

COMMITTED TO RESEARCH.
INNOVATION AND EDUCATION
YEAR

3.3.2.1: Total number of workshops/seminars conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship and skills development year wise during last five years

Index

	Index		
S. No	Name of the workshop/ seminar	Page No	
	2020-21		
1.	SESSION ON IDENTIFYING INTELLECTUAL PROPERTY COMPONENT AT THE EARLY STAGE OF INNOVATION	03	
2.	Workshop on "Entrepreneurship and Innovation as Career Opportunity"	05	
3.	Orientation Session on National Innovation and Startup Policy (NISP)	07	
4.	Applied Research and Innovation	09	
5.	Idea/ PoC pitching & Document and Institute level PoC competition. Submission of Idea/PoC on IIC Portal	11	
6.	Orientation Session on National Education Policy (with a focus on Innovation and entrepreneurship	13	
7.	Workshop on Design Thinking, Critical thinking and Innovation Design	15	
8.	My Story - Motivational Session by Successful Innovators	17	
9.	My Story - Motivational Session by Successful Entrepreneur/Startup founder	19	
10.	Entrepreneurship as a career	21	
11.	S.W.O.T. Analysis and its importance	23	
12.	Logistics, HRM & Analytics		
13.	Internet of Things	25 27	
14.	Block Chain Technology	29	
15.	AR & VR technology	31	
16.	Social Entrepreneurship (B2B & B2B2C)	33	
17.	Building competitive brand	35	
18.	Creativity & Innovation	37	
19.	Knowing the FUND-IN-G(AME)	39	
20.	Business communications	41	
21.	Copyrights in India - Create & Protect IP Partners	43	
22.	Hacktoberfest	45	
23.	Innovation, Incubation & Entrepreneurship as a career	47	
24.	Workshop on Intellectual Property Rights (IPRs) and IP management for start up	49	
25.	Session/ Workshop on Business Model Canvas (BMC)	51	
26.	talk on "From your Ph.D./ Masters Thesis to a start-up	53	
27.	Session on Why IP is important in academia?	55	
28.	Session on Angel Investment/VC Funding Opportunity for Early Stage Entrepreneurs.	57	
29.	Session on Prototype Validation - Converting Prototype into a Start-up	59	
		177	

1

Principal

Chaitanya Bharathi Institute of Technolog: (Autonomous)

Gandinet, Hyderabad-500 075.

30.	Being Innovative in an Entrepreneurial Journey		
31.	Entrepreneurship for life sciences	61	
32.	Talk on IPR awareness, copyrights drafting and filing	63	
33.	HeadstartIdeathon contest under IIC innovation and incubation program	65	
34.	Prototype presentation competition	67	
35.	Session on innovation using programming skills to solve real world problems	69	
36.	Innovation in user interfaces for web applications competition conducted by IIC	71	
37.	Empowerment of women through entrepreneurship and innovation	73	
38.	Two-Day Workshop on "Capacity BuildingonCommunication Skills", for government school teachers at TelanganaSocial Welfare Residential Educational Institutions Society (WEST) ShaikpetCampus	75	
39.	"Trends & Challenges of Hybrid Electric Drive Utilities in Transport Sector"	83	
40.	Trends & Challenges of Hybrid Electric Drive Utilities in Transport Sector, Phase I	153	
41.	Trends & Challenges of Hybrid Electric Drive Utilities in Transport Sector- Phase-II	182	
42.	Trends & Challenges of Hybrid Electric Drive Utilities in Transport Sector- Phase-III	205	
43.	Laboratory Experiments Analysis for Reinforcement of Novus / Non tooking	230	-
44.	5 Day International Workshop on BUILDING DATA DRIVEN SOLUTION USING DATA ANALYTICS WITH L AND DL ALGORITHM by Prof.N. Ramadevi & Dr.Rupesh Mishra	312	
45.	One week ATAL online FDP on BLOCK CHAIN by Dr. Sangeeta Gupta	339	-
46.	SCIENCE FOR BIG DATA ANALYTICS IN CLOUD USING ADV TOOL" PHASE 1 by Dr. S.China Ramu	359	
47.	One-week AICTE Sponsored online short-term training program STTP on DATA SCIENCE FOR BIG DATA ANALYTICS IN CLOUD USING ADV TOOL" PHASE _2 by Dr. S.China Ramu	375	
48.	One week FDP on Bharateeya Chaitanya organized by Geervana Bharathi of Chaitanya Samskruthi by Smt.G.Vanitha	391	
49.	Cloud computing and DevOps	401	
50.	Webinar on "Commodity Derivatives Market"	403	
51.	Webinar on "Financial Well-Being of Employees duringCOVID-19" in association with RK Wealth	416	
52.	Webinar on "Ways of Effective Wealth Creation"	436	1
53.	"Empowerment of Women Through Innovation and Entreprepayable	450	
54.	One Day National HR Workshop on, "Recent Advances and Technological Disruptions in HRM-Issues & Challenges	460	

Principal Chaitanya Bharathi Institute of Technolo-(Autonomous)
Gandipet, ffyderaled-500 075.

O.A-mod





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

SESSION ON IDENTIFYING INTELLECTUAL PROPERTY COMPONENT AT THE EARLY STAGE OF INNOVATION

OVERVIEW		
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:	
NA	Foster creativity and innovation, promote entrepreneurship and enhance socio-economic & cultural development.	
Academic Year:	Program driven by:	
2020-21	IIC Calendar Activity	
Month:	Program /Activity Name:	
December	Session on identifying Intellectual Property component at the early stage of Innovation	
Program Type:	Other:	
Other	Lecture	
Program Theme:	Other:	
IPR	NA	
Date & Duration (Days):	External Participants, If any:	
11/13/2020-11/13/2020-0	null	

Student Participants:	Faculty Participants:
465	22
Expenditure Amount, If any:	Remark:
null	NA
ATTACHMENTS	

NA

Photograph2: NA

Video:

Photograph1:

Session plan, If any: NA





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

ONE DAY WORK ENTREPRENEURSHIP AND INNOVATION AS CAREER OPPORTUNITY

OVERVIEW		
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:	
To instil sense of innovation and importance of entrepreneurship and critical thinking for young engineers.	The seminar has been attended by the students of biotechnology, chemical, mechanical and production departments. Over 300 students have gathered in the assembly hall. Dr.P.Ravinder Reddy sir addressed the gathering and spoke about the types of innovation	
Academic Year:	Program driven by:	
2019-20	Self-driven Activity	
Month:	Program /Activity Name:	
September	EVE352	
Program Type:	Other:	
Workshop	NA	
Program Theme:	Other:	
Innovation	NA	
Date & Duration (Days):	External Participants, If any:	

09/25/2019-09/25/2019-0	-
Student Participants:	Faculty Participants:
350	15
Expenditure Amount, If any:	Remark:
-	NA

ATTACHMENTS

Video: NA

Photograph1:



Photograph2: /uploads/institutes/mic/images/events/institutes/presentation/IC201810509_EVE352_Photograp

Session plan, https://api.mic.gov.in/uploads/institutes/mic/NA

If any:





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

ORIENTATION SESSION ON NATIONAL INNOVATION AND STARTUP POLICY (NISP)

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
To give a thorough explanation on the frameworks of the National Innovation and Start up Policy	Providing students with well conceived policy interventions, innovative and entrepreneurial environments which will lead to vibrant & conducive ideas.
Academic Year:	Program driven by:
2020-21	IIC Calendar Activity
Month:	Program /Activity Name:
December	Orientation Session on National Innovation and Startup Policy (NISP)
Program Type:	Other:
Other	Orientation Session
Program Theme:	Other:
Startup	NA
Date & Duration (Days):	External Participants, If any:
11/13/2020-11/13/2020-0	null

Student Participants:	Faculty Participants:
487	25
Expenditure Amount, If any:	Remark:
null	NA
ATTACHMENTS	

Video: NA Photograph1: Photograph2: NA Session plan, If any: NA





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

APPLIED RESEARCH AND INNOVATION

OVERVIEW		
Benefit in terms of learning/Skill/Knowledge obtained:		
Gives an in depth understanding of the importance of Research, Innovation and special emphasis on Applied research and Experimental development.		
Program driven by:		
Self-driven Activity		
Program /Activity Name:		
Applied Research and Innovation		
Other:		
null		
Other:		
null		
External Participants, If any:		
null		

Student Participants:	Faculty Participants:
203	19
Expenditure Amount, If any:	Remark:
null	null
ATTACHMENTS	

Video: null

Photograph1:



Photograph2: NA

Session plan, If any: NA





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

IDEA/ POC PITCHING & VALIDATION AND INSTITUTE LEVEL POC COMPETITION. SUBMISSION OF IDEA/POC ON IIC PORTAL

OVERVIEW		
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:	
NA IN	Helps students get an understanding of how pitching an Idea/PoC usually happens, also helps them with critical thinking and designing capabilities.	
Academic Year:	Program driven by:	
2020-21	IIC Calendar Activity	
Month:	Program /Activity Name:	
December	Idea/ PoC pitching & Distributed and Institute level PoC competition. Submission of Idea/PoC on IIC Portal	
Program Type:	Other:	
Other	Pitching Ideas/PoCs	
Program Theme:	Other:	
Design Thinking & Critical Thinking	NA	
Date & Duration (Days):	External Participants, If any:	

12/24/2020-12/24/2020-0	null
Student Participants:	Faculty Participants:
35	14
Expenditure Amount, If any:	Remark:
null	NA

ATTACI	HMENTS
Video:	NA
Photograph1:	
Photograph2:	NA
Session plan, If any:	NA





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

ORIENTATION SESSION ON NATIONAL EDUCATION POLICY (WITH A FOCUS ON INNOVATION AND ENTREPRENEURSHIP

OVER	VIEW
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
NA	Gives a brief understanding of the National Education Policy with special emphasis on Entrepreneurship and Innovation
Academic Year:	Program driven by:
2020-21	IIC Calendar Activity
Month:	Program /Activity Name:
September	Orientation Session on National Education Policy (with a focus on Innovation and entrepreneurship
Program Type:	Other:
Other	Orientation Session
Program Theme:	Other:
Entrepreneurship	null
Date & Duration (Days):	External Participants, If any:
01/06/2021-01/06/2021-0	null

Student Participants:	Faculty Participants:
386	20
Expenditure Amount, If any:	Remark:
null	null

	ATTACHMENTS
Video:	null
Photograph1:	
Photograph2:	NA
Session plan, If any:	NA





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

WORKSHOP ON DESIGN THINKING, CRITICAL THINKING AND INNOVATION DESIGN

OVER	VIEW
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
NA	The thought process that a student must possess, the simplicity of everything, tips on how to develop critical thinking and innovation design.
Academic Year:	Program driven by:
2020-21 (Mini	IIC Calendar Activity
Month:	Program /Activity Name:
December	Workshop on Design Thinking, Critical thinking and Innovation Design
Program Type:	Other:
Workshop	NA
Program Theme:	Other:
Design Thinking & Critical Thinking	NA
Date & Duration (Days):	External Participants, If any:
12/28/2020-12/28/2020-0	null

Student Participants:	Faculty Participants:
507	25
Expenditure Amount, If any:	Remark:
null	NA

ATTAC	HMENTS
Video:	NA
Photograph1:	
Photograph2:	NA
Session plan, If any:	NA





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

MY STORY - MOTIVATIONAL SESSION BY SUCCESSFUL INNOVATORS

VIEW
Benefit in terms of learning/Skill/Knowledge obtained:
The students have been motivated to be more unique, creative and innovative with their designs in order to be more successful.
Program driven by:
IIC Calendar Activity
Program /Activity Name:
My Story - Motivational Session by Successful Innovators
Other:
NA
Other:
NA
External Participants, If any:
null

Student Participants:	Faculty Participants:
472	24
Expenditure Amount, If any:	Remark:
null	NA

ATTACHMENTS	
Video:	NA
Photograph1:	
Photograph2:	NA
Session plan, If any:	NA





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

MY STORY - MOTIVATIONAL SESSION BY SUCCESSFUL ENTREPRENEUR/STARTUP FOUNDER.

OVER	VIEW
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
NA	The importance of setting goals, and having the passion to work hard and achieve them. The role of goals in achieving something great in life.
Academic Year:	Program driven by:
2020-21	IIC Calendar Activity
Month:	Program /Activity Name:
September	My Story - Motivational Session by Successful Entrepreneur/Startup founder.
Program Type:	Other:
Motivation Speech	null
Program Theme:	Other:
Entrepreneurship	null
Date & Duration (Days):	External Participants, If any:
01/29/2021-01/29/2021-0	null

Student Participants:	Faculty Participants:
403	18
Expenditure Amount, If any:	Remark:

ATTACHMENTS	
Video:	null
Photograph1:	
Photograph2:	/uploads/institutes/monthlyReport/Photograph2/2102-IC201810509.jpg
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/5778-IC201810509.jpg





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

ENTREPRENEURSHIP AS A CAREER

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
NA	• Definition of Entrepreneurship and Entrepreneur. • It is one of which is to most efficiently define what entrepreneurship is.
Academic Year:	Program driven by:
2020-21 (Min	Self-driven Activity
Month:	Program /Activity Name:
September	Entrepreneurship as a career
Program Type:	Other:
Motivation Speech	null
Program Theme:	Other:
Entrepreneurship	null
Date & Duration (Days):	External Participants, If any:
09/09/2020-09/09/2020-0	null
Student Participants:	Faculty Participants:

100	10
Expenditure Amount, If any:	Remark:
null	null
ATTACHMENTS	
Video:	null
Photograph1:	What is Entreprime in hip?
Photograph2:	NA
Session plan, If any:	NA
This report is electronically generated against report submitted on Institution's Innovation Council Portal.	





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

S.W.O.T. ANALYSIS AND ITS IMPORTANCE

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
NA	• Importance of S.W.O.T and Johari Window in evaluating something. • Understanding the importance of development.
Academic Year:	Program driven by:
2020-21 (Min	Self-driven Activity
Month:	Program /Activity Name:
September	S.W.O.T. Analysis and its importance
Program Type:	Other:
Workshop	null
Program Theme:	Other:
R&D and Innovation	null
Date & Duration (Days):	External Participants, If any:
09/14/2020-09/14/2020-0	null
Student Participants:	Faculty Participants:

100	10
Expenditure Amount, If any:	Remark:
null	null
nuii 	nuii

ATTACHMENTS	
Video:	null
Photograph1:	
Photograph2:	/uploads/institutes/monthlyReport/Photograph2/6821-IC201810509.jpeg
Session plan, If any:	NA .





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

LOGISTICS, HRM & ANALYTICS

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
NA IN	• Importance of skill mapping. • Companies who are seeking long term growth tend to invest in tenured employees in order to retain them
Academic Year:	Program driven by:
2020-21 (Min	Self-driven Activity
Month:	Program /Activity Name:
October	Logistics, HRM & Analytics
Program Type:	Other:
Leadership Talk	null
Program Theme:	Other:
Incubation and Pre Incubation	null
Date & Duration (Days):	External Participants, If any:
10/08/2020-10/08/2020-0	null
Student Participants:	Faculty Participants:

155	14
Expenditure Amount, If any:	Remark:
null	null

ATTACHMENTS	
Video:	null
Photograph1:	
Photograph2:	/uploads/institutes/monthlyReport/Photograph2/1259-IC201810509.jpeg
Session plan, If any:	NA





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

INTERNET OF THINGS

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
NA	• Emergent of IoT and its development. • Connection between hardware and software components which could easily be accessed.
Academic Year:	Program driven by:
2020-21 (Min	Self-driven Activity
Month:	Program /Activity Name:
October	Internet of Things
Program Type:	Other:
Leadership Talk	null
Program Theme:	Other:
R&D and Innovation	null
Date & Duration (Days):	External Participants, If any:
10/20/2020-10/20/2020-0	null
Student Participants:	Faculty Participants:

249	19
Expenditure Amount, If any:	Remark:
null	null

ATTACHMENTS	
Video:	null
Photograph1:	
Photograph2:	/uploads/institutes/monthlyReport/Photograph2/3054-IC201810509.jpeg
Session plan, If any:	NA .





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

BLOCK CHAIN TECHNOLOGY

OVER	EVIEW
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
NA	? Understanding a block chain and digital ledger ? Understanding the evolving capacity of block chain beyond bitcoin ?
Academic Year:	Program driven by:
2020-21 (Min	Self-driven Activity
Month:	Program /Activity Name:
October	Block Chain Technology
Program Type:	Other:
Leadership Talk	null
Program Theme:	Other:
R&D and Innovation	null
Date & Duration (Days):	External Participants, If any:
10/22/2020-10/22/2020-0	null
Student Participants:	Faculty Participants:

Remark:	
null	
ATTACHMENTS	
null	
MEDICAL MARKET	
NA	
NA	
This report is electronically generated against report submitted on Institution's Innovation Council Portal.	





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

AR & VR TECHNOLOGY

OVER	VIEW
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
NA	creating awareness and building an VR/AR community? Understood why AR and VR were considered to be disruptive technologies.
Academic Year:	Program driven by:
2020-21 (Min	Self-driven Activity
Month:	Program /Activity Name:
November	AR & VR technology
Program Type:	Other:
Leadership Talk	null
Program Theme:	Other:
R&D and Innovation	null
Date & Duration (Days):	External Participants, If any:
11/07/2020-11/07/2020-0	null
Student Participants:	Faculty Participants:

176	9
Expenditure Amount, If any:	Remark:
null	null
ATTACHMENTS	
Video:	null
Photograph1:	The second secon
Photograph2:	NA
Session plan, If any:	NA
This report is electronically generated against report submitted on Institution's Innovation Council Portal.	





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

SOCIAL ENTREPRENEURSHIP (B2B & B2B2C)

OVERVIEW	
Benefit in terms of learning/Skill/Knowledge obtained:	
• The speaker has emphasised on the importance of an educational institution in imparting the various thought processes into the minds of students.	
Program driven by:	
Self-driven Activity	
Program /Activity Name:	
Social Entrepreneurship (B2B & B2B2C)	
Other:	
null	
Other:	
null	
External Participants, If any:	
null	

Student Participants:	Faculty Participants:
120	10
Expenditure Amount, If any:	Remark:
null	null

ATTACHMENTS	
Video:	null
Photograph1:	
Photograph2:	NA
Session plan, If any:	NA





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

BUILDING COMPETITIVE BRAND

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
NA	• Employee as a stakeholder. • Importance of word-of-mouth. • Customer satisfaction. • Business Plan
Academic Year:	Program driven by:
2020-21 (Min	Self-driven Activity
Month:	Program /Activity Name:
September	Building competitive brand
Program Type:	Other:
Motivation Speech	null
Program Theme:	Other:
Startup	null
Date & Duration (Days):	External Participants, If any:
09/26/2020-09/26/2020-0	null
Student Participants:	Faculty Participants:

153	21
Expenditure Amount, If any:	Remark:
null	null

ATTACHMENTS	
Video:	null
Photograph1:	
Photograph2:	NA
Session plan, If any:	NA





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

CREATIVITY & INNOVATION

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
NA	• Creativity and innovation. • How are they important for a business. • Importance of creative score and innovation score.
Academic Year:	Program driven by:
2020-21 (Min	Self-driven Activity
Month:	Program /Activity Name:
October	Creativity & Innovation
Program Type:	Other:
Leadership Talk	null
Program Theme:	Other:
R&D and Innovation	null
Date & Duration (Days):	External Participants, If any:
10/10/2020-10/10/2020-0	null
Student Participants:	Faculty Participants:

201	8
Expenditure Amount, If any:	Remark:
null	null
ATTACH	HMENTS
Video:	null
Photograph1:	Capacity to Innavate?
Photograph2:	NA
Session plan, If any:	NA
This report is electronically generated against report submitted on Institution's Innovation Council Portal.	





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

KNOWING THE FUND-IN-G(AME)

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
NA	How to bootstrap your own startup using your own revenue to operate and expand.
Academic Year:	Program driven by:
2020-21	Self-driven Activity
Month:	Program /Activity Name:
December	Knowing the FUND-IN-G(AME)
Program Type:	Other:
Motivation Speech	null
Program Theme:	Other:
Startup	null
Date & Duration (Days):	External Participants, If any:
12/23/2020-12/23/2020-0	null
Student Participants:	Faculty Participants:

241	22
Expenditure Amount, If any:	Remark:
null	null
ATTACHMENTS	
Video:	null
Photograph1:	The half (James Park Andrew Strong Ref Stron
Photograph2:	NA
Session plan, If any:	NA
This report is electronically generated against report	submitted on Institution's Innovation Council Portal.





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

BUSINESS COMMUNICATIONS

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
NA	? understood the types of communication(verbal communication{ oral and written} non verbal communication{voice,eye contact,posture,movement,gestures)
Academic Year:	Program driven by:
2020-21	Self-driven Activity
Month:	Program /Activity Name:
November	Business communications
Program Type:	Other:
Workshop	null
Program Theme:	Other:
Other	soft skills
Date & Duration (Days):	External Participants, If any:
11/09/2020-11/09/2020-0	null

Student Participants:	Faculty Participants:
237	19
Expenditure Amount, If any:	Remark:
null	null
ATTACHMENTS	

ATTACHMENTS	
Video:	null
Photograph1:	ANNUAL TO CONTRACT OF A SAME
Photograph2:	NA
Session plan, If any:	NA





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

COPYRIGHTS IN INDIA - CREATE & PROTECT IP PARTNERS

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
NA	Students learnt the stepwise process of writing a copyright and the importance of IPR in Indian business ecosystem.
Academic Year:	Program driven by:
2020-21 (Min	Self-driven Activity
Month:	Program /Activity Name:
November	Copyrights in India - Create & Protect IP Partners
Program Type:	Other:
Other	WEBINAR
Program Theme:	Other:
IPR	null
Date & Duration (Days):	External Participants, If any:
11/20/2020-11/20/2020-0	null
Student Participants:	Faculty Participants:

200	50
Expenditure Amount, If any:	Remark:
null	null
ATTACHMENTS	
Video:	null
Photograph1:	Planage for all (1994) Planage and
Photograph2:	NA
Session plan, If any:	NA
This report is electronically generated against report submitted on Institution's Innovation Council Portal.	





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

HACKTOBERFEST

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
NA	Students worked in teams to solve real time problem statements
Academic Year:	Program driven by:
2020-21	Self-driven Activity
Month:	Program /Activity Name:
October	Hacktoberfest
Program Type:	Other:
Workshop	null
Program Theme:	Other:
R&D and Innovation	null
Date & Duration (Days):	External Participants, If any:
10/30/2020-10/31/2020-1	null
Student Participants:	Faculty Participants:

175	25
Expenditure Amount, If any:	Remark:
null	null

ATTACHMENTS	
Video:	null
Photograph1:	
Photograph2:	NA
Session plan, If any:	NA





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

INNOVATION, INCUBATION & ENTREPRENEURSHIP AS A CAREER

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
NA	The interactive session covered the aspects on innovations, incubation and entrepreneurship opportunities with respect to career development.
Academic Year:	Program driven by:
2020-21 (Min	Self-driven Activity
Month:	Program /Activity Name:
November	Innovation, Incubation & Entrepreneurship as a career
Program Type:	Other:
Workshop	null
Program Theme:	Other:
R&D and Innovation	null
Date & Duration (Days):	External Participants, If any:
11/26/2020-11/26/2020-0	null

Student Participants:	Faculty Participants:
110	25
Expenditure Amount, If any:	Remark:
null	null

ATTACHMENTS	
Video:	null
Photograph1:	The second secon
Photograph2:	NA
Session plan, If any:	NA





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

WORKSHOP ON INTELLECTUAL PROPERTY RIGHTS (IPRS) AND IP MANAGEMENT FOR START UP

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
To provide students with a hands-on workshop on Patents, Copyrights and Trademarks.	The practical knowledge about patents and copyrights shared by the resource person helped students, faculty and the young enthusiastic researchers.
Academic Year:	Program driven by:
2020-21	IIC Calendar Activity
Month:	Program /Activity Name:
March	Workshop on Intellectual Property Rights (IPRs) and IP management for start up
Program Type:	Other:
Workshop	null
Program Theme:	Other:
IPR	NA
Date & Duration (Days):	External Participants, If any:

null	null
Expenditure Amount, If any:	Remark:
284	12
Student Participants:	Faculty Participants:
07/17/2021-07/17/2021-0	null

ATTACHMENTS	
Video:	null
Photograph1:	
Photograph2:	/uploads/institutes/monthlyReport/Photograph2/9234-IC201810509.png
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/9458-IC201810509.pdf





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

SESSION/ WORKSHOP ON BUSINESS MODEL CANVAS (BMC)

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
To give an overview of business model canvas to young entrepreneurs.	Developed basic understanding of value propositions, customer relationships, revenue streams, key activities and resources.
Academic Year:	Program driven by:
2020-21 (Mini	IIC Calendar Activity
Month:	Program /Activity Name:
March	Session/ Workshop on Business Model Canvas (BMC)
Program Type:	Other:
Workshop	null
Program Theme:	Other:
Startup	NA
Date & Duration (Days):	External Participants, If any:
07/22/2021-07/22/2021-0	null
	2 , 2

Student Participants:	Faculty Participants:
150	5
Expenditure Amount, If any:	Remark:
null	null

ATTACHMENTS	
Video:	null
Photograph1:	
Photograph2:	/uploads/institutes/monthlyReport/Photograph2/3976-IC201810509.jpeg
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyRep ort/report/5825-IC201810509.pdf





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

TALK ON "FROM YOUR PH.D./ MASTERS THESIS TO A START-UP

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
Importance of Ph.D or Masters degree in setting up a start-up.	Research and Teaching is only an option after being awarded PhD and highlighted the skills of entrepreneurship that a research scholar must possess.
Academic Year:	Program driven by:
2020-21	MIC driven Activity
Month:	Program /Activity Name:
April	talk on "From your Ph.D./ Masters Thesis to a start-up
Program Type:	Other:
Leadership Talk	NA
Program Theme:	Other:
Startup	NA
Date & Duration (Days):	External Participants, If any:
04/23/2021-04/23/2021-0	null

Student Participants:	Faculty Participants:
276	17
Expenditure Amount, If any:	Remark:
null	NA

ATTACHMENTS	
Video:	https://youtu.be/bS-0WbeLzFc
Photograph1:	
Photograph2:	/uploads/institutes/monthlyReport/Photograph2/2480-IC201810509.png
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyRep ort/report/3913-IC201810509.pdf





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

SESSION ON WHY IP IS IMPORTANT IN ACADEMIA?

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
To understand importance of IP in academia.	With the increasing focus on innovation and research, need to learn about IPRs to safeguard their inventions has increased among students.
Academic Year:	Program driven by:
2020-21 (Min	MIC driven Activity
Month:	Program /Activity Name:
April	Session on Why IP is important in academia?
Program Type:	Other:
Leadership Talk	NA
Program Theme:	Other:
IPR	NA
Date & Duration (Days):	External Participants, If any:
04/26/2021-04/26/2021-0	null
Student Participants:	Faculty Participants:

246	21
Expenditure Amount, If any:	Remark:
null	NA

ATTACHMENTS	
Video:	https://youtu.be/g1LIKtOVRRw
Photograph1:	STATE OF THE PARTY
Photograph2:	/uploads/institutes/monthlyReport/Photograph2/8310-IC201810509.png
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/6159-IC201810509.pdf





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

SESSION ON ANGEL INVESTMENT/VC FUNDING OPPORTUNITY FOR EARLY STAGE ENTREPRENEURS.

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
Funding opportunities for an early stage Entrepreneur.	Opportunities of funding at various stages the participants could understand about Angel Investment and also the Venture capital funding.
Academic Year:	Program driven by:
2020-21	IIC Calendar Activity
Month:	Program /Activity Name:
June	Session on Angel Investment/VC Funding Opportunity for Early Stage Entrepreneurs.
Program Type:	Other:
Motivation Speech	null
Program Theme:	Other:
Entrepreneurship	NA
Date & Duration (Days):	External Participants, If any:
07/24/2021-07/24/2021-0	null

Student Participants:	Faculty Participants:
100	4
Expenditure Amount, If any:	Remark:
null	null

ATTACHMENTS	
Video:	null
Photograph1:	All the second s
Photograph2:	/uploads/institutes/monthlyReport/Photograph2/6085-IC201810509.png
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/4628-IC201810509.pdf





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

SESSION ON PROTOTYPE VALIDATION - CONVERTING PROTOTYPE INTO A START-UP

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
To learn to convert prototype to startup.	TO learn types of prototyping, lean product validation process and prototyping based Methodology.
Academic Year:	Program driven by:
2020-21 (Mini	IIC Calendar Activity
Month:	Program /Activity Name:
June	Session on Prototype Validation - Converting Prototype into a Start-up
Program Type:	Other:
Motivation Speech	null
Program Theme:	Other:
Startup	NA
Date & Duration (Days):	External Participants, If any:
07/22/2021-07/22/2021-0	null

Student Participants:	Faculty Participants:
100	8
Expenditure Amount, If any:	Remark:
null	null

ATTACHMENTS	
Video:	null
Photograph1:	
Photograph2:	/uploads/institutes/monthlyReport/Photograph2/6875-IC201810509.jpeg
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/4716-IC201810509.pdf





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

BEING INNOVATIVE IN AN ENTREPRENEURIAL JOURNEY

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
Importance of being Innovative in an Entrepreneurial Journey	and the Action plans for an entrepreneurial journey.
Academic Year:	Program driven by:
2020-21	Self-driven Activity
Month:	Program /Activity Name:
May	Being Innovative in an Entrepreneurial Journey
Program Type:	Other:
Leadership Talk	null
Program Theme:	Other:
Entrepreneurship	NA
Date & Duration (Days):	External Participants, If any:
05/28/2021-05/28/2021-0	null
Student Participants:	Faculty Participants:

134	5
Expenditure Amount, If any:	Remark:
null	null

ATTACHMENTS	
Video:	null
Photograph1:	
Photograph2:	/uploads/institutes/monthlyReport/Photograph2/5702-IC201810509.png
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/report/1090-IC201810509.pdf





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

ENTREPRENEURSHIP FOR LIFE SCIENCES

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
Scope for Entrepreneurship in Life Sciences.	Participants were able to learn about innovation and commercialization in the various fields of life sciences. The speaker emphasised on COVID aspect.
Academic Year:	Program driven by:
2020-21	Self-driven Activity
Month:	Program /Activity Name:
February	Entrepreneurship for life sciences
Program Type:	Other:
Motivation Speech	null
Program Theme:	Other:
Entrepreneurship	NA
Date & Duration (Days):	External Participants, If any:
02/12/2021-02/12/2021-0	null

Student Participants:	Faculty Participants:
87	5
Expenditure Amount, If any:	Remark:
null	null

ATTACHMENTS	
Video:	null
Photograph1:	
Photograph2:	/uploads/institutes/monthlyReport/Photograph2/5681-IC201810509.png
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyRep ort/report/9059-IC201810509.pdf





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

TALK ON IPR AWARENESS, COPYRIGHTS DRAFTING AND FILING

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
IPR Awareness, Copy right procedure, drafting and filing with Examples.	More orientation and facilities for protecting intellectual powers are to be provided to students and faculties to motivate them to file more patents.
Academic Year:	Program driven by:
2020-21 (Mini	Self-driven Activity
Month:	Program /Activity Name:
April	Talk on IPR awareness, copyrights drafting and filing
Program Type:	Other:
Motivation Speech	NA
Program Theme:	Other:
IPR	NA
Date & Duration (Days):	External Participants, If any:
04/02/2021-04/02/2021-0	null

Student Participants:	Faculty Participants:
113	7
Expenditure Amount, If any:	Remark:

ATTACHMENTS

Video: https://drive.google.com/file/d/14VenmFKAANMc2M_eSddADCHOgs1Zp4W7/view?usp=sha

Photograph1:



Photograph2: /uploads/institutes/monthlyReport/Photograph2/9725-IC201810509.png

Session plan, https://api.mic.gov.in/uploads/institutes/monthlyReport/report/5316-IC201810509.pdf **If any:**





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

HEADSTART IDEATHON CONTEST UNDER IIC INNOVATION AND INCUBATION PROGRAM

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
New Innovative Ideas which provide Solutions for real world problems	Helps students to find an innovative solution to the problem and also to improve the skills to present their ideas for startups and businesses.
Academic Year:	Program driven by:
2020-21	Self-driven Activity
Month:	Program /Activity Name:
March	Headstart Ideathon contest under IIC innovation and incubation program
Program Type:	Other:
Other	Competition
Program Theme:	Other:
Incubation and Pre Incubation	NA
Date & Duration (Days):	External Participants, If any:
03/03/2021-03/03/2021-0	null

Student Participants:	Faculty Participants:
25	3
Expenditure Amount, If any:	Remark:
null	NA

	ATTACHMENTS
Video:	: https://drive.google.com/folderview?id=1eTJoQ1HzL7jBs2y
Photograph1:	
Photograph2:	/uploads/institutes/monthlyReport/Photograph2/3501-IC201
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/repo





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

PROTOTYPE PRESENTATION COMPETITION

OVERVIEW Objective: Benefit in terms of learning/Skill/Knowledge obtained: Business incubation Program and Startup This provided a platform to come and see challenges using skills with the help of proto different projects in different domains and gain knowledge and take guidance to solve real world types. problems. Academic Year: Program driven by: 2020-21 Self-driven Activity Month: **Program / Activity Name:** Prototype presentation competition March **Program Type:** Other: Other Competition **Program Theme:** Other: Design Thinking & Critical Thinking NA **Date & Duration (Days): External Participants, If any:** 03/03/2021-03/03/2021-0 null

Student Participants:	Faculty Participants:
40	2
Expenditure Amount, If any:	Remark:

ATTACHMENTS

Video: https://drive.google.com/file/d/16jSHjBfgScZUMb3oOTA872ed_2C3fTjx/view?usp=sharing

Photograph1:



Photograph2: NA

Session plan, https://api.mic.gov.in/uploads/institutes/monthlyReport/report/8970-IC201810509.pdf **If any:**





INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

SESSION ON INNOVATION USING PROGRAMMING SKILLS TO SOLVE REAL WORLD PROBLEMS

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
Innovative Solutions for real world problems using problem solving and programming.	Event improves the students to think for innovative solutions to problems to start their own startups and other business in their careers.
Academic Year:	Program driven by:
2020-21	Self-driven Activity
Month:	Program /Activity Name:
March	Session on innovation using programming skills to solve real world problems
Program Type:	Other:
Workshop	null
Program Theme:	Other:
R&D and Innovation	NA
Date & Duration (Days):	External Participants, If any:
03/04/2021-03/04/2021-0	null

Faculty Participants:
4
Remark:
null
1

	ATTACHMENTS
Video:	https://drive.google.com/folderview?id=10wsSZQRlt6wGsg
Photograph1:	
Photograph2:	/uploads/institutes/monthlyReport/Photograph2/8429-IC201
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/monthlyReport/repo
This report is electronically generated	against report submitted on Institution's Innovation Council Portal.





MOE'S INNOVATION CELL

INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

INNOVATION IN USER INTERFACES FOR WEB APPLICATIONS COMPETITION CONDUCTED BY IIC

OVERVIEW			
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:		
Design methodology for various problems using web designing issues.	Event helps the students to think for innovative design solutions to problems to start their own businesses to begin their career.		
Academic Year:	Program driven by:		
2020-21	Self-driven Activity		
Month:	Program /Activity Name:		
March	Innovation in user interfaces for web applications competition conducted by IIC		
Program Type:	Other:		
Workshop	null		
Program Theme:	Other:		
R&D and Innovation	NA		
Date & Duration (Days):	External Participants, If any:		
03/04/2021-03/04/2021-0	null		

Student Participants:	Faculty Participants:
113	2
Expenditure Amount, If any:	Remark:
	Kemai K.

ATTACHMENTS

Video: https://drive.google.com/drive/folders/1Sd7wnrG7X8pMhzej0TIoGBKP7feqw0k7?usp=sharing

Photograph1:



Photograph2: NA

Session plan, https://api.mic.gov.in/uploads/institutes/monthlyReport/report/3134-IC201810509.pdf **If any:**

This report is electronically generated against report submitted on Institution's Innovation Council Portal.





MOE'S INNOVATION CELL

INSTITUTION'S INNOVATION COUNCIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

EMPOWERMENT OF WOMEN THROUGH ENTREPRENEURSHIP AND INNOVATION

OVERVIEW			
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:		
Necessity for women entrepreneurship	• Challenges faced by entrepreneurs • Entrepreneurship among men and women • How women entrepreneurs are better • Necessity for women entrepreneurs.		
Academic Year:	Program driven by:		
2020-21	Self-driven Activity		
Month:	Program /Activity Name:		
February	Empowerment of women through entrepreneurship and innovation		
Program Type:	Other:		
Motivation Speech	null		
Program Theme:	Other:		
Entrepreneurship	NA		
Date & Duration (Days):	External Participants, If any:		
04/24/2021-04/24/2021-0	null		

Faculty Participants:
10
Remark:

ATTACHMENTS		
null		
/uploads/institutes/monthlyReport/Photograph2/4155-IC201810509.png		
https://api.mic.gov.in/uploads/institutes/monthlyRep ort/report/8055-IC201810509.pdf		

This report is electronically generated against report submitted on Institution's Innovation Council Portal.

A Report on Workshop on "Capcity building on Communication skills"

Speaker: B Lavanya

Assistant Professor, School of Management Studies

Chaitanya Bharathi Institute of Technology (A)-Gandipet, Hyderabad

Date: 4-5 Nov 2020 **Time:** 10:00AM – 4:00 PM

Mode: Off line-Telangana Social Welfare Residential School (Boys)-Shailkpet Campus

No. of participants: 30

Organized by: Mrs. B Lavanya, Assistant Professor, SMS-CBIT. Dr. Sharadha Venkatesh, TSWRS RCO-HRR WEST

Report by: Mrs. B Lavanya, Assistant Professor, SMS-CBIT.

SMS department of Chaitanya Bharathi Institute of Technology (CBIT), Hyderabad in collaboration with Telangana Social Welfare Residential School-West zone has organized two days' workshop on "Capacity building programme on Communication skills" for government school teachers on 4-5th November 2020. This was conducted offline from 10:00 am to 4 pm at TSWRS(B) at Shaikpet Campus. This Workshop began with inaugural function—where the Workshop coordinators addressed the participants about the programme and its importance and also its relevance to the teaching community. Following are the topic covered in the Workshop.

- Importance of Communication skills
- Effective Listening
- Techniques for Fluent Speaking
- Effective Writing Skills
- Importance of Reading Sills
- Professional Etiquette

30 selected government school teachers are deputed for this training Programme. Sessions were well structured that participants could really carry useful information and found learning memories.

Dr.R. SHARADA, M.Sc., B.Ed., Ph.D., Regional Coordinator

TELANGANA SOCIAL WELFARE RESIDENTIAL EDUCATIONAL INSTITUTIONS SOCIETY HYDERABAD & R.R. REGION (WEST) Shaikpet, Hyderabad – 500104. Phone No.: 7337376176 E-mail:dc-hydwestswrs@telangana

MS. LAVANYA GARU:

I would like to inform you that the Hyderabad and Ranga Reddy West Region, TSWREIS at Shaikpet, Hyderabad has decided to conduct a (2) days Capacity building on Communication Skills to the faculties of TSWR Institutions of HRR west Region on 04.11.2020 and 05.11.2020 from 10.00 AM., to 4.00 PM., at the Conference Hall, 1st Floor, O/o.the Regional Coordinator, Hyderabad and Ranga Reddy Region West, Shaikpet, Hyderabad.

In view of the above, your presence is required for (2) days i.e. on 04.11.2020 and 05.11.2020 from 10.00 AM., to 4.00 PM., as Presenter / facilitator for the benefit of the faculties who are working in TSWR Institutions of HRR West Region.

Best regards,

Yours sincerely

(PEOR SHARADADINATOR

HYD & RR WEST REGION JHAIKPET, HYDERAUAU-54

TO MS. B. LAVANYA GARU, CBIT

A TWO DAY WORKSHOP ON "CAPACITY BUILDING ON COMMUNICATION SKILLS" organized by

TSWREIS IN COLLABORATION WITH CBIT-School of Management Studies

PROGRAMME SCHEDULE

Day-1 (04.11.2020)	
Programme	Resource Person
Inaugural function	
Session-1: Importance of Communication skills	Dr. R. Sharada Regional Coordinator -TSWREIS(WEST
Tea-Break	
Session-2 : Effective Listening	Smt. B Lavanya, Assistant Professor CBIT-SMS, CBIT-Hyd
Lunch Break	CDIT-5MS, CDIT-TIYU
Session-3: Grammar & Pronunciation	Mr. Srinivas Andoju, Assistant Professor Department of English, CBIT-Hyd
Tea-Break	
Session-4: Techniques of fluent Speaking	Smt. B Lavanya, CBIT-SMS, CBIT-Hyd
Concluding Remarks for the day	Dr. R. Sharada, TSWREIS(WEST)
Day-2 (05.11.2020)	
Programme	Resource Person
Session-5 : Effective Writing skills	Smt. B Lavanya, CBIT-SMS, CBIT-Hyd
Tea-Break	
Session-6: Importance of Reading	Smt. B Lavanya, CBIT-SMS, CBIT-Hyd
Lunch Break	
Professional Etiquette	Smt. B Lavanya, CBIT-SMS, CBIT-Hyd
Tea- Break	
Feedback and Valedictory Function	
	Inaugural function Session-1: Importance of Communication skills Tea-Break Session-2: Effective Listening Lunch Break Session-3: Grammar & Pronunciation Tea-Break Session-4: Techniques of fluent Speaking Concluding Remarks for the day Day-2 (05.11.2020) Programme Session-5: Effective Writing skills Tea-Break Session-6: Importance of Reading Lunch Break Professional Etiquette Tea- Break

B Lavanya -Convener-CBIT-SMS

Dr. R. Sharada-Convener-TSWREIS (WEST)
REGIONAL COORDINATOR

TSWREI SOCIETY
HYD & RR WEST REGION
KPET, HYDERABAD-500

OFFICE OF THE REGIONAL COORDINATOR

T.S.W.R.E.I.SOCIETY, HRR WEST REGION, SHAIKPET, HYDERABAD - 500 104

List of Teachers Who needs improvement in Communication Skills

S.No.	Region	District	Name of the Institution	Name of the Employee	Designation	Mobile No
1	HRR WEST	Hyderabad	Shaikpet	R. Srinu	TGT (B.S)	9908882814
2	HRR WEST	Ranga Reddy	01.11	K.Upendar	TGT (B.S)	
3	HRR WEST	Ranga Reddy	Chilkur	B.Venkateshwarlu	PGT (Maths)	
4	HRR WEST	Ranga Reddy	Narsingi	G.Swapna	TGT(Maths)	
5	HRR WEST	Ranga Reddy	Gowlidoddi (G)	M.Bhayalatha	PGT (S.S)	6281372965
6	HRR WEST	Ranga Reddy	772-04-04-04-04-04	P.Laxmidevi,	PGT (S.S)	9182058986
7	HRR WEST	Ranga Reddy	Chevella	V.Nagalaxmi	PT (Maths)	9701305042
8	HRR WEST	Ranga Reddy		K.Arunajyothi	PGT(B.S)	9441965016
9	HRR WEST	Ranga Reddy	Shankarpally	Ch.KrishnaKumari	TGT (P.S)	7702321635
10	HRR WEST	Vikarabad		Kavitha	CRT(Maths)	95507 30867
ū	HRR WEST	Vikarabad	Kokat	B.Nirmala	CRT(P.S)	99487 80982
12	HRR WEST	Vikarabad	Parigi	Y. Harish	TGT (Social)	9515136701
13	HRR WEST	Vikarabad		L.Shanker naik	PGT (Social)	9866102397
14	HRR WEST	Vikarabad	Shivareddypet	M.Machander	TGT (Science)	9441818350
15	HRR WEST	Vikarabad		R.Suma	TGT (Maths)	9398315390
16	HRR WEST	Vikarabad		D. Manjula	JL(Maths)	7993715612
17	HRR WEST	Vikarabad	Vikarabad	Ch. Durga bhavani	CRT(Chemistry)	9705330657
18	HRR WEST	Vikarabad	Vikalabaa	H. Prasanna rani	TGT(P.S))	8143217815
19	HRR WEST	Vikarabad		K. Shireesha	TGT(S.S))	9849787916
20	HRR WEST	Vikarabad	Bantwaram	N.Padma	TGT (Maths)	9701438122
21	HRR WEST	Vikarabad	. Daniwalam	J.Radha	TGI (Maths)	7093042826
22	HRR WEST	Vikarabad	Mominest	M.Peebe	TGT (P.S)	
23	HRR WEST	Vikarabad	Mominpet	K.Jyothi	TGT (Maths)	

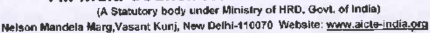
				B SAIDA NAIAK	PGT SS	9949554117	
24	HRR WEST	Vikarabad			TGT P S	9492357527	
25	HRR WEST	Vikarabad	Kodangal	arabaa	G CHANDRAKALA	41.40.11.102	9949318805
26	HRR WEST	Vikarabad		G SRILAXMI	TGT MATHS	77.00.00	
-	HRR WEST	Vikarabad		ANEES FATIMA	TGT B S	9052379090	
27		Vikarabad	Peddemul	D.Subhash	PGT (Social)	7702225030	
28	HRR WEST	Wilder		A.Chilakamma	TGT(P.S))	9948961046	
29	HRR WEST	Vikarabad		D.Aruna	TGT(Maths)	8897131788	
30	HRR WEST	Vikarabad		D,Aldrid	1		
					1	-	

RCO

TSWREIS, HRR WEST REGION,
SHAKPET HYPERABAR 5500 104

TSWREI SOCIETY
HYD & RR WEST REGIO
SHAIKPET, HYDERABA.

All India Council for Technical Education





STTP- Sanction Letter

Ref. No. 34-65/288/RIFD/STTP/Policy-1/2018-19

Date 10 JAN 2020

To

The Drawing and Disbursing Officer, All India Council for Technical Education, Nelson Mandela Marg, Vasant Kunj, New Delhi - 110070

Sub: Release of grant for conduct of Short Term Training Programme (STTP) under AQIS 2018-19 during the financial year 2019-20- reg.

Sir.

This is to convey the sanction of the Council for payment of Rs. 300000 /- (Rupees Three Lakh Only) for conduct of Short Term Training Program as per details given below:-

1.	Name and address of the beneficiary University / Institution	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, CHAITANYA BHARATHI POST, GANDIPET, KOKAPET(VILL.) HYDERABAD. 500075 RANGAREDDI-500075 Telangana
2.	Permanent ID of Institute	1-4735791
3.	Institute type	Unaided - Private
4.	Name of Coordinator	Dr. MURALI TANGIRALA
5.	Amount sanctioned	Rs. 300000/-
6	Amount to be released	Rs.300000/- Full & final payment
7.	Head of account	601.15(a) Gen. Short Term Training Programme (Plan)
8	The authorized officer in whose favour Cheque/ Demand Draft/ RTGS is to be made	REGISTRAR / DIRECTOR / PRINCIPAL
9.	Title of the programme	Trends & Challenges of Hybrid Electric Drive Utilities in Transport Sector

- The amount of the grant shall be drawn by the Drawing and Disbursing Officer, All India Council for Technical Education on the grant-in-aid bill and shall be disbursed to and credited to the Registrar/ Director/Principal of the institute through RTGS.
- 2. This grant-in-aid is being released in conformity with the terms & conditions as well as norms of the scheme as already communicated, and also being communicated in this letter.

3. The Principal of the Institute and the Coordinator of the Program are requestively the correctness of the under-mentioned Bank Account / RTGS Detastibilities by them alongwith the proposals, in which the grant is being released:

Institute PAN No.	Bank Name	Bank Branch Name	Bank Branch Address	Account Holder Name	Account Type	Number	IFSC Code
AABTC1906A	Andhra Bank	CBIT Campus, Kokapet Branch	CBIT post, Gandipet, Hyderbad	Chaitanya Bharathi Institute of Technology	Account	064311011000003	ANDB0000643

Instructions/Guidelines to be followed by the University/Institution

Disbursement of funds to University/Institutions

- a. The full amount of the grant sanctioned is being released as advance to the University/Institute.
- b. The amount spent by the institute on the conduct of STTP shall be adjusted on the basis of utilization certificate and detailed expenditure statement submitted by the University/Institution on the prescribed format along with other mandatory documents viz feedback form, copy of proceedings and completion report etc.
- c. The above said amount of grant shall be refunded back to AICTE if the Letter of Approval (LOA) / Extension of Approval (EOA) is not issued by AICTE to the institute for the academic year 2019-20.

II Maintenance of Accounts

- a. The Institute shall strictly follow the provisions laid down in the scheme document as available on the portal.
- b. Funds covered by this grant shall be kept separately and would not be mixed up with other funds so as to know the amount of interest accrued on the grant.
- c. The University/College/Institute shall maintain proper accounts of the expenditure out of the grants, which shall be utilized only on approved items of expenditure.
- d. The grant is intended to cover items of expenditure connected with the Short Term Training Programme such as Boarding & Lodging to the participants, TA to outstation participants, Honorarium to Course Coordinator, reading material to participants, Honorarium to resource persons, TA/DA to resource persons including two outstations resource persons & working expenses (reprographic services, postage, transport, daily wages, tea/coffee etc.

III. Conduct of test and issuance of certificate

A test shall be conducted by Prógram Evaluation Committee (PEC) at the end of the program and the certificates shall be issued to those participants who have attended the program and have qualified in the test.

IV. Submission of Documents by the University/Institutions to AICTE

a. The following mandatory relevant documents are required to be submitted by the University/Institution within one month of the completion of the program:-

- a. The following mandatory relevant documents are required to be submitted by the University/Institution within one month of the completion of the program:-
 - (i) Original Statement of actual expenditure & Utilization Certificate in the prescribed proforma duly signed by the Head of the institution and countersigned by Registrar/Pinance Officer/Govt. Auditor. In case of self-financing/private institutions, Statement of actual Expenditure & Utilization Certificate are required to be audited & signed and sealed by a Chartered Accountant endorsing the membership number and complete postal address. Format for the same is available on AICTE web portal.

The University/Institution is not required to submit-bills/vouchers/invoices etc for the expenditure incurred out of recurring grants. However, such copies of bills/vouchers/invoices shall be digitized by respective institutions receiving grant and uploaded scanned copies of such bills/vouchers/invoices etc on the portal for availability and view at any point of time.

- (ii) Feedback form in the prescribed proforma.
- (iii) Copy of the proceedings and completion report.
- (iv) List of candidates who have successfully completed the program on the basis of the test conducted by Program Evaluation Committee (PEC).
- (v) Report submitted by Program Evaluation Committee (PEC).
- b. The amount of the grant shall be adjusted on submission of utilization certificate & detailed expenditure statement by University/Institution. On receipt of these documents, the total amount of financial assistance, admissible as per the norms, shall be worked out and grant-in-aid adjusted.

V. General instructions

- a. Preferably 10% of the participants may be industry professionals deputed by industry. Further, not more than 2 participants shall be from the host institution/group of institutions.
- b. Money to be reimbursed on the grant (for any reasons to include unspent amount, interest, penalty if imposed) shall be refunded back to AICTE in the form of Demand Draft payable to Member Secretary, AICTE, New Delhi.
- c. As AICTE needs adequate time for depositing the Demand Draft in the bank, the same be immediately dispatched to avoid any lapse of the validity period.
- d. The STTP is a residential program of a duration of six days with minimum 40 participants. The approved STTP shall be conducted within three months from the date of release of funds.
- e. If programme is not conducted in the period of three months of the issuance of this Sanction Order, the released amount, alongwith interest accrued thereon, has to be necessarily returned back to AICTE within a month.
- f. The expenditure under the Heads 'Honorarium to Course Coordinator' and 'Honorarium to Resource Persons' shall not exceed 1% & 20% respectively of the total sanctioned grant for the Programme. However, overall expenditure shall not exceed the funds sanctioned for the Programme.

- g. Any extra money required to complete the programme must be borne by the institute from their own resources. But the quality of the activities should not be compromised.
- h. Any unavoidable circumstantial change in the program with respect to name of Project Coordinator, Venue and date for organizing STTP would mandatorily require prior approval of the Council. All such requests should be addressed to AiCTE, in advance, recording the specific reasons for proposed changes, failing which the offer for the grant already issued would be treated as automatically withdrawn and the financial assistance released in favour of the beneficiary institution shall be refunded immediately to the Council. Kindly mention the File No. 34-65/288/RIFD/STTP/Policy-1/2018-19 in your future correspondence.
- i. Program Evaluation Committee (PEC) is required to be constituted at institutional level. The constitution of the PEC shall be as under:
 - (i) Principal/Director/Registrar of the institution (Chairperson).
 - (ii) Coordinator of the program (Member Secretary).
 - (iii) Two HoDs and one subject expert (members).

The members of the said PEC shall not be below the rank of Associate Professor. A test shall be conducted by Program Evaluation Committee (PEC) at the end of the program and the certificates shall be issued to those participants who have attended the program and have qualified in the test. The minutes of the meetings, along with PEC report, are to be submitted to the Council at end of the program along with other mandatory documents.

- j. Gol GFR rules (@https://doe.gov.in/order-circular/general-financial-rules2017-0) should be followed during utilization of grant.
- k. This Sanction Order may be treated as Offer Letter for all purposes.

NOTE:- Any deviation from the above will invoke serious action against the Institute.

Yours sincerely,

(Dileep N Malkhede Advisor-I (RIFD)

Copy forwarded for information and necessary action to: -

1. Name and Address of the Coordinator
Dr. MURALI TANGIRALA
CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

CHAITANYA BHARATHI POST, GANDIPET, KOKAPET(VILL.) HYDERABAD. 500075

HYDERABAD 500075 Telangana

2. The Registrar / Director / Principal CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY CHAITANYA BHARATHI POST, GANDIPET, KOKAPET(VILL.) HYDERABAD. 500075 HYDERABAD 500075 Telangana

3. Guard File





अखिल भारतीय तकनीकी शिक्षा परिषद

(भारत सरकार का एक साविधिक निकास) मानव संवायन विकास मंत्रातव, भारत सरकार नेल्सन मंडेला सर्ग, नई दिल्ली-110067

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

(A Statutory Body of the Govt, of India)
Ministry of Human Resource Development, Govt, of India
Nelson Mandela Marg, New Delhi-110067

Col. B. Venkat Director (FDC)

E-mail: director.fdc@aicte-india.org

Mob. No. 8130255472

25 June 2020

Sub:-For information of AICTE approved institutes which have received grants for conducting STTP's/FDP's under AQIS 2018-19.

Sir,

This is in reference to grants released by AICTE under AQIS 2018-19 for conduct of STTP's/FDPs. It is being observed that due to present circumstances of ongoing pandemic of COVID-19, most of Institutes are facing difficulties in organizing and conducting STTP's. This office has received a number of requests from various institute to allow on line method of conducting STTP/FDP to complete their commitments.

In this regard, it is to inform that all such institutes, which have already received grants for conducting STTP's/FDPs through prevailing contact mode, are allowed to conduct STTP's through online mode subject to following conditions:

(i) The Justitute will be allowed to adjust the grants received for STTP at following rates:-

	Total for each STTP's	Rs 93000.00
d.	miscellaneous charge	Rs. 10000.00
c.	Provision for payment to lab attendant engaged during lab practices	Rs. 3000.00
b.	Honorarium to experts	Rs. 75000.00
a.	Honorarium for Coordinator	Rs. 5000.00

(ii) The Institute will conduct more than one STTP's in multiples of Rs. 93000.00 within the total grant received by it and shall return the balance unspent amount to AICTE.

e.g.

if an Institute received grant for S'		=Rs 3,00,000.00				
Cost of three STTP		3x93000= Rs. 279000.00				
Bal	ance	= Rs. 21,000.00				

The institute will return the balance unspent amount of Rs.21,000.00 alongwith interest carned on such amounts to AICTE while submitting UC for adjustment of accounts for keeping its eligibility for receiving grants in next AQIS.



- (iii) The institute will conduct all three STTP's as explained above on the same topic which has been approved by AICTE while releasing the grants.
- (iv) Firm dates for each program will be intimated to AICTE beforehand.

On similar lines FDP (02 week program) to be conducted online has the following approval totaling to Rs. 1,86,000.00.

a.	Honorarium for Coordinator	Rs. 5000.00
b.	Honorarium to experts	Rs. 1,68,000.00
С.	Provision for payment to lab attendant engaged during lab practices	Rs. 3000.00
d.	miscellaneous charge	Rs. 10000.00
	Total for each FDPs	Rs 1,86,000.00

The conducting of FDP's (two weeks program) shall be subjected to the similar conditions (i) to (iv) given above for conduct STTP courses, except rates of Honorarium to experts.

You are requested to acknowledge receipt of above guidelines and convey your consent if your institute is ready for conducting the STTP through online format on conditions explained above.

It is once again reiterated that online conduct of FDP & STTP will be

on explicit permission of AICTE.

urs sincerely,

Aircetor (FDC)



Dr.T.Murali Krishna Assistant Professor <tmuralikrishna_eee@cbit.ac.in>

Fwd: CBIT, Hyderabad - Pandemic situation – Permission to conduct the STTP Online - Requested - Reg.

Principal CBIT <pri>principal@cbit.ac.in>

Sun, Aug 2, 2020 at 6:11 PM

To: EEE HEAD <hod eee@cbit.ac.in>, "Dr.T.Murali Krishna Assistant Professor" <tmuralikrishna eee@cbit.ac.in>

----- Forwarded message ------

From: Col B Venkat <director.fdc@aicte-india.org>

Date: Sun, Aug 2, 2020, 5:09 PM

Subject: Re: CBIT, Hyderabad - Pandemic situation - Permission to conduct the STTP Online - Requested - Reg.

To: Principal CBIT <pri>principal@cbit.ac.in>

- 1. Conduct of 03 STTTPs in online mode are hereby approved.
- Following to be ensured
- Each STTP will be for 06 days from Monday to Saturday, followed by an online exam on last working day ie. Saturday. Certificates will only be issued to those participants who have attended regularly and qualify in the exam with minimum 60% marks.
- STTPs to be scheduled in such a manner that in a month only one is conducted (Space it out evenly so as to complete it by 31 Dec 2020).
- Post successful completion, balance unutilised amount along with interest generated will be returned by RTGS as per the letter.
- Online link of the inauguration will be shared with this office for all the STTPs with an invite for the inaugural function.
- 3. This will be treated as an official correspondence on the subject and will be enclosed at the time of submission of Final Utilisation certificate.

With warm regards. Col B Venkat, **Director (Faculty Development)** AICTE, New Delhi Mobile - 8130255472

On Fri, Jul 31, 2020 at 2:33 PM Principal CBIT <pri>principal@cbit.ac.in> wrote:

Respected Sir,

Ref: 1. STTP- Sanctioned - L.No.34-65/288/RIFD/STTP/Policy-1/2018-19 dated.10-01-2020 (Enclosed)

- 2. Letter issued by AICTE regrading this dated 25-06-2020. (Enclosed)
- 3. Brochure of STTP (Phase-1) -(Enclosed)
- 4. Tentative Schedule

This is to bring to your kind notice that the Department of Electrical and Electronics Engineering of our Institute got sanctioned with Rs.3,00,000/- to conduct STTP on "Trends and Challenges of Hybrid Electric Drive utilities in Transport sector" as Dr. T. Murali Krishna as coordinator, vide Ref.(1) cited above.

In this regard, it is contemplated to conduct the sanctioned STTP into THREE phases through on-line platform, vide reference (2) cited. In this conncetion, we request you to

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY:; HYDERABAD (AUTONOMOUS)

AUDITED UTILIZATION CERTIFICATE

Name of the scheme under which the amount was sanctioned: SHORT TERM TRAINING PROGRAMME for the technical institutions for the Academic Year 2018-19 during the Financial Year 2019-20

AICTE Sanction Order/Letter No.& Date under which the amount was sanctioned	Amount (Rs.)	CERTIFICATE
File. No. 34- 65/288/RIFD/STTP/Policy- 1/2018-19 dated 10-01-2020	Grant Received Rs.3,00,000/- (Rupees Three Lakhs Only)	Certified that out of the grant-in-aid of Rs.3,00,000/- (Three Lakhs) sanctioned by the AICTE during the Financial Year 2019-20 as per the letter mentioned in the margin, a sum of Rs, 1,92,689/-(Rupees One Lakh and Ninety Two Thousand Six Hundred and Eighty Nine Only) has been utilized for the purpose for which it was sanctioned, and the balance of Rs.1,07,311/-(One Lakh Seven Thousand Three Hundred and Eleven only) remained unutilized at the end of the program.

Certified that I have satisfied myself that conditions on which the amount was sanctioned have been duly fulfilled and I have exercised the following checks to see that the money was actually utilized for the purpose for which it was sanctioned.

Kinds of checks exercised:-

1. Actual Expenditure

Place: CBIT, Hyderabad
Smt. A. S. V. Subhadra Devi
Superintendent, Chaitanya Bharathi Institute of
Technology), Chaitanya Bharathi(Post),
Gandipet, Hyderabad-500075

Full Address with Seal

Signature of Head of the Institute Dr. G. P. Saradhi Varma, Principal, Chaitanya Bharathi Institute of Technology), Chaitanya Bharathi(Post), Gandipet, Hyderabad-500075

Principal

Chaitanya Bharashi Institute of Technology (Autonomous)

Gandipet, Hyderabad-500 078.

Accounts Department

CBIT

For BOLLA & ASSOCIATES
Chartered Accountants
FRN: 0182378

BOLLA NAVEEN KUMAR

Partner MRN: 237218 Charlered house

Date: 19-03-2021

UDIN: 21237218-AAAAC01930

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY:: HYDERABAD (AUTONOMOUS) FOR RECEIPT AND PAYMENT ACCOUNT

(Financial Year 2020-21)

Ref.: Sanction Letter no File. No. 34-65/288/RIFD/STTP/Policy-1/2018-19 dated 10-01-2020

Sl. No	Date	Receipt	Amount (Rs)	SI. No		Date	Payments	Amount (Rs)
1	10- 01- 2020	Amount Sanction ed by AICTE	3,00,000/					
	- 61			1		17/12/2020	Dr. Umakantha Choudhury	9,000/-
		MA		2		17/12/2020	Sri. G. Balawanth Reddy	3,000/-
				3		17/12/2020	Dr. Y. Chandrasekhar	6,000/-
		Mary 1		4		17/12/2020	Mr. M. Desai,	3,000/-
				5	Expenditure	17/12/2020	Sri Y.K. Lee	3,000/-
				6	ŧ	17/12/2020	Mr. S. Ravi	3,000/-
				7	en	17/12/2020	Mr. S. Eswar Rao	3,000/-
		V		8	d x	17/12/2020	Mr. Venkanna	3,000/-
	2000		N STEET	9	1	17/12/2020	Mr. Y. Rama Rao	3,000/-
				10	7	17/12/2020	Dr. P. V. N. Prasad	3,000/-
			FILE	11	Phase-I	17/12/2020	Mr. Jatil Sharma	3,000/-
				12	Ph	17/12/2020	Dr. R. Gopalan	3,000/-
				13	200	17/12/2020	Dr. G. Tulasi Ram Das	3,000/-
				14		17/12/2020	Honorarium to Course Coordinator	5,000/-
				15		17/12/2020	Computer Operator	3,000/-
			BETTE	16	18.85	17/12/2020	Internet(Miscellaneous)	1,200/-
3				17	ero .	25/01/2021	Dr. Umakantha Choudhury	18,000/-
				18	-	25/01/2021	Mr. M. Desai	4,500/-
			-YN-	19	e	25/01/2021	Dr. P. Satish	4,500/-
				20	#	25/01/2021	Dr. Krishna Vasudevan	4,500/-
			THE STATE OF	21	penditure	25/01/2021	Dr. O. Chandrasekhar	4,500/-
		THE		22	Exp	25/01/2021	Dr. V.T. Soma Sekhar	4,500/-
			,	23		25/01/2021	Dr. S. Venugopalan	4,500/-
				24	Phase- II	25/01/2021	Mr. Jatil Sharma	4,500/-
			L. E	25	Pha	25/01/2021	Honorarium to Course Coordinator	5,000/-
				26		25/01/2021	Computer Operator	3,000/-
				27		25/01/2021	Internet(Miscellaneous)	1,189/-



Grand Total	3,00,000/-				Grand Total	1,92,689/-
		42		18/03/2021	Auditor Fee	2,500/-
		41		18/03/2021	Miscellaneous	9,300/-
		40		16/03/2021	Computer Operator	3,000/-
		39	Ы	16/03/2021	Honorarium to Course Coordinator	5,000/-
		38	ha	18/03/2021	Dr.S.Venugopalan	4,500/-
		37	Phase-	18/03/2021	Dr. G. Tulasi Ram Das	4,500/-
		36	E	18/03/2021	Mr. S. Eswar Rao	4,500/-
		35	-	18/03/2021	Mr. Venkanna	3,000/-
		34	[X]	18/03/2021	Dr.NVPR Durga Prasad	3,000/-
		33)er	16/03/2021	Mr. M. Desai	4,500/-
		32	Ę	18/03/2021	Prof. Krishna Vasudevan	4,500/-
		31	Expenditure	18/03/2021	Prof. V N Achutha Naikan	4,500/-
		30	1	18/03/2021	Mr. S. Ravi	4,500/-
THE RESERVE OF THE PARTY.	TANK BE	29	UT	18/03/2021	Raunak Choudhury	4,500/-
		28		18/03/2021	Dr. Umakantha Choudhury	15,000/-

A SV Subhadrades Smt. A. S. V. Subhadra Devi Superintendent, Chaitanya Bharathi Institute of Technology), Chaitanya Bharathi(Post), Gandipet, Hyderabad-500075

Accounts Department CBIT

Signature of Head of the Institute Dr. G. P. Saradhi Varma, Principal, Chaitanya Bharathi Institute of Technology), Chaitanya Bharathi(Post), Gandipet, Hyderabad-500075

Principal

Chaftanya Bharmhi Institute of Technology (Autonomous) Gandipet, Hyderabad 500 075.

For BOLLA & ASSOCIATES Chartered Accountants FRN: 0162378

BOLLA NAVEEN KUMAR Partner MRN: 237218

Place: CBIT, Hyderabad

Date: 19-03-2021





CHAFTANYA BHARATHI INSTITUTI OFTECHNOLOGY (A)

Date:20.03.2021

Τp

The Manager, ICICI Bank

Dear Sir.

Sub: Remittance of Amount by NEFT/RTGS

We enclose here with our Cheque No. 000432 dated 20.03.2021 for Rs.1.07,311/- drawn in your drawn in your favour on A/c. No. 438501000041 and request you to send NEFT/RTGS Member, Secretary, AICTE, New Delhi as per details given here under.

Name of Beneficiary Member, Secretary, AICTE. New Delhi

Beneficiary Bank Name S01

Heneficiary Account Number 551 (2) 06050

Beneficiary Branch Name Shasto Bhawan, New Delhi

Beneficiary IFSC Code : SBIN0050203

Kindly acknowledge.

Thanking you

Yours Faithfully

For Chaitanya Bharathi Institute of Technology (A)c

PRINCIPAL

BRESIDENT

26 63 24-24

GOOLO 3 SG-41

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A), HYDERABAD-75 Department of Electrical & Electronics Engineering

Date: 03-03-2020

Minutes of the meeting conducted on 3rd March, 2020.

Members Present:

1. Dr. P. Ravinder Reddy, Principal, CBIT

2. Dr. G. Suresh Babu, Prof& Head, Dept. of EEE,

3. Dr. U.K. Choudhury, Prof. Dept. of EEE,

4. Dr. T. Murali Krishna, Assoc. Prof, Dept. of EEE,

5. Smt. N. Vasantha Gowri, Asst. Prof, Dept. of EEE,

The meeting started with the greetings from the Head of the department.

Item No.1: To form Program Evaluation Committee

Minutes: Principal Dr. P. Ravinder Reddy suggested the two HoD names Dr. D. Krishna Reddy & Dr. P. Suresh as PEC members and Prof. U.K. Choudhury as subject expert in PEC

Item No.2: To discuss and finalize the schedule for STTP

Minutes: HoD asked the coordinator of STTP to prepare Brochure & Schedule for STTP from 20th - 25th April 2020,

Item No.3: Preparation of Schedule

Minutes: The subject expert of this STTP, Dr. U. K. Choudhary has suggested resource persons for the phase 1.Dr. N. Vasantha Gowri & Sri. C. Harish are asked be the co-coordinators for Phase-1

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A), HYDERABAD-75

Department of Electrical & Electronics Engineering

Date: 20-07-2020

Minutes of the meeting conducted on 20th July, 2020.

Members Present:

1. Dr. P. Ravinder Reddy, Principal, CBIT

2. Dr. G. Suresh Babu, Prof & Head, Dept. of EEE,

3. Dr. U.K. Choudhury, Prof. Dept. of EEE,

4. Dr. D. Krishna Reddy, Head, Dept. of ECE,

5. Dr. P.V. R. Ravindra Reddy, Head, Dept. of Mechanical Engg.,

6. Dr. T. Murali Krishna, Assoc. Prof, Dept. of EEE,

7. Smt. N. Vasantha Gowri, Asst. Prof, Dept. of EEE

8. Mr. M. Nagaraju, Asst. Prof, Dept. of EEE

The meeting started with the greetings from the Head of the department.

Item No.1: To form Program Evaluation Committee

Minutes: Principal Dr. P. Ravinder Reddy suggested the two HoD names Dr. D. Krishna Reddy & Dr. P.V. R. Ravinder Reddy as PEC members and Prof. U.K. Choudhury as subject expert in PEC

Item No.2: To Conduct STTP on on-line mode

Minutes: HoD asked the coordinator of STTP to prepare Brochure & Schedule for STTP to be conducted as per the AICTE guidelines in three phases and put up a letter to AICTE for approval. Tentative Schedules are as follows

First phase is from 3rd to 8thAugust 2020, Second phase is from 24th to 29thAugust 2020 and Third phase is from 7thto 12thSeptember 2020.

Item No.3: Conduct of STTP

Minutes: Dr. N. Vasantha Gowri & Sri. M. Nagaraju are asked be the cocoordinators for Phase-1

CHIEF PATRON

Kavi Kireeti Dr. V MALAKONDA REDDY
President, CBIT

PATRONS

Sri. N. SUBASHSecretary & Correspondent, CBES

Smt. D. SANDHYA SREE Chairperson D&P, CBIT

PROGRAM EVALUATION COMMITTEE

Prof. P. RAVINDER REDDY

Principal - CBIT & Chairman - PEC

Prof. U. K. CHOUDHURYDirector - I&I and Subject Expert - PEC

Prof. D. KRISHNA REDDY Head, Dept. of ECE

Prof. P.V.R. RAVINDRA REDDYHead, Dept. of Mechanical Engineering

Dr. T. MURALI KRISHNACoordinator - STTP

CONVENER

Prof. G. SURESH BABU Head, Department of EEE

CO-COORDINATORS

Dr. N. VASANTHA GOWRI Assistant professor, Dept. of EEE

Sri M. NAGARAJUAssistant professor, Dept. of EEE

Registration Fee : Free

IMPORTANT DATES

Last date for Registration : 01-08-2020 Intimation of selection : 02-08-2020

HOW TO APPLY

The applicants should fill the Registration Form through Google Forms using below link

E-certificate will be issued to those Participants who attend 80% of the sessions and clear the exam.

FOR FURTHER DETAILS PLEASE CONTACT

E-mail: sttpeee@cbit.ac.in

Mobile: 7013526685, 9052221446, 9866479770

REGISTRATION LINK

https://forms.gle/Ky9TgoJtGE2W1QEB6









AICTE - Sponsored Short Term Training Program (STTP-Phase-I)

on

TRENDS & CHALLENGES OF HYBRID ELECTRIC DRIVE UTILITIES IN TRANSPORT SECTOR

03rd - 08th August, 2020

Organized by

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

CBIT is one of the premier Engineering Institute in INDIA, pioneer in Telangana State, which is at idyllic surroundings of Gandipet Lake, Hyderabad. The college offers Nine UG and Eleven PG programs. It has been standing as a temple of knowledge for the past 41 years by producing about 25,000 Eminent and skillful Graduate Engineers, who are successful in their Careers, serving all over the world. The Institute has been Accredited by NBA--AICTE and NAAC--UGC. UGC has granted Autonomous Status from the Academic Year 2013-14 onwards. The Grants received from AICTE/UGC are worth about Rs. 2.5 Crores. Brilliant and Meritorious Candidates with good EAMCET Rank are seeking admissions at CBIT. CBIT Students are prepared and perfected to secure Placements in MNCs through College Career Development Center.



ABOUT THE DEPARTMENT

CBIT started Electrical & Electronics Engineering UG course in 1994 and was accredited thrice i.e. in years 2004, 2008 & 2013 by NBA. The intake was increased from 60 to 120 from the Academic Year 2013-14. The Department started offering a PG course in Power Systems & Power Electronics in 2006 with an intake of 18 and was accredited by NBA in the year 2016. The Department has highly qualified and experienced faculty. The Department is having well equipped labs with latest Hardware & Software. The Department is also certified by ISO 9001:2008. The Department is recognized as Research Centre in 2017 by Osmania University to carry out research for the award of Ph.D. degree. The Department is keen on developing consultancy services and welcomes funding research from outside agencies. The Department in the year 2019-20 has received a funding of Rs.2,72,000 under AICTE-STTP Scheme for MATLAB Research Methodology project, Rs. 3,00,000 under AICTE-STTP scheme for Hybrid Electric Utilities Project and Rs.11,00,000 under AICTE-RPS Scheme for Development of Low Cost Flexible Quality Conditioner to Mitigate Power Quality Issues and MODROBS for special electrical machines to the tune of Rs.17 Lakh.

ABOUT THE STTP

Deterioration in air quality, global warming, and a decrease in petroleum resources are becoming the major threats to human beings. More and more stringent emissions and fuel consumption regulations are stimulating an interest in the development of safe, clean, and high-efficiency transportation. It has been well recognized that electric, hybrid electric, and fuel-cell powered drive train technologies are the most promising solutions to the problem of land transportation in the future. In recent decades, the research and development activities related to

transportation have emphasized the development. of high efficiency, clean, and Modern Electric, Hybrid Electric, and Fuel Cell Vehicles safe transportation.

Topics to be covered in STTP

- Over View of Electric Vehicle
- Govt. Policies and Guide Lines
- Special Electrical Machines
- Batteries for Hybrid Electric Vehicles
- Testing and Certification
- Electric Vehicle Design
- Axial Flux Machines
- Hybrid Electric Vehicles

RESOURCE PERSONS

Resource Persons will be from Renowned Institutions such as IIT's/NIT's, Industries like Tata Motors, and host Institution.

TARGET GROUP

The STTP is expected to benefit Engineers, Scientists, Researchers and Academicians who are working / Teaching / studying in the area of Hybrid Electric Vehicles.





Department of Electrical & Electronics Engineering

AICTE Sponsored Short Term Training Program (Phase-1) Schedule

n

TRENDS & CHALLENGES OF HYBRID ELECTRIC DRIVE UTILITIES IN TRANSPORT SECTOR

03th - 08th August 2020

	9.30 AM-11.00AM		11.30 AM – 1.00 PM		2.00 PM – 3.30 PM
03-08-2020 Monday	Inauguration		Introduction to Electric Mobility, Policy and Guidelines, Trends and Challenges, Electric vehicle System and Components by Dr. U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)		Permanent Magnet Motor Drives for Electric Mobility by Dr. U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)
04-08-2020 Tuesday	Power Electronics Converters for Electric Vehicles by Mr. Balwanth Reddy, Dy. Manager, BHEL R&D		Hybrid Electric Vehicle, Regenerative Braking and Future Trends by Dr U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)		Optimal Dispatch of Electric Vehicle Battery in EV Charging Stations and Its Impact on Distribution System by Dr. Y. Chandrasekhar, Dept of EEE, NITW
05-08-2020 Wednesday	Testing Standards for Electric Vehicle and Its Components by Mr. M. Desai, DGM, ARAI, Pune	Development of Electric Vehicle by Edison Motors Korea and Special Design Features by Sri Y.K. Lee, MD, Edison Motors		Lunch break	Fuel Cell and Its Application for Electric Vehicle by Mr. S. Ravi, Hybrid fuel solutions Pvt. Ltd
06-08-2020 Thursday	Charging Station for Electric Vehicle by Mr. S. Eswar Rao, Sr. DGM, BHEL R&D	Br	Liquid Cooled Induction Motor for Electric Mobility by By Mr. A. Venkanna Deputy Manager, EM Lab, BHEL	Lunc	Design of an Electric Vehicle by Mr. Y. Rama Rao, COO, M/s Deccan Auto
07-08-2020 Friday	Reliability Modeling and Assessment of Hybrid Electric Vehicles by Dr. P. V. N. Prasad, Prof. (Rtd), Dept of EE, OUCE		Application of E-mobility for Industrial Transport Application by Mr. Jatil Sharma, MD, Tejaswi Green Engg. Pvt. Ltd.		Optical Location of Battery Swapping Stations by Dr. Y. Chandrasekhar, Dept of EEE, NITW
08-08-2020 Saturday	Materials for 21 st Century Energy Crisis for Sustainable Transport Applications by Dr. R. Gopalan, Director, ARCI		Electrical Motor Drives for Electric Vehicles by Dr. G. Tulasi Ram Das, Former Vice Chancellor (JNTUK) Prof, Dept of EEE, JNTUH		Test, Feedback and valedictory

Coordinator-STTP

HoD, EEE, CBIT

Totally 159 participants from 15 states registered for the STTP, but 106 participants regularly attended the program out of which only 91 received certificates by clearing the end examination with equal to or more than 60% in which was conducted on the last day i.e. on 08-08-2020. Every day three sessions are conducted (two in the morning and one in the evening) which is of 1 ½ hour duration. The program was conducted on google-meet platform. After the completion of each session the attendance and feedback forms are shared in the chat box. The detailed report of each session is given below.

03-08-2020 Session-1 Time: 10:40 AM to 01:10 PM

Speaker: Dr. U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)

Topic: Introduction to Electric Mobility, Policy and Guidelines, Trends and Challenges

The session started with Parts of electric vehicle, difference between ordinary vehicle & electric vehicle, Shape of the front panel of the vehicle & its impact on energy consumption, Electric bus layout, importance of electric vehicle power train, Challenges/barriers to electric vehicles in terms of Technical, Infrastructural, Market & Policy. The he compared the components & distribution of energy losses in diesel bus & battery-operated bus like aerodynamic losses, braking losses wheel losses, Transmission losses, Engine/Battery losses and ancillary losses. He concluded the session with Indian Government Initiatives toward electric vehicles like NMEM, NEMM, EVI, FAME-1 & Fame-2

03-08-2020 Session-2 Time: 02:15 AM to 04:10 PM

Speaker: Dr. U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)

Topic: Permanent Magnet Motor Drives for Electric Mobility

In this session, the advantages, classification and applications of the permanent magnet machines are discussed. The performance requirement of electric vehicle in terms of torque density, power density speed range, efficiency, hill climbing, intermittent overload capacity, overtaking, reliability, robustness, low acoustic noise and reasonable cost are discussed. Sir shown different pictures of permanent magnets, precision thin material, flexible magnets and the comparison between various magnets are discussed. Domain movement during magnetization, magnetizer and critical points for permanent magnet generators are deliberated.

04-08-2020 Session-1 Time: 09:30 AM to 11:00 AM

Speaker: Mr. Balwanth Reddy, Dy. Manager, BHEL R&D

Topic: Power Electronic Converters for Electric Mobility

Session started with the basic components of Power electronics, Significance of Static switches, PI control gains in the design of power converters, Importance of IGBT in the medium voltage high current applications, Intelligent power modules, Latest materials used in power devices like Silicon carbide, Gallium Arsenide, Thin Film, Superconductors etc. then presented the types of electric vehicles, Basic design aspect of converters like Importance of technical specifications, Application standards, selection of semiconductor device, EMI/EMC standards, DC link capacitor. The continued with Scalar & vector control of induction motor.

04-08-2020 Session-2

Speaker: Dr. U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)

Topic: Hybrid Electric Vehicle, Regenerative Braking and Future Trends

The resource person has given overview of future advancements in e-mobility. This lecture mainly focused on Regenerative braking, Hybrid Electric Vehicle (HEV), Hydraulic Hybrid Vehicles. He discussed about the complexity in the design of HEVs than IC engine vehicles in all the aspects. He deliberated about advantages and disadvantages of different configurations of HEVs, Types of HEVs. He quoted different topics of research requirements on energy storage systems, regenerative braking, vehicle dynamics and optimization, Challenges in power electronics, vehicle control.

04-08-2020 Session-3

Speaker: Dr. Y. Chandrasekhar, Dept of EEE, NITW

Topic: Optimal Dispatch of Electric Vehicle Battery in EV Charging Stations and Its Impact on Distribution

The session started with a novel dispatch strategy to determine, when and at what rate EV battery should charge/discharge in order to maximize profits to EV owners and responding to power system's requirements while considering the effect of renewable DG power availability. This objective depends on many criteria like buying and selling price of energy, battery state of charge (SoC), Renewable DG power availability, and load levelling. The optimal dispatch strategy is applied to 100 and 200 EV fleets with random travel plan, the effect of these fleets with optimal dispatch strategy is tested on IEEE 33 bus distribution system with added DGs. Furthermore, optimal power dispatch of DGs in EV-rich distribution system is explained with BAT optimization algorithm (BOA).

05-08-2020 Session-1

Speaker: Mr. M. Desai, DGM, ARAI, Pune

Topic: Testing Standards for Electric Vehicle and Its Components

In this session Desai sir quoted the importance of regulatory mechanism like standardization, type of approval/certification Agencies, regulation frame work for electric vehicle under CMVR for 250W-EV, E-Rickshaw/E-cart vehicles. The electric vehicle approval requirements like AIS 038: Constructional & functional safety requirements like traction battery, protection against electric shock, high voltage marking etc. Then continued with AIS:039-Electrical energy consumption, AIS:040-Measurement of range, AIS:041-Maximum Power test, AIS:049-EV Specific requirements like grade-ability test at 60% of State of Charge. Battery Management System, AIS:048-performance and abuse testing for traction batteries are discussed. Then continued with the topics like Present scenario in India, new battery safety standard, Charges/Charging stations like conductive & inductive charging, EV Charging: Ministry of power Guidelines, Different types of charges and charger standards. The session ended with Vehicles converted to Electric-Hybrid, Hybrid vehicle regulations in India, e-motor test bed for 3-10 kW motors, Characterization of Li-ion Cell, module & pack, challenges with adoption of Electric Mobility and the role of Government agencies in India.

05-08-2020 Session-2

Speaker: Sri Y.K. Lee, MD, Edison Motors

Topic: Development of Electric Vehicle by Edison Motors Korea and Special Design

Features

Started with the introduction of Edison motors, their vison & mission from value market to trust market and its operating policy. Then their product electric bus constructional details, Power train, battery & Motor positions in cars, how they entered in Indian market with accelerated adoption of alternate fuels like CNG/LNG/Hybrid/Electric vehicles. He discussed about types of Li-Ion batteries, challenges with adoption of electric mobility, role of Ministry of Heavy Industry, Ministry of Road Transport to manufacture electric vehicles. Concluded the session with the products of Edison motors and their specifications.

05-08-2020 Session-3

Speaker: Mr. S. Ravi, Hybrid fuel solutions Pvt. Ltd

Topic: Fuel Cell and Its Application for Electric Vehicle

This session concentrated on basic components of fuel cells like PEM stack, Balance of plant, membrane electrode assembly etc. then discussed about hybrid fuel cells, bipolar plate fabrication cell, stack assembly, stack testing BOP components like blowers, LCD, Load connectors, Controller, Short Circuit unit are exemplified. Then depicted the MEA assembly unit, its requirements and applications of fuel cells in practical application like operating excavators in remote areas. Continued with the necessity of supercapacitor, DC-DC converter, Dc-bus in the system. He quoted that the fuel cell fleet is now mostly hydrogen fuelled.

06-08-2020 Session-1

Speaker: Mr. S. Eswar Rao, Sr. DGM, BHEL R&D

Topic: Charging Station for Electric Vehicle

Sri S. Eswar Rao sir has discussed charges for electric vehicles, batteries for e-mobility to meet the challenges of electric vehicles such as waiting time for recharge, range anxiety, high initial cost etc., continued his session with understanding battery characteristics and battery management system. Then explained about types of charging standards, dc charging station architecture, dc fast charger developed by BHEL, topology of high frequency-based charger, design of controller for grid connected converters, solar based ac charging stations, weigh side charging infrastructure, types of charging, difference between continuous charging and conductive charging. Concluded his session with on-board charges, off-board charges and types of chargers like Level-1, Level-2, Level-3 etc.

06-08-2020 Session-2

Speaker: By Mr. A. Venkanna, Deputy Manager, EM Lab, BHEL

Topic: Liquid Cooled Induction Motor for Electric Mobility

Introduced water cooled induction motor application for electric vehicle. The first step is customers specification like cost, weight, volume and efficiency, IP 69 K requirements, motor mounting configurations. The main advantage of liquid cooling system in transportation is at the time of starting, overtaking of the vehicle and during transmission of vehicle on gradient surfaces. Then he continued his session on air cooling and water-cooled induction motors. Depicted the cross-sectional view of water-cooled induction motor. Then he concluded the session with electro magnetic design and analytical design of induction motors.

06-08-2020 Session-3

Speaker: Mr. Y. Rama Rao, COO, M/s Deccan Auto

Topic: Design of an Electric Vehicle

Explained about growing economy power in India. India stands fifth position in auto mobile industry. Hence the solution for future transportation is e-mobility. Given a comparison between IC engine and Electric vehicles. explained about batteries and their costs for electric vehicles. He also presented the statistics of electric car. Discussed in detail about electric charging regulations in India. Concluded the session with development challenges, electric vehicle safety, operability, centre of excellence on e-mobility.

07-08-2020 Session-1

Speaker: Dr. P. V. N. Prasad, Prof. (Rtd), Dept of EE, OUCE

Topic: Reliability Modeling and Assessment of Hybrid Electric Vehicles

In this session the importance of reliability in Hybrid Electric Vehicles is discussed. The need of reliability assessment is required because of the increasing automation, complexity in the system, Failure & Repairs, Quality of product, Reduction of overall cost. Two types of assessment viz. Past & Future assessment are discussed. The four parts of reliability are probability, adequate performance, Time, Operating conditions are introduced. Various reliability indices are like number of failures, average time between failures, average down time energy loss, revenue is quoted. The maintainability, availability and bath tub model is conferred. The Markov models for series-hybrid, Parallel hybrid and Series-Parallel Hybrid Electric Vehicles are discussed. Concluded that parallel-hybrid is more reliable than series-hybrid Electric Vehicles.

07-08-2020 Session-2

Speaker: Mr. Jatil Sharma, MD, Tejaswi Green Engg. Pvt. Ltd

Topic: Application of E-mobility for Industrial Transport Application

The vehicles landscape in India is introduced by the resource person. Discussed about EVs, BEVs, ZEVs & BOU etc., electric vehicles viabilities like charging infrastructure, increased efficiency, reduction of cost and policies related to motor drive technology. He more focused on innovation, life cycle, project management. Then continued with the products developed for various applications like EVs in golf-carts, vehicles for cleaning of solar panels, e-ambulances in hospitals, missile carriers in defence sector, vehicles for vigilance & security, forest & tourism, public health and sanitation by Tejaswi Green Engg. Pvt. Ltd.

07-08-2020 Session-3

Speaker: Dr. Y. Chandrasekhar, Dept of EEE, NITW

Topic: Optical Planning of EV Charging stations and Battery Swapping Stations

For the installation of EV charging stations the objectives are loss minimization and profit maximization in optimization process. Due to development of the batteries and it's charging technologies, public incentives and growing criticism on dense air pollution, the electrical vehicles (EVs) gaining more popularity as compared to traditional fuel vehicles. In this scenario, the multi-objective optimal scheduling of Electric Vehicle batteries in Battery Swapping Station (BSS) is explained in order to optimize the number of EV batteries taken from battery stock. Further, degradation cost of batteries and electricity charging cost of batteries also considered for optimal scheduling of EV batteries in BSS. The dynamic electricity pricing model is considered to avoid new peaks of battery charging demand in BSS. EV battery swapping demand in each hour of the day is solved by using a multi-objective Shuffled Frog Leaping Algorithm (SFLA).

08-08-2020 Session-1

Speaker: Dr. R. Gopalan, Director, ARCI

Topic: Materials for 21st Century Energy Crisis for Sustainable Transport Applications

Session started with Sustainable energy, Matter of concern in India, Energy Crisis & demand, wind energy, solar energy, roof-top wind-solar hybrid systems, introduced about 50MW solar plant in Jodhpur, 1000MW solar plant in Tamilnadu, 21st century energy crisis in transport sector. Session continued with Transformation in vehicle technology, Carbon foot print, EV concept, Drivers for growth of electric vehicles in India, Electric vehicle status in India, Permanent magnet technology and its role for energy saving technology , Li-ion battery, possible combination of Li-ion battery, fabrication of Li-ion battery at ARCI, power and energy of various batteries, Alternative energy materials & systems, fuel cells, solar cells, Thermoelectric materials.

08-08-2020 Session-2

Speaker: Dr. G. Tulasi Ram Das, Prof, Dept of EEE, JNTUH, Former Vice Chancellor (JNTUK)

Topic: Electrical Motor Drives for Electric Vehicles

The session started with induction motor and its advantages & limitations in electric vehicles. The session continued with the importance of switched reluctance motors with its major advantages of less heat development, but the main drawback of complex control circuitry, insights for selecting the right motor for electric vehicles for two wheelers & three wheelers. Sir has illustrated the performance comparison between indirect field-oriented control and direct torque control of induction motors with case study. Session ended with future scope of research in electric vehicles.

AICTE - Sponsored Short Term Training Program (STTP-Phase-1)

On

TRENDS & CHALLENGES OF HYBRID ELECTRIC DRIVE UTILITIES IN TRANSPORT SECTOR 03th - 08thAugust 2020

List of participants shortlisted for Certificates

S.No	Saluta tion	Name	Organization name	Email id	Mobile number (whatsapp)	
1	Mr	Musub Mehfooz	Gautam Buddha University, Greater Noida	musubmehfooz16@gmail.com	8279727639	
2	Mr	KASOJU BHARATH KUMAR	Mahatma Gandhi Institute of Technology kbharathkumar_eee@mgit.ac.in 87			
3	Dr	Dr.B Suresh Kumar	CBIT	bsureshkumar_eee@cbit.ac.in	9849396814	
4	Mr	SHIV SHAMBHU CHOUDHARY	NIT SRINAGAR	shivshambhuchoudhary@gmail.com	7011878967	
5	Mr	MADAN MOHAN	SWARNANDHRA COLLEGE OF ENGINEERING	madanoct21@gmail.com	09885092226	
		CHODAVARAPU	TECHNOLOGY	_		
6	Mr	Satyanarayana Addala	Swarnandhra college of engineering and technology	addalasatyam@gmail.com	9441294755	
7	Mr	CH.VINAY KUMAR	Mahatma Gandhi Institute of Technology	chvinaykumar_eee@mgit.ac.in	9492755749	
8	Mr	A.Bala Raja Ram	Nadimpalli Satyanaryana Raju Institute of Technology	balaram993@gmail.com	9494375500	
9	Mrs	Minakhi Behera	College of Engineering and Technology	mbeheraee@cet.edu.in	8895638889	
10	Mrs	M NALINI DEVI	Mahatma Gandhi Institute of Technology	mnalinidevi_eee@mgit.ac.in	9908011263	
11	Mr	V BALARAJU	SVU College Of Engineering Tirupati	vbraju.tpt@gmail.com	+919550445490	
12	Mr	THIRIVEEDHI HARIBABU	DBS INSTITUTE OF TECHNOLOGY	haribabu.tee@gmail.com	9441852566	
13	Mr	ALLIPILLI YELLAJI	NADIMPALLI SATYANARAYANA RAJU INSTITUTE OF	yellaji202@gmail.com	8500193323	
			TECHNOLOGY			
14	Mr	S. SARAVANAN	Velalar College of Engineering and Technology, Erode- 12	ssn.ap1@gmail.com	9965783242	
15	Mr	Anil Marneni	Chaitanya Bharathi Institute of Technology	manil eee@cbit.ac.in	8019404814	
		MURALI MOHAN T	SREE CHAITANYA COLLEGE OF ENGINEERING	tmmhly@gmail.com	+19966883816	
17		Sowmya G	Vidya Vikas Institute of Engineering and Technology	somymysore@gmail.com	9845454146	
18	Mr	Santhosh Raikar M	STJIT Ranebennur	santhuee020@gmail.com	9845962493	
		Aluri Sai Sree Sarayu	Chaitanya Bharathi Institute of Technology	ugs19013_chem.sai@cbit.org.in	7286095726	
		Nedunuri Parameshwar	GMR polytechnic GAJWEL	parameshwar22@gmail.com	9985600730	
21	Mrs	S.SUDHARANI	Mahatma Gandhi Institute Of Technology	ssudharani_eee@mgit.ac.in	9490520889	
22		K.Dhanraj	Sree chaitanya college of engineering	kdhanraj22@gmail.com	8688738476	
23		G Hari Krishna	Chaitanya Bharathi Institute of Technology(A)	gharikrishna_eee@cbit.ac.in	9948112668	
		ATHMAKURU RANJITH KUMAR	SVS GROUP OF INSTITUTIONS	athmakuriranjith@gmail.com	9966343624	
		KOLA SURESH KUMAR	ANURAG COLLEGE OF ENGINEERING	kolasuresh18@gmail.com	9493103985	
		K. Vinay Kumar	SVS GROUP OF INSTITUTIONS	kvinaykr1@gmail.com	9000416905	
27		NAGAVENI P	Karpagam Academy of Higher Education	nagaveni.p@kahedu.edu.in	9600396715	
		P. Ram Kishore Kumar Reddy	Mahatma Gandhi Institute of Technology	ramu.penubaka@gmail.com	9966359780	

	1	In		1 1 100 "	
29	Mrs	P.Lakshmi Supriya	Mahatma Gandhi Institute of Technology	plsupriya18@gmail.com	9966374464
30	Dr	Dr.A.V.G.A.MARTHANDA	Lakireddy Balireddy college of Engineering	avgam989@gmail.com	9441660989
31	Mr	SRINIVAS MODUGU	MATRUSRI ENGINEERING COLLEGE	srinureddy2005@gmail.com	9849170895
32	Mr	KARANGULA PRASANNA	SVS Group Of Institutions	Karangulakrishna98@gmail.com	9059573225
33	Ms	Navya	Ace engineering college	navya.gaddamedi@gmail.com	6304977180
34	Mr	BHUKYA BHAVSINGH	RGUKT BASAR	bhavsingh.eee@rgukt.ac.in	9963800985
35	Dr	Edara V C Sekhara Rao	MVSR ENGINEERING COLLEGE	sekhararao_eee@mvsrec.edu.in	9290448153
	Mr	KRUSHNA CHANDRA SAHOO	DRIEMS AUTONOMOUS ENGINEERING, CUTTACK	krushna.sahoo@driems.ac.in	9937495597
37	Mr	Arjun Hanumantrao Kardile	Marathwada Institute of Technology, Aurangabad	arjunkardile@gmail.com	8275497289
38	Mr	V. CHANDRA SHEKAR	Guru Nanak Institutions Technical Campus	chandravarada@gmail.com	9966084791
39	Dr	Bhavin Shah	Atharva College of Engineering, Mumbai	hod_electronics@atharvacoe.ac.in	9819991312
40	Mr	DEVIREDDY SATHISH	Chaitanya Bharathi Institute of Technology(A)	dsathish_eee@cbit.ac.in	09492433934
41	Mr	DEBANGA BHATTASALY	Aryabhatta Institute of Engineering and Management	debangabhattasaly25@gmail.com	8486895524
			Durgapur		
42	Mr	Subash Ranjan Kabat	Radhakrishna Institute of Technology and Engineering	subashkabat198@@gmail.com	9556089043
43	Mr	CHANDRA PRASAD	Nadimpalli satyanarayana Raju institute of technology	chandraprasad.eee@nsrit.edu.in	9700878727
		MODALAVALASA			
44	Mr	A R Govardhana Naidu	Government polytechnic proddatur	Govardhan217@gmail.com	9885648819
45	Mrs	TIPPANI ANUSHA	JAYAMUKHI INSTITUTE OF TECHNOLOGICAL	anut2050@gmail.com	9652012881
			SCIENCES		
46	Mr	BALAKISHAN PADAKANTI	Jyothishmathi institute of technology and science	balakishan1975@gmail.com	09848802784
47	Dr	S.SRINATH	Velammal Engineering College,Chennai	srinaths.1976@gmail.com	9791589528
48	Dr	Neelakanteshwar Rao Battu	VNRVJIET	neelakanteshwarrao_b@vnrvjiet.in	08527901648
49	Dr	Haripriya T	VNRVJIET	haripriya_t@vnrvjiet.in	8500225547
50	Mr	GADUPUDI LAKSHMINARAYANA	VNR VIGNANA JYOTHI INSTITUTE OF\	lakshminarayana_g@vnrvjiet.in	9441442566
			ENGINEERING AND TECHNOLOGY, HYDERABAD		
51	Dr	G Radhika	VNRVJIET	radhika_g@vnrvjiet.in	9618618222
52	Dr	Dr. D. Ravi Kumar	VNR Vignana Jyothi Institute of Engineering and	ravi44d@gmail.com	09704564779
			Technology		
53	Mr	Cholleti Harish	Chaitanya Bharathi Institute of Technology(A)	harishch_eee@cbit.ac.in	9441952462
54	Mr	AMARNADH REDDY	VNRVJIET	amarnadhreddy_n@vnrvjiet.in	9492758432
		NALAMALAPU			
55	Dr	N M G kumar	Sree Vidyanikethan Engineering College	kumarnmg@vidyanikethan.edu	9440242873
56	Mr	M. Manohara	Sree Vidyanikethan Engineering College	muppirimanohar@yahoo.com	9451331644
57	Mr	MOHAMMED MUDASSIR	VNR VJIET	mohammedmudassir1250@gmail.co	9394662199
		GHOURI		m	
58	Mr	BOMMASANI GANESHBABU	vnrvjiet	ganeshbabu_b@vnrvjiet.in	09701479258
	Mr	Yamsani Akshith	VNR VJIET	Yamsaniakshith@gmail.com	6303069078
	Mr	D Harsha	Chaitanya Bharathi Institute of Technology (A)	dharsha eee@cbit.ac.in	9440573124
	1	1			

61	Mr	K. PRAVEEN KUMAR REDDY	Government polytechnic, PRODDATUR, kadapa dist.	praveenk0311@gmail.com	9703248829
62	Dr	D.Sunitha	Velammal Engineering College	Sunithaasenthil@gmail.com	9962244112
63	Ms	Tejaswi Algam	Mahatma Gandhi Institute of Technology	Tejaswi Algam	9652611261
64	Mr	S.MD.MAZHAR UL HAQ	Malla Reddy Institute of Engineering and	mazhar.smd@gmail.com	9030387774
			Technology, Maisammaguda, Hyderabad		
65	Dr	S Premalatha	Velammal Engineering College	premsbala@gmail.com	9444922083
66	Dr	KUNTLA VEERESHAM	VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY	veeresham_k@vnrvjiet.in	9603441666
67	Dr	shiva prasad edara	vnrvjiey	shivaprasad_e@vnrvjiet.in	9885977474
68	Mrs	R Geshma Kumari	VNR VIGNANA jYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY	geshmakumari_r@vnrvjiet.in	9959625215
69	Mr	GOLLA NARESH KUMAR	B.V Raju Institute of Technology Narsapur	nareshkumar.golla@gmail.com	9949632633
70	Mr	P sai niranjan Kumar	Gnits hyd	niranjan.merits@gmail.com	08074560979
71	Mr	C.Jagan Mohan Reddy	Government polytechnic Jammalamadu	jaganreddy212@gmail.com	9000029161
72	Dr	Ahmad Syed	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	ahmadsyed_eee@cbit.ac.in	9848543912
73	Mrs	P. Veera Bhadra Kumari	Mahatma Gandhi Institute of Technology	kumaripvb@gmail.com	9848066831
74	Mr	KANCHAN SAHA	Patharpratima Government ITI	kanchansaha411@gmail.com	9163697434
75	Mr	RABI RANJAN MUKHERJEE	JLD ENGINEERING & MANAGEMENT COLLEGE	mukherjee.rabi6@gmail.com	09674946720
76	Mrs	Narmada Reddi.B	GNITS	narmada@gnits.ac.in	9490215517
77	Mrs	KUSUMA KUMARI YEMINENI	GOVT POLYTECHNIC KROSUR(212) andhrapradesh	kusuma.yemineni@gmail.com	9908354259
78	Mrs	SELVE V	VELAMMAL ENGINEERING COLLEGE	selveveerabathran@gmail.com	9087128444
79	Mrs	G Angala Parameswari	Velammal Engineering College	angalaparameswari2021@gmail.com	9443066007
80	Dr	K.SURESHKUMAR	Velammal Engineering College	sureshbarath@gmail.com	9865281803
81	Mrs	VIDHYA K	Velammal Engineering College	vidhya@velammal.edu.in	9444103534
82	Mr	N B RAJESH	VELAMMAL COLLEGE OF ENGINEERING AND	nbr2020@rediffmail.com	9965477469
83	Dr	GEETHA RAMAN	Velammal Engineering College	geetharaman1977@gmail.com	9940693206
84	Ms	Preethi L	Dr. Ambedkar Institute of Technology	preethi.lakshmeesh@gmail.com	
85	Dr	SASIKUMAR M	K. S. Rangasamy College of Technology	sasikumarm@ksrct.ac.in	9965167895
86	Mr	SANJIBA KUMAR BISOYI	jssate noida	sanjiba.bisoyi@gmail.com	
87	Ms	Dasyam Sushma	Rajiv Gandhi University Of Knowledge	shushmamarun@gmail.com	8096162036
			Technologies(IIIT), Basar		
88	Mr	Lenkalapelly raju	Jayamukhi institute of technological sciences	rajulenkalapelly@gmail.com	809602768
89	Mrs	G Angala Parameswari	Velammal Engineering College	angalaparameswari2021@gmail.com	9443066007
90	Mr	Chaitrashree S R	Velammal Engineering College	chaitrashree123@gmail.com	
	•	-			-

_					
91	Mrs	Pushpanjali	B.Ed Teacher Training College, Khagaria	pushpanjali5935@gmail.com	7549593572

Chaitanya Bharathi Instituteof Technology(A) Hyderabad

Department of EEE

AICTE - Sponsored Short Term Training Program (STTP-Phase-1)

on

TRENDS & CHALLENGES OF HYBRID ELECTRIC DRIVE UTILITIES IN TRANSPORT SECTOR

03th - 08thAugust 2020

				03th - 08thA	ugust 2020				
O.N.	Particiapant Name	Score	Do you think the event helps in your future works?	How do you rate the planning of the event?	How do you rate the conduction of the event?	How about the quality of the lectures?	What is your level of satisfaction with this event?	Which aspect of the event did you like most?	Are you likely to participate in our events in the future?
S.No. Mr	Musub Mehfooz	12 / 20	Yes	4	4	4	5	Resource	Yes
IVII	IVIUSUD IVIETIIOOZ	12 / 20	103	[ľ	[persons	103
Mr	KASOJU BHARATH KUMAR	13 / 20	Yes	5	5	5	5	All	Yes
Dr	Dr.B Suresh Kumar	14 / 20	Yes	5	5	5	5	planning	Yes
Mr	SHIV SHAMBHU CHOUDHARY	15 / 20	Yes	5	4	4	4	All	Yes
Mr	MADAN MOHAN CHODAVARAPU	15 / 20	Yes	5	5	5	5	All	Yes
Mr	Satyanarayana Addala	16 / 20	Yes	5	4	4	4	All	Yes
Mr	CH.VINAY KUMAR	17 / 20	Yes	5	5	5	5	All	Yes
Mr	A.Bala Raja Ram	20 / 20	Yes	5	5	5	5	All	Yes
Mrs	Minakhi Behera	17 / 20	Yes	5	5	5	5	All	Yes
Mrs	M NALINI DEVI	17 / 20	Yes	5	5	5	5	All	Yes
Mr	V BALARAJU	15 / 20	Yes	5	5	5	5	All	Yes
Mr	THIRIVEEDHI HARIBABU	13 / 20	Yes	5	5	5	5	All	Yes
Mr	ALLIPILLI YELLAJI	14 / 20	Yes	5	5	5	5	All	Yes
Mr	S. SARAVANAN	12 / 20	Yes	5	5	5	5	All	Yes
Mr	Anil Marneni	16 / 20	Yes	5	5	5	5	All	Yes
Mr	MURALI MOHAN T	16 / 20	Yes	4	5	5	4	All	Yes
Mrs	Sowmya G	14 / 20	Yes	5	5	5	5	All	Yes
Mr	Santhosh Raikar M	18 / 20	Yes	5	5	5	5	Resource persons	Yes
Ms	Aluri Sai Sree Sarayu	19 / 20	Yes	5	4	5	4	All	Yes
Mr	Nedunuri Parameshwar	14 / 20	Yes	5	5	5	5	All	Yes
Mrs	S.SUDHARANI	16 / 20	Maybe	4	4	4	4	Resource persons	Yes
Mr	K.Dhanraj	12 / 20	Yes	4	4	4	4	All	Yes
Mr	G Hari Krishna	16 / 20	Yes	5	5	5	5	All	Yes
Mr	ATHMAKURU RANJITH KUMAR	19 / 20	Yes	5	5	5	5	All	Yes
Mr	KOLA SURESH KUMAR	19 / 20	Yes	5	5	5	5	All	Yes

Dr	K. Vinay Kumar	19 / 20	Yes	5	5	5	5	All	Yes
Mrs	NAGAVENI P	16 / 20	Yes	4	4	4	4	All	Yes
Dr	P. Ram Kishore Kumar Reddy	17 / 20	Yes	5	5	5	5	All	Yes
Mrs	P.Lakshmi Supriya	16 / 20	Yes	4	4	4	4	Resource persons	Yes
Dr	Dr.A.V.G.A.MARTH ANDA	18 / 20	Yes	5	4	5	4	All	Yes
Mr	SRINIVAS MODUGU	15 / 20	Yes	5	5	5	5	All	Yes
Mr	KARANGULA PRASANNA KRISHNA	13 / 20	Yes	5	5	5	5	All	Yes
Ms	Navya	12 / 20	Yes	5	5	5	5	All	Yes
Mr	BHUKYA BHAVSINGH	19 / 20	Yes	5	5	5	5	All	Yes
Dr	Edara V C Sekhara Rao	15 / 20	Yes	5	4	4	5	All	Yes
Mr	KRUSHNA CHANDRA SAHOO	12 / 20	Yes	5	5	5	5	All	Yes
Mr	Arjun Hanumantrao Kardile	12 / 20	Yes	5	5	5	5	All	Yes
Mr	V. CHANDRA SHEKAR	12 / 20	Yes	4	5	5	5	planning	Yes
Dr	Bhavin Shah	14 / 20	Yes	5	4	4	4	All	Yes
Mr	DEVIREDDY SATHISH	13 / 20	Yes	5	5	5	5	All	Yes
Mr	DEBANGA BHATTASALY	14 / 20	Yes	5	5	5	5	All	Yes
Mr	Subash Ranjan Kabat	15 / 20	Yes	5	5	5	5	All	Yes
Mr	CHANDRA PRASAD MODALAVALASA	16 / 20	Yes	5	5	5	5	All	Yes
Mr	A R Govardhana Naidu	13 / 20	Yes	5	5	5	5	All	Yes
Mrs	TIPPANI ANUSHA	14 / 20	Yes	4	5	3	4	All	Yes
Mr	BALAKISHAN PADAKANTI	16 / 20	Yes	5	5	5	5	All	Yes
Dr	S.SRINATH	17 / 20	Yes	5	5	5	5	All	Yes
Dr	Neelakanteshwar	12 / 20	Yes	5	5	5	5	planning	Yes
Dr	Haripriya T	13 / 20	Yes	5	4	4	4	All	Yes
Mr	GADUPUDI	14 / 20	Yes	5	5	5	5	All	Yes
Dr	G Radhika	15 / 20	Yes	5	4	4	4	All	Yes
Dr	Dr. D. Ravi Kumar	15 / 20	Yes	5	5	5	5	All	Yes
Mr	Cholleti Harish	16 / 20	Yes	5	5	5	5	All	Yes
Mr	AMARNADH	17 / 20	Yes	5	5	5	5	All	Yes
Dr	N M G kumar	20 / 20	Yes	5	5	5	5	All	Yes
Mr	M. Manohara	17 / 20	Yes	5	5	5	5	All	Yes
Mr	MOHAMMED	17 / 20	Yes	5	5	5	5	All	Yes

Mr	BOMMASANI	15 / 20	Yes	5	5	5	5	All	Yes
Mr	Yamsani Akshith	13 / 20	Yes	5	5	5	5	All	Yes
Mr	D Harsha	14 / 20	Yes	5	5	5	5	All	Yes
Mr	K. PRAVEEN	12 / 20	Yes	4	5	5	4	All	Yes
Dr	D.Sunitha	16 / 20	Yes	5	5	5	5	All	Yes
Ms	Tejaswi Algam	16 / 20	Yes	5	5	5	5	Resource	Yes
Mr	S.MD.MAZHAR UL	14 / 20	Yes	5	4	5	4	All	Yes
Dr	S Premalatha	18 / 20	Yes	5	5	5	5	All	Yes
Dr	KUNTLA	19 / 20	Maybe	4	4	4	4	Resource	Yes
Dr	shiva prasad edara	14 / 20	Yes	4	4	4	4	All	Yes
Mrs	R Geshma Kumari	16 / 20	Yes	5	5	5	5	All	Yes
Mr	GOLLA NARESH	12 / 20	Yes	5	5	5	5	All	Yes
Mr	P sai niranjan	16 / 20	Yes	5	5	5	5	All	Yes
Mr	C.Jagan Mohan	19 / 20	Yes	5	5	5	5	All	Yes
Dr	Ahmad Syed	19 / 20	Yes	4	4	4	4	All	Yes
Mrs	P. Veera Bhadra	19 / 20	Yes	5	5	5	5	All	Yes
Mr	KANCHAN SAHA	16 / 20	Yes	4	4	4	4	Resource	Yes
Mr	RABI RANJAN	17 / 20	Yes	5	4	5	4	All	Yes
Mrs	Narmada Reddi.B	16 / 20	Yes	5	5	5	5	All	Yes
Mrs	KUSUMA KUMARI	18 / 20	Maybe	4	4	4	4	Resource	Yes
Mrs	SELVE V	15 / 20	Yes	4	4	4	4	All	Yes
Mrs	G Angala	13 / 20	Yes	5	5	5	5	All	Yes
Dr	K.SURESHKUMAR	12 / 20	Yes	5	5	5	5	All	Yes
Mrs	VIDHYA K	19 / 20	Yes	5	5	5	5	All	Yes
Mr	N B RAJESH	15 / 20	Yes	5	5	5	5	All	Yes
Dr	GEETHA RAMAN	12 / 20	Yes	4	4	4	4	All	Yes
Ms	Preethi L	12 / 20	Yes	5	5	5	5	All	Yes
Dr	SASIKUMAR M	15 / 20	Yes	4	4	4	4	All	Yes
Mr	SANJIBA KUMAR B	13 / 20	Yes	5	5	5	5	All	Yes
Ms	Dasyam Sushma	12 / 20	Yes	5	5	5	5	All	Yes
Mr	Lenkalapelly raju	19 / 20	Yes	5	5	5	5	All	Yes
Mrs	G Angala Paramesw	15 / 20	Yes	5	5	5	5	All	Yes
Mr	Chaitrashree S R	12 / 20	Yes	4	4	4	4	All	Yes
Mrs	Pushpanjali	12 / 20	Yes	5	5	5	5	All	Yes

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A), HYDERABAD-75 Department of Electrical & Electronics Engineering

Date: 26-10-2020

Minutes of the meeting conducted on 26thOctober, 2020.

Members Present:

1. Dr. G. P. Saradhi Varma, Principal, CBIT

2. Dr. G. Suresh Babu, Prof & Head, Dept. of EEE,

3. Dr. U.K. Choudhury, Prof. Dept. of EEE,

4. Dr. D. Krishna Reddy, Head, Dept. of ECE,

5. Dr. P.V. R. Ravindra Reddy, Head, Dept. of Mechanical Engg.,

6. Dr. T. Murali Krishna, Assoc. Prof. Dept. of EEE, Thisks

7. Mr. M. Nagaraju, Asst. Prof, Dept. of EEE X

8. Dr. N.V. Phanendra Babu, Asst. Prof, Dept. of EEE,

The meeting started with the greetings from the Head of the department.

Item No.1: To form Program Evaluation Committee

Minutes: Principal Dr. G. P. Saradhi Varma asked the same members to be in PEC

Item No.2: To Conduct STTP Phase-II on on-line mode

Minutes: HoD asked the coordinator of STTP to prepare Brochure & Schedule for STTP Phase -2 as per the AICTE guidelines and send the invitation link to AICTE.

Item No.3: Conduct of STTP

Minutes: Dr. U. K. Choudhary suggested resource persons for the STTP.

Sri. M. Nagaraju &Dr. N. V. Phanendra Babu are asked be the co-coordinators for Phase-2

CHIEF PATRON

Kavi Kireeti Dr. V MALAKONDA REDDY President, CBIT

PROGRAM MONITORING COMMITTEE (PEC)

Prof. G. P. SARADHI VARMA (Chairman) Principal, CBIT

Prof. U. K. CHOUDHURY (Subject Expert)
Director I&I, CBIT

Prof. G. SURESH BABU Head, Dept. of EEE

Prof. D. KRISHNA REDDY (Member) Head, Dept. of ECE

Prof. P.V.R. RAVINDRA REDDY (Member) Head, Dept. of Mechanical Engineering

Dr. T. MURALI KRISHNA

(Coordinator-STTP & Member secretary-PEC) Associate Professor, Department of EEE

CO-COORDINATORS

Sri M. NAGARAJU, Assistant professor, Dept. of EEE

Dr. N.V. PHANENDRA BABU, Assistant professor, Dept. of EEE

Registration Fee Free

IMPORTANT DATES

Last date for Registration : 30-10-2020

Intimation of selection : 31-10-2020

HOW TO APPLY

The applicants should fill the Registration Form through Google Forms using below link

E-certificate will be issued to those Participants who attend 80% of the sessions and clear the exam with 60% marks.

FOR FURTHER DETAILS PLEASE CONTACT

E-mail: sttpeee@cbit.ac.in

Mobile: 7702578106,7013526685, 9866479770

REGISTRATION LINK

https://forms.gle/keJiTtHYkyxaGqwf9









AICTE – Sponsored SHORT TERM TRAINING PROGRAM (STTP)

Phase - II

on

TRENDS & CHALLENGES OF HYBRID ELECTRIC DRIVE UTILITIES IN TRANSPORT SECTOR

02nd - 07th November, 2020

Organized by

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(Autonomous)

CBIT, established in the Year 1979, has developed in Four Decades of its journey, as one of the Premier Engineering Institutes in INDIA, in Telangana State. The Institute offers Eleven UG and Eleven PG Programs into which Brilliant and Meritorious Candidates with good EAMCET Rank are seeking admissions at CBIT. CBIT Students are prepared and perfected holistically to secure Placements in reputed National and Multi-National Industries. Alumni, nearly 25,000 Graduate Engineers, are successfully placed in their Careers and as Entrepreneurs Globally. The Institute has been granted Autonomous.



ABOUT THE DEPARTMENT

CBIT started Electrical & Electronics Engineering UG course in 1994 and was accredited thrice i.e. in years 2004, 2008 & 2013 by NBA. The intake was increased from 60 to 120 from the Academic Year 2013-14. The Department started offering a

course in Power Systems & Power Electronics in 2006 with an intake of 18 and was accredited by NBA in the year 2016. The Department has highly qualified and experienced faculty. The Department is having well equipped labs with latest Hardware & Software. The Department is also certified by ISO 9001:2008. The Department is recognized as Research Centre in 2017 by Osmania University to carry out research for the award of Ph.D. degree. The Department is keen on developing consultancy services and welcomes funding research from outside agencies. The Department in the year 2019-20 has received a funding of Rs.2,72,000 under AICTE-STTP Scheme for MATLAB Research Methodology project, Rs. 3,00,000 under AICTE-STTP scheme for Hybrid Electric Utilities Project and Rs.11,00,000 under AICTE-RPS Scheme for Development of Low-Cost Flexible Quality Conditioner to Mitigate Power Quality Issues and MODROBS for special electrical machines to the tune of Rs.17 Lakh.

ABOUT THE FDP

Deterioration in air quality, global warming, and a decrease in petroleum resources are becoming the major threats to human beings. More and more stringent emissions and fuel consumption regulations are stimulating an interest in the development of safe, clean, and high-efficiency transportation. It has been well recognized that electric, hybrid electric, and fuel-cell powered drive train technologies are the most promising solutions to the problem of land transportation in the future. In recent decades,

the research and development activities related to of high efficiency, clean, and Modern Electric, Hybrid Electric, and Fuel Cell Vehicles safe transportation.

TOPICS TO BE COVERED IN STTP

- Over View of Electric Vehicle & Govt. Policies
- Hybrid Electric Vehicle and its performance
- Electric Vehicle Mechanics and Modelling
- Power Converters for Electric Vehicles
- PM motor Drives for EVs
- Induction Machine Drives for EVs
- High Energy Batteries
- Charging Stations & Wireless Chargers
- Testing & Certification
- PWM Techniques for Inverters

RESOURCE PERSONS

Resource Persons will be from Renowned Institutions such as IIT's/NIT's, Industries like Tata Motors, and host Institution.

TARGET GROUP

The STTP is expected to benefit Engineers, Scientists, Researchers and Academicians who are working / Teaching / studying in the area of Hybrid Electric Vehicles.





AICTE – Sponsored Short Term Training Program (STTP-Phase-2) Schedule *On*

TRENDS & CHALLENGES OF HYBRID ELECTRIC DRIVE UTILITIES IN TRANSPORT SECTOR

02nd - 07thNovember 2020

	11.30 AM – 1.00 PM		2.30 PM - 4.00 PM
02-11-2020 Monday	Overview of Electric Mobility, Policy and Guidelines, National and International Trends and Challenges Dr. U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)		Permanent Magnet Motor drives for Electric Vehicle Dr. U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)
03-11-2020 Tuesday	Hybrid Electric Vehicle, Series/Parallel Hybrid, Plug-in Hybrid Vehicle Dr. U.K. Choudhury, Prof. &Director(I&I), CBIT, (Ex ED, CTM, BHEL)		Advances in Multi-Level Inverters Dr. P. Satish Kumar, Associate Professor, Dept. of EEE, Osmania University
04-11-2020 Wednesday	Electric Hybrid Vehicle Mechanics, Modelling and Performance Calculation Dr. U.K. Choudhury, Prof. &Director(I&I), CBIT, (Ex ED, CTM, BHEL)	nch break	Design and Analysis of Power Converters for Electric Vehicles, Dr. Krishna Vasudevan, Professor, IIT Chennai
05-11-2020 Thursday	Power Converters for Hybrid Electric Vehicle Dr. O. Chandrasekhar, Associate Professor, Dept. of EE, NIT-Srinagar	Lun	Open-end winding Induction Motor Drives Dr. V.T. Soma Sekhar, Professor, Dept. of EE, NIT-Warangal
06-11-2020 Friday	Testing and Certification Mr. Manoj Desai, General Manager, ARAI, Pune		High Energy Batteries for EV Applications Dr. S. Venugopalan, Prof. PES College of Engg. (Ex ISRO Official)
07-11-2020 Saturday	Electric Vehicle for Transport Application Mr. Jatil Sharma, MD, Tejaswi Green Engg. Pvt. Ltd.		Test, Feedback and valedictory

Totally 84 participants from 8 states registered for the STTP, but 58 participants regularly attended the program out of which 48 received certificates by clearing the end examination with equal to or more than 60% in which was conducted on the last day i.e. on 07-11-2020. Every day two sessions are conducted (tone in the morning and one in the evening) which is of 1 ½ hour duration. The program was conducted on google-meet platform. After the completion of each session the attendance and feedback forms are shared in the chat box. The detailed report of each session is given below.

02-11-2020 Session-1 Time: 11:30 AM to 01:10 PM

Speaker: Dr. U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)

Topic: Introduction to Electric Mobility, Policy and Guidelines, Trends and Challenges

The session started with drivers for electric mobility, present scenario & challenges, govt initiatives and forecast, types of EVs, HEVs and their components, fuel cell EV, charging infrastructure and technology, strategy for R&D and manufacturing and opportunities. Then he discussed about electric vehicle components of pure electric vehicle with front wheel drive, back wheel drive and four-wheel drive. He also explained about rechargeable battery electric vehicle. Sir shown a statistic of usage of cars in all over the world along with Indian EV market growth in 2020.

02-11-2020 Session-2 Time: 02:30 PM to 04:00 PM

Speaker: Dr. U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)

Topic: Permanent Magnet Motor Drives for Electric Mobility

In this session, the design aspects, advantages, classification and applications of the permanent magnet machines are discussed. The performance requirement of electric vehicle in terms of torque density, power density speed range, efficiency, hill climbing, intermittent overload capacity, overtaking, reliability, robustness, low acoustic noise and reasonable cost are discussed. Sir shown different pictures of permanent magnets, precision thin material, flexible magnets and the comparison between various magnets are discussed. Domain movement during magnetization, magnetizer and critical points for permanent magnet generators are deliberated.

03-11-2020 Session-1 Time: 11:30 AM to 1:00 PM

Speaker: Dr. U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)

Topic: Hybrid Electric Vehicle, Series/Parallel Hybrid, Plug-in Hybrid Vehicle

Session started with the basic components of Power electronics, Significance of Static switches, PI control gains in the design of power converters, Importance of IGBT in the medium voltage high current applications, Intelligent power modules, Latest materials used in power devices like Silicon carbide, Gallium Arsenide, Thin Film, Superconductors etc. then presented the types of electric vehicles, Basic design aspect of converters like Importance of technical specifications, Application standards, selection of semiconductor device, EMI/EMC standards, DC link capacitor. The continued with Scalar & vector control of induction motor.

03-11-2020 Session-2 Time: 02:30 PM to 04:00 PM

Speaker: Dr. P. Satish Kumar, Associate Professor, Dept. of EEE, Osmania University

Topic: Advances in PWM techniques for Inverters

The resource person has given overview of Space-Vector pulse width modulation-based algorithm for multilevel inverters. He explained different pulse width modulation techniques used for multilevel inverters. He started with conventional two-level inverter operation and he focussed on detailed explanation of space-vector pulse width modulation technique. He has shown the comparison between two level and three level inverters in various parameters.

04-11-2020 Session-1 Time: 11:30 AM to 1:00 PM

Speaker: Dr. U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)

Topic: Electric Hybrid Vehicle Mechanics, Modelling and Performance Calculation

The session started with a description on series and parallel electric vehicle and regenerative breaking in electric vehicles, and the comparison of TCO and payback for electric vs diesel buses. The variation of braking with respect to deceleration rate has explained. The concept of rolling resistance and grading resistance of road has been discussed for different types of roads. The torque development of the motor with respect to different surfaces is explained. Later, he discussed about aero dynamics concept of wind pressure on vehicle. How the rolling resistance varies with the speed of the vehicle has shown in the graph.

04-11-2020 Session-2 Time: 02:30 PM to 04:00 PM

Speaker: Dr. Krishna Vasudevan, Professor, IIT Chennai

Topic: Design and Analysis of Power Converters for Electric Vehicles

Sir started the session with steps involved for designing an inverter. He explained the selection procedure for power device based on current rating and power loss. Heat sink design considerations explained for inverter. Then he differentiated between diode voltage drop and IGBT voltage drop during selection of power device. The design of DC bus with a decoupling capacitor has been discussed. He also given detailed description about gate driver circuits by considering dead time and its effects.

05-11-2020 Session-1 Time: 11:30 AM to 1:00 PM

Speaker: Dr. O. Chandrasekhar, Associate Professor, Dept. of EE, NIT-Srinagar

Topic: Power Converters for Hybrid Electric Vehicle

In this lecture, sir has given a detailed explanation of converter regarding objective, applications, IEC standards, general representation of converters. He compared various topologies implemented and available for converters and implementation of IB3 converter. For a given duty cycle what is a simulated voltage and what is a theoretical voltage also been explained. Then the same voltages have observed with different duty cycle. He has shown graphical explanation of power factor, efficiency and ripple content with respect to duty cycle variation. He also discussed the total

harmonic distortion by varying the voltage from 90 volts to 260 volts, and load with different impedances. for a proposed topology.

05-11-2020 Session-2 Time: 02:30 PM to 04:00 PM

Speaker: Dr. V.T. Soma Sekhar, Professor, Dept. of EE, NIT-Warangal

Topic: Open-end winding Induction Motor Drives

This session started with two level inverter concepts. The switches toggling, current waveform and voltage waveform has been explained with wave shape and it is non sinusoidal. Then he discussed the drawback of non-sinusoidal voltage given to induction motor. And sir discussed about pole voltage, motor phase voltage and common mode voltage with calculation of motor phase voltage with remaining two voltages. Sir has given detailed description of switching states and null states of two level inverter with total harmonic harmonic spectra with modulation and without modulation. He said how to get three level from two level inverter using space vector modulation. Then neutral point clamped and cascaded inverter concepts have been explained. He focussed on open end winding induction motor with isolated DC source. How to reduce the effect of zero sequence currents also been discussed.

06-11-2020 Session-1 Time: 11:30 AM to 1:00 PM

Speaker: Mr. Manoj Desai, General Manager, ARAI

Topic: Testing and Certification

This session is on testing and certification of electric vehicles. Sir has explained why the standards are required and salient features of electric vehicle. The regulation frame work and the rules followed by vehicle certification of less than 250 watts rating. Also discussed about type approval testing with verification, safety and performance. Then the battery management systems and their performance has been discussed. He focussed on ARAI approaches such as AIS 038 for M and N vehicles, AIS 156 high category vehicle. Described about the AIS 157 and 168 for fuel cell and agricultural. The classification and standards for battery charging stations also depicted. The phase-2 of FAME scheme implemented by govt of India is also been discussed.

06-11-2020 Session-2 Time: 02:30 PM to 04:00 PM

Speaker: Dr. Venugopal, Ex- ISRO official.

Topic: High Energy Batteries and Performance

Started with definition of battery and its specifications like energy density, power density and safety. Classification of batteries based on active materials, electrolytes, and case materials etc. And then he discussed about various materials used for anode, cathode, separator and electrolyte etc. He quoted about evolving process of Lithium manganese aluminium oxides in the battery technology. Sir has focussed more on progress of Lithium ion, silicon anode and try electrode. Then he discussed about electric vehicle battery pack design trade off. He quoted about aerodynamics and electric vehicles in the city limits. National Automotive testing R&D infrastructure project is also been discussed. Sir explained about battery swapping also.

07-11-2020 Session-1 Time: 11:30 AM to 1:00 PM

Speaker: Mr. Jatil Sharma, MD, Tejaswi Green Engg. Pvt. Ltd.

Topic: Electric Vehicle for Transport Application

The vehicles landscape in India is introduced by the resource person. Discussed about EVs, BEVs, ZEVs & BOU etc., electric vehicles viabilities like charging infrastructure, increased efficiency, reduction of cost and policies related to motor drive technology. He more focused on innovation, life cycle, project management. Then continued with the products developed for various applications like EVs in golf-carts, vehicles for cleaning of solar panels, e-ambulances in hospitals, missile carriers in defence sector, vehicles for vigilance & security, forest & tourism, public health and sanitation by Tejaswi Green Engg. Pvt. Ltd.

AICTE – Sponsored Short Term Training Program (STTP-Phase-2)

On

TRENDS & CHALLENGES OF HYBRID ELECTRIC DRIVE UTILITIES IN TRANSPORT SECTOR $02^{\rm nd}$ - $07^{\rm th}November~2020$

List of participants shortlisted for Certificates

PDF	Participant Name (which you want to	Registered Email	Name of the College/Industry
No.	be printed on the certificate)		
2	S Manohar Reddy	sayri.manohar@gmail.com	S Manohar Reddy
3	Yassar Arfat	yassar@bgsbu.ac.in	Department Electrical Engineering SoET BGSB University
			Rajouri J&K UT India
4	R Chander	chander.ramavath@gmail.com	University college of engineering osmania University
			Hyderabad
5	Dr. K.MUTHU	mkrithivasan283@gmail.com	Institute of Chemical Technology, Taramani, Chennai 113
6	Dr.P.MARISH KUMAR	p.marishkumar@gmail.com	EASWARI ENGINEERING COLLEGE
7	SRINU BHUKYA	srinu.bhukya@gmail.com	OSMANIA UNIVERSITY
8	SUDHIR KUMAR SHARMA	sudhirs390@gmail.com	SLIET LONGOWAL
9	ABHAS KUMAR SINGH	abhasnith@gmail.com	IEEE (MEMBER)
10	Amar Nath sah	amar@nii.ac.in	National Institute of Immunology
11	ENUMULA MANOJ	enumulamanoj@gmail.com	Jayamukhi Institute of Technological Sciences
12	Madgula Satyanarayana	m.satyaa78@gmail.com	Jayamukhi institute of technological sciences
13	BIBHU PADARBINDA MOHANTY	bibhu.cetb@gmail.com	COLLEGE OF ENGINEERING AND TECHNOLOGY,
			BHUBANESWAR
14	Edara V C Sekhara Rao	sekhararao_eee@mvsrec.edu.in	M. V. S. R. Engineering College
15	Venkateswarlu Velisala	2venkee@gmail.com	VKR VNB & AGK College of Engineering
16	BURRI ANKAIAH	anks202@gmail.com	REVA University
17	VIKRAM SINGH BHATI	bhati.vikram2@gmail.com	ARYA COLLEGE OF ENGINEERING AND
			INFORMATION TECHNOLOGY
18	M.VENKATACHALAM	venkatachalam.m@eec.srmrmp.ed	EASWARI ENGINEERING COLLEGE
		u.in	
19	K.V.THILAGAR	thilagar.v@eec.srmrmp.edu.in	Easwari Engineering College
20	PRITAM SINGHA RAY	pritam.singha.ray@gmail.com	Bankura Government Polytechnic
21	PRAKASH C	prakashvaiju@gmail.com	JCT COLLEGE OF ENGINEERING AND TECHNOLOGY
22	MD SAZZAD	alimd31809@gmail.com	ARKA JAIN UNIVERSITY JAMSHEDPUR JHARKHAND
23	RASMIRANJAN SAMAL	rasmiranjan.samal@silicon.ac.in	SILICON INSTITUTE OF TECHNOLOGY SAMBALPUR

24	KIRAN YADDANAPUDI	kiran045@gmail.com	Jawaharlal Nehru Technological University Hyderabad, Hyderabad
25	P. RAMKISHORE KUMAR REDDY	prkkreddy252@gmail.com	Mahatma Ghandi Institute of Technology
26	P.Lakshmi Supriya	plsupriya18@gmail.com	Mahatma Gandhi Institute of Technology
27	K.Krishnaveni	krishnaveni_eee@cbit.ac.in	Chaitanya Bharathi Institute of Technology
28	KOLA SURESH KUMAR	kolasuresh18@gmail.coom	ANURAG COLLEGE OF ENGINEERING
29	DASYAM SUSHMA	shushmamarun@gmail.com	RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES (IIIT),BASAR
30	Elisha Undeti	elisha27u@gmail.com	Vasavi College of Engineering
31	DEVAREDDY HARSHA	dharsha_eee@cbit.ac.in	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)
32	KUNTLA VEERESHAM	veeresham_k@vnrvjiet.in	VNR Vignana Jyothi Institute of Engineering and Technology
33	Mrs.N.PRIYA	priya.n@eec.srmrmp.edu.in	EASWARI ENGINEERING COLLEGE
34	S.Rajesh	rajesh118@gmail.com	University College of engineering Osmania University
35	ARUL SELVAN S	arul.automobile@gmail.com	MADRAS INSTITUTE OF TECHNOLOGY
36	CHENNAIAH BANOTH	banoth.chennaiah@gmail.com	JNAFA UNIVERSITY
37	JAGDISH PITAMBAR DHOLWANI	jagdishdholwani@gmail.com	NATIONAL INSTITUTE OF TECHNOLOGY SILCHAR ASSAM
38	V RAJA KUMAR	coolvrajkumar@gmail.com	GITAM DEEMED TO BE UNIVERSITY
39	Ms.R.RAMYA	chanmeya.17@gmail.com	K.S.K COLLEGE OF ENGINEERING AND TECHNOLOGY
40	Dr.M.RAJMAL JOSHI	rajmaljoshi@gmail.com	PANIMALAR ENGINEERING COLLEGE
41	CHADARAM CHANDRA SEKHAR	cschandu.chandra@gmail.com	NIT WARANGAL
42	Dr. ANANTHABABU PALAPARTHI	ananthatnet@gmail.com	Malla Reddy Engineering College(Autonomous)
43	Swati Paliwal	swatipaliwal_eee@mgit.ac.in	Mahatma Gandhi institute of technology
44	VIGNESH G	vignesh.g@eec.srmrmp.edu.in	Easwari Engineering College
45	TIPIRISETTI RAKESH	tipirisettirakesh21@gmail.com	University College of Engineering Osmania University
46	GOTTIPATI MADHURI	gottipati.madhuri@gmail.com	Vignan Institute of Technology and Science
47	N NAGESWARA REDDY	nageshreddy218@gmail.com	NIT TIRUCHIRAPPALLI
48	S.KARKUZHALI	skarkuzhali.eee@rmd.ac.in	R.M.D. ENGINEERING COLLEGE

AICTE_STTP2_CBIT_Exit-Feedback & Quiz

* Required

1.	Participant's Registered ID *
2.	Participant Name (which you want to be printed on the certificate) *
3.	Registered Email *
4.	Participant Designatiton * Mark only one oval. Student Assistant Professor Associate Professor Professor Industry Personnel Research scholar
5.	Department *

6.	Name of the College/Industry *
7.	Do you think the event helps in your future works? *
	Mark only one oval.
	Yes
	No
	Maybe
8.	How do you rate the planning of the event? *
	Mark only one oval.
	1 2 3 4 5
	Poor Excellent
9.	How do you rate the conduction of the event? *
9.	
	Mark only one oval.
	1 2 3 4 5
	Poor Excellent

	1	2	3	4	5	
Poor						Excellent
What	is your	· level o	of satis	factior	ı with t	his event? *
Mark o	nly one	oval.				
	1	2	3	4	5	
Less						Most
	n asped		ie even	ıt did y	ou like	most? *
Mark o	-	e oval. g tion		it did y	ou like	most? *

14.	What are the technical areas you are expecting from us in our future events?	k
15.	Any suggestions/Requests? *	
Qu	ıiz	
16.	1. The standards/regulations are to be approved for *	1 point
	Mark only one oval.	
	social demand	
	technology advancement	
	c. performance requirements	
	d. All the above	
17.	2. What is the standard used for testing the electric shock of electric vehicles? *	1 point
	Mark only one oval.	
	AIS 38	
	AIS 39	
	AIS 40	
	AIS 41	

18.	3. Standard AIS-048 is for *	1 point
	Mark only one oval.	
	construction test for EVs	
	performance and abuse testing of traction batteries	
	Electric shock testing	
	Energy consumption testing of EVs	
19.	4. In the dc-dc converter, conversion ratio (M) is a function of *	1 point
	Mark only one oval.	
	input voltage	
	input frequency	
	duty ratio	
	number of switching devices	
20.	5. Un-abbreviate IB3 *	1 point
	Mark only one oval.	
	integrated buck-buck-boost	
	integrated boost-buck-boost	
	integrated buck-boost-buck	
	integrated bipolar-buck-boost	

21.	6. How many resistors are required to model the thermal modeling of a power device? *	1 point
	Mark only one oval.	
	1	
	2	
	3	
	<u> </u>	
22.	7. Specific heat of aluminum, J/kg/K *	1 point
	Mark only one oval.	
	750	
	800	
	850	
	900	
23.	8. In an inverter, the diode voltage drop and IGBT voltage drop are *	1 point
	Mark only one oval.	
	same	
	different	
24.	9. In the inverter, the decoupling capacitor must not be placed closer to the	1 point
	inverter device. *	
	Mark only one oval.	
	True	
	False	

25.	10. What is the mobile-ion in an Alkaline Fuel cell? *	1 point
	Mark only one oval.	
	OH-	
	OH+	
	<u>02+</u>	
	<u>02-</u>	
26.	11. BMS stands for *	1 point
	Mark only one oval.	
	battery management system	
	battery monitoring system	
	battery maintenance system	
	battery making system	
27.	12. Pure Electric Vehicle consists *	1 point
	Mark only one oval.	
	only batteries	
	only electric motors	
	batteries and ICEs	
	batteries and electric motors	

28.	13. The energy source for FEVs is *	1 point
	Mark only one oval.	
	electricity	
	liquid fuel	
	gaseous fuel	
	hydrogen	
29.	14. Which type of Electric Vehicles is suitable for city transportation? *	1 point
	Mark only one oval.	
	series type	
	parallel type	
20	15 hotton (oon (out o	
30.	15. battery converts *	1 point
	Mark only one oval.	
	heat to electrical energy	
	chemical energy to electrical energy	
	electrical energy to chemical energy	
	strain to electrical energy	
31.	16. Disadvantage of electric vehicles *	1 point
	Mark only one oval.	
	clean energy	
	zero emision	
	mileage range	
	energy saving	

32.	17. In electric vehicles, the battery will be connected to the propulsion motor through*	1 point
	Mark only one oval.	
	Rectifier	
	DC capacitor	
	Inverter	
	dc-dc converter	
33.	18. The value of pole voltage in a 3phase, 2-level inverter is *	1 point
	Mark only one oval.	
	Vd/2	
	0	
	Vd	
	0 and/or Vd	
34.	19. To synthesize pure sinusoidal, an N-level inverter should possess number of switching states *	1 point
	Mark only one oval.	
	2N	
	3N	
	9N	
	Infinite	

35.	20. In 2-level inverter, the null state is *	1 point
	Mark only one oval.	
	(+,-,+)	
	(+,+,+)	
	(-,-,+)	
	(+,-,-)	

This content is neither created nor endorsed by Google.

Google Forms

				Chait	anya Bharathi	Instituteof	Technology(A) F	Hyderabad			
				<u> </u>		Department	of EEE				
				AICTE - S	ponsored Sho	rt Term Tra	ining Program (STTP-Phase	e-2)		
						on					
			TRENDS 8	& CHALLENG	ES OF HYBRID	ELECTRIC	DRIVE UTILITI	ES IN TRAN	SPORT SECTO	DR	
	I=	1_	I=	1			ember 2020	D	T		
S.No.	Particiapant Name	Score	Do you think the event helps in your future works?	How do you rate the planning of the event?	How do you rate the conduction of the event?	How about the quality of the lectures?	What is your level of satisfaction with this event?	Which aspect of the event did you like most?	Are you likely to participate in our events in the future?	What are the technical areas you are expecting from us in our future events?	Any suggestions/ Requests?
1	S Manohar Reddy	12 / 20	Yes	4	4	4	5	Resource persons	Yes	_	Plz share ppts
2	Yassar Arfat	13 / 20	Yes	5	5	5	5	All	Yes	_	Excellent
3	R Chander	14 / 20	Yes	5	5	5	5	planning	Yes	Both electrical engineering and mechanical engineering	Both electrical engineering and mechanical engineering
4	Dr. K.MUTHU	15 / 20	Yes	5	4	4	4	All	Yes	Chemical engg. to incorporate	More informative
5	Dr.P.MARISH KUMAR	15 / 20	Yes	5	5	5	5	All	Yes	GOOD IN ALL	Nil
6	SRINU BHUKYA	16 / 20	Yes	5	4	4	4	All	Yes	Wind Energy conversion	No
7	SUDHIR KUMAR SHARMA	17 / 20	Yes	5	5	5	5	All	Yes	ELECTRIC MOTOR	very informative sessions
8	ABHAS KUMAR SINGH	20 / 20	Yes	5	5	5	5	All	Yes	ELCTRICAL AND ELECTRNICS, AI, RESTRUCTURING	NA
9	Amar Nath sah	17 / 20	Yes	5	5	5	5	All	Yes	power distribution and renewal energy	Pls organize such useful event in future
10	ENUMULA MANOJ	17 / 20	Yes	5	5	5	5	All	Yes	Power system deregulation and Microgrids	No
11	Madgula Satyanarayana		Yes	5	5	5	5	All	Yes	Power Systems deregulation by AI Systems	No
12	BIBHU PADARBINDA MOHANTY	13 / 20	Yes	5	5	5	5	All	Yes	Renewable Energy	Please organise physical FDP after this pandemic
13	Dr. Edara V C Sekhara Rao	14 / 20	Yes	5	5	5	5	All	Yes	Automobile, Chemical, Al	Nil

14	Venkateswarlu Velisala	12 / 20	Yes	5	5	5	5	All	Yes	Integration of renewable energy sources	NA
15	BURRI ANKAIAH	16 / 20	Yes	5	5	5	5	All	Yes	Modern Electrical vehicles	Very good
16	VIKRAM SINGH BHATI	16 / 20	Yes	4	5	5	4	All	Yes	Renewable energy Sources integration with power system	Please give us opportunity to join or attend such type of events or FDP in future again. All sessions were really informative. Thanks to all the team who succesfully organised this FDP.
17	M.VENKATACHALAM	14 / 20	Yes	5	5	5	5	All	Yes	ARTIFICIAL INTELLIGENCE AND RES	NO
18	Dr.K.V.THILAGAR	18 / 20	Yes	5	5	5	5	Resource persons	Yes	Converter design	No
19	PRITAM SINGHA RAY	19 / 20	Yes	5	4	5	4	All	Yes	lot	No
20	PRAKASH C	14 / 20	Yes	5	5	5	5	All	Yes	SMART GRID TECHNOLOGY	NO COMMENTS
21	Mr. MD SAZZAD	16 / 20	Maybe	4	4	4	4	Resource persons	Yes	POWER SYSTEM TRANSIENT STABILITY IMPROVEMENT	No
22	RASMIRANJAN SAMAL	12 / 20	Yes	4	4	4	4	All	Yes	-	nothing
23	KIRAN YADDANAPUDI	16 / 20	Yes	5	5	5	5	All	Yes	Latest Trends in Electrical Engineering	In Future, Concentrate on Applications of AI and ML Concepts in Electric Vehicles.
24	Dr. P. RAMKISHORE KUMAR REDDY	19 / 20	Yes	5	5	5	5	All	Yes	Smart Grid	Nothing
25	Dr.P.Lakshmi Supriya	19 / 20	Yes	5	5	5	5	All	Yes	Block chain technology	No
26	Dr.K.Krishnaveni	19 / 20	Yes	5	5	5	5	All	Yes	Al applications to electrical engineering	No
27	KOLA SURESH KUMAR	16 / 20	Yes	4	4	4	4	All	Yes	ELECTRICAL RELATED	NO
28	DASYAM SUSHMA	17 / 20	Yes	5	5	5	5	All	Yes	Renewable resources, power system	Need some more interaction

29	Elisha Undeti	16 / 20	Yes	4	4	4	4	Resource persons	Yes	Practical Aspects like: Prototype, Simulation etc.	No
30	DEVAREDDY HARSHA	18 / 20	Yes	5	4	5	4	All	Yes	Design aspects of converters for batteries in Electrical Vehicles	No suggestions
31	KUNTLA VEERESHAM	15 / 20	Yes	5	5	5	5	All	Yes	EVs	Very Useful
32	Mrs.N.PRIYA	13 / 20	Yes	5	5	5	5	All	Yes	Electric Vehicles	Useful and informative.
33	S.Rajesh	12 / 20	Yes	5	5	5	5	All	Yes	variable speed generators	conduct more events like this
34	ARUL SELVAN S	19 / 20	Yes	5	5	5	5	All	Yes	EV MOTOR AND DRIVES	NO
35	CHENNAIAH BANOTH	15 / 20	Yes	5	4	4	5	All	Yes	ELECTRICAL INCLUDING CHEMICAL AND AUTO MOBILE ENGINEERING	NO
36	JAGDISH PITAMBAR DHOLWANI	12 / 20	Yes	5	5	5	5	All	Yes	POWER QUALITY ISSUES	NO
37	V RAJA KUMAR	12 / 20	Yes	5	5	5	5	All	Yes	RENEWABLE ENERGY	GOOD
38	Ms.R.RAMYA	12 / 20	Yes	4	5	5	5	planning	Yes	Image processing	Nothing
39	Dr.M.RAJMAL JOSHI	14 / 20	Yes	5	4	4	4	All	Yes	Any ideas	Nil
40	CHADARAM CHANDRA SEKHAR	13 / 20	Yes	5	5	5	5	All	Yes	ABOUT POWER SYSTEM, RENEWABLE ENERGY, EVs	PLEASE PROVIDE US RECORDINGS OF ALL SESSIONS
41	Dr. ANANTHABABU PALAPARTHI	14 / 20	Yes	5	5	5	5	All	Yes	Power Electronics	Good
42	Swati Paliwal	15 / 20	Yes	5	5	5	5	Resource persons	Yes	Wind	Good
43	VIGNESH G	16 / 20	Yes	5	5	5	5	All	Yes	Internet of things and Machine Learning	Good session
44	TIPIRISETTI RAKESH	13 / 20	Yes	5	5	5	5	All	Yes	Lithium ion battery equivalent circuit	NA
45	GOTTIPATI MADHURI	14 / 20	Yes	4	5	3	4	conduction	Yes	EV and Automotive Embedded and Artificial Intelligence – Applications in Electric Drives	No
46	N NAGESWARA REDDY	16 / 20	Yes	5	5	5	5	All	Yes	MICROGRID PROTECTION	NO
47	S.KARKUZHALI	17 / 20	Yes	5	5	5	5	All	Yes	MODELING HEV	NIL

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A), HYDERABAD-75

Department of Electrical & Electronics Engineering

Date: 18-01-2021

Minutes of the meeting conducted on 18th January, 2021.

Members Present:

1. Dr. G. P. Saradhi Varma, Principal, CBIT

2. Dr. G. Suresh Babu, Prof & Head, Dept. of EEE,

3. Dr. U.K. Choudhury, Prof. Dept. of EEE,

4. Dr. D. Krishna Reddy, Head, Dept. of ECE,

5. Dr. P.V. R. Ravindra Reddy, Head, Dept. of Mechanical Engg.,

6. Dr. T. Murali Krishna, Assoc. Prof, Dept. of EEE,

7. Dr. N. Vasantha Gowri, Asst. Prof, Dept. of EEE

8. Dr. N.V. Phanendra Babu, Asst. Prof, Dept. of EEE,

The meeting started with the greetings from the Head of the department.

Item No.1: To Conduct STTP Phase-III on on-line mode

Minutes: HoD asked the coordinator of STTP to prepare Brochure & Schedule for STTP as per the AICTE guidelines and send the invitation link to AICTE.

Item No.2: Conduct of STTP

Minutes: Dr. U. K. Choudhary suggested resource persons for the STTP.

Dr. N. Vasantha Gowri & Dr. N. V. Phanendra Babu are asked be the cocoordinators for Phase-3

CHIEF PATRON

Kavi Kireeti Dr. V. MALAKONDA REDDY President, CBIT

PROGRAM EVALUATION COMMITTEE

Prof. G. P. SARADHI VARMA (Chairman)
Principal, CBIT

Prof. U. K. CHOUDHURY (Subject Expert)
Director I&I, CBIT

Prof. D. KRISHNA REDDY (Member) Head, Dept. of ECE

Prof. P.V.R. RAVINDRA REDDY (Member) Head, Dept. of Mechanical Engineering

> Dr. T. MURALI KRISHNA Coordinator - STTP

CONVENER

Prof. G. SURESH BABU Head, Dept. of EEE

CO-COORDINATORS

Dr. N. VASANTHA GOWRIAssistant professor, Dept. of EEE

Dr. N. VENKATA PHANENDRA BABUAssistant professor, Dept. of EEE

Registration Fee : Free

IMPORTANT DATES

Last date for Registration :17-02-2021
Intimation of selection :19-02-2021

HOW TO APPLY

The applicants should fill the Registration Form through Google Forms using below link

E-certificate will be issued to those Participants who attend all the sessions and clear the exam with 60% marks.

FOR FURTHER DETAILS PLEASE CONTACT

E-mail: sttpeee@cbit.ac.in

Mobile: 7702578106, 9052221446, 9866479770

REGISTRATION LINK

https://forms.gle/Y7usarJ88XUCbt286









AICTE - Sponsored Short Term Training Program (STTP-Phase-III)

on

TRENDS & CHALLENGES OF HYBRID ELECTRIC DRIVE UTILITIES IN TRANSPORT SECTOR

22nd- 27thFebruary, 2021

Organized by

Department of Electrical & Electronics
Engineering

Chaitanya Bharathi Institute of Technology

(Autonomous under UGC)
Affiliated to Osmania University
Gandipet, Hyderabad – 500075
Telangana State, India.

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

CBIT is one of the premier Engineering Institute in INDIA, pioneer in Telangana State, which is at idyllic surroundings of Gandipet Lake, Hyderabad. The college offers Nine UG and Eleven PG programs. It has been standing as a temple of knowledge for the past 42 years by producing about 25,000 Eminent and skillful Graduate Engineers, who are successful in their Careers, serving all over the world. The Institute has been accredited by NBA--AICTE and NAAC--UGC. UGC has granted Autonomous Status from the Academic Year 2013-14 onwards. The Grants received from AICTE/UGC are worth about Rs. 2.5 Crores. Brilliant and Meritorious Candidates with good EAMCET Rank are seeking admissions at CBIT. CBIT Students are prepared and perfected to secure Placements in MNCs through College Career Development Center.



ABOUT THE DEPARTMENT

CBIT started Electrical & Electronics Engineering UG course in 1994 and was accredited thrice i.e. in years 2004, 2008 & 2013 by NBA. The intake was increased from 60 to 120 from the Academic Year 2013-14. The Department started offering a PG course in Power Systems & Power Electronics in 2006 with an intake of 18 and was accredited by NBA in the year 2016. The Department has highly qualified and experienced faculty. The Department is having well equipped labs with latest Hardware & Software. The Department is also certified by ISO 9001:2008. The Department is recognized as Research Centre in 2017 by Osmania University to carry out research for the award of Ph.D. degree. The Department is keen on developing consultancy services and welcomes funding research from outside agencies. The Department in the year 2019-20 has received a funding of Rs.2,72,000 under AICTE-STTP Scheme for MATLAB Research Methodology project, Rs. 3,00,000 under AICTE-STTP scheme for Hybrid Electric Utilities Project and Rs.11,00,000 under AICTE-RPS Scheme for Development of Low-Cost Flexible Quality Conditioner to Mitigate Power Quality Issues and MODROBS for special electrical machines to the tune of Rs.17Lakh.

ABOUT THE STTP

Deterioration in air quality, global warming, and a decrease in petroleum resources are becoming the major threats to human beings. More and more stringent emissions and fuel consumption regulations are stimulating an interest in the development of safe, clean, and high-efficiency transportation. It has been well recognized that electric, hybrid electric, and fuel-cell powered drive train technologies are the most promising solutions to the problem of land transportation in the future. In recent decades, the research and development activities related to transportation have emphasized

the development of high efficiency, clean, and Modern Electric, Hybrid Electric, and Fuel Cell Vehicles safe transportation.

Topics to be covered in STTP

- Introduction, Trends of Electric Vehicle & Govt. Policies
- Hybrid Electric Vehicle and its performance
- Electric Vehicle Mechanics, Modeling & Vehicle to Grid Technology
- Modeling & Design of Power Converters for Electric Vehicles
- Design & Manufacturing of PM motor Drives for EVs
- Design & Manufacturing of Induction Machine Drives for EVs
- Energy Storage devices for EVs
- Charging Stations & Wireless Chargers
- PWM Techniques for Inverter

RESOURCE PERSONS

Resource Persons will be from Renowned Institutions such as IIT's/NIT's, Industries and host Institution.

TARGET GROUP

The STTP is expected to benefit Engineers, Scientists, Researchers and Academicians who are working / Teaching / studying in the area of Hybrid Electric Vehicles.





AICTE – Sponsored Short Term Training Program (STTP-Phase-3) Schedule On

TRENDS & CHALLENGES OF HYBRID ELECTRIC DRIVEUTILITIES IN TRANSPORT SECTOR

22nd- 27thFebruary 2021

		22 - 27 February 2021	, ,	
	11:00 AM	I – 12.30 PM		2.30 PM – 4.00 PM
22-02-21 Monday		cy and Guidelines, Trends and Challenges ctor(I&I), CBIT, (Ex ED, CTM, BHEL)		Electric Vehicle Components and Market Scenarios Mr. Raunak Chaudhary Senior design Engineer, ISIE INDIA
23-02-21 Tuesday	1	Design of Power Converters for EVs an, Professor, IIT Chennai		Fuel Cell as Energy Storage Device in Electric Vehicle Mr. S. Ravi, M.D, S.R. Hybrid Fuel Cell
24-02-21 Wednesday	Hybrid Electric Vehicle Mechanics, Modelling and Performance Calculation Dr. U.K. Choudhury, Prof. &Director(I&I), CBIT, (Ex ED, CTM, BHEL) (10:00AM -11:30 AM)	Reliability Analysis Techniques Prof. V N Achutha Naikan, Professor, IIT Kharagpur (11:45 PM -12:45PM)	break	EMI & EM Compatibility Sri. N. V. P. R. Durga Prasad Ex-AGM , BHEL
25-02-21 Thursday	& Software to desi	PM Motors for Traction Applications ign e-mobility motors ctor(I&I), CBIT, (Ex ED, CTM, BHEL)	Lunch break	Testing and Certification Mr. Manoj Desai, General Manager, ARAI, Pune
26-02-21 Friday		ng Stations nior DGM, BHEL, Hyderabad		Wireless Charging & Vehicle to Grid Technology Dr. U.K. Choudhury, Prof. & Director (I&I), CBIT, (Ex ED, CTM, BHEL)
27-02-21 Saturday	Induction Motors for Electric Mobility Mr. A. Venkanna, Deputy Manager, EM Lab, BHEL (10:00AM -11:30 AM)	Vector Control of Electrical Motor Drives for Electric Vehicles Dr. G. Tulasi Ram Das Former Vice-chancellor (JNTUK) Prof, Dept of EEE, JNTUH (11:30 PM -12:30 PM)		High Energy Batteries for EV Applications Dr. S. Venugopalan (Ex ISRO Official) Feed Back, Exam & Valedictory

Coordinator-STTP

HoD - EEE, CBIT

Totally 100participants from 6 states registered for the STTP, but 58 participants regularly attended the program out of which 52 received certificates by clearing the end examination with equal to or more than 60% in which was conducted on the last day i.e. on 27-02-2021. First four days two sessions are conducted (one in the morning and one in the evening) which is of 1 ½ hour duration. Last two days three sessions are conducted. The program was conducted on google-meet platform. After the completion of each session the attendance and feedback forms are shared in the chat box. The detailed report of each session is given below.

22-02-2021 Session-1 Time: 11:00 AM to 12:30 PM

Speaker: Dr. U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)

Topic: Introduction to Electric Mobility, Trends, Challenges & Opportunities

The session started with drivers for electric mobility, present scenario & challenges, govt initiatives and forecast, types of EVs, HEVs and their components, fuel cell EV, charging infrastructure and technology, strategy for R&D and manufacturing and opportunities. Then he discussed about electric vehicle components of pure electric vehicle with front wheel drive, back wheel drive and four-wheel drive. He also explained about rechargeable battery electric vehicle. Sir shown a statistic of usage of cars in all over the world along with Indian EV market growth in 2020.

22-02-2021 Session-2 Time: 02:30PM to 04:00 PM

Speaker: Mr. Raunak Chaudhary, Senior Design Engineer, ISIE, India

Topic: Electric Vehicle Components and Market Scenarios

The afternoon session who primary & secondary cells are used in a battery, how different drives are used to provide pickup for a single vehicle and their synchronization. Then the resource person illustrated on EV global & domestic sales post covid-19 market. Then the session continued with EV battery prices, battery energy densities after 2010, Average EV range, Average EV charging speed etc.

23-02-2021 Session-1 Time: 11:00 AM to 12:30 PM

Speaker: Dr. U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)

Topic: Design & Manufacturing of Special PM Motors for Traction Applications

In this session sir has introduced different types of motors and the motors suitable for electric vehicles. He explained about the Permanent magnet machines used in electric mobility. The session continued with different constructional features of permanent magnet machines, comparison of various magnets like ALNICO, FERRITE, SMCO, NDFEB etc. Then sir discussed about the characteristic comparison of soft magnetic and hard magnetic materials.

23-02-2021 Session-2 Time: 02:30 PM to 04:00 PM

Speaker: Mr. S. Ravi, M.D., S.R. Hybrid Fuel Cell

Topic: Fuel Cell and its application in Electric Vehicle

The resource person has given overview fuel cell as a future source of electric vehicle, hydrogen economy, polymer electrolyte membrane, solid oxide fuel cells, their basic components, membrane electrode assembly. Then continued with bipolar plate fabrication cell, assembly of stack, stack testing. Explained how a battery operated excavator works with fuel cell, evaluation and testing of fuel cells, FCEV cars, FCEV bus etc

24-02-2021 Session-1 Time: 11:00 AM to 12:30 PM

Speaker: Prof. V. N. Achuta Naikan, Professor, IIT Kharagpur

Topic: Reliability Analysis Techniques

In this session Naikan sir distinguished between quality and reliability analysis. Quality is fitness for use/application, conformance to design specification like dimensions, strength, slope, finish, efficiency etc. Reliability is the [probability that the system thus intended function adequately over period of time under the prescribed conditions he inferred that quality is static measure and reliability is dynamic measure. Purpose of reliability is to find wide does a work/component fails? How to minimise failures, to predict how often a work fails, what is the reason for failure how to minimise the failure and what are consequence of failures. Then summarised reliability engineering topics like analysis and prediction and life testing, estimation, design and allocation, fault diagnosis, system safety and risk analysis and maintainbity etc.. The session ended with bath tub curve, failure analysis like FTA, FMECA etc.

24-02-2021 Session-2 Time: 02:30 PM to 04:00 PM

Speaker: Dr. U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)

Topic: Design Hybrid Electric Vehicle Mechanics, Modeling and Performance Calculation

In this session the resource person discussed about development of PM materials, domain movement during magnetization, hard & soft magnetic materials, effect of air gap length & magnetic thickness, critical points in PMG design like steady-state operation, stabilization, transient operation, effect of temperature on permanent magnets etc. Then sir introduced the basic structure of hybrid electric vehicle, series hybrid and parallel hybrid electric vehicle comparison, rolling resistance, aerodynamic drag, grading resistance etc. The session ended with the challenges to EVs power converters, electric machines, electromagnetic interference, energy storage system, regenerative braking and control, power management & vehicle control.

25-02-2021 Session-1 Time: 11:00 AM to 12:30 PM

Speaker: Dr. Krishna Vasudevan, Professor, IIT Chennai

Topic: Design and Analysis of Power Converters for EVs

Sir started the session with steps involved for designing an inverter. He explained the selection procedure for power device based on current rating and power loss. Discussed about open loop and closed loop control system design for power converter. Illustrated about Heat sink design considerations for inverter. Then he differentiated between diode voltage drop and IGBT voltage drop during selection of power device. The design of DC bus with a decoupling capacitor has been discussed. He also given detailed description about gate driver circuits by considering dead time and Its effects.

25-02-2021 Session-2 Time: 02:30 PM to 04:00 PM

Speaker: Mr. Manoj Desai, General Manager, ARAI, Pune

Topic: EV validation and Certification

Introduced why standards or regulations and type approval is important for EV. Elaborated about the process of certification for different types of EVs in India. Then continued with regulation frame work for EVs under CMVR. Then discussed about Live, social demand Minimum safety requirement etc. Given standards of EV, HEV, Retro fitment and EVSE (Electric Vehicle Supply Equipment) and explained about EV Testing and EV Regulations. He has shared valuable content of constructional and Functional safety of EV and briefed information about Battery Management System (BMS) and Thermal Management System, Vehicle safety, Battery safety.

26-02-2021 Session-1 Time: 10:0 AM to 11:30 AM

Speaker: Sri. N. V. P. R. Durga Prasad Ex-AGM, BHEL

Topic: EMI & EM Compatibility

This session started with overview of EMI and EMC. Discussed about what is EMI and EMC, the causes and effects of EMI, their significance and importance in Hybrid EV such as ignition system relays and solenoids, modulated DC for interior lighting ,voltage SAG from engine starting inductive load kicks, alternator load dump etc. Sir explain about the objective of EMC, EMI coupling modes viz conduction and radiation, inter-system EMI and intra-system EMI, automotive industry standard AIS-004, immunity standards. Then the session concluded with Compliance of electromagnetism, testing of EMI and EMC, limits and standards of EMI and EMC design approach

26-02-2021 Session-2 Time: 11:30 AM to 12:30 PM

Speaker: Mr. A. Venkanna, Deputy Manager, EM Lab, BHEL

Topic: Induction Motors for Electric Mobility

The speaker discussed about water cooled induction motor for EV application which was manufactured at BHEL R & D. He given various steps involved in the design of induction motor like customer specification like DC link voltage ,continuous torque, peak torque ,rated speed, maximum speed ,weight, efficiency etc. Then continued his session with motor mounting configuration, analytical methods, like type of encloser, duty cycle of the load and frequency of starting and stopping the motor illustrated various analysis like stress analysis, frequency analysis, temperature distribution etc..

26-02-2021 Session-3 Time: 02:30 PM to 04:00 PM

Speaker: Dr. U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)

Topic: Software to design e-mobility motors, Wireless Charging & Vehicle to Grid Technology

In this session the resource person introduced the procedure how to develop a prescribed motor design using ANSYS motor CAD software. Discussed about how a winding diagram can be designed the help of software, how machine efficiency can be predetermine with respect to speed variation. Then focussed on vehicle to grid technology aspects. Inferred about the need of wireless power transfer/ charger for EVs.

27-02-2021 Session-1 Time: 10:00 AM to 11:30 PM

Speaker: Sri. S. EASWAR RAO, Senior DGM, BHEL,

Topic: Charging Stations for EVs

The session started with importance of charging station for Electric vehicles like on —board AC charging and OFF board DC charging and fast chargers and charging standards. Batteries life time depends on C-rate i.e charging and discharging rate. The main barrier for e-mobility is battery swapping technology for commercial vehicles and passenger vehicle configurations then focused on OCPP protocols and IEC-61851-1 standard for charging discussed about level-1, level-2, level-3 charges He coated the need of the our is fast charges he ended with different ZVS and ZCS switching methodologies ,and high frequency transformer in the design of chargers in EV .

27-02-2021 Session-2 Time: 11:30 AM to 1:00 PM

Speaker: Dr. G. Tulasi Ram Das, Former Vice-chancellor (JNTUK), Prof, Dept of EEE, JNTUH

Topic: High Vector Control of Electrical Motor Drives for Electric Vehicles

Introduced about various companies, manufacturing different types of electric vehicles, Nationally & Internationally. Discussed about future preparedness, need to address the new materials used, quick charging, induction motor control using SVM etc. Then explained about types of motors used for EVs & HEVs. Given comparison between BLDC motor & PMSM. Then illustrated on indirect field oriented control & direct torque control of induction motors. Given in-detail analysis of IFOC of induction motor used for EVs.

27-02-2021 Session-3 Time: 02:30 PM to 4:00 PM

Speaker: Dr. Venugopal, Ex- ISRO official.

Topic: Electric Vehicle for Transport Application

Introduced about definition of battery and its specifications like energy density, power density and safety. Then battery technologies like reserve battery, thermal battery, quantum battery etc.. Continued with Li-lon batteries based on active materials, electrolytes, and case materials etc. and then he discussed about various materials used for anode, cathode, separator and electrolyte etc. He quoted about evolving process of Lithium manganese aluminium oxides in the battery technology. Sir has focussed more on progress of Lithium ion, silicon anode and try electrode. Then he discussed about electric vehicle battery pack design trade off. He quoted about aerodynamics and electric vehicles in the city limits. National Automotive testing R&D infrastructure project is also been discussed. Sir explained about battery swapping also.

AICTE – Sponsored Short Term Training Program (STTP-Phase-3) TRENDS & CHALLENGES OF HYBRID ELECTRIC DRIVE UTILITIES IN TRANSPORT SECTOR, 22nd- 27thFebruary 2021 List of Participants

	ID	Salutation	Name	Designation	Organization name
1	3003	Mr	BHUKYA BHAVSINGH	Assistant Professor	RGUKT BASAR
2	3006	Mr	TIPIRISETTI RAKESH	Research Scholar	University College of Engin
3	3010	Mr	SRINU BHUKYA	RESEARCH SCHOLAR	OSMANIA UNIVERSITY
4	3011	Mr	Sajesh T V	Project manager	Larsen and Toubro limited
5	3013	Mr	BURRI ANKAIAH	Assistant Professor	REVA University
6	3015	Mrs	M NALINI DEVI	Assistant professor	Mahatma Gandhi Institute
7	3016	Mrs	S.Sudharani	Assistant Professor	Mahatma Gandhi Institute
8	3019	Ms	Latha N	Assistant professor	REVA UNIVERSITY
9	3021	Dr	P. Lakshmi Supriya	Assistant Professor	MGIT
10	3022	Mr	Madgula Satyanarayana	Assistant Professor	Jayamukhi institute of tech
11	3023	Mrs	Swati paliwal	Assistant professor	MGIT
12	3024	Mrs	Chandrakala Patil	Assistant professor	PDA COLLEGE OF ENGI
13	3025	Mr	VIGNESH G	Assistant Professor	EASWARI ENGINEERING
14	3027	Mr	LENKALAPELLY RAJU	ASSISTANT PROFESSO	JAYAMUKHI INSTITUTE
15	3028	Mr	KOLA SURESH KUMAR	ASSISTANT PROFESSO	ANURAG COLLEGE OF E
16	3031	Ms	Sudharani Potturi	Research Scholar	REVA UNIVERSITY
17	3038	Dr	VENKATA KOTESWARA	Adhoc Faculty	NIT Warangal
18	3042	Mr	P. RANJITH KRISHNA	Assistant Professor	MAHATMA GANDHI INST
19	3043	Mr	GUMALAPURAM GOPAL	Assistant Professor	Mahatma Gandhi Institute
20	3044	Mr	CHENNAIAH BANOTH	Assistant Professor	JNAFA UNIVERSITY
21	3046	Mr	G Hari Krishna	Assistant Professor	CHAITANYA BHARATHI I
22	3047	Mr	Chaitanya kommera	Assistant professor	Gcet, Kadapa
23	3048	Mr	Jarapala Ramesh Babu	Assistant Professor	Methodist college of engin
24	3049	Mrs	Priya M Patil	Assistant professor	PDA college of engineerin
25	3054	Mr	Gajangi Arun Kumar	Assistant Professor	Mahatma Gandhi Institute
26	3055	Mr	UDAY KUMAR NEERATI	Assistant Professor	Vasavi College of Enginee
27	3056	Mr	MR. JAGDISH PITAMBAR	PhD Research Scholar	NATIONAL INSTITUTE O
28	3057	Mr	KARAMALA VIJAY	ASSOCIATE PROFESSO	GLOBAL COLLEGE OF E
29	3059	Mr	Karri Hemanth Kumar	Research Scholar	Andhra University, Visakha
30	3060	Mr	Polu Veeraraghava Reddy	Assistant professor	Tkr college of Engineering

31	3061	Mr	RAVULA RAMASWAMY	Asst Professor	TKRCET
32	3062	Mr	Nuthulapati Rajesh Babu	Assistant Professor	DVR & Dr HS MIC College
33	3063	Mrs	KOTHAI R	Assistant professor	Sri Sairam engineering col
34	3064	Dr	Dr Naveen Kumar Sharma	Assistnat Professor	I. K. G. Punjab Technical U
35	3066	Mr	SATTAR PASHA SHAIK	Assistant professor	TKR COLLEGE OF ENGI
36	3067	Mr	B SHARATH KUMAR	Assistant professor	TKR COLLEGE OF ENGI
37	3068	Mrs	V.SWARUPA	Associate professor	TKR college of engineerin
38	3071	Dr	Ch.Indira Priyadarsini	Assistant Professor	Chaitanya Bharathi Institut
39	3073	Mr	K.Subhash	Assistant Professor	TKR college of Engineerin
40	3077	Mrs	OBULAREDDY SOBHANA	Assistant Professor	VNRVJIET
41	3078	Dr	Narasimha Kumar Somise	Asst.Professor	CBIT
42	3079	Dr	Mahendra Babu Kantipudi	Assistant Professor	CBIT
43	3080	Dr	G Laxmaiah	Professor	Chaitanya Bharathi Institut
44	3081	Dr	N v srinivasulu	Professor	CBIT
45	3082	Mr	T.Rampradesh	Associate Professor	IFET College of Engineerin
46	3083	Mr	CH.VINAY KUMAR	ASSISTANT PROFESSO	MAHATMA GANDHI INST
47	3086	Mr	M.CHINNALAL	ASSOCIATE PROFESSO	TKRCET
48	3088	Mrs	Eshwari.A	Assistant professor	IFET college of engineerin
49	3089	Mr	P. Ram Kishore Kumar Re	Professor	MAHATMA GANDHI INST
50	3090	Mr	KASOJU BHARATH KUM	Assistant Professor	Mahatma Gandhi Institute
51	3091	Mr	MAHESH CHANDA	ASSISTANT PROFESSO	MAHATMA GANDHI INST
52	3093	Mrs	P.ANJANI DEVI	Assistant Prof	CBIT
53	3095	Mr	SAGAR B S	Assistant Professor	REVA University
54	3096	Ms	Divya B V	Assistant Professor	REVA UNIVERSITY
55	3097	Mr	N HIMABINDU	Assistant Professor	REVA University
56	3098	Dr	RAGHU	Assistant Professor	REVA University
57	3099	Ms	Saahithi S	Assistant professor	REVA University

AICTE_CBIT_EEE_STTP-Phase-3_Quiz

22nd- 27th February 2021

* Required

1. Email address * 1. Which of the following is NOT the type of Hybrid Vehicle? * 2. 1 point Mark only one oval. Plug-in Hybrid Parallel Hybrid Natural Gas For Vehicles Series Hybrid 2. The Hybrid Electric Vehicle consists of: * 3. 1 point Mark only one oval. Internal Combustion Engine + Electric Motor Motor Electric 1 + Motor electric 2 NGV engine + Gasoline engine

All of the above

4.	3. "In this system, the engine is used to supply electrical power to the motor, which then turns the wheels" Select the type of Hybrid System according to above description. *	1 point
	Mark only one oval.	
	Series Hybrid	
	Parallel Hybrid	
	Plug-in Hybrid	
	Series-parallel Hybrid	
5.	4is defined as the fraction of the total energy or battery capacity that has been used over the total available from the battery. *	1 point
	Mark only one oval.	
	Battery state of charge(BSOC)	
	Depth of Discharge (DOD)	
	Daily Depth of Discharge	
	None of the above	
6.	5of a battery determines the fraction of power that can be withdrawn from the battery. *	1 point
	Mark only one oval.	
	Battery state of charge(BSOC)	
	Depth of Discharge (DOD)	
	Daily Depth of Discharge	
	None of the above	

7.	6. Select the WRONG statement. *	1 point
	Mark only one oval.	
	Toyota produced the Insight Hybrid	
	Hybrid systems rely on very high voltages.	
	All of the high-voltage cables are covered in orange sleeves for easy identification.	
	To test high-voltage systems you need a Category 3 (CAT III) digital volt ohmmeter	
8.	7. Select the cycle use in a Hybrid Engine. *	1 point
	Mark only one oval.	
	Otto	
	Diesel	
	Atkinson	
	Isentropic	
9.	8. A Toyota Prius C Hybrid has engine. *	1 point
	Mark only one oval.	
	1	
	2	
	half	
	no	

10.	9. A	_ is a vehicle that can run on just the engine, just	1 point
	the batteries, or a combina	ation of the two. *	
	Mark only one oval.		
	Mild Hybrid		
	Full Hybrid		
	Fuel Cell		
	Assist Hybrid		
11.	10. The benefits of a hybrid	d car include : *	1 point
	Mark only one oval.		
	reducing emissions		
	improving gas mileage		
	high fuel consumption		
	high speed driving		
12.	11. Regenerative braking in	volves:*	1 point
	Mark only one oval.		
	nanofibers that repair the	ne surface of brake pads	
	reducing the amount of	friction necessary to slow a car	
	reclaiming heat from th	e brakes and using it for power	
	None of the above		

13.	12. What is the operating voltage of the Toyota Prius version 2004? *	1 point
	Mark only one oval.	
	104 volts	
	399 volts	
	288 volts	
	500 volts	
14.	13. the rating of the battery is given by *	1 point
	Mark only one oval.	
	watt	
	◯ VA	
	Ahr	
	volt	
15.	14. the type of converter used for battery operated two-wheeler is *	1 point
	Mark only one oval.	
	AC-AC	
	AC-DC	
	DC-DC	
	DC-AC	

16.	15. Reliability of a system isprocess *	1 point
	Mark only one oval.	
	static	
	dynamic	
	mass	
	batch	

This content is neither created nor endorsed by Google.

Google Forms

Chaitanya Bharathi Instituteof Technology(A) Hyderabad

Department of EEE

AICTE - Sponsored Short Term Training Program (STTP-Phase-3)

on

TRENDS & CHALLENGES OF HYBRID ELECTRIC DRIVE UTILITIES IN TRANSPORT SECTOR

22nd - 27th February 2021

Regist	Participant Name (which you want to be printed on the certificate)	Score	Do you think the event helps in your future works?	How do you rate the planning of the event?	How do you rate the conductio n of the event?	How about the quality of the lectures ?	What is your level of satisfactio n with this event?		Are you likely to participat e in our events in the future?	What are the technical areas you are expecting from us in our future events?	Any suggestions/Requests?
3003	BHUKYA BHAVSINGH	9 / 15	Yes	5	5	5	5	All	Yes	Wireless power transfer in ev battery charging	Good
3006	TIPIRISETTI RAKESH	12 / 15	Yes	5	5	5	5	All	Yes	Future scope of BMS	Thank you for your consideration by keeping the webinar
3010	SRINU BHUKYA	9 / 15	Yes	5	5	5	5	All	Yes	Future scope of BMS	Thank you for your consideration by keeping the webinar
3011	Sajesh T V	9 / 15	Yes	5	4	5	4	All	Yes	Advanced technologies for the EV	Thank you
3013	BURRI ANKAIAH	15 / 15	Yes	5	5	5	5	All	Yes	Latest solar cells	Awesome sessions
3015	M NALINI DEVI	12 / 15	Yes	5	5	5	5	All	Yes	Power Electronics	Very informative
3016	S.Sudharani	15 / 15	Yes	5	5	5	5	All	Yes	Power systems	Excellent STTP
3019	Latha N	15 / 15	Yes	5	4	5	5	All	Yes	Smart grid communication	Nil
3021	Dr.P.LAKSHMI SUPRIYA	15 / 15	Yes	5	5	5	5	All	Yes	Power systems area	No suggestions
3022	Madgula Satyanarayana	9 / 15	Yes	5	5	5	5	All	Yes	Design process of EV's	No
3023	Swati paliwal	15 / 15	Yes	5	5	5	5	Resource persons	Yes	Wind	Excellent
3024	Chandrakala patil	14 / 15		5	5	5	5	All	Yes	Power systems	Nothing
3025	VIGNESH G	15 / 15	Yes	5	5	5	5	All	Yes	EV battery technologies	Very good STTP
3027	LENKALAPELLY RAJU	13 / 15	Yes	5	5	5	5	Resource persons	Yes	Electrical vechile battery and power train systems	It is useful
13028	Mr. KOLA SURESH KUMAR	13 / 15	Yes	4	4	4	4	All	Yes	Hands on experience of Hybrid Electric Vehicle	no
3031	SUDHARANI POTTURI	13 / 15	Yes	5	4	5	5	Resource persons	Yes	Electrical Drives	Please share videos

3038	Dr. Venkata KoteswaraRao. K	12 / 15	Yes	4	4	3	3	Resource persons	Yes	Fuel cell Hybrid Electric Vehicles	Please include International speakers in
3042	P. Ranjith Krishna	12 / 15	Yes	4	3	4	4	Resource persons	Yes	Smart Grid Technologies, Data Analytics	NO
3043	GUMALAPURAM GOPAL	15 / 15	Yes	5	4	5	4	Resource persons	Yes	Power System Stability	Well Organised
3044	CHENNAIAH BANOTH	15 / 15	Yes	5	5	5	5	All	Yes	EV	Nice Event conducted by CBIT organization
3046	G Hari Krishna	11 / 15	Yes	4	4	4	4	conductio n	Yes	Smart Grid & EV	conduct STTP on Smart Grid Technologies
3047	Chaitanya kommera	11 / 15	Yes	4	5	5	5	All	Yes	Power systems	No
3048	Jarapala Ramesh Babu	12 / 15	Yes	5	5	5	5	All	Yes	Future scope of BMS	Thank you for your consideration by keeping the webinar
3049	Priya M Patil	9 / 15	Yes	5	5	5	5	All	Yes	Power systems	Nothing
3054	GAJANGI ARUN KUMAR	14 / 15	Yes	5	5	5	5	All	Yes	Advanced topics in engineering	No suggestions
3055	Mr.N.UDAY KUMAR	15 / 15	Yes	5	5	5	5	All	Yes	Grid connected converters	nill.
3056	jagdish dholwani	12 / 15	Yes	5	5	5	5	All	Yes	Grid connected converters	No suggestions
3057	KARAMALA VIJAY	12 / 15	Yes	5	5	5	5	All	Yes	Load dispatch	Nill
3059	KARRI HEMANTH KUMAR	10 / 15	Yes	5	5	5	5	All	Yes	Evs	no
3060	Polu Veeraraghava Reddy	11 / 15	Yes	5	5	5	5	All	Yes	Electrica vechicles	Excellent
3061	RAVULA RAMASWAMY	15 / 15	Yes	5	4	4	4	conductio n	Yes	Power Electronic	Good
3062	Nuthulapati Rajesh Babu	9 / 15	Yes	5	5	5	5	All	Yes	Latex	Nothing
3063	KOTHAI.R	13 / 15	Yes	4	5	4	4	conductio n	Yes	Renewable energy resources	Plz forward the power point for future reference
3064	Dr. Naveen Kumar Sharma	9 / 15	Yes	5	5	5	5	All	Yes	energy	NA
3066	SATTAR PASHA SHAIK	14 / 15	Yes	5	5	5	5	All	Yes	Power Electronics drives	Nice
3067	Mr B SHARATH KUMAR	15 / 15	Yes	5	4	4	5	All	Yes	Electric vehicles	Conduct more events like this
3068	V.Swarupa	15 / 15		5	5	5	5	All	Yes	AI Technics	Good
3071	Dr.Ch.Indira Priyadarsini	15 / 15	Yes	5	5	5	5	planning	Yes	design aspects	no
3073	K.Subhash	15 / 15	Yes	4	4	4	5	All	Yes	IOT, machine learning	Please provide pdf of overal program sir,,

3077	OBULAREDDY SOBHANA	15 / 15	Yes	5	5	5	5	All	Yes	Future scope of BMS	Thank you for your consideration by
3078	Narasimha Kumar Somise	13 / 15	Yes	5	5	5	5	All	Yes	Future scope of BMS	Thank you for your consideration by
3079	Mahendra Babu Kantipudi	12 / 15	Yes	5	5	5	4	planning	Yes	NA	Very good FDP
3080	Dr G Laxmaiah	15 / 15	Yes	5	5	5	5	All	Yes	batteries	nil
3081	N v srinivasulu	14 / 15	Yes	5	5	5	5	All	Yes		Thank you for your consideration by keeping the webinar
3082	T RAMPRADESH	14 / 15	Yes	5	5	5	5	Resource persons	Yes	Converters in Electrical Vehicles	NO
3083	CH.VINAY KUMAR	15 / 15	Yes	5	5	5	5	All	Yes	Electrical and Hybrid Vehicles	Well organized sessions
3086	MALOTH.CHINNALAL	15 / 15	Yes	5	5	5	5	planning	Yes	BATTERY MANAGEMENT SYSTEM	NICE
3088	Eshwari.A	13 / 15	Yes	4	5	4	4	All	Yes	Green energy technologies and RFID	No
13080	Dr.P.RAM KISHORE KUMAR REDDY	14 / 15	Yes	5	5	5	5	All	Yes	Power Electronic Converter topologies	No suggestions
เรกดก	KASOJU BHARATH KUMAR	12 / 15	Yes	5	5	5	5	All	Yes	Machines for electric vehicles	Nil
3091	Mahesh chanda	15 / 15	Yes	5	5	5	5	All	Yes	Electric vehicles	Good sessions
3093	P.ANJANI DEVI	14 / 15	Yes	5	5	5	5	All	Yes	many more such progrmas	NO SUGGESTIONS
3095	SAGAR B S	15 / 15	Yes	5	5	5	5	All	Yes	BMS, ANN	No
3096	Divya B V	15 / 15		5	5	5	5	All	Yes	Microgrids	No
3097	N Himabindu	15 / 15	Yes	5	5	5	5	All	Yes	MicroGrid	Nil
3098	Dr. Raghu C N	15 / 15		5	5	5	5	Resource persons	Yes	Machine learning	Nil
3099	Saahithi S	15 / 15	Yes	5	5	5	5	All	Yes	No	No

TRENDS & CHALLENGES OF HYBRID ELECTRIC DRIVE UTILITIES IN TRANSPORT SECTOR-PHASE-I

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY:: HYDERABAD (AUTONOMOUS)

AUDITED UTILIZATION CERTIFICATE

Name of the scheme under which the amount was sanctioned: SHORT TERM TRAINING -PROGRAMME for the technical institutions for the Academic Year 2018-19 during the Financial Year 2019-20

AICTE Sanction Order/Letter No.& Date under which the amount was sanctioned	Amount (Rs.)	- CERTIFICATE
File. No. 34- 65/288/RIFD/STTP/Policy- 1/2018-19 dated 10-01-2020	Grant Received Rs.3,00,000/- (Rupees Three Lakhs Only)	Certified that out of the grant-in-aid of Rs.3,00,000/- (Three Lakhs) sanctioned by the AlCTE during the Financial Year 2019-20 as per the letter mentioned in the margin, a sum of Rs. 1,92,689/-(Rupees One Lakh and Ninety Two Thousand Six Hundred and Eighty Nine Only) has been utilized for the purpose for which it was sanctioned, and the balance of Rs.1,07,311/-(One Lakh Seven Thousand Three Hundred and Eleven only) remained unutilized at the end of the program.

Certified that I have satisfied myself that conditions on which the amount was sanctioned have been duly fulfilled and I have exercised the following checks to see that the money was actually utilized for the purpose for which it was sanctioned.

Kinds of checks exercised:-

1. Actual Expenditure

Place: CBIT, Hyderabad
Smt. A. S. V. Subhadra Devi
Superintendent, Chaitanya Bharathi Institute of
Technology), Chaitanya Bharathi(Post),
Gandipet, Hyderabad-500075

Full Address with Seal

Accounts Department

CBIT

For BOLLA & ASSOCIATES

Chartered Accounter + FRN: 0162378

BOLLA NAVEEN KUMAR Partner MRN : 237216

Date: 19-03-2021 .

Principal
Characy Bhares and it of Technology
(Accordance)
Gandipet, Preferring Carb 078.

Signature of Head of the Institute

Dr. G. P. Saradhi Varma, Principal,

Chaitanya Bharathi Institute of

Technology), Chaitanya Bharathi(Post),

Gandipet, Hyderabad-500075



UDIN: 21237218-AAAAC01930

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY:: HYDERABAD (AUTONOMOUS) FOR RECEIPT AND PAYMENT ACCOUNT

(Financial Year 2020-21)

Ref.: Sanction Letter no File. No. 34-65/288/RIFD/STTP/Policy-1/2018-19 dated 10_f01-2020

Sl. No	Date	Receipt	Amount (Rs)	Sl. No		Date	Payments	Amount (Rs)				
1	10- 01- 2020	Amount Sanction ed by AICTE	3,00,000/			*						
				1		17/12/2020	Dr. Umakantha Choudhury	9,000/-				
				2		17/12/2020	Sri. G. Balawanth Reddy	3,000/-				
				3		17/12/2020	Dr. Y. Chandrasekhar	6,000/-				
				4		17/12/2020	Mr. M. Desai,	3,000/-				
-				5	ure	17/12/2020	Sri Y.K. Lee	3,000/-				
				6	H.	17/12/2020	Mr. S. Ravi	3,000/-				
				7	euc	17/12/2020	Mr. S. Eswar Rao	3,000/-				
				8	Ž.	17/12/2020	Mr. Venkanna	3,000/-				
				9	E	17/12/2020	Mr. Y. Rama Rao	3,000/-				
				10	7	17/12/2020	Dr. P. V. N. Prasad	3,000/-				
	1			11	Phase- I Expenditure	17/12/2020	Mr. Jatil Sharma	3,000/-				
\neg				12	Ph	17/12/2020	Dr. R. Gopalan	3,000/-				
				13		17/12/2020	Dr. G. Tulasi Ram Das	3,000/-				
				14		17/12/2020	Honorarium to Course Coordinator	5,000/-				
				15		17/12/2020	Computer Operator	3,000/				
-				16	- 35	17/12/2020	Internet(Miscellaneous)	1,200/				
			v.	17	- 4	25/01/2021	Dr. Umakantha Choudhury	18,000				
1				18			-			25/01/2021	Mr. M. Desai	4,500/
				19:5	Ire	25/01/2021	Dr. P. Satish	4,500/				
				20	xpenditure	25/01/2021	Dr. Krishna Vasudevan	4,500/				
				21	pen	25/01/2021	Dr. O. Chandrasekhar	4,500				
		3	- 2	22	田	25/01/2021	Dr. V.T. Soma Sekhar	4,500				
			9	23	п-	25/01/2021	Dr. S. Venugopalan	4,500				
				24	Phase- II	25/01/2021	Mr. Jatil Sharma	4,500				
			-	25	Ph	25/01/2021	Honorarium to Course Coordinator	5,000				
				26		25/0.1/2021	Computer Operator	3,000				
				27		25/01/2021	Internet(Miscellaneous)	1,189				



	Grand Total	3,00,000/-				Olinia za			
			42		18/03/2021	Grand Total	1,92,689/		
					41		18/03/2021	Anditor Fee	2,500/-
			40			Miscellaneous	9,300/-		
					16/03/2021	Computer Operator	3,000/-		
-			39	Ph	16/03/2021	Honorarium to Course Coordinator	5,000/-		
		-	37 SE	Phase-	as	138	18/03/2021	Dr.S.Venugopalan	
					18/03/2021	Dr. G. Tulasi Ram Das	4,500/-		
_			36		18/03/2021	Mr. S. Eswar Rao	4,500/-		
			35	Ξ	18/03/2021	Mr. Venkanna	4,500/-		
			34		18/03/2021	Dr.NVPR Durga Frasac	3,000/-		
			33	Je.	16/03/2021	Dr.NVPR Durga Prasad	3.000/-		
			32	Ē	18/03/2021	Mr. M. Desai	4,500/-		
			31	III Expenditure	18/03/2021	Naikan Prof. Krishna Vasudevan	4,500/-		
_			30	1227	18/03/2021	Prof. V N Achutha	4,500/-		
			29		18/03/2021	Mr. S. Ravi	4,500/-		
			28		18/03/2021	Dr. Umakantha Choudhury Raunak Choudhury	15,000/- 4,500/-		

Smt. A. S. V. Subhadra Devi Superintendent, Chaitanya Bharathi Institute of Technology), Chaitanya Bharathi(Post), Gandipet, Hyderabad-500075

Accounts Department
CBIT

Signature of Head of the Institute
Dr. G. P. Saradhi Varma, Principal,
Chaitanya Bharathi Institute of
Technology), Chaitanya Bharathi(Post),
Gandipet, Hyderabad-500075
Principal

Chattenya Ehereidd institute at Technology (Autocomous) Gandipet, Hyderabad 200 075.

For BOLLA & ASSOCIATES
Chartered Accountants
FRN: 016237S

BOLLA NAVEEN KUMAR

Partner MRN: 237218

Place: CBIT, Hyderabad

Date: 19-03-2021





CHAITANYA BHARATTU INSTITUTI OF TRUINOLOGY (A)

Date: 20.03.2021

10

The Manager, ICICI Bank

Dear Sir.

Sub: Remittance of Amount by NEFT/RTGS

We enclose here with our Cheque No. 000432 dated 20.03.2021 for Rs.1,07,311/- drawn in your drawn in your favour on A/c, No. 438501000041 and request you to send NEFT/RTGS Member, Secretary, AICTE, New Delhi as per details given here under.

Name of Beneficiary

Member, Secretary, AICTE, New Delhi

Beneficiary Bank Name

SBL

Beneficiary Account Vember

\$5113100055

Beneficiary Branch Name

Shastri Bhawan, New Delhi

Beneficiary IFSC Code

SBIN0050203

Kindly acknowledge.

Thanking you

Yours Faithfully

For Chaitanya Bharathi Institute of Technology (A)

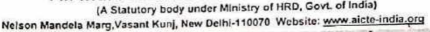
PRINCIPAL

PRESIDENT

26 68 2004

All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)





*STTP-Sanction Letter

Ref. No. 34-65/288/RIFD/STTP/Policy-1/2018-19

Date 10 JAN 2020

To

The Drawing and Disbursing Officer, All India Council for Technical Education, Nelson Mandela Marg, Vasant Kunj, New Delhi - 110070

Sub: Release of grant for conduct of Short Term Training Programme (STTP) under AQIS 2018-19 during the financial year 2019-20- reg.

Sir,

This is to convey the sanction of the Council for payment of Rs. 300000 /- (Rupees Three Lakh Only) for conduct of Short Term Training Program as per details given below:-

1.	Name and address of the beneficiary University / Institution	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY,
	Oniversity / Histitution	CHAITANYA BHARATHI POST,
		GANDIPET, KOKAPET(VILL.)
	Translation in	HYDERABAD. 500075
	and the state of the state of	RANGAREDDI-500075 Telangana
2.	Permanent ID of Institute	1-4735791
3.	Institute type	Unaided - Private
4.	Name of Coordinator	Dr. MURALI TANGIRALA
5.	Amount sanctioned	Rs. 300000/-
6	Amount to be released	Rs.300000/- Full & final payment
7.	Head of account	601.15(a) Gen. Short Term Training Programme (Plan)
8	The authorized officer in whose favour Cheque/ Demand Draft/ RTGS is to be made	REGISTRAR / DIRECTOR / PRINCIPAL
9.	Title of the programme	Trends & Challenges of Hybrid Electric Drive Utilities in Transport Sector

- 1. The amount of the grant shall be drawn by the Drawing and Disbursing Officer, All India Council for Technical Education on the grant-in-aid bill and shall be disbursed to and credited to the Registrar/ Director/Principal of the institute through RTGS.
- 2. This grant-in-aid is being released in conformity with the terms & conditions as well as norms of the scheme as already communicated, and also being communicated in this letter.

3. The Principal of the Institute and the Coordinator of the Program are requestively the correctness of the under-mentioned Bank Account / RTGS Ueta submitted by them alongwith the proposals, in which the grant is being released:

Institute PAN Bank No. Name	Bank Branch Name	Bank Branch Address	Holder Name	Type	ii. Number	ANDB0000643
AABTC1906A Andhra Bank	CBIT Campus, Kokapet Branch	CBIT post, Gandipet, Hyderbad	Chaitanya Bharathi Institute of Technology	Account		

Instructions/Guidelines to be followed by the University/Institution

Disbursement of funds to University/Institutions

- a. The full amount of the grant sanctioned is being released as advance to the University/Institute.
- b. The amount spent by the institute on the conduct of STTP shall be adjusted on the basis of utilization certificate and detailed expenditure statement submitted by the University/Institution on the prescribed format along with other mandatory documents viz feedback form, copy of proceedings and completion report etc.
- c. The above said amount of grant shall be refunded back to AICTE if the Letter of Approval (LOA) / Extension of Approval (EOA) is not issued by AICTE to the institute for the academic year 2019-20.

II Maintenance of Accounts

- a. The Institute shall strictly follow the provisions laid down in the scheme document as available on the portal.
- b. Funds covered by this grant shall be kept separately and would not be mixed up with other funds so as to know the amount of interest accrued on the grant.
- c. The University/College/Institute shall maintain proper accounts of the expenditure out of the grants, which shall be utilized only on approved items of expenditure.
- d. The grant is intended to cover items of expenditure connected with the Short Term Training Programme such as Boarding & Lodging to the participants, TA to outstation participants, Honorarium to Course Coordinator, reading material to participants, Honorarium to resource persons, TA/DA to resource persons including two outstations resource persons & working expenses (reprographic services, postage, transport, daily wages, tea/coffee etc.

III. Conduct of test and issuance of certificate

A test shall be conducted by Program Evaluation Committee (PEC) at the end of the program and the certificates shall be issued to those participants who have attended the program and have qualified in the test.

IV. Submission of Documents by the University/Institutions to AICTE

- a. The following mandatory relevant documents are required to be submitted by the University/Institution within one month of the completion of the program:-
 - (i) Original Statement of actual expenditure & Utilization Certificate in the prescribed proforma duly signed by the Head of the institution and countersigned by Registrar/Finance Officer/Govt. Auditor. In case of self-financing/private institutions, Statement of actual Expenditure & Utilization Certificate are required to be audited & signed and sealed by a Chartered Accountant endorsing the membership number and complete postal address. Format for the same is available on AICTE web portal.

The University/Institution is not required to submit-bills/vouchers/invoices etc for the expenditure incurred out of recurring grants. However, such copies of bills/vouchers/invoices shall be digitized by respective institutions receiving grant and uploaded scanned copies of such bills/vouchers/invoices etc on the portal for availability and view at any point of time.

- (ii) Feedback form in the prescribed proforma.
- (iii) Copy of the proceedings and completion report.
- (iv) List of candidates who have successfully completed the program on the basis of the test conducted by Program Evaluation Committee (PEC).
- (v) Report submitted by Program Evaluation Committee (PEC).
- b. The amount of the grant shall be adjusted on submission of utilization certificate & detailed expenditure statement by University/Institution. On receipt of these documents, the total amount of financial assistance, admissible as per the norms, shall be worked out and grant-in-aid adjusted.

V. General instructions

- a. Preferably 10% of the participants may be industry professionals deputed by industry. Further, not more than 2 participants shall be from the host institution/group of institutions.
- b. Money to be reimbursed on the grant (for any reasons to include unspent amount, interest, penalty if imposed) shall be refunded back to AICTE in the form of Demand Draft payable to Member Secretary, AICTE, New Delhi.
- c. As AICTE needs adequate time for depositing the Demand Draft in the bank, the same be immediately dispatched to avoid any lapse of the validity period.
- d. The STTP is a residential program of a duration of six days with minimum 40 participants. The approved STTP shall be conducted within three months from the date of release of funds.
- e. If programme is not conducted in the period of three months of the issuance of this Sanction Order, the released amount, alongwith interest accrued thereon, has to be necessarily returned back to AICTE within a month.
- f. The expenditure under the Heads 'Honorarium to Course Coordinator' and 'Honorarium to Resource Persons' shall not exceed 1% & 20% respectively of the total sanctioned grant for the Programme. However, overall expenditure shall not exceed the funds sanctioned for the Programme.

- g. Any extra money required to complete the programme must be borne by the institute from their own resources. But the quality of the activities should not be · compromised.
- h. Any unavoidable circumstantial change in the program with respect to name of Project Coordinator, Venue and date for organizing STTP would mandatorily require prior approval of the Council. All such requests should be addressed to AICTE, in advance, recording the specific reasons for proposed changes, failing which the offer for the grant already issued would be treated as automatically withdrawn and the financial assistance released in favour of the beneficiary institution shall be refunded mention immediately to the Council. Kindly 65/288/RIFD/STTP/Policy-1/2018-19 in your future correspondence.
- i. Program Evaluation Committee (PEC) is required to be constituted at institutional level. The constitution of the PEC shall be as under:
 - (i) Principal/Director/Registrar of the institution (Chairperson).
 - (ii) Coordinator of the program (Member Secretary).
 - (iii) Two HoDs and one subject expert (members).

The members of the said PEC shall not be below the rank of Associate Professor. A test shall be conducted by Program Evaluation Committee (PEC) at the end of the program and the certificates shall be issued to those participants who have attended the program and have qualified in the test. The minutes of the meetings, along with PEC report, are to be submitted to the Council at end of the program along with other mandatory documents.

- j. Gol GFR rules (@https://doe.gov.in/order-circular/general-financial-rules2017-0) should be followed during utilization of grant.
- k. This Sanction Order may be treated as Offer Letter for all purposes.

NOTE:- Any deviation from the above will invoke serious action against the Institute.

Yours sincerely,

(Dileep N Malkhede Advisor-I (RIFD)

16 JAN 2020

Copy forwarded for information and necessary action to: -

Name and Address of the Coordinator Dr. MURALI TANGIRALA

9.

9

9

7

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

CHAITANYA BHARATHI POST, GANDIPET, KOKAPET(VILL.) HYDERABAD. 500075

HYDERABAD 500075 Telangana

The Registrar / Director / Principal

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

CHAITANYA BHARATHI POST, GANDIPET, KOKAPET(VILL.) HYDERABAD. 500075 HYDERABAD 500075 Telangana





अखिल भारतीय तकनीकी शिक्षा परिषद्

(भारत सरकार का एक सांविधिक निकाय) मानव संसाधन विकास मंत्रालय, भारत सरकार नेल्सन गंडेला मार्ग, नई दिल्ली-110067

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

(A Statutory Body of the Govt. of India)
Ministry of Human Resource Development, Govt. of India
Nelson Mandela Marg, New Delhi-110067

Col. B. Venkat
Director (FDC)
E-mail: director.fdc@aicte-india.org
Mob. No. 8130255472

25 June 2020

Sub:-For information of AICTE approved institutes which have received grants for conducting STTP's/FDP's under AQIS 2018-19.

Sir.

This is in reference to grants released by AICTE under AQIS 2018-19 for conduct of STTP's/FDPs. It is being observed that due to present circumstances of ongoing pandemic of COVID-19, most of Institutes are facing difficulties in organizing and conducting STTP's. This office has received a number of requests from various institute to allow on line method of conducting STTP/FDP to complete their commitments.

In this regard, it is to inform that all such institutes, which have already received grants for conducting STTP's/FDPs through prevailing contact mode, are allowed to conduct STTP's through online mode subject to following conditions:

(i) The Institute will be allowed to adjust the grants received for STTP at following rates:-

a.	Honorarium for Coordinator	Rs. 5000.00
b.	Honorarium to experts	Rs. 75000.00
c.	Provision for payment to lab attendant engaged during lab practices	
d.	miscellaneous charge	Rs. 10000.00
	Total for each STTP's	Rs 93000.00

(ii) The Institute will conduct more than one STTP's in multiples of Rs. 93000.00 within the total grant received by it and shall return the balance unspent amount to AICTE.

e.g.

if	an I	nstitute	has	=Rs 3,00,000.00
Co	st of th	rant for S	1117,	3x93000= Rs. 279000.00
	Manager 1986		ance	= Rs. 21,000.00

The institute will return the balance unspent amount of Rs.21,000.00 alongwith interest earned on such amounts to AICTE while submitting UC for adjustment of accounts for technique its eligibility for receiving grants in past ACIS



(iii) The institute will conduct all three STTP's as explained above on the same topic which has been approved by AICTE while releasing the grants.

(iv) Firm dates for each program will be intimated to AICTE

beforehand.

On similar lines FDP (02 week program) to be conducted online has the following approval totaling to Rs. 1,86,000.00.

-	Honorarium for Coordinator	Rs. 5000.00
a.	Honorarium for Coordinates	Rs. 1,68,000.00
ь.	Honorarium to experts	
c.	Provision for payment to lab attendant engaged during lab practices	
	and a final control of the control o	Rs. 10000,00
d.	miscellaneous charge Total for each FDPs	Rs 1,86,000.00

The conducting of FDP's (two weeks program) shall be subjected to the similar conditions (i) to (iv) given above for conduct STTP courses, except rates of Honorarium to experts.

You are requested to acknowledge receipt of above guidelines and convey your consent if your institute is ready for conducting the STTP through online format on conditions explained above.

It is once again reiterated that online conduct of FDP & STTP will be

on explicit permission of AICTE.

rs sincerely,

Director (FDC)



Dr.T.Murali Krishna Assistant Professor <tmuralikrishna_eee@cbit.ac.in>

Fwd: CBIT, Hyderabad - Pandemic situation – Permission to conduct the STTP Online - Requested - Reg.

Principal CBIT <principal@cbit.ac.in>

Sun, Aug 2, 2020 at 6:11 PM

To: EEE HEAD <hod_eee@cbit.ac.in>, "Dr.T.Murali Krishna Assistant Professor" <tmuralikrishna_eee@cbit.ac.in>

Forwarded message -

From: Col B Venkat <director.fdc@aicte-india.org>

Date: Sun, Aug 2, 2020, 5:09 PM

Subject: Re: CBIT, Hyderabad - Pandemic situation - Permission to conduct the STTP Online - Requested - Reg.

To: Principal CBIT <principal@cbit.ac.in>

- Conduct of 03 STTTPs in online mode are hereby approved.
- 2. Following to be ensured
- Each STTP will be for 06 days from Monday to Saturday, followed by an online exam on last working day ie. Saturday. Certificates will only be issued to those participants who have attended regularly and qualify in the exam with minimum 60% marks.
- STTPs to be scheduled in such a manner that in a month only one is conducted (Space it out evenly so as to complete it by 31 Dec 2020).
- Post successful completion, balance unutilised amount along with interest generated will be returned by RTGS as per the letter.
- Online link of the inauguration will be shared with this office for all the STTPs with an invite for the inaugural function.
- 3. This will be treated as an official correspondence on the subject and will be enclosed at the time of submission of Final Útilisation certificate.

With warm regards, Col B Venkat, **Director (Faculty Development)** AICTE, New Delhi Mobile - 8130255472

On Fri, Jul 31, 2020 at 2:33 PM Principal CBIT <principal@cbit.ac.in> wrote:

Respected Sir,

Ref: 1. STTP- Sanctioned - L.No.34-65/288/RIFD/STTP/Policy-1/2018-19 dated:10-01-2020 (Enclosed)

Letter issued by AICTE regrading this dated 25-06-2020. (Enclosed)

3. Brochure of STTP (Phase-1) -(Enclosed)

4. Tentative Schedule

This is to bring to your kind notice that the Department of Electrical and Electronics Engineering of our Institute got sanctioned with Rs.3,00,000/- to conduct STTP on "Trends and Challenges of Hybrid Electric Drive utilities in Transport sector" as Dr. T. Murali Krishna as coordinator, vide Ref.(1) cited

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A), HYDERABAD-75

Department of Electrical & Electronics Engineering

Date: 20-07-2020

Minutes of the meeting conducted on 20th July, 2020.

Members Present:

1. Dr. P. Ravinder Reddy, Principal, CBIT

2. Dr. G. Suresh Babu, Prof & Head, Dept. of EEE,

3. Dr. U.K. Choudhury, Prof. Dept. of EEE,

4. Dr. D. Krishna Reddy, Head, Dept. of ECE,

5. Dr. P.V. R. Ravindra Reddy, Head, Dept. of Mechanical Engg.,

6. Dr. T. Murali Krishna, Assoc. Prof, Dept. of EEE,

7. Smt. N. Vasantha Gowri, Asst. Prof, Dept. of EEE

8. Mr. M. Nagaraju, Asst. Prof, Dept. of EEE v

The meeting started with the greetings from the Head of the department.

Item No.1: To form Program Evaluation Committee

Minutes: Principal Dr. P. Ravinder Reddy suggested the two HoD names Dr. D. Krishna Reddy & Dr. P.V. R. Ravinder Reddy as PEC members and Prof. U.K. Choudhury as subject expert in PEC

Item No.2: To Conduct STTP on on-line mode

Minutes: HoD asked the coordinator of STTP to prepare Brochure & Schedule for STTP to be conducted as per the AICTE guidelines in three phases and put up a letter to AICTE for approval. Tentative Schedules are as follows

First phase is from 3rd to 8thAugust 2020, Second phase is from 24th to 29thAugust 2020 and Third phase is from 7thto 12thSeptember 2020.

Item No.3: Conduct of STTP

Minutes: Dr. N. Vasantha Gowri & Sri. M. Nagaraju are asked be the cocoordinators for Phase-1

7777777777777777777 : Free Registration Fee

CHIEF PATRON

Kavi Kireeti Dr. V MALAKONDA REDDY President, CBIT

PATRONS

Sri. N. SUBASH Secretary & Correspondent, CBES

Smt. D. SANDHYA SREE Chairperson D&P, CBIT

PROGRAM EVALUATION COMMITTEE

Prof. P. RAVINDER REDDY Principal - CBIT & Chairman - PEC

Prof. U. K. CHOUDHURY Director - I&I and Subject Expert - PEC

> Prof. D. KRISHNA REDDY Head, Dept. of ECE

Prof. P.V.R. RAVINDRA REDDY Head, Dept. of Mechanical Engineering

> Dr. T. MURALI KRISHNA Coordinator - STTP

CONVENER

Prof. G. SURESH BABU Head, Department of EEE

CO-COORDINATORS

Dr. N. VASANTHA GOWRI Assistant professor, Dept. of EEE

Sri M. NAGARAJU Assistant professor, Dept. of EEE

IMPORTANT DATES

Last date for Registration Intimation of selection

:01-08-2020 :02-08-2020

HOW TO APPLY

The applicants should fill the Registration Form through Google Forms using below link

E-certificate will be issued to those Participants who attend 80% of the sessions and clear the exam.

FOR FURTHER DETAILS PLEASE CONTACT

E-mail: sttpeee@cbit.ac.in

Mobile: 7013526685, 9052221446, 9866479770

REGISTRATION LINK

https://forms.gle/Ky9TgoJtGE2W1QEB6





AICTE - Sponsored Short Term Training Program (STTP-Phase-I)

on

TRENDS & CHALLENGES OF HYBRID ELECTRIC DRIVE UTILITIES IN TRANSPORT SECTOR

03rd - 08th August, 2020

Organized by

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

CBIT is one of the premier Engineering Institute in INDIA pioneer in Telangana State, which is at idyllic surroundings of Gandipet Lake, Hyderabad. The college offers Nine UG and Eleven PG programs. It has been standing as a temple of knowledge for the past 41 years by producing about 25,000 Eminent and skillful Graduate Engineers, who are successful in their Careers, serving all over the world. The Institute has been Accredited by NBA--AICTE and NAAC-UGC, UGC has granted Autonomous Status from the Academic Year 2013-14 onwards. The Grants received from AICTE/UGC are worth about Rs. 2.5 Crores Brilliant and Meritorious Candidates with good EAMCET Rank are seeking admissions at CBIT, CBIT Students are prepared and perfected to secure Placements in MNCs through College Career DevelopmentCenter.



ABOUT THE DEPARTMENT

CBIT started Electrical & Electronics Engineering UG course in 1994 and was accredited thrice i.e. in years 2004, 2008 & 2013 by NBA. The intake was increased from 60 to 120 from the Academic Year 2013-14. The Department started offering a PG course in Power Systems & Power Electronics in 2006 with an intakeof 18 and was accredited by NBA in the year 2016. The Department has highly qualified and experienced faculty. The Department is having well equipped labs with latest Hardware & Software. The Department is also certified by ISO 9001:2008. The Department is recognized as Research Centre in 2017 by Osmania University to carry out research for the award of Ph.D. degree. The Department is keen on developing consultancy services and welcomes funding research from outside agencies. The Department in the year 2019-20 has received a funding of Rs.2,72,000 under AICTE-STTP Scheme for MATLAB Research Methodology project, Rs. 3,00,000 underAICTE-STTP scheme for Hybrid Electric Utilities Project and Rs.11,00,000 under AICTE-RPS Scheme for Development of Low Cost Flexible Quality Conditioner to Mitigate Power Quality Issues and MODROBS for special electrical machines to the tune of Rs.17Lakh.

ABOUT THE STTP

Deterioration in air quality, global warming, and a decrease in petroleum resources are becoming the major threats to human beings. More and more stringent emissions and fuel consumptionregulations are stimulating an interest in the development of safe, clean, and high-efficiency transportation. It has been well recognized that electric, hybrid electric, and fuel-cell powered drive train technologies are the most promising solutions to the problem of land transportation in the future. In recent decades, the research and development activities related to

transportation have emphasized the development, of high efficiency, clean, and Modern Electric, Hybrid Electric, and Fuel Cell Vehicles safe transportation.

Topics to be covered in STTP

+Over View of Electric Vehicle +

Govt. Policies andGuideLines ↓

Special ElectricalMachines

Batteries for HybridElectricVehicles ↓

Testing and Certification

↓ElectricVehicleDesign ↓

Axial FluxMachines

∔Hybrid ElectricVehicles

RESOURCE PERSONS

Resource Persons will be from Renowned Institutions such as IIT's/NIT's, Industries like Tata Motors, and host Institution.

TARGET GROUP

The STTP is expected to benefit Engineers, Scientists, Researchers and Academicians who are working / Teaching / studying in the area of Hybrid ElectricVehicles.







Department of Electrical & Electronics Engineering

AICTE Sponsored Short Term Training Program (Phase-1) Schedule

TRENDS & CHALLENGES OF HYBRID ELECTRIC DRIVE UTILITIES IN TRANSPORT SECTOR

	9.30 AM-11.00AM		03th - 08th August 2020 11.30 AM - 1.00 PM		Washing and the same of the sa
	AND SECURITY OF SECURITY	-			2.00 PM - 3.30 PM
03-08-2020 Monday	Inauguration		Introduction to Electric Mobility, Policy and Guidelines, Trends and Challenges, Electric vehicle System and Components by Dr. U.K. Choudhury, Prof. & Director(1&1), CBIT, (Ex ED, CTM, BHEL)		Permanent Magnet Motor Drives for Electric Mobility by Dr. U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)
04-08-2020 Tuesday	Power Electronics Converters for Electric Vehicles by Mr. Balwanth Reddy, Dy. Manager, BHEL R&D		Hybrid Electric Vehicle, Regenerative Braking and Future Trends by Dr U.K. Choudhury, Prof. & Director(1&1), CBIT, (Ex ED, CTM, BHEL)		Optimal Dispatch of Electric Vehicle Battery in EV Charging Stations and Its Impact on Distribution System by Dr. Y. Chandrasekhar, Dept of EEE, NITW
05-08-2020 Wednesday	Testing Standards for Electric Vehicle and Its Components by Mr. M. Desai, DGM, ARAI, Pune	reak	Development of Electric Vehicle by Edison Motors Korea and Special Design Features by Sri Y.K. Lee, MD, Edison Motors	break	Fuel Cell and Its Application for Electric Vehicle by Mr. S. Ravi, Hybrid fuel solutions Pvt. Ltd
06-08-2020 Thursday	Charging Station for Electric Vehicle by Mr. S. Eswar Rao, Sr. DGM, BHEL R&D	Bı	Liquid Cooled Induction Motor for Electric Mobility by By Mr. A. Venkanna Deputy Manager, EM Lab, BHEL	Lunch	Design of an Electric Vehicle by Mr. Y. Rama Rao, COO, M/s Deccan Auto
07-08-2020 Friday	Reliability Modeling and Assessment of Hybrid Electric Vehicles by Dr. P. V. N. Prasad, Prof. (Rtd), Dept of EE, OUCE		Application of E-mobility for Industrial Transport Application by Mr. Jatil Sharma, MD, Tejaswi Green Engg. Pvt. Ltd.		Optical Location of Battery Swapping Stations by Dr. Y. Chandrasekhar, Dept of EEE, NITW
08-08-2020 Saturday	Materials for 21st Century Energy Crisis for Sustainable Transport Applications by Dr. R. Gopalan, Director, ARCI		Electrical Motor Drives for Electric Vehicles by Dr. G. Tulasi Ram Das, Former Vice Chancellor (JNTUK) Prof, Dept of EEE, JNTUH		Test, Feedback and valedictory

HoD, EEE, CBIT

Report on AICTE Sponsored STTP on "TRENDS & CHALLENGES OF HYBRID ELECTRIC DRIVE UTILITIES IN TRANSPORT SECTOR"during 03th - 08th August 2020

Totally 159 participants from 15 states registered for the STTP, but 106 participants regularly attended the program out of which only 91 received certificates by clearing the end examination with equal to or more than 60% in which was conducted on the last day i.e. on 08-08-2020. Every day three sessions are conducted (two in the morning and one in the evening) which is of 1 ½ hour duration. The program was conducted on google-meet platform. After the completion of each session the attendance and feedback forms are shared in the chat box. The detailed report of each session is given below.

03-08-2020

Session-1

Time: 10:40 AM to 01:10 PM

Speaker: Dr. U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)

Topic: Introduction to Electric Mobility, Policy and Guidelines, Trends and Challenges

The session started with Parts of electric vehicle, difference between ordinary vehicle & electric vehicle, Shape of the front panel of the vehicle & its impact on energy consumption, Electric bus layout, importance of electric vehicle power train, Challenges/barriers to electric vehicles in terms of Technical, Infrastructural, Market & Policy. The he compared the components & distribution of energy losses in diesel bus & battery-operated bus like aerodynamic losses, braking losses wheel losses, Transmission losses, Engine/Battery losses and ancillary losses. He concluded the session with Indian Government Initiatives toward electric vehicles like NMEM, NEMM, EVI, FAME-1 & Fame-2

03-08-2020

Session-2

Time: 02:15 AM to 04:10 PM

Speaker: Dr. U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)

Topic: Permanent Magnet Motor Drives for Electric Mobility

In this session, the advantages, classification and applications of the permanent magnet machines are discussed. The performance requirement of electric vehicle in terms of torque density, power density speed range, efficiency, hill climbing, intermittent overload capacity, overtaking, reliability, robustness, low acoustic noise and reasonable cost are discussed. Sir shown different pictures of permanent magnets, precision thin material, flexible magnets and the comparison between various magnets are discussed. Domain movement during magnetization, magnetizer and critical points for permanent magnet generators are deliberated.

04-08-2020

Session-1

Time: 09:30 AM to 11:00 AM

Speaker: Mr. Balwanth Reddy, Dy. Manager, BHEL R&D

Topic: Power Electronic Converters for Electric Mobility

Session started with the basic components of Power electronics, Significance of Static switches, PI control gains in the design of power converters, Importance of IGBT in the medium voltage high current applications, Intelligent power modules, Latest materials used in power devices like Silicon carbide, Gallium Arsenide, Thin Film, Superconductors etc. then presented the types of electric vehicles, Basic design aspect of converters like Importance of technical specifications, Application standards, selection of semiconductor device, EMI/EMC standards, DC link capacitor. The continued with Scalar & vector control of induction motor.

Report on AICTE Sponsored STTP on "TRENDS & CHALLENGES OF HYBRID ELECTRIC DRIVE UTILITIES IN TRANSPORT SECTOR"during 03th - 08th August 2020

04-08-2020

Session-2

Speaker: Dr. U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)

Topic: Hybrid Electric Vehicle, Regenerative Braking and Future Trends

The resource person has given overview of future advancements in e-mobility. This lecture mainly focused on Regenerative braking, Hybrid Electric Vehicle (HEV), Hydraulic Hybrid Vehicles. He discussed about the complexity in the design of HEVs than IC engine vehicles in all the aspects. He deliberated about advantages and disadvantages of different configurations of HEVs, Types of HEVs. He quoted different topics of research requirements on energy storage systems, regenerative braking, vehicle dynamics and optimization, Challenges in power electronics, vehicle control.

04-08-2020

Session-3

Speaker: Dr. Y. Chandrasekhar, Dept of EEE, NITW

Topic: Optimal Dispatch of Electric Vehicle Battery in EV Charging Stations and Its Impact on Distribution

The session started with a novel dispatch strategy to determine, when and at what rate EV battery should charge/discharge in order to maximize profits to EV owners and responding to power system's requirements while considering the effect of renewable DG power availability. This objective depends on many criteria like buying and selling price of energy, battery state of charge (SoC), Renewable DG power availability, and load levelling. The optimal dispatch strategy is applied to 100 and 200 EV fleets with random travel plan, the effect of these fleets with optimal dispatch strategy is tested on IEEE 33 bus distribution system with added DGs. Furthermore, optimal power dispatch of DGs in EV-rich distribution system is explained with BAT optimization algorithm (BOA).

05-08-2020

Session-1

Speaker: Mr. M. Desai, DGM, ARAI, Pune

Topic: Testing Standards for Electric Vehicle and Its Components

In this session Desai sir quoted the importance of regulatory mechanism like standardization, type of approval/certification Agencies, regulation frame work for electric vehicle under CMVR for 250W-EV, E-Rickshaw/E-cart vehicles. The electric vehicle approval requirements like AIS 038: Constructional & functional safety requirements like traction battery, protection against electric shock, high voltage marking etc. Then continued with AIS:039-Electrical energy consumption, AIS:040-Measurement of range, AIS:041-Maximum Power test, AIS:049-EV Specific requirements like grade-ability test at 60% of State of Charge. Battery Management System, AIS:048-performance and abuse testing for traction batteries are discussed. Then continued with the topics like Present scenario in India, new battery safety standard, Charges/Charging stations like conductive & inductive charging, EV Charging: Ministry of power Guidelines, Different types of charges and charger standards. The session ended with Vehicles converted to Electric-Hybrid, Hybrid vehicle regulations in India, e-motor test bed for 3-10 kW motors, Characterization of Li-ion Cell, module & pack, challenges with adoption of Electric Mobility and the role of Government agencies in India.

Report on AICTE Sponsored STTP on "TRENDS & CHALLENGES OF HYBRID ELECTRIC DRIVE UTILITIES IN TRANSPORT SECTOR" during 03th - 08th August 2020

05-08-2020

Session-2

Speaker: Sri Y.K. Lee, MD, Edison Motors

Topic:Development of Electric Vehicle by Edison Motors Korea and Special Design Features

Started with the introduction of Edison motors, their vison & mission from value market to trust market and its operating policy. Then their product electric bus constructional details, Power train, battery & Motor positions in cars, how they entered in Indian market with accelerated adoption of alternate fuels like CNG/LNG/Hybrid/Electric vehicles. He discussed about types of Li-lon batteries, challenges with adoption of electric mobility, role of Ministry of Heavy Industry, Ministry of Road Transport to manufacture electric vehicles. Concluded the session with the products of Edison motors and their specifications.

05-08-2020

Session-3

Speaker: Mr. S. Ravi, Hybrid fuel solutions Pvt. Ltd

Topic: Fuel Cell and Its Application for Electric Vehicle

This session concentrated on basic components of fuel cells like PEM stack, Balance of plant, membrane electrode assembly etc. then discussed about hybrid fuel cells, bipolar plate fabrication cell, stack assembly, stack testing BOP components like blowers, LCD, Load connectors, Controller, Short Circuit unit are exemplified. Then depicted the MEA assembly unit, its requirements and applications of fuel cells in practical application like operating excavators in remote areas. Continued with the necessity of supercapacitor, DC-DC converter, Dc-bus in the system. He quoted that the fuel cell fleet is now mostly hydrogen fuelled.

06-08-2020

Session-1

Speaker: Mr. S. Eswar Rao, Sr. DGM, BHEL R&D

Topic: Charging Station for Electric Vehicle

Sri S. Eswar Rao sir has discussed charges for electric vehicles, batteries for e-mobility to meet the challenges of electric vehicles such as waiting time for recharge, range anxiety, high initial cost etc., continued his session with understanding battery characteristics and battery management system. Then explained about types of charging standards, dc charging station architecture, dc fast charger developed by BHEL, topology of high frequency-based charger, design of controller for grid connected converters, solar based ac charging stations, weigh side charging infrastructure, types of charging, difference between continuous charging and conductive charging. Concluded his session with on-board charges, off-board charges and types of chargers like Level-1, Level-2, Level-3 etc.

06-08-2020

Session-2

Speaker: By Mr.A. Venkanna, Deputy Manager, EM Lab, BHEL

Topic: Liquid Cooled Induction Motor for Electric Mobility

Report on AICTE Sponsored STTP on "TRENDS & CHALLENGES OF HYBRID ELECTRIC DRIVE UTILITIES IN TRANSPORT SECTOR"during 03th - 08th August 2020

Introduced water cooled induction motor application for electric vehicle. The first step is customers specification like cost, weight, volume and efficiency, IP 69 K requirements, motor mounting configurations. The main advantage of liquid cooling system in transportation is at the time of starting, overtaking of the vehicle and during transmission of vehicle on gradient surfaces. Then he continued his session on air cooling and water-cooled induction motors. Depicted the cross-sectional view of water-cooled induction motor. Then he concluded the session with electro magnetic design and analytical design of induction motors.

06-08-2020

Session-3

Speaker: Mr. Y. Rama Rao, COO, M/s Deccan Auto

Topic: Design of an Electric Vehicle

Explained about growing economy power in India. India stands fifth position in auto mobile industry. Hence the solution for future transportation is e-mobility. Given a comparison between IC engine and Electric vehicles. explained about batteries and their costs for electric vehicles. He also presented the statistics of electric car. Discussed in detail about electric charging regulations in India. Concluded the session with development challenges, electric vehicle safety, operability, centre of excellence on e-mobility.

07-08-2020

Session-1

Speaker: Dr. P. V. N. Prasad, Prof. (Rtd), Dept of EE, OUCE

Topic: Reliability Modeling and Assessment of Hybrid Electric Vehicles

In this session the importance of reliability in Hybrid Electric Vehicles is discussed. The need of reliability assessment is required because of the increasing automation, complexity in the system, Failure & Repairs, Quality of product, Reduction of overall cost. Two types of assessment viz. Past & Future assessment are discussed. The four parts of reliability are probability, adequate performance, Time, Operating conditions are introduced. Various reliability indices are like number of failures, average time between failures, average down time energy loss, revenue is quoted. The maintainability, availability and bath tub model isconferred. The Markov models for series-hybrid, Parallel hybrid and Series-Parallel Hybrid Electric Vehicles are discussed. Concluded that parallelhybrid is more reliable than series-hybrid Electric Vehicles.

07-08-2020

Session-2

Speaker: Mr. Jatil Sharma, MD, Tejaswi Green Engg. Pvt. Ltd

Topic: Application of E-mobility for Industrial Transport Application

The vehicles landscape in India is introduced by the resource person. Discussed about EVs, BEVs, ZEVs & BOU etc., electric vehicles viabilities like charging infrastructure, increased efficiency, reduction of cost and policies related to motor drive technology. He more focused on innovation, life cycle, project management. Then continued with the products developed for various applications like EVs in golf-carts, vehicles for cleaning of solar panels, e-ambulances in hospitals, missile carriers in defence sector, vehicles for vigilance & security, forest & tourism, public health and sanitation by Tejaswi GreenEngg. Pvt. Ltd.

Report on AICTE Sponsored STTP on "TRENDS & CHALLENGES OF HYBRID ELECTRIC DRIVE UTILITIES IN TRANSPORT SECTOR"during 03th - 08th August 2020

07-08-2020

Session-3

Speaker: Dr. Y. Chandrasekhar, Dept of EEE, NITW

Topic: Optical Planning of EV Charging stations and Battery Swapping Stations

For the installation of EV charging stations the objectives are loss minimization and profit maximization in optimization process. Due to development of the batteries and it's charging technologies, public incentives and growing criticism on dense air pollution, the electrical vehicles (EVs) gaining more popularity as compared to traditional fuel vehicles. In this scenario, the multiobjective optimal scheduling of Electric Vehicle batteries in Battery Swapping Station (BSS) is explained in order to optimize the number of EV batteries taken from battery stock. Further, degradation cost of batteries and electricity charging cost of batteries also considered for optimal scheduling of EV batteries in BSS. The dynamic electricity pricing model is considered to avoid new peaks of battery charging demand in BSS. EV battery swapping demand in each hour of the day is solved by using a multi-objective Shuffled Frog Leaping Algorithm (SFLA).

08-08-2020

Session-1

Speaker: Dr. R. Gopalan, Director, ARCI

Topic: Materials for 21" Century Energy Crisis for Sustainable Transport Applications

Session started with Sustainable energy, Matter of concern in India, Energy Crisis & demand, wind energy, solar energy, roof-top wind-solar hybrid systems, introduced about 50MW solar plant in Jodhpur, 1000MW solar plant in Tamilnadu, 21st century energy crisis in transport sector. Session continued with Transformation in vehicle technology, Carbon foot print, EV concept, Drivers for growth of electric vehicles in India, Electric vehicle status in India, Permanent magnet technology and its role for energy saving technology, Li-ion battery, possible combination of Li-ion battery, fabrication of Li-ion battery at ARCI, power and energy of various batteries, Alternative energy materials & systems, fuel cells, solar cells, Thermoelectric materials.

08-08-2020

Session-2

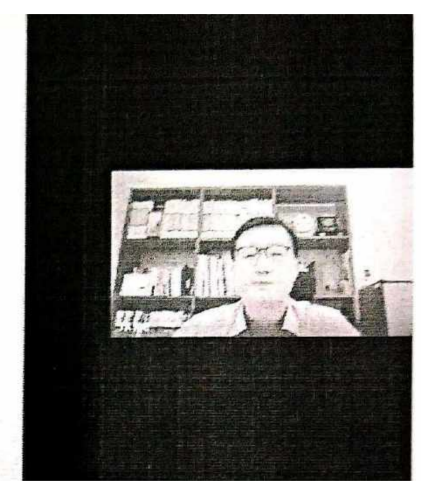
Speaker: Dr. G. Tulasi Ram Das, Prof, Dept of EEE, JNTUH, Former Vice Chancellor (INTUK)

Topic: Electrical Motor Drives for Electric Vehicles

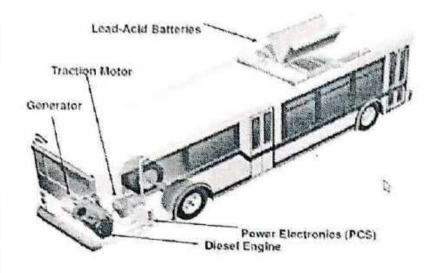
The session started with induction motor and its advantages & limitations in electric vehicles. The session continued with the importance of switched reluctance motors with its major advantages of less heat development, but the main drawback of complex control circuitry, insights for selecting the right motor for electric vehicles for two wheelers & three wheelers. Sir has illustrated the performance comparison between indirect field-oriented control and direct torque control of induction motors with case study. Session ended with future scope of research in electric vehicles.

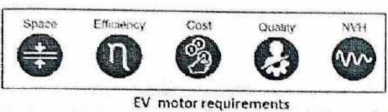


E-Mobility Introduction Fuel Cell System Cooling Module Air Conditioner Hydrogen Tanks Auxiliary Components **Drive Train** otor + T/M)

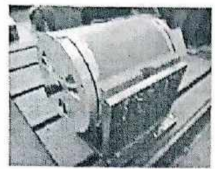


Hybrid Electric bus

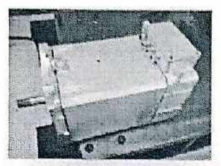




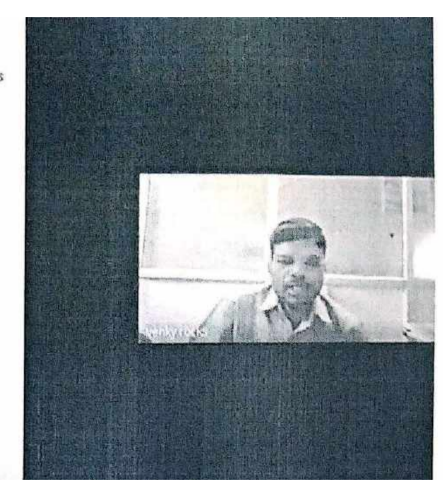
BHEL developed Induction Motors



130 kW Induction motor



67 kW Induction motor





AICTE - Sponsored Short Term Training Program (STTP-Phase-1)

On

TRENDS & CHALLENGES OF HYBRID ELECTRIC DRIVE UTILITIES IN TRANSPORT SECTOR

03th - 08th August 2020

S.No	Saluta	Namo	List of participants shortlisted for Certificate Organization name	Email id	Mobile number (whatsapp)	
	tion		a second	musubmehfooz16@gmail.com	8279727639	
1	Mr	Musub Mehfooz	Gautam Buddha University, Greater Noida	kbharathkumar_eee@mgit.ac.in	8790036566	
2	Mr	KASOJU BHARATH KUMAR	Mahatma Gandhi Institute of Technology	bsureshkumar_eee@cbit.ac.in	9849396814	
3	Dr	Dr.B Suresh Kumar	CBIT	shivshambhuchoudhary@gmail.com	7011878967	
4	Mr	SHIV SHAMBHU CHOUDHARY	NIT SRINAGAR	madanoct21@gmail.com	09885092226	
5	Mr	MADAN MOHAN CHODAVARAPU	SWARNANDHRA COLLEGE OF ENGINEERING TECHNOLOGY		A4064 1415-24-2-1-1-1-1	
5	Mr	Satyanarayana Addala	Swarnandhra college of engineering and technology	addalasatyam@gmail.com	9441294755	
7	Mr	CH.VINAY KUMAR	Mahatma Gandhi Institute of Technology	chvinaykumar eee@mgit.ac.in	9492755749	
3	Mr	A.Bala Raja Ram	Nadimpalli Satyanaryana Raju Institute of Technology	balaram993@gmail.com	9494375500	
9	Mrs	Minakhi Behera	College of Engineering and Technology	mbeheraee@cet.edu.in	8895638889	
10	Mrs	M NALINI DEVI	Mahatma Gandhi Institute of Technology	mnalinidevi_eee@mgit.ac.in	9908011263	
1	Mr	V BALARAJU	SVU College Of Engineering Tirupati	vbraju.tpt@gmail.com	+919550445490	
	Mr	THIRIVEEDHI HARIBABU	DBS INSTITUTE OF TECHNOLOGY	haribabu.tee@gmail.com	9441852566	
_	Mr	ALLIPILLI YELLAJI	NADIMPALLI SATYANARAYANA RAJU INSTITUTE OF TECHNOLOGY	yellaji202@gmail.com	8500193323	
4	Мг	S. SARAVANAN	Velalar College of Engineering and Technology, Erode- 12	ssn.ap1@gmail.com	9965783242	
5	Mr	Anii Marneni	Chaitanya Bharathi Institute of Technology	manil eee@cbit.ac.in	8019404814	
_	Mr	MURALI MOHAN T	SREE CHAITANYA COLLEGE OF ENGINEERING	tmmhly@gmail.com	+19966883816	
	Mrs	Sowmya G	Vidya Vikas Institute of Engineering and Technology	somymysore@gmail.com	9845454146	
	Mr	Santhosh Raikar M	STJIT Ranebennur	santhuee020@gmail.com	9845962493	
	Ms	Aluri Sai Sree Sarayu	Chaitanya Bharathi Institute of Technology	ugs19013 chem.sai@cbit.org.in	7286095726	
	Mr	Nedunuri Parameshwar	GMR polytechnic GAJWEL	parameshwar22@gmail.com	9985600730	
-	CONTRACTOR OF THE PARTY OF THE	S.SUDHARANI	Mahatma Gandhi Institute Of Technology	ssudharani eee@mgit.ac.in	9490520889	
	111111111111111111111111111111111111111	K.Dhanraj	Sree chaitanya college of engineering	kdhanraj22@gmail.com	8588738476	
		G Hari Krishna	Chaitanya Bharathi Institute of Technology(A)	gharikrishna eee@cbit.ac.in	9948112668	
		ATHMAKURU RANJITH KUMAR	SVS GROUP OF INSTITUTIONS	athmakuriranjith@gmail.com	9966343624	
	100	KOLA SURESH KUMAR	ANURAG COLLEGE OF ENGINEERING	kolasuresh18@gmail.com	9493103985	
		K. Vinay Kumar	SVS GROUP OF INSTITUTIONS	kvinaykr1@gmail.com	9000416905	
		NAGAVENI P	Karpagam Academy of Higher Education	nagaveni.p@kahedu.edu.in	9600396715	
		P. Ram Kishore Kumar Reddy	Mahatma Gandhi Institute of Technology	ramu.penubaka@gmail.com	9966359780	

		10 10	Mahatma Gandhi Institute of Technology	plsupriya18@gmail.com	9966374464
29	Mrs	P. Laksinin Supriye	Lakireddy Balireddy college of Engineering	avgam989@gmail.com	9441660989
30	Dr	DI A. V.G.A.IVIA	MATRUSRI ENGINEERING COLLEGE	srinureddy2005@gmail.com	9849170895
31	Mr	SKINIVAS MODOCO	SVS Group Of Institutions	Karangulakrishna98@gmail.com	9059573225
32	Mr	MANAGOG	Ace engineering college	navya.gaddamedi@gmail.com	6304977180
33	Ms	Navya	RGUKT BASAR	bhavsingh.eee@rgukt.ac.in	9963800985
34	Mr	DITORTA DI BATOLITO	MVSR ENGINEERING COLLEGE	sekhararao eee@mysrec.edu.in	9290448153
35	Dr	Lucitation	DRIEMS AUTONOMOUS ENGINEERING, CUTTACK	krushna.sahoo@driems.ac.in	9937495597
36	Mr	KRUSHNA CHANDRA SAHOO	Marathwada Institute of Technology, Aurangabad	arjunkardila@gmail.com	8275497289
37	Mr	Arjun Hanumantrao Kardile	Guru Nanak Institutions Technical Campus	chandravarada@gmail.com	9966084791
38	Mr	V. CHANDRA SHEKAR		hod electronics@atharvacoe.ac.in	9819991312
39	Dr	Bhavin Shah	Atharva College of Engineering, Mumbai		09492433934
40	Mr	DEVIREDDY SATHISH	Chaitanya Bharathi Institute of Technology(A)	lanya Bharaini institute of Technology(A)	
41	Mr	DEBANGA BHATTASALY	Aryabhatta Institute of Engineering and Management Durgapur	Station 8 12/87 1	8486895524
42	Mr	Subash Ranjan Kabat	Radhakrishna Institute of Technology and Engineering	subashkabat198@@gmail.com	9556089043
43	Mr	CHANDRA PRASAD MODALAVALASA	Nadimpalli satyanarayana Raju institute of technology	chandraprasad.eee@nsrit.edu.in	9700878727
14	Mr	A R Govardhana Naidu	Government polytechnic proddatur	Govardhan217@gmail.com	9885648819
45	Mrs	TIPPANI ANUSHA	JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES	anut2050@gmail.com	9652012881
46	Mr	BALAKISHAN PADAKANTI	Jyothishmathi institute of technology and science balakishan1975@gmail.com		09848802784
17	Dr	S.SRINATH	Velammal Engineering College, Chennal	srinaths.1976@gmail.com	9791589528
18	Dr	Neelakanteshwar Rao Battu	VNRVJIET	neelakanteshwarrao b@vnrvjiet.in	08527901648
49	Dr	Haripriya T	VNRVJIET	haripriya t@vnrvjiet.in	8500225547
50	Mr		VNR VIGNANA JYOTHI INSTITUTE OF\ ENGINEERING AND TECHNOLOGY, HYDERABAD	lakshminarayana_g@vnrvjiet.in	9441442566
51	Dr	G Radhika	VNRVJIET	radhika g@vnrvjiet.in	9618618222
52	Dr	Dr. D. Ravi Kumar	VNR Vignana Jyothi Institute of Engineering and Technology	ravi44d@gmail.com	09704564779
53	Mr	Cholleti Harish	Chaitanya Bharathi Institute of Technology(A)	harishch eee@cbit.ac.in	9441952462
54	Mr	AMARNADH REDDY NALAMALAPU	VNRVJIET	amamadhreddy_n@vnrvjiet.in	9492758432
55	Dr	N M G kumar	Sree Vidyanikethan Engineering College	kumarnmg@vidyanikethan.edu	9440242873
6	Mr	M. Manohara	Sree Vidyanikethan Engineering College	muppirimanohar@yahoo.com	9451331644
7	Mr	MOHAMMED MUDASSIR GHOURI	VNR VJIET	mohammedmudassir1250@gmail.co	9394662199
8	Mr	BOMMASANI GANESHBABU	vnrvjiet	ganeshbabu_b@vnrvjiet.in	09701479258
9	Mr	Yamsani Akshith	VNR VJIET	Yamsaniakshith@gmail.com	6303069078
60	Mr	D Harsha	Chaitanya Bharathi Institute of Technology (A)	dharsha eee@cbit.ac.in	9440573124

61	Mr	K. PRAVEEN KUMAR REDDY	Government polytechnic, PRODDATUR, kadapa dist.	praveenk0311@gmail.com	9703248829
62	Dr	D.Sunitha	Velammal Engineering College	Sunithaasenthil@gmail.com	9962244112
63	Ms	Tejaswi Algam	Mahatma Gandhi Institute of Technology	Tejaswi Algam	9652611261
64	Mr	S.MD.MAZHAR UL HAQ	Malla Reddy Institute of Engineering and Technology, Maisammaguda, Hyderabad	mazhar.smd@gmail.com	9030387774
65	Dr	S Premalatha	Velammal Engineering College	premsbala@gmail.com	9444922083
66	Dr	KUNTLA VEERESHAM	VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY	veeresham_k@vnrvjlet.in	9603441666
67	Dr	shiva prasad edara	vnrvjiey	shivaprasad_e@vnrvjiet.in	9885977474
68	Mrs	R Geshma Kumari			9959625215
69	Mr	GOLLA NARESH KUMAR	B.V Raju Institute of Technology Narsapur	nareshkumar.golla@gmail.com	9949632633
70	Mr	P sai niranjan Kumar	Gnits hyd	niranjan.merits@gmail.com	08074560979
71	Mr	C.Jagan Mohan Reddy	Government polytechnic Jammalamadu	jaganreddy212@gmail.com	9000029161
72	Dr	Ahmad Syed	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	ahmadsyed_eee@cbit.ac.in	9848543912
73	Mrs	P. Veera Bhadra Kumari	Mahatma Gandhi Institute of Technology	kumaripvb@gmail.com	9848066831
4	Mr	KANCHAN SAHA	Patharpratima Government ITI	kanchansaha411@gmail.com	9163697434
75	Mr	RABI RANJAN MUKHERJEE	JLD ENGINEERING & MANAGEMENT COLLEGE	mukherjee.rabi6@gmail.com	09674946720
6	Mrs	Narmada Reddi.B	GNITS	narmada@gnits.ac.in	9490215517
7	Mrs	KUSUMA KUMARI YEMINENI	GOVT POLYTECHNIC KROSUR(212) andhrapradesh	kusuma.yemineni@gmail.com	9908354259
8	Mrs	SELVE V	VELAMMAL ENGINEERING COLLEGE	selveveerabathran@gmail.com	9087128444
9	Mrs	G Angala Parameswari	Velammal Engineering College	angalaparameswari2021@gmail.com	9443066007
0	Dr	K.SURESHKUMAR	Velammal Engineering College	sureshbarath@gmail.com	9865281803
1	Mrs	VIDHYA K	Velammal Engineering College	vidhya@velammal.edu.in	9444103534
2	Mr	N B RAJESH	VELAMMAL COLLEGE OF ENGINEERING AND	nbr2020@rediffmail.com	9965477469
3	Dr	GEETHA RAMAN	Velammal Engineering College	geetharaman1977@gmail.com	9940693206
4	Ms	Preethi L	Dr. Ambedkar Institute of Technology	preethi lakshmeesh@gmail.com	
5	Dr	SASIKUMAR M	K. S. Rangasamy College of Technology	sasikumarm@ksrct.ac.in	9965167895
6	Mr	SANJIBA KUMAR BISOYI		sanjiha.hisoyi@gmail.com	
7	Ms	Dasyam Sushma		shushmamarun@gmail.com	8096162036
3	Mr	Lenkalapelly raju		rajulenkalapelly@gmail.com	809602768
)	Mrs	G Angala Parameswari		angalaparameswari2021@gmail.com	9443066007
	Mr	Chaitrashree S R	And Andrews	chaitrashree123@gmail.com	

			Chaltanya Bhar			(A) nyueras	odu		
1		AICT			ent of EEE	1			
		ACT	E – Sponsored	Short Term	raining Progra	ım (STTP-P	hase-1)		
_	TOTUE				n				
_	TRENDS (CHALL	ENGES OF HY	BRID ELECT	RIC DRIVE UTI	LITIES IN T	RANSPORT S	ECTOR	
	and the second s			03th - 08th	August 2020				
S.No	Particlapant Name	Score	Do you think the event helps in your future works?	How do you rate the planning of the event?	How do you rate the conduction of the event?	How about the quality of the lectures?	What is your level of satisfaction with this event?	Which aspect of the event did you like most?	Are you likely to participate in our events in the future?
Mr	Musub Mehfooz	12 / 20	Yes	4	4	4	5	Resource	Man
14-	1/1.00 1/1	I Victoria	THEORY.		170	1	3	persons	Yes
Mr	KASOJU - BHARATH KUMAR	13/20	Yes	5	5	5	5	All	Yes
Dr	Dr.B Suresh Kuma	14/20	Yes	5	5	5	5	planning	Yes
Mr	SHIV SHAMBHU CHOUDHARY	15/20	Yes	5	4	4	4	All	Yes
Мг	MADAN MOHAN CHODAVARAPU	15 / 20	Yes	5	5	5	5	All	Yes
Мг	Satyanarayana Addala	16/20	Yes	5	4	4	4	All	Yes
Mr	CH.VINAY KUMAR	17/20	Yes	5	5	5	5	All	Yes
Mr	A.Bala Raja Ram	20 / 20	Yes	5	5	5	5	All	Yes
Mrs	Minakhi Behera	17/20	Yes	5	5	5	5	All	Yes
Virs	M NALINI DEVI	17/20	Yes	5	5	5	5	All	Yes
Mr Mr	V BALARAJU THIRIVEEDHI HARIBABU	15/20	Yes	5 5	5	5	5	AN	Yes Yes
۷r	ALLIPILLI YELLAJI	14 / 20	Yes	5	5	5	5	All	Yes
Λr	S. SARAVANAN	12/20	Yes	5	5	5	5	All	Yes
Ar .		16/20	Yes	5	5	5	5	All	Yes
Λr	MURALI MOHAN T	16/20	Yes	4	5	5	4	All	Yes
/irs	Sowmya G	14/20	Yes	5			5	All	Yes
/Ir	Santhosh Raikar M	18 / 20	Yes	5	5	5	5	Resource persons	Yes
1s	Aluri Sai Sree Sarayu	19/20	Yes	5	4	5	4	All	Yes
1r	Nedunuri Parameshwar	14/20	Yes	5	5	5	5	All	Yes
rs	S.SUDHARANI	16 / 20	200/a# 574.		4	4	4	Resource persons	Yes
r	IX.Ditarity	12 / 20	5000					All	Yes
r	G Hari Krishna	16/20						All	Yes
r	RANJITH KUMAR	19/20	***			5	5	All	Yes
r		19 / 20	Yes 5		5	5	5	All	Yes

Г	K. Vinay Kumar	19/20	Yes	5	5	5	5	All	Yes
	NAGAVENI P	16 / 20	Yes	4	4	4	4	12000	Yes
٦	P. Ram Kishore	17 / 20	Yes	5	5	5	5	All	
Irs	Kumar Reddy P.Lakshmi Supriya	16 / 20	Yes	4	4	4	4	Resource	Yes
)r	Dr.A.V.G.A.MARTH	18 / 20	Yes	5	4	5	4	All	Yes
	ANDA							All	Yes
۸r	SRINIVAS MODUGU	15 / 20	Yes	5	5	5	5	540 (5)	
Ar .	KARANGULA PRASANNA KRISHNA	13 / 20	Yes	5.	5	5	5	All	Yes
As .	Navya	12 / 20	Yes	5	5	5	5	All	Yes
Λr	BHUKYA BHAVSINGH	19/20	Yes	5	5	5	5	All	Yes
)r	Edara V C Sekhara	15 / 20	Yes	5	4	4	5	All	Yes
Mr	Rao KRUSHNA CHANDRA SAHOO	12/20	Yes	5	5	5	5	All	Yes
Mr	Arjun Hanumantrao Kardile	12/20	Yes	5	5	5	5	All	Yes
Mr	V. CHANDRA SHEKAR	12 / 20	Yes	4	5	5	5	planning	Yes
Dr	Bhavin Shah	14/20	Yes	5	4	4	4	All	Yes
Mr	DEVIREDDY SATHISH	13/20	Yes	5	5	5	5	All	Yes
Мг	DEBANGA	14 / 20	Yes	5	5	5	5	All	Yes
Mr	BHATTASALY Subash Ranjan Kabat	15 / 20	Yes	5	5	5	5	All	Yes
Мг	CHANDRA PRASAD MODALAVALASA	16 / 20	Yes	5	5	5	5	All	Yes
Mr	A R Govardhana	13 / 20	Yes	5	5	5	5	All	Yes
14-	Naidu TIPPANI ANUSHA	14/20	Yes	4	5	3	4	All	Yes
Mrs Mr		16/20		5	5	5	5	All	Yes
Dr	S.SRINATH	17 / 20	Yes	5	5	5	5	All	Yes
Dr	Neelakanteshwar	12 / 20		5	5	5	5	planning	Yes
Dr	Haripriya T	13 / 20	Yes	5	4	4	4	All	Yes
Mr		14/20	Yes	5	5	5	5	All	Yes
	G Radhika	15/20	18.00	5	4	4	4	All	Yes
Dr				5	5	5	5	All	Yes
Dr		16/20		5	5	5	5	All	Yes
Mr	5374 577 517 517 517 517	17/20		5	5	5	5	All	Yes
Mr		20 / 20	o III genera	5	5	5	5	All	Yes
Dr		17/20		5	5	5	5	5.00	19300
Mr								All	Yes
Mr	MOHAMMED	17/20	Yes	5	5	5	5	All	Yes

Mr	BOMMASANI	15/20	Yes	5	5	5	6	All	Yes
Mr	Yamsani Akshith	13/20	Yes	5	5	5	5	All	Yes
Mr	D Harsha	14/20	Yes	5	5	5	5	All	Yes
Mr	K, PRAVEEN	12/20	Yes	4	5	5	4	All	Yes
Dr	D.Sunitha	16/20	Yes	5	5	5	5	All	Yes
Ms	Tejaswi Algam	16/20	Yes	5	5	5	5	Resource	Yes
Mr	S.MD.MAZHAR UL	14 / 20	Yes	5	4	5	4	All	Yes
Dr	S Premalatha	18/20	Yes	5	5	5	5	All	Yes
Dr	KUNTLA	19 / 20	Maybe	4	4	4	4	Resource	Yes
Dr	shiva prasad edara	14 / 20	Yes	4	4	4	4	All	Yes
Mrs	R Geshma Kumari	16 / 20	Yes	5	5	5	5	All	Yes
Mr	GOLLA NARESH	12 / 20	Yes	5	5	5	5	All	Yes
Mr	P sai niranjan	16 / 20	Yes	5	5	5	5	All	Yes
Mr	C.Jagan Mohan	19 / 20	Yes	5	5	5	5	All	Yes
Dr	Ahmad Syed	19 / 20	Yes	4	4	4	4	All	Yes
Mrs	P. Veera Bhadra	19 / 20	Yes	5	5	5	5	All	Yes
Mr	KANCHAN SAHA	16 / 20	Yes	4	4	4	4	Resource	Yes
Mr	RABI RANJAN	17 / 20	Yes	5	4	5	4	All	Yes
Mrs	Narmada Reddi.B	16/20	Yes	5	5	5	5	All	Yes
Mrs	KUSUMA KUMARI	18 / 20	Maybe	4	4	4	4	Resource	Yes
Mrs	SELVE V	15/20	Yes	4	4	4	4	All	Yes
Mrs	G Angala	13 / 20	Yes	5	5	5	5	All	Yes
Dr	K.SURESHKUMAR	12/20	Yes	5	5	5	5	All	Yes
Mrs	VIDHYA K	19/20	Yes	5	5	5	5	All	Yes
Mr	N B RAJESH	15/20	Yes	5	5	5	5	All	Yes
Dr	GEETHA RAMAN	12/20	Yes	4	4	4	4	All	Yes
Ms	Preethi L	12/20	Yes	5	5	5	5	All	Yes
Or .	SASIKUMAR M	15/20	Yes	4	4	4	4	All	Yes
Mr	SANJIBA KUMAR B	13 / 20	Yes	5	5	5	5	All	Yes
Ms .	Dasyam Sushma	12 / 20	Yes	5	5	5	5	All	Yes
Иr	Lenkalapelly raju	19 / 20	Yes	5	5	5	5	All	Yes
Mrs	G Angala Paramesw	15 / 20	Yes	5	5	5	5	All	Yes
۷r	Chaitrashree S R	12 / 20	Yes	4	4	4	4	All	Yes
Mrs	Pushpanjali	12/20	Yes	5	5	5	5	All	Yes

TRENDS & CHALLENGES OF HYBRID ELECTRIC DRIVE UTILITIES IN TRANSPORT SECTOR-PHASE-II

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY:: HYDERABAD (AUTONOMOUS)

AUDITED UTILIZATION CERTIFICATE

Name of the scheme under which the amount was sanctioned: SHORT TERM TRAINING -PROGRAMME for the technical institutions for the Academic Year 2018-19 during the Financial Year 2019-20

AICTE Sanction Order/Letter No.& Date under which the amount was sanctioned	Amount (Rs.)	- CERTIFICATE
File. No. 34- 65/288/RIFD/STTP/Policy- 1/2018-19 dated 10-01-2020	Grant Received Rs.3,00,000/- (Rupees Three Lakhs Only)	Certified that out of the grant-in-aid of Rs.3,00,000/- (Three Lakhs) sanctioned by the AlCTE during the Financial Year 2019-20 as per the letter mentioned in the margin, a sum of Rs. 1,92,689/-(Rupees One Lakh and Ninety Two Thousand Six Hundred and Eighty Nine Only) has been utilized for the purpose for which it was sanctioned, and the balance of Rs.1,07,311/-(One Lakh Seven Thousand Three Hundred and Eleven only) remained unutilized at the end of the program.

Certified that I have satisfied myself that conditions on which the amount was sanctioned have been duly fulfilled and I have exercised the following checks to see that the money was actually utilized for the purpose for which it was sanctioned.

Kinds of checks exercised:-

1. Actual Expenditure

Place: CBIT, Hyderabad
Smt. A. S. V. Subhadra Devi
Superintendent, Chaitanya Bharathi Institute of
Technology), Chaitanya Bharathi(Post),
Gandipet, Hyderabad-500075

Full Address with Seal

Accounts Department

CBIT

For BOLLA & ASSOCIATES

Chartered Accounter + FRN: 0162378

BOLLA NAVEEN KUMAR Partner MRN : 237216

Date: 19-03-2021 .

Principal
Characy Bhares and it of Technology
(Accordance)
Gandipet, Production of 10 078.

Signature of Head of the Institute

Dr. G. P. Saradhi Varma, Principal,

Chaitanya Bharathi Institute of

Technology), Chaitanya Bharathi(Post),

Gandipet, Hyderabad-500075



UDIN: 21237218-AAAAC01930

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY:: HYDERABAD (AUTONOMOUS) FOR RECEIPT AND PAYMENT ACCOUNT

(Financial Year 2020-21)

Ref.: Sanction Letter no File. No. 34-65/288/RIFD/STTP/Policy-1/2018-19 dated 10_f01-2020

Sl. No	Date	Receipt	Amount (Rs)	Sl. No		Date	Payments	Amount (Rs)
1	10- 01- 2020	Amount Sanction ed by AICTE	3,00,000/			*		
				1		17/12/2020	Dr. Umakantha Choudhury	9,000/-
				2		17/12/2020	Sri. G. Balawanth Reddy	3,000/-
				3		17/12/2020	Dr. Y. Chandrasekhar	6,000/-
				4		17/12/2020	Mr. M. Desai,	3,000/-
-				5	ure	17/12/2020	Sri Y.K. Lee	3,000/-
				6	H.	17/12/2020	Mr. S. Ravi	3,000/-
				7	euc	17/12/2020	Mr. S. Eswar Rao	3,000/-
				8	Ž.	17/12/2020	Mr. Venkanna	3,000/-
				9	E	17/12/2020	Mr. Y. Rama Rao	3,000/-
				10	7	17/12/2020	Dr. P. V. N. Prasad	3,000/-
	1			11	Phase- I Expenditure	17/12/2020	Mr. Jatil Sharma	3,000/-
\neg				12	Ph	17/12/2020	Dr. R. Gopalan	3,000/-
				13		17/12/2020	Dr. G. Tulasi Ram Das	3,000/-
				14		17/12/2020	Honorarium to Course Coordinator	5,000/-
				15		17/12/2020	Computer Operator	3,000/
-				16	- 35	17/12/2020	Internet(Miscellaneous)	1,200/
			v.	17	- 4	25/01/2021	Dr. Umakantha Choudhury	18,000
1				18		25/01/2021	Mr. M. Desai	4,500/
				19:5	Ire	25/01/2021	Dr. P. Satish	4,500/
				20	xpenditure	25/01/2021	Dr. Krishna Vasudevan	4,500/
				21	pen	25/01/2021	Dr. O. Chandrasekhar	4,500
		3	- 2	22	田	25/01/2021	Dr. V.T. Soma Sekhar	4,500
			9	23	п-	25/01/2021	Dr. S. Venugopalan	4,500
				24	Phase- II	25/01/2021	Mr. Jatil Sharma	4,500
			-	25	Ph	25/01/2021	Honorarium to Course Coordinator	5,000
				26		25/0.1/2021	Computer Operator	3,000
				27		25/01/2021	Internet(Miscellaneous)	1,189



	Grand Total	3,00,000/-				Olinia za	
			42		18/03/2021	Grand Total	1,92,689/
			41		18/03/2021	Anditor Fee	2,500/-
			40			Miscellaneous	9,300/-
					16/03/2021	Computer Operator	3,000/-
-			39	Phase-	16/03/2021	Honorarium to Course Coordinator	5,000/-
		-	38	38	18/03/2021	Dr.S.Venugopalan	
			37	6	18/03/2021	Dr. G. Tulasi Ram Das	4,500/-
_			36		18/03/2021	Mr. S. Eswar Rao	4,500/-
			35	Ξ	18/03/2021	Mr. Venkanna	4,500/-
			34	X	18/03/2021	Dr.NVPR Durga Frasac	3,000/-
			33	Je.	16/03/2021	Dr.NVPR Durga Prasad	3.000/-
			32	Ē	18/03/2021	Mr. M. Desai	4,500/-
			31	III Expenditure	18/03/2021	Naikan Prof. Krishna Vasudevan	4,500/-
_			30	1227	18/03/2021	Prof. V N Achutha	4,500/-
			29		18/03/2021	Mr. S. Ravi	4,500/-
			28		18/03/2021	Dr. Umakantha Choudhury Raunak Choudhury	15,000/- 4,500/-

Smt. A. S. V. Subhadra Devi Superintendent, Chaitanya Bharathi Institute of Technology), Chaitanya Bharathi(Post), Gandipet, Hyderabad-500075

Accounts Department
CBIT

Signature of Head of the Institute
Dr. G. P. Saradhi Varma, Principal,
Chaitanya Bharathi Institute of
Technology), Chaitanya Bharathi(Post),
Gandipet, Hyderabad-500075
Principal

Chattenya Ehereidd institute at Technology (Autocomous) Gandlant, Hyderabad 200 075.

For BOLLA & ASSOCIATES
Chartered Accountants
FRN: 016237S

BOLLA NAVEEN KUMAR

Partner MRN: 237218

Place: CBIT, Hyderabad

Date: 19-03-2021





CHAITANYA BHARATTU INSTITUTI OF TRUINOLOGY (A)

Date: 20.03.2021

10

The Manager, ICICI Bank

Dear Sir.

Sub: Remittance of Amount by NEFT/RTGS

We enclose here with our Cheque No. 000432 dated 20.03.2021 for Rs.1,07,311/- drawn in your drawn in your favour on A/c, No. 438501000041 and request you to send NEFT/RTGS Member, Secretary, AICTE, New Delhi as per details given here under.

Name of Beneficiary

Member, Secretary, AICTE, New Delhi

Beneficiary Bank Name

SBL

Beneficiary Account Vember

\$511310005

Beneficiary Branch Name

Shastri Bhawan, New Delhi

Beneficiary IFSC Code

SBIN0050203

Kindly acknowledge.

Thanking you

Yours Faithfully

For Chaitanya Bharathi Institute of Technology (A)

PRINCIPAL

PRESIDENT

26 68 2004

All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)
Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org



STTP- Sanction Letter

Ref. No. 34-65/288/RIFD/STTP/Policy-1/2018-19

Date 10 JAN 2020

To

The Drawing and Disbursing Officer, All India Council for Technical Education, Nelson Mandela Marg, Vasant Kunj, New Delhi – 110070

Sub: Release of grant for conduct of Short Term Training Programme (STTP) under AQIS 2018-19 during the financial year 2019-20- reg.

Sir,

This is to convey the sanction of the Council for payment of Rs. 300000 /- (Rupees Three Lakh Only) for conduct of Short Term Training Program as per details given below:-

1.	Name and address of the beneficiary University / Institution	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, CHAITANYA BHARATHI POST, GANDIPET, KOKAPET(VILL.) HYDERABAD. 500075 RANGAREDDI-500075 Telangana
2.	Permanent ID of Institute	1-4735791
3:	Institute type	Unaided - Private
4.	Name of Coordinator	Dr. MURALI TANGIRALA
5.	Amount sanctioned	Rs. 300000/-
6	Amount to be released	Rs.300000/- Full & final payment
7.	Head of account	601.15(a) Gen. Short Term Training Programme (Plan)
8	The authorized officer in whose favour Cheque/ Demand Draft/ RTGS is to be made	REGISTRAR / DIRECTOR / PRINCIPAL
9.	Title of the programme	Trends & Challenges of Hybrid Electric Drive Utilities in Transport Sector

- The amount of the grant shall be drawn by the Drawing and Disbursing Officer, All India Council for Technical Education on the grant-in-aid bill and shall be disbursed to and credited to the Registrar/ Director/Principal of the institute through RTGS.
- This grant-in-aid is being released in conformity with the terms & conditions as well as norms of the scheme as already communicated, and also being communicated in this letter.

3. The Principal of the Institute and the Coordinator of the Program are requestively the correctness of the under-mentioned Bank Account / RTGS Ueta submitted by them alongwith the proposals, in which the grant is being released:

Institute PAN Bank No. Name	Bank Branch Name	Bank Branch Address	Holder Name	Type	ii. Number	ANDB0000643
AABTC1906A Andhra Bank	CBIT Campus, Kokapet Branch	CBIT post, Gandipet, Hyderbad	Chaitanya Bharathi Institute of Technology	Bharathi Account		

Instructions/Guidelines to be followed by the University/Institution

Disbursement of funds to University/Institutions

- a. The full amount of the grant sanctioned is being released as advance to the University/Institute.
- b. The amount spent by the institute on the conduct of STTP shall be adjusted on the basis of utilization certificate and detailed expenditure statement submitted by the University/Institution on the prescribed format along with other mandatory documents viz feedback form, copy of proceedings and completion report etc.
- c. The above said amount of grant shall be refunded back to AICTE if the Letter of Approval (LOA) / Extension of Approval (EOA) is not issued by AICTE to the institute for the academic year 2019-20.

II Maintenance of Accounts

- a. The Institute shall strictly follow the provisions laid down in the scheme document as available on the portal.
- b. Funds covered by this grant shall be kept separately and would not be mixed up with other funds so as to know the amount of interest accrued on the grant.
- c. The University/College/Institute shall maintain proper accounts of the expenditure out of the grants, which shall be utilized only on approved items of expenditure.
- d. The grant is intended to cover items of expenditure connected with the Short Term Training Programme such as Boarding & Lodging to the participants, TA to outstation participants, Honorarium to Course Coordinator, reading material to participants, Honorarium to resource persons, TA/DA to resource persons including two outstations resource persons & working expenses (reprographic services, postage, transport, daily wages, tea/coffee etc.

III. Conduct of test and issuance of certificate

A test shall be conducted by Program Evaluation Committee (PEC) at the end of the program and the certificates shall be issued to those participants who have attended the program and have qualified in the test.

IV. Submission of Documents by the University/Institutions to AICTE

- a. The following mandatory relevant documents are required to be submitted by the University/Institution within one month of the completion of the program:-
 - (i) Original Statement of actual expenditure & Utilization Certificate in the prescribed proforma duly signed by the Head of the institution and countersigned by Registrar/Finance Officer/Govt. Auditor. In case of self-financing/private institutions, Statement of actual Expenditure & Utilization Certificate are required to be audited & signed and sealed by a Chartered Accountant endorsing the membership number and complete postal address. Format for the same is available on AICTE web portal.

The University/Institution is not required to submit-bills/vouchers/invoices etc for the expenditure incurred out of recurring grants. However, such copies of bills/vouchers/invoices shall be digitized by respective institutions receiving grant and uploaded scanned copies of such bills/vouchers/invoices etc on the portal for availability and view at any point of time.

- (ii) Feedback form in the prescribed proforma.
- (iii) Copy of the proceedings and completion report.
- (iv) List of candidates who have successfully completed the program on the basis of the test conducted by Program Evaluation Committee (PEC).
- (v) Report submitted by Program Evaluation Committee (PEC).
- b. The amount of the grant shall be adjusted on submission of utilization certificate & detailed expenditure statement by University/Institution. On receipt of these documents, the total amount of financial assistance, admissible as per the norms, shall be worked out and grant-in-aid adjusted.

V. General instructions

- a. Preferably 10% of the participants may be industry professionals deputed by industry. Further, not more than 2 participants shall be from the host institution/group of institutions.
- b. Money to be reimbursed on the grant (for any reasons to include unspent amount, interest, penalty if imposed) shall be refunded back to AICTE in the form of Demand Draft payable to Member Secretary, AICTE, New Delhi.
- c. As AICTE needs adequate time for depositing the Demand Draft in the bank, the same be immediately dispatched to avoid any lapse of the validity period.
- d. The STTP is a residential program of a duration of six days with minimum 40 participants. The approved STTP shall be conducted within three months from the date of release of funds.
- e. If programme is not conducted in the period of three months of the issuance of this Sanction Order, the released amount, alongwith interest accrued thereon, has to be necessarily returned back to AICTE within a month.
- f. The expenditure under the Heads 'Honorarium to Course Coordinator' and 'Honorarium to Resource Persons' shall not exceed 1% & 20% respectively of the total sanctioned grant for the Programme. However, overall expenditure shall not exceed the funds sanctioned for the Programme.

- g. Any extra money required to complete the programme must be borne by the institute from their own resources. But the quality of the activities should not be · compromised.
- h. Any unavoidable circumstantial change in the program with respect to name of Project Coordinator, Venue and date for organizing STTP would mandatorily require prior approval of the Council. All such requests should be addressed to AICTE, in advance, recording the specific reasons for proposed changes, failing which the offer for the grant already issued would be treated as automatically withdrawn and the financial assistance released in favour of the beneficiary institution shall be refunded mention immediately to the Council. Kindly 65/288/RIFD/STTP/Policy-1/2018-19 in your future correspondence.
- i. Program Evaluation Committee (PEC) is required to be constituted at institutional level. The constitution of the PEC shall be as under:
 - (i) Principal/Director/Registrar of the institution (Chairperson).
 - (ii) Coordinator of the program (Member Secretary).
 - (iii) Two HoDs and one subject expert (members).

The members of the said PEC shall not be below the rank of Associate Professor. A test shall be conducted by Program Evaluation Committee (PEC) at the end of the program and the certificates shall be issued to those participants who have attended the program and have qualified in the test. The minutes of the meetings, along with PEC report, are to be submitted to the Council at end of the program along with other mandatory documents.

- j. Gol GFR rules (@https://doe.gov.in/order-circular/general-financial-rules2017-0) should be followed during utilization of grant.
- k. This Sanction Order may be treated as Offer Letter for all purposes.

NOTE:- Any deviation from the above will invoke serious action against the Institute.

Yours sincerely,

(Dileep N Malkhede Advisor-I (RIFD)

16 JAN 2020

Copy forwarded for information and necessary action to: -

Name and Address of the Coordinator Dr. MURALI TANGIRALA

9.

9

9

7

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

CHAITANYA BHARATHI POST, GANDIPET, KOKAPET(VILL.) HYDERABAD. 500075

HYDERABAD 500075 Telangana

The Registrar / Director / Principal

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

CHAITANYA BHARATHI POST, GANDIPET, KOKAPET(VILL.) HYDERABAD. 500075 HYDERABAD 500075 Telangana





अखिल भारतीय तकनीकी शिक्षा परिषद्

(भारत सरकार का एक सांविधिक निकाय) मानव संसाधन विकास मंत्रालय, भारत सरकार नेल्सन गंडेला मार्ग, नई दिल्ली-110067

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

(A Statutory Body of the Govt. of India)
Ministry of Human Resource Development, Govt. of India
Nelson Mandela Marg, New Delhi-110067

Col. B. Venkat
Director (FDC)
E-mail: director.fdc@aicte-india.org
Mob. No. 8130255472

25 June 2020

Sub:-For information of AICTE approved institutes which have received grants for conducting STTP's/FDP's under AQIS 2018-19.

Sir.

This is in reference to grants released by AICTE under AQIS 2018-19 for conduct of STTP's/FDPs. It is being observed that due to present circumstances of ongoing pandemic of COVID-19, most of Institutes are facing difficulties in organizing and conducting STTP's. This office has received a number of requests from various institute to allow on line method of conducting STTP/FDP to complete their commitments.

In this regard, it is to inform that all such institutes, which have already received grants for conducting STTP's/FDPs through prevailing contact mode, are allowed to conduct STTP's through online mode subject to following conditions:

(i) The Institute will be allowed to adjust the grants received for STTP at following rates:-

a.	Honorarium for Coordinator	Rs. 5000.00
b.	Honorarium to experts	Rs. 75000.00
c.	Provision for payment to lab attendant engaged during lab practices	
d.	miscellaneous charge	Rs. 10000.00
	Total for each STTP's	Rs 93000.00

(ii) The Institute will conduct more than one STTP's in multiples of Rs. 93000.00 within the total grant received by it and shall return the balance unspent amount to AICTE.

e.g.

if	an I	nstitute	has	=Rs 3,00,000.00
Co	st of th	rant for S	1117,	3x93000= Rs. 279000.00
Balance				= Rs. 21,000.00

The institute will return the balance unspent amount of Rs.21,000.00 alongwith interest earned on such amounts to AICTE while submitting UC for adjustment of accounts for technique its eligibility for receiving grants in past ACIS



(iii) The institute will conduct all three STTP's as explained above on the same topic which has been approved by AICTE while releasing the grants.

(iv) Firm dates for each program will be intimated to AICTE

beforehand.

On similar lines FDP (02 week program) to be conducted online has the following approval totaling to Rs. 1,86,000.00.

-	Honorarium for Coordinator	Rs. 5000.00	
a.	Honorarium for Coordinates	Rs. 1,68,000.00	
ь.	Honorarium to experts		
c.	Provision for payment to lab attendant engaged during lab practices		
	and a final control of the control o	Rs. 10000,00	
d.	miscellaneous charge Total for each FDPs	Rs 1,86,000.00	

The conducting of FDP's (two weeks program) shall be subjected to the similar conditions (i) to (iv) given above for conduct STTP courses, except rates of Honorarium to experts.

You are requested to acknowledge receipt of above guidelines and convey your consent if your institute is ready for conducting the STTP through online format on conditions explained above.

It is once again reiterated that online conduct of FDP & STTP will be

on explicit permission of AICTE.

rs sincerely,

Director (FDC)



Dr.T.Murali Krishna Assistant Professor <tmuralikrishna_eee@cbit.ac.in>

Fwd: CBIT, Hyderabad - Pandemic situation – Permission to conduct the STTP Online - Requested - Reg.

Principal CBIT <principal@cbit.ac.in>

Sun, Aug 2, 2020 at 6:11 PM

To: EEE HEAD <hod_eee@cbit.ac.in>, "Dr.T.Murali Krishna Assistant Professor" <tmuralikrishna_eee@cbit.ac.in>

Forwarded message -

From: Col B Venkat <director.fdc@aicte-india.org>

Date: Sun, Aug 2, 2020, 5:09 PM

Subject: Re: CBIT, Hyderabad - Pandemic situation - Permission to conduct the STTP Online - Requested - Reg.

To: Principal CBIT <principal@cbit.ac.in>

- Conduct of 03 STTTPs in online mode are hereby approved.
- 2. Following to be ensured
- Each STTP will be for 06 days from Monday to Saturday, followed by an online exam on last working day ie. Saturday. Certificates will only be issued to those participants who have attended regularly and qualify in the exam with minimum 60% marks.
- STTPs to be scheduled in such a manner that in a month only one is conducted (Space it out evenly so as to complete it by 31 Dec 2020).
- Post successful completion, balance unutilised amount along with interest generated will be returned by RTGS as per the letter.
- Online link of the inauguration will be shared with this office for all the STTPs with an invite for the inaugural function.
- 3. This will be treated as an official correspondence on the subject and will be enclosed at the time of submission of Final Útilisation certificate.

With warm regards, Col B Venkat, **Director (Faculty Development)** AICTE, New Delhi Mobile - 8130255472

On Fri, Jul 31, 2020 at 2:33 PM Principal CBIT <principal@cbit.ac.in> wrote:

Respected Sir,

Ref: 1. STTP- Sanctioned - L.No.34-65/288/RIFD/STTP/Policy-1/2018-19 dated:10-01-2020 (Enclosed)

Letter issued by AICTE regrading this dated 25-06-2020. (Enclosed)

3. Brochure of STTP (Phase-1) -(Enclosed)

4. Tentative Schedule

This is to bring to your kind notice that the Department of Electrical and Electronics Engineering of our Institute got sanctioned with Rs.3,00,000/- to conduct STTP on "Trends and Challenges of Hybrid Electric Drive utilities in Transport sector" as Dr. T. Murali Krishna as coordinator, vide Ref.(1) cited

CHAITANYA BHARATHI

CHIEF PATRON

Kavi Kireeti Dr. V MALAKONDA REDDY

President, CBIT

PROGRAM MONITORING COMMITTEE (PEC)

Prof. G. P. SARADHI VARMA (Chairman) Principal, CBIT

Prof. U. K. CHOUDHURY (Subject Expert)
Director I&I, CBIT

Prof. G. SURESH BABU Head, Dept. of EEE

Prof. D. KRISHNA REDDY (Member) Head, Dept. of ECE

Prof. P.V.R. RAVINDRA REDDY (Member) Head, Dept. of Mechanical Engineering

Dr. T. MURALI KRISHNA

(Coordinator-STTP & Member secretary-PEC) Associate Professor, Department of EEE

CO-COORDINATORS

Sri M. NAGARAJU, Assistant professor, Dept. of EEE

Dr. N.V. PHANENDRA BABU, Assistant professor, Dept. of EEE Registration Fee

Free

IMPORTANT DATES

Last date for Registration

: 30-10-2020

Intimation of selection

: 31-10-2020

HOW TO APPLY

The applicants should fill the Registration Form through Google Forms using below link

E-certificate will be issued to those Participants who attend 80% of the sessions and clear the exam with 60% marks.

FOR FURTHER DETAILS PLEASE CONTACT

E-mail: sttpeee@cbit.ac.in

Mobile: 7702578106,7013526685, 9866479770

REGISTRATION LINK

https://forms.gle/keJiTtHYkvxaGgwf9









AICTE - Sponsored
SHORT TERM TRAINING PROGRAM
(STTP)

Phase - II

on

TRENDS & CHALLENGES
OF HYBRID ELECTRIC
DRIVE UTILITIES IN
TRANSPORT SECTOR

02nd - 07th November, 2020

Organized by

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(Autonomous)

CBIT, established in the Year 1979, has developed in Four Decades of its journey, as one of the Premier Engineering Institutes in INDIA, in Telangana State. The Institute offers Eleven UG and Eleven PG Programs into which Brilliant and Meritorious Candidates with good EAMCET Rank are seeking admissions at CBIT. CBIT Students are prepared and perfected holistically to secure Placements in reputed National and Multi-National Industries. Alumni, nearly 25,000 Graduate Engineers, are successfully placed in their Careers and as Entrepreneurs Globally. The Institute has been granted Autonomous.



ABOUT THE DEPARTMENT

CBIT started Electrical & Electronics Engineering UG course in 1994 and was accredited thrice i.e. in years 2004, 2008 & 2013 by NBA. The intake was increased from 60 to 120 from the Academic Year 2013-14. The Department started offering a

course in Power Systems & Power Electronics in 2006 with an intake of 18 and was accredited by NBA in the year 2016. The Department has highly qualified and experienced faculty. The Department is having well equipped labs with latest Hardware & Software, The Department is also certified by ISO 9001:2008. The Department is recognized as Research Centre in 2017 by Osmania University to carry out research for the award of Ph.D. degree. The Department is keen on developing consultancy services and welcomes funding research from outside agencies. The Department in the year 2019-20 has received a funding of Rs.2,72,000 under AICTE-STTP Scheme for MATLAB Research Methodology project, Rs. 3,00,000 under AICTE-STTP scheme for Hybrid Electric Utilities Project and Rs.11,00,000 under AICTE-RPS Scheme for Development of Low-Cost Flexible Quality Conditioner to Mitigate Power Quality Issues and MODROBS for special electrical machines to the tune of Rs.17 Lakh.

ABOUT THE FDP

Deterioration in air quality, global warming, and a decrease in petroleum resources are becoming the major threats to human beings. More and more stringent emissions and fuel consumption regulations are stimulating an interest in the development of safe, clean, and high-efficiency transportation. It has been well recognized that electric, hybrid electric, and fuel-cell powered drive train technologies are the most promising solutions to the problem of land transportation in the future. In recent decades,

the research and development activities related to of high efficiency, clean, and Modern Electric, Hybrid Electric, and Fuel Cell Vehicles safe transportation.

TOPICS TO BE COVERED IN STTP

- Over View of Electric Vehicle & Govt. Policies
- Hybrid Electric Vehicle and its performance
- ♣ Electric Vehicle Mechanics and Modelling
- Power Converters for Electric Vehicles
- ♣ PM motor Drives for EVs
- ♣ Induction Machine Drives for EVs
- ♣ Charging Stations & Wireless Chargers
- Testing & Certification
- ♣ PWM Techniques for Inverters

RESOURCE PERSONS

Resource Persons will be from Renowned Institutions such as IIT's/NIT's, Industries like Tata Motors, and host Institution.

TARGET GROUP

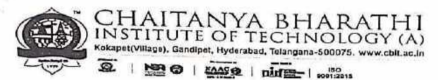
The STTP is expected to benefit Engineers, Scientists, Researchers and Academicians who are working / Teaching / studying in the area of Hybrid Electric Vehicles.



in years 2004, 2008 & 2013 by NBA. The intake was increased from 60 to 120 from the Academic Year 2013-14. The Department started offering a

cell powered drive train technologies are the most promising solutions to the problem of land transportation in the future. In recent decades,

Scientists, Researchers and Academicians who are working / Teaching / studying in the area of Hybrid Electric Vehicles.





AICTE - Sponsored Short Term Training Program (STTP-Phase-2) Schedule

TRENDS & CHALLENGES OF HYBRID ELECTRIC DRIVEUTILITIES IN TRANSPORT SECTOR 102**-07**November 2020

	11.30 AM - 1.00 PM		2.30 PM - 4.00 PM
02-11-2020 Monday	Overview of Electric Mobility, Policy and Guidelines, National and International Trends and Challenges Dr. U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)		Permanent Magnet Motor drives for Electric Vehicle Dr. U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)
03-11-2020 Tuesday	Hybrid Electric Vehicle, Series/Parallel Hybrid, Plug-in Hybrid Vehicle Dr. U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)		Advances in Multi-Level Inverters Dr. P. Satish Kumar, Associate Professor, Dept. of EEE, Osmania University
04-11-2020 Wednesday	Electric Hybrid Vehicle Mechanics, Modelling and Performance Calculation Dr. U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)	Lunch break	Design and Analysis of Power Converters for Electric Vehicles, Dr. Krishna Vasudevan, Professor, IIT Chennai
05-11-2020 Thursday	Power Convertersfor Hybrid Electric Vehicle Dr. O. Chandrasekhar, Associate Professor, Dept. of EE, NIT-Srinagar		Open-end winding Induction Motor Drives Dr. V.T. Soma Sekhar, Professor, Dept. of EE, NIT-Warangal
06-11-2020 Friday	Mr. Manoj Desai, General Manager, ARAI, Pune		High Energy Batteries for EV Applications Dr. S. Venugopalan, Prof. PES College of Engg. (Ex ISRO Official)
07-11-2020 Saturday	Mr Intil Charms MD Toingui Canan From The Tel		Test, Feedback and valedictory

Coordinator-SITP

HoD - EEE, CBIT

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A), HYDERABAD-75 Department of Electrical & Electronics Engineering

Date: 26-10-2020

Minutes of the meeting conducted on 26th October, 2020.

Members Present:

1. Dr. G. P. Saradhi Varma, Principal, CBIT (3)

2. Dr. G. Suresh Babu, Prof & Head, Dept. of EEE,

3. Dr. U.K. Choudhury, Prof. Dept. of EEE,

4. Dr. D. Krishna Reddy, Head, Dept. of ECE,

5. Dr. P.V. R. Ravindra Reddy, Head, Dept. of Mechanical Engg., >

6. Dr. T. Murali Krishna, Assoc. Prof, Dept. of EEE, Thisk

7. Mr. M. Nagaraju, Asst. Prof, Dept. of EEE

8. Dr. N.V. Phanendra Babu, Asst. Prof, Dept. of EEE,

The meeting started with the greetings from the Head of the department.

Item No.1: To form Program Evaluation Committee

Minutes: Principal Dr. G. P. Saradhi Varma asked the same members to be in PEC

Item No.2: To Conduct STTP Phase-II on on-line mode

Minutes: HoD asked the coordinator of STTP to prepare Brochure & Schedule for STTP Phase -2 as per the AICTE guidelines and send the invitation link to AICTE.

Item No.3: Conduct of STTP

Minutes: Dr. U. K. Choudhary suggested resource persons for the STTP.

Sri. M. Nagaraju &Dr. N. V. Phanendra Babu are asked be the co-coordinators for Phase-2

Report on AICTE Sponsored STTP on "TRENDS & CHALLENGES OF HYBRID ELECTRIC DRIVE UTILITIES IN TRANSPORT SECTOR during 02" - 07"November 2020

Totally 84 participants from 8 states registered for the STTP, but 58 participants regularly attended the program out of which 48 received certificates by clearing the end examination with equal to or more than 60% in which was conducted on the last day i.e. on 07-11-2020. Every day two sessions are conducted (tone in the morning and one in the evening) which is of 1 % hour duration. The program was conducted on google-meet platform. After the completion of each session the attendance and feedback forms are shared in the chat box. The detailed report of each session is given below.

02-11-2020

Session-1

Time: 11:30 AM to 01:10 PM

Speaker: Dr. U.K. Choudhury, Prof. & Director(1&1), CBIT, (Ex ED, CTM, BHEL)

Topic: Introduction to Electric Mobility, Policy and Guidelines, Trends and Challenges

The session started with drivers for electric mobility, present scenario & challenges, govt initiatives and forecast, types of EVs, HEVs and their components, fuel cell EV, charging infrastructure and technology, strategy for R&D and manufacturing and opportunities. Then he discussed about electric vehicle components of pure electric vehicle with front wheel drive, back wheel drive and four-wheel drive. He also explained about rechargeable battery electric vehicle. Sir shown a statistic of usage of cars in all over the world along with Indian EV market growth in 2020.

02-11-2020

Session-2

Time: 02:30PM to 04:00 PM

Speaker: Dr. U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)

Topic: Permanent Magnet Motor Drives for Electric Mobility

In this session, the design aspects, advantages, classification and applications of the permanent magnet machines are discussed. The performance requirement of electric vehicle in terms of torque density, power density speed range, efficiency, hill climbing, intermittent overload capacity, overtaking, reliability, robustness, low acoustic noise and reasonable cost are discussed. Sir shown different pictures of permanent magnets, precision thin material, flexible magnets and the comparison between various magnets are discussed. Domain movement during magnetization, magnetizer and critical points for permanent magnet generators are deliberated.

03-11-2020

Session-1

Time: 11:30 AM to 1:00 PM

Speaker: Dr. U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)

Topic: Hybrid Electric Vehicle, Series/Parallel Hybrid, Plug-in Hybrid Vehicle

Session started with the basic components of Power electronics, Significance of Static switches, PI control gains in the design of power converters, Importance of IGBT in the medium voltage high current applications, Intelligent power modules, Latest materials used in power devices like Silicon carbide, Gallium Arsenide, Thin Film, Superconductors etc. then presented the types of electric vehicles, Basic design aspect of converters like Importance of technical specifications, Application standards, selection of semiconductor device, EMI/EMC standards, DC link capacitor. The continued with Scalar & vector control of induction motor.

Report on ARCTE Sponsored STYP on "TRENIDS & CHAILENGES OF HYRRID FEEL TRIC DRIVE HTB ITHS By TRANSPORT SECTOR during 67" 67" towendor 2016.

03-13-2020

Savainn-1

Time: 02:30 PM to 04:00 PM

Specifier Dr. F. Salish Kumar, Associate Professor, Dept. of EEE, Osmania University

Topic: Advances in PWM techniques for Inverters

The resource person has given overview of Space-Vector pulse width modulation-based algorithm for multilevel inverters. He explained different pulse width modulation techniques used for multilievel inverters, the started with conventional two level inverter operation and he focussed on detailed explanation of space-vector pulse width modulation technique. He has shown the comparison between two level and three level inverters in various parameters.

04-11-2020

Session-1

Time: 11:30 AM to 1:00 PM

Speaker: Dr. U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)

Topic Electric Hybrid Vehicle Mechanics, Modelling and Performance Calculation

The session started with a description on series and parallel electric vehicle and regenerative breaking in electric vehicles, and the comparison of ICO and payback for electric vs diesel buses. The variation of braking with respect to deceleration rate has explained. The concept of rolling resistance and grading resistance of road has been discussed for different types of roads. The torque development of the motor with respect to different surfaces is explained. Later, he discussed about aero dynamics concept of wind pressure on vehicle. How the rolling resistance varies with the speed of the vehicle has shown in the graph.

04-11-2020

Session-2

Time: 02:30 PM to 04:00 PM

Speaker: Dr. Krishna Vasudevan, Professor, IIT Chennal

Topic: Design and Analysis of Power Converters for Electric Vehicles

Sirstarted the session with steps involved for designing an inverter. He explained the selection procedure for power device based on current rating and power loss. Heat sink design considerations explained for inverter. Then he differentiated between diode voltage drop and IGBT voltage drop during selection of power device. The design of DC bus with a decoupling capacitor has been discussed. He also given detailed description about gate driver circuits by considering dead time and its effects.

05-11-2020

Session-1

Time: 11:30 AM to 1:00 PM

Speaker: Dr. O. Chandrasekhar, Associate Professor, Dept. of EE, NIT-Srinagar

Topic:Power Converters for Hybrid Electric Vehicle

In this lecture, sir has given a detailed explanation of converter regarding objective, applications, IEC standards, general representation of converters. He compared various topologies implemented and available for converters and implementation of IB3 converter. For a given duty cycle what is a simulated voltage and what is a theoretical voltage also been explained. Then the same voltages have observed with different duty cycle. He has shown graphical explanation of power factor, efficiency and ripple content with respect to duty cycle variation. He also discussed the total Report on AICTE Sponsored STTP on "TRENDS & CHALLENGES OF HYBRID ELECTRIC DRIVE UTILITIES IN TRANSPORT SECTOR"during 02" - 07"November 2020

harmonic distortion by varying the voltage from 90 volts to 260 volts, and load with different impedances, for a proposed topology.

05-11-2020

Session-2

Time: 02:30 PM to 04:00 PM

Speaker: Dr. V.T. Soma Sekhar, Professor, Dept. of EE, NIT-Warangal

Topic: Open-end winding Induction Motor Drives

This session started with two level inverter concepts. The switches toggling, current waveform and voltage waveform has been explained with wave shape and it is non sinusoidal. Then he discussed the drawback of non-sinusoidal voltage given to induction motor. And sir discussed about pole voltage, motor phase voltage and common mode voltage with calculation of motor phase voltage with remaining two voltages. Sir has given detailed description of switching states and null states of two level inverter with total harmonic harmonic spectra with modulation and without modulation. He said how to get three level from two level inverter using space vector modulation. Then neutral point clamped and cascaded inverter concepts have been explained. He focussed on open end winding induction motor with isolated DC source. How to reduce the effect of zero sequence currents also been discussed.

06-11-2020

Session-1

Time: 11:30 AM to 1:00 PM

Speaker: Mr. Manoj Desai, General Manager, ARAI

Topic: Testing and Certification

This session is on testing and certification of electric vehicles. Sir has explained why the standards are required and salient features of electric vehicle. The regulation frame work and the rules followed by vehicle certification of less than 250 watts rating. Also discussed about type approval testing with verification, safety and performance. Then the battery management systems and their performance has been discussed. He focussed on ARAI approaches such as AIS 038 for M and N vehicles, AIS 156 high category vehicle. Described about the AIS 157 and 168 for fuel cell and agricultural. The classification and standards for battery charging stations also depicted. The phase-2 of FAME scheme implemented by govt of India is also been discussed.

06-11-2020

D

Session-2

Time: 02:30 PM to 04:00 PM

Speaker: Dr. Venugopal, Ex- ISRO official.

Topic: High Energy Batteries and Performance

Started with definition of battery and its specifications like energy density, power density and safety. Classification of batteries based on active materials, electrolytes, and case materials etc. And then he discussed about various materials used for anode, cathode, separator and electrolyte etc. He quoted about evolving process of Lithium manganese aluminium oxides in the battery technology. Sir has focussed more on progress of Lithium ion, silicon anode and try electrode. Then he discussed about electric vehicle battery pack design trade off. He quoted about aerodynamics and electric vehicles in the city limits. National Automotive testing R&D infrastructure project is also been discussed. Sir explained about battery swapping also.

Report on AICTE Sponsored STTP on "TRENDS & CHALLENGES OF HYBRID ELECTRIC DRIVE UTILITIES IN TRANSPORT SECTOR"during 02°d - 07°November 2029

07-11-2020

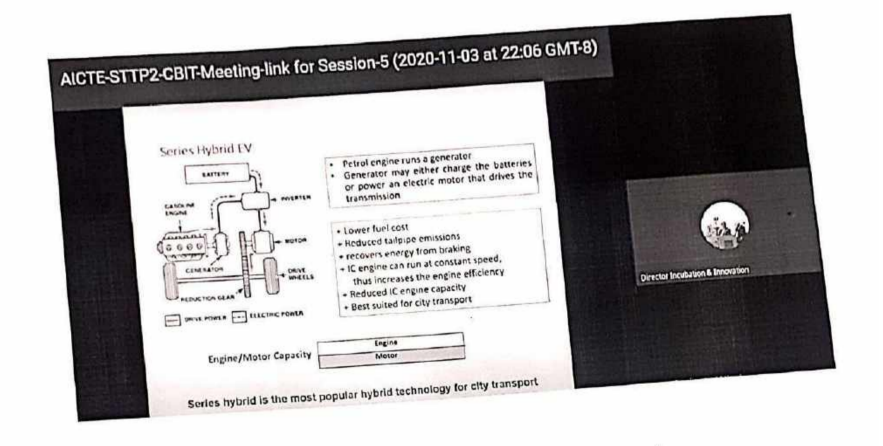
Session-1

Time: 11:30 AM to 1:00 PM

Speaker: Mr. Jatil Sharma, MD, Tejaswi Green Engg. Pvt. Ltd.

Topic: Electric Vehicle for Transport Application

The vehicles landscape in India is introduced by the resource person. Discussed about EVs, BEVs, ZEVs & BOU etc., electric vehicles viabilities like charging infrastructure, increased efficiency, reduction of cost and policies related to motor drive technology. He more focused on innovation, life cycle, project management. Then continued with the products developed for various applications like EVs in golf-carts, vehicles for cleaning of solar panels, e-ambulances in hospitals, missile carriers in defence sector, vehicles for vigilance & security, forest & tourism, public health and sanitation by Tejaswi GreenEngg. Pvt. Ltd.



AICTE - Sponsored Short Term Training Program (STTP-Phase-2) On TRENDS & CHALLENGES OF HYBRID ELECTRIC DRIVE UTILITIES IN TRANSPORT SECTOR 02nd - 07thNovember 2020

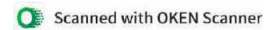
List of participants shortlisted for Certificates

PDF No.	Participant Name (which you want to be printed on the cartificate)	Registered Email	Name of the College/Industry
2	S Manohar Reddy	sayri.menoher@gmail.com	S Manchar Reddy
3	Yassar Arfat	yassar@bgsbu.ac.in	Department Electrical Engineering ScET 8/368 University Rajouri J&K UT India
4	R Chander	chander.ramavath@gmail.com	University college of engineering osmenia University Hyderabad
5	Dr. K.MUTHU	mkrithivasan283@gmail.com	Institute of Chemical Technology, Taramani, Chemia 113
6	Dr.P.MARISH KUMAR	p.marishkumar@gmail.com	EASWARI ENGINEERING COLLEGE
7	SRINU BHUKYA	srinu.bhukya@gmail.com	OSMANIA UNIVERSITY
8	SUDHIR KUMAR SHARMA	sudhirs390@gmail.com	SLIET LONGOWAL
9	ABHAS KUMAR SINGH	abhasnitn@gmail.com	IEEE (MEMBER)
10	Amar Nath sah	amar@nii.ac.in	National Institute of Immunology
11	ENUMULA MANOJ	enumulamanoj@gmail.com	Jayamukni Institute of Technological Sciences
12	Madgula Satyanarayana	m.satyaa78@gmail.com	Jayamukhi institute of technological sciences
13	BIBHU PADARBINDA MOHANTY	bibhu.cetb@gmail.com	COLLEGE OF ENGINEERING AND TECHNOLOGY, BHUBANESWAR
14	Edara V C Sekhara Rao	sekhararao_eee@mvsrec.edu.in	M. V. S. R. Engineering College
15	Venkateswarlu Velisala	2venkee@gmail.com	VKR VNB & AGK College of Engineering
16	BURRI ANKAIAH	anks202@gmail.com	REVA University
17	VIKRAM SINGH BHATI	bhati.vikram2@gmail.com	ARYA COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY
18	M.VENKATACHALAM	venkatachalam.m@eec.srmmp.ed u.in	EASWARI ENGINEERING COLLEGE
19	K.V.THILAGAR	thilagar.v@eec.srmrmp.edu.in	Easwari Engineering College
20	PRITAM SINGHA RAY	pritam.singha.ray@gmail.com	Bankura Government Polytechnic
21	PRAKASH C	prakashvaiju@gmail.com	JCT COLLEGE OF ENGINEERING AND TECHNOLOGY
22	MD SAZZAD	alimd31809@gmail.com	ARKA JAIN UNIVERSITY JAMSHEDPUR JHARKHAND
23	RASMIRANJAN SAMAL	rasmiranjan.samal@silicon.ac.in	SILICON INSTITUTE OF TECHNOLOGY SAMBALPUR

24	KIRAN YADDANAPUDI	kiran045@gmail.com	Jawaharlal Nehru Technological University Hyderabad, Hyderabad
25	P. RAMKISHORE KUMAR REDDY	prkkreddy252@gmail.com	Mahatma Ghandi Institute of Technology
26	P Lakshmi Supriya	plsupriya18@gmail.com	Mahatma Gandhi Institute of Technology
27	K Krishnaveni	krishnaveni eee@cbit.ac.in	Chaitanya Bharathi Institute of Technology
28	KOLA SURESH KUMAR	kolasuresh18@gmail.coom	ANURAG COLLEGE OF ENGINEERING
29	DASYAM SUSHMA	shushmamarun@gmail.com	RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES (IIIT),BASAR
30	Elisha Undeti	elisha27u@gmail.com	Vasavi College of Engineering
31	DEVAREDDY HARSHA	dharsha_eee@cbit.ac.in	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)
32	KUNTLA VEERESHAM	veeresham_k@vnrvjiet.in	VNR Vignana Jyothi Institute of Engineering and Technology
33	Mrs.N.PRIYA	priya.n@eec.srmrmp.edu.in	EASWARI ENGINEERING COLLEGE
34	S.Rajesh	rajesh118@gmail.com	University College of engineering Osmania University
35	ARUL SELVAN S	arul.automobile@gmail.com	MADRAS INSTITUTE OF TECHNOLOGY
36	CHENNAIAH BANOTH	banoth.chennaiah@gmail.com	JNAFA UNIVERSITY
37	JAGDISH PITAMBAR DHOLWANI	jagdishdholwani@gmail.com	NATIONAL INSTITUTE OF TECHNOLOGY SILCHAR ASSAM
38	V RAJA KUMAR	coolvrajkumar@gmail.com	GITAM DEEMED TO BE UNIVERSITY
39	Ms.R.RAMYA	chanmeya.17@gmail.com	K.S.K COLLEGE OF ENGINEERING AND TECHNOLOGY
40	Dr.M.RAJMAL JOSHI	rajmaljoshi@gmail.com	PANIMALAR ENGINEERING COLLEGE
41	CHADARAM CHANDRA SEKHAR	cschandu.chandra@gmail.com	NIT WARANGAL
42	Dr. ANANTHABABU PALAPARTHI	ananthatnet@gmail.com	Malla Reddy Engineering College(Autonomous)
43	Swati Paliwal	swatipaliwal_eee@mgit.ac.in	Mahatma Gandhi institute of technology
44	VIGNESH G	vignesh.g@eec.srmrmp.edu.in	Easwari Engineering College
45	TIPIRISETTI RAKESH	tipirisettirakesh21@gmail.com	University College of Engineering Osmania University
46	GOTTIPATI MADHURI	gottipati.madhuri@gmail.com	Vignan Institute of Technology and Science
47	N NAGESWARA REDDY	nageshreddy218@gmail.com	NIT TIRUCHIRAPPALLI
48	S.KARKUZHALI	skarkuzhali.eee@rmd.ac.in	R.M.D. ENGINEERING COLLEGE

Coordinators

Head of the Department, EEE, CBIT(A)



TRENDS & CHALLENGES OF HYBRID ELECTRIC DRIVE UTILITIES IN TRANSPORT SECTOR-PHASE-II

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY:: HYDERABAD (AUTONOMOUS)

AUDITED UTILIZATION CERTIFICATE

Name of the scheme under which the amount was sanctioned: SHORT TERM TRAINING -PROGRAMME for the technical institutions for the Academic Year 2018-19 during the Financial Year 2019-20

AICTE Sanction Order/Letter No.& Date under which the amount was sanctioned	Amount (Rs.)	- CERTIFICATE
File. No. 34- 65/288/RIFD/STTP/Policy- 1/2018-19 dated 10-01-2020	Grant Received Rs.3,00,000/- (Rupees Three Lakhs Only)	Certified that out of the grant-in-aid of Rs.3,00,000/- (Three Lakhs) sanctioned by the AlCTE during the Financial Year 2019-20 as per the letter mentioned in the margin, a sum of Rs. 1,92,689/-(Rupees One Lakh and Ninety Two Thousand Six Hundred and Eighty Nine Only) has been utilized for the purpose for which it was sanctioned, and the balance of Rs.1,07,311/-(One Lakh Seven Thousand Three Hundred and Eleven only) remained unutilized at the end of the program.

Certified that I have satisfied myself that conditions on which the amount was sanctioned have been duly fulfilled and I have exercised the following checks to see that the money was actually utilized for the purpose for which it was sanctioned.

Kinds of checks exercised:-

1. Actual Expenditure

Place: CBIT, Hyderabad
Smt. A. S. V. Subhadra Devi
Superintendent, Chaitanya Bharathi Institute of
Technology), Chaitanya Bharathi(Post),
Gandipet, Hyderabad-500075

Full Address with Seal

Accounts Department

CBIT

For BOLLA & ASSOCIATES

Chartered Accounter + FRN: 0162378

BOLLA NAVEEN KUMAR Partner MRN : 237216

Date: 19-03-2021 .

Principal
Characy Bhares and it of Technology
(Accordance)
Gandipet, Production of 10 078.

Signature of Head of the Institute

Dr. G. P. Saradhi Varma, Principal,

Chaitanya Bharathi Institute of

Technology), Chaitanya Bharathi(Post),

Gandipet, Hyderabad-500075



UDIN: 21237218-AAAAC01930

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY:: HYDERABAD (AUTONOMOUS) FOR RECEIPT AND PAYMENT ACCOUNT

(Financial Year 2020-21)

Ref.: Sanction Letter no File. No. 34-65/288/RIFD/STTP/Policy-1/2018-19 dated 10_f01-2020

Sl. No	Date	Receipt	Amount (Rs)	Sl. No		Date	Payments	Amount (Rs)
1	10- 01- 2020	Amount Sanction ed by AICTE	3,00,000/			*		
				1		17/12/2020	Dr. Umakantha Choudhury	9,000/-
				2		17/12/2020	Sri. G. Balawanth Reddy	3,000/-
				3		17/12/2020	Dr. Y. Chandrasekhar	6,000/-
				4		17/12/2020	Mr. M. Desai,	3,000/-
-				5	ure	17/12/2020	Sri Y.K. Lee	3,000/-
				6	H.	17/12/2020	Mr. S. Ravi	3,000/-
				7	euc	17/12/2020	Mr. S. Eswar Rao	3,000/-
				8	Ž.	17/12/2020	Mr. Venkanna	3,000/-
				9	E	17/12/2020	Mr. Y. Rama Rao	3,000/-
				10	7	17/12/2020	Dr. P. V. N. Prasad	3,000/-
	1			11	Phase- I Expenditure	17/12/2020	Mr. Jatil Sharma	3,000/-
\neg				12	Ph	17/12/2020	Dr. R. Gopalan	3,000/-
				13		17/12/2020	Dr. G. Tulasi Ram Das	3,000/-
				14		17/12/2020	Honorarium to Course Coordinator	5,000/-
				15		17/12/2020	Computer Operator	3,000/
-				16	- 35	17/12/2020	Internet(Miscellaneous)	1,200/
			v.	17	- 4	25/01/2021	Dr. Umakantha Choudhury	18,000
1				18		25/01/2021	Mr. M. Desai	4,500/
				19:5	Ire	25/01/2021	Dr. P. Satish	4,500/
				20	xpenditure	25/01/2021	Dr. Krishna Vasudevan	4,500/
				21	pen	25/01/2021	Dr. O. Chandrasekhar	4,500
			- 2	22	田	25/01/2021	Dr. V.T. Soma Sekhar	4,500
			9	23	п-	25/01/2021	Dr. S. Venugopalan	4,500
				24	Phase- II	25/01/2021	Mr. Jatil Sharma	4,500
			-	25	Ph	25/01/2021	Honorarium to Course Coordinator	5,000
				26		25/0.1/2021	Computer Operator	3,000
				27		25/01/2021	Internet(Miscellaneous)	1,189



	Grand Total	3,00,000/-				Olini, Tari	
			42		18/03/2021	Grand Total	1,92,689/
		1-	41		18/03/2021	Anditor Fee	2,500/-
			40			Miscellaneous	9,300/-
				1	16/03/2021	Computer Operator	3,000/-
-			39	Phase-	16/03/2021	Honorarium to Course Coordinator	5,000/-
			38	38	18/03/2021	Dr.S.Venugopalan	
			37	6	18/03/2021	Dr. G. Tulasi Ram Das	4,500/-
_			36		18/03/2021	Mr. S. Eswar Rao	4,500/-
			35	Ξ	18/03/2021	Mr. Venkanna	4,500/-
			34	K	18/03/2021	Dr.NVPR Durga Frasac	3,000/-
			33	Je.	16/03/2021	Dr.NVPR Durga Prasad	3.000/-
			32	Ē	18/03/2021	Mr. M. Desai	4,500/-
			31	III Expenditure	18/03/2021	Naikan Prof. Krishna Vasudevan	4,500/-
_			30	12.00	18/03/2021	Prof. V N Achutha	4,500/-
			29		18/03/2021	Mr. S. Ravi	4,500/-
			28		18/03/2021	Dr. Umakantha Choudhury Raunak Choudhury	15,000/- 4,500/-

Smt. A. S. V. Subhadra Devi Superintendent, Chaitanya Bharathi Institute of Technology), Chaitanya Bharathi(Post), Gandipet, Hyderabad-500075

Accounts Department
CBIT

Signature of Head of the Institute
Dr. G. P. Saradhi Varma, Principal,
Chaitanya Bharathi Institute of
Technology), Chaitanya Bharathi(Post),
Gandipet, Hyderabad-500075
Principal

Chattenya Ehereidd institute at Technology (Autocomous) Gandlant, Hyderabad 200 075.

For BOLLA & ASSOCIATES
Chartered Accountants
FRN: 016237S

BOLLA NAVEEN KUMAR

Partner MRN: 237218

Place: CBIT, Hyderabad

Date: 19-03-2021





CHAITANYA BHARATTU INSTITUTI OF TRUINOLOGY (A)

Date: 20.03.2021

10

The Manager, ICICI Bank

Dear Sir.

Sub: Remittance of Amount by NEFT/RTGS

We enclose here with our Cheque No. 000432 dated 20.03.2021 for Rs.1,07,311/- drawn in your drawn in your favour on A/c, No. 438501000041 and request you to send NEFT/RTGS Member, Secretary, AICTE, New Delhi as per details given here under.

Name of Beneficiary

Member, Secretary, AICTE, New Delhi

Beneficiary Bank Name

SBL

Beneficiary Account Vember

\$511310005

Beneficiary Branch Name

Shastri Bhawan, New Delhi

Beneficiary IFSC Code

SBIN0050203

Kindly acknowledge.

Thanking you

Yours Faithfully

For Chaitanya Bharathi Institute of Technology (A)

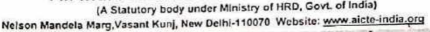
PRINCIPAL

PRESIDENT

26 68 2004

All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)





*STTP-Sanction Letter

Ref. No. 34-65/288/RIFD/STTP/Policy-1/2018-19

Date 10 JAN 2020

To

The Drawing and Disbursing Officer, All India Council for Technical Education, Nelson Mandela Marg, Vasant Kunj, New Delhi - 110070

Sub: Release of grant for conduct of Short Term Training Programme (STTP) under AQIS 2018-19 during the financial year 2019-20- reg.

Sir,

This is to convey the sanction of the Council for payment of Rs. 300000 /- (Rupees Three Lakh Only) for conduct of Short Term Training Program as per details given below:-

1.	Name and address of the beneficiary University / Institution	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY,				
	Oniversity / Histitution	CHAITANYA BHARATHI POST,				
		GANDIPET, KOKAPET(VILL.)				
	Transaction of the Control of the Co	HYDERABAD. 500075				
	and the second second	RANGAREDDI-500075 Telangana				
2.	Permanent ID of Institute	1-4735791				
3.	Institute type	Unaided - Private				
4.	Name of Coordinator	Dr. MURALI TANGIRALA				
5.	Amount sanctioned	Rs. 300000/-				
6	Amount to be released	Rs.300000/- Full & final payment				
7.	Head of account	601.15(a) Gen. Short Term Training Programme (Plan)				
8	The authorized officer in whose favour Cheque/ Demand Draft/ RTGS is to be made	REGISTRAR / DIRECTOR / PRINCIPAL				
9.	Title of the programme	Trends & Challenges of Hybrid Electric Drive Utilities in Transport Sector				

- 1. The amount of the grant shall be drawn by the Drawing and Disbursing Officer, All India Council for Technical Education on the grant-in-aid bill and shall be disbursed to and credited to the Registrar/ Director/Principal of the institute through RTGS.
- 2. This grant-in-aid is being released in conformity with the terms & conditions as well as norms of the scheme as already communicated, and also being communicated in this letter.

3. The Principal of the Institute and the Coordinator of the Program are requestively the correctness of the under-mentioned Bank Account / RTGS Ueta submitted by them alongwith the proposals, in which the grant is being released:

Institute PAN Bank No. Name	Bank Branch Name	Bank Branch Address	Holder Name	Type	ii. Number	ANDB0000643
AABTC1906A Andhra Bank	CBIT Campus, Kokapet Branch	CBIT post, Gandipet, Hyderbad	Chaitanya Bharathi Institute of Technology	Account		

Instructions/Guidelines to be followed by the University/Institution

Disbursement of funds to University/Institutions

- a. The full amount of the grant sanctioned is being released as advance to the University/Institute.
- b. The amount spent by the institute on the conduct of STTP shall be adjusted on the basis of utilization certificate and detailed expenditure statement submitted by the University/Institution on the prescribed format along with other mandatory documents viz feedback form, copy of proceedings and completion report etc.
- c. The above said amount of grant shall be refunded back to AICTE if the Letter of Approval (LOA) / Extension of Approval (EOA) is not issued by AICTE to the institute for the academic year 2019-20.

II Maintenance of Accounts

- a. The Institute shall strictly follow the provisions laid down in the scheme document as available on the portal.
- b. Funds covered by this grant shall be kept separately and would not be mixed up with other funds so as to know the amount of interest accrued on the grant.
- c. The University/College/Institute shall maintain proper accounts of the expenditure out of the grants, which shall be utilized only on approved items of expenditure.
- d. The grant is intended to cover items of expenditure connected with the Short Term Training Programme such as Boarding & Lodging to the participants, TA to outstation participants, Honorarium to Course Coordinator, reading material to participants, Honorarium to resource persons, TA/DA to resource persons including two outstations resource persons & working expenses (reprographic services, postage, transport, daily wages, tea/coffee etc.

III. Conduct of test and issuance of certificate

A test shall be conducted by Program Evaluation Committee (PEC) at the end of the program and the certificates shall be issued to those participants who have attended the program and have qualified in the test.

IV. Submission of Documents by the University/Institutions to AICTE

- a. The following mandatory relevant documents are required to be submitted by the University/Institution within one month of the completion of the program:-
 - (i) Original Statement of actual expenditure & Utilization Certificate in the prescribed proforma duly signed by the Head of the institution and countersigned by Registrar/Finance Officer/Govt. Auditor. In case of self-financing/private institutions, Statement of actual Expenditure & Utilization Certificate are required to be audited & signed and sealed by a Chartered Accountant endorsing the membership number and complete postal address. Format for the same is available on AICTE web portal.

The University/Institution is not required to submit-bills/vouchers/invoices etc for the expenditure incurred out of recurring grants. However, such copies of bills/vouchers/invoices shall be digitized by respective institutions receiving grant and uploaded scanned copies of such bills/vouchers/invoices etc on the portal for availability and view at any point of time.

- (ii) Feedback form in the prescribed proforma.
- (iii) Copy of the proceedings and completion report.
- (iv) List of candidates who have successfully completed the program on the basis of the test conducted by Program Evaluation Committee (PEC).
- (v) Report submitted by Program Evaluation Committee (PEC).
- b. The amount of the grant shall be adjusted on submission of utilization certificate & detailed expenditure statement by University/Institution. On receipt of these documents, the total amount of financial assistance, admissible as per the norms, shall be worked out and grant-in-aid adjusted.

V. General instructions

- a. Preferably 10% of the participants may be industry professionals deputed by industry. Further, not more than 2 participants shall be from the host institution/group of institutions.
- b. Money to be reimbursed on the grant (for any reasons to include unspent amount, interest, penalty if imposed) shall be refunded back to AICTE in the form of Demand Draft payable to Member Secretary, AICTE, New Delhi.
- c. As AICTE needs adequate time for depositing the Demand Draft in the bank, the same be immediately dispatched to avoid any lapse of the validity period.
- d. The STTP is a residential program of a duration of six days with minimum 40 participants. The approved STTP shall be conducted within three months from the date of release of funds.
- e. If programme is not conducted in the period of three months of the issuance of this Sanction Order, the released amount, alongwith interest accrued thereon, has to be necessarily returned back to AICTE within a month.
- f. The expenditure under the Heads 'Honorarium to Course Coordinator' and 'Honorarium to Resource Persons' shall not exceed 1% & 20% respectively of the total sanctioned grant for the Programme. However, overall expenditure shall not exceed the funds sanctioned for the Programme.

- g. Any extra money required to complete the programme must be borne by the institute from their own resources. But the quality of the activities should not be · compromised.
- h. Any unavoidable circumstantial change in the program with respect to name of Project Coordinator, Venue and date for organizing STTP would mandatorily require prior approval of the Council. All such requests should be addressed to AICTE, in advance, recording the specific reasons for proposed changes, failing which the offer for the grant already issued would be treated as automatically withdrawn and the financial assistance released in favour of the beneficiary institution shall be refunded mention immediately to the Council. Kindly 65/288/RIFD/STTP/Policy-1/2018-19 in your future correspondence.
- i. Program Evaluation Committee (PEC) is required to be constituted at institutional level. The constitution of the PEC shall be as under:
 - (i) Principal/Director/Registrar of the institution (Chairperson).
 - (ii) Coordinator of the program (Member Secretary).
 - (iii) Two HoDs and one subject expert (members).

The members of the said PEC shall not be below the rank of Associate Professor. A test shall be conducted by Program Evaluation Committee (PEC) at the end of the program and the certificates shall be issued to those participants who have attended the program and have qualified in the test. The minutes of the meetings, along with PEC report, are to be submitted to the Council at end of the program along with other mandatory documents.

- j. Gol GFR rules (@https://doe.gov.in/order-circular/general-financial-rules2017-0) should be followed during utilization of grant.
- k. This Sanction Order may be treated as Offer Letter for all purposes.

NOTE:- Any deviation from the above will invoke serious action against the Institute.

Yours sincerely,

(Dileep N Malkhede Advisor-I (RIFD)

16 JAN 2020

Copy forwarded for information and necessary action to: -

Name and Address of the Coordinator Dr. MURALI TANGIRALA

9.

9

9

7

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

CHAITANYA BHARATHI POST, GANDIPET, KOKAPET(VILL.) HYDERABAD. 500075

HYDERABAD 500075 Telangana

The Registrar / Director / Principal

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

CHAITANYA BHARATHI POST, GANDIPET, KOKAPET(VILL.) HYDERABAD. 500075 HYDERABAD 500075 Telangana





अखिल भारतीय तकनीकी शिक्षा परिषद्

(भारत सरकार का एक सांविधिक निकाय) मानव संसाधन विकास मंत्रालय, भारत सरकार नेल्सन गंडेला मार्ग, नई दिल्ली-110067

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

(A Statutory Body of the Govt. of India)
Ministry of Human Resource Development, Govt. of India
Nelson Mandela Marg, New Delhi-110067

Col. B. Venkat
Director (FDC)
E-mail: director.fdc@aicte-india.org
Mob. No. 8130255472

25 June 2020

Sub:-For information of AICTE approved institutes which have received grants for conducting STTP's/FDP's under AQIS 2018-19.

Sir.

This is in reference to grants released by AICTE under AQIS 2018-19 for conduct of STTP's/FDPs. It is being observed that due to present circumstances of ongoing pandemic of COVID-19, most of Institutes are facing difficulties in organizing and conducting STTP's. This office has received a number of requests from various institute to allow on line method of conducting STTP/FDP to complete their commitments.

In this regard, it is to inform that all such institutes, which have already received grants for conducting STTP's/FDPs through prevailing contact mode, are allowed to conduct STTP's through online mode subject to following conditions:

(i) The Institute will be allowed to adjust the grants received for STTP at following rates:-

a.	Honorarium for Coordinator	Rs. 5000.00
b.	Honorarium to experts	Rs. 75000.00
c.	Provision for payment to lab attendant engaged during lab practices	
d.	miscellaneous charge	Rs. 10000.00
	Total for each STTP's	Rs 93000.00

(ii) The Institute will conduct more than one STTP's in multiples of Rs. 93000.00 within the total grant received by it and shall return the balance unspent amount to AICTE.

e.g.

if	an I	nstitute	has	=Rs 3,00,000.00
Co	st of th	rant for S	1117,	3x93000= Rs. 279000.00
Balance				= Rs. 21,000.00

The institute will return the balance unspent amount of Rs.21,000.00 alongwith interest earned on such amounts to AICTE while submitting UC for adjustment of accounts for technique its eligibility for receiving grants in past ACIS



(iii) The institute will conduct all three STTP's as explained above on the same topic which has been approved by AICTE while releasing the grants.

(iv) Firm dates for each program will be intimated to AICTE

beforehand.

On similar lines FDP (02 week program) to be conducted online has the following approval totaling to Rs. 1,86,000.00.

-	Honorarium for Coordinator	Rs. 5000.00
a.	Honorarium for Coordinates	Rs. 1,68,000.00
ь.	Honorarium to experts	
c.	Provision for payment to lab attendant engaged during lab practices	
	and a final control of the control o	Rs. 10000,00
d.	miscellaneous charge Total for each FDPs	Rs 1,86,000.00

The conducting of FDP's (two weeks program) shall be subjected to the similar conditions (i) to (iv) given above for conduct STTP courses, except rates of Honorarium to experts.

You are requested to acknowledge receipt of above guidelines and convey your consent if your institute is ready for conducting the STTP through online format on conditions explained above.

It is once again reiterated that online conduct of FDP & STTP will be

on explicit permission of AICTE.

rs sincerely,

Director (FDC)



Dr.T.Murali Krishna Assistant Professor <tmuralikrishna_eee@cbit.ac.in>

Fwd: CBIT, Hyderabad - Pandemic situation – Permission to conduct the STTP Online - Requested - Reg.

Principal CBIT <principal@cbit.ac.in>

Sun, Aug 2, 2020 at 6:11 PM

To: EEE HEAD <hod_eee@cbit.ac.in>, "Dr.T.Murali Krishna Assistant Professor" <tmuralikrishna_eee@cbit.ac.in>

Forwarded message -

From: Col B Venkat <director.fdc@aicte-india.org>

Date: Sun, Aug 2, 2020, 5:09 PM

Subject: Re: CBIT, Hyderabad - Pandemic situation - Permission to conduct the STTP Online - Requested - Reg.

To: Principal CBIT <principal@cbit.ac.in>

- Conduct of 03 STTTPs in online mode are hereby approved.
- 2. Following to be ensured
- Each STTP will be for 06 days from Monday to Saturday, followed by an online exam on last working day ie. Saturday. Certificates will only be issued to those participants who have attended regularly and qualify in the exam with minimum 60% marks.
- STTPs to be scheduled in such a manner that in a month only one is conducted (Space it out evenly so as to complete it by 31 Dec 2020).
- Post successful completion, balance unutilised amount along with interest generated will be returned by RTGS as per the letter.
- Online link of the inauguration will be shared with this office for all the STTPs with an invite for the inaugural function.
- 3. This will be treated as an official correspondence on the subject and will be enclosed at the time of submission of Final Útilisation certificate.

With warm regards, Col B Venkat, **Director (Faculty Development)** AICTE, New Delhi Mobile - 8130255472

On Fri, Jul 31, 2020 at 2:33 PM Principal CBIT <principal@cbit.ac.in> wrote:

Respected Sir,

Ref: 1. STTP- Sanctioned - L.No.34-65/288/RIFD/STTP/Policy-1/2018-19 dated:10-01-2020 (Enclosed)

Letter issued by AICTE regrading this dated 25-06-2020. (Enclosed)

3. Brochure of STTP (Phase-1) -(Enclosed)

4. Tentative Schedule

This is to bring to your kind notice that the Department of Electrical and Electronics Engineering of our Institute got sanctioned with Rs.3,00,000/- to conduct STTP on "Trends and Challenges of Hybrid Electric Drive utilities in Transport sector" as Dr. T. Murali Krishna as coordinator, vide Ref.(1) cited

CHAITANYA BHARATHI

CHIEF PATRON

Kavi Kireeti Dr. V MALAKONDA REDDY

President, CBIT

PROGRAM MONITORING COMMITTEE (PEC)

Prof. G. P. SARADHI VARMA (Chairman) Principal, CBIT

Prof. U. K. CHOUDHURY (Subject Expert)
Director I&I, CBIT

Prof. G. SURESH BABU Head, Dept. of EEE

Prof. D. KRISHNA REDDY (Member) Head, Dept. of ECE

Prof. P.V.R. RAVINDRA REDDY (Member) Head, Dept. of Mechanical Engineering

Dr. T. MURALI KRISHNA

(Coordinator-STTP & Member secretary-PEC) Associate Professor, Department of EEE

CO-COORDINATORS

Sri M. NAGARAJU, Assistant professor, Dept. of EEE

Dr. N.V. PHANENDRA BABU, Assistant professor, Dept. of EEE Registration Fee

Free

IMPORTANT DATES

Last date for Registration

: 30-10-2020

Intimation of selection

: 31-10-2020

HOW TO APPLY

The applicants should fill the Registration Form through Google Forms using below link

E-certificate will be issued to those Participants who attend 80% of the sessions and clear the exam with 60% marks.

FOR FURTHER DETAILS PLEASE CONTACT

E-mail: sttpeee@cbit.ac.in

Mobile: 7702578106,7013526685, 9866479770

REGISTRATION LINK

https://forms.gle/keJiTtHYkvxaGgwf9









AICTE - Sponsored
SHORT TERM TRAINING PROGRAM
(STTP)

Phase - II

on

TRENDS & CHALLENGES
OF HYBRID ELECTRIC
DRIVE UTILITIES IN
TRANSPORT SECTOR

02nd - 07th November, 2020

Organized by

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(Autonomous)

CBIT, established in the Year 1979, has developed in Four Decades of its journey, as one of the Premier Engineering Institutes in INDIA, in Telangana State. The Institute offers Eleven UG and Eleven PG Programs into which Brilliant and Meritorious Candidates with good EAMCET Rank are seeking admissions at CBIT. CBIT Students are prepared and perfected holistically to secure Placements in reputed National and Multi-National Industries. Alumni, nearly 25,000 Graduate Engineers, are successfully placed in their Careers and as Entrepreneurs Globally. The Institute has been granted Autonomous.



ABOUT THE DEPARTMENT

CBIT started Electrical & Electronics Engineering UG course in 1994 and was accredited thrice i.e. in years 2004, 2008 & 2013 by NBA. The intake was increased from 60 to 120 from the Academic Year 2013-14. The Department started offering a

course in Power Systems & Power Electronics in 2006 with an intake of 18 and was accredited by NBA in the year 2016. The Department has highly qualified and experienced faculty. The Department is having well equipped labs with latest Hardware & Software, The Department is also certified by ISO 9001:2008. The Department is recognized as Research Centre in 2017 by Osmania University to carry out research for the award of Ph.D. degree. The Department is keen on developing consultancy services and welcomes funding research from outside agencies. The Department in the year 2019-20 has received a funding of Rs.2,72,000 under AICTE-STTP Scheme for MATLAB Research Methodology project, Rs. 3,00,000 under AICTE-STTP scheme for Hybrid Electric Utilities Project and Rs.11,00,000 under AICTE-RPS Scheme for Development of Low-Cost Flexible Quality Conditioner to Mitigate Power Quality Issues and MODROBS for special electrical machines to the tune of Rs.17 Lakh.

ABOUT THE FDP

Deterioration in air quality, global warming, and a decrease in petroleum resources are becoming the major threats to human beings. More and more stringent emissions and fuel consumption regulations are stimulating an interest in the development of safe, clean, and high-efficiency transportation. It has been well recognized that electric, hybrid electric, and fuel-cell powered drive train technologies are the most promising solutions to the problem of land transportation in the future. In recent decades,

the research and development activities related to of high efficiency, clean, and Modern Electric, Hybrid Electric, and Fuel Cell Vehicles safe transportation.

TOPICS TO BE COVERED IN STTP

- Over View of Electric Vehicle & Govt. Policies
- Hybrid Electric Vehicle and its performance
- ♣ Electric Vehicle Mechanics and Modelling
- Power Converters for Electric Vehicles
- ♣ PM motor Drives for EVs
- ♣ Induction Machine Drives for EVs
- Charging Stations & Wireless Chargers
- Testing & Certification
- ♣ PWM Techniques for Inverters

RESOURCE PERSONS

Resource Persons will be from Renowned Institutions such as IIT's/NIT's, Industries like Tata Motors, and host Institution.

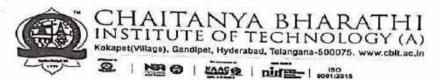
TARGET GROUP

The STTP is expected to benefit Engineers, Scientists, Researchers and Academicians who are working / Teaching / studying in the area of Hybrid Electric Vehicles.

in years 2004, 2008 & 2013 by NBA. The intake was increased from 60 to 120 from the Academic Year 2013-14. The Department started offering a

cell powered drive train technologies are the most promising solutions to the problem of land transportation in the future. In recent decades,

Scientists, Researchers and Academicians who are working / Teaching / studying in the area of Hybrid Electric Vehicles.





AICTE - Sponsored Short Term Training Program (STTP-Phase-2) Schedule

TRENDS & CHALLENGES OF HYBRID ELECTRIC DRIVEUTILITIES IN TRANSPORT SECTOR 102 nd - 07 nd November 2020

	11.30 AM - 1.00 PM		2.30 PM - 4.00 PM	
02-11-2020 Monday	Overview of Electric Mobility, Policy and Guidelines, National and International Trends and Challenges Dr. U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)		Permanent Magnet Motor drives for Electric Vehicle Dr. U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)	
03-11-2020 Tuesday	Hybrid Electric Vehicle, Series/Parallel Hybrid, Plug-in Hybrid Vehicle Dr. U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)		Advances in Multi-Level Inverters Dr. P. Satish Kumar, Associate Professor, Dept. of EEE, Osmania University	
04-11-2020 Wednesday	Electric Hybrid Vehicle Mechanics, Modelling and Performance Calculation Dr. U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)	nch break	Design and Analysis of Power Converters for Elect Vehicles, Dr. Krishna Vasudevan, Professor, HT Chennai	
05-11-2020 Thursday	Power Convertersfor Hybrid Electric Vehicle Dr. O. Chandrasekhar, Associate Professor, Dept. of EE, NIT-Srinagar	Lum	Open-end winding Induction Motor Drives Dr. V.T. Soma Sekhar, Professor, Dept. of EE, NIT-Warangal	
06-11-2020 Friday	Mr. Manoj Desai, General Manager, ARAI, Pune		High Energy Batteries for EV Applications Dr. S. Venugopalan, Prof. PES College of Engg. (Ex ISRO Official)	
07-11-2020 Saturday	Electric Vehicle for Transport Application Mr. Jatil Sharma, MD, Tejaswi Green Engg. Pvt. Ltd.		Test, Feedback and valedictory	

Coordinator-SITP

HoD - EEE, CBIT



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A), HYDERABAD-75 Department of Electrical & Electronics Engineering

Date: 26-10-2020

Minutes of the meeting conducted on 26th October, 2020.

Members Present:

1. Dr. G. P. Saradhi Varma, Principal, CBIT (3)

2. Dr. G. Suresh Babu, Prof & Head, Dept. of EEE,

3. Dr. U.K. Choudhury, Prof. Dept. of EEE,

4. Dr. D. Krishna Reddy, Head, Dept. of ECE,

5. Dr. P.V. R. Ravindra Reddy, Head, Dept. of Mechanical Engg., >

6. Dr. T. Murali Krishna, Assoc. Prof, Dept. of EEE, Thisk

7. Mr. M. Nagaraju, Asst. Prof, Dept. of EEE

8. Dr. N.V. Phanendra Babu, Asst. Prof, Dept. of EEE,

The meeting started with the greetings from the Head of the department.

Item No.1: To form Program Evaluation Committee

Minutes: Principal Dr. G. P. Saradhi Varma asked the same members to be in PEC

Item No.2: To Conduct STTP Phase-II on on-line mode

Minutes: HoD asked the coordinator of STTP to prepare Brochure & Schedule for STTP Phase -2 as per the AICTE guidelines and send the invitation link to AICTE.

Item No.3: Conduct of STTP

Minutes: Dr. U. K. Choudhary suggested resource persons for the STTP.

Sri. M. Nagaraju &Dr. N. V. Phanendra Babu are asked be the co-coordinators for Phase-2

Report on AICTE Sponsored STTP on "TRENDS & CHALLENGES OF HYBRID ELECTRIC DRIVE UTILITIES IN TRANSPORT SECTOR during 02" - 07"November 2020

Totally 84 participants from 8 states registered for the STTP, but 58 participants regularly attended the program out of which 48 received certificates by clearing the end examination with equal to or more than 60% in which was conducted on the last day i.e. on 07-11-2020. Every day two sessions are conducted (tone in the morning and one in the evening) which is of 1 % hour duration. The program was conducted on google-meet platform. After the completion of each session the attendance and feedback forms are shared in the chat box. The detailed report of each session is given below.

02-11-2020

Session-1

Time: 11:30 AM to 01:10 PM

Speaker: Dr. U.K. Choudhury, Prof. & Director(1&1), CBIT, (Ex ED, CTM, BHEL)

Topic: Introduction to Electric Mobility, Policy and Guidelines, Trends and Challenges

The session started with drivers for electric mobility, present scenario & challenges, govt initiatives and forecast, types of EVs, HEVs and their components, fuel cell EV, charging infrastructure and technology, strategy for R&D and manufacturing and opportunities. Then he discussed about electric vehicle components of pure electric vehicle with front wheel drive, back wheel drive and four-wheel drive. He also explained about rechargeable battery electric vehicle. Sir shown a statistic of usage of cars in all over the world along with Indian EV market growth in 2020.

02-11-2020

Session-2

Time: 02:30PM to 04:00 PM

Speaker: Dr. U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)

Topic: Permanent Magnet Motor Drives for Electric Mobility

In this session, the design aspects, advantages, classification and applications of the permanent magnet machines are discussed. The performance requirement of electric vehicle in terms of torque density, power density speed range, efficiency, hill climbing, intermittent overload capacity, overtaking, reliability, robustness, low acoustic noise and reasonable cost are discussed. Sir shown different pictures of permanent magnets, precision thin material, flexible magnets and the comparison between various magnets are discussed. Domain movement during magnetization, magnetizer and critical points for permanent magnet generators are deliberated.

03-11-2020

Session-1

Time: 11:30 AM to 1:00 PM

Speaker: Dr. U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)

Topic: Hybrid Electric Vehicle, Series/Parallel Hybrid, Plug-in Hybrid Vehicle

Session started with the basic components of Power electronics, Significance of Static switches, PI control gains in the design of power converters, Importance of IGBT in the medium voltage high current applications, Intelligent power modules, Latest materials used in power devices like Silicon carbide, Gallium Arsenide, Thin Film, Superconductors etc. then presented the types of electric vehicles, Basic design aspect of converters like Importance of technical specifications, Application standards, selection of semiconductor device, EMI/EMC standards, DC link capacitor. The continued with Scalar & vector control of induction motor.

Report on ARCTE Sponsored STYF on "TRENIDS & CHAILENGES OF HYRRID FEEL TRIC DRIVE HTB ITHS By TRANSPORT SECTOR during 67" 67" towershoe 2016.

03-13-2020

Savainn-1

Time: 02:30 PM to 04:00 PM

Specifier Dr. F. Salish Kumar, Associate Professor, Dept. of EEE, Osmania University

Topic: Advances in PWM techniques for Inverters

The resource person has given overview of Space-Vector pulse width modulation-based algorithm for multilevel inverters. He explained different pulse width modulation techniques used for multilievel inverters, the started with conventional two level inverter operation and he focussed on detailed explanation of space-vector pulse width modulation technique. He has shown the comparison between two level and three level inverters in various parameters.

04-11-2020

Session-1

Time: 11:30 AM to 1:00 PM

Speaker: Dr. U.K. Choudhury, Prof. & Director(I&I), CBIT, (Ex ED, CTM, BHEL)

Topic Electric Hybrid Vehicle Mechanics, Modelling and Performance Calculation

The session started with a description on series and parallel electric vehicle and regenerative breaking in electric vehicles, and the comparison of ICO and payback for electric vs diesel buses. The variation of braking with respect to deceleration rate has explained. The concept of rolling resistance and grading resistance of road has been discussed for different types of roads. The torque development of the motor with respect to different surfaces is explained. Later, he discussed about aero dynamics concept of wind pressure on vehicle. How the rolling resistance varies with the speed of the vehicle has shown in the graph.

04-11-2020

Session-2

Time: 02:30 PM to 04:00 PM

Speaker: Dr. Krishna Vasudevan, Professor, IIT Chennal

Topic: Design and Analysis of Power Converters for Electric Vehicles

Sirstarted the session with steps involved for designing an inverter. He explained the selection procedure for power device based on current rating and power loss. Heat sink design considerations explained for inverter. Then he differentiated between diode voltage drop and IGBT voltage drop during selection of power device. The design of DC bus with a decoupling capacitor has been discussed. He also given detailed description about gate driver circuits by considering dead time and its effects.

05-11-2020

Session-1

Time: 11:30 AM to 1:00 PM

Speaker: Dr. O. Chandrasekhar, Associate Professor, Dept. of EE, NIT-Srinagar

Topic:Power Converters for Hybrid Electric Vehicle

In this lecture, sir has given a detailed explanation of converter regarding objective, applications, IEC standards, general representation of converters. He compared various topologies implemented and available for converters and implementation of IB3 converter. For a given duty cycle what is a simulated voltage and what is a theoretical voltage also been explained. Then the same voltages have observed with different duty cycle. He has shown graphical explanation of power factor, efficiency and ripple content with respect to duty cycle variation. He also discussed the total



Report on AICTE Sponsored STTP on "TRENDS & CHALLENGES OF HYBRID ELECTRIC DRIVE UTILITIES IN TRANSPORT SECTOR"during 02" - 07"November 2020

harmonic distortion by varying the voltage from 90 volts to 260 volts, and load with different impedances, for a proposed topology.

05-11-2020

Session-2

Time: 02:30 PM to 04:00 PM

Speaker: Dr. V.T. Soma Sekhar, Professor, Dept. of EE, NIT-Warangal

Topic: Open-end winding Induction Motor Drives

This session started with two level inverter concepts. The switches toggling, current waveform and voltage waveform has been explained with wave shape and it is non sinusoidal. Then he discussed the drawback of non-sinusoidal voltage given to induction motor. And sir discussed about pole voltage, motor phase voltage and common mode voltage with calculation of motor phase voltage with remaining two voltages. Sir has given detailed description of switching states and null states of two level inverter with total harmonic harmonic spectra with modulation and without modulation. He said how to get three level from two level inverter using space vector modulation. Then neutral point clamped and cascaded inverter concepts have been explained. He focussed on open end winding induction motor with isolated DC source. How to reduce the effect of zero sequence currents also been discussed.

06-11-2020

Session-1

Time: 11:30 AM to 1:00 PM

Speaker: Mr. Manoj Desai, General Manager, ARAI

Topic: Testing and Certification

This session is on testing and certification of electric vehicles. Sir has explained why the standards are required and salient features of electric vehicle. The regulation frame work and the rules followed by vehicle certification of less than 250 watts rating. Also discussed about type approval testing with verification, safety and performance. Then the battery management systems and their performance has been discussed. He focussed on ARAI approaches such as AIS 038 for M and N vehicles, AIS 156 high category vehicle. Described about the AIS 157 and 168 for fuel cell and agricultural. The classification and standards for battery charging stations also depicted. The phase-2 of FAME scheme implemented by govt of India is also been discussed.

06-11-2020

D

Session-2

Time: 02:30 PM to 04:00 PM

Speaker: Dr. Venugopal, Ex- ISRO official.

Topic: High Energy Batteries and Performance

Started with definition of battery and its specifications like energy density, power density and safety. Classification of batteries based on active materials, electrolytes, and case materials etc. And then he discussed about various materials used for anode, cathode, separator and electrolyte etc. He quoted about evolving process of Lithium manganese aluminium oxides in the battery technology. Sir has focussed more on progress of Lithium ion, silicon anode and try electrode. Then he discussed about electric vehicle battery pack design trade off. He quoted about aerodynamics and electric vehicles in the city limits. National Automotive testing R&D infrastructure project is also been discussed. Sir explained about battery swapping also.

Report on AICTE Sponsored STTP on "TRENDS & CHALLENGES OF HYBRID ELECTRIC DRIVE UTILITIES IN TRANSPORT SECTOR"during 02°d - 07°November 2029

07-11-2020

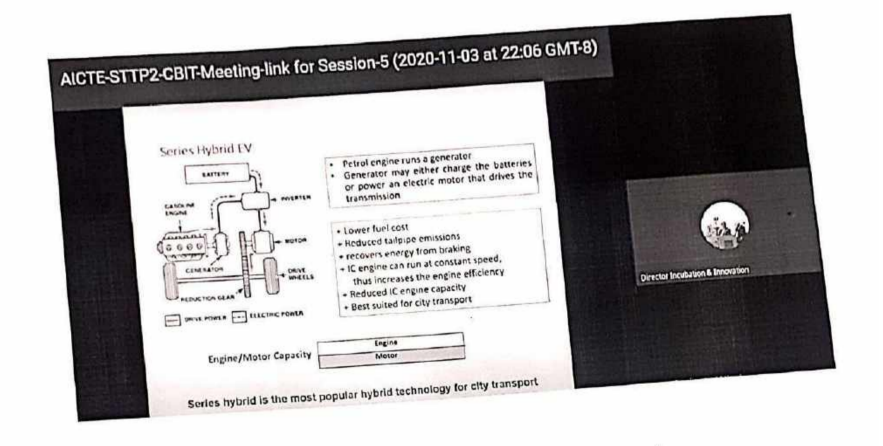
Session-1

Time: 11:30 AM to 1:00 PM

Speaker: Mr. Jatil Sharma, MD, Tejaswi Green Engg. Pvt. Ltd.

Topic: Electric Vehicle for Transport Application

The vehicles landscape in India is introduced by the resource person. Discussed about EVs, BEVs, ZEVs & BOU etc., electric vehicles viabilities like charging infrastructure, increased efficiency, reduction of cost and policies related to motor drive technology. He more focused on innovation, life cycle, project management. Then continued with the products developed for various applications like EVs in golf-carts, vehicles for cleaning of solar panels, e-ambulances in hospitals, missile carriers in defence sector, vehicles for vigilance & security, forest & tourism, public health and sanitation by Tejaswi GreenEngg. Pvt. Ltd.



AICTE - Sponsored Short Term Training Program (STTP-Phase-2) On TRENDS & CHALLENGES OF HYBRID ELECTRIC DRIVE UTILITIES IN TRANSPORT SECTOR 02nd - 07thNovember 2020

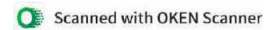
List of participants shortlisted for Certificates

PDF No.	Participant Name (which you want to be printed on the cartificate)	Registered Email	Name of the College/Industry		
2	S Manohar Reddy	sayri.menoher@gmail.com	S Manchar Reddy		
3	Yassar Arfat	yassar@bgsbu.ac.in	Department Electrical Engineering ScET 8/368 University Rajouri J&K UT India		
4	R Chander	chander.ramavath@gmail.com	University college of engineering osmenia University Hyderabad		
5	Dr. K.MUTHU	mkrithivasan283@gmail.com	Institute of Chemical Technology, Taramani, Chemia 113		
6	Dr.P.MARISH KUMAR	p.marishkumar@gmail.com	EASWARI ENGINEERING COLLEGE		
7	SRINU BHUKYA	srinu.bhukya@gmail.com	OSMANIA UNIVERSITY		
8	SUDHIR KUMAR SHARMA	sudhirs390@gmail.com	SLIET LONGOWAL		
9	ABHAS KUMAR SINGH	abhasnitn@gmail.com	IEEE (MEMBER)		
10	Amar Nath sah	amar@nii.ac.in	National Institute of Immunology		
11	ENUMULA MANOJ	enumulamanoj@gmail.com	Jayamukni Institute of Technological Sciences		
12	Madgula Satyanarayana	m.satyaa78@gmail.com	Jayamukhi institute of technological sciences		
13	BIBHU PADARBINDA MOHANTY	bibhu.cetb@gmail.com	COLLEGE OF ENGINEERING AND TECHNOLOGY, BHUBANESWAR		
14	Edara V C Sekhara Rao	sekhararao_eee@mvsrec.edu.in	M. V. S. R. Engineering College		
15	Venkateswarlu Velisala	2venkee@gmail.com	VKR VNB & AGK College of Engineering		
16	BURRI ANKAIAH	anks202@gmail.com	REVA University		
17	VIKRAM SINGH BHATI	bhati.vikram2@gmail.com	ARYA COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY		
18	M.VENKATACHALAM	venkatachalam.m@eec.srmmp.ed u.in	EASWARI ENGINEERING COLLEGE		
19	K.V.THILAGAR	thilagar.v@eec.srmrmp.edu.in	Easwari Engineering College		
20	PRITAM SINGHA RAY	pritam.singha.ray@gmail.com	Bankura Government Polytechnic		
21	PRAKASH C	prakashvaiju@gmail.com	JCT COLLEGE OF ENGINEERING AND TECHNOLOGY		
22	MD SAZZAD	alimd31809@gmail.com	ARKA JAIN UNIVERSITY JAMSHEDPUR JHARKHAND		
23	RASMIRANJAN SAMAL	rasmiranjan.samal@silicon.ac.in	SILICON INSTITUTE OF TECHNOLOGY SAMBALPUR		

24	KIRAN YADDANAPUDI	kiran045@gmail.com	Jawaharlal Nehru Technological University Hyderabad, Hyderabad
25	P. RAMKISHORE KUMAR REDDY	prkkreddy252@gmail.com	Mahatma Ghandi Institute of Technology
26	P Lakshmi Supriya	plsupriya18@gmail.com	Mahatma Gandhi Institute of Technology
27	K Krishnaveni	krishnaveni eee@cbit.ac.in	Chaitanya Bharathi Institute of Technology
28	KOLA SURESH KUMAR	kolasuresh18@gmail.coom	ANURAG COLLEGE OF ENGINEERING
29	DASYAM SUSHMA	shushmamarun@gmail.com	RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES (IIIT),BASAR
30	Elisha Undeti	elisha27u@gmail.com	Vasavi College of Engineering
31	DEVAREDDY HARSHA	dharsha_eee@cbit.ac.in	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)
32	KUNTLA VEERESHAM	veeresham_k@vnrvjiet.in	VNR Vignana Jyothi Institute of Engineering and Technology
33	Mrs.N.PRIYA	priya.n@eec.srmrmp.edu.in	EASWARI ENGINEERING COLLEGE
34	S.Rajesh	rajesh118@gmail.com	University College of engineering Osmania University
35	ARUL SELVAN S	arul.automobile@gmail.com	MADRAS INSTITUTE OF TECHNOLOGY
36	CHENNAIAH BANOTH	banoth.chennaiah@gmail.com	JNAFA UNIVERSITY
37	JAGDISH PITAMBAR DHOLWANI	jagdishdholwani@gmail.com	NATIONAL INSTITUTE OF TECHNOLOGY SILCHAR ASSAM
38	V RAJA KUMAR	coolvrajkumar@gmail.com	GITAM DEEMED TO BE UNIVERSITY
39	Ms.R.RAMYA	chanmeya.17@gmail.com	K.S.K COLLEGE OF ENGINEERING AND TECHNOLOGY
40	Dr.M.RAJMAL JOSHI	rajmaljoshi@gmail.com	PANIMALAR ENGINEERING COLLEGE
41	CHADARAM CHANDRA SEKHAR	cschandu.chandra@gmail.com	NIT WARANGAL
42	Dr. ANANTHABABU PALAPARTHI	ananthatnet@gmail.com	Malla Reddy Engineering College(Autonomous)
43	Swati Paliwal	swatipaliwal_eee@mgit.ac.in	Mahatma Gandhi institute of technology
44	VIGNESH G	vignesh.g@eec.srmrmp.edu.in	Easwari Engineering College
45	TIPIRISETTI RAKESH	tipirisettirakesh21@gmail.com	University College of Engineering Osmania University
46	GOTTIPATI MADHURI	gottipati.madhuri@gmail.com	Vignan Institute of Technology and Science
47	N NAGESWARA REDDY	nageshreddy218@gmail.com	NIT TIRUCHIRAPPALLI
48	S.KARKUZHALI	skarkuzhali.eee@rmd.ac.in	R.M.D. ENGINEERING COLLEGE

Coordinators

Head of the Department, EEE, CBIT(A)



LABORATORY **EXPERIMENTS ANALYSIS** FOR REINFORCEMENT OF NEXUS (NON TEACHING)

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY [Autonomous]

ABOUT THE COLLEGE-CBIT is one of the premier Engineering Institutes in INDIA, pioneer in Telangana state which is at idyllic surroundings of GandipelLake, Hyderabad. The college offers Nine UG and Eleven PG programs. It has been standing as a temple of knowledge for the past 39 years by producing about 21,000 e mine nt and skilful graduate engineers, who are successful in their careers, serving all over the world. It was acceredated many times by NBA-AICTE and NAAC-UGC. UGC has granted autonomous status to this Institute from the academic year 2013-14 enwards. The grants received from AICTE/UGC are worth about Rs. 2.5 crores. Brilliant and mentorious candidate s with good EAMC ET rank are seeking admission. CBIT students are grabbing the opportunity of entering into MNCs through college placement cell.

ABOUT LEARN Programula technical education, practical training and developing expertise in application of theoretical knowledge has a great importance. The key role of the technical staff in supporting the process of transformation of technical skills among students is commendable / significant. It is the technical supporting staff, who has a more direct bearing on the quality of education. At present, there is short provision for training & development of technical staff under quality improvement programme. With change in the instructional and developmental processes and the utilization of more sophisticated and delicate instruments and equipment, the need to train and develop this category of staff is being felt acutely. To meet diverse requirements and challenges in the profession, technical staff must be provided facilities to his continuous education and for acquiring new competencies. No attempt at quality improvement would be complete without giving due attention to this category of staff

OBJECTIVES OF LEARN Program:

- To enlighten qualities of the Instructor
- → To enhance the fundamental concepts in Electrical & Electronics Enga.
- \neg To touch upon the trouble shooting aspect of day-to-day lab work
- To amplify the computation skills



Schedule of the program:

18-01-2021 to 30-01-2021: Laboratory Instructions

CHIEF PATRON:

Dr.G.P.Saradhi Varma Principal CBIT

CONVENER:

Dr.G.Suresh Babu Head . Dept of EEE

COORDINATOR:

Dr.N.Vasantha Gowri Assistant Professor, Dept of EEE

CONTACT INFORMATION

Department of EEE

Chaitanya Bharathi Institute of Technology Chaitanya Bharathi (P.O), Gandipet, Hyderabad - 500 075. E-mail: vasanthagowri_eee@cbit.ac.in Mobile: 9052221446

ORGANIZING COMMITTEE:

All teaching, technical staff of EEE department

The true laboratory is the mind, where behind illusions we uncover the laws of truth.

Jagadish Chandra Bose





Department of Electrical & Electronics Engineering

Laboratory Experiment Analysis for Reinforcement of Nexus

LEARN

18thto 30th January 2021

Skill Development Program for Technical Staff

Chaitanya Bharathi Institute of Technology (Autonomous)

Kokapet(Village), Gandipet, Hyderabad-500075,Telangana, www.cbit.ac.in ISO 9001:2015 Certified Institute





Chaitanya Bharathi Institute of Technology (Autonomous)

Department of Electrical Electronics Engineering Laboratory Experiment Analysisfor Reinforcement of Nexus

[LEARN] 18th to 30th January 2021

Report of the program

This program was commenced on 18-1-2021 by Dr.G.Suresh Babu and Head of EEE department and Dr.N.Vsantha Gowri, Co-ordinatorof the program. Day wise happenings of the program is given below.

- Basics of semiconductor devices are explained by Dr. T. Muralikrishna Assoc prof, EEE
- Basic and universal logic gates and Boolean equations are discussed by Shri Ch.HarishAsst prof, EEE



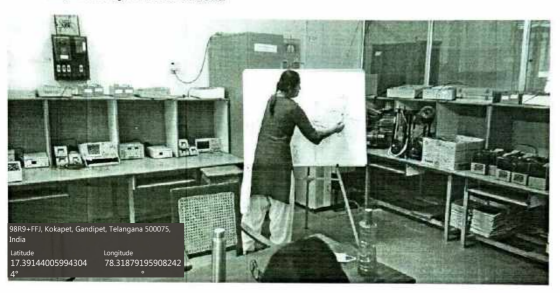
- > Logic gates and Boolean equations are practiced on hardware kits by technical staff
- ➤ Half adder, Full adder and 2 input k-maps are explained by shri Ch.Harish



- SCR Characteristics are practiced on hardware kit by technical staff
- Effect of doping level on switching devices and comparison of different switching devices discussed by Dr.T.Muralikrishna



- Commutation circuits and effect of inductive load on SCR are discussed by Dr.T.Muralikrishna
- Forward and reverse bias characteristics of P-N diode and Zener diode are explained by Dr.P.Kowstubha



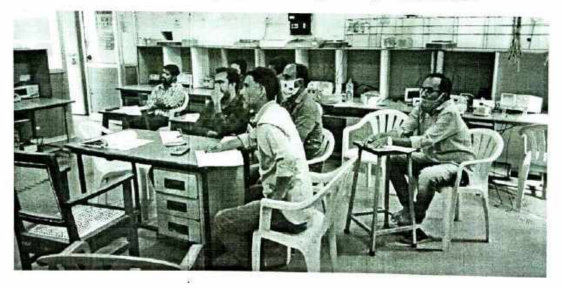
- Diode characteristics practiced on bread board by technical staff
- > BJT Input and output characteristics are explained by Dr.P.Kowstubha



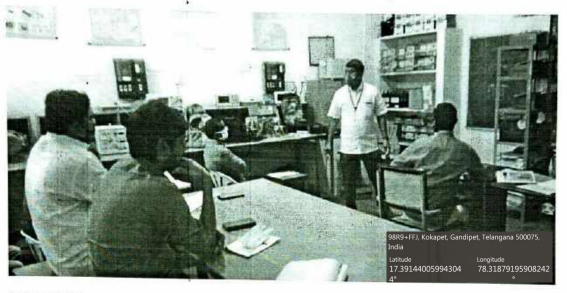
- > Difference between open loop and closed loop systems is discussed by shri D.Harsha
- > Effect of P,PI& PID on temperature controller is explained by shri D.Harsha



- Op Amp working principle and voltage follower are discussed by Dr. P.Kowstubha
- Inverting and non-inverting amplifiers are explained by Dr.P.Kowstubha



- Class A and Class B commutation circuits are explained by Dr.T.Muralikrishna
- Gate triggering circuits are practiced on hardware kits by technical staff



- > Introduction to solar PVTR and solar emulator is given by Dr.G.Suresh Babu
- Fixed mode, Table mode and Simulation mode operation of solar emulator is explained by shri. Sai varun.



- Inverting and non-inverting amplifiers are practiced on bread board by technical staff
- Commutation circuits practiced on hardware kits by technical staff



30-01-2021:

Valedictory&Certificate distribution for the participants has been conducted. Principal Dr.GPS Varma distributed the certificates to the participants.



DAILY REPORT the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: K Makela

DAY & DATE: 18 10 7014

slots	Scheduled	Practically happened	Remarks
10AM11AM	See chaundied	Semi contestario	
11.30-12.30PM	Gate triggering		1
1.30 - 2.30 PM	- 10 10 10 - 7 to 10 to		
3.00-4.00 PM	Cycle Conventor	phospics universal	-

Inference of today's sessions: (take away)

1. Simiconductor characteristics casics

2. Letching and holding coments of sch 3. Bosic gates are Learned.

Signatures	1.	× ·/	. /
W.			
Participant	Resource Person	Lab Incharge	Coordinator- LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: S. Similar

DAY & DATE: 18.01 - 20%

slots	Scheduled	Practically happened	Remarks
10AM11AM	PC lab	- P49	
11.30-12.30PM	PEleb	SCR-Charadesple	(
1.30 - 2.30 PM	De lab		-
3.00-4.00 PM	DE lesh		

Inference of today's sessions: (take away)

1. I got little brit idea about signiful electricaire lab (Bren's logic Gatel Surgerel Grides)

3.

Participant Resource Person Lab Incharge Coordinator-LEARN

DAILY REPORT the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: B. Mahe shwar

DAY & DATE: 18-01-2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	P.E. Lab	SCRCharelt	
11.30-12.30PM	PE Lab	SCRCHIESTY	
1.30 - 2.30 PM	D.E Lab		
3.00-4.00 PM	D.E . Lab		

Inference of today's sessions: (take away)

1. How to Connet easy way scr. circut diagram.
2. Latching and tolding Current

3. Banic Logic gotes

Signatures	λ	V /	
B. Malens		1.0	
Participant	Resource Person	Lab Incharge	Coordinator- LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: P. Venermadhavachay

DAY & DATE: 18 01 2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	PELAB		
11.30-12.30PM	PELAD	SCR-Characterfity	
1.30 - 2.30 PM	DE CAR		
3.00-4.00 PM	DELAN		

- 1. I learned power Gleebone's components
- 2. Basic & Universal gotes learned
- 3. Doclean laws are Orginal.

Signatures		N -/	\ \ /
Participant	Resource	Lab Incharge	Coordinator-
	Person		LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: KISHORE- M

DAY & DATE: MONDAY & 18/01/2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	PE lab (see chared)	PE clay birroduction	
11.30-12.30PM	pe lab (Gate charges)		
1.30 - 2.30 PM	PE Lab Cox voltage com		
3.00-4.00 PM	FE tab (cucle converted	DE Gaty truth table	

- 1. Studied about semiconductor physics and also studied wout conduction of diode, charecteristics.
- 2. In abternoon severan, studied about different types of logic geter and simplification with k-maps (two).
- 3. Studied about boolean laws.

Signatures	1		· /
(B)	Resource	Lab Incharge	Coordinator-
Participant	Person		LEARN

DAILY REPORT the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: A. KPISHNAMA CHARY

DAY & DATE: MONDAY 18-01-2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	S.C.R. Chalacteril	Serie conductor conferce	
11.30-12.30PM	Gate In garing	S.C. R. Cherich sto	J
1.30 - 2.30 PM	A.C Voltage Contra	SIC RChallethis Phic	
3.00-4.00 PM	cy do Converter.	Basic Gates.	

- 1. Semiconductor charactershicy Botics,
- 2. Latching and holding County of ser 3. Basic Gates are learned.

Signatures	D		_ × /_
Participant	Resource	Lab Incharge	Coordinator-
* ************************************	Person		LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: V. 3 va Rama krishna

DAY & DATE: 18-01-2021 (MON DAY)

slots	Scheduled	Practically happened	Remarks
10AM11AM	3ce characteri	semi conductor	
11.30-12.30PM	cate trigacting	see characteristics	
1.30 - 2.30 PM	Ac voltage control	Basic & universal	
3.00-4.00 PM	cyclo converter	Bookean exertaws.	

- 1. Busies of power Electronics but components learned.
- 2. Disterence between basic & universal gates learned.
- 3. Boolean laws are explained.

Signatures	13	l N	
Davidinant	Resource	Lab Incharge	Coordinator-
Participant	Person	Lab Inchai ge	LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: B. Yadai ah

DAY & DATE: 18 01 2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	P.E-Lab	Sums conduct	93
11.30-12.30PM	5-C.P.2-G	DA BER ahua	etros
1.30 - 2.30 PM	D.E. Lat	D D	enal
3.00-4.00 PM	D. E-Lat	ofortus	

Inference of today's sessions: (take away)

- 1. P. E Lab Basez of power Electronics
- 2. Difference toetween basic kunivere algates
- 3. S.C. R. REGIET Experiment Learners (P.E)

Signatures
Participant Resource Lab Incharge Coordinator-LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: V. 3iva Rama krishna

DAY & DATE: 19-01-2021, Tuesday

slots	50	happened	Remarks
10AM11AM	Demorgans theore	Logic gate proctica	
11.30-12.30PM	Marchie Laretta	Roolean Equation M	
1.30 - 2.30 PM	K. MODE MUX. DE-MI	HOLE HIGHER SUBTRICK	_
3.00-4.00 PM	encoder & De codes	full Adder & subta	

Inference of today's sessions: (take away)

- 1. Min terms & max terms learned.
- 2. K-maps practiced tox 3 impuls.
- 3. Ad Equations derived from K-naps.

Participant Resource Lab Incharge Coordinator-LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant:

DAY & DATE: 19 -01 - 2021

Scheduled	Practically happened	Remarks
De-lab	Introdution a	sak
DE -lab	Kits & Logicall	Spes
DE-1015	Full robber & Ho	16
	De-lab	De-lab Introdution al DE-lab Ensilogiant DE-lab Full robber 4th

Inference of today's sessions: (take away)

1. psacticised logicall Gates on kits

2. Leavining Full Addes & Halt Addes & Sent

3. Full subtrator & Halt subtratos.

Participant	Resource Person	Lab Incharge	Coordinator- LEARN
ast.	Colored .		
Signatures	11 . 1	/	

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: Kinallesho

DAY & DATE: 19 01 2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	DE Monder	Testing of kit sele	
11.30-12.30PM	DELAS	Testernos Estant	1
1.30 - 2.30 PM	DR LENS	Half added Syb	
3.00-4.00 PM	DE Lab.	Fall address subth	

Inference of today's sessions: (take away)

1. K-mops practiced for 3 inputs

2. Kits testing of gates and gate or gate, noisable now gate on kits practicing.

3.

Signatures

	1.1		
Participant	Resource Person	Lab Incharge	Coordinator- LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: KASHOLE M

DAY & DATE: 19/01/2021, TUES DAY.

slots	Scheduled -	Practically happened	Remarks
10AM11AM	DELAS - DEMORGANIS	PROCEDE WIND EN	
11.30-12.30PM	DE LAB- SULVACHON	Practice with til	
1.30 - 2.30 PM	DE LAR- K-MAPS	DE LAR-FMARS.	
3.00-4.00 PM	THE AD-Enloder, Deco	TODARI SUBTRACTORS.	

Inference of today's sessions: (take away)

- 1. Practiced all the gates on the tit
- 2. I studied about K-MAPS
- 3. studied about retains & subjectors.

Signatures

O'B'''	7 /		1/
Participant	Resource	Lab Incharge	Coordinator-
ŧ.	Person		LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: P. Venermoolhavachary

DAY & DATE:

Tuesday- 19/01/2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	DELAB-DEMA	practice with this	
11.30-12.30PM	DE LAIS Addays	practice with bit	
1.30 - 2.30 PM		DE CAN- 1- MORE	
3.00-4.00 PM		Add my Subtracte	

Inference of today's sessions: (take away)

- 1. practiced all the gates on to bits
- 2. I studied about 12-MACH
- 3. Studied about Adders & Subtractory

Participant Resource Lab Incharge Coordinator-LEARN

DAILY REPORT the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: B. Maheshwash

DAY & DATE:

19-01-2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	Practic DE	gractice of	
11.30-12.30PM	Practic DE	DE. Lab	
1.30 - 2.30 PM	The work DE	tratt adder	
3.00-4.00 PM	Theronger	Fulloady	

Inference of today's sessions: (take away)

- 1.
- Practic of Logic gates verity the touth table 2.

3.

Signatures

1	
ab Incharge	Coordinator- LEARN
	ab Incharge

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: A KRISHNAMA CHARY

DAY & DATE: TUESDAY 19-01-2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	Demorgany theosom	testing of kit Gates	
11.30-12.30PM	Address Substractors	festing of Kill Ecty	
1.30 - 2.30 PM	12-may, mux docum	Mr Holyh Sarteken	0
3.00-4.00 PM	encoder de coders	Classifightnaps subst	Voder

Inference of today's sessions: (take away)

1. Kits Lessing of gates. AND take or Gok, NOT Gale NAND Gale. DN Icity. procticing.

2.

3.

Signatures

8	9 0	1 1 N /	-
Archy	Columbia	×	- 1
Participant	Resource Person	Lab Incharge	Coordinator- LEARN
100	Person		

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: S. Sahives

DAY & DATE: 20-01-21 (web)

slots	Scheduled	Practically happened	Remarks
10AM11AM	commutation cub	Chappers	
11.30-12.30PM	chopper ckts		
1.30 - 2.30 PM	Halt controlled co	a Drodf 1	_
3.00-4.00 PM	Fully convertes		

Inference of today's sessions: (take away)

1. I learned valuable information
about irransister's tamily and SCR
2. Charateerets from Dr. T. murali bridge.
3.

Participant Resource Person Lab Incharge Coordinator-LEARN

DAILY REPORT the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: K. Maleska

Name of the par		Wednes day	>
DAY & DATE:	20/10/22		
slots	Scheduled	Practically happened	Remarks
0AM11AM	Commutation C	KH SCR Characks	istic
11.30-12.30PM		E (1004 - 01 000)	waren
1.30 - 2.30 PM		very Switching de	March Dens o
3.00-4.00 PM	Fully conver	ner combanities	POSE TIMETA

Inference of today's sessions: (take away)

1. Effect of doping level on Fronsisters learned

2. characteristics of SCR, 1577 Lusseet, Pari, diseased.

3.

Signatures	Ordo		1
Participant	Resource	Lab Incharge	Coordinator- LEARN
	Person		

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: B. Maneshwar

DAY & DATE: WENDSDAY & 20-01-2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	Commutation (Kh	Therost Porele	
11.30-12.30PM	Transisters		
1.30 - 2.30 PM	SCR. BIT	"	
3.00-4.00 PM	Choppers	1/	

Inference of today's sessions: (take away)

good Knolwege of diotes

Transisters. types of toansisters

Conduction of Forward and Revente

Blocking 2.

3.

	All roles	-0	
B. Mahems.	Resource	Lab Incharge	Coordinator-
Participant	Person		LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: KASHORE M

DAY & DATE: WEDNELDAY , 20 01 21

slots	Scheduled	Practically happened	Remarks
10AM11AM	commutation (tt	commutation (th)	
11.30-12.30PM	Chopper circult	suithing steve q	
1.30 - 2.30 PM	talk controlled be	smult controlled Rect	
3.00-4.00 PM	Full convoled less	Tully con Miled Rey!	

Inference of today's sessions: (take away)

- 1. Studied about six irranulator and 11's charecteristics.
- 2. Studied about that commed and tully controlled
- 3. Differency between BJT, most E and EGBT.

Participant Resource Lab Incharge Coordinator-LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: P. venu Madhava chary

DAY & DATE: Wednesday & 20-01-2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	commutation	expechance	eux.
11.30-12.30PM	Chopper cxts	Elfect of Dos	pirolevel
1.30 - 2.30 PM	Half controlle	1 switching	Devices
3.00-4.00 PM	fully controll	el comporision	of MOSFE, EGBT, BOT

Inference of today's sessions: (take away)

1. Dicase to transter IGIDT MOSFFT

Theory class basics and about

2. triggenings concerts and Hymram its

3. layear Howto it contented.

Rovere and forward blocking mede

Signatures

Participant Resource Lab Incharge Coordinator-LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: A KRISH NAMA CHARY

DAY & DATE: WEDNUSDAY 20-01-2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	commutationce	8 Theoly class.	
11.30-12.30PM	chopper ckts	goingon with	
1.30 - 2.30 PM	Half controlled co	mon murali lossing	
3.00-4.00 PM	Billy converte	Sir with subject	<i>t</i> 1

Inference of today's sessions: (take away)

1. Dicole of that Hord Eth BT MOSFRT.

Theory Chass bosins and about

2. triggenty concuts and thy mistors and its

Layers How to its Connected we learned.

Layers How to its Connected we learned.

Rowage and forward blocking Made.

Participant Resource Lab Incharge Coordinator-LEARN

DAILY REPORT the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: V. Siva Ramakrishno.

DAY & DATE: 20-01-2021 a Wednes doing

slots	Scheduled	Practically happened	Remarks
10AM11AM	commutation cxts	ser characteristic	
11.30-12.30PM	chopper cxts	Effect of Doping le	
1.30 - 2.30 PM	Half controlled com	resultching device	DE PET
3.00-4.00 PM	fully converter	compasision mosfer, I	ישליטי

Inference of today's sessions: (take away)

- Effect of doping level on Transistan learned.
- 2. Characteristics of SCR, BJT, moster, IQBT diskused
- 3. Applications of switching devices.

Signatures	$\Omega = 0$		19
Participant	Resource	Lab Incharge	Coordinator- LEARN
	Person		Ed = To

DAILY REPORT the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: B. Yadwah

DAY & DATE:

20/01/2021 - Worlday

slots	Scheduled	Practically happened	Remarks
10AM11AM	commetio	nctisal a	charatester
11.30-12.30PM	Choppe C	VT E fact of	Dobbind
1.30 - 2.30 PM	11 11 0 100	1 comment - 810	itching forvers
3.00-4.00 PM	Folly Con	verter - compres	coin mospet, EMBS

Inference of today's sessions: (take away)

- 1. Effect of doping Level on Toonerion Levend
- 2. Churstartices of Sec. 1879, Morpetr, Rass Leavend
 3. Applications of Switching devicus

Signatur	150/50		1 9
Participant	Resource	Lab Incharge	Coordinator- LEARN
	Person	1 8	1

DAILY REPORT the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: B. Maheehwax

DAY & DATE: Thursday & 21-01-2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	Lateh & Flip-Flor	commutation	18-
11.30-12.30PM	SR - JK Elip - Flops		
1.30 - 2.30 PM	DET Flip-Flogs	P-n biode char	acterities
3.00-4.00 PM	Shift Recister	zener Diode w	Itage regulator

Inference of today's sessions: (take away)

- SCR Chareestics.
- 2. Latching and holding Current
 3. diode forward and reversebiated.

Signatures

B. Mahen	Minister		TA
Participant	Resource Person	Lab Incharge	Coordinator- LEARN

P. howstuhl

DAILY REPORT the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: M. Kishore

DAY & DATE: Thursday & 21-01-2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	Latch & Flip-F	los commutatio	ned.
11.30-12.30PM	BREJK Flip-Fl	oes Ringing cut	1
1.30 - 2.30 PM	DAT Flip-clo	os P-N pinde Cho	andcheristics.
3.00-4.00 PM	shirt registe	ex zener diodo	a noltade redalat

Inference of today's sessions: (take away)

- 1. Studied about line commutation and forced commutation.
- 2. Ringining circult (01) Tank croust.
- 3. PN junction docte and 91's charecteristis and also studied autili Zener diode.

Signatures

Collas	Mizle		1 4
Participant	Resource Person	Lab Incharge	Coordinator- LEARN

Phonatore Promoter

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: S. Skinivos.

DAY & DATE: Thursday & 21-01-2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	Latch & Flip	stor commutatio	m ctt
11.30-12.30PM	as s Tr plips	elon Ringing CK	12
1.30 - 2.30 PM	-111	12 spain linde Cl	NO CLEDIUL
3.00-4.00 PM	shift Regis	terzener diod	e voltage regulati

Inference of today's sessions: (take away)

I studied SER characteristis & 1. appliestion's

3.

2.

Signatures

Coordinator-Lab Incharge Resource **Participant** LEARN Person

Pleaster Pleastall

DAILY REPORT the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: B. Yadaiah

DAY & DATE: Thursday & 21-01-2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	Lotek e Flip-Flor	Commutation e	45
11.30-12.30PM	38-3x Flip-Fla		
1.30 - 2.30 PM		sein piede cha	inclesistics.
3.00-4.00 PM		zenez Diode v	

Inference of today's sessions: (take away)

- 1. =-C.P. Laching Current Largary
 2. S.C.R. Holding Current Largary
 & R. SN diode lasgan
- 3. Zero drode & drade Laskan

Signatures

BALL	Afrizher-		TA
Participant	Resource Person	Lab Incharge	Coordinator- LEARN

Phowster Phowstere

DAILY REPORT the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: K. Mallesha

DAY & DATE: Thursday & 21-01-2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	Latch & Flip-Flors	commutation	822
11.30-12.30PM	THE THE FLORE	Pinning CKH	
1.30 - 2.30 PM	Non -l'a pleas	p piode char	octevistics.
3.00-4.00 PM	shift registers	zener Diode Cl	A ROLLEN TLIC

Inference of today's sessions: (take away)

1. I leavined Lastching current and
Holdery current in SCR

Holdery current in SCR

2. I studied Zenov, diade characterstics

3.

Signatures Coordinator-Lab Incharge Resource **Participant** LEARN Person Pleadate Pleadable

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: P. Venumadhavo Chary

DAY & DATE: Thursday & 21-01-2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	Latch & Alp-Flor	commutationer	R
11.30-12.30PM	SR-JK Flip-Flops	einging cuts	
1.30 - 2.30 PM		P-N niche Charco	teristia
3.00-4.00 PM	3 hist Registers	zener biode vol	page regulator

Inference of today's sessions: (take away)

- 1. Effect of inductive load one SER
- 2. voltage le convent directions in LBC elements
- 3. Regulation of Voltage welng Zoner Blode.

Signatures

GOOV	Minzle		1
Participant	Resource Person	Lab Incharge	Coordinator- LEARN

P. Kowstable Pleastuby

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: V. Sivo Rama Krishna

DAY & DATE: Thursday & 21-01-2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	Latch & Flip-Flops	commutation cxt	
11.30-12.30PM	SR-JK Flip-Flops.		
1.30 - 2.30 PM	DET Flip-Flops	1	p Him
3.00-4.00 PM	Shift registers	Zener diode volte	

Inference of today's sessions: (take away)

- 1. Effect of inductive load on ser in
- 2. Voltage & current directions in LCC elements.
- 3. Regulation of voltage using zener diode.

Participant	Resource Person	Lab Incharge	Coordinator- LEARN
-------------	--------------------	--------------	-----------------------

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: A. Krishnama chary

DAY & DATE: Thursday a 21-01-2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	Later & Flier	lon commutatio	on chiz
11.30-12.30PM	28-JK Flip-Flo	es Ringing ckt	1.
1.30 - 2.30 PM	ne = -1:0-510	or p-N: Dide c	Lavoctenstia
3.00-4.00 PM	Shitz Registe	& Zener Dide	on voltage regul

Inference of today's sessions: (take away)

- 1. Commutation circuty how to off the S.C. R with. capacity and blocking model and face and blocking model and face and blocking model
- 2. D) ode and Zeonel Charedin stice ..

3.

Signatures

Direy	Afrile		
Participant	Resource Person	Lab Incharge	Coordinator- LEARN

P. howstudy P. Kourstuhe

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: V. Siva Rawa Krishna

DAY & DATE: Friday & 22-01-2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	solar pure	Transistor Char	elevistics Theory
11.30-12.30PM	SOLOY PUTE	Transister Am	olifier Theory
1.30 - 2.30 PM	Synchronousco	wh CE characte	vistia prochical
3.00-4.00 PM	Asynchronau sa		r Practical

Inference of today's sessions: (take away)

- 1. Property of registance of transistor
 varies with respect to base curred
- 2. applied.

3.

		NI NI	
Participant	Resource	Lab Incharge	Coordinator- LEARN
entro con constante de la cons	Person		

DAILY REPORT the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: S. Sorios

22-01-2021 DAY & DATE:

Remarks Practically Scheduled slots happened piccle-zenes 10AM--11AM Diode Especimul 11.30-12.30PM Transistory Bas Sy. countous 1.30 - 2.30 PM BAT, Auglitica

Inference of today's sessions: (take away)

- 1. Drode Experiment tormed & Rever broads
- 2. BIT, Input & of p characteristics.

3.

3.00-4.00 PM

Signatures Phonograph Coordinator-Lab Incharge Resource **Participant** LEARN Person

DAILY REPORT the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: B. Yadarah

DAY & DATE: - 22 01/2021

slots	Scheduled 7-198 Studyal Schar	Practically happened	Remarks
10AM11AM	Study adp.v	Zenovo - Drade	
11.30-12.30PM	Experiment	· Drode Experme	ut .
1.30 - 2.30 PM	Syconous Conva	to plant of 1	12 huretostiedes
3.00-4.00 PM	Siconemouse	proventer FRITC	heretordeetics

Inference of today's sessions: (take away)

1. diode Exporment Fromerod drode & Revener drocke.

2. Afternoon BJA Characterroedic Leavened

3.

184 har	P. Lexistuloly	P-Konstrain	9
Participant	Resource Person	Lab Incharge	Coordinator- LEARN

DAILY REPORT the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: A. KRISHNAMA CHARY

DAY & DATE: FRI.DAY 22-01-2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	Study of solar PUTR	Diodeand zerral	
11.30-12.30PM	Study of solal PUTR		
1.30 - 2.30 PM		Transister BJ+ Charac	holy prophifiel
3.00-4.00 PM		B)+ Chalechirthics	

Inference of today's sessions: (take away)

- 1. diode Repained forward and Runge big done.
 2. After room Bit Chambership Leatined.

3.

Ajay	P. kowskuply	Phowhele	
Participant	Resource Person	Lab Incharge	Coordinator- LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: P. Venumadhavachang

DAY & DATE: Friday 22/01/2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	Solar puta	Trasistovcherod	wither theory
11.30-12.30PM	Solar PUTA	Traisty Amplihic	A STATE OF THE PARTY OF THE PAR
1.30 - 2.30 PM		- Co Character	A Green T. Company Market
3.00-4.00 PM		where Ampullifi	

Inference of today's sessions: (take away)

1. property of resistance of trasister varies with respect to base current applied.

3.

ROW	Phonopole	P. howkleste	
Participant	Resource Person	Lab Incharge	Coordinator- LEARN

DAILY REPORT the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant:

DAY & DATE: Friday & 22/01/2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	Solar prTr	Tran sistor charactus	by Theory
11.30-12.30PM	Solar DUTA	Fransislav Amplifav	Brenny
1.30 - 2.30 PM	Sanch tomous comple	y CE characterist	to prochicul
3.00-4.00 PM	A Sunchronous Cour	AS CE Amplifre	procticul

Inference of today's sessions: (take away)

1. Property of resistance of Transistor
varies with respect to base current applied

2.

3.

Dh ub.lel	Planathere	
Resource	Lab Incharge	Coordinator- LEARN
		I -la Imahanga

DAILY REPORT the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: B. Maheshwas

DAY & DATE: FRIDAY 22-01-21

slots	Scheduled	Practically happened	Remarks
10AM11AM	Study of PVA	Diode	
11.30-12.30PM	study of PVK	Diodeexp	
1.30 - 2.30 PM	Sychronis	Tramistes	
3.00-4.00 PM	Asychony	357	

Inference of today's sessions: (take away)

- charecetics of diode.
- 2. Chracetics of Transistes.
- Forward Chareterastic and Revenchouse 3.

B. Maher	> blincochure	P. Nowstuh	· 01
Participant	Resource Person	Lab Incharge	Coordinator- LEARN

DAILY REPORT the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: KisHolt M

DAY & DATE: FRIDAY , 22/01/2021

slots	Scheduled	happened	Remarks
10AM11AM	solar put Cotudy	prode characteritis	
11.30-12.30PM	solar pure (chocu	Trener durle Charely	
1.30 - 2.30 PM	simphonous counter	Transista Charecong	
3.00-4.00 PM	Asynchronay Counter	employer dantithe	

Inference of today's sessions: (take away)

1. in the morning we did diode (FH juntion) characteristics

prookcally

2. In abturnoon studied a Lout Francister characteristics

and amplification

3. If did enjurement partially i.e, grangester characterities

0.1	The west	Dhaw Stub	
Participant	Resource	Lab Incharge	Coordinator- LEARN
	Person		

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: V. Siva Ramakrishna

DAY & DATE: Saturday & 23-01-2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	riveox = 43 fem	Time response, tox	
11.30-12.30PM		P.P.I. P.E.D. & DC hox	
1.30 - 2.30 PM	magnetic Amelia	CANAL TO THE PARTY OF THE PARTY	es.
3.00-4.00 PM	P, P19, P19	P:PT.PTD CONTE	Her.

Inference of today's sessions: (take away)

1. Diddesence between open loop & closed

Loop systems.

2. -ve feed back is used in obsed loop

control systems.

Signatures	1	1. ,	/
Frish	6 Junto	Lab Incharge	Coordinator-
Participant	Resource Person	2	LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: K. Mulloska

DAY & DATE: 23/01/2021 Solumbley.

slots	Scheduled	Practically happened	Remarks
10AM11AM	Liner system.		lo.
11.30-12.30PM	S mmulu M	Liner Systems Simulu	
1.30 - 2.30 PM			
3.00-4.00 PM	1100	P-pi pin control	(5)

Inference of today's sessions: (take away)

- 1. Se Time Response of second order systems Experiment and D. c servo motor Experimit and AC
- 2. Servo motor Exp and Magnotic Amplified.

 and P-PI. PID Controllers and compansalings

 3. Notuche Theoly port dave ula.

122.4	10 huston	60. houston	10
Participant	Resource Person	Lab Incharge	Coordinator- LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: A. KRISHNAMA CHARY

DAY & DATE: SATURDAY 23 -01-2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	Lineal System Sin	suld Line sy sten simils	
11.30-12.30PM	timelespase at 5	os fur terpored 5.0's	
1.30 - 2.30 PM		lity Magnet & Anplifie	
3.00-4.00 PM		Mex P.P. PID Condoller	

Inference of today's sessions: (take away)

1. Time Bapate of Se cond order System experiment and D.C Servomotor Experiment and A.C. and D.C Servomotor Experiment and A.C. Servomator loop. and may relie Amplifur and P. PI. PID Controllery and Compunishing and returber theolyport dance Ole.

Arcy	abusty	Charta	
Participant	Resource Person	Lab Incharge	Coordinator- LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: kasHore M.

DAY & DATE: SATULDAY & 23/01/2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	Great system Smulet	orlinear system simula	
11.30-12.30PM	01 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Time responce of sous	
1.30 - 2.30 PM	magnetic amplifier		
3.00-4.00 PM		EM, POD controller	

Inference of today's sessions: (take away)

- 1. studied about time response of second oder system.
- 2. Studied about delay the , esce time, peak time, my short also Ac EDC ceruomorars
- 3. Learn about magnetic amplifier and lineal system simulator.

Participant Resource Lab Incharge Coordinator-Person LEARN

DAILY REPORT the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: B. Maheshwat

DAY & DATE: SATURDAY. \$ 23-01-2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	liniear Syster	Theray	
11.30-12.30PM	Time Respondit	ind ,,	
1.30 - 2.30 PM	Magnerian		
3.00-4.00 PM	P.PID COON		

Inference of today's sessions: (take away)

- How to Lead. and. Lag. network idulithed
 Transial Response and. Maximum peak
 Transial Response and. Maximum peak
 Thank Ic. depend on Cotrolwinding.

Signatures	1 - 1	1	· . /
B. T. Cahens	6. harste	6 Joustan	
Participant	Resource Person	Lab Incharge	Coordinator- LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: P. Vene mod howachary

DAY & DATE:

23/01/2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	Unear Systems	open loop & close	
11.30-12.30PM	linear Systems	DIAC Comonde	
1.30 - 2.30 PM		maganticample	tout
3.00-4.00 PM	Cinear Systems	logd brook	

Inference of today's sessions: (take away)

- 1. I Studied open broupt closed long Systam
- 2. and De Seno motor &.Ac
- 3. Magnotice compliten & log & lead Companyton Uneer System Simulatur

Signatures		1 . 1	-/
Roof	ohesta	Charles	Coordinator-
Participant	Resource Person	Lab Incharge	LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: 8, Solvives

DAY & DATE:

23-01-2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	Uncel System	open loop school	
11.30-12.30PM	mecesyster	DU Escombe	
1.30 - 2.30 PM	imese syst-	, magantic auplif	, sk
3.00-4.00 PM	4	lag & head	I,
A STATE OF THE PARTY OF THE PAR		company	set

Inference of today's sessions: (take away)

1. I studied open loop & closed loop system and De servo motor & Al

3. magnatre ampliter & log & lead compainty.
Linear System Simulaturs

Participant	Resource Person	Lab Incharge	Coordinator- LEARN
Signatures	- Johnster	Chuston	1 /

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: B. Yaclarah.

DAY & DATE: Monday 8 25/01/2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	Transactore	- hospeterity of. Mm	np promeiphes
11.30-12.30PM	A -1.	the same of	m10+1.103
1.30 - 2.30 PM	THE A LINE	ationstic Knyest	ONTING BINDAL-BIN
3.00-4.00 PM	O:P-AMPP	mormetor Phy	esto!

Inference of today's sessions: (take away)

1. O.P. Amp is a carreading connection of Differential Amplifiers
2. Protegrator is a wave shaping circuits

Signatures

3.

P1 of v	Dicastrue	- 46
Resource	Lab Incharge	Coordinator- LEARN
	Resource	Y -h Imahanga

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: A.KRISHNAMA CHARY

DAY & DATE: MONDAY 25-01-2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	Town 6 stor Charectiff	OP AMP Class	Prochile
11.30-12.30PM	CE. Ampliffiel	OP ANT CLASS	prochile
1.30 - 2.30 PM	PET	OP AMP Class	Proceed
3.00-4.00 PM	opAmp	ORAND Clas of	prochid

Inference of today's sessions: (take away)

1. op Amp Intermet civily. How it's and.
oppop experiment done inverting and
2. Non Investing experiments dare

3.

N +0/11	Du 14-18-	Pleamete	0%
Participant	Resource	Lab Incharge	Coordinator- LEARN
	Person		DEFER

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: KISHORE.M

DAY & DATE: 25/01/2001 & MONDAY.

slots	Scheduled	Practically happened	Remarks
10AM11AM	Transister charecter	alle Transister chaucit	
11.30-12.30PM	CE Amplibler	CE Amplifier	
1.30 - 2.30 PM	fer characteristics	Bet charecteristics	
3.00-4.00 PM	OR Amp Parameters	pramp minimeters.	

Inference of today's sessions: (take away)

- 1. studied about transistor charecteristics.
- 2. studied about CE configuration and 11's applicationsy charceteristics
- 3. opening as an interpretan of multiple transfer on a single chip.

Pole II	Dhowalout	1
Resource	Lab Incharge	Coordinator- LEARN
		Resource Lab Incharge

DAILY REPORT the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: KM Weston

DAY & DATE: 25/01/2021 (Mordey)

slots	Scheduled	Practically happened	Remarks
10AM11AM	Transister change	cteriptots Transistav cha	vrhand has
11.30-12.30PM	C = Amali fel	W CE Amplific	ч
1.30 - 2.30 PM	CZT charrieris	Heck PFT chardsri	HC)
3.00-4.00 PM	by Amy Parame	den op omp para	meters.

Inference of today's sessions: (take away)

- 1. studied about all configuration and it implicative. charecteristrics.
- 2. op mmp is anintegration of Multuple 3. Transister in a single chip.

Mit	Dh at t	1- Pleasakell	
Participant -	Resource	Lab Incharge	Coordinator- LEARN
	Person		LEARIN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: B. Maheshwast.

DAY & DATE:

Monday & 25-01-2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	Mangish	3 Transisters.	
11.30-12.30PM	CE-Apoplih	es CEAMPLITIES	
1.30 - 2.30 PM	FET	OPY-AMPS	
3.00-4.00 PM	OP-AMP	Comparatees.	

Inference of today's sessions: (take away)

- 1. CE Amplifiers reduces. Bandwith in multiple transister
- 2. op. Amp. charecstic. Block Diagram.
- 3. investing and noninverting of IC.

 and input and out put off ic.

 THI

B. Maheslus	P. Kno Xkull	P. Lowstull	
Participant	Resource Person	Lab Incharge	Coordinator- LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: V. Siva Rama Krishna

DAY & DATE: Monday & 25-01-2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	Transistor Chara	OP-AMP Princ	ire
11.30-12.30PM	1:0:00	valtage dollar	363
1.30 - 2.30 PM	EFF Characteril	Inverting & No	Water Barel
3.00-4.00 PM	OP-AMP PONOMER	Integrator	5.1

Inference of today's sessions: (take away)

- 1. O.P. Ame is a coscading connection of
 - Differential Amplifier.
- 2. Integrator is a waveshaping circuit.

3.

- 9/	121. 11.15	Planushell	- A
Participant	Resource	Lab Incharge	Coordinator- LEARN
	Person		

DAILY REPORT the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: 5. 5 minds

DAY & DATE:

25-01-2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	ACC-CE	Thears	
11.30-12.30PM	-Amolibes	Theek 21	
1.30 - 2.30 PM	ARE ODAND		
3.00-4.00 PM	pagernifees	-1	

Inference of today's sessions: (take away)

1. I Andred CP-Amplibies mosking 2. and op-Amp parameters 3. Integrator & Experiment done.

S	P. Kowyhul	1. hantal	+ >
Participant	Resource Person	Lab Incharge	Coordinator- LEARN

DAILY REPORT the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: P. Veneumadhauschang

DAY & DATE:

25/01/2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	AGC-CE	Theony	
11.30-12.30PM	Anglizier	theany	
1.30 - 2.30 PM	AEC OPALP	heary	
3.00-4.00 PM	parametery		

Inference of today's sessions: (take away)

- 1. I studied Co-Amplifier working
 2. and op-Aup parameters.
 3. Intergretor & Expaniment done

Participant	Resource Person	Lab Incharge	Coordinator- LEARN
Signatures	laturta	lahata.	· *

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: V. Siva Rama krishno

DAY & DATE: Wednesday & 27-01-2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	Investing & Non Inve	Ches a comment	
11.30-12.30PM	Integrator	closs-a community	
1.30 - 2.30 PM	13	DE Lab Practice	
3.00-4.00 PM	have generator	PE Lab Practice	

Inference of today's sessions: (take away)

- 1. class-A commutation is current commutation & levies resonance.
- 2. class-B commutation is self commutation.

3.

Participant Resource Lab Incharge LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: B. yadaiah

DAY & DATE: Went day - 27/01/2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	Loveresting	Chase A-Ch	poper
11.30-12.30PM		dw Clores B-C	
1.30 - 2.30 PM	Differstu		The state of the s
3.00-4.00 PM	terrandle	PVoltadne	Hours

Inference of today's sessions: (take away)

- 1. P. ELab Experiment VIET Chraterestic
- 2. Creenst proceedings
- 3. procedite of Experiment RGBT

Participant	Resource Person	Lab Incharge	Coordinator- LEARN
Signatures	Aline	e Car	

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: K&SHOPE-M

DAY & DATE: HEDNESDAY, 9 27/01/2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	Sovering & Non line	H CLASS- ACHOPPEN	
11.30-12.30PM	Internation	CLASS-R CHOTTER	
1.30 - 2.30 PM	or thun weth	Practice of PE	
3.00-4.00 PM	Triangle generation	practiced P.E	

Inference of today's sessions: (take away)

- 1. studied about clau- a commutetron crasts.
- 2. Self commuted (or) Regovernment employee computation circuit and explonation was studied
- 3. practiced P.E lab expainment is BIT

Signatures		1 N	. /
Rehyle	Thise	2	Coordinator-
Participant	Resource Person	Lab Incharge	LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: K. Malloshor

DAY & DATE: 27/01/2021 Nednysday)

slots	Scheduled	Practically happened	Remarks
10AM11AM	Invicting GNONI	enity characommu	then
11.30-12.30PM	Integrator	CLEN B Comm	tales
1.30 - 2.30 PM	Differentiator		The state of the s
3.00-4.00 PM	Triangle som		

Inference of today's sessions: (take away)

1. Class & commutation and class is commutation.

2. Class work and practicle done ofternon.

3.

ek M	Whale	- Chil	
Participant	Resource Person	Lab Incharge	Coordinator- LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: A. KRISHWAMA CHARY

DAY & DATE: WEDNUSDAY, 27-01-2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	Invertise nun T	way CLass A Come	.11
11.30-12.30PM	integrator		
1.30 - 2.30 PM	Differendiato	Class & Cana	The second secon
3.00-4.00 PM	toragle Genera	Le led root	hide

Inference of today's sessions: (take away)

1. Class A commutation and class B contestions. Class works and practicle done before more.

3.

Arry	Mizh		T
Participant	Resource	Lab Incharge	Coordinator-
	Person		LEARN

DAILY REPORT the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: S. Sini Das

DAY & DATE: 27-01-2021 (WED)

slots	Scheduled	Practically	Remarks
10AM11AM	alan Art	happened	
11.30-12.30PM	class. A chap	per Theory	
1.30 - 2.30 PM	Cluss-clopp	& Kreosy	
3.00-4.00 PM	voltage to	Prenticed	

Inference of today's sessions: (take away)

- 1. I practiced op-Auplin & voltage
- tollower
- 3. I practiced lead commutation (class-A)

Participant	Shizle	TA
	Resource Person	Lab Incharge

DAILY REPORT the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: P. Venu madhavaclary

DAY & DATE:

27/01/2021 (NED)

slots	Scheduled	Practically happened	Remarks
10AM11AM	class-A chopper	Theory	
11.30-12.30PM	class-13- Chappe	theon	
1.30 - 2.30 PM	Op-Anp	propried	
3.00-4.00 PM	Voltage follow	Practicad	

Inference of today's sessions: (take away)

- I practiced op- Auplib voltage followery

 I practiced load communition (clas-A) 2.

3.

Don't	Whole	T Clot	
Participant	Resource Person	Lab Incharge	Coordinator- LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: B. Maheshwar

DAY & DATE:

WE-10-18 HEDRONSIN

slots	Scheduled	Practically happened	Remarks
10AM11AM	Clay A Choppes	The state of the s	
11.30-12.30PM	clars & Chopes		
1.30 - 2.30 PM	OPP AMP.	Pracitéred	
3.00-4.00 PM	1 01	Practiced	

Inference of today's sessions: (take away)

1. I teasued class A - choppes & class - B chopper 2.

I prouticed voltage tollower in Ade Acc lab.

B. Takens	Whigh	Charles	TV
Participant	Resource Person	Lab Incharge	Coordinator- LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: K. Mallesha

DAY & DATE: Thursday, 28/01/2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	Ac Servomotor	p.v. Emulate	
11.30-12.30PM	Die position co	dated p.v. 2 mulite	v poortice
1.30 - 2.30 PM	Samuel Gangalat	EN DVTR CLOS	
3.00-4.00 PM	schmill triss	er p. v. T.R pro	ichicle!

Inference of today's sessions: (take away)

- 1. solar emulcher system class by hod 8ir and solar practicals.

 2. Sairerum and after that done practicals.

 2. with solar emulator and solar print,
- 3. afternon.

	1		1
Participant	Resource Person	Lab Incharge	Coordinator- LEARN

DAILY REPORT the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: KUHOLE. 17

DAY & DATE: THURSDAY 9 28/01/2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	ac semomotor	pv emulator	
11.30-12.30PM	ox position (orth	d, pv Emulator	
1.30 - 2.30 PM	Sware genyator	PUTE Class	
3.00-4.00 PM	schmilt trigger	PUTE Practical	

Inference of today's sessions: (take away)

1. lear about photo voltaic Emulator advantages and applications.

2. Did one experiment on puts and observed the current untage variation with some angle.

3.

182	Santour		de
Participant	Resource Person	Lab Incharge	Coordinator- LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: S Sani Dod

DAY & DATE:

28-01-2021, Thursday

slots	Scheduled	Practically happened	Remarks
10AM11AM	Ac seems mos	PL Solar PUTT	2.
11.30-12.30PM	peroportion		styr
1.30 - 2.30 PM	Guar gener		
3.00-4.00 PM	colnitt trace		23.5

Inference of today's sessions: (take away)

1. By using solar commelter De com know the 2. About of Radition in a particular location.

3.

00	Salbours		
Participant	Resource Person	Lab Incharge	Coordinator- LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: V. Siva Rama Krishna

DAY & DATE: 28-012021, Thursday

slots	Scheduled	Practically happened	Remarks
10AM11AM	Ac servo motor	Solax PYTR	
11.30-12.30PM	The state of the s	Solax Emulato	×
1.30 - 2.30 PM		solar Emulato	
3.00-4.00 PM	echanist trigger		

Inference of today's sessions: (take away)

- 1. By using solar Emulator we can know the effect of radiation in a particular
- location, date, time on a selected
- 3. solar panel.

Ingh.	SaiVande		
Participant	Resource Person	Lab Incharge	Coordinator- LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: P. Venumad haraclary

DAY & DATE:

28/01/2021 Their day

slots	Scheduled	Practically happened	Remarks
10AM11AM	AC Servo motor	Solar DUTR	
11.30-12.30PM	De position contant		
1.30 - 2.30 PM	Square generator		
3.00-4.00 PM	Schint Trigger		

Inference of today's sessions: (take away)

- 1. By wang Solar Emulator we can know the
- 2. effect of radiation in a particular location
- 3. alate time on a Selected Solar pound

CADON	Salvery		
Participant	Resource Person	Labincharge	Coordinator- LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: A. KRISHNAMA CHARY

DAY & DATE: THURS DAY, 28-01-2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	A.c. seavonne fo	or P.V Emulator	closis
11.30-12.30PM	D.C. Position con	told P.V Emulater P.	mlide
1.30 - 2.30 PM	Square Gende	ted P.V. + R. Klast	5
3.00-4.00 PM	Schmitt-trigge	1 P.V.T.R Proce	ille.

Inference of today's sessions: (take away)

1. Solar emulator. System class by had sirrord. Sai Velum and after that Done practicle with solar emulates 2. and solar p.v. T.R. Afternoon.

3.

AICUL.	Sailones		1 1
Participant	Resource Person	Labincharge	Coordinator LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: B. Yadarah

DAY & DATE: - Thus Lay - 28/01/2021

Scheduled	Practically happened	Remarks
Solor P.V.		-
	Solar P.V.	Scheduled Practically happened Solar P.V Conilator Solar P.T.P. Simulator Squar granesatos Convilator Charit forger Replicator

Inference of today's sessions: (take away)

1. By Using Solar Emulator we Can Know
the effect of radiation in a particular
Location, Date, time, on a Sulatud

3. Solar panel

MA	- Cailannes		
Participant	Resource Person	Lab Incharge	Coordinator- LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: P. Venumadhavachary

DAY & DATE: 29/01/2021 (friday)

slots	Scheduled	Practically happened	Remarks
10AM11AM	Holl bridge	Enter DE LAG neu	UMH
11.30-12.30PM		when Demo Class	
1.30 - 2.30 PM	Solar Emulator		
3.00-4.00 PM	Study of solar		

Inference of today's sessions: (take away)

- 1. I studied class c 6 class D. Commutation.
 2. De Lab new Kits Demo cilges

3.

Por	ariste	Call	
Participant	Resource Person	Lab Incharge	Coordinator- LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: 15. Malle sha

DAY & DATE: 29/01/2021 (Fridous)

slots	Scheduled	Practically happened	Remarks
10AM11AM	11-16 1 11	паррепед	
11.30-12.30PM	walt pudges	overto DE lab new 1	its
1.30 - 2.30 PM	Tull bridge Inv	Her Demo Clar	5
3.00-4.00 PM	Subvemula tov	class c comm	7-11

Inference of today's sessions: (take away)

1.7 stydied class & class D - commutation

2. De Les new with Derno class.

3.

. पुरन	Hirsola		
Participant**	Resource Person	Lab Incharge	- manacol -
			LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: S.S.

DAY & DATE: 29-31-2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	Helt brider	System woods	d
11.30-12.30PM	Solar Conta	nd Mcompraduela	43
1.30 - 2.30 PM	4	Classe-Commo	delia.
3.00-4.00 PM	u	clus D- Com	

Inference of today's sessions: (take away)

- 1. I learned classe & class D commutation
 (as) auxiliary
 2.
- 3. Systems updated for computer leb-1

Signatures	Minde		
Participant	Resource Person	Lab Incharge	Coordinator- LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: B. Yadarah.

DAY & DATE: Forday - 29/01/2021

slots	Scheduled	Practically happened	Remarks
10AM11AM	AFF BO	idere Donorta	or-Lie-D-El
11.30-12.30PM	Full Boid	gre Porventus	"torema
1.30 - 2.30 PM	Class-c	Compilations	. A.
3.00-4.00 PM	Clars - D	compitations	

Inference of today's sessions: (take away)

1. OFF Bridge 2 a vortur' FUIL bridge 2 aros

tor & Lic D. ELab Dremo

2. Elors - C. Compitation Subjuct &
Auxileri zeren Choppies;

3. Class - D. Compitation Subjuct &

Class - D. Compitation Subjuct &

Signatures	~ · · · · · · ·		
BIT	Shizle	3	
Participant	Resource Person	Lab Incharge	Coordinator- LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: B. MAHESHWAR

DAY & DATE: FRIDAY \$ 29-01-2021

slots	Scheduled	Practically	Remarks
10AM11AM	LA OFF I	happened	
11.30-12.30PM	ACSF brid		no
1.30 - 2.30 PM	full bridg	C DE LAB Der	ve.
3.00-4.00 PM	Solat Fine	MU CLASS C IV	jen

Inference of today's sessions: (take away)

- 1. Commutation of Closs. C. 15.

 Circut parellel to the supply in series

 2. With supply and Convert
- 3. Commutation of class Dis circulparellel. to the source and current is known as class D. OT. Auxilary Commutation.

B. Tahesh	3 (Shiele		
Participant	Resource	Lab Incharge	Coordinator-
	Person		LEARN

DAILY REPORT of the TWO week Programme -LEARN

[18.01.2021-30.01.2021]

Name of the participant: A. KRISHNAMA CHARY

DAY & DATE: FRIDAY 29-01-2021

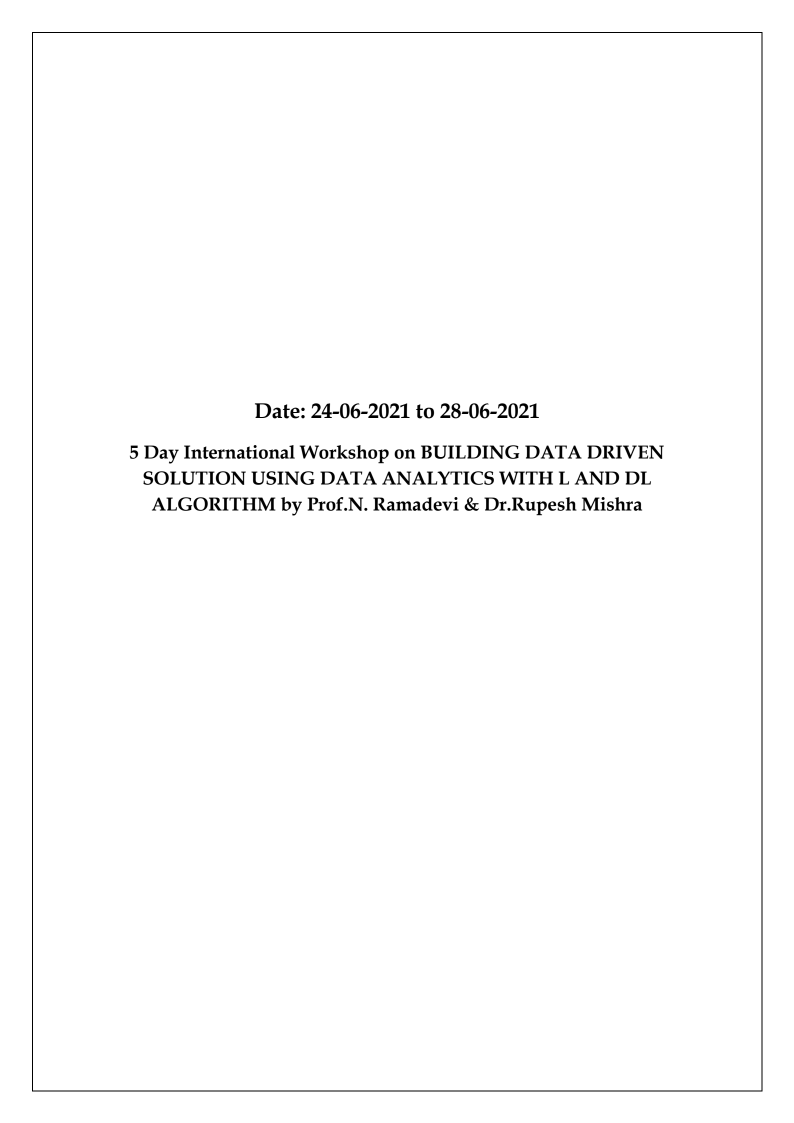
slots	Scheduled	Practically happened	Remarks
10AM11AM	Helf bridge inve	Her DiE Lab Kits	Dames
11.30-12.30PM	Full bridge inve	ate DE Las Kelty De	VINA.
1.30 - 2.30 PM		of closs D&C +tec	
3.00-4.00 PM		of Clos C & D theo	

Inference of today's sessions: (take away)

1. DE Lab Icity Demo In ording Session. and Af tel noon Clays" C" and Clays" D" Commutation willety 2. theory class.

3.

- 150 - 150	201	2/1	-\/
Akuy	Thiele		1 4
Participant	Resource	Lab Incharge	Coordinator-
	Person		LEARN



Smt. N. Ramadevi

Dr.Rupesh Mishra

Alternat (1981) Alterianya Blavella hardeste of Feelendary (Autocomous) has an econystem which carry to Research, Consultancy, Start-Lips, Inculations, Stategy Cellaboratore describes with Research and Feeleng Universities. The Interests is parametric the development of an Artificial Heart in Collaboratore and Feeleng Universities. The Interests is parametric the development of an Artificial Heart in Collaboratore and Except Universities. In St. (2017), No. 1999, Interests in add Assembly the research of Assembly And Proceedings of the part of Assembly and Assembly A



About CNi Department Tu Department of CNI was street in the year 13th with an intake of 20. The letter was gradually accessed to 18th with streets of 20. The letter was gradually accessed to 18th with sleep accesses. Mr. Tulis programme was street in the year 20th within solitor of 18 and increased on 18 to 2011. CNI department in a recognized severate center under formated Democraty. The department is more than the translation of committee of the contract o

About Workshops Inside Free Day Introduced in modulus on Bulbing Day. Deven Schutzer Uning Day Aralytics with Mil. and D. Algerishmi, the option behalf are clullenge areas with protein factor of the option of the option of the option of the option of the participants. The models of the behalf again to with the participants. This models of the participants of the participant of the participa

"Humans can typically revote one or two good modcle a work. Machine learning can cream thousands of models a week." - Thomas II Devenport, Analytics thought Leader

Objectives of the Workshops >To create automost on Data Analytics and ECL using A

Algorithms, many Algorithms and a many Algorithms.
To provide restructure but hands on the standardistins of Data
You provide hands on engeniesce over Data Analysis, man
Mc. and Dis.

>To enquain the participants with Remarch Opportunities in Data Science and Company Vason.

Expected Outstance

Upon maverals completion

The participants will be acquire the concepts of data and lytter and various tools soluted to data manipulation.

the the EDA to reprocee the data after proprocessing as

Strengton the Research problems to Data Science, NLP on Computer Vision

Guid-lines for Participants

Weds Links are replaced on Whotship Group.

E-Certificate will be based to all the Perticipants, after natural fid completion of the e-Workshop.

Participants need to mark sletratuminus in the purple limit that will be considered during the Sendon.

Use the following Link for Registration: https://frame.gl





Department of CSE Organizes

Five-Day International E-Workshop On

Building

Data-Driven Solutions Using Data Analytics with ML and DL Algorithms

24th- 28th June, 2021

All Faculty,Research Scholars, Students and Industry Persons can participate

nahoppar ATKON

Kaxi Kireeti

Dr. V. MALAKONDA REDDY,

President Emeritus, CBIT(A)

PATRON

Sri. N. SUBASH.

President, CBIT(A)

CHAIRPERSONS:

Dr. G. P. Saradhi Varma, Principal, CBIT (A)

Dr. Y. Rama Devi, Prof. & Head, Dept. of CSE, CBIT (A)

CONVENERS

Prof. N. Rama Devi, Professor, Dept. of CSE, CHT(A).

Dr. Rupesh Mishra, Assistant Professor, Dept. of CSE, CBIT(A)

CO-ORDINATORS:

Ms. I. Srujana, 9989166622(M)

Ms. Ch. Vijsyslakshmi, 9603546322(M)

Ms. A. Sangeetha, 9949997684(M)

Ma. G.Vanitha, 9959959585(M)

Ms. K. Mary Sudha Rani, 9553404801(M)

Ms. T. Suvarna Kumari, 9493015349(M)

Smt. G. Kavita, 9885117207(M)

Ma. Ch. Madhavi Sudha, 7891131817(M)

Sri. B. Ramana Reddy, 9441441810(At)

Ms. D. Naga Jyothi, 8008023453(M)

Open with Google Does 💌

Dr. Rafael Bertanga Lituri, Penkesur, Bept of CSE, UR I, Spain

Er. Vireon Nabet, Indoor, Espe. of CS, (1): ; Spon Er. Hilay Rage, Professor, Dept. of CS, Volyo Hammery, Japan PATIONALS

Dr. Deepak Garg, Fredorier, Dept. of CSE, Boosts University,

Or. Konnen Srinsthen, Frakver, Dept. of CNS, MIT Hydreshad

Dr. Niraj Kumar, Manager, Sarramg bake. Dr. Diseptembra Kumar Jin, Van Produksat, Adama University. Kohus.

De. Y. J. Singh, Scenar Produces, Days, of CSE, UT Octo. De. Kolyan Kussor Manuscherya, Produces, Dept. of CSE, UT

Dr. Alamesh Chandra Trivedi , Proissor, Dept. of CSE, NIT, Aparala

TECHNICAL COMMITTEE

Dr. Amani Rusel, Professor, Dept. of CNL, Laboure University, Laborus.

Dr. tudira , US I , Spain

Dr. Jose, UJI I, Space

for Assent Ministe, Innet, Professor, Dept. of CSE, ET. Judgest.

Dr. C. R. Ran, Professor, SCIS, HCU.

Dr. K Shyamala , Profesor, Bept. of CSE, CHI

Dr. S. Suresh Kumar, Aut Probiner Heat of IT perticing

Dr. M. Sweery clar , Nodraus , Dept. of CNE, CRITIA)

Dr. S. Sagar, Proissor, Dept. of CSP, CWT(A) Dr. S. Chine Battu, Proisson, Dept. of CSP, CWT(A)

Dr. T. Sridevi, Asset Profesor, Dept. of CSL, CHT(A)

Or. R. Raxinder Rockly, Assoc, Producer, Dept. of USE, CHITCA,

Dr. Sangreche Gapte, Anne, Professor, Dept. of CSL, CHITIA)

tir. Kolia Morarjos, Auss, Indiane, Dige. of Citi, Chif(A)

Dr. Amit Sangroya, Issotin, TCS, Garupan.

Mr. Ashlah Pendry, botractor Herwit, India

Five-Day International

E-Workshop

On

Building

Data-Driven Solutions Using Data Analytics with ML and DL Algorithms

Workshop Sessions

DAY-1: 24th June, 2021

Towards building real world trustworthy AI systems

DAY-2: 25th June, 2021

Information Gathering, Data Preprocessing, FDA, Data Modeling, Model Accuracy and Confusion Matrix

DAY-3: 26th June, 2021

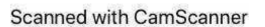
End to end deployment of ML algorithm from model building

DAY-4: 27th June, 2021

Multi tasking techniques in deep learning

DAY-5: 28th June, 2021

Image classification using neural networks: basics to hands-on



Faculty Name	P D P or ga ni ze d ye ar	FDP name	Bro chu re	No of Participa nts (From same Organiza tion and different Organiza tion)	Resource Persons Day wise Schedule	Resource persons List	Fundin g Agency	Orga nized by Paren t Org/ Other Org	If it's by "AICTE" Please send the letter proof
Smt. N.Ramade vi Dr.Rupesh Mishra	20 20 - 21	BUILDI NG DATA DRIVEN SOLUTI ON USING DATA ANALYT ICS WITH ML AND DL ALGORI THM During 24th to 28th JUNE 2021.	Yes	750 (CBIT - 150, Others- 600)	24-07-2021: Dr. Amit Sangroya 25-07-2021: Dr. Rupesh Mishra 26-07-2021: Mr. Ashish Pandey 27-07-2021: Dr. Niraj Kumar 28-07-2021: Dr. Anand Mishra	1.Dr. Amit Sangroya(Researcher, TCS, sangroyaamit@gmail.com) 2. Dr. Rupesh Mishra (Asst. Prof. CBIT, rupeshmishra_cse@cbit.ac.in) 3. Mr. Ashish Pandey(Instructor, HUAWEI India, ashishpandey@outlook.com) 4. Dr. Niraj Kumar(Manager, Samsung India, nirajrkumar@gmail.com) 5. Dr. Arand Mishra (Asst Prof. IIT Jodhpur, anandmishra.jsp@gmail.com)	Zero budget	CBIT	NA











భవిష్యత్తులో కృత్రమ మేధన్ను పాత్ర కీలకం

0

గార్చింగి మ్యాప్ టుడే: రాజోయే కాలంలో కృట్లను మేర్యు, మెషిన్ రిస్పింగ్ ట్రడాన పాంకేసిక పరిణ్ణనాలుగా మారమన్నాయని రిజనామ్యాసినర్గిటి ఎలక్టెపెట్ అండే ఎలక్ట్రెనక్స్ విధాగం అనిస్టెండ్ ట్రాపెసర్ రాంటానీ రాడ్ అన్నారు. గండిపేట్ కటింటే కళాలలో 'చేదా అధిరిన' పరిష్కెదాలను నిర్మిం చెపిందో మెషిన్ రిస్పింగ్, డీస్ లెర్వింగ్ యొట్ట పాడ్ర' అనే అంగంపై ఏర్పాటు మేన వర్సువల్ రాల్యాలలో ఆమె టైనంగించారు. సీటీండే ట్రిస్సెపాల్ రాంపార్ట సౌకర్కి కుష్యాటర్ విధాగం అధివరి దాంపై రమాలేవి. పాల్గొన్నారు.

భవిష్యత్తు కృత్రిమ మేధస్సుదే..

లెబనాన్ యూనివర్శిటీ అసిస్టెంట్ ప్రాఫెనర్ డాక్టర్ అమానీరాడ్

మడికొండ: రాజోయే రోజుల్లో కృత్రిమ మేధన్ను. మెషీన్రలిర్నింగ్ ప్రధాన సాంకేతిక పరిజ్ఞానాలుగా మారతాయని లెబనాన్లోని లెబనాన్ యూనివ ర్మిటీ ఎల్మక్రిసిటీ, ఎల్మక్రానిక్స్ విఖాగం అసిస్టెంట్ ప్రాఫెసర్ డాక్టర్ అమానీరాడ్ పేర్కొన్నారు. గండిపే టలోని సీటీఐటీ కళాశాలలో కంప్యూటర్సైన్స్ విఖాగం ఆధ్వర్యంలో 5 రోజుల అంతర్జాతీయ 'డేటా అధారిత పరిష్కారాలను నిర్మించటంలో మెషీన్ లెర్నింగ్, డీప్ లెర్నింగ్ యొక్క పాత్ర' అనే అంశంపై నడస్సూను గురువారం అనలైనలో పూరం బింకారు. ఈ కార్యక్రమంలో అనలైనలో ముఖ్యలథి తెగా పాల్గొన్న లమె మాఖ్యదుతూ.. ప్రస్తుత

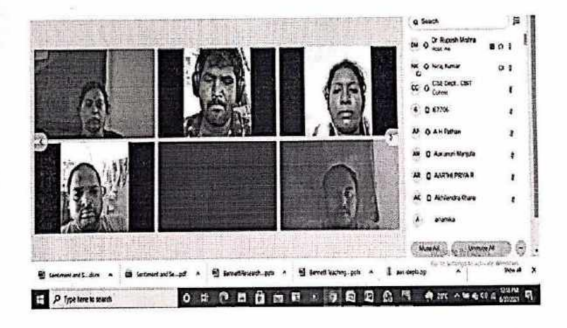
0

(9)

గ్రాడ్యుయేట్లు డేటా సైంటిస్ట్రేలుగా మారాలనుకుంటున్నారన్నారు. ఆనేక విశ్వవిద్యాలయాలకార్యక్ర మాలు తమ పార్యాంశాల్లో భాగం గా ఈ కోర్సులను అందిస్తున్నా యన్నారు. ఆధునిక డేటా సైం

టిస్ట్ ఓపెన్ సోర్స్. అల్గోరిథం ఎకానమీ శక్తితో ప్రవంద వ్యాప్తంగా అనేక సంస్థల్లో కృతిమ మేధన్సు ముఖ్యభాగంగా మారుతుందన్నారు. సీబీఐటీ స్రిన్సిపాల్ డాక్టర్ పార్థసారథి వర్మ మాట్లా డుతూ.. ఇలాంటి కార్యక్రమాల ద్వారా ఇతర దేశాల పరిశోధన, సాంకేతిక అభివృద్ధి విషయా లను రెలుసుకునే అవకాశం విద్యాధ్యలకు కలుగు తుందన్నారు.కంప్యూటర్ సైన్స్ హెడ్ డాక్టర్ రమాదే వి. అధ్యాపకులు, విద్యాధ్యలు పాల్గొన్నారు.

Fri, 25 June 2021 https://epaper.sakshi.com/c/61372583



Participants List

Timestamo	Email Address	Name of the Participant	Mobile Number	Institute / Organization	Participant Category	Designation	Country
5-23-2021 14:00:12	snikumar sma@cbit.ac.in	Dr M Anii Kumer	9550251731	Challanya Bharathi Institute of Technology	Academics	Assistant Professor	lodia
6-23-2021 14:02:09	enerayana.5813@gmail.com	Gunupusala salyanarayana	08500454515	Sir C. R. Reddy College of Engineering ELLIBU-534007, W.G.DIST, A.P.	Research Scholar	Assistant professor	India
6-23-2021 14:02:19	vigneswarrao 1954@gmail.com	D VIGNESWAR RAD	09494867304	INTUH	Research Scholar	Assistant professor	India
6-23-2021 1 <i>t</i> -02:39	guirajit0@gmail.com	C Mohammed Gulzar	08019934943	Dr K V Subbs Reddy Institute of Technology,	Academics	Associate professor	nda
6-23-2021 14:03:04	preetigedasu28@gmai.com	Freeli C M	9965058108	Loyula academy, Hyderabod	Academics	Assistant professor	india
6-23-2021 14:04:23	tvedareddycse@cvsr.sc.in	T.Veda Roddy	7093038172	Amuras University	Academics	Assistant professor	India
6-23-2021 14:11:35	mechcareacademy@gmail.com	MD BAHAUDDIN	09113280047	ISL ENGINEERING COLLEGE HYDERABAD	Research Scholar	ASSISTANT PROFESSOR	India
6-23-2021 14:11:40	Suteshmi armiet@omai.com	SURESHEKKRALA	9000330833	ARMIET	Academics	Assistant Professor	inda
6-23-2021 14:11:46	koutiyaredd9@gmail.com	Koutilya Reddy K	8790442455	CBIT	Post Graduate Student	Student	India
5-23-2021 14:13:58	man upriyankathumati@gmail.com	Thurnet MANJJ PRIYANKA	7981613915	Chatenya Bharath institute of technology	Post Graduate Student	Student	India
6-23-2021 14:14:14	deepikamaksh2004@omai.com	Jeepka Mallampati	9912538433	Nel Gogte institute of Technology	Research Scholar	Assistant Professor	India
6-23-2021 14:17:50	heba talg@gmail.com	Heta Monammed Laigue	+91 9100656612	Chatanya Bharain Institute of Technology	Post Graduate Student	Student	India
6-23-2021 14:19:06	hoshmimsheen14@gmail.com	Syeda Mahean Hashmi	6790724572	CBIT	Academics	1000000	leda
6-23-2021 14:19:23	mounastruthi159@gmail.com	3 Mouns Sheuthi	9652803731	CBIT (Hyderabad)	Post Graduate Student	MTECH student 1st yr	India
6-23-2021 14:23:47	bareensaima2512@gmail.com	Seima Mirza	8697147187	Chaterya Bharathi instrute of Technology	Fost Graduate Student	Student	India
6-23-2021 14:24:44	snafsa99@omail.com	Sheik Nafisa	9985548807	Chatanya Sharathi Institute of Technology	Post Graduate Student	MTech CSE	Hyderabad
6-23-2021 14:25:37	eramya2@email.com	E Romalakahmi	9550602042	Chaterys Bharetti Institute od technology	Academics	Assistant professor	Inclia
6-23-2021 14:27:12	shivanisandy07@gmai.com	N.S.Shivani	7589421793	Chatarya Bharathi Institute of Technology	Post Graduate Student	Student	India
8-23-2021 14 27:29	je evamaddela (@gmail.com	Maddeta Verikata Jeeva	7981657851	Chatarya Bharatri institute of technology	Post Graduate Student	Student	India
6-23-2021 14:29:40	mahesh bhasukar@gmail.com	B Mahesh	9440970549	Dr.K.V.Subba Reddy Institute of Technology	Academics	Associate professor	India
6-23-2021 14:33-20	kalpanagprec@gmail.com	KKALPANA *	09848092065	Valla Reddy Institute of Engineering and Technology	Appdemics	Asst professor	India
6-23-2021 14:34:40	jubarbasha@gmail.com	N Nd Jubair Basha	9652564800	Kallers Haranadha Reddy Institute of Technology,Gustur	Academics	Associate Professor	India
6-23-2021 14:37:46	majeed@vjt.ac.in	Abdul Majeed	08501122998	Vidya Jyothi institute of technology	Academics	Assistant professor	India
6-23-2021 14:35:17	kittu514.ose@gmai.com	D Krishna	9848233441	ACE ENGINEERING COLLEGE	Academics	Associate Professor	India
6-23-2021 14:38:40	drshakrasool@outlook.com	Dr. Shaik Rascol	9885633986	Muffacham Jah College of Engineering and Technology	Academics	Assistant Professor	India
6-23-2021 14:39:05	ch.nagalakshmi18@tkrcet.com	Chaganti B N Lakshmi	9440321678	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	Academics	PROFESSOR	INDIA
5-23-2021 14:39:25	kthovyacso@vit.ac.in	KÖDUMURI BHAVVA	9550111130	Vidya Jyothi Institute of Technology	Academics	- Landson Filtra	
5-23-2021 14:39:48	swethacse@vet.ac.in	PSWETHA	08897962016	Vidya Jyothi Institute Of Technology	Academics	Assistant Professor	India
5-23-2021 14:40:47	natiant2@gmail.com	NALLANTI VENKATESWARARA		ADIKAVI NANNAYA UNIVERSITY	Research Scholar	Associate Professor	india
8-23-2021 14:40:59	obulesh164@gnits.pc.in	DORUCHINTALA OBULESU	9100413469	GNITS, HYDERABAD	The second secon	STUDENT	India
6-23-2021 14:41 12	naguanr.rac@gmai.com	Angoru Nageswara Rao	9642995525	CMR Institute of Technology, Hyderabad	Academics	Associate Professor	India
5-23-2021 14:42:15	deepika@vit.ac.in	Ch.Deepika	8142699299	Vidya Jyothi Institute of Technology	Academica	Associate Professor	India
-23-2021 14:43:15	smult2006@gmail.com	Sririvase Rao poppu	0985032066	MRCET	Academics	Assistant professor	india
			977.277.9277	BRINDAVAN INSTITUTE OF TECHNOLOGY	Academics	Associate professor	India
1-23-2021 14.43.33	kalibasha@gmail.com	D IBRAHIM KALIL BASHA	9959395502	AND SCIENCE	Academica	Assistant professor	India
-23-2021 14:43:38	akkisetti@gmail.com	Akkisetti V N Hanuman	09701530094	Interrational school of Technology and Science for women	Academica	Assoc Professor	India
-23-2021 14:43:53	kpradeepreddy@crnrtonline.ac.is	OF KUMBALA PRADEEP REDDY	0848843967	CMR INSTITUTE OF TECHNOLOGY	Academics	ASSOCIATE PROFESSOR	INCIA
23-2021 14:45:46	byadaiah sae@mgit.ac.in	Yedelah Belagoni	9030007577	MGIT	Academics	Assistant Professor	India

Scanned with CamScanner

6-23-2021 14:45:50	emdrizwenkt@gmail.com	S MD RIZWAN	+919014522552	Brindoven institute of technology and science	Research Scholar	Assistant Professor	India
5-23-2021 14:48:16	yogesh@virt,ac.in	Yogesh Raghawwar	8885109440	Vicys Jyothi Institution of Technology	Academics	Associate professor	Incla
6-23-2021 14:48:56	uma.dulhare@mjcollege.ac.in	Uma N. Duhare	9603225511	MJCET	Academics	Professor	India
6-23-2021 14:50:39	jishacravi@gmail.com	Jisha CR	9495411946	SFM institute of science and technology	Research Scholar	Student	India
0-23-2021 14:50:48	kdasan9@gnei.com	KANNADASAN B	9384991845	BSA Crescent institute of Science and Technology	Asademica	Assistent Professor	India
6-23-2021 14:50:50	charu machinelearring@gmai.com	Charu chhebra	8130600341	Rdias	Academics	Assistant professor	India
6-23-2021 14:51:06	sundari.m@bvrithyderabad.edu.in	Shanmuga Sundari M	9100447815	BVRIT HDYERABAD College of Engineering for Women	Academics		India
6-23-2021 14:51:15	mkaldas_mca@cot.ac.in	M Kalidas	9391254079	CBIT	Academics	Asst Prof	India
6-23-2021 14:51:25	ramesh@gnits.ac.in	Dr Ramesh Cheripeti	08121403233	Gharayanamma institute of Technology and Science	Academics	Asst Professor	India
6-23-2021 14:51:30	shekarreddy03@gmail.com	T, Shekar Reddy	9849755073	University college for women (A)	Academics	Assistant professor (c)	Indian
6-23-2021 14:52:19	tara.hemaiya@gmait.com	Tara Herrafiya	7052324820		Post Graduate Student	Graduated	India
6-23-2021 14:52:20	chswathi0508@gmail.com	Swathi Ch	06121403233	Charayanamma Institute of Technology and Science	Academics	Asst Professor	India
6-23-2021 14:52:42	ravimathey@gmail.com	Dr.Revi Methey	8499042999	VII	Academics	Professor in CSE	Irda
6-23-2021 14:52:53	mandeep mca@plet.co.in	Mandaep Kaur	6896310304	Panipat Institute of Engineering and Technology	Research Scholar	Assistant Professor	India
6-23-2021 14:53:10	ravilla talpana2012@gmail.com	G. Kaipana	5849500865	Chebroiu engineering college	Research Scholar	Associate prefessor	India
6-23-2021 14:56:07	riyaz@mjcollege ac.in	MD R:YAZUDDIN	+914023280361	Muffakham Jah College of Engineering and Technology, Hyderabad.	Academics	Asst Prof.	India
6-23-2021 14:56:22	varshe31 1082@gmail.com	Varshe Sharma	09212277009	BPIT	Research Scholar	Assistant Professor	India
6-23-2021 14:57:33	sandhiya.ei20@bitsathy.ac.in	SANDHIYA S	9345262022	Sannan amman institute of technology	Academics	Student	India
6-23-2021 14:57:36	raghavendran.chv@gmail.com	Ch.V. Raghavendran	9440674553	Adilya College of Engineering and Technology	Academics	Professor	India
6-23-2021 14:58:11	pkinshnaprasad_mca@cbit.ac.in	Krishna Frasad Puppala	9701804085	Chahanya Bharathi Institute of Technology(A)	Academics	Assistant Professor	India
6-23-2021 14:58:37	sandhiya.s20@bitsathy.ac.in	SANDHIYA S	0345262022	Bannari amman institute of technology	Academics	Student	India
6-23-2021 14:58 39	chuktapalirachika@gmail.com	Ch.Radhka	9177215578	G Narayanamma institute of technology and science for Women	Academics	Assistant professor	india
6-23-2021 15:00:19	lafitha517@gmail.com	Divya Lalta Sri Jaligampala	9010868185	Aditya college of engineering and technology	Academics	Assistant Professor	India
0-23-2021 15:01:03	ksunitra ese@mgitacin	KALLETLA SUNITHA	9903884073	Mahatma Gandhi Institute of Technology	Academics	Assistant professor	India
6-23-2021 15:01:09	swapnarekha?3@gmail.com	Swapna Rekha Hanumanthu	9848634031	Aditys institute of Technology and Management, Teksali	Academics	Assistant professor	India
9-23-2021 15:03:32	amorula, mohammad@acet.ec.in	Mohammad Amanulla	0491221335	Aditya Calege of Eingineering and Technolog	Academics	Assistant Professor	India
-23-2021 15:03:42	maanasatose@vjit.ac.in	Maanasa Thogaru	9052772975	Vidya Jyoth Institute of Technology, Hyderabod	Academics	Assistant Professor	India
-23-2021 15:04 02	chsalyamurty@gmail.com	Ch S V V S N MURTY	9440130301	Addya College of Engineering & Technology	Academics	Associate Professor	INDIA
23-2021 15:08:35	syedezaral@gmail.com	SYED AZAR ALI	0573210322	MUFFAKHAM JAH COLLEGE OF ENGINEERING AND TECHNOLOGY	Research Scholer	Asst.prof	India
-23-2021 15:09:50	shallendrasinghgau/@bptindia.com	Shalendra Gaur	9717056435	Shawan Farshuram Institute of Technology	Academics	Assistant Professor	India
-23-2021 15 10:11	sitanshutakher29@gmail.com	Sitanshu Takhar	8947960873	Maharaja Ganga Singh University, Eikaner. Rejasthar	Academics	Library Professional	India
23-2021 15:11:32	pgpankalgautam@gmail.com	Pankat Gautam	9736927745	NITTTR Chandigarh	Post Graduate Student		india
23-2021 15:15:21	razie29sk@gmel.com	Dr. Sheik Razia	9440521497	Koneru Lakshmaish Education Foun	Academics	Associate Professor	India

6-23-2621 15:17:02	2 dsuthashini ece@mgt.ac.in	D.Suthashini	B905700448	MGIT	Academics	Asst.Professor Inc	lia
6-23-2021 15:19:30	bindeshwar.singh2025@gmail.com	Dr. Bindeshwar Singh	9696469731	Karria Nehru Institute of Technology Sultanpur	Academics	122	Sie .
6-23-2021 15:21:48		Chinnalks Sudha	9666468910	Mahatma Gandhi Institute of Technology	Academics	Assistant Professor In	
6-23-2621 15:25:24	gnagasujni_cse@mgit.ac.in	G NAGA SUJINI	9886923464	MGIT	Academics	The second secon	zia .
6-23-2021 15:27:15		ANKUR BISWAS	9436168323	Tripura Institute of Technology	Academics		dia
6-23-2021 15:28:50	kalpana dwivedi@abes.ac.in	Kalpana Dwivedi	9911030237	ABES Engineering College Ghaziabari	Academics	The second secon	dia
6-23-2021 15:29:55	5 vasam.srinivas7@gmail.com	Vasam Sénivas	9849815464	Semathi Recdy Institute of Technology for Women	Academics	The second secon	dia
6-23-2021 15:33-26	poojamudgil@opitindia.com	Pocja Mudgil	9582882351	Bhagwan Parshurem Institute of Technology	Academica	Assistant Professor	dia
6-23-2021 15:33:46	ksujana assiprog@mgit.se.in	K SUJANA	9908116731	Mahaima Gendhi Institute of Technology	Apademics	The second secon	dia
6-23-2021 15:35:42	crupparapeti2015@gmail.com	Dr. UPPALAPATI SRILAKSHMI	8121813525	VESTR Deemed to be University	Academics	Assistani Professor III	AIDIA
6-23-2021 15:37:00	mun.gesansebramani360@gmail.com	MURUGESAN SUBRAMANI	6303234043	Chartenya Bharathi Institute of Technology	Acadamies	Student	da
6-23-2021 15:38:06	svsaga@gmail.com	Sadaram Vidya Sagar	7093155044	Osmania University	Research Scholar	Research Scholar II	nda
6-20-2021 15:38:20	akshaykumar200042@gmail.com	Akshay Kumar Malathker	7013358682	Chatanya Bharathi Institute of Technology	Academics	Student	ndia
6-23-2021 15:46:54	razudan 5607 (ggmail.com	mohammad razioddin	09703253264	Osmania university	Research Scholar	Research Schiar	nda
6-23-2021 15:43:01	mourica gad t@gmail.com	Gadi Mounica	8367344569	Aditys college of engineering and technology	Academics	Assistant professor	ncia
6-23-2021 15:44:15	jayasudha21@gmail.com	Kjayasucha	9576222822	University college of science saidabad	Research Scholar	Assistant professor (c)	ndia
6-23-2021 15:44:23	suredharma@gmail.com	Suresh Garapati	09948406346	International school of technology and sciences for women	Academics	Assistant professor	ndia
6-23-2021 15:44:56	sakeb.201604027@tulas.edu.in	Sakeb Ahmad	8294339429	Tula's institute	Post Graduate Student		ndian
0-23-2021 15,45,17	gadlayrajini@gmail.com	.g.d rajini	9885422669	Stanley, Degree and Pg college for women	Research Scholar	Lecturer	India
5-23-2021 15:46:49	puraschand.kg0gmail.com	Pumachand Kolapudi	9705690202	B V Reju Institute of Technology	Academics	Associate Professor	India
5-23-2021 15:47:25	kirankumaro.cse@gmail.com	Kran Kumar B	9059678737	University Chilege of Engineering, Osmania University	Research Scholar	Research Scholar	India
-23-2021 15:47:39	sguntaka@gtam.edu	Guntakan Sravanthi	8106319383	Gitam-Hyderabad	Academics	Teaching Assistant	India
-23-2021 15:49:07	viayalakshmich cse@cbit.ac.in	Vijayalakshmi Ch	9603546022	Cbit	Academics	Asst.Professor	India
-23-2021 15:53:58	reddygeripallavi@gmail.com	R PALLAVI REDDY	9866077748	G.Narayanamma institute of Technology and Science For Women	Academics	Assistant Professor	India
1-23-2021 15:54:39	aakunusimanjula@gmail.com	Dr Aakunuri Manjula	9704403030	Jyothishmathi Institute of Technology and Science	Academics	Associate Professor	India
-23-2021 15:54:53	vontela.nee ima@jits.ac.in	Dr.V Neelma	+18948025353	ЛS	Academics	AssociateProfessor	India
-23-2021 15:55:43	bindira_mca@cbit.ac.in	Dr.B.Indira	9848952195	Chaitanya Eharathi institue of Technology (A)	Academics	Assistant professor	India
-23-2021 15:57:21	lejasantoshd@klh edu in	Dr.D. Teja Santosh	9566007459	K L University, Hyderabad campus	Academics	Associate Professor	India
23-2021 15:57:36	devi.kalpana@jits.edu.in	D KALPANA	0500778845	Jyothishmathi institute of technological sciences	Academics	Assistant professor	India
23-2021 15:58:28	purnachandia36@omail.com	GUNDU PURNACHANDAR RAO	7989758629	Osmania uriversky	Research Scholar	Research scholar	Indian
23-2021 15:58:44	ps tyamsunder_cse@mgit.ac in	SHYAM SUNDER PABEOJU	9666660051	NAHATMA GANDHI INSTITUTE OF TECHNOLOGY	Academics	Assistant Professor	India
23-2021 15:50:47	taridev_coo@cbit.ac.in	Dr Sridevi Tumula	9703406001	Chaitanya Bharathi Institute of Technology	Academics	Associate Professor	India
3-2021 16:01:47	sai darpali@gmail.com	D Sai Kurrar	9908211234	Osmania University	Research Scholar	Research scholar	India
3-2021 16:02:16	ragulasrinivas555@gmal.com	R Srinivas	+919666663028	Mahatma Gandhi Institute of Technology	Academics	ASSISTANT PROFESSOR	India
23-2021 16:02:17	sardhuvishu3@gmail.com	M.Sandhya	7013570888	STANLEY DEGREE SP.G COLLEGE FOR WOMEN	Academics	Lecturer in Statistics	INDU
3-2021 16:02:27	thirupathi nanuvala@gmail.com	Nanovala Thirupathi	7989150409	Jyothishmathi institute of technological sciences	Academics	Asst.professor	India

6-23-2021 16:02:46	avvamakumari_cse@cbit.ac.in	T.SUYARNA KUMARI	9493015346	CBIT,HYD-75	Academics	ASSISTANT PROFESSOR	INDIA
6-23-2021 16:04:23	shelgesrdhar14@gmail.com	Stohar		CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	Academics	Student	india
6-23-2021 15:05:30	prashanth@007@gmail.com	M preshen/hi	+449246345530	Cmr engineering college	Research Scholar	Assistant professor	lindia
23-2021 16:05:46	vignesh@rend@gmail.com	VIGNESWARA REDDY		The state of the s	Research Scholar	Research Epholor	India
5-23-2021 16 07:27	courts in that 02 @gmail.com	Gouri Sirisha	5989107357	CBIT	Academics		India
5-23-2021 16:07:36	Kavitaagarwal_ese@cbt ac.in	Kavita Agrawal	5704305615	Cuit	Academics	Assistant professor	India
6-23-2021 16:08:33	ugs 18021_cse supriya@cbit org in	Dara Supriya	6300423232	Chaitanya Bharathi Institute of technology	Academica	Student	Irda
VALUE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN	drshivakumar1978@gmail.com	ALURI SH VAKUMAR	9912046709	CMRCET	Academics	Assistant Professor	India
6-23-2021 16 10 19 6-23-2021 16 12 40	ganga26@gmail.com	Ganga Sanuvala	09949669931	Osmania University	Research Scholar	Research Scholar	lindia
6-23-2021 16 12:18	vijeyalaxırich_cse@mgt.ac.in	Mjsyalaxmi C Handaragsil	9741324755		Academias	Assistant Professor	India
CONTRACTOR CONTRACTOR	rathodkalavathi005@gmail.com	RATHLAVATH KALAVATHI	9840363405	Osmania university	Research Scholar	Research senoter	ladio
-23-2021 16 13:20	geetha.rachha@gmail.com	Geetha Rochha	8106483893	Chaitanya Bharathi Institute of Technology	Academics	Student	India
6-20-2021 16 14:11	srecen kutala@gmail.com	DRIKUTALA SREENIVASULU	09440228530		Academics	Professor & MOD CSE	India
-23-2021 16 15:17	bhelakshmi d@rova.ecu.in	CASARI BHULAKSHMI	9379160729	REVA UNIVERSITY	Academics	Assistant prefessor	India
6-23-2021 16 15:47	dharani s78@gmai.com	Charani Naclagiri	9441684141	Chetanya Bherethi institute of technology	Academics		India
6-23-2021 16 16:20	harshanager_chem@cbt.ac.in	HARSHA VAGAR	9581971643	The state of the s	Academics	Assistant professor	India
8-23-2021 16:17:28	glayerac2244@gmail.com	Gopi Laya Rao	09390263231	CBIT	Academics	Student	India
6-23-2021 16:17:54	swathi sigiare ac in	Mrs. Swathi Sriramoju	9581795959	Institute Of Asionsulical Engineering	Academics	Assistant Professor	India
6-23-2021 16 21:26	nagapreethi 656@gmail.com	NAGA PREETHI NAGIREDDY	9963722788	Jeginpally B R Engineering Gologe	Academics	Student	- Committee of
6-23-2021 16:24:27	pramesh_mca@cbrt.ac,in	RAMESH PONNALA	9985145690	CHAITANYA EHARATHI INSTITUTE OF TECHNOLOGY	Academics	Assistant Professor	India
6-23-2021 16:25:28	governath_mea@ebit.ec.in	C N V B F SRI GOWRINATH	9491116186	Chaltanya Bharathi institute of Technology (A)	Academics	Assistant Professor	india
6-23-2021 16:29:55	ibk@cbit.ec/n	BALA KRISHNA I	+919440450622	CBIT	Academics	New contractor	
6-23-2021 16:31:32	kspandana ese@ebit.ae.in	H. Spendena	6005205212	Chartanya Bhorathi Institute of Technology	Academics	Asst professor	India
-23-2021 16:32:44	anjani padakanti@gmoil.com	P.Arjani Devi	9959408547	CBIT	Academics	Assistant Professor	India
E-23-2021 1G 36:48	kshalajacse@cvsr.ac.in	K.Shalais	09640407078	Amerag University	Academics	Assistant Professor	ledin
5-23-2021 16 42:14	ugs 18095_cse.faiz@cbil.org.in	Mohammed Faiz	9381889325	Chaitanya Bharathi Institute of Technology	Academics	Associate Professor	Inda
5-23-2021 16:43:42	dendeliharshitha0603@gmail.com	Harshtha Dendeti	9576720214	Chaltenya Bharatht institute of Technology	Academics	UG-student	India
-23-2021 10:44:27	sheikh.govse@gmail.com	Sheich Gouse	8686650786	Gram University		Student	ledia
5-23-2021 15:44:28	gouthami.shiramshetty@gmai.com	Shirarnshetty Gouthami	9059287824	Jayamukhi Institute of Technological Sciences	Academics Academics	Assistant Professor Associate Professor	India
23-2021 16:49:24	kgangadhar_i@cbt.ac.ib	Gengedhara Rao Kommu	9866898894	CBIT			lilista
23-2021 16:49:51	sateeshnagavarapu@gmail.com	Dr. Sateesh Nagavarapu	9704962207	Mela Reddy Institute of Technology	Academics	Asst Protessor	India
-23-2021 16:50:06	vijaydonkena@gmail.com	Vijay Donkena	7337479904	Chaitanya Bharathi Institute of Technology	Academica	Associate Protessor	India
23-2021 15:51:51	7.85	The state of the s		MALLAREDDY COLLEGE OF	Academics	B.E. 3rd year	India
STATE STATE OF STATE	srird@gmail.com	DR.M.SREEDHAR REDDY	9885619009	ENGINEERING	Academics	PROFESSOR	India
-23-2021 16:52:38	shashankkalakonda@gmail.com	K Sai Shashank	+919959123240	or overland and and mentione of Technology	Academics	Mr.	India
-23-2021 16:52:39	narashboddulas@gmail.com	NARESH BODDULA	9949692497	Jayamukhi institute of Technological Science Nersempet	Academics	Assistant Professor	Indi
23-2021 16:55:40	nittala.swapna@ereyas.ac.in	Dr.Nittele, Swapna Suhashil	8331825566	Sreyas institute of Engineering and Technology	Academias	Associate Professor	Indi
40-50K1 10:00:50	ksrikala cse@mgit.ac.in	Dr Keshetli Sreekala	9959408221	Mahairra Gandhi Institute of Technology	Academics	Assistant professor	1. 1
-23-2021 17:01:13	av.smivas@sreyas.ac.in	Anyam Venkata Srinivas	9502222689	Sreyes institute of Engineering and Technology	Academies	Assistant Prolessor	Indi
23-2021 17:02:06	sandhya8712@gmail.com	K. SandhyaRani	8712251292	G. Fullsish college of engineering and technology (Autonomous)	Academics	Assistant professor	indi

6-23-2021 17:02:13	katukojwala.dayakar@gmail.com	K Dayaker	8897528425	Jayamuthi institute of technological sciences (A	Academics	Assistant Frofessor	da
6-23-2021 17:04:46	krajiha_cse@mgi ac in	Rajitha kotoju	9849210735	Mahatma Garchi Institute Of Technology	lessearch Scholar	Asst Professor In	dia
5-23-2021 17:05:40	surestwarmap@gmail.com	Prof P Suresh Varma	9848375600	Adkayi Nannaya University	cademics	Professor	ndie
6-23-2021 17:08:51	verkywn@gmail.com	N Vankateswaran	09440188403	The state of the s	Research Scholar	Associate Piolessor	ndia
6-23-2021 17:09:12	vijayrecdy@sreyas.ac.in	VIJAYABHASKARAREDDY V	8897192696		Academics	Assistant professor	ndia
6-23-2021 17:11:03	chsamuel@cmrcet.ac.in	Wr. SAMUEL CHEPUR!	9177228292	CMR COLLEGE OF ENGINEERING AND TECHNOLOGY	Academics	Assistant Professor	India
6-23-2021 17:13:33	srpady2000@igmail.com	Vavuvegula Naga Venkalest Sripi	9835048714		Academica	Student	ndia
6-23-2021 17:17:17	bramanareddy cap@cbit.ac.in	B Ramara Reddy	9441441810		Academica	Assistant Professor	ndia
8-23-2021 17:21:06	krishnareopetvari@gmail.com	KRISHNARAO PATWARI	9948330248	AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY, HYDERABAD, TELANGANA	Academica	ASSISTANT PROFESSOR	INDIA
5-23-2021 17:21:26	ugs17101_cse.naveen@cort.org.in	Naveen Vamshi Feethala	9848249073	CBIT	Academics	Student	India
6-23-2021 17:23:46	nogojogodesh@gmail.com	Dr.B.N.Jagadesh	9441958969	Srinivasa Institute of Engineering &Technology	Academics	Professor	india
5-23-2021 17:25 13	ramamari04@redffmail.com	G R RamaDevi	9985575652	TSWRDC(W), JAGITIAL	Academics	Degree lecturer	India
6-23-2021 17:29:30	kundu7524@gmail.com	Sakshi	8882593829	Paripat institute of engineering and technology	Post Graduate Student	Student	India
6-22-2021 17:29:36	saona c.khat.er@gmail.com	Ms Sapna D Knater	9924166905	V. V. P Engineering College	Post Graduate Student	Student	India
-23-2021 17:29:58	bharathkumarreddy putlurufigmail com	Bharath Kumar Reddy Putlus	7702252070	Makalma Gandhi Jowersity Nalgonda	Academics	Student	India
-23-2021 17:30:02	viimecareer@gmail.com	VIJAYALAKSHMI P	9655814961		Academics		INDIA
-23-2021 17:30:42	rsconlinedass@gmail.com	Ramesh Shiddeppe Chekraseli	8553535451	RNSIT Bangaiors	Anademics	Assistant Professor	India
-23-2021 17:32:04	husna anjum10@gmail.com	Husna Asjum	7702764231	Cbri	Post Graduate Student	The second second	India
-23-2021 17:33:15	suchi asafriend@yahoo.com	Sudhe reni V	8106863069	TSWRDC KOTHAGUDEM	Research Scholar	Lecturer	India
-23-2021 17:33:12	sh:avanthousqu@gmail.com	Mr. T SHRAVAN KUMAR	9840517277	SPHOORTHY ENGINEERING COLLEGE, HYDERABAD	Academics	ASSISTANT PROFESSOR	INDIA
-23-2021 17:33:56	k.mayun49@omail.com	Mayori Kasetty	8500541549	Institute of Aeronautical Engineering	Academics	Assistant Professor	India
-23-2021 17:34:07	shireesha5507@gmail.com	T.shineesha	8790450158	Tswrdc- bhupapaly	Academics	Lecturer	India
23-2021 17:38:49	sishwarya.orya5@gmail.com	Aisturarya	9728552269	Mits	Academics	Assistant professor	India
-23-2021 17.41.21	njanardhan_mech@cbit.ec.in	Dr. N Janorchan	9640697772	Challenya Bharat Institute of Technology and Science	Academics	Assistent Professor	Telangan
23-2021 17:41:15	yothenamunukuntia@gmail.com	Munckurtla Jyothana	9177173569	TSWROC Budve	Academics	Lecturer	India
-23-2021 17:43:23	anendranjt@gmail.com	Anenda Renjih kumar Mukkala	9849246738	Sreyas Institute of Engineering and Technology	Academics	Associate Professor	India
23-2021 17:46:05	amohan cse@ctit.ac.in	A.Mohan	9948289684	Cbt	Academics	Asst professor	india
23-2021 17:49:05	potuarura@gmail.com	TARUNA	9848852427	TSWRDC-WWANAPARTHY	Academics	Lecture in computer scien	India
23-2021 17:49:35	kvedavathi_cse@mgit.ac.in	Vedavatri k	9908024376	Mahatma Gandh Institute of technology	Academics	Asst professor	INDIA
23-2021 17:50:26	m rasmita@are ac in	Rasmita kumen moherty	7207448520	Institute of seronautical engineering	Academics	Asst professor	India
23-2021 17:63:18	pathyara sangeetha@gmail.com	Sangeethe Pathyara	6305952805	Megha institute of engineering and technolog for women		Assistant professor	India
23-2021 17:54:58	sai daripali@cmail.com	D Sai Kumar	9908211234	Osmania University	Research Scholar	Research Scholar	India
3-2021 17:55:18	nagendram@dum.versity.in	Dr.Sanari Nagendram	8179811623	KLEF	Academics	Associate Professor	India
3-2021 17:57:45	ugs18057 cse.komali@cbit.big.lin	Kornali Beeram	8963297685	Chaitanya Bharathi institute of Technology	Academica	Student undergraduste	lindia
3-2021 17:59:36	djayaram_mca@chit.ac.in	D. JAYARAM	9440080590	Chaitanya Bharathi institute of Technology (A), Hyderabad	Academics	Assistant Professor	India
3-2021 17:59.38	arifatha.pul@sreyes.ec.in	SRILATHA PULI	9063726208	Sreyas Institute of Engineering and	Academics	Assistant Professor	india

	vanamaiasun/hatswidew20@gmail.com	VANAMALA SUNITHA	9849259528	TSWFDCW,WARANGALEAST /	A DESCRIPTION OF THE PROPERTY	and the same of th	ndia
5-23-2021 17:59:45 6-23-2021 18:02:40	japjest_shiney@yshon.co.it			Galgorias College of Engineering and Technology	Acedemics	Assistant professor	ndis
5-23-2021 1B 02:44	o vaishnavi@iare.sc.in	P.veishnavi	8098149988	The second second to a second	Academics		NDIA
5-23-2021 18:04:09	icshilagracejebin@gmail.com	Dr. JOSHILA GRACE L.K.	9943909789	The state of Colors and	Academics	Assistant Professor	India
		MURLIDHER MOURYA	0086476435		Academics	Assistant professor	India
5-23-2021 18:04:45 5-23-2021 18:04:48	municools27@gmail.com sangeetha.kena6@gmail.com	Kena Sangedha		TSWRDCW, jagathgingulta	Academics	Lecturer in computer science	Inda
METARCHI, CONSIDER		Jose Mary Golaman	9959770827	Jayamukhi Institute of Technological Sciences	Academics	Assistant Professor	incia
6-23-2021 18:00:46	golamorijosomo y@gmal.com	F-12-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	9849715531	VICNAN'S INSTITUTE OF MANAGEMENT	Academics	Professor in CSE AND DEAN	NDIA
6-23-2021 18:06:54	dreskumar41@gmail.com	OR C SRINIVASA KUMAR	9049710001	AND TECHNOLOGY FOR WOMEN	N. S. Williams	Assistant Professor	
6-23-2021 18:07:15	b.velsgaleti@gmail.com	SESHA BHARGAVI VELAGALETI	9441418775	G NARAYANAMMA INSTITUTE OF TECHNOLOGY AND SCIENCE	Academics	Lecturer in Computer	India
6-23-2021 18:08:15	manasa. 1203@gmail.com	8 Menero	7388345089	TSWRDOW WARANGAL WEST	Research Scholar	Science	India
27 2021 18:10:18	vinutha318@gmeil.com	GVINUTHA	8142533737	Sordar Patel college	Academics	Lecturer	India
6-23-2021 18:10:16 6-23-2021 18:13:59	mercrpsulselvangogmai.com	Dr. Murcy Paul Selvan	7299298853	Sathyabarna ristbule of Science and Technology	Academics	Assistant Professor	India
The state of the s	A STATE OF THE STA	Sulocheriarani ch	9491420535	Avanthi engineering college	Academics	Asst. Prof	India
3-23-2021 18:15:13 3-23-2021 18:21:42	sulochana.ch@gmail.com mulsonu.vi@iits.ac.in	VANKUDOTHU MALSDRU	9505875444	JYOTHISHMATHI INSTITUTE OF TECHNOLOGY AND SCIENCE	Academics	ASSOCIATE PROFESSOR	INDIA
		100000000000000000000000000000000000000	+916300629395	Tswidow, bhapalpally	Academics	Lecturer	India
23-2021 18:22:03	eru pallakonda@gmai.com	Archana	7032947920	TSWROC(W) ARMOOR	Academics	student	INDIA
5-23-2021 18:20:56	sumerear243@gmeil.com	Suma Naaz	9441724900	MSIT	Academics	Programmer	India
6-23-2021 18:27:55 6-23-2021 18:31:21	bnaveenadevi_prog@mgit.ac.in mareswari.pm@gmail.com	B.Naveena Devi Moreowaramme P.E.	9494533086	DVR & Dr HS MIC college of technology kanchekacharla krishna dal Andhra Pradosh	Acade mica	Assistant professor	ndia
			7799568673	BY RAJUINSTITUTE OF TECHNOLOGY	Flensarch Scholar	Assistant Professor	India
3-23-2021 15:32:03 3-23-2021 18:02:34	mare swarmms@nidech.ac.in	SAMEERA DIVANU Mereswaremma Pili	9494533086	DVR Dr HS VIIC college of technology kanchekacharla koshna dsi Andhra Pradesh	Academics	Assistant professor	India
			00441376655	Camania University	Research Scholar	Scholar	India
-23-2021 18:34:23	iyethsna md@gmail.com	B. Jyothsna	The state of the s	TSWRDC wArmon	Academics	Student	India
-23-2021 18:35:05	lingamolasoundarya23@gmal.com	LSoundarys	9959703313	Chaitanys (Deemed to be University)	Research Scholar	Aast professor	India
-23-2021 18:35:32	Ishobhareddy19@gmail.com	Shotha Reddy J Chaitanya	9000156423	TSWRDCW VIKARABAD	Academics	Lecturer in Computer Science	India
-23-2021 18:57:10	jennada.chaitanya@gmail.com	Mr. Syed Safuddin	6301285824	Mutakham Jah College of Engineering and Technology	Acad emics	Assistant Professor	India
23-2021 18:27:35	saifuddinsyed9@gmail.com	the same of the sa	**************************************	CBT	Academics	Student	India
23-2021 18:38:44	ramyaperumandia24@gmail.com	Ramya Perumendia	7674841340	Tewrdc Jagathgirigutta	Acedemics	Lecturer	India
23-2021 18:39:01	pallavi.mopads@gmail.com	M Pallavi	8555831250	UNIVERSITY COLLEGE OF SCIENCE.	The second second	Assistant professor	Indi
23-2021 18:40:29	mr.arvind@redifimal.com	ARVINO T	7396124668	SAIFABAD OU	Academics Post Graduate Student	Student	Indi
23-2021 18:40:29	shailaia6jyoth@gmail.com	B. Stratoja	06309645742	TSWEDC(WARMOOR	Academics	Lecture:	Ind
23-2021 18:41:02	b.harsi007@gmail.com	8 Jhansi Rani	9000118710	TSWRAFPDCW	Academics	Assistant professor	Ind
23-2021 18:42:24	susmithat_cse@cbit.ac.in	T.Susmitha	9502150355	CBIT	Academics	Lecturer	ind
-23-2021 18:43:16	manjuvad59@gmail.com	manjula vadicheria	7793942190	TSWRDC Warangal East	Vescenies	Assitant professor	
	THE STREET PROPERTY OF THE STREET		The state of the s	Deccan college of engineering and technological	and discontinuously a	the same of the sa	Ind

6-23-2021 18:45:54	eradharukmani1990@gmail.com	Radhamani E	9597607001	Sri S Ramasamy Najdu Memorial College	Academics	Control of the Contro	India
-23-2021 18:47:16	sreetanganayaki5@gmail.com	Sree Ranganayaki Vanamamalai	8309673353	CHAITANYA DEENED TO BE UNIVERSITY	Research Scholar	Research Scholar	India
23-2021 18:47:19	padmajoshi@sreyas.ac.in	Joshi Padma Narasimhachari	7680921819	Sreyas Institute of Engineering and Technology	Research Scholar	Associate professor	India
-23-2021 18:49:07	nikhiredd\$20@gmail.com	PONNALA NIKHIL REDDY	+917075434341	Challenya Bharathi Institute Of Technology	Academics	M Tech Student	India
6-23-2021 15:49:15	nagviji@gmail.com	Venyskuman thiakala	9985855402	MRCE	Academics	Associate professor	India
-23-2021 1B 61:20	aadarsh v501@gmail.com	Vodlamudi Aadarsh	9618831871	Hyderabad Central University	Research Scholar	JRF	India
-23-2021 18:51:49	avlakshmiprasuna_it@mgk.ac.in	A. V. LA CSHIMI PRASUNA	+919849809627	MAHATMA GANDHI INSTITUTE OF TECHNOLOGY	Academics	Assistant Professor	india
5-23-2021 18:51:56	drraghunadkosa@mrec.ac.in	Dr. Raghunadh Pasunuri	0063447264	Malia Reddy Engineering College (Autonomous), Hyderabad	Academics	Associate Professor	India
6-23-2021 18:53:36	blokesh_it@mgt.ac.in	Bapanapali Lokesh	8019923405	Mahatma Gandhi institute of technology	Academics	Asst professor	ledia
6-23-2021 18:54:29	mahapadmaja@gmail.com	Singired by Padmaja	8125360265	TSWRDOW/ SIRCILLA	Academics	Lecturer	lecia
5-23-2021 18:57:15	t/ndeshwar.singh2025@gmail.com	Dr. Bindeshwar Singh	9696469731	Kamla Nehru Institute of Technology Suitangur	Academics	Assistant Professor	Incia
5-23-2021 19:02:11	mramabai_csa@mgit.oc.in	Or M. Romo Boi	0440306369	Mahatma Gandhi Institute of Technology	Academica	Professor	India
5-23-2021 19,04;16	nuthana765@gmail.com	8 Muthana	9985391541	Telangana Social welfare residental degree college for women Jagathgingusta	Academics	Lecturer in computer science	India
6-23-2021 19:04:22	suchapavani 1@gmai.com	SUDHA PAVANIK	7095098231	MRCE	Academics	Asst Prof	India
-23-2021 19:04:44	msalvanna9865@gmail.com	M SALVANNA	9640997427	Chartenya Bharathi institute of technology	Posi Gradunie Student		India
23-2021 19:05:04	vana cooggraj com	Vanaja Nakka	9293322258	TSWRDCW, Survapet	Academics	Degree Lecturer	India
-23-2021 19:08:22	durg aprasad k@bwnt ac in	Dr. Durga Prasad Kavadi	9290901526	B V RAJU Institute of Technology	Academica	Associate Professor	India
-23-2021 19:08:32	samyumobi@gmail.com	Samyukham	09676045674	Chit hyderabad	Post Graduate Student	Miech cse	India
-23-2021 19:09:15	racholar2018@gmeil.com	Raghavendra Gowda	9020514871	University of Hyderabad	Research Scholar		India
-23-2021 19:09:58	dr.svnsrinivasu@gmail.com	Dr S V N SREENIVASU	9649366902	Narasaroopeta Engineering College	Academica	Professor	India
-23-2021 19:11:13	madhavig56@gmail.com	G. Madhavi	9969061661	TSWRDC(W) Sirdia	Academics	Lecturer in computer science	India
-23-2021 19:11:44	sunthagawsase@gmail.com	A.Sunitha	9866815684	Sreyas institute of engineering and technology	Academics	Assistant professor	India
-23-2021 19:14:08	malamdct@gmail.com	MOKSUD ALAM MALLIK	8792489007	VNRVJIET	Academics	Assistant Professor	India
23-2021 19:16:14	chandrasexhar_t@mvsrec.edu_n	K CHANDRA SEKHAR	9390703719	NATURI VENKATA SUBBA RAD ENGINEERING COLLEGE	Academics	Assistant Professor	NDIA
-23-2021 19:18:57	ramyamadhav_it@mvsrec.edu in	K Ramya Madhavi	9581040801	Maturi Verkata Subbarab engineering college MVSR	Academics	Assistant professor	India
23-2021 19:22:51	ohandu19024@gmail.com	KOTHAKONDA CHANDHAR	8184857870	SR University	Academics	ASSISTANT PROFESSOR	INDIA
23-2021 19:22:59	sydakram@grrail.com	Syed Akram	09738104580	E.M.S College of Engineering	Academics	Assistant Professor	India
23-2021 19:23:15	jagadeeshbal22@gmai.com	Jagadeesh Bali	9703632103	CBIT	Academics	Assistant professor	Indian
23-2021 19:24:37	korthik_it@mvarec.edu.in	P.KARTHK	9391546683	MVSREC	Academics		India
23-2021 19:25:46	karthik,5786@gmail.com	кибетнік	9640462222	СВП	Academics	ASSISTANT PROFESSOR	INDIA
23-2021 19:29:30	smadhavi_ccc@mgt.ec.in	Dr G.Madhavi	+919849154781	Mehatma Sanchi Institute of technology	Academics	Assistant professor	India
23-2021 19:29:45	rsamidi.kirankumar09@gmail.com	MAMIDI KIRAN KUMAR	9989726679	Gokaraju Rangaraju Institute of Engineering and Technology	Academics	Assistant Professor	India
	mraf_pg20cepa905@mgit.eq.in	World Rafi	8074510182	Nahatma Gandhi Institute of Technology	Post Graduate Student	ML Data Associate	India
3 2021 19:31:01							The state of the last
	nagaveli umarani@omail.com	Umarani napaveli	9000284167	IL hirstu "voini inst of tech and science		Aget professor	
3-2021 19:31:50	nagaveli emarani@gmail.com sivasankarmutts@gmail.com	Umarani nagaveli MUTTE SIVA SANKAR	9121454053	Chirstu Jyorhi inst of tech and science Eapatla Engineering College	Academics Academics	Asst professor	India

6-23-2021 19:35:47	afrdi.madhire.shaik766@gmail.com	SHAIK MADHIRE AFRIDI	9494343891	Bapatla Engineering College	Academics	Computer science and engineering	India
5-23-2021 19:35:54	kalyanpeddi1234@gmail.com	PEDDI KALYAN CHAKRAVARTHI	6374348934	BAPATLA ENGINEERING COLLEGE	Acedemics	UNDER GRADUATE	INDIA
5-23-2021 19:38:06	psvinayagam@gmail.com	VINAYAGAM P. S.	8608142517	Fondisherry University Community College	Academics -	Assistant Professor	India
1-23-2021 19:39:22	narinat@gmail.com	Dr. Narina Thakur	09868701028	Bharati Vityapeeth's college of Engineering New Delh	Academics	Cean R&D and Associate Professor CSE	India
3-23-2021 19:40:06	gopi mju524@gmail.com	DrNAGAGOPIRAJU VULLAM	9492576518	CHALAPATHI INSTITUTE OF TECHNOLOGY	Academics	Professor	India
23-2021 10:42:54	dr.sakrishna007@grrall.com	Dr.T.V.Sai Krishna	9963744208	Narasaraspeta Engineering College	Academics	Professor	India
-23-2021 19:43:14	prasanthnarepalem1010@gmail.com	Prasanth Narepalem	7316167467	Bapatle Engineering College	Academics	Studen	India
23-2021 19:44:19	joyo phd hcu@gmail.com	Jaya Lakshmi Tangirala	+919491129354	SRM University, AP	Academics	Assistant Professor	India
-23-2021 19:47:10	manudhachalam r.sci@kct.ec.in	Dr. F. MARLIDHACHALAM	9914499489	Kumarageru college of Technology	Academics	Associate professor	India
-23-2021 19:50:04	drcraghavendra@gmail.com	Dr. C Raghavendra	9985283328	CVR College of Engineering	Academics	Associate Professor	India
-23-2021 19:50:45	sheruvined1@gmai.com	VINOD KUMAR SHERU	+918686519595	CRIT	Academics		India
-23-2021 19:52:06	covy.ram@gmail.com	Dr. S. Rema krishna	9346949121	Bapatia engineering college	Academics	Associate professor	India
23-2021 19:52:42	domalaxishora@gmail.com	Dr. C Mishore Babu	9908300315	Papatia Engineering College	Academics	Associate professor	India
-23-2021 13:52:49	ravikishore4u 2010@gmail.com	Arangi Ravi Hishore	8328578519	Eapada Engineering college	Academics	Assistant Professor	topta
-23-2021 13:57:33	schandu.bec@gmal.com	NAGA CHANDRA SEKHAR SURE		Papatia Engineering College	Research Scholar	Assistant Professor	incia
-23-2021 19:58:20	reshmapolituri@gmail.com	Potturi Reshma	+919515400309	Gudlavalleru engineering college	Academics	Assistant professor	Inclu
23-2021 11.59,31	srikarith gangula05@gmail.com	Srikanth Gangula	9640297262	Gudlavallaru Engineering College	Academics	Asst professor	India
23-2021 20:00:36	b padmaja@gmail.com	Pedmaja E	9618150825	Institute of Aeroneufcal Engineering	Academics	Assistant Professor	India
23-2021 20:01:33	madhan.micse@gmail.com	MADHAN KUMAR JETTY	9642739472	BAPATLA ENGINEERING COLLEGE	Research Schular	ASSISTANT PROFESSOR	INDIA
23-2021 20:02:34	basavark@gmail.com	Dr.Kachapuram Basaya Raju	9490807271	SreeNidh Institute of Science and Technology	Academics	Associate professor	India
23-2021 20:05:38	raja,praneesh@gmalt.com	Praneesh M	9629924052	Sri Ramatrishna college of Arts and Science	Academics	Assistant Professor	India
23-2021 20:05:55	prabhakaran,bme@avtLac.in	Prabtakaran V	9884834252	Aarupadsi Veedu Institute of Technology	Academics	Assistant Professor G-B	India
23-2021 20:05:57	lavtangalore6@gmail.com	Dr.Chandrakanih G Pujari	9845380313	Fir Ambedkar institute of technology Bangalore	Academics	Professor	India
23-2021 20:05:59	shiverisand/07@gmail.com	N.S.Shivari	7989421793	Chaitanya Bharathi Institute of Technology	Post Graduate Student	Student	India
3-2021 20.06:29	kaugamya iv@cbit.ac.in	K Sugarnya	9849873935	CBIT	Academics	Assistant Professor	India
3-2021 20:05:43	smartboymurarijee@gmail.com	Mr. MURARI JEE	7970910815	LIET, PANJAB UNIVERSITY	Research Scholar		India
23-2021 20 07:01	muninder_it@mvsrec.edu.in	DURGAM MUNINDER	9492434563	Naturi Venkata Subbario Engineering College	Academics	Assistant Professor	India
23-2021 20.07:03	rmadhurima ose@obit.os.in	Madhurima Rana	+019641594817	CBIT	Academics	Assistant professor	tedia
3-2021 20:07:24	itdchic:6@gmail.com	SATYENDRA PRASAD	+919839159688	Dr. Ambedkar Institute Of Technology For Handicapped LLP, Kanour	Industry	Student	India
3-2021 20:08:26	roghu 1013@gmail.com	Raghrendra Patel	+917583060214	Shaheed Mahendra Karma Vishwavidyalaya, Bastar	Academies	Assistant Professor	India
3-2021 20:09:44	shalkazharuddin73@gmail.com	Azharuddin Shalk	9398303909	Espetta Engineering College	Academics	Under graduare student	India
	rajasekhsrpinisetty@gmail.com		9848508328	Jhluk kakinda	Academics	ASST.PROFESSOR	India
Suspending the art of the	arunkumerbandamudi@gmail.com	Bandlamud Arun Kumar	8500722556	Vasireddy Venkaladri Institute of Technology	Post Graduate Student	Assistant Professor	India
-2021 20:10:58	namratam11595@gmail.com	NAMBATA MOHANTY	7600048731	IIT KHARAGPUR	Research Scholar	PhD	Inda
		Batitha Lokula	9985751531	Institute of Aeronautical Engineering	Academics	Asst professor	Inda
	babithakodishala@gmail.com	The State of the S	7011497475	Control University of Karnataka	Research Scholer	Research Scholar	India
	nilish singh2012@gmail.com prasannat91@gmail.com	Nitish Kumer Singh Prasa navenkalesan Theerhagin	1918122523151	GITAM University Bengaluru	Academics	I Wastarun Gunutar	India
2021 20:12:15							

6-23-2021 20:13:46	ssiggofultunu@gmail.com	Tuture SalGoo!	1121665201	Bepatia Engineering College	Academics	Contract of the Contract of th	ndia
6-23-2021 20:11:46	bewethe_4@mgit.ec.in		19866318226	MAHATMA GANDHI INSTITUTE OF TECHNOLOGY	Academics		India
6-23-202128:14:55	bhawnasun@boilindia.com	Di. Bhawne Suri	919810322072	Bhagwan Parshulam Institute of Technology	Academics	Associate Professor	India
C 03 0003 00 0344	preeshing chittari Olganat com	Greenhine Chitturi	9092095535	TCS	Industry	associate consultant	India
6-23-202120:17:45			63094105B4	BAPATUA ENGINEERING COLLEGE	Academics	Student	India
6-23-202120 19:54	seuviko54465gmail.com	CONTROL OF THE CONTROL OF THE PARTY OF THE P		Heritage institute of technology	Academics	Student	India
6-23-202120:10:34	chalcana cae@cbit.co.in			CRIT	Academics	Assistant professor	India
	zisxavier@gmail.com	TO 1.17 (1.1	08655500904	Xavier Institute of Engineering	Academics	Assistant Professor	Irdia
6-23-2021 20 20:35	abhith0702@gmail.com		8106704742	Indian Institute of technology Delhi	Academics	Student	inda
6-23-202120:20:58 6-23-202120:21:21	eadaradeepu74@cmail.com	The state of the s	9502220929	Mahaima Gandhi Institute of Inchnology	Post Graduate Student	Mitech Artificial intelligence	India
C 80 C00 00 00 00 07	20 mart 1 Committee on Inc.	Akhila Kumar Mishea	9776596590	University of Hyderabad	Post Graduate Student	Student	india
6-23-202120:21:37	20mort16@uchyd.sc.in		7893162517	MalaRedov College of Enginnering	Academics	Assistant Professor	India
6-23-202120:23:11	ramusunk@gmail.com	Konduru Narasimha Raddy	9652457651	University of hyderabad	Post Graduate Student	Sludent.	India
6-23-202120:23:56	ker.7.1992@gmail.com	Ivanduru Ivarasimna Heady	3402407001	Vels Institute of Science, Technology and	and the second s	PhD Research Scholar	1
6-23-202120:24:09	mkanna 1996@gmail.com	f/ Kannan	9677118672	Advanced Studies	Research Scholar		India
5-23-202120:24:09	kema 1234 garesh@gmail.com	BODDEDA GANESH	9440165350	Aventhi institute of ENGINEERING and TECHNOLOGY	Research Scholar	ASSOC PROFESSOR	INDIA
8-23-202120:25:19	maupama2011@gmail.com	OR MAUPARNA NANDAN	9836734769	BRAINWAKE UNIVERSITY	Academics	ASSOCIATE PROFESSOR	INDIA
5-23-2021 20:26:27	epadmalatha cse@cbit.ac.in	Dr. E. Padmalatha	9912223867	Chri	Academics	Asst Prof	India
-23-2021 20:26:11	rafathunosa 199 (iliomai com	Refeth unnise	9552001270	Chananya tragratas institute of technology	Post Graduate Student	Golconda fort	lodia
-23-2021 20:26:48	sishenchandkopła@gmaii.com	KISHAN CHAND KOPILA	9705620307	Bapaila Engineering College	Academics	Assistant Professor	India
8-23-2021 20:27:09	vmrupila of ogmail.com	Rupitus V M	8754805065	Adithys Institute of Technology	Academics	Assistant Professor	India
-23-2021 20:30:00	tensinsgaman@gmai.com	Nagement Tenal	9963260968	Gudlavalle u Engineering College	- Research Scholer	Assistant professor	India
-23-2021 20:31:06	sai24608@gmail.com	NAMSANI SAIKIRAN YADAV	9700728550	Cbit	Post Graduate Student	Student	India
-23-2021 20:32:16	tweckavitha2414@gmail.com	M Kaytha	8790392639	Sidevi Women's Engineering College	Academics	Associate professor	India
-23-2021 20:34:37	ramyapasumanh swec.ece@gmail.com	Remye Geyatri	9376220542	SriDevi women's angineering college	Research Scholar	Assistant professor	India
-23-2021 20:34:47	nerayana apappini Egmail.com	Dr.A. Narovena Rae	00441057392	NBKRIST	Academics	Associate Professor	India
-23-2021 20:35:28	subhashini.ngi.sathyabama.ac.is	Dr.R.Subhashini	7550122707	Sathyabarra Institute of Scoence and Technology	Academics	Professor	india
23-2621 20:36:09	norayana raospoini fitgmail com	Dr A Nasavana Reo	09441057392	NBKRIST	Academics	Associate Professor	India
-23-2021 20:39:29	pagadala.sumenth2002@gmail.com	Pegadala Sumanth	9381735524	K. G. Reddy College of Engineering and Technology	Academics	Student (UG)	India
-23-2021 20:39:51	srinivas reddy7963@gmail.com	Kancharia Sreenivasa Reddy	9603999947	Sidey Wemen's Engineering College	Academics	Asst professor	India
-23-2021 20:40:02	samhitha711@gmeI.com	B KEERTHI SAMHITHA	0498331643	Sethyabasia institute of Science and Technology	Academics	Assistant Professor	India
-23-2021 20:40:10	mehammadbaig33@gmail.com	Mohammed Beig Mohammed	9493632971	Andhra Loyola institute of Engineering and Technology	Academics	Asst Professor	India
-23-2021 20:40 43	aroutcanessane@cmail.com	R. AROUL CANESSANE	9444656543	Sathyabama institute of science and technology	Academics	Professor	India
23-2021 20:41:08	saranyasasini@gmail.com	SARANYA N	+919176091992	Sri Krishma College of Engineering and Technology	Research Scholar	Assistant Professor	India
29-2021 20:44:50	pkuman77@gmai.com	P Presidenta kemori	9703303167	DrYSRAF University	Academies	Asedemic Consultant in DTD DEPT	Indi
23-2021 20:45:37	vasanthasena k@ctit.ac.in	P vasanth sena	9704046320	Chill	Academics	Asst professor	indi
23-2021 20:47:15	suntoshkumar_ch@vnrvjet.in	SANTOSH KUMAR CHOLIDHAR	A STATE OF THE PARTY OF THE PAR	VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY	Academics	Assistant Professor	Indi

5-23-2021 20:49:09	tattholipavani@cmsi.com	Telithoti Privani	8309335609	Eapatta Engineering College Bapatta	Academics	Student	India
6-23-2021 20:60:47	spama.11.1@gmail.com	KORUKONDA APARNA	0004004040	THE PARTY OF THE P	Research Scholar	Assistant Professor	India
6-23-2021 20:51:10	bpreve enag@gmail.com	B praveens	9553856953	Institute of seronautical engineering college	Academics	Assistant professor	India
6-23-2021 20:51:34	pkumar77@gmail.com	P Prasania kumad	9703303167	DYSRAFUNIVERSITY	Academics	Academic Consultant in DTD Dept	India
6-23-2021 20 51:59	shastnyshwashree@gmail.com	SHASTRI VISHWASHREE	8985452426	Sinday Women's Engineering College	Research Scholar	Assistant Professor	india
6-23-2021 20:52 25	rag savendama juggmetrush edu in	Dr.Raghavendar Rasu L	9953593586	Matrusri Engineering College	Academics	Assistant Professor	India
0-23-2021 20 53:25	udaynomouru@gmail.com	Uday Kemar Nambure	7411371799		Industry	Sotware Ergineer 2	India
5-23-2021 20:53:41	vasumathymohan@yahoo to in	Dr. M. Vasumathy	9626598330	THE AMERICAN COLLEGE MADURAL	Academics	Assistant Professor	Irdia
6-23-2021 20:53:57	venkataajay18@gmail.com	K Ajay Kumar	6302243127	CBIT	Academics	Student	India
6-23-2021 20:54:36	ranganathponnateyina@gmail.com	P.Ranganath	8008607696	Acharya Nagarjuna University	Research Scholar	Research scholar	India
6-23-2021 20:54:46	mvsmahadav@gmail.com	Akula nageswari	9063127027	GNITS	Academics	Asst prof	India
6-23-2021 20:55:01	ulagam/@gmail.com	V.ULAGAMUTHALVI	9443515400	Salhyabarra Institute of Science and Technology	Academics	Associate Professor	India
6-23-2021 20:57:03	sagar.chintu89@gmail.com	Amruissagar Kavarihagu	9493172088	Gudavatleru Engincering College	Research Scholar	Assistant Professor	India
5-23-2021 20.59.27	rajkumarcse2007@gmail.com	KUMARARAJA JETT	+919949654479	BAPATLA ENGINEERING COLLEGE	Academics	Assistant Professor	India
6-23-2021 21:04:23	ragader othi 137@gmail.com	Raga Deepthi Sirrhadri	5885115754	Gudlevalleru Engineering college	Academics	Assistant professor	India
5-23-2021 21:04:25	swaona pochaboina@gmai.com	P Swagna	6885755687	Male Reddy Engineering college	Academics	Assistant professor	India
6-23-2021 21:05:18	taruna.sharma@chitkara.edu.in	Taruna Sharma	7896004827	Chiticara University	Research Scholar	Assistant Professor	India
5-23-2021 21:07:36	20mcm:15@uohyd.ac.in	Rachavendra moni bommuluri	6302143523	university of hyderabad	Post Graduate Student	Mitech computer science	india
6-23-2021 21:11:02	sahina410@gmail.com	S Anitha	9848857473	SRIDEVI WOMEN'S ENGINEERING COLLEGE	Academics	Assistant Professor	India
6-23-2021 21:11:34	ambatibhargav06@gmail.com	Ambati Bhargav	7286913377	KG REDDY COLLEGE OF ENGINEERING AND TECHNOLOGY	Academies	Student	India
6-23-2021 21:15:50	santhu.santhu17@gmail.som	Santhoshi bendugula	9573530626	Indurinstitute of engineering and technology	Academics	Assistant professor -	India
6-23-2021 21:17:20	bhalichandra@yahoo.com	Bhalchandra Shinde	8329143508	MET ,Computer Science	Academics	Associate Professor	India
5-23-2021 21:17:21	boddudnskar38@gmail.com	B Direker	7032682014	CBITHYDERABAD	Academics	N TECH	India
5-23-2021 21:18:15	abdulmoyeen786@gmail.com	moin	9985312525	intense tach	Industry	software enge	india
5-23-2021 21:18:24	shalldanveer.ahmed@gmail.com	SHAIK TANVEER AHMED	9843456761	Nizam College (Autonomous), Easheer Bagh, Hyderabad, O.U	Academics	Assistant professor	India
5-23-2021 21:20:36	shivaagarwal793@gmail.com	SHIVA AGARWAL	7017380062	National institute of technology silchar	Post Graduate Student	Mtech Scholar	India
9-23-2021 21:24:16	kalikvo)@gmail.com	KALIKIVOI FAMA RAC	7981285402	Indur Institute of Engineering and Technology, Sodiget	Academics	Associate professor	India
-23-2021 21:24:33	adityamohanty9812@gmail.com	Aditya Kumar Mohamy	+917008940269	National institute of technology Bilchar	Post Graduate Student	Mtech scholar	India
-23-2021 21:27:17	ashckkumar,cse@sathyabama.ec.in	Dr.K.Ashok Fumar	7010907102	Sathyama institute of science and technology	Academics	Associate professor	India
-23-2021 21:27:31	carul0710@gmail.com	Parul Bhatnagar	8860031009	IMT COLLEGE OF ENGINEERING GREATER NOIDA	Academica	Assistant Professor	India
23-2021 21:28:14	ananibtechit@gmail.com	Janani B	7708738955	Adithya institute of Technology	Academics	Assistant Professor	inda
23-2021 21:28:59	ybevish@gmail.com	Y.Bevish Jinia	9789081850	Softyebome institute of Science and Technology	Academics	Associate Professor	India
23-2021 21:29:01	bhall.chandrar@yahoo.com	Shalchardra Shinde	9967563163	MET , Computer Science	Academics	Associate Duelos	- DATE
23-2021 21:32:28	akhilendra khare@chitkars.edu.in	Dr.Akhlendra khare	3982325239	Chilkera University Punjab	Academics	Associate Professor	incla
23-2021 21:33:44	'awmo_po@cse.nits.ac.in	Tawmo	8219350426	National Institute of Technology Silcher		Assistant professor	India
23-2021 21:36:55	emoharkrishna ose@mgit.ac.in	R MOHAN KRISHNA AYYAPPA	7207897172	Mehatra Gandhi Institute of Technology	Post Graduate Stucent	Student	Incia
23-2021 21:37:45	opbarman18@gmeil.com	Partha Pratim Barman	7895501390	Nit sicher	Academics	Assistant Professor	India
	The state of the s	Learne Limite Council	11.00000 10:00	THE SHARE!	Post Graduate Student		Indi

6-23-2021 21 38:14	onsuja@gmail.com	Suja Chenikullapurath Mana	129205145	Sathyabams Institute of Science and Technology	Academics	Assistant Professor	India
6-23-2021 21 38:24	dovaki_it@mvarec.edu.in	Doveki Kuthedi	0049218424	Maturi ventuta subba Reo Engineering College	Academics	Assistant professor	India
5-23-2021 21:41:48	danielravuri@gmail.com	Dr. R Canlet	9133438924	Bapatla Engineering College	Academics	Associate Professor	India
6-23-2021 21;42;30		Rohit Eharma	8295435967	Panipet Institute of Engineering and Tochnology	Academics	Asst. Professor	India
5-23-2021 21:44:46	chartanya 1600@gmail.com	Chatanya Patil	9754058654	MIT Pune	Aca demice	Assistant professor	India
6-23-2021 21:45:05			9940944410	The American College	Academics	Assistant Professor	India
G 23 2021 21:47:26		S,Sanéhya	9959715469	Jayamukhi Institute of Technological Science	Academics	Asst Prof.	India
6-23-2021 21:47:31	rushya.putchala@gmail.com	Sreshta Putchala	7793965624	CBIT	Academics	Student	India
6-23-2021 21:49:25		S.Sandhya	9959715469	Jayamukhi Institute of Technology Sciencess	Academics	Asst. Prof.	India
6-23-2021 21:53:24	dhrubaghy@gmail.com	Or. Dhrubajyof Barush	9864321999	JCRHAT Engineering College	Academics	Associate professor	India
6-23-2021 21:55:12	vashwanthiavvaii208@gmail.com	Yashwanth Jawaii	9281851208	Chattanya Sharathi Institute of Technology	Academics	Student	India
6-23-2021 21:55:17	kjyothi kotha@gmail.com	L.Jyot ii	9848152916	Mahaveer institute of science and technology	Academics	Assistant professor	inda
6-23-2021 21:55:37	shinds.ees17@nmail.com	A H Pathon	9425947986	SEES, DAW, INDORE	Research Scholar	RS	INDIA
6-23-2021 21:55:44	karunababber kb@gmail.com	KARLNA BABBER	+919872201866	Post Graduate Govt College, Chandigarh	Academics	Assistant Professor	Incia
8-23-2021 21:58:03	snehatedas/Rigmail.com	SNEHA KEDARI	7569162272	Challanya fiharath institute of technology	Academics	Student	india
6-23-2021 21:59:29	rdnesh 599@gmail.com	Dinest Rayala	8588922269	Chatanya Bharath Institute Of Technology	Academics	Student	india
6-23-2021 22:00:14	sanioshiparchuri2@gmail.com	Santosha lakshmi	7981079731	Chaitanya bharath Institute of technology	Post Graduate Student	Student	India
6-23-2021 22:00:47		venkala satyanarayana tandepu		Free Lancer	indesiry -	-	India
6-23-2021 22:01:01	sangeethaamulu52795@gmbil.com	L Sangeetha	8919203102	Chaltanya Bharathi Institute of Technology	Post Graduate Student		India
6-23-2021 22:01:13	neerajsinha17@gmail.com	Neeral Kurnar Sinha	8764059927	Pumba SPPU pune	Post Graduate Student	Student	India
6-23-2021 22:01:21	sonalb2017@gmail.com	Sonal Ashok Balpande	9987581913	APSIT	Academics	Assistant professor	India
6-23-2021 22:01:33	vijaykumargandi12326gmail.com	GANDI VLIAYKUMAR	7816019643	Chaitanya bharathi institute of Technology	Peat Graduate Student		India
6-23-2021 25:01:52	enrindyede6065@gmail.com	Arvind Yede	9903336069	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	Post Graduate Stucent	Student	India
6-23-2021 22:01:53	kallamadisutva@gmail.com	Kalamadi Rutva	9000379710	CBIT	Academics	Student	India
6-23-2021 22:03:18	vijaykumargandi123@gmail.com	GANDI VIJAYKUMAR	7616019643	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	Post Graduate Student		india
5-23-2021 22:03:56	bycmnr@gmail.com	V R NARASIMHARAO MONDRE	7398990484	BYC COLLEGE OF ENGINEERING	Academics	Associate professor	India
23-2021 22:04:47	kallemedirutva@gmail.com	Kalamadi Ruwa	9000379710	CRIT	Academics	Student	India
5-23-2021 22:05:17	pharatmahashwariofical@gmail.com	Sharat Maheshwari	9737254873	National Institute of technology silchar	Post Graduate Student	PG student	India
5-23-2021 22:07:36	sanskrutidube@gmsil.com	Sanstruti Dube	7620302435	VIT Bhopal	Academics	Student	India
6-23-2021 22:08:22	KRISHNACHAITANYA, GRANDHI@GM/	Krishea Chaitanya Grandhi	9030135250	Oracle	industry	Principal Software qu Engineer	India
3-23-2021 22:00:26	sandeep.bindra@gmat.com	Sandrep Singh Bindra	9460592409	Chandigarh University	Research Scholar	Research Scholar	India
-23-2021 2213:04	naveebejjam1707@gmail.com	Naveen Bejam	7032388991	Chaitanya Bharathi Institute of Technology	Academics	Student	India
-23-2021 22:13:50	dkoleswararao cae@mgt ac.in	Kotsawara Rao Devarapalii	8125952189	Mehatine Gendhi Institute of Technology	Academics	Asst. Professor	india
-23-2021 22:15:49	sakethagettu 1200@gmail.com	G Satelha	630191556D	CBIT	Academics		india
-23-2021 22:19:17	arilakahmis.aree@gmail.com	P.Sri Lekshmi Durgs	7989176090	CBIT	Post Graduate Student	MCA -	INDIA
-23-2021 22:20:55	pragatipriyadarshinee_it@ctif ac.in	Or. Prageti Priyadarshinee	9676297025	CHAITANYA EHARATHI INSTITUTE OF TECHNOLOGY	Academics	Assistant professor	India
-23-2021 22 23:44	anilkadudhula4118@gmail.com	Kadudhula Anil	8639713911	chaltanya bharathi institute of technology	Post Graduate Student	student	India
-23-2021 22 24:52	sureshvarmap@gmail.com	Prof P Suresh Verma	9648375600	Adkayi Nannaya University	Academics	Professor	India

6-23-2021 22:26:22	The second of the second of the second	Cr. Manoj kumar					
6 23-2021 22:27:07			1991052151	Sant behalbhag singh university (slandhar	Non-decoration (Assistant professor	
6-23-2021 22:27:56	lecul, kalingle 1910/fee mail av	K Swetha	£125802928	Control of the contro	Academics	Newscam protessor	dia
5-23-2021 22:29:30	Swethakomaticoment com	Alal beliram kelhole	£960609772	Sridev women's engineering college	Arademics	Bankleti in the second	3.0
23-2021 22:29:52	kondemruparpamai com	K.Swetha	8125602928	Zoper	Research Scholar	Assistant professor In	da .
23-2021 22:32:16	desermechauls@gmai.com	NONDAM ROOPA SRI	6555031197	Sindey women's engineering college	Academics	Assistant professor in	da
-23-2021 22:35:29		CrDASARI MADHAVI		Charlanya Enrath Institute of Technology	Post Graduate Student	Assistant professor for	lda
3-21-2021 22:36:28		FOSHITHA KRISHNA TIRUMALA	9866804651	Sindow women's engineering college	Apademica	le le	da
23-2021 22:36:45	IPS \$100 15 CS6 Della@beht asp in	Nandana Botia		BAPATLA ENGIEERING COLLEGE	Academics	Associate professor III	rida
EU-EUE 22.36 K.5	sandeepkalari14@gmail.com	Sandgeo	7093257100	Chatanya Eharatu Institute of Technology		A	NDHRA I
6-23-2021 22:37:10	navyasudars/@gmail.com	EUDARSI NAVYA	9493703179	CBIT	Post Graduato Student Post Graduata Student	in the second se	ncia
-23-2021 22:37:38	Sumabinde2062@gmail.com		8367478579	BAPATLA ENGINEERING COLLEGE,		Sudent	nefia
-23-2021 22:41:22		YADAVALLI SUMA BINDU	+919349372305	BAPATLA	Academica		NDIA
-23-2021 22:42:13	The state of the s	Shalk Mujeeb	1212349312305		Academics	D. Tarris	318.50
		Fiange Righth Flanocheere Avvan	8885565261	Charanya Sharathi Institute of Technology	Post Graduate Student	per i resulta	ndia
23-2021 22:46:36	prakesh nakirekanti@gmail.com	Prakash Nakrekani		Spec Engineering (Chicago)	Industry	M-Tech i	nes
-23-202" 22:49:30			00014628127	UCE Osmania university		Software Developer	United Sta
Service apparatures		Vyasabhatti Veena	7893213140	MAHATMA GANOHINSTITUTE OF	Research Scholar	Fresearch scholar	India
-23-2021 22:51:35 -23-2021 22:52:54	raiu cse999@gmai com	Cr.E. Paju	9291541642	LECH/OFORA	Academics	Assistant Professor	India
		Bharpaw		WAAGDEVIENGINEERING COLLEGE	Academics		2223
20-2021 22:53:01		K Sravanthi	05305726753	Chi	Academics		india
23-202122:54:20	konetharshite@omail.com	Jaya Scharshitz Kones	9291541542	University College of Engineering (KLI)	Academics	Assistant Professor	India
23-202122:55:14	inhit panyala@gmail.com	Sa Rott Penyale	6303662472	Challadya Sharethi Institute of Technology	Academica	Assistant professor	India
23-202122,57.57	aorthipriya robbyrit ac in		9381031757	Vesavi College of Engineering		Student	Irda
23-2021 22:59:34	condecoche fariya inggvirryjet in	AARTHI PRIYA B	9944177307	B.V.Raju Institute of Technology	Academics	Student	India
******		N. Sardeep Chatanya	9685432106	VNRWIET	Academics	Assistant Professor	India
23 2021 22:59:43	dipak.monantyles@kit.ac.in	Dr. Dipak Kurner Mohanty			Academics	Asst Professor	India
-23-2021 23:01:04	bhack at the same	The second secon	09434256701	KFT deemed to be University, Bhubaneswar	Academics	Assistant Professor	The state of
23-2021 23:01:37	kharkrishna196@gmail.com	KONDA HARI KRISHNA	9948942117		D. P. J. S. C. S.		India
E3-E0E1 23:01:31	anjanamishra2184@gmail.com	AVIANA MISHRA	7682951028	SRI VASAVI ENGINEERING COLLEGE	Academics	Assistant professor	Inda
23-2021 23:03:40	praeadunk.g@gmai.com		UUS CHILD TO SEE	C.V.Raman Global University	Academics	Assistant Professor	
Commence the second		Prasad Gone	9849027352	Vignanum Bharathi Institute Of Technology	0.00140000029	Assistant professor	India
23-2021 23:00:50	nassirrhasadula22@gmai.com	Nersircha Sadula	Administration		Academics	As a start fucies so.	India
23-2021 23:04:26	Suryasaginala@msitprogram.net	Surya	9573363061	Chartanya Sharathi Institute of Technology	Academics	6.1	-
		durya	9912800589	III-H	Post Graduata Stationi	Student	India
23-2021 25:05:67	pandaprateeko@gmai.com	Pinteek Panda	07006959423	Tiplica value of the	Control of the second	Student	india
23-2021 23:07:56	jens.omprakash@gmail.com	OV PRAKASH JENA	09861255795	Ufkal University	Post Graduate Student	Astociate Software Engineer	ndia
3-2021 20:11:02			0000 (£30/95	Ravenshaw University, Odisha	Academics	Assistant Professor	
	ranadheerreddy5@gmail.com	VALLEM RANADHEER REDCY	8008190918	VAAGDEVI ENGINEERING COLLEGE	Academics	ASSISTANT PROFESSOR	India
3-2021 23:15:07	charanboddula96@gmail.com	Cheren	7702229092	Chartenya Bharothi Institute of Technology			INDIA
3-2021 23:16:25	anandhabuit@evsnac.in	G L ANAND BABU	9000537903	Anureg University	Pest Graduate Swdert		lindia
3-2021 23:18:05			2004401.000	Course Course suy	Academica	Associate professor	India
AND REPORT SOLDING	pranavis_ese@cbit.ac.n	S.PRANAVI	7801012993	CBIT, HYDERABAD	Academics	ASSISTANT PROFESSOR	INDIA
	abinash.mishra@suit.ac.in	ABINASH MISHRA	7978489365	LOISINGHA COLLEGE LOISINGHA .	Academics	Assistant Professor	
-2021 23:21:03	ashalathat@ever.ac.in	T Asha Latha	5948299924	110000	- Syd-Stringlin		Inda
	avjay.cse@nmrec.edu in	Vijay Kumar A	Contract of the Contract of th	Anurac University	Academies	Assistant Professor	India
	The state of the s	- Control of the Cont	£000780345	NMREC	Academics	Associate Professor	Incia
-2021 23,22.35	rizmins medbers will come loom			C68			
-2021 23:22:35 -2021 23:23:38	rizminsowdhagar@gmail.com	Riami Sowdhagar	9540752559	Control of the Contro	Academics	Stucent	Inches
-2021 23:22:35 -2021 23:23:38 -2021 23:23:46	mailtorboudhayan@gmail.com	Boudhayan Bhattacharya	£830461626	Brainware University	Academics Academics	Assistant Reviewer	Incia
-2021 23:22:35 -2021 23:23:38 -2021 23:23:46				Control of the Contro	Academics Academics	Assistant Professor	Incia Incia India

5-23-2021 23:33:41	satishchander göwindu@gmail.com	SATISH CHANDER GOVINDU	9700555859 V	asodayi Engineering College	esearch Scholar A	ssistani Professor	ndia I
6-23-2021 23-34-23	jegeswar,tripothy@gmail.com	Mr. JOGESWAR TRIPATHY		TER, S'O'A DEEMED TO BE UNIVERSITY		etearch Scholar	NDIA.
6-23-2021 23:47:55	srinisupanya7682@gmail.com	R. Sugarya	0445308055	/ois university /	Research Scholar R	esearch scholar	Incia
5-34-2021 0:0205	blokesh_it@mgt.oc.in	Baparie pali Lokesh	8019923406		Control of the Contro	ast professor	India
6-24-2021 0:06:22	arun.arigala@gmail.com	Dr A Anus Kumar		Substitute of technology and eclopes		Associate professor	India
5-24-2021 0:16:05	himanshu_acharya@redffmail.com	Himanshu Sakhar Acharya		are a contract of the contract	Academics	Assistant professor	India
G-24-2021 0:51:15	thokala,ramakrishna@gmail.com	T RAMACRISHNA				Assistant Professor	Inda
6-24-2021 1:57:51	tramasree02@gmail.com	Tandra Ramasree	8639294795	Colt	Post Gracuate Student	Student	leda
6-24-2021 1:59:47	tramasree02@gmeil.com	Tandra Hamssree		Chil	Post Graduate Student	Student	India
5-24-2021 3:16:39	privanta@bitsathy.ec.in	Priyanka 5	9469485076	Barnari Amman institute of technology	Academics	Assistant professor	India
6-24-2021 5.40.48	frant e Julishine/bgmail.com	HARIKRISHA ENUGULA	The second second second second	VAAGDEVI ENGINEERING college	Academics	Assistant Protessor	India
6-24-2021 5:51:43	ellurip1@gmail.com	Prevelika Ethiri	7199873027	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	Post Graduate Student	MTECH(CNIS)	INDIA
6-24-2021 5:55:59	agsgkni@gmail.com	Strvani Gabe	7207769890	Chandigarh University	0	Descript Bell-I	
5-24-20216-0043	catekabita16@gmeil.com	KABITAPATEL	7508920974	Gangadhar maher university sambalput	Research Scholar	Research Scholar	findia
6-24-2021 6:01:08	kulturer elde 1991 in emel er			Challenya bharthi institute of technology	Research Scholar	Student	India
6-24-2021 6:02:34	kabeeruddin2297@gmail.com 40wanya.gni@gmail.com	Kebeeraddin Sovjenya Yerramaneni	7989369142	Hyderabed	Post Graduate Student	Student	India
6-24-2021 6:07 03	setharreddyf@cvsr.ac.in	G.Sekhar Reddy	9032692796	Anulag University	Academics	Assistant professor	India
6-24-2021 6:18:18	sheebo@psg/kcw.ec.in	Sheeta L	7075838340	Arrung University	Academics	Associate professor	india
6-24-2021 6:21 08	seMm@psgricov.ac.in		8526244889	PSGR Krishnammal college for women	Research Scholar	Assistant professor	India
5-24-2021 # 26 43	mehipelreddy pulyale@gmail.com	Selvanayaki M	9944822620	PSGR Krishnammai College for Women	Academics	Assistant Professor	india
8-24-2021 6:27 47	s.venugopd@verdhamen.org	Dr. Mah parkeddy Pulyata Dr. S Venu Gosel	9985090384	Vaagdevilengineering college	Academics	Associate professor	India
6-24-2021 5:28 40	deverapallydurgesh@gmail.com	The state of the s	9441030645	Vardheman College of Engineering	Academice	Associate Professor	Inche
9-24-2021 0:30 54	gauthamraj30101999@gmail.com	Deverapally Durgesh	8121550183	CBIT	Academics		India
24-2021 6:40 50	nitishe4007@grait.com	GAUTHAMRAJM	7094419842	Jeppiser Masmelton Engineering College	Acedemics		india
-24-2021 6:50 24	aswapna cse@mgit.oc.in	Nicesta Sharma	7661987873	Anurag Group Of Institutions	Academics	Assistant professor	India
SUMPLY ISSUED TO STORE	asswaptia csegorigicucin	A SWAPNA	9491255955	Mahatma Gandki Institute of Technology	Academics	Assistant Professor	India
24-2021 7:00:01	remared admede@lendl.org	Rama Rao Adimata	09052740752	Lend Institute at Engineering and Technolog	y Academics	Professor	india
-24-2021 7:02:40	arunapalisetty@gmail.com	Aruna Kumari Palsety	9440520606	JNTUK UCEY VIZIANAGARAM	Academics	Assistant Professor	ladia
-24-2021 7:03:15	regulasangeetha333@gmail.com	Regula Sangeetha	7601028258	TSWRDC(W) Armoer	Post Graduate Student	Student	lindia
24-2021 7:05:53	gajulavarsha359@gmail.com	G Varsta	7395872689	CBIT	Academica	Student	India
-24-2021 7:12:27	alshan.kaleem@mjenlege.ac.is	Alshankaleem	0666662217	Muffakham jah college of engineering and tecnology	Academics	Sr. Assistant professo	
-24-2021 7:13:49	narinderkaur sbbe@gmeil.com	Nannder Kaur	95760-39694	Sant Baba Bhag Singh University ,Khlala, Jalandhar	Academics	Assistant Professor	India
-24-2021 7,73:55	stezhi5@gmail.com	VEzhilarasi	8056614995	AV.C. Colege of Engineering	Academics	Assistant Professor	1.40
24-2021 7:15:48	rajyam_kolis@yehoc.co.in	Kolia Lakshmi Rejyam	9959536034	Kasturba Gendhi Degree and PG College Women	or Academics	Associate Professor	India
24-2021 7:17:42	pocjitha@kih.edu.in	Tatineri Poolitha	929373128	klh	1 4 4		10000
24-2021 7:20:05	iotanmaimtech@gmail.com	D: Kiranmai Beijam	+91970334989	- 1711	Academics	Asst Protessor	India
24-2021 7:20:24	usairam it@cbit.ac.in	Usairan	8143354133	CBIT	Academics	Assoc. Prof	india
24-2021 7:22:11	kirtanugohel2746@gmail.com	Kirtan Umashbhai Gohel	TO AN A PARTY OF THE PARTY OF T		Academies	Asst prof	India
\$61-563-545-555 DEALST	Silver and or total and the state of the sta	ration Universities Gottel	9580958997	institute of advanced research	Academics	Students	India
24-2021 7:22:32	tahaseen@mjcollege.ac.in	Munavvara Tahaseen	9885783692	Mulfakham Jah college of engineering an technology	Research Schola	Asst Professor	India
24-2021 7:28:26	buchepali.a14@gmail.com	ADILAKSHMLEUSIPALLI	9014568863	DR SAMEUL GEORGE INSTITUTE OF TECHNOLOGY	Post Graduate Stude	STUDENT	INDIA

6-24-2021 7:31:44	The state of the s	BOMMENA HARSHINI	9640716750	VNR VJET	Post Graduate Student	E-	raia
6-24-2021 7:33:54	The state of the s	O Negat/Sucha	98482 95140	- Constitution - Cons	Research Scholar		dia
6-24-2021 7:34:45	podmaio.erusam@smail.com	Anusam Padmaja	7989995414		Post Graduate Student		rdia
6-24-2021 7:36:33		MANULEHA KALEKURI	8885771333	MUCEVENHAN INC COLLEGE A	Academics	Accident Professor	rdio
6-24-2021 7:39:03	vimalamanohararuth_cseccott ac in	P Vimaa Manchere Ruth	9849853983		Academics	Assistant Professor I	ndla
6-24-2021 7:40:47	roghuk901@gmsil.com	Kogila Raghu	7893557315		Academics	Approximation of the second se	nda
5-24-2021 7:54:05	gjnetruceg33@gmail.com	DR. G.JAWAHERLALNEHRU	09488509697		Academics	Processor Company of the Company of	adia
6 24-2021 7:54:59	hulekuldeep@gmail.com	Kuldeep Anil Hule	8668277166		Academics		ndia
6-24-2021 8:01:29	bharghavimatela@gmail.com	Malicia Bharghavi	8466081549		Post Graduate Student		ndin
8-24-2021 8:01:05	Badrishinnu3839@gmail.com	KANCHI HARINATH BADRINATH	+918000543333		Academics		India
6-24-2021 8:06:50	pod senthan002@gmail.com	POSHIN SALSHANTHAN	9492672461	The state of the s		PRODUCT AND ADDRESS OF THE PARTY OF THE PART	India
6-24-2021 8:07:05	blokesh_t@mgil.ac.in	Bapanépali Lokosh	8019923406		Academics		India
5-24-2021 5.06:24	ogs19030_mca.nshabh@coil.org.in	Rishabh Verma	9420410167		Post Graduate Studen:	CONTRACTOR OF THE PARTY OF THE	India
6-24-2021 9:10;02	pevanitswrdow.mbnr@gmei.com	K PAVANI	9010405905		Academics	The second secon	INDIA
6-24-2021 8 12 07	Salakhiipodduturi@gmail.com	Poddutni Sai Ahhii	6303795563		Academics	The state of the s	india
5-24-2021 8.16.23	nagalaksh mili@cvsr.ac.in	N. Nagatakshmi	9985488949	Anurag University	Academics	Assistant Professor	India
5-24-2021 8:22:06	bsubbu 2009@gmail.com	Mr. BONTHU SUBRAHMANYAN	9985592547	BVC Institute of Technology & Science, Amelaguran	Academics	Assistant Professor	India India
5-24-2021 8:26:26	gajele.sandhyarani@gmail.com	Gajjela Sanchyo Rani	8125877557	VAAGDEVIENGINGERING COLLEGE	Academics	ASSISTANT PROFESSOR	INDIA
5-24-2021 8:28:50	adiyatumarbvc@gmail.com	TIKKIREDDI ADITYA KUMAR	0080661117	BVC Institute of Technology and Science	Academics	Assistant Professor	India
5-24-2021 8:30-22	flaranero@mjcollege.ac.in	Fahmina Taranum	9394754916	Muffakham Jah College of Engineering and Technology	Academics	Associate professor	India
5-24-2021 8:35-40	gvijayakumari, bvi s@bvegroup, in	GIDLA VIJAYA KUMARI	9866736393	BUC INSTITUTE OF TECHNOLOGY AND SCIENCE	Academies	Associate Professor	India
3-24-2021 8,41:38	maryposonia.cse@sathyacama.ac.in	Dr. A. Wary Posonia	9485601850	Sethyabama institute of science and technology	Academica	Associate professor :	India
-24-2021 8 42:45	kumar4248@gmail.com	G L N V SATYA KUMAR	09505174999	B V C INSTITUTE OF TECHNOLOGY AND SCIENCE	Academics	Associate Professor	India
-24-2021 8 43:18	bhavanicse10@gmail.com	GANGA BHAVANI BILLA	03603087788	B V C ENGINEERING COLLEGE	Academics	1 5	10000
-24-2021 8:47,19	ch 123 kckr@gmail.com	K CHAITANYA KUMAR REDDY	9908843940	JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES	Academics	Assoc Professor	India
24-2021 8:48:08	ajtkumar.cs55@gmail.com	Ajir Kurrar Sethi	9861185255	Vikram Det Autonomous College, Jeypore, korsput, Ocisha	Academics	Assistant Professor	India
24-2021 8:58:55	negalakahmit@cyar.ec.in	N.Magetakshimi	9985469949	Arrurag University	C1417/7/MV/P2		-
24-2021 8:59:08			Charlest Advisory		Academics	Assistant Professor	India
24-2021 9:00:58	vriamurthy@gmail.com	VNLN MURTHY	9949162602	VARCHAMAN COLLEGE OF ENGINEERING	Academics	ASSISTANT PROFESSOR	INDIA
		Ariam Sitiam	9953223281	Anurag Group of Institutions	Academics	Assistant professor	India
4-2021 9:03:55	Strman.moodie@gmail.com	Suman Jayakumar	9972137917	Vidya Vikas Institute Of Engineering and Technology	Academics	Assistant Professor	india
4-2021 9:07:14	suresh9406@gmail.com	SALLAPUDI SURESH	9440077033	BYCITS, AMALAPURAM	Academics	Assistant Professor	India
4-2021 9:09:22	chitylvish03@gmall.com	Moguloji krishnaveni	9014559480	TSWRDC(W)SIRCILLA	Post Graduate Student		India
4-2021 9:09:32	prashanih19bolukenda@gmail.com	BOLUKONDA PRASHANTH	9030584180	Sumath Ready institute of Technology for Women	Academics	Assistant Professor	India
1-2021 9:11:05	hod.ii@hitsw.ac.in	Dr.P.Kamakshi	09441930591	KITS WARANGAL	Academics	Baseroosa	37,000
-2021 9:11:33	akkireddysuniiha68@gmail.com	Dr. K. Sunitha	9876056078	Kasturba Gandri Degree and PG college for Women	Academics	PROFESSOR Associate professor	India
-2021 9:11:54	gyanesh@biet.ac.in	Gyanesh Singh	8588036556	BIET, HYDERABAD	ANNO 4139738		
-2021 5, 15:40	sarvaniarjun@gmail.com	Sarvani, Arjun	7702093949		Academics	Assistant Professor	India
	7	Town tendulum	1105020249	Chaitanya Bharathi institute of technology	Post Graduate Student	Student	India

6-24-2021 9:16:40	vijaya xiru@gmai.com	S.Vijaya Laxmi	7386565426	Christu Jyeti institute of Technology and science	Academics	Asst professor	India
5-24-2021 9:10:52	srinivas mirampeli@gmail.com	Sreenwasu Mirampati	+919502412219	University of Hyderabed	Research Scholar	Research scholar	India
-24-2021 9:17:28	pnamyanarao4399@gmail.com	Perabaitula Narayanarao	9247291194	Bonam Venkals Chalamayya Institute of technology and Science	Academics	Assistant professor	India
6-24-2021 8:18 17	erovanivarthyavath@gmail.com	Sraven	9849329464	Cbil	Post Graduate Studen:		India
6-24-2021 9:19:36	deepthib coefficult so in	Deepth B	8142523911	CEIT	Academics	Assistant Professor	Incia
6-24-2021 9:28 52	saurabh rastog/26@gmail.com	Saurabh Rastoci	8860953449	Maharaja Agrasen institute of technology	Academics	Assistant professor	Incle
6-24-2021 9:29 36	shalts16sharma@gmail.com	Shelta Sharma	9405549717	Sharma Computer Academy	Post Graduate Student	Student	India
6-24-2021 9:39 03	jayalaxmi k@bvrt.sc.in	JAYA LAXM K	7075331858	B.V.Raju Institute of Technology	Academies	Assistant Professor	India
6-24-2021 9:39:22	tikgupta@biet.ac.in	Bhagvan Krishna Gupta	8278644575	Eharat institute of engineering and technology	Academics	Assistant Professor	India
6-24-2021 0:40:47	gnrp@coit.scin	Dr. G. N. R. Presed	00885191683	CBIt	Academics	Faculty	India
8-24-2021 9:40:57	tspraveena proç@cbt.ac.in	T S Praveera	9885976422	CBIT	Academics	Programmer	India
6-24-2021 9:43 55	eji@biet.ac.in	Ajit Kumar Vishwakarma	6639471713	Bhasal institute of Engineering and Technology, Hyderabad	Academics	Assistant Professor	India
6-24-2021 9:44:37	shaidkamaranashrat@gmail.com	Shaik Kamaran Ashra!	8886568241	CBIT	Post Graduate Student		INDIA
E-24-2021 9:44 52	jaya axini k/2 byrit.ec.in	JAYA LAXMI K	07075831858	BVRIT	Academica	Assistant Professor	India
6-24-2021 9:45:35	krupa207@gmai.com	VARIPALLI KRUPAKAR	9000283951	HIT-RGUKT-BASAR	Academics	Assistant professor	India
6-24-2021 9:45 40	ptilen78@gmail.com	Parel Jency Chiraphnai	9638232884	Indus University	Academics	Student	tuda
6-24-2021 9:45:45	mramchander_mca@cbit.ac.in	M RAMCHANDER	9703144559	CBIT	Acedemics	ASST. PROFESSOR	INDIA
6-24-2021 9:45 14	sravan.ientala@cmail.com	Sravan Rentala	8555829520	MOIT	Academics	Asst. Professor	India
6-24-2021 9:4B 20	morariook cee@cbit.ec.in	Dr. Kolla Moraries	9985079195	Chartanya Bharathi Institute of Technology	Academics	Associate Professor	India
6-24-2021 9:48:43	fouzia.gadri@gmail.com	S, Fouzia Sayeedumisa	9885083255	Muttakham Jah College of Engineering and Technology	Academics	Associate Professor	India
6-24-2021 9:49:18	krishnareddy ose@obit.ac.in	M Verikata Krishna Reddy	9946046462	Chatanya Bharathi Institute of Technology, Hyderabad	Academics	Asst. Professor	India
	ayushikemleshbhai82@gmail.com	Ayushi Kamleshbhai Pujare	8160970973	Indus Liniversity	Academics	Student	India
6-24-2021 9.50.39	eotlaganesh@gmail.com	Ganesh pole	9494433617	Chit	Academics	Assistant professor	India
6-24-2021 9:52:52	The state of the s	Hanneth Kuruya	9032427510	Mahatrae Gandhi Institute of Technology	Academics	Assistant Professor	India
6-24-2021 9:53:25 6-24-2021 10:04:04	kharinath_&@mgit.ac.m	R.Venkateshwarlu	9949674258	Jyothishmathi Institute of Technology and Science	Research Scholar	Assoc .Professor	India
		L. CORNER	+919863095035	E article (all)	Academics	Assistant Professor	India
6-24-2021 10:04:40 6-24-2021 10:09:30	jyoshnabejjam@gmai.com dryjsumathj@yeltech.edu.n	Jyeshna Dr VISUMATHI J	9884398548	VelTech Rangarajan Dr Sagunthala R&D Institute of Science and Technology	Academics	Professor	India
3-24-2021 10:14:28	drsaratchandranayak@cmrcet.ac.in	Dr. Saret Chandra Nayak	09438420234	CMR College of Engineering & Technology Hyderabad	Academics	Associate Professor	India
		Venns Ashwitha Reddy	9440673304	CBIT	Academics		India
-24-2021 10:15:50	venra.eshwithereddy@gmail.com	Dr mahmocd all	9848638696	Micet	Academics	Associate professor	Incia
24-2021 10:18:58	mahmood@mjcollege.ac.in		8367360117	Vsagdavi Enginearing College	Post Graduate Student		Incia
-24-2021 10:19:35	gnavya546@gmail.com	G Navya Sree	6303498658	Charanya bharathi institute of technology	Academics		India
-24-2021 10:20:37	reddyyashwanih875@gmail.com	Yashwanth reddy Vadde	8939510589	COLT	Academics	Asst Professor	India
-24-2021 10:22:10	takrishneveni_cse@cbit.es.in	B Krishnaveni	8019532082	Chailema bharathi institute of technology	Post Graduate Stucont	Sudent	India
-24-2021 10:22:35	kavya.kot.pali@gmail.com	Kevya Lakshmi kotipatii	8019532082	obit	Post Graduale Student	student	india
24-2021 10:26:16	kavya.ketipali@gmail.com	KAVYA LAKSHMI KOTIPALLI		MJCET	Academics	Associate Professor	indi
-24-2021 10:26:21	sridevi@micollege.ac	Dr KOTARI SRIDEVI	9959063991	Saltysbama Institute of Science and		Assistant Professor	
24-2021 10:27:13	mercypeu selvan@grnail.com	Dr. Mercy Paul Selvan	7299296353	Technology	Academics	Assistant Professor	India
24-2021 10:27:24	chhaqyashree59@gmail.com	Shagyashree C	7013682819	IARE HYDERABAD	Academics	MSSISTARIT PROJESSOF	IND
	dachepellysakiran@gmai.com	Dachepallyseikiran	6302851084	CEIT	Academics		India

6-24-2021 10:28:24	kande archana@gmail.com	KANDE ARCHANA	+919848927944	Mala Reddy institute of Engineering and Technology	Research Scholar	Assistent Professor	ndia
-24-2021 10:28:50	couranith kunduru @gmail.com	Kunduru Ranith Kumar	07038677749	Chit	est Graduate Stucent	M.tech I	v5a
-24-2021 10:29:18	ramyalp@gmail.com	R.Famya	7402861538	A. V. C College of Engineering	Academics .		ndle
-24-2021 10:30:17	naimoonisa@mjcollege.ac.in	Namoon sa Begum	9703350236	AN INTERNATIONAL POP OF	Academics	Assistant professor	ndia
-24-2021 10:32:16	amishama@biet.oc.in	Amit Sharma	9908065550		Academics		ndia
-24-2021 10:33:37	pos20022 mcaram@cbit.org.in	Mangangon Ram Rahul Ros	9059319629	Challanya Sharathi Institute of Technology	Post Gradusta Stutiont		India
-24-2021 10:33:58	kawa pulakooli@omail.com	Kazyalakshmi kolipati	9030653882	Сы	Post Graduate Student		Inclia
5-24-2021 10:36:10	laxmipGGG2@gmsil.com	P Laxmi	6301504812	CBIT	Post Graduate Student	- Andrews	INDIA
5-24-2021 10:36:19	soumva.sahoo@cvice.edu.h	Soumya Sahoo	9861775097	C V Raman Global University	Acedemics		India
5-24-2021 10:37:03	munny.vsp@gmail.com	MADHURITHIMMAPURAN	+918985549671	Vardnaman Cologe of Engineering, Hyderabad	Academics	Assistant Professor	Inda
6-24-2021 10:37:15	mishri0507@gmail.com	Mishri Majithia	6355414869	Sal Engineering and Technical Institute	Academics		india
6-24-2021 10:38:11	anandbabu7799@gmail.com	Dondapati Anand Babu	109960655	ARNIET	Academics	Assistant professor	India
6-24-2021 10:39:29	rav@saimal.com	N Ch Ravi	09849157575	SIET, Hyderabad	Academics	Assistant Professor	India
6-24-2021 10:40:27	manizalvjat@mjcotege.sc.in	MANIZA HUJAB	9493410815	Muffalham Joh College of Engineering and Technology	Academics	Associate Professor	India
6-24-2021 10:40:30	kommulavanya6@gmail.com	K LAVANYA KUMARI	8698968656	Vardhaman College of Engineering	Academics	Assistant Professor	INDIA
6-24-2021 10:42:01	indupyatla2000@gmail.com	Pyada Indu	9491205501	TSWFDC (w) ARMOOR	Post Craduate Student	Student	India
6-24-2021 10:42:58	incomoliasoundarys23@gmail.com	lingamolia Soundarys	9959703313	TSWFOC (w)ARMOOR	Post Graduate Student	Student	India
6-24-2021 10:45:41	dsmo@ith edu.in	Dr DSRac	9949933889	KLEF KL Deemed to be University - Hyderabad Compus. Aziz Negar, Hyderabad.	Academics	Associate Professor	India
6-24-2021 10:45:11	sampath armiel@gmail.com	Sampeth kumar katan	8096220001	Alamuniral nameta institute of engineering and technology maharastra	Academics	Asst professor	India
6-24-2021 10:51:05	pavani.ch92@gmail.com	CHOLLETI PAVANI	9502397271	SIDDARTHA INSTITUTE OF ENGINEERING AND TECHNOLOGY	Post Graduate Student	ASSISTANT PROFESSOR	NDIA
6-24-2021 10:52:43	sangeetha karra6@gmail.com	Karra Sangeetha	7631001474	TSWRDCVI, tagathgirgutta	Post Graduate Student	Lecturer in computer science department	india
24 2021 10:57:19	egyathrii 686@gmail.com	Gayathri Dokka	6301498081	Bapala Engineering college	Academics	Ma.	India
0-24-2021 11:05:32	agadish.s@mlritm.ac.in	Jagadish	8560718914	Mam Laxman Reddy Institute Of technology and Management Hyderabad	Academics	Assistant Professor (CSE	India
6-24-2021 11:06:36	ayaramboga@gmail.com	JAYARAM BOGA	9959284820	MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT	Academics	ASST PROFESSOR	India
6-24-2021 11:07:04	mamata1517@gmail.com	Mamatarani Des	5895078514	C V RAMAN GLOBAL UNIVERSITY BHUBANESWAR	Academics	Asst Prof	India
5-24-2021 11:09:25	sangeeta kumari@vit.edu	Sangeeta Kumari	8669025127	Vishwakarma Institute of Technology, Pune	Academics	Asst. Professor	India
-24-2021 11:10:47	prayleshyry@gmail.com	S proyle shyry	9445104773	sothyabama institute of science and technology	Academics	assoc prof	Indu
	1 1 10 1881	Jyothi S	09550476026		Academics	DL In Computer Science	India
24-2021 11:11:01	sinjyo2012@gmail.com	Juli 0		Marri Laxman Reddy Institute of Technolog	Academics	Assistant Professor	IND
24-2021 11:11:22	jagadish.s@miritm.ac.in	Jagadish	9880255670	and management Hyderabad MARRI LAXMAN REDDY INSTITUTE OF	57707/200	Associate Professor	ind
24 2021 11:11:28	siva.rama1350@mirilm.ac.in	SIVA RAMA PRASAD KOLLU	9866210002	TECHNOLOGY AND MANAGEMENT Challenge therathi institute of technology	Academics Post Graduate Studen	nt.	Ind
-24-2021 11:11:46	pgs20035_mca.shaik@cbit.org.in	shalk faroog hussain	9121180936	MARRI LAXMAN REDDY INSTITUTE OF		Assistant professor	Inc
-24-2021 1:12:14	shalini.sowj@mlatm.ac.in	A SHALINI	9885767423	TECHNOLOGY AND MANAGEMENT	Academice	Assistant professor	200
-24-2021 11:15:38	manojgunna13@gmail.com	Gunna manoj kumar	8099425363	Marry faxman reddy institute of technology management	Academics	OTWINGSON AS HISTORY.	Inc

6-24-2021 11:18:		8 Satecsh	9865801591	CBIT	Academics	Assistant Professor Ito	da
6-24-2021 11:20:	Profit and the contract of the	P B VINAY KUMAR	0062071007	- I		The second secon	DIA
6-24-2021 11:219		N. Soumya	7285615766				do do
8-24-2021 11:22:	Comment of the Control of the Contro	K SUJANA	9905116731		Control of the Contro	Table 1	da
6-24-2021 11:23	The state of the s	Dr D L Sreenivasa Reddy	9441794626		Academics		die
6-24-2021 11:24:1		M. Soumys	7209619786	Texndo(w) remoor	Post Graduate Student		dia
8-24-2021 11:26:2 6-24-2021 11:22:4	The state of the s	Roht Jangam	9346792163	сеп	Post Graduata Student		dia
	Control of the Contro	JEETENDRA KUMAR PADHY	8753121482	SMEC India	Industry		da
0-24-2021 11:30:4	8 akhi'epujem@gmat.com	Fujam Akhila	9550860654	TSWRDD (W) Armoor	Post Graduate Student		clangang
6-24-2021 11:36:5	The state of the s	Papole Satheach	9182625919	Main Laxman Reddy Institute of Technology and Management	Academics	Assistant Professor	ndia
5-24-2021 11:37:1	The state of the s	Vottikuti Sreveni	0309695543	The state of the s	Academics		ndia:
6-24-2021 11:37:3		Chatanya changata	6300380 106	Chaltenya tharathi institute of technology	Academics	Marie Control	ndia
6-24-2021 11:41:4	7 suntapari19@gmail.com	Sunta M	6309498419	MURITM	Academics	- Company	ndia
0-24-2021 F1:42:0	1 shivaramakishna devalla@gmail.com	C SHIVARAMAKRISHNA	+919492673201	MARRI LAXMAN REDDY INSTITUTE OF TEO-INDLOGY AND MANAGEMENT	Asademica	Assistant professor	edia
5-24-2021 11:43.39	sureshkumarg@miritm.ac.in	Suresh kumar G	9391374930	MURITM	Academics	Associate Professor	la effect
24-2021 11:44:24	dauhepallysakkan@gmail.com	Cocnepallysakiran	6302851084	CRIT	Acedemics Acedemics	A CONTRACT OF STREET, TO STREET, THE STREE	INDIA
24-2021 11:45:48		Areen Sutana	1247344987	Mulfahhari Jah College of Enog & Tech		Transference Company of the Company	11.74.4
-24-2021 11:45:45	thinpatri.605@gmail.com	JALAMPELLI THIRUPATHI	7416282592	INSTITUTE OF AERONAUT CAL ENGINEERING	Academics Academics	Assistant minterent	India INDIA
-24-2021 11:48:21	The state of the s	AFRAVEENA	+919965545508	JANSONS INSTITUTE OF TECHNOLOGY	Academics	ASSISTANT PROFESSOR	India
-24-2021 11:49:43	madhavi 0515@gmail.com	Madhavi Velpula	7569696504	Vatagotevi Engineering College	Academica	Assistant Professor	india
24-2021 11:50:00	awathi7G2@gmail.com	A:di Swathi	8978310924	Vaagogvi Engineering College	Academics	Assistant Professor	india
24-2021 11:56:57	kodavai Jakshm@gmail.com	KLAKSHMINARAYANA	8247083906	Marri Lexman Reddy Institute of Technology and Management	Academics	Assistant Professor	India
24-2021 11:57:16	anagithmeddy_pg26csea902@mgit.ac	r Aleti Nagitha Reddy	7386284898	Mahatma Sendhi Institute of Technology	Fost Graduate Student		Standay.
24-2021 11:57:24	agramharshini4598@gmail.com	A. Harshini	9550192057	Mahatma Sandhi Institute of Technology	Fost Graduate Student		India
24-2021 11:57:38	cbvsubbarayudu@grnai.com	Chilukuri Bala Venkata Subbarayu	9391239666	Sheden Women's College of Engineering and Technology, Hyderabad	Academics	Associate Professor	india
74-2021 11:59:30	chintaveeraverkatan@gmail.com	Ch v v Narasimha Raju	0050069165	Moral lexician recidy institute of technology and management.	Academics	Assistant Professor	India
M-2021 12:02:33	jagodeesh.cse08@gmail.com	M Jagodecah	5030370373	Marri Lexman Reddy Institute of technology and management	Academics	Assistant professor	India
4-2021 12:03:35	bouchra1898sar@gmail.com	Bouchre Aboel Aziz	03546917	Lebareseuniversity	Post Graduata Student		B
4-2021 12:06:45	shanti.lie/@gmail.com	PINISETTI SHANTI SREE	7729993372	INDUR INSTITUTE OF ENGG AND TECHNOLOGY	Academics	ASSISTANT PROFESSOR	Dannie
-2021 12:08:04	stoe.srinu@minim.ea.in	B SRINIVAS GOUD	9160739682	MLRITM	Academics	ASSISTANT PROFESSOR	10000000
-2021 12:08:22	perveaz.md@gmail.com	PARVES MOHAMMED	9648766796	Marri Laxman Reddy institute of technology and Management	Academics	Asst. Professor	India
-2021 12:13:39	nikhla gandhavalla@gmail.com	NIKHILA GANDAVALLA	7673996074	Bapatia Engineering College, Bapatia	Carl Curt at Ch. 4		77.55
2021 12 13 41			6302908760	Bapata Engineering College	Past Graduate Student	1	inda
THE PERSON NAMED IN			THE RESERVE OF THE PARTY OF THE		Post Graduate Student		India
2921 12:19:45	harichandanarepaile@gma1.com	harkhandana	8498849526	aurora pg college	Post Graduate Student	100	inda
	patavi_kk/addy@mlritm.ac.in	ES-COVANIE	8978279497	Marri Lexman Reddy Institute of Technology and Management	Academics	Asot.prof	INDIV
		Snlekshmi Thummalepudi	6302908760	Bapatia Engineering College	Post Graduate Student		India
2021/12/21/10	Snlakshmithum melapudi@gmail.com	Srilakshmi Thummalapudi	8102908760	Rapatia Engineering College	Post Graduate Student		India
021 12:28:46	srakesh #t@cbit.ec.in	Rakesh Salakapuri	9951397356	Chatanya Bharathi Institute of Technology	Academics	Asst Prof. IT	India

6-24-2021 12:30:57	mwsthafetaig@deccancollege.ac.in	Musthefa Baig	09955097972	Decrain college of engineering and technology	Academics	Assistant professor and	a
0-24-2021 12.39,00	mvenegopalactari_liggebit.ac.in	Dr M Venu Gopalachari	9966199834	Chatanya Bharathi Institute of Technology, Hyderatad	Acadomics	Associate Professor, INI	ŧA.
5-24-2021 12:40:24	kanamata suresh@mintm.ec.in	K SURESH	8143002502	MURITM	Academice	Assistant professor Inc	in i
6-24-2021 12:42:10	ani hareddyguniok a@gmpil.com	G Anthe	8405557032	Mars lawman reddy institute of technology and management	Acedemics	Assistant professor Inc	
6-24-2021 12:43:28	skmr1993@gmail.com	SUNILKUMAR	9582607808	Himschal Pradesh University	Research Scholar	In	lia
6-24-2021 12:44:08	pravoen071205@g mail.com	BONDADA PRAVEEN	9959512715	MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT	Academica	Assistant perfecent	Sia
6-24-2021 12:44:49	ravisankas@gecgudlavaleru.ac.in	Dr. RaviSankar Matad)	8965059527	Godavalieru Engineering College	Academics	Associate Professor In	Sa .
6-24-2021 12:44:51	grajeshchandra@gmail.com	Dr G Pajesh chandra	9946322620	SVR enginee ist college	Academica	Control of the Contro	ila
6 24 2021 12:44:62	anthereddyguniaka@gmail.com	G Anima	8386557032	Mrite	Academics	444	dia
6-24-2021 12:45:14	sum) chandel12@gmail.com	Sumit kumor	0560016320	Himachal pratesh university	Research Scholar	The second secon	dia
5-24-2021 12:49:12	rawrajubit@cvsr.ec.in	RAVI RAJU BANDLAMLDI	9848171500	ANURAG UNIVERSITY	Acadomics		dia
3-24-2921 12:49:15	sarya.tvv@gmail.com	T. V. V. Satyanarayana	9866684754	Stee Vidyaniekthan Engineering College	Academics	The state of the s	da da
6-24-2021 12:49:50	nareshrivenkat@gmail.com	M. Venkara Naresh	8328524025	Gres Vidyanilethan Engineering College	Academics		
6-24-2021 12:51:21	praveerit@cvsr.ec.in	K Praveen Kumar	9490931344	Anurag University Hyderabad	Academics	TO STORY THE STATE OF THE STATE	da
5-24-2021 12 54 47	parul ihingta@gmail.com	Parul Jhingle	9459091188	Hmachal Procesh University	C. C	Production of the Control of the Con	ndia
-24-2021 12:55:04	preshanthit cse@cbit.ac.in	Tota Prashanthi	7995901429	Chi	Research Scholar	The state of the s	ndia
24-2021 12:57:30	perwerv525@gmail.com	Vandana Marik	995880529	Himachai Pradesh University Shimla	Academica Resporch Scholar	Control of the Contro	noa
-24-2021 12:58:22	tv.ramana@chitkarauniversity.edu.in	Dityraniana	9704190051	Chikara university Himedral Predesh	Academics		ndia
-24-2021 13:00:47	nandhagocal@chilkere.edu.in	Dr NANDHAGDPALS M	9842711044	CHTKARA UNIVERSITY	Academics		ndia
-24-2021 13:06:05	ygoutham02@gmail.com	Goutham Yerra	7702774642	CRIT			ndia
-24-2021 13:07:29	thazia it@mot ac in	Nazis Tabsseum	9618446683	Mahatma Gendhi Institute of Technology	Post Graduale Student		India
-24-2021 13:15:52	ruchi478@gmail.com	Ruchi Sharma	9817845302	CGCTC Jhayen Punjah	Agademics	Assistant Professor	india
-24-2021 13:17:16	rachts219@gmail.com	Mohammed Hasan Ahmed Abdul		Challania University	Assignment	Assistant Professor	India
-24-2021 13.19.20	cikshashama7127@gmail.com	Diksha Sharma	0679150020	Swami Westernand government college ghwermin diett blaspur (H.P.)	Research Scholar Post Graduate Student		India
-24-2021 13:25:15	mamtasharma3395@gmail.com	Mamta Kemori	8580826318	evec, chumerwn	Post Graduate Student	studem	Workel !
24-2021 13:26:05	mothivanan.it@sethyabama.oc.in	Dr. G. Mathiwanan	9000194501	Sathyabama institute of Science and Technology	Academics	Professor	incia India
-24-2021 15:38:12	ni.oa.egelcoascop@deccascolege.ac.in	Sumrana Siddiqui	9966347700	Deccan college of engineering and technological	y Academica	Assistent professor	India
-24-2021 13:38:41	drsdg2020@gmail.com	Dr. S DASTAGIRI	09703395934	Sri Krishnacovaraya University, Anantapur	Academics	Academic Consultant	
24-2021 13:46:06	skiffenbabu cse@moit.ac.in	SHAIK IRFAN BABU	+918465997225		Academies		India
24-2021 14:00:40	pgs19012_cse.rametenki@cbit.org in	Antha RamaterNi	9951833910	Chaitanya Bharath Instrute of Technology	Post Graduate Student	Assistant Professor	India
24-2021 14-04-01	thakurkriika 1999@omail.com	Krtikathakur	8894035917	SVGC Ghumanwa		100000000000000000000000000000000000000	Inda
***********		- Control Control Control			Post Graduate Student	Student	India
24-2021 14:05:14	mechcareacademy@gmeil.com	MO BAHAUCOIN	09113250047	ISL ENGINEERING COLLEGE HYDERABA	D Research Scholar	Assistant professor	India
24 2021 14 3 3 37	am:0.atraxur205@gmail.com	AMBIKA THAKLIR	8278707693	Swami Wekanand govi. Despee college at umaravi	Post Graduate Stations	Hinacha Pricest	india
24-2021 15:01:04	arshad.mn24@gmail.com	Arshad	+918008129548		Post Graduate Student		India
24-2021 15:20:15	m.arunarama@miritm.ac.in	M.Aruna	7702206921	Marri Laxman Reddy institute of Technolog and Management	Academics	Assistant, Professor	India
24-2921 15:27:23	athiareddy672@gmai.com	SAI AKHILA	6300809522	BAPATALA ENGINEERING and	Academics	EAPATALA ENGINEERIN COLLEGE	INDIA
24-2021 15:35:30	kv11113112@gmail.com	Vishal Gummod	8674721702	Montciair State University	Post Graduate Studen		United S
14-5651 11 30 3U							

6-24-2021 16:14:55	sreeveda.koneps@gmail.com	K. Sreeveda	6019384939	Institute of Aeronautical Engineering A	cademics	Assistant professor In	dia
-54-2021 16:17:09	jatand999@pmail.com	Madhu Sharma	6639080670		ost Graduate Student	learner in	dia
-24-2021 16:22:14	swathik_cse@ctit.ec.in	K SWATHI	9849012258		cedemics	Asst.Professor IN	DIA
-24-2021 16:26:21	raghavendramarpud 14@gmail.com	M.Raghavendra rao	9818030820	St Martin's Engineering College A	cademics	Asst.Professor In	dia
-24-2021 1G:S0:00	bhavyaaridegela@gmail.com	Bala Bhavya Sri Degala	9553702467	Bapatla engineering college A	cademica	Block	dia
6-24-2021 17:03:16	prajereddy_maths@cbit.ac.in	Ra Reddy Pendysla	9441083700	Chit	cademics	Prof	da
6-24-2021 17-05:44	projereddy_meths@cbit.ec.in	Raj Reddy Pendysla	944 1063700	Cuit	Noademica	Prof Ir	da
6-24-2021 17:08:51	srajiteddy_maths@mgit.ac.in	S. RAJI REDDY	9704702424	Moit	Academics	Prof In	da
6-24-2021 17:14:50	amvasty@gmail.com	Syed Munec's Vesti	0000783047	St. Mary's Group of Institutions Hyderabad /	Apademics	Assistant Professor II	nda
6-24-2021 17:23:25	kgangadhar #25cbit ac in	Gengadhara Rao Kommu	9866898894	Chaitanya Bhaiathi Institute of Technology	Academics		ida
6-24-2021 17:38:58	Ivenkatachary_prog@mgit.ac.in	L Venkala chary	9346868983	Mehatma Genchi Institute of Technology	Academics	Programmer	ncia
6-24-2021 17:39:08	akhiareddy672@gmai.com	SALARHILA	6300809522	BAPATLA ENGINEERING	Post Graduate Student		NDIA
6-24-2021 17:49:13	p jwaltha@gmail.com	Jwalithaubbena	6009356561	TSWROC W KOTHAGUDEM	Academics	Lecturer	INDIA
-24-2021 19:41:57	antha.n23@gmail.com	Dr.Andha N	9566634233	KCT	Academics	Assistant Professor-i	ndia
5-24-2021 19:44:53	jsniatha2@vardhaman.org	Jenega Sriaha	9848384391	vardhaman Colege of Engineering	Post Graduale Sludent	Assistant professor	ndia
5-24-2021 20:03:18	sahi5555sing s@gmail.com	Sahi singh	7009537657		Academics		India
-24-2021 20:30:32	njanardhan mech@cbit.ac.in	Dr.N. Janardhan	0640007772		Acedemics	Assistant Professor	ndia
-24-2021 20:36:40	njanardhan mechiglobit at in	Dr.N Janardhan	9640697772	CBIT, Gandinale	Academics	Assistant Professor	india
-24-2021 20:39:14	ddevi2006@gmail.com	D.Devi	9003125581	Sá lakshmi smmol engg college	Academics	A.P	India
5-24-2021 20:42:49)deepikalt@gmail.com	Deepita Jagan Mohan	99432 74873		Academics	Assistant Professor	India
5-24-2021 21:01:00	gs.cse@ktsw.ac.in	SRIDHAR GUJJETI	8105344347	KAKATIYA METITUTE OF TECHNOLOGY AND SCIENCE	Academics	Assistant professor	Irda
5-24-2021 21:06:33	tratnareddy_mech@cbit.ac.in	THUMMA RATNA REDDY	9985666778	Cait	Academics	Associate Professor	India
5-24-2021 21-15-08	shiva57 m@gmail.com	MISHWA RAMA KRISHNA	8328225191	HOLY MARY INSTITUTE OF TECHNOLOGY & SCIENCE	Research Scholar	Assistant Professor	India
24-2021 21:16:33	voontoch it@ebit.nc.in	Senthosh Verugent	9030012209	CBIT	Academics	Assistsnt Professor	India
-24-2021 21:24:41	sharethece@cvsr.ac.in	SHARATHEABU NUNAVATHU	9885878432	Anurag Group of Institutions	Academics	Assistant Protessor	India
24-2021 21:25:22	suchantha_k@cbit.ec.in	Inapanuri Sucharitha	9361506150	CBIT	Academics	Assistant Professor	India
-24-2021 Z1:31:42	salvankatr #@cbit.ac.in	Rudroju Sai Venkat	7893286916	CBIT	Academics	Assistant professor	India
-24-2021 21:35:58	look4shaji@gmail.com	Shaji Mathew	7021989892	Vikas College of Arts, Science & Commerce	Academics	Faculty	india
-24-2021 21:37:44	pritiritani 19@gmail.com	Priticita Moral	8472805779	Mizoram University	Post Graduate Student	M.Sc. in Physics	India
24-2021 21 51:25	pedmerajanj@gnindia.org	Padma Rajani	998550D022	GNITC	Academics	Assistant Professor	India .
-24-2021 22 04:54	adityalu@gmail.com	ADITYA Y	9705321767	Gudlavalleru Engineering college	Research Scholar	Assistant professor	India
3-24-2021 22:23:18	akumistry08031981@gmail.com	Alkebahen Amrutbhai Mistry	8141365884	Government Aris & Commerce College, Kachhal	Academics	Propositi professor	India
5-24-2021 22:24:59	gunesundari82@gmail.com	Genasunda í P	09841388777	Bhaktavetsalam Memorial College for Women	Academics	Assistant Professor	Inda
24-2021 22:25:12	sudiptapradhan 1985;Ogmail.com	SUDIPTA PRADHAN	7205927451	Utkal university	Research Scholar	Research scholar	India
-24-2021 22:31:29	poomimad1953@gmail.com	POORNIMA D	7299841064	SHRI KRISHNASWAMY COLLEGE FOR	Academics	ASSISTANT PROFESSOR	33,000,000
-24-2021 22:33:08	srikantho t@cbt.ac.in	GEEDIKANTI SRIKANTH	9397807156	CEIT	Academics	Asst. Professor	
-24-2021 22:34:59	coolbrad766@gmail.com	Mohammed Afraz Moqueem	7673967208	Muffakham Jah College Of Engineering and Technology	Academics	Undergraduate Student	India
-24-2021 22:35:18	fdpsanjeevpreet@gmail.com	Sanjeev Gupta	9906088394	Government College of engineering and technology jammu	Academics	Associate Professor	india
-24-2021 22:36:01	fayazmoqueem21@gmail.com	Mohammed Fayaz Moqueem	7675825875	Muffakham Jah College Of Engineering and Technology	Academics	Undergraduate Student	India
24-2021 22:37:41	marridalasoujanya@gmail.com	Mamidala soujanya	09010610430	Kakatiya University College of Engineering and Technology	Academica	Assistant professor	India

6-24-2021 22:39:03	kalluryijayakuman@bmsit.in	Dr. Kaltur V Vijayakumar	9900106939	BMS institute of Technology and Management	Academics	Assistant Professor	vdia
6-24-2021 23:00:35	jummelai@gmail.com	KJummelal	9440947770	Shadan Women's College of Engineering and Technology	Academics	Assistant Professor	ndia
G 24-2021 20:02:EG	harohitha.physica@gmail.com	HARSHITHA D.B.	9731290434	JSS College for Women, Chemerajanagar	Academics	Assistant Professor	AICM
6-24-2021 23:46:55	sdvshbhosale001@gmail.com	Prof.Sombhaji Hanmanireo Bhose	0423357621	VDF School of Engineering & Technology, Letur (MH)	Academics	Assistant Professor	nola
E-25-2021 0:39:32	saradaramanaok@omail.com	M Sarade	08985066116	Priw	Research Scholar	Assoc	India
-25-2021 5:19.31	stinivaskritt2014@gmail.com	SRINIVAS MEKALA	09885353797	Keshay Memorial Institute of Technology	Research Scholar	Assistant Professor	India
5-25-2021 5:24 09	madhuri.mecse@gmail.com	Madhuricevi L	07338844168	St. Joseph's Institute of Technology Chennal	Academics	Assistant professor	India
B-25-2021 6:40:35	Krishnaaravinda_i@chit.ac.in	VK Aravinda	8910497135	CBIT	Academics	Assistant professor	India
8-25-2021 7:10:15	sridhe munity@gmail.com	Sridhara Murthy Bejugama		KITSW	Academics	Assistant Professor	India
3-25-2021 7:18 11	getnrac@gmail.com	Shivarothri Norosimho Rao	9985514497	Camania University, Hyderabad	Research Scholar	Assistant Professor	India
6-25-2021 7:33-22	shilpamlach555@gmail.com	K.Shipa	9959502257	Shadan women's College of Engineering and Technology	Academics	AsstProf	India
6-25-2021 7:56 12	charminganbu@gmail.com	MANBUKKARASI	9566460581	S.S.DURAISAMY NADAR MARIAMMAL COLLEGE	Academics	Assistant Professor of CSSIT	India
8-25-2021 8:26:23	natarajanprakash87@gmail.com	N.PRAKASH	+018050531020	Tamil Nede Open University	Research Scholer	Ph.D Scholar	India
6-25-2021 8:48:56	sunithavvit@gmail.com	Lingam Sunitha	0441264838	Kenreru Lekshmaiah Education Foundation	Academics	Assistant Professor	India
0-25-2021 9:10:25	mamata.jiwankan@gma1.com	Mamata D. Jiwankar	9850365349	SCOE, Pune	Academics	Assistant Professor	India
3-25-2021 9:15:17	nagarari 1215@gmail.com	P. Nagarani	9032682982	CVR COLLEGE OF ENGINEERING	Academica	Asst Piel	India
0-25-2021 9.58,28	karrinikay123@gmail.com	Kamini Sharma	08628923547	Sygc ghukarwin	Post Graduate Student	Student	leda
6-25-2021 10:28:06	vasantha.podatun@gmail.com	P.vasaniha lakshmi	9441320178	Cyr collegs of engineering	Academics	Assistant professor	India
6-25-2021 10:35:07	rdeepa_it@obit.ac.in	Deepa R	8088325583	Chaitanya Bharathi Institute of Technology(A)	Academics	Assistant Professor	India
6-25-2021 10:36:57	swathsownya_t@cbt.ac.in	Swathi Sowmya Bavirhi	9494568008	Chaitanya Bharathi institute of Technology (A) Asademica	Assistant Professor	India
6-25-2021 10:38:36	gnyanadeepa_ii@cbit.ac.in	Y. GnyanaDeepa	9000399729	Chaitanya Bharathi Institute of Technology	Academics	Assistant professor	India
5-25-2021 10:40:31	sravanit 191@gmail.com	CHEKKA SRAVANI	8096766532	MLRITM	Anademics	Assistant professor	India
5-25-2021 10:44:52	bkavitha_orog@cbit.ac.in	Kavitha Bommadeyara	7396746898	CBIT	Academics	Programmer	India
6-25-2021 11:09:23	itdshief6@gmail.com	SATYENDRA PRASAD	+919839159688	Cr. Ambedker Institute Of Technology For Handicapped U.P., Kanpur	Industry	Student	India
5-25-2021 11:25:10	revankumar2@gmail.com	S Revan Kumar	9885021502	CBIT	Post Graduate Student	Student (Al & De)	India
3-25-2021 12:23:00	redkanth_ese@ebit.ac.in	Sakanth R	8978259394	CBIT	Academics	Sicolar (A & Ds)	India
5-25-2021 12:27:15	sharfuddin@mjcollege.ac.in	MOHANMED SHARFUDDIN	9848689595	MUFFAKHAM Jah college of engineering an		Assistant Professor	INDIA
3-25-2021 12:29:21	osaloesh cse@cbit.ac.in	B Sateesh	9856801591	CBIT	Academics	_	
3-25-2021 12:53:44	chancrakumarr@ryca.edu.in	Chandra Kumar R	9731600916	RV COLLEGE OF ENGINEERING	Academics	Assistant Professor	Inda
8-25-2021 13:01:34	ervind.p@erkejainuniversity.ac.in	ARVIND KUMAR PANDEY	8083594511	ARKA JAIN UNIVERSITY	Academics	HOD, Dopt. Of Computer Science	INDIA
3-25-2021 13:05:03	aakankshamishra@ggits.org	AAKANKSHA LIPADHYAY	09977409729	GGITS	Academics	SCERCE	1 750000
3-25-2021 14:11:08	kecy3dsm@nottingham.edu.my	Swarai Dube	+60103612855	University of Nattinghern	Research Schoar		India
F25-2021 14:34;54	ayshabarveen2016@gmail.com	s.syshabarveen	8754258823	Sadakathullah appa collage	Post Graduate Student	Library information and	Malaysi
5-25-2021 16:07:46	mareswari,pra@gmai,com	Mareswaremma Pili	9494533086	DVR DrHS MIC college of technology kenchelaphada krishne dat	Academics	Assistant professor	India
5-25-2021 18:13:44	sselvskani@hormail.com	DR.S.SELVAKANI	9965530956	Thiruvaluvar University College of Arts and Science, Arakkonam	Academics	Assistant Professor and	

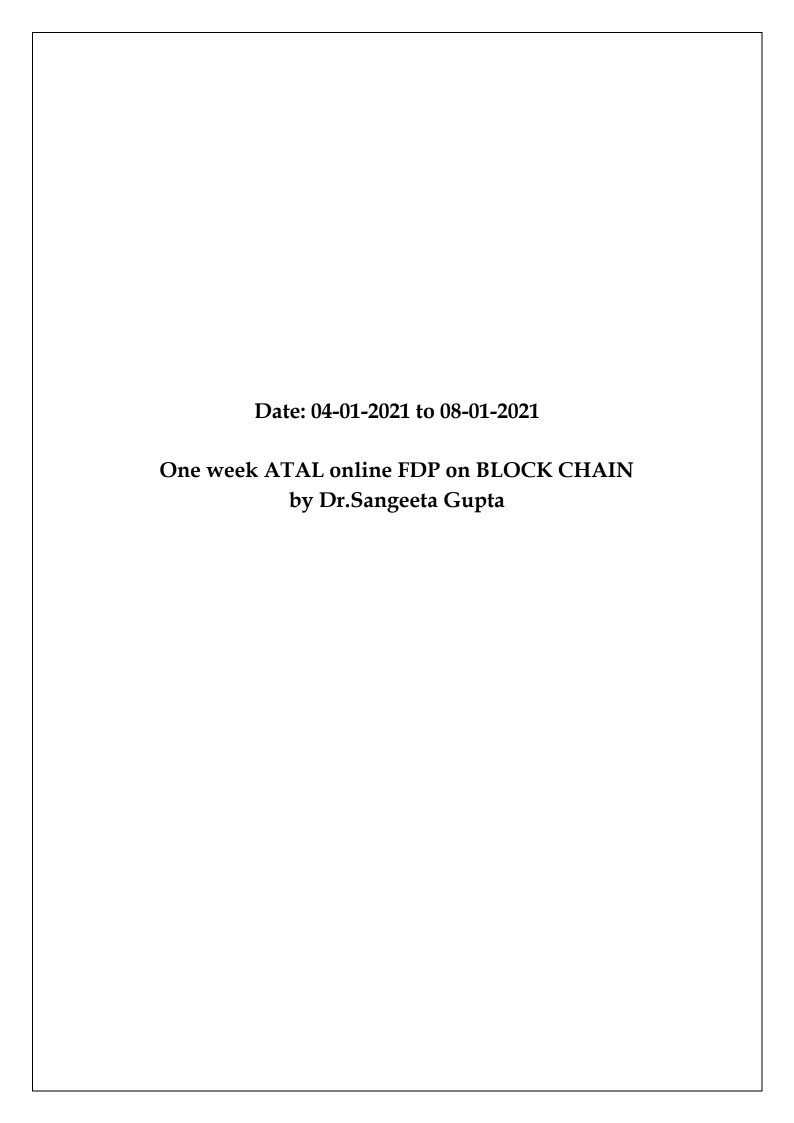
6-25-2021 15:51:18 saniarsubhedip/37@gmail.com			Terrent events	Leveragorrene	ABS ACADEMY OF POLYTECHNIC	Academics	Lecturer	Incia
2-25-2021 15:51:16 apamics tenaggment com Anahuma Hana 951110325 Stepanol 20:02-24 Exhotermethant gimt@gmail.com Kishore Meghani 9557570134 The Naintal Bank Limited Industry Former Branch Head Industry Exhorer College Of Engineering College Of Assistant Professor Industry Engineering College Of Engineering College Of Assistant Professor Industry Engineering College Of Assistant Professor Industry Engineering College Of Engineering College Of Assistant Professor Industry Engineering College Of Assistant Professor Industry Engineering College Of Engineering O	-25-2021 15:51:15	sarkarsubhadio757@cmail.com	SUBHADIF SARKAR			The second secon	Assistant Professor	India
September Sept	-25-2021 15:51:18		- Committee of the Comm	The second secon		The state of the s	Former Eranch Head	India
Chandrakumarrigarea adulm Sub-imak di-2522241 Sastant Professor Institute of technology Academics Student Assistant Professor Institute of technology Academics Student Assistant Professor Institute of technology Academics Student Institute of technology Academics Assistant professor Institute of technology Institute of technology Institute of technology Academics Assistant professor Institute of technology Institute of	25-2021 20:02:24	kishoremeghani.gimt@gmail.com	Kishore Meghani	9897570134			Assistant Professor	India
Sub-max 8HLPA 9945444423 S. D. College Hothismur Post Graduate Student Assistant Professor International College Academics Student International College Academics Academics Academics Academics Academics Academics International College Academics Academics Academics Academics International College Academics Aca	-25-2021 20:10:09	chandrakumarr@rvee edu.in	Chardra Kumar R	9731600916	RV COLLEGE OF ENGINEERING	Huadelines	ASSISTANT PROFESSOR	
### Section Shipp Committed Shipp Committed		sushmesheshedrið 1@gmall.com	SUSHMA SHESHADRI	9945272241		September 1997	A STATE OF S	INCIA
1.05-2021 7.235:40	ara ed to Guerrania de	A STANDARD CONTRACTOR OF THE PROPERTY OF THE P	GUII DA	0045444423		Post Graduate Student	Treatment of the second	india
### Comparison Vasual Nation Vasual Nation	1-26-2021 7:21:20	mshipa.g/cman.com	BHILLY	As a series of a s		&codemics	Assistant Professor	India
6-26-2021 10:00:63 Ugs18130 cse jycshrin@chit.org in Kandi yyoshna 38490113357 Gudisvateru Engineering College Academics Student In 6-26-2021 10:00:63 Ugs18130 cse jycshrin@chit.org in Kandi yyoshna 38490113357 Chitarys Bhatati Institute of technology Academics Student In 6-26-2021 10:51:39 Isyashi.cm:@gmai.com	1.06-2021 7:38:40	kulimal@smail.com	VASJINATH K	9094720078		PAGE TIPSE		1000
5-26-2021 10:01:05 Ugs 18130 css. jyoshna@obkl.org in Kandi Jyoshna 984974535 Chaitanya Bhatathi Institute of technology Academics Stocens (Sec. 2021 10:51:29 Jayash licmi@gmail.com Dr. Layash Nurat Iyengar 8990293267 ICMR Academics Assistant professor In 6-26-2021 11:35:56 anfinsen.joseph2020@rithhopal.ac.in Anfiscen 758793089 VIT Research Scholar Academics Associate Professor In 6-26-2021 11:52:76 astrinam.pulipati@gmail.com Abhram Pulipati 984909768 Amina University Academics Associate Professor In 6-26-2021 11:27:56 ashiram.pulipati@gmail.com Dr. S. V. N. SREENIVASU 984986902 Narasarzopata Engineering College Academics Professor Ir 6-26-2021 23:21 10:21:23:22 Lakshmi J@withhopal.ac.in Dr. Lakshmi D 9945379080 VIT 8HOPAL UNIVERSITY 8HOPAL UNIVERSITY 8HOPAL University Academics Associate Professor Ir 6-27-2021 11:53:51 yughandhar@gmail.com yeghandhar.Kakari +9197190893 harman Industry acronical Assistant Professor Ir 99772901115935 harman Industry Academics Assistant Professor Ir 9977290117593 WSR Engineering College Academics Assista	The second secon		Dhereits Cosmelle	2490110357	Gudiavalary Esomeoring College	Academics	A CONTRACTOR OF THE PARTY OF TH	India
5-26-2021 10:51:39 logs of superior logical lo			THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.			Academics		India
6-26-2021 11-35-35 and mineral perspirate 200 (withhopal ac in Africa) Africa associate professor in Africa associate professo	6-26-2021 10:00:63			The second secon		Academics	Assistant professor	India
Associate Professor In Section 2012 11:35:56 anfinsen joseph2020@mithopal acin a satchidanandam@gmali.com 944098-167 MLRITM.Dundigil Academics Associate Professor In 8-26-2021 11:52:75 abhiram.pulipati@gmali.com Ahram Pulipati 9849097548 Amitta University Academics Professor In 8-26-2021 21:32:75 abhiram.pulipati@gmali.com Dr. S. V. N. SREENIVASU 984866902 Narasarcopata Engineering College Academics Seriol Associate Professor In 8-26-2021 23:32:10 Lakshmi d@vithopal.ac.in Dr. Lakshmi D 9945379080 VIT BHOPAL UNIVERSITY BHOPAL Academics Seriol Associate Professor In 9945379080 VIT BHOPAL UNIVERSITY BH	6-26-2021 10:61:39	jayasri.licmi@gma1.com			and the same of th	Research Scholar		india
6-26-2021 11:54:22 a.satchidanandam@mixmac.in s.satchidanandam@mixmac.in s.satchidanandam.in s.satc	5-26-2021 11:35:56	anfinsen.joseph2020@vitbhopal.ac.in					Associate Professor	India
6-26-2021 13:27:56 abhiram pulipati@gmail.com Abhram Pulipati 954309 648 Amina University Academics Professor In 6-26-2021 23:22:22 dr synstnivasu@gmail.com Or S V N SREENIVASU 954985902 Narasarcopeta Engineering College Academics Servici Associate Professor In 6-26-2021 23:23:20 Lakshmil.d@vitbhopat.ac.in Or Lakshmil D 9545379080 VIT 8HOPAL UNIVERSITY 8HOPAL UNIVERSITY 8HOPAL UNIVERSITY 8HOPAL UNIVERSITY 8HOPAL UNIVERSITY 8HOPAL UNIVERSITY 9HOPAL UNIVERSITY		a satchidanandam@mhtm ac in	a.sachidanandam@gmail.com		100 M (11 11 10 M (11 11 11 11 11 11 11 11 11 11 11 11 11	The state of the s		India
6-26-2021 23:22 dr synsrinivasu@gmail.com Dr S V N SREENIYASU 9648865902 Narasarcopela Engineering Coalgo Senior Associate Professor Ir 6-26-2021 23:32:10 Lakshmil d@withopat.ac.in Dr.Lakshmil D 9045379080 V/T BHOPAL UNIVERSITY BHOPAL Academics Academics Ir 6-26-2021 23:32:10 Lakshmil d@withopat.ac.in Veghandhar kakari +918971908933 sarman Industry architect Ir 6-27-2021 13:53:51 yughandhar@gmail.com yephandhar.kakari +918971908933 sarman Academics Assistant Professor Ir 6-27-2021 13:59:45 yeakstaramana pse@myarcc.edu.in Veckstaramana Battula +917799117503 WSR Engineering College Academics Assistant Professor Ir 6-27-2021 13:59:45 yeakstaramana pse@myarcc.edu.in Veckstaramana Battula +917799117503 WSR Engineering College Academics Assistant Professor Ir 6-27-2021 13:59:45 yeakstaramana pse@myarcc.edu.in Veckstaramana Battula +917799117503 WSR Engineering College Academics Assistant Professor Ir 6-27-2021 13:59:45 yeakstaramana pse@myarcc.edu.in Veckstaramana pse@myarcc.edu.in			Abhram Pulpati				Professor	India
6-26-2021 23:32:10 Lakshmi.d@vitthopal.ac.in			Dr S V N SREENWASU	9849866902	Narasarzopeta Engineering College	Actioenics		
6-26-2021 2):32:10 Lakshmi.d@withopal.ac.in Understand February Science Colors Assistant Professor Inf. 6-27-2021 1):50:51 yughandhar@gmai.com yughandhar.kakani +918971918933 harman Industry architect Inf. 6-27-2021 1):50:51 yughandhar@gmai.com yughandhar.kakani +918971918933 harman Industry Assistant Professor Inf. 6-27-2021 1):50:55 yughandhar.kakani +918971918933 harman Industry Assistant Professor Inf. 6-27-2021 1):50:55 yughandhar.kakani +918971918933 harman Industry Assistant Professor Inf. 6-27-2021 1):50:55 yughandhar.kakani +918971918933 harman Industry Assistant Professor Inf. 6-27-2021 1):50:55 yughandhar.kakani +918971918933 harman Industry Assistant Professor Inf. 6-27-2021 1):50:55 yughandhar.kakani +918971918933 harman Industry Indust	P-10-511 1 1 1 1 2 1 5		Westlere .	0045920030	WIT RHOPAL UNIVERSITY BHOPAL	Academics		India
5-27-2021 13:50:51 yughandhar@gmail.com yughandhar.kakani +918971018833 harman yughandhar.gmail.com yughandhar.kakani +918971018833 harman yughandhar.gmail.com yughandhar.kakani +918971018833 harman yughandhar.gmail.com yughandhar.kakani +918971018833 harman yughandhar.gmail.com yu	5-26-2021 2):32:10	Latshmi.d@vitbhopal.ac.in	Dr. Cakshimi D		TANKE TO SELECT THE SECOND SEC	land refer	Assistant Professor Ind ASSISTANT PROFESSOR INC Assistant Professor Ind Siligir Assistant Incessor Ind Student Inc Assistant professor Ind Inc Assistant professor Ind Professor Ind Professor Ind Assistant Professor Ind Assistant Incessor Incessor Ind Assistant Incessor Incesso	India
5-27-2021 19-59-45 yearstratemans per@mvarcc.eduin Vecksteremans Battula +617799117503 WSR Engineering College Assistant Professor In		in the analysis from the second second	vuotendher kakani			and the same of th		India
				+917799117503	MVSR Engineering College	- CONTRACTOR - CON		India
C. Marria St. Land Care Communication (C. Marria St.)		venkstaramana csegamvares, edum	C. Magnatshi	9694000102	Government Arts and Sciance College	Academics	Passalar Lintegeon	herain

Conveners:

Prof.N.Rama Devi,CSE

Dr. Rupesh Mishra, Asst.Prof,CSE

HoD CSE





CHAITANYA BHARATHI

COMMITTED TO RESEARCH INNOVATION AN 41

2 | MO | MO | ME | ME

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Organizes



(0)

AICTE TRAINING AND LEARNING (ATAL) ACADEMY SPONSORED ONLINE FACULTY DEVELOPMENT PROGRAM (FDP)



on

BLOCK CHAIN

DAY WISE SCHEDUE (January 04, 2021 - January 08, 2021)

Day / Dale	Session 1 10:00 AM to 11:30AM		Session 2 12:00 PM to 1:30 PM		Session 3 2:30 PM to 4:00 PM
Day 1 4-1-2021	Inauguration & Keynole Address		Introduction to Brotkchain (Mr.Nagarjuna Malladi, Tech Mahindra)		Biocachain Architecture and its components (Mr Nagar) in a Matadi, Tech Mahindra)
Day 2 5-1-2021	Significance of Consensus Protocols in Blockstein (Prof. M. Swerry Das., CBIT Hyderabad)		Ethereum Functamentals and its implementation (Nr.Gegan Deep, Director, Rocy Computach)		Introduction to Hyperledger Fabric Project (Mr.Gagan Deep, Director, Rezy Computech)
Day 3 6-1-2021	Smart Contracts in Blockchain (Mr Intisor Mehdi, Bractor, Sync Solutions Pyt Int.)	REA	Smart Contracts for Financial transactions & other use cases (ht.Intisor Wend, Orector, Sync Soutons Pyt.Id.)	REA	Mental & Emottorial development, Green Management (Prof. Scrivasulu, Mech dept, CBIT)
Day 4 7-1-2021	Meta Tasking & Significance of crypto wallets (Mr.Sachin, SDE, Yellow Mossenger)	K	Creation of crysto waters for real time use-cases - 1 (Nr Sachin SDE, Yellow Messenger))	K	Creation of cryste waiters for real time use-cases - 2 (Mr.Sachn, SDE, Yellow Messenger)
Day 5 8-1-2021	Biockchain Cryptography (Dr.Ann. Valei, NIT Negaland)		Research Directions & impact of blockchain in modern world (Art hitser Mend., Director, Sync Solutions Pytild.)		Assessment Test Feedback & Valedictory

P rc nts wise Schedule rec d or ga same Organiza tion and different Organiza tion)	Pare t Org Oth Org	Please g/ send her the
Dr. Sangeeta Gupta 20 Gupta 21 BLOCK CHAIN 20 CHAIN 21 Mr. Nagarjuna Malladi, Tech Mahindra Prof. M. Swemry Das, CBIT, Hyderabad Mr. Gagan Deep, Director, Rozy Computech) Mr. Gagan Deep, Direc	es CB	BIT NA



All India Council for Technical Education (A Bissery body unser Ministry of HRD, Sevt. of India) Networks Mang. Valuati Ring, New Selfs. 115073 Websites premarks intraced



AICTE Training and Leaming (ATAL) Academy, [Ordine FDP)

(LME

F. Ha BI ANGERNAL HOMESTAL LOS SUCCESSION

To

THE PRINCIPAL / DIRECTOR, CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, CHAITANYA BHARATHI POST, GANCIPET, KOKAPET(VILL.) HYDERABAD - 100075, TELANGANA.
Bangeoto Gupto (Coordinator).

Sub: Referse of a sum of Rs 93,000 /- for AICTE Training and Learning (ATAL)
Academy programme Online FDP of Nine Thrust Areas and Other Emerging Areas.

Si.

This is to convey the sendion of the Council for payment of its. \$3,010 f- (Rupees: Minety -Three Thomsend Grity) for conduct of ordine AICTE Training And Learning (ATAL) Academy Programmic Stock chairs to Charlenge Bhateshi institute of Technology, under AICTE Training And Learning (ATAL) Academy.

This fund is being released in conformity with the learns & conditions as well as nowns of the echeme as already communicated, and also being communicated in this letter.

The issuructional guidelines to be followed by University Institution

- 1. Rollesso of funds and maintenance of accounts
 - a. The UniversityCollegetimeticals shall maintain peoper accounts of the expenditure out of the grants, which shall be salated only on approved from of expenditure.
- The cost for conducting per programme will be Rs. 93,000/- as per detail given as sinder:

	Honerarium for Director	Ru. 10,000/-
	Honorasium to Co-ondinator Rx.20005- per day a 5 days	Rs. 10,000/-
3.	Honoration for expans (Rs 3000 persension for total 14 action)	Rs. 42,000/-
4.	Provision for payment to Lab Attendant engaged during lab practices	Rs. 1000/-
	Sestitutional charges	Fig. 15,000/~
6.	Miscellaneous charges	Rs. 16,000/-
	TOTAL =	Rs. 93,000/-

Programmes having pertuission to change amounts under different heads with overall calling of Rs (195 lake being infact.

- c. The grant is extend to the adjustment on the basis of Utilization Continues in the prescribed performs to be admitted by the University/College/Institution. Platter, the accounts of the institute will be open for test chack by the Council or Controller & Auditor General of Iradia or any other officer designated by them.
- II. Disbursement of funds to institutions

The full amount of the grant successed will be released as an advance to the University/Institute through electronic transfer on the account of the University/Institute after permission of manufale form



Page 1



All India Council for Technical Education

(A Strangery body under Mission of HHD, Gent. of India) Reison Mandala Marg, Vassel Kerg, Haw Cellst-118201 Websites manuality build friii



AICTE Training and Learning (ATAL) Academy, [Oviline FDP)

F. HO. ST. AND SERVICE HOMES SERVICE STORY

DAME:

To

THE PRINCIPAL J DIRECTOR.
CHAITANYA BHARATH INSTITUTE OF TECHNOLOGY,
CHAITANYA BHARATH POST, GANDIPET, KOKAPET(WILL.)
HYDERABAD — 500075.
TELANGANA.
Bengeoto Gupto (Coordinator).

Sub: Release of a sum of Rs 93,000 /- for AICTE Training and Learning (ATAL)
Academy programme Online FDP of Nine Thrust Areas and Other Emerging Areas.

Se.

This is to consey the senction of the Council for payment of its. \$3,000 f- (flugues. Ninety —These Thomseld City) for conduct of ordine AICTE Training And Learning (ATAL) Academy Programmie Stock chain to Challanya Bharathi Institute of Technology, under AICTE Training And Learning (ATAL) Academy.

This fund is being released in conformity with the learns & conditions as well as notice of the otherne as already communicated, and also being communicated in this letter.

The instructional guidelines to be followed by University/Institution

- I. Rulease of funds and maintenance of accounts
 - a. The University/College/Institute shall essintain proper accounts of the expenditure out of the grants, which shall be utilized only on approved items of expenditure.
- b. The cost for conducting per programme will be Rs. 93,000/- as per detail given as ender:

197	Elongrasium for Diseaser	Rs. 10,000/-
Re	Hoperarium in Cs-ordinator Re-2000-per day a 5 days	Rs. 10,000/-
2.	Honororium for expans (Rs. Stiff) per session for total 14 session)	Rs. 42,000/-
3.	Honorarium for expans pessater per account in the last covered during lab	Rs. 1000/-
4.	Provision for payment to Lab Attendant engaged during lab	
	pacitus	Rs. 15,000/-
5.	Institutional charges	Rs. 15,000/-
6.	Miscellansus charges TOTAL -	Rs. 93,000/-

Programmes having permission to change unquests under different hearts with overall ceiling of Rs (195 lisk) being infact.

- c. The grant is subject to the adjustment on the basis of Utilization Certificate is the prescribed postorme to be autorized by the University/College/Astitutes. Purther, the accounts of the institute will be open for text chircle by the Council or Controller 8 Auditor General of India or any other effect designated by them.
- II. Disbursament of funds to institutions

The full emount of the grant associated will be released as an alienace to the University Analysis to the University Analysis after submission of mandale term through discinate translater on the account of the University Analysis after submission of mandale term





REPORT Block Chain

Chaitanya Bharathi Institute of Technology (Autonomous), Gandipet,, Hyderabad. 4th January 2021 to 8th January 2021

AICTE ATAL ACADEMY SPONSORED ONLINE FACULTY DEVELOPMENT PROGRAM ON BLOCK CHAIN

"Block Chain" 5-Days AICTE ATAL Academy sponsored Online Faculty Development Program(FDP) was conducted from 04th to 08th January 2021 in which more than 100 participants from different parts of the country participated.

The speakers for the 5-day workshop on "BLOCK CHAIN" were:

Mr. Nagarjun Malladi, Automation Lead, Tech Mahindra



Designation: Integrated Business Unit (IBU) Head-Life Sciences & Medical devices Vertical & Automation Lead of HLS vertical at Tech Mahindra

Credentials:

- 2 Master degrees MCA from Andhra University, MTech from JNTUH.
- Certificate course in Global Business Leadership from Harvard Business School and U21Global.
- Star Performer for 15 years in Tech Mahindra (unique record) reflects capability in delivery, customer focus, people management, revenue & EBIDTA target achievements, transformation, constant learning, nexGen delivery.
- Delivery of all Life Sciences and Medical Devices accounts in US region .
- All Automation initiatives in Healthcare and Life Sciences Vertical involving AI, RPA, NLP, Machine Learning, Deep Learning, Blockchain

Prof.M.Swamy Das, Joint Director(Academics), CBIT, Hyderabad



Education

- PhD from JNTUH, Hyderabad
- M. Tech. in Computer Science and Engineering
- B. E. in Computer Science and Engineering

Experience

- 2020 to till date Joint Director, Academics, CBIT, Hyderabad
- 2020 to till date Member, Academic Council, CBIT, Hyderabad
- 2017 2020 HOD, CSE Dept, CBIT, Hyderabad
- 2017 2020 Chairperson, BOS, CBIT, Hyderabad

Mr. Gagn Deep, Founder and Director, Rozy Computech



Education

- M.Phil. (Computer Science): 2008
- Master of Computer Applications (MCA): 2006
- Masters of Business Economics (MBE): 1996.
- Post B.Sc. Diploma in Comp. Sc. & Applications: 1994

Credentials

- 2019 to till date Resource Person, Various Centre Government and State Government Engineering Institutes
- May 2018 to August 2019 Senior Executive ,Haryana State Industrial and Infrastructure Development Corp., Panchkula(HSIIDC)
- July, 1996 to 16th August, 2019 Founder & Director, Rozy Computech
- Sep. 2006 to April 2015 Assistant Professor and Visiting Faculty, Kurukshetra University, Kurukshetra

Mr.Instisar Mehdi, Director, Sync Solutions Pvt. Ltd



Credentials

- Pega Certified System Architect (PRPC V7.4)
- Presently Working as Pega Developer in TCS, Hyderabad
- Technical Public Speaker (Corporate Trainer).
- Have 10 + years of IT Exp in Analysis, Design & Development of Large scale Business Process Management Applications.
- Expertise in Multidiscipline areas like python, Web Development, R
 Programming, Android, Cloud Computing, JAVA, Pega, Blockchain and Data Science.
- Have 8+ years of Experience in the filed of Technical Training of Blockchain and its areas.

Prof, N V Srinivasulu, Professor, Mechanical Dept, CBIT, Hyderabad



Education

- PhD in Mechanical Engineering.
- M. Tech. in Plant Engineering & Management
- M. Tech. in CAD/CAM
- B. E. in Mechanical Engineering

Experience

- Member BOS, Department of Mech Eng., CBIT from 3 years
- Member PAC, Department of Mech Eng., CBIT from 2 years.
- Represented Department for NIRF, IIC from three years.

Mr.Sachin, SDE, Yellow Messenger



Credentials

- Senior Data Engineer at the Startup, Yellow Messenger.
- Chatbot AI startup that specializes in NLP & Machine Translation
- Familiar with bigdata technologies like Spark, Kafka, HBase, MongoDB.

Dr.Arul Valan, Assistant Professor, CSE Dept, NIT, Nagaland



Credentials

- Working as Assistant Professor in the Dept. of Computer Science and Engineering, National Institute of Technology Nagaland (NIT Nagaland) since 2013.
- 20 Years of Experience in Teaching.
- Area of Interest Machine Learning, Deep Learning, Data Analytics and Cryptography
- Working as a Part-Time Guest Faculty in St. John the Baptist University (DMI Group), Mangochi, Malawi.

The schedule of the workshop was as below-

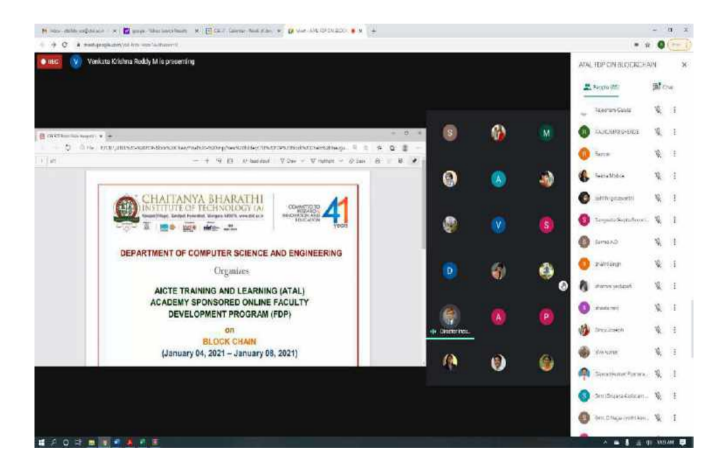
Day / Date	Session 1 10:00 AM to 11:30AM		Session 2 12:00 PM to 1:30 PM		Session 3 2:30 PM to 4:00 PM
Day 1 4-1-2021	Inauguration & Keynote Address		Introduction to Blockchain (Mr.Nagarjuna Malladi, Tech Mahindra)		Blockchain Architecture and its components (Mr.Nagarjuna Malladi, Tech Mahindra)
Day 2 5-1-2021	Significance of Consensus Protocols in Blockchain (Prof. M.Swamy Das, CBIT,Hyderabad)		Ethereum Fundamentals and its implementation (Mr.Gagan Deep, Director, Rozy Computech)		Introduction to Hyperledger Fabric Project (Mr.Gagan Deep, Director, Rozy Computech)
Day 3 6-1-2021	Smart Contracts in Blockchain (Mr.Intisar Mehdi, Director, Sync Solutions Pvt.ltd.)	B R E A K	Smart Contracts for Financial transactions& other use cases (Mr.Intisar Mehdi, Director, Sync Solutions Pvt.Itd.)	B R E A K	Mental & Emotional development, Stress Management (Prof.Srinivasulu,Mech dept, CBIT)
Day 4 7-1-2021	Meta Tasking & Significance of crypto wallets (Mr.Sachin, SDE, Yellow Messenger)	.`	Creation of crypto wallets for real time use-cases - 1 (Mr.Sachin, SDE, Yellow Messenger))		Creation of crypto wallets for real time use-cases - 2 (Mr.Sachin, SDE, Yellow Messenger)
Day 5 8-1-2021	Blockchain Cryptography (Dr.Arul Valal, NIT Nagaland)		Research Directions & impact of blockchain in modern world (Mr.Intisar Mehdi, Director, Sync Solutions Pvt.ltd.)		Assessment Test Feedback & Valedictory

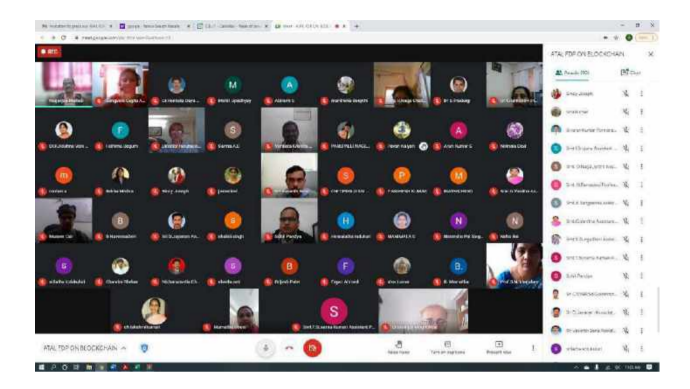
The inauguration was held on 08th January 2021 online at 10:00 am. Chief Guest of the program was Sri Nagarjun Malladi (Automation Lead, Tech Mahindra), Guest of Honour of the function were Prof. A.D.Sarma (Director, R & D), Prof. Umakantha Choudhury (Director, I & I) and Prof. K.Krishnaveni (Director, Academics). Prof Y Ramadevi (Head, CSE Dept. CBIT) and Coordinator chaired the function. Also, Directors of different academies, Heads of various departments, Senior Professors and faculty members were also present with the participants.

Director ATAL, Prof. Ravindra Soni addressed the participants about online FDP and various initiatives by ATAL Academy. Prof Kakde talked about IIIT Roles and

Responsibility in technical education. Prof. Poonia Sir, discussed about various AICTE initiatives. In the addresses of Chairman Sir, he talked about various initiatives in pandemic times by AICTE. Dr. Pooja Jain, Coordinator proposed the Vote of Thanks.

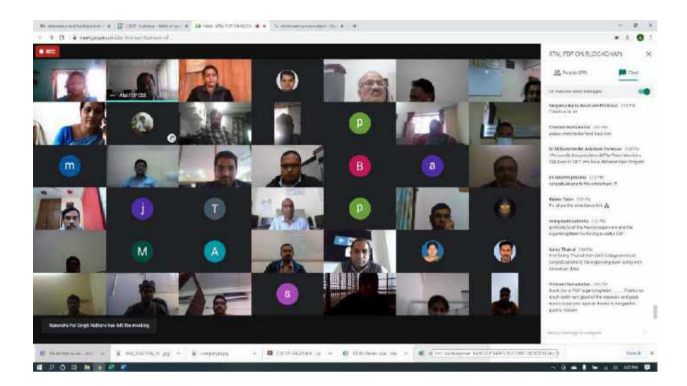
Some screenshots of the inaugural function are as below.





The screenshots of the participants taken on the closing are:-



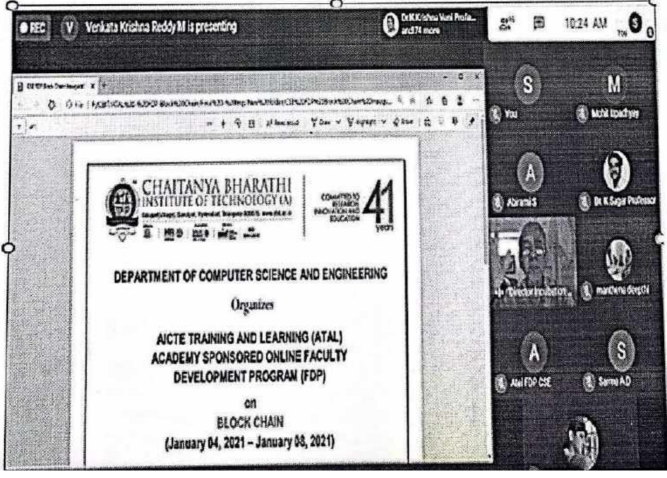


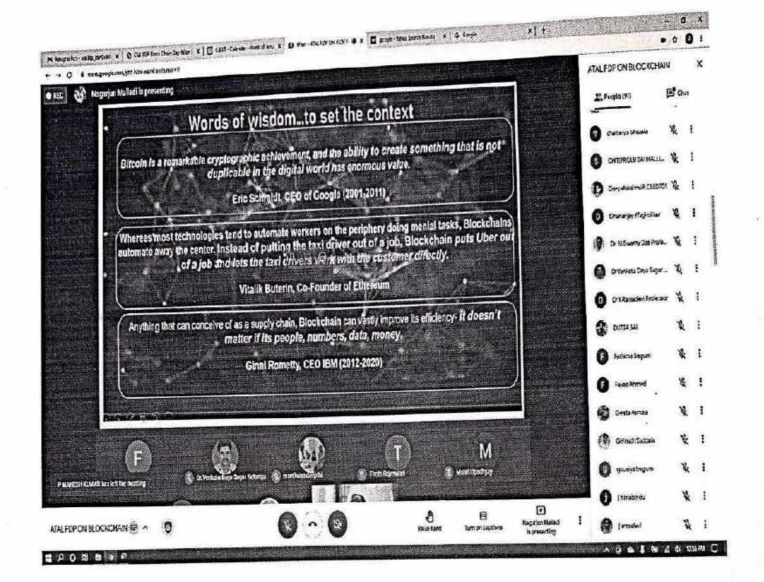
Some of the feedback received for the workshop are as below:



It was a great Initiative by ATAL Academy. I am thankful to AICTE for giving me this opportunity
to conduct online FDP for faculty members of technical institute of India free of cost. I got huge
response for registration as well as lots of compliment of arranging the online workshop, content
and hands on.







Participants List

		0						6			
Name	Email American Market American	Phone	Designation	Specialisation	Experi	e Institute	Address	District	State	Workshop	Worksho
Mr. Chandrakenth Nichanameda	chandrakanth2811@zmail.com	9440215360	Associate Professor Assistant	Computer Sci	19	PVKK Institu	8-19, S.K.P. 1	Anantapur	ANDHRA PR	Thrust Areas	705
Mr. YASANTH SENA	vasanthasena_it@cbit.ac.in	9704646320	Professor	cse	14	obit	it dept, chit, h	Mancherial	TELANGAN	Thrust Areas	705
Dr. Ramesh Cheripelli	mmesh@gnits so in	8121403233	Assistant Professor	Computer Sci	12	O Narayanam	G Narayanam	Hyderabad	Early Soul I	Thrust Areas	705
Mr. E BALA KRISHNA MANASH	krishnamanesh@gmail.com	9885844259	Assistant Professor	Computer scie	8	Sir C R Reddy	7-192 ,Near 2	West Godava	ANDHRA PR	Thoust Areas	705
Mrs. P Nega Chaitenya	prochaitanya_eee@ebit.ac.in	9989888962	Assistant Professor	EEE	8	СВІТ	CBIT, Candip	Hyderabad	TELANGAN/	Thrust Areas	705
Mrs. MADHURIKA BUDARAJU	budamjumadhurika@gmail.com	9949672774	Assistant Professor	CSE	8	Keshav Memo	Malkajgiri, H	Hyderabad	TELANGAN/	Thrust Areas	705
Mr. Dhanarijay Anant Wagholikar	dawenergyl @gmail.com	9890114281	Assistant Professor	Mechanical E	8	Pimpri Chinel	Plot 319,Secto	Pune	MAHARASH	Thrust Areas	705
Mr. D.Jayamın	jayaramcbik1974@gmail.com	9440628306	Assistant Professor	computer scie	21	chaitanya bha	9-1/33,MADI	Rangareddy	TELANGAN/	Thrust Areas	705
Mrs. CH. LAKSHMI KUMARI	chiakshmikuman_it@mgit ac in	9989798337	Assistant Professor	CSE	16	MGIT	Hyderabad	Rangareddy	TELANGAN/	Thrust Areas	705
Mrs. HYMA BIRUDARAJU	bhyma.gnite@gniindia.org	9866006655	Assistant Professor	Computer Scia	11	GURUNANA	Flat 101 Sri sa	Rangareddy	TELANGAN/	Thrust Areas	705
Mr. S GIRINATH	girisuddala@gmail.com	8341276531	Assistant Professor	CSE	9	Narayana engi	Tiropaci	Chittoor	ANDERA PR	Thoust Areas	705
Mrs. Zareena khanam	Zareena60@gmail.com	8586428615	Assistant Professor	Software engi	2	Vaagdevi colle	Be 294, babus	Bhadradri Kot	TELANGANA	Thrust Areas	705
Dr. Venkata Duya Sagar Ketaraju	sagar tadepalli@khuniversity.in	9494770631	Associate Professor	CSE	16	K L university	yaddeswaram,	Ountur	ANDHRA PR	Thrust Areas	705
Mr. Mohit Kumar	March.mehit82@gmail.com	9045082209	Assistant Professor	Computer Scie	13	DVSIET Mee	JF 102/2	Meerut	UTTAR PRAI	Thrust Areas	705
Dr. TSIVAKUMAR	mag2sk2019@gmail.com	9894743913	Associate Professor	Cryptography	16	Dr Mahalinga	1R, Rharathi 9	Coimbatore	TAMIL NAD	Thrust Areas	705
Mr. SHREENIVAS B	shreenivash toe@bmsce.ae.in	9036938935	Assistant Professor	Communicatio	10	BMS College	Electronics an	Bangalore	KARNATAK	Thrust Areas	705
Dr. PRADEEP KUMAR AGGARWAL	pradeep.aggarwal@shurda.ac.in	9716103478	Professor	Finance	25		U-11 LVG FLA		DELHI	Thrust Areas	705
Mr. ADAVI LAKSHMI BHARGAV	albhargav543@gmail.com	9912160306	Assistant Professor	Cse	5	CMR ENGINE	Medchl	Medchal	TELANGAN/		705
Mrs. Anjana Devi MV	kommunidevi8@gmail.com	9397624349	Associate Professor	CSE	13	Guru Nanak Is	Dilsukh Nagar	Rangareddy	TELANGAN/	Thrust Areas	705
Dr. L.Sujihelen	dr.sujihelen@gmail.com	7904956659	Assistant Professor	Blockchain, Id	15	Sathyabama Ir	Sithalapakkam	Chennai	TAMIL NADO	Thrust Areas	705
Mr. BAIRY MAHENDER	mahendra504@gmail.com	9948709291	Assistant Professor	Computer Scie	5	CMR Enginee	13-206'4, gold	Hyderebad	TELANGANA	Thrust Areas	705
drs. Bondumila Mamatha	mamathebondugula@gmail.com	8309823635	Assistant Professor	CSE	o	CMR ENGINE	H.NO MIG 43	Hyderebad	TELANGANA	Thrust Areas	705
fr. Sivaramkumur	siveramicumar p@srmus edu.in	9940872949	Assistent Professor	Information To	12	SRM Universi	26 rave main r	Cuddalore	TAMIL NAD	Thrust Areas	705
fr. P.M Fayaz Ahmed	fana fayaz@gmail.com	9440778982	Assistant Professor	Computer Sois	,	S V Callege at	Kadapa	Y.S.R.	ANDHRA PR	Thrust Areas	705
IIS. A.V.LAKSHMI PRASUNA	avlakshmiçrasuna_iti@mgitac.in	9849809627	Assistant Professor	INFORMATI	20	МАНАТМА (Gandipet	Rangareddy	TELANGAN/	- V.	705
r, I. Hemalatha	indukurihemalatha@gmail.com	9989555557	Associate Professor	Computer Scie	11	SRKR Engine	Bhimavaram	West Godavar	ANDHRA PR	Thrust Areas	705
rs. P Vimala Manohara Ruth	vimslamonoharsrath_cse@ebit.sc.in	9819853963	Assistant Professor	Computer Scir	11	Chaitanya Bha	Computer Scie		TELANGANA		705
r. Vishal Bhamidas Ohol	vishal.onol@rediff.com	9975641048		Computer Eng	11	a westons?	Flat No 301 T		MAHARASH		705
			Assistant								

								0			
Ar. Kukleep kumar Dhiran	1984 kuldeep@gmail.com	9711245197	Assistant Professor	Information Se	9	KCC Institute	H.NO-191, St	Delhi I	DELHI	Thrust Areas	705
Dr. S PRADEEP	pradeep.sunkeri87@gmail.com	9912204100	Associate Professor	COMPUTER	6	BHO! REDDY	Santosh Nagar	Hyderabad	TELANGANA		705
Mis. Manthera Deepthi	manthens.deepdii@graail.com	9642629966	Assistant Professor	п	9	G Noreyename		ATTENNA DESCRIPTION	TELANGANA		703
Mr. Narendra Pal Singh Rathore	narendrasingh@acropolis in	9827638759	Assistant Professor	CSE	12		C/O B. L. Gar		MADHYA PR		705
Mrs. Padmini kuppela	pedmini24u@gmail.com	9985102051	Associate Professor	Software engin	12		Flat 503,c bloc		TELANGANA		705
Mr. Raghavendar Raju L	iraghavendermju@gmail.com	9963693686	Assistant Professor	CSE	14		16-1-486, Said	WWW.	TELANGAN		705
Mr. AMARAVARAPU PRAMOD KUM	pramod@matrusri.edu.in	7013484260	Assistant Professor	COMPUTER	12	MATRUSRIE	H.O.NO 11-14	Hydershad	TELANGANA	esecutivo saud	705
Mrs. Dumpala Nirmala Devi	dumpalan rmal adovi@gmail.com	9701157846	Assistant Professor	M.A. English I			Gopal nagar,		TELANGAN	Personal State of the State of	705
Mrs. Sreedevi Jasthy	sreedevi_ese@mgit.ac.in	9440086393	Assistant Professor	Software Engi			24-32/1, Asho		TELANGAN		705
Mrs. A BENAZIR BEGUM	benazirese@gmail.com	9345470223	Assistant Professor	CSE	7		13/140,Second	12 at 1 20 at	ensemble someth	Thrust Areas	705
Dr. Samyadip Chakraborty	prof.s.chakraborty@gmail.com	7989882346	Associate Professor	Operations an	11	-020/09/20/09/20	12-2-823/B/8	Anne mine sale	DEFENDENCE CHARLES	Thrust Areas	703
Mr. Praveen Sundra Kumar N	npsk 2020@gmail.com	9003350577	Assistant Professor	Computer Sci		Last track with the con-	1/290, Then K		AND SALES OF SALES	Thrust Areas	705
Mrs. K Shalini	shalini8881@gmail.com	9963127169	Assistant Professor	Computer scie		CONTRACTOR	Vanasthalipur	ALCOHOL MULTINES	E-PROSTRUCTURE OF	Thrust Areas	705
Mr. Merugu Praveen Kumar	praveen897@gmail.com	9959827273	Assistant Professor	Computer Sci	1000	Matrusti Engi	W. C. 1850	Hyderabad	Assertace services	Thrust Areas	705
Mrs. BAYOJU MADHAVILATHA	b madhavilatha@cmrec.ac.in	8885999010	Assistant Professor	CSE	0	CMR ENGIN	38-15/96 Vin	Kancheepura	TELANGAN	ATTenust Areas	705
Mrs. RHARATHI GP	msgpbharathi@gmail.com	9894164997	Assistant Professor	DIGITAL CO	13	Sri Sairam in:	Olum pri paira	Channai	TAMIL NAD	Thrust Areas	705
Mrs. Nimrita Koul	Nimitakoul01@gmail.com	8861097464	Assistant Professor	Computer Sci	15	Reva Univers	Quarter No 2	Bangalore	KARNATA	Thrust Areas	705
Mrs. swetha kodali	swethavbit34@gmail.com	9849112703	Assistant Professor	computer scie	8	vignana bhar	h-27.pidanas	a Medchal	TELANGAN	A Thrust Areas	705
Mrs. J.ARUNA SANTHI	jarunashanthi_it@ragit ac in	9985111411	Assistant Professor	cse	16	mahatma gan	mgit,gandipe	Rangareddy	TELANGAN	A Thrust Areas	705
Mrs. G MANIMALA	jsyantika malakumar@gmail.com	9940135190	Associate Professor	ют	21	Sri Sai ram E	n Sai leo nagar	Kancheepura	TAMILNA	Di Thoust Areas	705
MI. ANAND KUMAR POLAMPELLY	nanduanendp@gmail.com	9491890272	Assistant Professor	Software eng	11 3					NA Thrust Areas	705
Dr. D.V. Chandra Shekar	chand.infe@gmail.com	9440454033	Professor	COMPUTER	2.5	TELLAKUL	A Professor, D	E Guntur	ANDHRA I	R Thrust Areas	705
Mr. TANIMKI SUJITH KUMAR	ssajidskumar 108@gmart.com	9491970118		CSE	ь	VISHNU IN	Sarabhapura	m West Godav	ar ANDHRA	R Thrust Areas	705
fr. R Prashanth Kumar	prashanth@sreyas ac in	8555940586	the state of the s	Computer Sc	ie4	Sreyas Instit	ut 10-102/10/L	/3 Rungareddy	TELANGA	NA Thrust Areas	705
Ir. NARENDRA, M	narendramupparaju06@gmail.com	9063434497	Associate Professor	CSE	10	CMR Engin	te Hyderabad	Hyderabad	TELANGA	N/Thrust Areas	- 703
fra Kolukuluri Sri Latha	ksrilatha@stanley edu.in	9553907562	Assistant Professor	Mtech	4	Stanley Coll	og HYDERAB	Al Hyderabad	TELANGA	N. Thrust Areas	705
frs. PATI PRASANTHI	patiprasanthi@stanley.edu.in	9959956738	Assistant Professor	COMPUTE	R 13	STANLEY	CCH.No:1-4-7	48 Hyderabad	TELANGA	NA Thrust Areas	70:
fr. PAREPALLI NAGESWARA RAO	nagu.parepalli2703@gmail.com	9603960502	Assistant Professor	Notwork Ser	cu 15	Sphoorthy I	in 1-56/A/1, N	lala Survapet	TELANO	NA Thrust Areas	70
r. M.srinivasulu	vasusrinu3905@gmail.com	8919596704	Student	Computer so		Chit	4-14	-		NAThoust Area	_
irs B.MOUNIKA	bmounika@stanley.edu.in	8522033158	Assistant Professor	M. Tech,CSI		1000000	CC hyderabad	Hyderabad		NAThrust Area	1000

- 1		
		71
	-	٠,٠

		-1						-3%			_
Ar. I VIJAYA CHANDRA	vijavechandra.phd@gmail.com	7032704281	Assistant Professor (CLOUD SECT	20	Warangal Inst	2-2-28/1, NAI	Warangal (Um	TELANGANA	Thrust Areas	705
Ars. Jogu Saritha	sarithajogut2@gmail.com	9989724795	Assistant Professor	M.Toch CNIS	2	SNIST	Plot no 14 pě	Hyderabad	TELANGANA	Thrust Areas	705
Dr. S Arun Kumur	arunsphd@gmail.com	9043879490	Assistant Professor	Computer Scie	6	Sikkim Manip	SMIT Campus	East District	SIKKIM	Thrust Areas	705
Miss Sincy Joseph	sineyjoseph535@gmail.com	8281121753	Post Graduate Student	Miech-Netwo	0	Gec Wayanad	Kandavenathi	Kannur	KERALA	Thrust Areas	705
Miss Saritha Pothula	seritha cse2020@gmail.com	9398289296	Associate Professor	Computer seis	13	Jayaprakash N	Mahabubnaga	Mahbubragar	TELANGANA	Thrust Areas	705
Mrs. Kiranmai Nandagiri	nandagiri kiranma:@gmail.com	9441858264	Assistant Professor	CSE	2	BRECW	New Padmana	Hyderabad	TELANGANA	Thrust Areas	705
Mrs. Viyyapu Lokeshwari Vinya	vinya593@vardhaman.org	9160458924	Assistant Professor	Networks	7	Vardhaman Co	SAFA comple	Rangareddy	TELANGAN/	Thrust Areas	705
Mrs. Sahithi Godaverthi	sahithi, godavarthi@gmail.com	9951801814	Assistant Professor	CSE	7	Vardhaman co	Vardhaman co	Rangareddy	TELANGANA	Thrust Areas	705
Mrs. Sujarani Rajendran	rsujarani@src.sastra.edu	9042017117	Assistant Professor	Computer Scie	10	SASTRA Dec	Srinivasa Ran	Thanjavur	TAMIL NAD	Thrust Areas	705
Mrs. KALLURI NIVEDITHA	nivi6k@gmail.com	8919970776	Assistant Professor	CSE	4	VARDHAMA	vardhaman co	Hyderabad	TELANGAN	Thrust Areas	705
Mr. D Ramana Roddy	bramanareddy_cse@cbit.sc.in	9441441810	Assistant Professor	CSE	13	Chaitenye Bho	B Ramana Re	Rangareddy	TELANGAN.	Thrust Areas	705
Mrs. P. SHEELA RANI	rpsheelarani2014@gmail.com	9498448287	Assistent Professor	cse	12	panmialar inst	PLOT NO 2	Thiruvallur	TAMIL NAD	Thrust Areas	705
Dr. SOHIL DINESHKUMAR PANDYA	sohilpandya.mca@charesat.ac.in	9825714448	Assistant Professor	Data Mining,	15	CMPICA, CH	F/1, Sainath C	Anand	GUJARAT	Thrust Areas	705
Mr. MADHU NAKEREKANTI	madhu0903@gmail.com	9618189959	Research scholar	Machine Lear	3	OSMANIA U	2-2-652, IST	Suryapet	TELANGAN	Thrust Areas	705
Dr. K Sunil Manohar Reddy	sunil 185@gmail.com	9866482481	Associate Professor	CSE	15	Matrusri Engi	Saidabad	Hyderabad	TELANGAN	AThrust Areas	705
Mrs. S Abirami	abtramis84@gmail.com	9943317689	Assistant Professor Assistant	ese	11	V.S.B. ENGIN	L-66, Mutham	Erode	TAMIL NAT	Thrust Areas	705
Mr. Bairam Singh Yadav	balram4056@gmail.com	9814103210	4 - 33 - 34 - 34 - 34 - 34 - 34 - 34 -	Computer sci	10	DAY COLLE	Amritsar	Amritsar	PUNJAB	Thrust Areas	705
Mr. RAMESH PONNALA	pramesh_mca@cbit.sc.in	9985145690	Professor Assistant	Programming	12	CHATTANYA	HNO 1-42	Rajanna Sire	TELANGAN	Thrust Areas	703
Mr. C N V B R SRI GOWRINATH	gowrinath.sri07@gmail.com	9491116158	Professor Assistant	MCA	12	CBIT, Hyden	G-7, BLOCK	Rangareddy	TELANGAN	Thrust Areas	70:
Mrs. E.SWEETLINE PRIYA	sweetlinepriya.edwin@gmail.com	9791921222	Professor Assistant	Computer Ap	3	Madras Chris	Tambaram C	h Chennai	TAMIL NAI	Di Thrust Areas	70:
Mr. BATTA PAVANKALYAN	pavankalyanbasta48@gmail.com	7842479048	Professor Assistant	CSE	01	Arjun Colleg	e pudeni, naidi	Sri Potti Sri	ANDHRA P	R Thrust Areas	70
Mr. Lamkane Sachin Shivmurti	tslamkane2015@gmail.com	9922011001	Professor Assistant	Computer Sc	ir 14	Mudhoji Col	le Marhaehiwa	di Satara	MAHARAS	H Thrust Areas	70
Mr. VEERA REDDY REDABOTHU	vecrareddy redabothu@gmail.com	9912012411	Professor Assistant	Computer Sc	is 04	Megha Instit	u Uppal, Hyde	ra Hyderabad	TELANGAI	NA Thrust Areas	70
Mr. M Ramehander	mramchander_mos@cbit.ac.in	9703144559	- BARDELECTORIS	СОМРИТЕЯ	13	CBIT	CBIT HYDI	Hyderabad	TELANGA	N/ Thrust Areas	70
Miss Jyoti kaawar hada	jyotihada82@gmail.com	8290829107	Guest Faculty Assistant	Computer	2	Om Kothan	ln 334-B,F.K-F	w Kota	RAJASTHA	IN Thrust Areas	70
Dr. Gitanjali Rahul Shinde	gr83gita@gmail.com	9403846842	L009288555	loT, Machin	e 12	SKNCOE	B2/301 PR/	Y Pune	MAHARAS	H Thrust Areas	70
Mr. Sunny Thukral	sunny_thukral@yahoo.co.in	9888874893	D0-0.6376-0-10-	Fuzzy legie	12	DAV Colleg	e DAV Colleg	e Amritsar	PUNJAB	Thrust Areas	70
Mrs. SHARON NISHA M	sharomisha@francisxavier.ac.in	9943716971		Computer S	cie8	Francis Xav	ne 11, Chatran	S Tirunel veli	TAMILNA	DI Thrust Areas	70

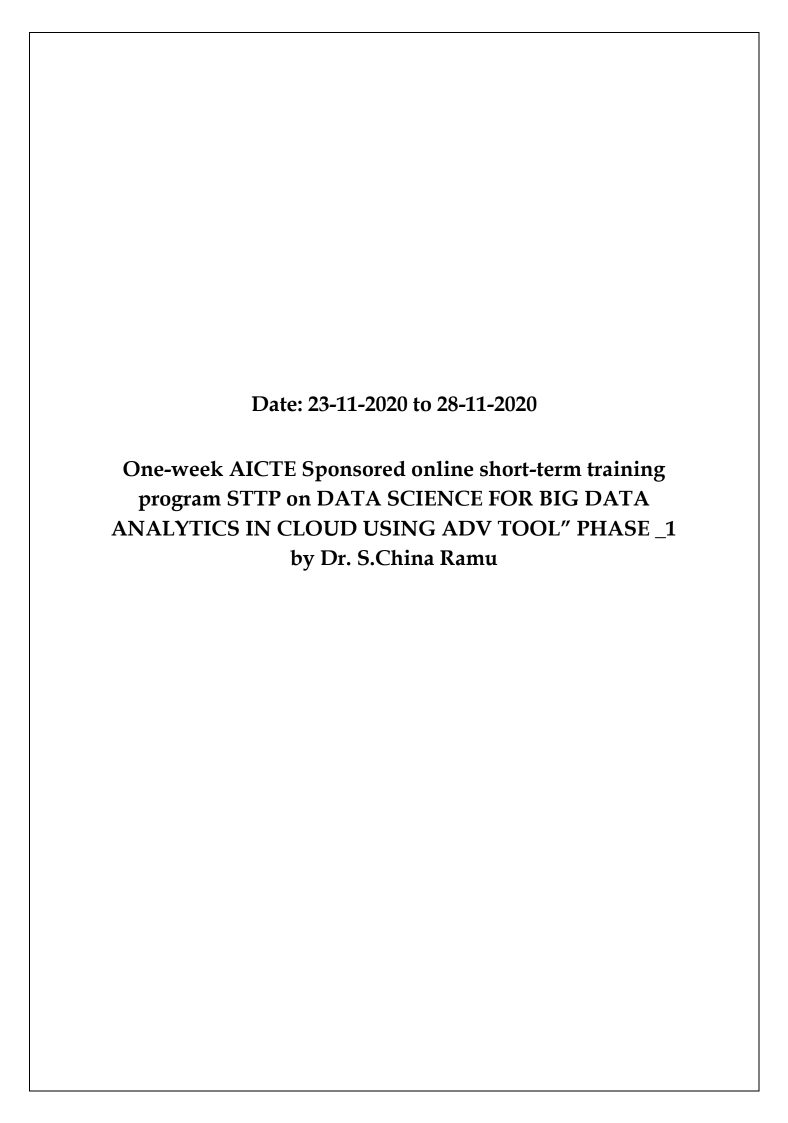
Mrs. Snehal Walter Drnello	snehald@sjcem.edu.in	7276179224	Assistant Professor	Computer Eng	7	St. John Colle	Kiravali, Hark	Palghar	MAHARASH	Thrust Areas	705
Mrs. Geeta	geetasunil2001@gmail.com	7500275765	Lecturer	Computer Scie	3	Government P	Government P	Tehri Garhwa	UTTARAKH	Thrust Areas	705
Mrs. FATHIMA BEGUM M	fathimebegum.it@gmad.com	9894160580	Assistant Professor	CSE	8	vit	NO.1/105 SEE	Viluppuram	TAMIL NAD	Thrust Areas	705
Mics B vennels	Vennela4134@gmail.com	9505185709	Assistant Professor	Foe	5	TKR ENGINE	Hyderabad	Hyderabad	TELANGAN/	Thrust Areas	705
Mr. SURESHKUMAR P	mr.surace.bc@gmail.com	9003631367	Assistant Professor	Engineering D	10	JCT College C	Jet engineerin	Coimbatore	TAMIL NAD	Thrust Areas	705
Mrs. Vijaya Shivaji Ahire	vijayaahire@gmail.com	9423547334	Assistant Professor	MCA	12	R. C. Patel Inc	53, A Bulaji N	Dhule	MAHARASH	Thrust Areas	705
Mr Vikas Baloda	vikas haloda@gmail.com	9773656033	Assistant Professor	Information Se	8	M.H. Saboo S	Malad West, I	Mumbai Subu	MAHARASH	Thrust Areas	705
Dr. mahendra Acharya	mehen.acharya@gmail.com	9421904106	Assistant Professor	Computer scie	20	Yogeshwari N	Gandhineger a	Bid	MAHARASH	Thoust Areas	705
Mr. Tawai kumar koirala	koirals01@gmail.com	9932834995	Assistant Professor	II.	12	Sildom Manip	SMIT SMU M	East District	SIKKIM	Thrust Areas	705
Mr. Manojkumar Bandunana Dhawade	dhawademano 25@gmail.com	8452885507	Assistant Professor	Manufacturing	12	LTCCE	Sai archana C	Raigath	MAHARASH	Thrust Areas	703
Miss GOUSIYA BEGUM	goussyabegum_ese@mgit.ac.in	7842098730	Assistant Professor	CSE	15	MGIT	Gandipet	Rangareddy	TELANGAN	Thrust Areas	705
Mr. Naveen Chandra Gowda	ncgowdru@gmail.com	9008458985	Assistant Professor	CSE	10	REVA Univer	REVA Univer	Bangalore	KARNATAK	Thrust Areas	705
Mr. Atul Mathur	atulm1979@gmail.com	9935054986	Associate Professor	Computer Scie	17	Narsina Colle	F2 ANVI Enc	Karapur Naga	UTTAR PRA	Thrust Areas	705
Mrs. Neha Rai	neharai@sissmscoe.com	8805496762	Assistant Professor	computers	8	I HOUSE STREET WAS	C2-508 Belcs	ALC: Y	and well and a	Thrust Areas	705
Mr. VIKAS KUMAR SAHU	vikassahu du.or.21@gmail.com	81 30692609	Student	Operational R	0		Z-148 Prem N	-	DELHI	Thrust Areas	705

Co-ordinator

Dr.Sangeeta Gupt,CSE

20-152

HoD,CSE



CHIEF PATRON

Kayl Kireeli Dr. V MALAKONDA REDDY

President, CBIY

PROGRAM MONITORING COMMITTEE (PMC)

Prof. G. P. SARADHI VARNA (Chairman) Prindral CBIT

Prof. Y. RAMA DEVI (Member) Head, Department of CSE

Prof. P. SURESH (Member) Director, IQAC

Prof. D L 3 REEDY (Member) Head, Department of MCA

Prof. CHINA RAMU SAMPATHIRAO (Coordinator & Member secretary-PMC) Department of CSE

Dr. SANGEETA GUPTA, (Coordinator & Subject Expert) Assoc. Professor, Department of CSE

CO-COORDINATORS

- DI

Dr. E PADMALATHA Assistant Professor, Department of CSE

Mr. B SATEESH Assistant Professor, Department of CSE Registration Fee Free

IMPORTANT DATES (Phose - I)

Last date for Registration : 19-11-2020 Intimation of extention : 21-11-2020

IMPORTANT DATES (Phase - II)

Last date for Registration : 10-12-2020 Intimation of selection : 12-12-2020

HOW TO APPLY

The applicants should fill the Registration Form through Google Forms using below link

Selection is based on first-come-first-serve basis and will be informed through mail.

A test will be conducted at the end of the program and E-certificates will be issued (by AICTE & conducting institute) to those participants who have attended the program and have scored minimum 60% marks in the test.

FOR FURTHER DETAILS PLEASE CONTACT

E-mail: aictestip_cse@cbil.ac.in Mobile: 9989404702,9059991788.

REGISTRATION LINK

Phase - I

https://loims.gleAvY849vSdYCUjKGCx5

Phase - II

https://forma.gle/omX6bAsCHA3WkKZdA

CHAITANYA BIJARATHI





AICTE SPONSORED ONLINE SHORT TERM TRAINING PROGRAM (STTP)

on

DATA SCIENCE FOR BIGDATA ANALYTICS IN CLOUD USING ADVANCED TOOLS

Phase - I: 23" to 28" November, 2020 Phase - II: 14" - 19" December, 2020

Organized by

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

CBIT, established in the Year 1979, has developed in Four Decades of its journey, as one of the Premier Engineering Institute in INDIA, in Telangena State. The Institute offers Eleven UG and Eleven PG Programs into which Brilliant and Meritorious Candidates with good EAMCET Rank are seeking admissions at CBIT. CBIT Students are prepared and perfected holistically to secure Placements in reputed National and Multi-National Industries. Alumni, nearly 25,000 Graduate Engineers, are successfully placed in their Careers and as Entrepreneurs Globally. The Institute has been granted Autonomous Status from the Academic Year 2013-14 convards.



ABOUT THE DEPARTMENT

The Department of CSE was started in the year 1965 with an Intake of 20. The intake was gradually increased to 160. From this academic

year (i. e. 2020) we have started Two new riogrammes in emerging technologies like B.E. (CSE with Al and ML) with an Intake of 60 and B.E. (CSE with loT. Cyber Security with Blockchain) ofth an intake of 60. Thus, increasing the intake of UG students from 180 to 300. M. Tech programs was started in the year 2002 with an intake of 18 and increased to 36 in 2011. CSE department is a ecognized research center under Camania University. It has centers of excellence in the areas of AlSML, Cyber security, and IOT. The department is having committed and well qualified staff. The intellectual ambiance in CSE Department is conducive to the overall elopment of the students and the discipline of Computer Science and Engineering as a whole. The vision of CSE Department is to become a Centre of Excellence in the field of Computer Science and Engineering that produces Innovative, Skiliful, Society Responsible and Ethical Professionals

ABOUT THE FOR

This STTP will enable the participants to acquire knowledge in the data science arena through bigdata analytics and cloud environment without the need to relay on licensed software's. It also intends to enhance the practical skills of the participants in the use of modern analytical tools to explore data science espects with respect to bigdata. The participants will be able to upgrade their teaching-learning skills with the most up-to-date tools and techniques in the bigdata domain and they will also be able to enhance the quality of research publications by integrating their ideas with latest tools in data science via freely available open source resources.

TOPICS TO BE COVERED IN STTP

It includes introductory concepts as well as advanced topics in the field of Data Science for Bigdata Analytics in Cloud using Advanced Tools. The following topics will be covered but not limited to:

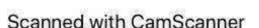
- Introduction to Data Science & Bigdeta Technologies
- Social Media Analytica
- Significance of cloud for bigdata
- NoSQL Databases for Bigdata Analytics
- Bigdata Analytics using R and python
- Spark Streaming
- Industrial Applications & Research Directions in this thrust area

RESOURCE PERSONS

Resource Persons will be from Renowned Institutions such as ITTVNIT's, Industries like Tata Motors, and host Institution.

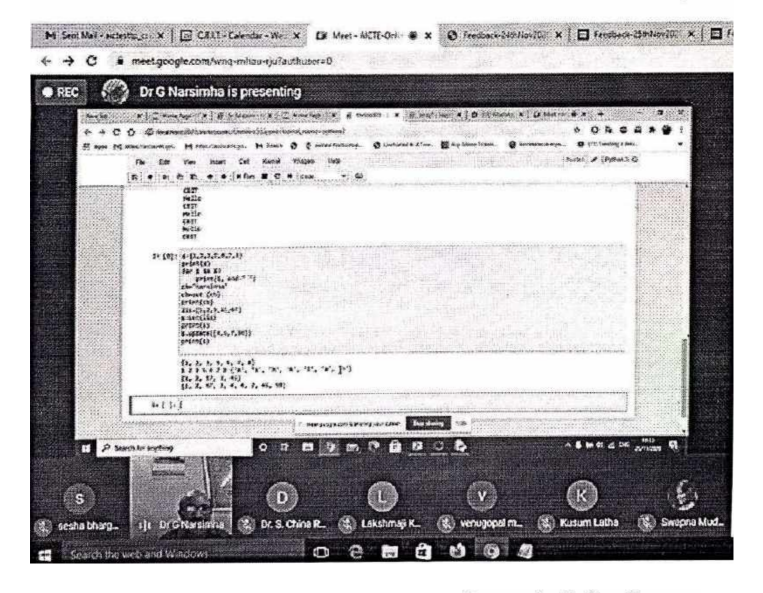
ELIGIBILITY

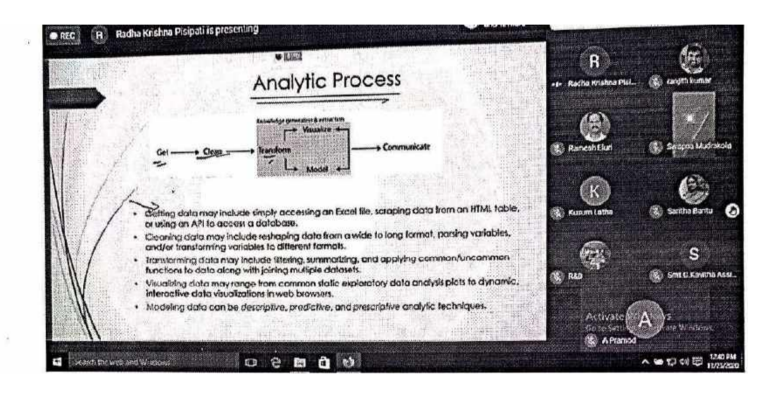
The Faculty members of the AICTE approved Institutions, Research Scholars, PG Scholars, participants from Government, Industry (Bureaucrats / Technicians etc.) and starf of host institutions



Faculty Name			Bro chu re	No of Participa nts (From same Organiza tion and different Organiza tion)	Resource Persons Day wise Schedule	Resource persons List	Funding Agency	Orga nized by Paren t Org/ Other Org	If it's by "AICTE "Please send the letter proof
Dr.S.China Ramu(Coordin ator) Dr.E.Padmalat ha & B.Satecsh(Co- coordinators)	2 0 2 0 - 2 1	DATA SCIENC E FOR BIG DATA ANALY TICS IN CLOUD USING ADV TOOL PHASE	Ye s	65	G.Narsimha T.Venkatesh Dr.T.Santhosh	G.Narsimha T.Venkatesh Dr.T.Santhosh	Zero budget	CBIT	NA
Dr.S.China Ramu(Coordin ator) Dr.E.Padmalat ha & B.Sateesh(Co- coordinators)	2 0 2 0 - 2 1	DATA SCIENC E FOR BIG DATA ANALY TICS IN CLOUD USING ADV TOOL PHASE	Ye s	65	G.Narsimha T.Venkatesh Dr.T.Santhosh	G.Narsimha T.Venkatesh Dr T.Santhosh	Zero budget	CBIT	NA







Timestamp	email-id
23/11/2020 11:32:27 Jhashuva Udayagir	i joshua537.nit@gmail.com
23/11/2020 11:32:47 A V MURALI KRISI	INA avmurali002@matrusri edu in
23/11/2020 11:33:11 Parthiban P	dr.parthi2009@gmail.com
23/11/2020 11:33:24 M SWAPNA	mandaswapnareddy@gmail.com
23/11/2020 11:33:33 Rashmi T V	rashmi.tv@eastpoint.ac.in
23/11/2020 11:33:42 V VINAY KUMAR	Vinaycse2012@gmail.com
23/11/2020 11:33:55 M. PRAVEEN KUM	AR praveenkumar@matrusri.edu.in
23/11/2020 11:33:55 Nerella sameera	sameeracrrit@gmail.com
23/11/2020 11:33:57 K shalini	shalini8881@matrusri.edu.in
23/11/2020 11:34:17 G S Prasada Reddy	gsprasad.reddy56@gmail.com
23/11/2020 11:34:54 S Venkata Sai Kum	ar svsaikumar@svcp.edu.in
23/11/2020 11:35:14 Kotla Lakshmaji	kotlalakshmaji@gmail.com
23/11/2020 11:35:16 Ch Radhika	chukkapalliradhika@gmail.com
23/11/2020 11:35:16 Rashmi T V	rashmi.tv@eastpoint.ac.in
23/11/2020 11:35:54 B RANJITH KUMAF	ranjith_cse@mvsrec.edu.in
23/11/2020 11:36:37 E Bala Krishna Man	ash krishnamanash@gmail.com
23/11/2020 11:37:17 Vaishnavi B	vaishnavibalajivit@gmail.com
23/11/2020 11:37:27 T.SUVARNA KUMA	RI suvarnakumarit@gmail.com
23/11/2020 11:37:51 Gulipalli Vihari	vibariorrit@amail.com
23/11/2020 11:38:01 AMARAVARAPU PR	RAMPramod@matrueri.odu.in
23/11/2020 11:38:13 Bharath Kumar Red	dy F bharathkumarreddy.putluru@gmail.cc
23/11/2020 11:38:56 N Shivakumar	shivakumar760@matrusri.edu.in
23/11/2020 11:41:07 kusumalatha karre	kusumalatha.karre@gmail.com
23/11/2020 11:42:00 Aruna Jyothi	jyothitimothy@gmail.com
23/11/2020 11:46:03 V.Chandra Sekhar	chandrasekharcse@matrusri.edu.in
23/11/2020 11:48:58 Ravindra Pappula	ravindrap@matrusri.edu.in
23/11/2020 11:55:18 V UDAY KUMAR	uday009u@kluniversity in
23/11/2020 11:55:31 ANDRAJU BHANU F	PRAa.bhanuprasad@yardhaman.org
23/11/2020 12:00:38 P Vijaya Pal Reddy	drovijavapalreddy@gmail.com
23/11/2020 12:09:26 M V L N VENUGOP	Al mudumbay@yaboo.com
23/11/2020 12:26:25 G shyama chamdra	prasgscprasad@gmail.com
23/11/2020 12:49:08 Eluri Ramesh	eluri.r@gmail.com
23/11/2020 14:13:57 Isha Padhy	ishapadhy_cse@cbit.ac.in
23/11/2020 14:14:23 B.Manjulatha	manjulatha@vbithvd.ac.in
23/11/2020 14:15:02 S Venkata Sai Kuma	r svsaikumar@svcp.edu.in
23/11/2020 14:17:13 GULIPALLI VIHARI	viharicrrit@gmail.com
23/11/2020 14:17:47 Sadanandam Kalvala	msg2sada@gmail.com
23/11/2020 14:27:57 Kotla Lakshmaji	kotlalakshmaji@gmail.com
23/11/2020 14:29:56 Kotla Lakshmaji	kotlalakshmaji@amajl.com
23/11/2020 14:46:50 SESHA BHARGAVI \	/Elb.velagaleti@gmail.com
23/11/2020 15:00:0/ Rashmi T V	rashmi.tv@eastpoint.ac.in
23/11/2020 15:01:17 B RANJITH KUMAR	ranjith_cse@mvsrec.edu.in
23/11/2020 15:19:26 Dr M SURSH BABU	principaliis@rediff.com
24/11/2020 11:04:25 Rashmi T V	rashmi.tv@eastpoint.ac.in
24/11/2020 12:40:46 G.Kavitha	gkavitha_cse@cbit.ac.in
25/11/2020 10:42:36 Rashmi T V	rashmi.tv@eastpoint.ac.in

mestamp	Natific attended to the	email-id
24/11/2020 12:54:03	LOTOTIO	mishraloveneet@gmail.com
5 444 40000 45-F4-00	C Venkata Sal Kumar	svsaikumar@svcp.edu.in
24/11/2020 12:54:30	UDAYAGIRI JHASHUVA	joshua537.nit@gmail.com
24/11/2020 12:55:08	MVLNVENUGOPAL	mudumbav@yanoo.com
24/11/2020 12:55:51	M SWAPNA	mandaswapnareddy@gmail.com
24/11/2020 12:55:53	K Shalini	shalini8881@matrusri.edu.in
24/11/2020 12:56:03	kusumalatha karre	kusumalatha.karre@gmail.com
24/11/2020 12:56:10	V Chandra Sekhar	chandrasekharcse@matrusri.edu.in
24/11/2020 12:56:24	G S PRASADA REDDY	gsprasad.reddy56@gmail.com
24/11/2020 12:57:04	P VIJAYAPAL REDDY	drpvijayapalreddy@gmail.com
24/11/2020 12:57:35	Kotla Lakshmaii	kotlalakshmaji@gmail.com
24/11/2020 12:59:23		Shivakumar760@matrusri.edu.in
24/11/2020 12:59:47		vaishnavibalajivit@gmail.com
24/11/2020 12:03:47	AMARAVARAPII PRAM	pramod@matrusri.edu.in
	Sujanavan Tiruvayipati	sujanavan_cse@mvsrec.edu.in
24/11/2020 13:12:57		gkavita_cse@cbit.ac.in
	Dr.Suwarna Gothane	suwarnagothane.cse@cmrtc.ac.in
		b.velagaleti@gmail.com
		avmurali002@gmail.com
	MURALI KRISHNA A V	
		avmurali002@gmail.com
	MURALI KRISHNA A V	
24/11/2020 13:39:3		ranjith_cse@mvsrec.edu.in
	7 E Bala krishna Manash	
24/11/2020 13:51:3		viharicrrit@gmail.com
	0 M Praveen Kumar	praveenkumar@matrusri.edu.in
	9 Gunda shyama chandr	
24/11/2020 14:37:1		dr.parthi2009@gmail.com
24/11/2020 14:43:2		rashmi.tv@eastpoint.ac.in
24/11/2020 14:44:1		rashmi.tv@eastpoint.ac.in
	7 M Praveen Kumar	praveenkumar@matrusri.edu.in
25/11/2020 11:08:0		gkavitha_cse@cbit.ac.in
The state of the s	6 T.SUVARNA KUMARI	suvarnakumarit@gmail.com
25/11/2020 14:19:2	The state of the s	rashmi.tv@eastpoint.ac.in
	22 S Venkata Sai Kumar	svsaikumar@svcp.edu.in
	24 M V L N VENUGOPAL	mudumbav@yahoo.com
25/11/2020 14:19:2		dr.parthi2009@gmail.com
25/11/2020 14:20:3	33 G S Prasada Reddy	gsprasad.reddy56@gmail.com
25/11/2020 14:23:		vaishnavibalajivit@gmail.com
25/11/2020 14:24:		shalini8881@matrusri.edu.in
25/11/2020 14:26:	39 ravindra pappula	ravindrap@matrusri.edu.in
25/11/2020 14:27:		mandaswapnareddy@gmail.com
25/11/2020 14:36:	04 E Bala Krishna Manas	h Krishnamanash@gmail.com
25/11/2020 14:42:	39 Kotla Lakshmaji	kotlalakshmaii@gmail.com
	50 P VIJAYAPAL REDDY	drpvijayapalreddy@gmail.com
25/11/2020 14:59:	05 Eluri Ramesh	eluri.r@gmail.com
25/11/2020 14:59:	30 V. Chandra Sekhar	chandrasekharcse@matrusri.edu.in
25/11/2020 15:00:	12 Eluri Ramesh	eluri.r@gmail.com AMpramod@matrusri.edu.in
	The state of the s	

25/11/2020 15:05:17 M I	Praveen Kumar	praveenkumar@matrusri.edu.in
25/11/2020 15:18:33 kus	sumalatha karre	kusumalatha.karre@gmail.com
25/11/2020 15:30:23 Jha	ashuva Udayagiri	joshua537.nit@gmail.com
25/11/2020 15:39:08 N S	Shivakumar	shivakumar760@matrusri.edu.in
25/11/2020 15:41:00 Aru	ına Jyothi Talari	jyothitimothy@gmail.com
25/11/2020 16:00:03 Gu	lipalli Vihari	viharicrrit@gmail.com
25/11/2020 16:04:37 V V	INAY KUMAR	Vinaycse2012@gmail.com
25/11/2020 16:05:08 V V		Vinaycse2012@gmail.com

Timestamp	Your name	Your email address
25/11/2020 14:24:38	Parthiban P	dr.parthi2009@gmail.com
25/11/2020 14:25:07	K Shalini	shalini8881@matrusri.edu.in
25/11/2020 14:25:57	ravindra pappula	ravindrap@matrusri.edu.in
25/11/2020 14:25:58	K Shalini	shalini8881@matrusri.edu.in
25/11/2020 14:28:22		mandaswapnareddy@gmail.com
25/11/2020 14:34:13	E Bala Krishna manash	Krishnamanash@gmail.com
25/11/2020 14:36:59	Gulipalli Vihari	viharicrrit@gmail.com
25/11/2020 14:47:12	Kotla Lakshmaji	kotlalakshmaji@gmail.com
25/11/2020 14:59:45	P VIJAYAPAL REDDY	drpvijayapalreddy@gmail.com
25/11/2020 15:00:03	V. Chandra Sekhar	chandrasekharcse@matrusri.edu.in
25/11/2020 15:01:12	AMARAVARAPU PRAM	pramod@matrusri.edu.in
25/11/2020 15:05:59	M Praveen Kumar	praveenkumar@matrusri.edu.in
25/11/2020 15:16:42	A Part of the Control	vaishnavibalajivit@gmail.com
25/11/2020 15:17:26	Rashmi T V	rashmi.tv@eastpoint.ac.in
25/11/2020 15:20:23	kusumalatha karre	kusumalatha.karre@gmail.com
25/11/2020 15:40:10	N Shivakumar	shivakumar760@matrusri.edu.in
25/11/2020 15:41:43	Aruna Jvothi Talari	Jyothitimothy@gmail.com
25/11/2020 16:03:37	V VINAY KUMAR	Vinaycse2012@gmail.com
25/11/2020 19:11:27		praveenkumar@matrusri.edu.in

Timestamp	Name	email-id
26/11/2020 15:04:32	kusumalatha karre	kusumalatha.karre@gmail.com
26/11/2020 15:04:51	S Venkata Sai Kuma	r svsaikumar@svcp.edu.in
26/11/2020 15:04:56	T.SUVARNA KUMAF	ki suvarnakumant@gmaii.com
26/11/2020 15:04:56	M V L N VENUGOPA	L mudumbav@yanoo.com
26/11/2020 15:05:02	Dr.Suwarna Gothane	suwarnagothane.cse@ciffic.ac.iii
26/11/2020 15:06:06	Rashmi T V	rashmi.tv@eastpoint.ac.in
26/11/2020 15:06:09	Loveneet Mishra	mishraloveneet@gmail.com
26/11/2020 15:06:14	M SWAPNA	mandaswapnareddy@gmail.com
26/11/2020 15:06:40	SESHA BHARGAVI V	Elb.velagaleti@gmail.com
26/11/2020 15:06:45		shalini8881@matrusri.edu.in
26/11/2020 15:10:39		dr.parthi2009@gmail.com
26/11/2020 15:10:54	MARAVARAPU PRA	Mpramod@matrusri.edu.in
26/11/2020 15:11:33 F		rashmi.tv@eastpoint.ac.in
26/11/2020 15:12:47 K		shalini8881@matrusri.edu.in
26/11/2020 15:13:39 J		joshua537.nit@gmail.com
26/11/2020 15:15:08 G		gsprasad.reddy56@gmail.com
26/11/2020 15:15:30 kg	otla lakshmaji	kotlalakshmaji@gmail.com
26/11/2020 15:16:03 G	Sulipalli Vihari	viharicrrit@gmail.com
26/11/2020 15:16:59 V	.Chandra Sekhar	chandrasekharcse@matrusri.edu.in
26/11/2020 15:17:32 Va	aishnavi B	vaishnavibalajivit@gmail.com
26/11/2020 15:17:59 S	wapna Mudrakola	swapna0801@gmail.com
26/11/2020 15:22:26 Ai	runa Jyothi Talari	jyothitimothy@gmail.com
26/11/2020 15:27:02 B		ranjith_cse@mvsrec.edu.in
26/11/2020 15:27:44 St	ujanavan Tiruvayipati	sujanavan_cse@mvsrec.edu.in
6/11/2020 15:34:28 Gu	unda shyama chandra	gscprasad@gmail.com
6/11/2020 15:37:38 E	bala krishna manash	Krishnamanash@gmail.com
6/11/2020 15:37:59 M		praveenkumar@matrusri.edu.in
6/11/2020 15:47:24 P		drpvijayapalreddy@gmail.com
6/11/2020 15:52:03 Ra		ravindrap@matrusri.edu.in
6/11/2020 16:04:04 V V		Vinaycse2012@gmail.com
6/11/2020 16:45:59 Elu		eluri.r@gmail.com
6/11/2020 17:16:37 N S		shivakumar760@matrusri.edu.in
6/11/2020 19:39:34 M F	Praveen Kumar	oraveenkumar@matrusri.edu.in

Mark The Land	The straight	Designation	Name of the	THE PERSON NAMED IN		
Timestamp	Name of the I	n	organization	Expe	EMail-ID	Contact Number
2020/11/07 5:25:3 PM GMT+5:30	9 ASIM AHMED	T.A	Chaitanya Bharathi Institute of Technology	2 mo	ugs17146_ cse.asim@c bit.org.in	916099372
2020/11/08 12:32:05 PM GMT+5:30	DR. JNANESHY	ASSISTAN T PROFESSO	OF		jnan_pai@ nitte.edu.in	988667961
2020/11/09 6:23:33 PM GMT+5:30			Jayamukhi Institute of Technological Sciences,		nareshbod dulas@gma	
FIW GIVIT-3:30	BODDULA NA	Asst.prof	Narsampet	13	il.com	994969249
2020/11/09 7:31:25 PM GMT+5:30	S.Radharani	Research scholar	Osmania university	21	ramsmcaou @gmail.co	9912235358
2020/11/11 8:49:28 AM GMT+5:30		Associate	Shri Vishnu College of Pharmacy	15	svsaikumar @svcp.edu.	955045835
2020/11/11 9:27:38 AM GMT+5:30	KALLETLA SUN	Assistant Professor	Mahatma Gandhi Institute of Technology	14 ye	ksunitha_cs e@mgit.ac. in	996368407
2020/11/11 .0:27:18 AM GMT+5:30	M.Supriya	Associate professor	Swami Vivekananda institute of technology		supriyasam uel@yahoo	9885430909
020/11/11 0:36:39 AM iMT+5:30	SARITHA Bantu	Associate	MVSR ENGINEERING COLLEGE/Osmani		bsaritha_cs e@mvsrec. edu.in	900080178
020/11/11 0:40:25 AM MT+5:30		Asst.Prof	Maturi Venkata SubbaRao (MVSR) Engineering College		sabitha_cse @mvsrec.e du.in	998963622
		Ex. 622.0	Maturi Venkata Subba Rao Engineering College		shalinip_cs e@mvsrec. edu.in	
020/11/11 0:59:55 AM MT+5:30	~	Asst.Profe	MVSR Engineering		madhu_cse @mvsrec.e	9030103631
20/11/11	G.MADHU :	ssor	College	13	du.in	9985521482
1:02:12 AM	SHYAM SUNDE	Assistant Professor	MGIT		pshyamsun der_cse@ mgit.ac.in	9666660051

2020/11/11 11:07:26 AM GMT+5:30	Akkapalli srini	Associate	50 R (450) H H H H H H H H H	10ye	Sress916@	9491562210
2020/11/11 11:24:59 AM GMT+5:30	AMARAVARA	Assistant	MATRUSRI ENGINEERING		pramod@ matrusri.ed Eu.in	91990889257
2020/11/11 11:26:24 AM GMT+5:30	Toomula Srilat	Assistant professor	RBVRR Women's College	12.4	srilatha.rbv rr2020@g mail.com	970596755
2020/11/11 11:38:33 AM GMT+5:30	Venkataphane	Assistant Professor	Chaitanya Bharathi Institute of Technology, Hyderabad		phanendra babu_eee @cbit.ac.in	8096909999
2020/11/11 11:53:53 AM GMT+5:30	B RANJITH KUI		MVSR ENGINEERING COLLEGE,NADERG UL		ranjith_cse @mvsrec.e du.in	9912104454
2020/11/11 1:35:45 PM GMT+5:30		ASSISTAN T PROFESSO	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)- HYDERABAD		pramesh_ mca@cbit. ac.in	9985145690
2020/11/11 3:31:26 PM GMT+5:30	M. V. L. N. VEN	Ph. D. Scholar	ou	Indus	mudumbav @yahoo.co m	9494929625
020/11/11 4:08:40 M GMT+5:30	Vihari Gulipalli	Assistant Professor	Sir C R Reddy College of Engineering	7,1/2	viharicrrit @gmail.co m	9052190600
020/11/11 5:22:09 M GMT+5:30	ANDRAJU BHA	Associate Professor	Vardhaman College of Engineering, Hyderabad		a.bhanupra sad@vardh aman.org	9885990509
020/11/11 5:36:02 M GMT+5:30	A Sujanavan Tiru P	ssistant E	Maturi Venkata Subba Rao (MVSR) Engineering College	9yrs (sujanavan_ cse@mvsre c.edu.in	919849916627
020/11/11 6:09:18 M GMT+5:30	A Sadanandam K P		CVR College of Engineering		msg2sada @gmail.co m	9966112436
020/11/11 6:29:26 M GMT+5:30	A Mudrakola swapi				wapna080 L@gmail.co n	9398168896
020/11/11 7:05:41 M GMT+5:30	As (Naga Maha L Pr	ssistant E	AR Mahaveer ngineering ollege		mlakshmi. @gmail.co n	8121350256

2020/11/11 7:42:28		Associate	Vidya jyothi Institute of		srinu@vjit.	
PM GMT+5:30	B Srinivasulu	AMERICAN IN	Technology	15	ac.in	9866487922
2020/11/11 7:54:58 PM GMT+5:30	Dr Ramesh Che	Asst Professor	G Narayanamma Institute of Technology and science	15	ramesh@g nits.ac.in	8121403233
2020/11/11 8:18:46 PM GMT+5:30	Suresh Babu M	Assistant	Vidya Jyothi Institute of Technology		sureshbabu @vjit.ac.in	7658901000
2020/11/11 8:54:58 PM GMT+5:30 2020/11/11	SESHA BHARG	Assistant Professor	G NARAYANAMMA INSTITUTE OF TECHNOLOGY AND SCIENCES	14	b.velagaleti @gmail.co	9441418775
10:16:34 PM GMT+5:30	KONDA MANO	Assistant Professor	CVR College of Engineering	2 Yea	ar9999@g mail.com	9704893014
2020/11/12 7:01:28 AM GMT+5:30	Cettymalla Rar	Assistant professor	Vidya Jyothi Institute of Technology	3 Yea	ramki.cm@ gmail.com	919014737303
2020/11/12 8:17:56 AM GMT+5:30	B. Manjulatha	Assistant	Vignana Bharathi Institute of Technology	10	manjulatha @vbithyd.a c.in	7893922987
2020/11/12 2:33:42 PM GMT+5:30		ASSISTAN T	EAST POINT COLLEGE OF ENGINEERING AND TECHNOLOGY, BENGALURU	16YE	kesavan.mv @gmail.co	974209908
2020/11/12 3:11:17 PM GMT+5:30		Associate Professor	East Point College of Engineering and technology	1.1/9	shanker.gn sh@gmail.c om	900825032
2020/11/12 5:06:38 PM GMT+5:30			Chaitanya Bharathi Institute of Technology	NA	bharathku marreddy.p utluru@gm ail.com	91770225207
2020/11/12 6:27:21 PM GMT+5:30	Anitha Ramate	Student	Chaitanya Bharathi Institute of Technology	NA	ranitha353 @gmail.co m	995183391
2020/11/12 8:09:47 PM GMT+5:30		Research scholar	Acharya Nagarjuna t	7	ranganathp onnaboyina @gmail.co	800866769
2020/11/13 1:49:31 PM GMT+5:30		Assistant	Matrusri Engineering College	7	chandrasek harcse@m atrusri.edu.	996666135

2020/11/13 1:54:5 PM GMT+5:30	3 Ravindra Pap	Assistant p Professor	Matrusri Engineering college	1	ravindrap@ matrusri.ed 0 u.in	939515353
2020/11/13 1:56:3 PM GMT+5:30		Asst. Programn	Matrusri n engineering college		kotansudhe er@gmail.c 2 om	891938952
2020/11/13 2:01:40 PM GMT+5:30	6 Merugu Pravi	Assistant Professor	Matrusri Engineering College	Tead	praveenku mar@matr trusri.edu.in	995982727
2020/11/13 2:14:28 PM GMT+5:30	K. Shalini	Assistant Professor	Matrusri Engineering College	12	shalini8881 @matrusri. ! edu.in	9963127169
2020/11/13 2:25:36 PM GMT+5:30	M SWAPNA	Assistant Professor	MATRUSRI ENGINEERING COLLEGE	12	mandaswa pnareddy@ gmail.com	9247467966
2020/11/13 2:40:29 PM GMT+5:30	NANGUNURI :	Assistant Professor	Matrusri Engineering College	6 уег	shivakumar 760@matr usri.edu.in	8008832804
2020/11/13 2:55:42 PM GMT+5:30	Gunda shyam	Associate a professor	Matrusri Engineering College	21	gscprasad @gmail.co m	9849244986
2020/11/17 11:03:32 AM GMT+5:30	C N V B R SRI (ASSISTAN T PROFESSO	CBIT(A), HYDERABAD	Tana	gowrinath_ mca@cbit.	0401116159
2020/11/17 6:06:55 PM GMT+5:30		Bsc.CS	Sankara college of science and		Susmithara mesh@14g mail.com	9491116158 7904259940
020/11/17 7:55:38 M GMT+5:30	mahinegasri@	Bsc.comp uter	Sankara college of science and commerce	Stude	mahinegasr i@gmail.co	6382304581
020/11/19 1:37:44 M GMT+5:30	Kavita Goura		Chaitanya Bharathi institute of technology	Contract to	gkavita_cse @cbit.ac.in	9885117207
020/11/19 6:51:48 M GMT+5:30	V-7500 C-77-A-5	Associate	Swami Vivekananda institute of technology		supriyasam uel@yahoo .com	9885430909
020/11/19 4:41:04 M GMT+5:30		Asst.profe	Cbit HYDERABAD		amohan_cs e@cbit.ac.i n	9666992628
	manuscript and a second		/ardhaman		swapna080 1@gmail.co m	9398168886
020/11/20 0:03:04 AM MT+5:30	(Sunil Manoh I	Associate E	Matrusri Engineering College		smr@matr usri.edu.in	9866482481

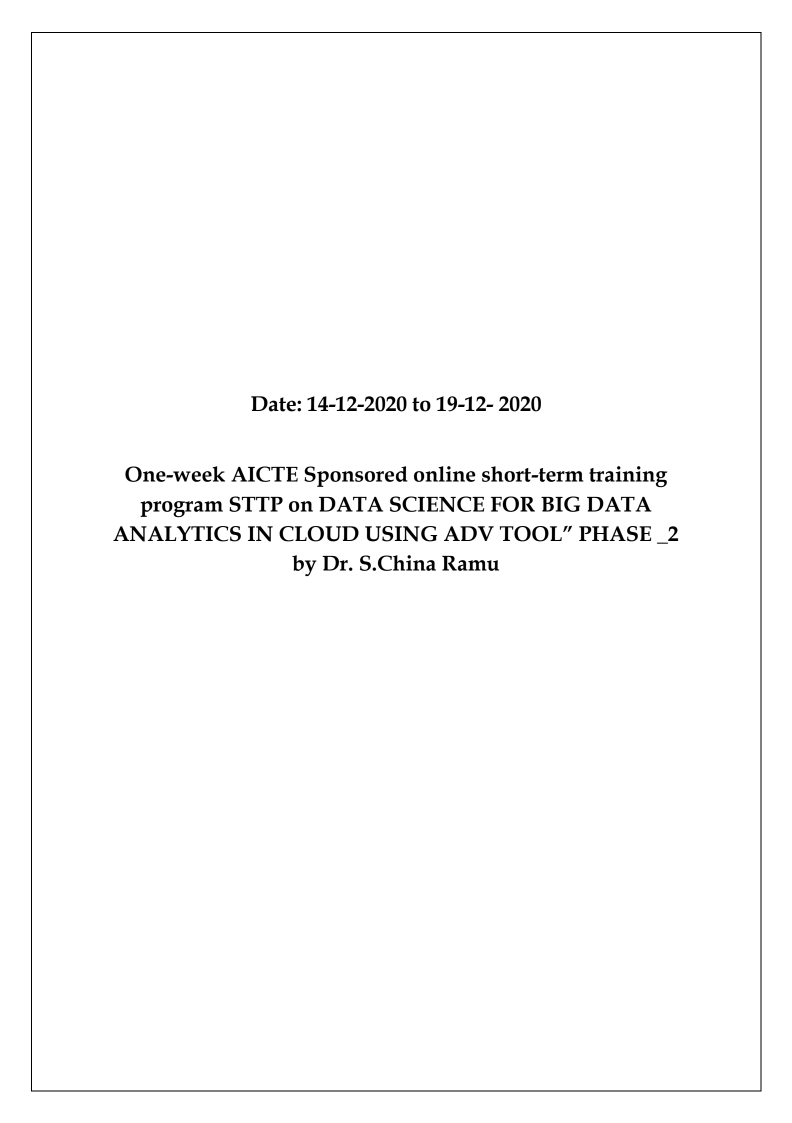
				_		
2020/11/20 3:50:50 PM GMT+5:30	Dr. Vijayakum	Assistant a Professor	Kakatiya Institute of Technology & Science	12	vijay.cse@k itsw.ac.in	889797182
2020/11/20 4:02:20 PM GMT+5:30	M.Supriya	Associate professor	Swami Vivekananda institute of technology	20	supriyasam uel@yahoo .com	988543090
2020/11/20 8:44:27 PM GMT+5:30	P.Vishalini	Lecturer	Singareni Collieries Women's Degree and Pg College	10	k.vishalini1 @gmail.co m	964202956
2020/11/20 8:46:53 PM GMT+5:30	A.DEVAKI	Assistant Professor	Singareni Collieries Women's Degree and PG College	Teacl	a.devaki20 08@gmail.c	853964732
2020/11/21 3:29:54 PM GMT+5:30	Aruna Jyothi T	Asst.profe	Matrusri Engineering College	8	jyothitimot hy@gmail.c om	9966008893
2020/11/22 11:52:54 AM GMT+5:30	G S PRASADA	Assistant Eprofessor	Vardhaman College of Engineering	8	gsprasad.re ddy56@gm ail.com	7032901205
2020/11/24 9:03:00 PM GMT+5:30	Baddam Indira	Assistant Professor	Chaitanya Bharathi Institute Technology, Gandipet, Hyderabad	24	bindira_mc a@cbit.ac.i n	9848952195
2020/11/24 9:09:38 PM GMT+5:30	Dr. Keshetti Sr	Assistant professor	Mahatma Gandhi Institute of Technology	Teach	ksrikala_cs e@mgit.ac. in	9959408221
2020/11/26 3:46:33 PM GMT+5:30	Divya Nishant	Deputy Engineer	Central Electronics Limited (Government of India Enterprise, CPSU)		divynishant 9@gmail.co m	9899556764
2020/12/11 12:51:42 PM GMT+5:30	B Srinivasa S P	Assistant Professor	CBIT	Teach	bsrinivas_ mca@cbit. ac.in	8555007901
2020/12/11 12:51:42 PM GMT+5:30	E Swathi	Assistant Professor	СВІТ		eswathi_cs e@cbit.ac.i n	¥.

4.AICTE STTP PHASE -1 RECORDING LINKS

- i. https://drive.google.com/file/d/1w0QYzSdI5S3OpIBguVAb0XmnZxLz3rsp/view
 - ii. https://drive.google.com/file/d/1FocQ6mGhRHfdp7vfdWkHNe5SJk3ubA1n/view

5.AICTE STTP PHASE -2 RECORDING LINKS

- i. https://drive.google.com/file/d/1MC6gIqYD_z0acgidqzb0e8GtMSN4WBnY/view
- ii. https://drive.google.com/file/d/1d CaBALSroxFMFzvVvKNe6BXcEPtY0af/view



CHIEF PATRON

Kayl Kireeli Dr. V MALAKONDA REDDY

President, CBIY

PROGRAM MONITORING COMMITTEE (PMC)

Prof. G. P. SARADHI VARNA (Chairman) Prindral CBIT

Prof. Y. RAMA DEVI (Member) Head, Department of CSE

Prof. P. SURESH (Member) Director, IQAC

Prof. D L 3 REEDY (Member) Head, Department of MCA

Prof. CHINA RAMU SAMPATHIRAO (Coordinator & Member secretary-PMC) Department of CSE

Dr. SANGEETA GUPTA, (Coordinator & Subject Expert) Assoc. Professor, Department of CSE

CO-COORDINATORS

- DI

Dr. E PADMALATHA Assistant Professor, Department of CSE

Mr. B SATEESH Assistant Professor, Department of CSE Registration Fee Free

IMPORTANT DATES (Phose - I)

Last date for Registration : 19-11-2020 Intimation of existing : 21-11-2020

IMPORTANT DATES (Phase - II)

Last date for Registration : 10-12-2020 Intimation of selection : 12-12-2020

HOW TO APPLY

The applicants should fill the Registration Form through Google Forms using below link

Selection is based on first-come-first-serve basis and will be informed through mail.

A test will be conducted at the end of the program and E-certificates will be issued (by AICTE & conducting institute) to those participants who have attended the program and have scored minimum 60% marks in the test.

FOR FURTHER DETAILS PLEASE CONTACT

E-mail: aictestip_cse@cbil.ac.in Mobile: 9989404702,9059991788.

REGISTRATION LINK

Phase - I

https://loims.gleAvY849vSdYCUjKGCx5

Phase - II

https://forma.gle/omX6bAsCHASWkKZdA

CHAITANYA SHARATHI





AICTE SPONSORED ONLINE SHORT TERM TRAINING PROGRAM (STTP)

on

DATA SCIENCE FOR BIGDATA ANALYTICS IN CLOUD USING ADVANCED TOOLS

Phase — I: 23" to 28" November, 2020 Phase — II: 14" — 19" December, 2020

Organized by

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

CBIT, established in the Year 1979, has developed in Four Decades of its journey, as one of the Premier Engineering Institute in INDIA, in Telangsea State. The Institute offers Elevan UG and Elevan PG Programs into which Brilliant and Meritorious Candidates with good EAMCET Rank are seeking admissions at CBIT. CBIT Students are prepared and perfected holistically to secure Placements in reputed holistically to secure Placements in reputed National and Multi-National Industries. Alumni, nearly 25,000 Graduate Engineers, are successfully placed in their Careers and as Entrepreneurs Globally. The Institute has been granted Autonomous Status from the Academic Year 2013-14 onwards.



ABOUT THE DEPARTMENT

The Department of CSE was started in the year 1965 with an Intake of 20. The intake was gradually increased to 160. From this academic

year (i. e. 2020) we have started Two new riogrammes in emerging technologies like B.E. (CSE with Al and ML) with an Intake of 60 and B.E. (CSE with loT. Cyber Security with Blockchain) ofth an intake of 60. Thus, increasing the intake of UG students from 180 to 300. M. Tech programs was started in the year 2002 with an intake of 18 and increased to 36 in 2011. CSE department is a ecognized research center under Camania University. It has centers of excellence in the areas of AlSML, Cyber security, and IOT. The department is having committed and well qualified staff. The intellectual ambiance in CSE Department is conducive to the overall elopment of the students and the discipline of Computer Science and Engineering as a whole. The vision of CSE Department is to become a Centre of Excellence in the field of Computer Science and Engineering that produces Innovative, Skiliful, Society Responsible and Ethical Professionals

ABOUT THE FOR

This STTP will enable the participants to acquire knowledge in the data science arena through bigdata analytics and cloud environment without the need to relay on licensed software's. It also intends to enhance the practical skills of the participants in the use of modern analytical toots to explore data science espects with respect to bigdata. The participants will be able to upgrade their teaching-learning skills with the most up-to-date toots and techniques in the bigdata domain and they will also be able to enhance the quality of research publications by integrating their ideas with latest toots in data science via freely available open source resources.

TOPICS TO BE COVERED IN STTP

It includes introductory concepts as well as advanced topics in the field of Data Science for Bigdata Analytics in Cloud using Advanced Tools. The following topics will be covered but not limited to:

- Introduction to Data Science & Bigdata Technologies
- Social Media Analytica
- Significance of cloud for bigdata
- NoSQL Databases for Bigdata Analytics
- Bigdata Analytics using R and python
- Spark Streaming
- Industrial Applications & Research Directions in this thrust area

RESOURCE PERSONS

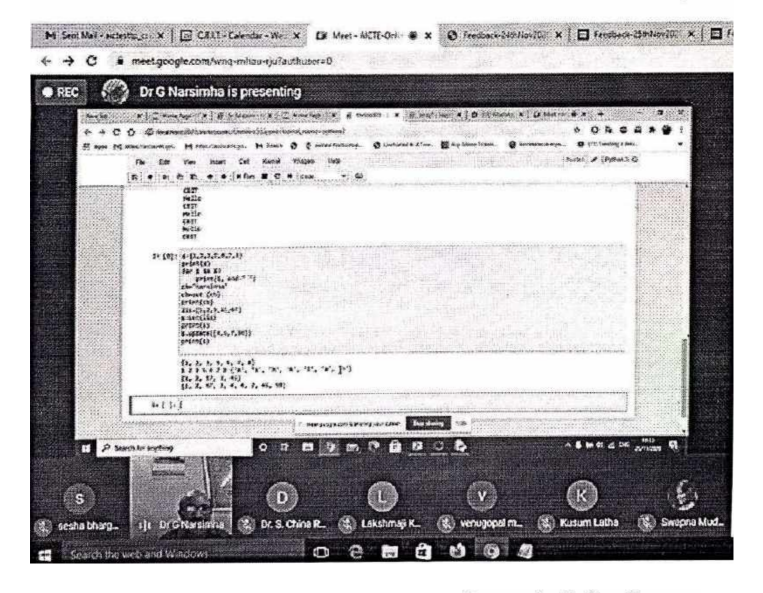
Resource Persons will be from Renowned Institutions such as ITTVNIT's, Industries like Tata Motors, and host Institution.

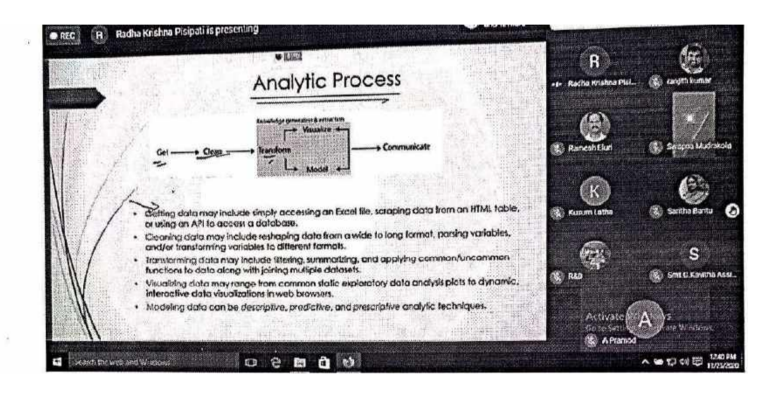
ELIGIBILITY

The Faculty members of the AICTE approved Institutions, Research Scholars, PG Scholars, participants from Government, Industry (Bureaucrats / Technicians etc.) and staff of host institutions

Faculty Name			Bro chu re	No of Participa nts (From same Organiza tion and different Organiza tion)	Resource Persons Day wise Schedule	Resource persons List	Funding Agency	Orga nized by Paren t Org/ Other Org	If it's by "AICTE" Please send the letter proof
Dr.S.China Ramu(Coordin ator) Dr.E.Padmalat ha & B.Satecsh(Co- coordinators)	2 0 2 0 - 2 1	DATA SCIENC E FOR BIG DATA ANALY TICS IN CLOUD USING ADV TOOL PHASE	Ye s	65	G.Narsimha T.Venkatesh Dr.T.Santhosh	G.Narsimha T.Venkatesh Dr.T.Santhosh	Zero budget	CBIT	NA
Dr.S.China Ramu(Coordin ator) Dr.E.Padmalat ha & B.Sateesh(Co- coordinators)	2 0 2 0 - 2 1	DATA SCIENC E FOR BIG DATA ANALY TICS IN CLOUD USING ADV TOOL PHASE	Ye s	65	G.Narsimha T.Venkatesh Dr.T.Santhosh	G.Narsimha T.Venkatesh Dr T.Santhosh	Zero budget	CBIT	NA







Timestamp	email-id
23/11/2020 11:32:27 Jhashuva Udayagir	i joshua537.nit@gmail.com
23/11/2020 11:32:47 A V MURALI KRISI	INA avmurali002@matrusri edu in
23/11/2020 11:33:11 Parthiban P	dr.parthi2009@gmail.com
23/11/2020 11:33:24 M SWAPNA	mandaswapnareddy@gmail.com
23/11/2020 11:33:33 Rashmi T V	rashmi.tv@eastpoint.ac.in
23/11/2020 11:33:42 V VINAY KUMAR	Vinaycse2012@gmail.com
23/11/2020 11:33:55 M. PRAVEEN KUM	AR praveenkumar@matrusri.edu.in
23/11/2020 11:33:55 Nerella sameera	sameeracrrit@gmail.com
23/11/2020 11:33:57 K shalini	shalini8881@matrusri.edu.in
23/11/2020 11:34:17 G S Prasada Reddy	gsprasad.reddy56@gmail.com
23/11/2020 11:34:54 S Venkata Sai Kum	ar svsaikumar@svcp.edu.in
23/11/2020 11:35:14 Kotla Lakshmaji	kotlalakshmaji@gmail.com
23/11/2020 11:35:16 Ch Radhika	chukkapalliradhika@gmail.com
23/11/2020 11:35:16 Rashmi T V	rashmi.tv@eastpoint.ac.in
23/11/2020 11:35:54 B RANJITH KUMAF	ranjith_cse@mvsrec.edu.in
23/11/2020 11:36:37 E Bala Krishna Man	ash krishnamanash@gmail.com
23/11/2020 11:37:17 Vaishnavi B	vaishnavibalajivit@gmail.com
23/11/2020 11:37:27 T.SUVARNA KUMA	RI suvarnakumarit@gmail.com
23/11/2020 11:37:51 Gulipalli Vihari	vibariorrit@amail.com
23/11/2020 11:38:01 AMARAVARAPU PR	RAMPramod@matrueri.odu.in
23/11/2020 11:38:13 Bharath Kumar Red	dy F bharathkumarreddy.putluru@gmail.cc
23/11/2020 11:38:56 N Shivakumar	shivakumar760@matrusri.edu.in
23/11/2020 11:41:07 kusumalatha karre	kusumalatha.karre@gmail.com
23/11/2020 11:42:00 Aruna Jyothi	jyothitimothy@gmail.com
23/11/2020 11:46:03 V.Chandra Sekhar	chandrasekharcse@matrusri.edu.in
23/11/2020 11:48:58 Ravindra Pappula	ravindrap@matrusri.edu.in
23/11/2020 11:55:18 V UDAY KUMAR	uday009u@kluniversity in
23/11/2020 11:55:31 ANDRAJU BHANU F	PRAa.bhanuprasad@yardhaman.org
23/11/2020 12:00:38 P Vijaya Pal Reddy	drovijavapalreddy@gmail.com
23/11/2020 12:09:26 M V L N VENUGOP	Al mudumbay@yaboo.com
23/11/2020 12:26:25 G shyama chamdra	prasgscprasad@gmail.com
23/11/2020 12:49:08 Eluri Ramesh	eluri.r@gmail.com
23/11/2020 14:13:57 Isha Padhy	ishapadhy_cse@cbit.ac.in
23/11/2020 14:14:23 B.Manjulatha	manjulatha@vbithvd.ac.in
23/11/2020 14:15:02 S Venkata Sai Kuma	r svsaikumar@svcp.edu.in
23/11/2020 14:17:13 GULIPALLI VIHARI	viharicrrit@gmail.com
23/11/2020 14:17:47 Sadanandam Kalvala	msg2sada@gmail.com
23/11/2020 14:27:57 Kotla Lakshmaji	kotlalakshmaji@gmail.com
23/11/2020 14:29:56 Kotla Lakshmaji	kotlalakshmaji@amajl.com
23/11/2020 14:46:50 SESHA BHARGAVI \	/Elb.velagaleti@gmail.com
23/11/2020 15:00:0/ Rashmi T V	rashmi.tv@eastpoint.ac.in
23/11/2020 15:01:17 B RANJITH KUMAR	ranjith_cse@mvsrec.edu.in
23/11/2020 15:19:26 Dr M SURSH BABU	principaliis@rediff.com
24/11/2020 11:04:25 Rashmi T V	rashmi.tv@eastpoint.ac.in
24/11/2020 12:40:46 G.Kavitha	gkavitha_cse@cbit.ac.in
25/11/2020 10:42:36 Rashmi T V	rashmi.tv@eastpoint.ac.in

mestamp	Natific attended to the	email-id
24/11/2020 12:54:03	LOTOTIO	mishraloveneet@gmail.com
5 444 40000 45-F4-00	C Venkata Sal Kumar	svsaikumar@svcp.edu.in
24/11/2020 12:54:30	UDAYAGIRI JHASHUVA	joshua537.nit@gmail.com
24/11/2020 12:55:08	MVLNVENUGOPAL	mudumbav@yanoo.com
24/11/2020 12:55:51	M SWAPNA	mandaswapnareddy@gmail.com
24/11/2020 12:55:53	K Shalini	shalini8881@matrusri.edu.in
24/11/2020 12:56:03	kusumalatha karre	kusumalatha.karre@gmail.com
24/11/2020 12:56:10	V Chandra Sekhar	chandrasekharcse@matrusri.edu.in
24/11/2020 12:56:24	G S PRASADA REDDY	gsprasad.reddy56@gmail.com
24/11/2020 12:57:04	P VIJAYAPAL REDDY	drpvijayapalreddy@gmail.com
24/11/2020 12:57:35	Kotla Lakshmaii	kotlalakshmaji@gmail.com
24/11/2020 12:59:23		Shivakumar760@matrusri.edu.in
24/11/2020 12:59:47		vaishnavibalajivit@gmail.com
24/11/2020 12:03:47	AMARAVARAPII PRAM	pramod@matrusri.edu.in
	Sujanavan Tiruvayipati	sujanavan_cse@mvsrec.edu.in
24/11/2020 13:12:57		gkavita_cse@cbit.ac.in
	Dr.Suwarna Gothane	suwarnagothane.cse@cmrtc.ac.in
		b.velagaleti@gmail.com
		avmurali002@gmail.com
	MURALI KRISHNA A V	
		avmurali002@gmail.com
	MURALI KRISHNA A V	
24/11/2020 13:39:3		ranjith_cse@mvsrec.edu.in
	7 E Bala krishna Manash	
24/11/2020 13:51:3		viharicrrit@gmail.com
	0 M Praveen Kumar	praveenkumar@matrusri.edu.in
	9 Gunda shyama chandr	
24/11/2020 14:37:1		dr.parthi2009@gmail.com
24/11/2020 14:43:2		rashmi.tv@eastpoint.ac.in
24/11/2020 14:44:1		rashmi.tv@eastpoint.ac.in
	7 M Praveen Kumar	praveenkumar@matrusri.edu.in
25/11/2020 11:08:0		gkavitha_cse@cbit.ac.in
The state of the s	6 T.SUVARNA KUMARI	suvarnakumarit@gmail.com
25/11/2020 14:19:2	The state of the s	rashmi.tv@eastpoint.ac.in
	22 S Venkata Sai Kumar	svsaikumar@svcp.edu.in
	24 M V L N VENUGOPAL	mudumbav@yahoo.com
25/11/2020 14:19:2		dr.parthi2009@gmail.com
25/11/2020 14:20:3	33 G S Prasada Reddy	gsprasad.reddy56@gmail.com
25/11/2020 14:23:		vaishnavibalajivit@gmail.com
25/11/2020 14:24:		shalini8881@matrusri.edu.in
25/11/2020 14:26:	39 ravindra pappula	ravindrap@matrusri.edu.in
25/11/2020 14:27:		mandaswapnareddy@gmail.com
25/11/2020 14:36:	04 E Bala Krishna Manas	h Krishnamanash@gmail.com
25/11/2020 14:42:	39 Kotla Lakshmaji	kotlalakshmaii@gmail.com
	50 P VIJAYAPAL REDDY	drpvijayapalreddy@gmail.com
25/11/2020 14:59:	05 Eluri Ramesh	eluri.r@gmail.com
25/11/2020 14:59:	30 V. Chandra Sekhar	chandrasekharcse@matrusri.edu.in
25/11/2020 15:00:	12 Eluri Ramesh	eluri.r@gmail.com AMpramod@matrusri.edu.in
	The state of the s	

25/11/2020 15:05:17 M I	Praveen Kumar	praveenkumar@matrusri.edu.in			
25/11/2020 15:18:33 kus	sumalatha karre	kusumalatha.karre@gmail.com			
25/11/2020 15:30:23 Jha	ashuva Udayagiri	joshua537.nit@gmail.com			
25/11/2020 15:39:08 N S	Shivakumar	shivakumar760@matrusri.edu.in			
25/11/2020 15:41:00 Aru	ına Jyothi Talari	jyothitimothy@gmail.com			
25/11/2020 16:00:03 Gu	lipalli Vihari	viharicrrit@gmail.com			
25/11/2020 16:04:37 V VINAY KUMAR		Vinaycse2012@gmail.com			
25/11/2020 16:05:08 V V		Vinaycse2012@gmail.com			

Timestamp	Your name	Your email address		
25/11/2020 14:24:38	Parthiban P	dr.parthi2009@gmail.com		
25/11/2020 14:25:07	K Shalini	shalini8881@matrusri.edu.in		
25/11/2020 14:25:57	ravindra pappula	ravindrap@matrusri.edu.in		
25/11/2020 14:25:58	K Shalini	shalini8881@matrusri.edu.in		
25/11/2020 14:28:22		mandaswapnareddy@gmail.com		
25/11/2020 14:34:13	E Bala Krishna manash	Krishnamanash@gmail.com		
25/11/2020 14:36:59	Gulipalli Vihari	viharicrrit@gmail.com		
25/11/2020 14:47:12	Kotla Lakshmaji	kotlalakshmaji@gmail.com		
25/11/2020 14:59:45	P VIJAYAPAL REDDY	drpvijayapalreddy@gmail.com		
25/11/2020 15:00:03	V. Chandra Sekhar	chandrasekharcse@matrusri.edu.in		
25/11/2020 15:01:12	AMARAVARAPU PRAM	pramod@matrusri.edu.in		
25/11/2020 15:05:59	M Praveen Kumar	praveenkumar@matrusri.edu.in		
25/11/2020 15:16:42	A Part of the Control	vaishnavibalajivit@gmail.com		
25/11/2020 15:17:26	Rashmi T V	rashmi.tv@eastpoint.ac.in		
25/11/2020 15:20:23	kusumalatha karre	kusumalatha.karre@gmail.com		
25/11/2020 15:40:10	N Shivakumar	shivakumar760@matrusri.edu.in		
25/11/2020 15:41:43	Aruna Jvothi Talari	Jyothitimothy@gmail.com		
25/11/2020 16:03:37	V VINAY KUMAR	Vinaycse2012@gmail.com		
25/11/2020 19:11:27		praveenkumar@matrusri.edu.in		

Timestamp	Name	email-id
26/11/2020 15:04:32	kusumalatha karre	kusumalatha.karre@gmail.com
26/11/2020 15:04:51	S Venkata Sai Kuma	r svsaikumar@svcp.edu.in
26/11/2020 15:04:56	T.SUVARNA KUMAF	ki suvarnakumant@gmaii.com
26/11/2020 15:04:56	M V L N VENUGOPA	L mudumbav@yanoo.com
26/11/2020 15:05:02	Dr.Suwarna Gothane	suwarnagothane.cse@ciffic.ac.iii
26/11/2020 15:06:06	Rashmi T V	rashmi.tv@eastpoint.ac.in
26/11/2020 15:06:09	Loveneet Mishra	mishraloveneet@gmail.com
26/11/2020 15:06:14	M SWAPNA	mandaswapnareddy@gmail.com
26/11/2020 15:06:40	SESHA BHARGAVI V	Elb.velagaleti@gmail.com
26/11/2020 15:06:45		shalini8881@matrusri.edu.in
26/11/2020 15:10:39		dr.parthi2009@gmail.com
26/11/2020 15:10:54	MARAVARAPU PRA	Mpramod@matrusri.edu.in
26/11/2020 15:11:33 F		rashmi.tv@eastpoint.ac.in
26/11/2020 15:12:47 K		shalini8881@matrusri.edu.in
26/11/2020 15:13:39 J		joshua537.nit@gmail.com
26/11/2020 15:15:08 G		gsprasad.reddy56@gmail.com
26/11/2020 15:15:30 kg	otla lakshmaji	kotlalakshmaji@gmail.com
26/11/2020 15:16:03 G	Sulipalli Vihari	viharicrrit@gmail.com
26/11/2020 15:16:59 V	.Chandra Sekhar	chandrasekharcse@matrusri.edu.in
26/11/2020 15:17:32 Va	aishnavi B	vaishnavibalajivit@gmail.com
26/11/2020 15:17:59 S	wapna Mudrakola	swapna0801@gmail.com
26/11/2020 15:22:26 Ai	runa Jyothi Talari	jyothitimothy@gmail.com
26/11/2020 15:27:02 B		ranjith_cse@mvsrec.edu.in
26/11/2020 15:27:44 St	ujanavan Tiruvayipati	sujanavan_cse@mvsrec.edu.in
6/11/2020 15:34:28 Gu	unda shyama chandra	gscprasad@gmail.com
6/11/2020 15:37:38 E	bala krishna manash	Krishnamanash@gmail.com
6/11/2020 15:37:59 M		praveenkumar@matrusri.edu.in
6/11/2020 15:47:24 P		drpvijayapalreddy@gmail.com
6/11/2020 15:52:03 Ra		ravindrap@matrusri.edu.in
6/11/2020 16:04:04 V V		Vinaycse2012@gmail.com
6/11/2020 16:45:59 Elu		eluri.r@gmail.com
6/11/2020 17:16:37 N S		shivakumar760@matrusri.edu.in
6/11/2020 19:39:34 M F	Praveen Kumar	oraveenkumar@matrusri.edu.in

Mark The Land	The straight	Designation	Name of the	THE PERSON NAMED IN		
Timestamp	Name of the I	n	organization	Expe	EMail-ID	Contact Number
2020/11/07 5:25:3 PM GMT+5:30	9 ASIM AHMED	T.A	Chaitanya Bharathi Institute of Technology	2 mo	ugs17146_ cse.asim@c bit.org.in	916099372
2020/11/08 12:32:05 PM GMT+5:30	DR. JNANESHY	ASSISTAN T PROFESSO	OF		jnan_pai@ nitte.edu.in	988667961
2020/11/09 6:23:33 PM GMT+5:30			Jayamukhi Institute of Technological Sciences,		nareshbod dulas@gma	
FIW GIVIT-3:30	BODDULA NA	Asst.prof	Narsampet	13	il.com	994969249
2020/11/09 7:31:25 PM GMT+5:30	S.Radharani	Research scholar	Osmania university	21	ramsmcaou @gmail.co	9912235358
2020/11/11 8:49:28 AM GMT+5:30		Associate	Shri Vishnu College of Pharmacy	15	svsaikumar @svcp.edu.	955045835
2020/11/11 9:27:38 AM GMT+5:30	KALLETLA SUN	Assistant Professor	Mahatma Gandhi Institute of Technology	14 ye	ksunitha_cs e@mgit.ac. in	996368407
2020/11/11 .0:27:18 AM GMT+5:30	M.Supriya	Associate professor	Swami Vivekananda institute of technology		supriyasam uel@yahoo	9885430909
020/11/11 0:36:39 AM iMT+5:30	SARITHA Bantu	Associate	MVSR ENGINEERING COLLEGE/Osmani		bsaritha_cs e@mvsrec. edu.in	900080178
020/11/11 0:40:25 AM MT+5:30		Asst.Prof	Maturi Venkata SubbaRao (MVSR) Engineering College		sabitha_cse @mvsrec.e du.in	998963622
		Ex. 622.0	Maturi Venkata Subba Rao Engineering College		shalinip_cs e@mvsrec. edu.in	
020/11/11 0:59:55 AM MT+5:30	~	Asst.Profe	MVSR Engineering		madhu_cse @mvsrec.e	9030103631
20/11/11	G.MADHU :	ssor	College	13	du.in	9985521482
1:02:12 AM	SHYAM SUNDE	Assistant Professor	MGIT		pshyamsun der_cse@ mgit.ac.in	9666660051

2020/11/11 11:07:26 AM GMT+5:30	Akkapalli srini	Associate	50 R (450) H H H H H H H H H	10ye	Sress916@	9491562210
2020/11/11 11:24:59 AM GMT+5:30	AMARAVARA	Assistant	MATRUSRI ENGINEERING		pramod@ matrusri.ed Eu.in	91990889257
2020/11/11 11:26:24 AM GMT+5:30	Toomula Srilat	Assistant professor	RBVRR Women's College	12.4	srilatha.rbv rr2020@g mail.com	970596755
2020/11/11 11:38:33 AM GMT+5:30	Venkataphane	Assistant Professor	Chaitanya Bharathi Institute of Technology, Hyderabad		phanendra babu_eee @cbit.ac.in	8096909999
2020/11/11 11:53:53 AM GMT+5:30	B RANJITH KUI		MVSR ENGINEERING COLLEGE,NADERG UL		ranjith_cse @mvsrec.e du.in	9912104454
2020/11/11 1:35:45 PM GMT+5:30		ASSISTAN T PROFESSO	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)- HYDERABAD		pramesh_ mca@cbit. ac.in	9985145690
2020/11/11 3:31:26 PM GMT+5:30	M. V. L. N. VEN	Ph. D. Scholar	ou	Indus	mudumbav @yahoo.co m	9494929625
020/11/11 4:08:40 M GMT+5:30	Vihari Gulipalli	Assistant Professor	Sir C R Reddy College of Engineering	7,1/2	viharicrrit @gmail.co m	9052190600
020/11/11 5:22:09 M GMT+5:30	ANDRAJU BHA	Associate Professor	Vardhaman College of Engineering, Hyderabad		a.bhanupra sad@vardh aman.org	9885990509
020/11/11 5:36:02 M GMT+5:30	A Sujanavan Tiru P	ssistant E	Maturi Venkata Subba Rao (MVSR) Engineering College	9yrs (sujanavan_ cse@mvsre c.edu.in	919849916627
020/11/11 6:09:18 M GMT+5:30	A Sadanandam K P		CVR College of Engineering		msg2sada @gmail.co m	9966112436
020/11/11 6:29:26 M GMT+5:30	A Mudrakola swapi				wapna080 L@gmail.co n	9398168896
020/11/11 7:05:41 M GMT+5:30	As (Naga Maha L Pr	ssistant E	AR Mahaveer ngineering ollege		mlakshmi. @gmail.co n	8121350256

2020/11/11 7:42:28		Associate	Vidya jyothi Institute of		srinu@vjit.	
PM GMT+5:30	B Srinivasulu	AMERICAN IN	Technology	15	ac.in	9866487922
2020/11/11 7:54:58 PM GMT+5:30	Dr Ramesh Che	Asst Professor	G Narayanamma Institute of Technology and science	15	ramesh@g nits.ac.in	8121403233
2020/11/11 8:18:46 PM GMT+5:30	Suresh Babu M	Assistant	Vidya Jyothi Institute of Technology		sureshbabu @vjit.ac.in	7658901000
2020/11/11 8:54:58 PM GMT+5:30 2020/11/11	SESHA BHARG	Assistant Professor	G NARAYANAMMA INSTITUTE OF TECHNOLOGY AND SCIENCES	14	b.velagaleti @gmail.co	9441418775
10:16:34 PM GMT+5:30	KONDA MANO	Assistant Professor	CVR College of Engineering	2 Yea	ar9999@g mail.com	9704893014
2020/11/12 7:01:28 AM GMT+5:30	Cettymalla Rar	Assistant professor	Vidya Jyothi Institute of Technology	3 Yea	ramki.cm@ gmail.com	919014737303
2020/11/12 8:17:56 AM GMT+5:30	B. Manjulatha	Assistant	Vignana Bharathi Institute of Technology	10	manjulatha @vbithyd.a c.in	7893922987
2020/11/12 2:33:42 PM GMT+5:30		ASSISTAN T	EAST POINT COLLEGE OF ENGINEERING AND TECHNOLOGY, BENGALURU	16YE	kesavan.mv @gmail.co	974209908
2020/11/12 3:11:17 PM GMT+5:30		Associate Professor	East Point College of Engineering and technology	1.1/9	shanker.gn sh@gmail.c om	900825032
2020/11/12 5:06:38 PM GMT+5:30			Chaitanya Bharathi Institute of Technology	NA	bharathku marreddy.p utluru@gm ail.com	91770225207
2020/11/12 6:27:21 PM GMT+5:30	Anitha Ramate	Student	Chaitanya Bharathi Institute of Technology	NA	ranitha353 @gmail.co m	995183391
2020/11/12 8:09:47 PM GMT+5:30		Research scholar	Acharya Nagarjuna t	7	ranganathp onnaboyina @gmail.co	800866769
2020/11/13 1:49:31 PM GMT+5:30		Assistant	Matrusri Engineering College	7	chandrasek harcse@m atrusri.edu.	996666135

2020/11/13 1:54:5 PM GMT+5:30	3 Ravindra Pap	Assistant p Professor	Matrusri Engineering college	1	ravindrap@ matrusri.ed 0 u.in	939515353
2020/11/13 1:56:3 PM GMT+5:30		Asst. Programn	Matrusri n engineering college		kotansudhe er@gmail.c 2 om	891938952
2020/11/13 2:01:40 PM GMT+5:30	6 Merugu Pravi	Assistant Professor	Matrusri Engineering College	Tead	praveenku mar@matr trusri.edu.in	995982727
2020/11/13 2:14:28 PM GMT+5:30	K. Shalini	Assistant Professor	Matrusri Engineering College	12	shalini8881 @matrusri. ! edu.in	9963127169
2020/11/13 2:25:36 PM GMT+5:30	M SWAPNA	Assistant Professor	MATRUSRI ENGINEERING COLLEGE	12	mandaswa pnareddy@ gmail.com	9247467966
2020/11/13 2:40:29 PM GMT+5:30	NANGUNURI :	Assistant Professor	Matrusri Engineering College	6 уег	shivakumar 760@matr usri.edu.in	8008832804
2020/11/13 2:55:42 PM GMT+5:30	Gunda shyam	Associate a professor	Matrusri Engineering College	21	gscprasad @gmail.co m	9849244986
2020/11/17 11:03:32 AM GMT+5:30	C N V B R SRI (ASSISTAN T PROFESSO	CBIT(A), HYDERABAD	Tana	gowrinath_ mca@cbit.	0401116159
2020/11/17 6:06:55 PM GMT+5:30		Bsc.CS	Sankara college of science and		Susmithara mesh@14g mail.com	9491116158 7904259940
020/11/17 7:55:38 M GMT+5:30	mahinegasri@	Bsc.comp uter	Sankara college of science and commerce	Stude	mahinegasr i@gmail.co	6382304581
020/11/19 1:37:44 M GMT+5:30	Kavita Goura		Chaitanya Bharathi institute of technology	Contract to	gkavita_cse @cbit.ac.in	9885117207
020/11/19 6:51:48 M GMT+5:30	V-7500 C-77-A-5	Associate	Swami Vivekananda institute of technology		supriyasam uel@yahoo .com	9885430909
020/11/19 4:41:04 M GMT+5:30		Asst.profe	Cbit HYDERABAD		amohan_cs e@cbit.ac.i n	9666992628
	manuscript and a second		/ardhaman		swapna080 1@gmail.co m	9398168886
020/11/20 0:03:04 AM MT+5:30	(Sunil Manoh I	Associate E	Matrusri Engineering College		smr@matr usri.edu.in	9866482481

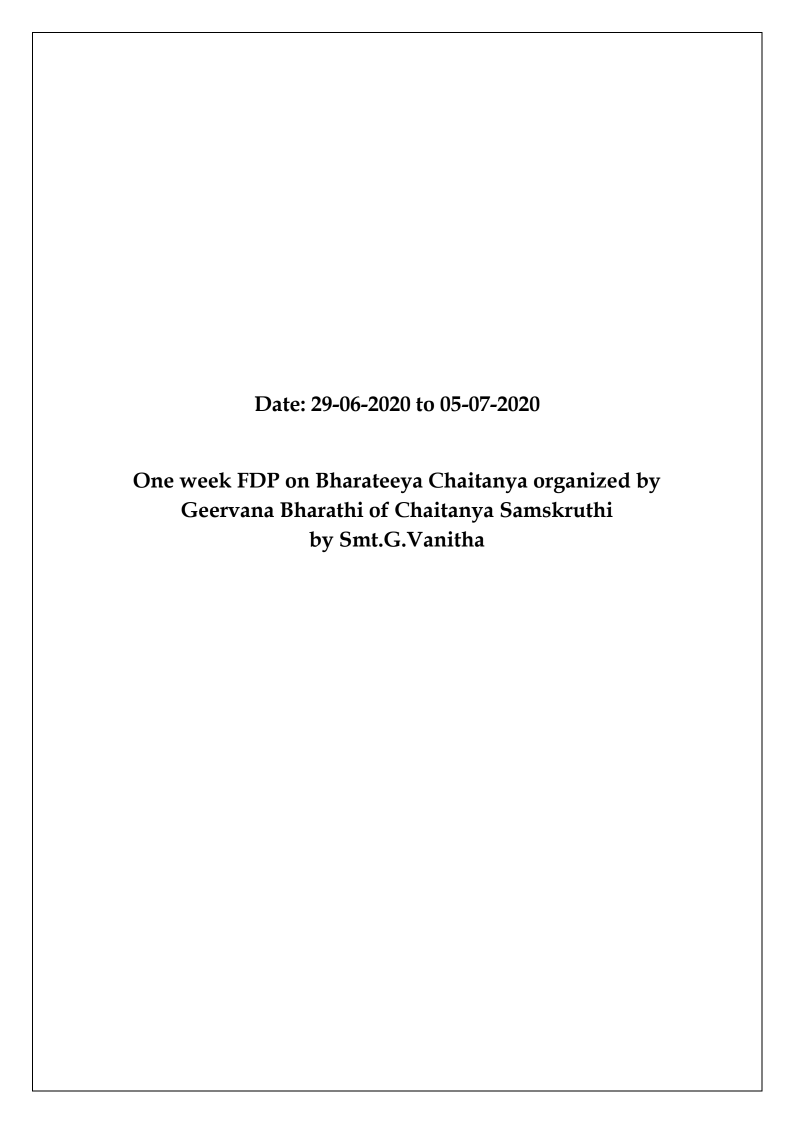
				_		
2020/11/20 3:50:50 PM GMT+5:30	Dr. Vijayakum	Assistant a Professor	Kakatiya Institute of Technology & Science	12	vijay.cse@k itsw.ac.in	889797182
2020/11/20 4:02:20 PM GMT+5:30	M.Supriya	Associate professor	Swami Vivekananda institute of technology	20	supriyasam uel@yahoo .com	988543090
2020/11/20 8:44:27 PM GMT+5:30	P.Vishalini	Lecturer	Singareni Collieries Women's Degree and Pg College	10	k.vishalini1 @gmail.co m	964202956
2020/11/20 8:46:53 PM GMT+5:30	A.DEVAKI	Assistant Professor	Singareni Collieries Women's Degree and PG College	Teacl	a.devaki20 08@gmail.c	853964732
2020/11/21 3:29:54 PM GMT+5:30	Aruna Jyothi T	Asst.profe	Matrusri Engineering College	8	jyothitimot hy@gmail.c om	9966008893
2020/11/22 11:52:54 AM GMT+5:30	G S PRASADA	Assistant Eprofessor	Vardhaman College of Engineering	8	gsprasad.re ddy56@gm ail.com	7032901205
2020/11/24 9:03:00 PM GMT+5:30	Baddam Indira	Assistant Professor	Chaitanya Bharathi Institute Technology, Gandipet, Hyderabad	24	bindira_mc a@cbit.ac.i n	9848952195
2020/11/24 9:09:38 PM GMT+5:30	Dr. Keshetti Sr	Assistant professor	Mahatma Gandhi Institute of Technology	Teach	ksrikala_cs e@mgit.ac. in	9959408221
2020/11/26 3:46:33 PM GMT+5:30	Divya Nishant	Deputy Engineer	Central Electronics Limited (Government of India Enterprise, CPSU)		divynishant 9@gmail.co m	9899556764
2020/12/11 12:51:42 PM GMT+5:30	B Srinivasa S P	Assistant Professor	CBIT	Teach	bsrinivas_ mca@cbit. ac.in	8555007901
2020/12/11 12:51:42 PM GMT+5:30	E Swathi	Assistant Professor	СВІТ		eswathi_cs e@cbit.ac.i n	¥.

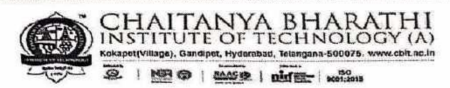
4.AICTE STTP PHASE -1 RECORDING LINKS

- i. https://drive.google.com/file/d/1w0QYzSdI5S3OpIBguVAb0XmnZxLz3rsp/view
 - ii. https://drive.google.com/file/d/1FocQ6mGhRHfdp7vfdWkHNe5SJk3ubA1n/view

5.AICTE STTP PHASE -2 RECORDING LINKS

- i. https://drive.google.com/file/d/1MC6gIqYD_z0acgidqzb0e8GtMSN4WBnY/view
- ii. https://drive.google.com/file/d/1d CaBALSroxFMFzvVvKNe6BXcEPtY0af/view





COMMITTED TO RESEARCH, INNOVATION AND EDUCATION YOUR TOWN

GEERVANA BHARATHI - CHAITANYA SAMSKRUTHI

Presents

A Series of 7 Webinars

on

BHARATEEYA CHAITANYAM

... UPANYASA SANDHYA

29th June, 2020 - 05th July, 2020; 6:30 PM - 7:30 PM

All Staff from Academia and Industry can Participate

Resource Persons:

Eloquent Speakers on Contemporary Topics

✓ Use the Following Link to Register for free: https://forms.glc/ADMkE8XGEAkDxYsB7

E-Certificate will be issued for all the Participants.

Prologue

Education or teaching in the broadest sense is any act or experience that has a formative effect on the mind, character or physical ability of an individual. In its technical sense, education is the process by which society deliberately transmits its accumulated knowledge, skills and values from one generation to another.

Objectives of the Webinars:

- To appraise the ethics and values which are latent.
- To interpret the concept of environment and sustainable living.
- To justify individuality and support teamwork.
- To illustrate communication skills.

SPEAKERS:

Dr. K. ARAVINDA RAO.

IPS(Rtd.) and Former- DGP
Date & Day: 29th June, 2020 & Monday
TOPIC: The Yoga Tradition - Λ Gift to Mankind



Sri. M. SURYA NARAYANA MURTHY,

TS Secretary(publicity)- Jateeya Sahitya Parishat Date & Day: 30th June, 2020 & Tuesday TOPIC: Phonetic Consciousness



CHIEF PATRON Kavi Kireeti Dr. V. Malakonda Reddy, Preddent, CBIT PATRONS Sri. N. Subash, Secretary & Correspondent, CBES ADVISOR Prof. P.Ravinder Reddy, Principal, CBIT CHIEF-CONVENOR Dr. G. Suresh Babu Professor and Head, Department of EFE CONVENORS All Directors and Heads of the Departments CONTACT Sri. Al., Nagaraju, Asst. Professor, Dept. of EEE, 7013525685 Sint G. Vanitha, Asst. Professor, Dept. of CSE, 9959059585

Smt. G. Vanitha	Bhartiya Chaitanya	FDP	Dr.Aravind Rao, M.Suryanarayana Murthy	Online	Virtual Training	200	1 week	СВІТ	June2020
--------------------	-----------------------	-----	--	--------	---------------------	-----	-----------	------	----------



FDP on Bharateeya Chaitanya

Attendance Sheet					
.No	Name	Present			
1	Dr.Y.Ramadevi	Р			
2	Dr. M.Swamy Das	Р			
3	Dr. K.Sagar	Р			
4	Dr. S. China Ramu	Р			
5	Prof. N.Ramadevi	Р			
6	Dr. Bruhadeshwar Bezawada	Р			
7	Prof. Damnodar Reddy	Р			
8	Dr.T.Sridevi	Р			
9	Dr. R.Ravinder Reddy	Р			
10	Dr. Sangeeta Gupta	Р			
11	Dr.E.Padmalatha	Р			
12	Smt I.Srujana	Р			
13	Smt.Ch.Vijaya Lakshmi	Р			
<u></u> 14	Smt.A.Sangeetha	P			
<u>. </u>	Sri B.Ramadasu	 P			
16	Smt.E.Kalpana	<u>'</u> Р			
10 17	Dr.G.Vanitha	<u>Р</u>			
		Р Р			
18	Smt.K.Mary Sudha Rani				
19	Sri B.Sateesh	P			
20	Smt.T.Suvarna Kumari	P			
21	Smt.P.V. Manohara Ruth	Р			
22	Smt K.Spandana	Р			
23	Smt.G.Kavita	Р			
24	Smt. Ch.Madhavi Sudha	Р			
25	Smt. Kavita Agarwal	Р			
26	Sri K.Kiran Prakash	Р			
27	Sri B.Ramana Reddy	Р			
28	Smt. D.Naga Jyothi	P			
29	Smt.G.Mamatha	P			
30	Smt.S.Durga Devi	 P			
31	Sri A.Mohan	P			
32	Smt.E.Swathi	<u>'</u> Р			
		<u>.</u>			
33	Sri R.Srikanth	<u>Р</u> Р			
34	Smt.Isha Padhy	·			
35	Smt. G. Shanmukhi Rama	P			
36	Sri. M. Venkata Krishna Reddy	P			
37	Smt.B.Poonguzharselvi	Р			
38	Dr. G Kiran Kumar	Р			
39	Sri J.Shiva Sai	Р			
40	Smt. B. Deepthi	Р			
41	C M Abhiram Reddy	Р			
42	Challa Abishek	Р			
43	S Chakradhar	Р			
44	Makwana Gopi Kumar	Р			
45	Pulivarthi Hitesh	Р			
46	Akkaladevi Hruday Tej	Р			
47	Sutrave Kanishka	Р			
48	Mohammed Safi Ammar	Р			
49	Mohammed Zubair Ahmed	Р			
50	Potta Nikhil	Р			
51	Mallupalli Praneeth Reddy	Р			
52	Prithvi Teja Muramshetti	Р			
53	Daggula Ram Nithin Reddy	P			
54	E Ruthvik Reddy	 P			
55 55	Saad Ahmed	 P			
56	Sagnik Roy	 P			
57	K Sai Rohith Raj Goud	P			
58	P Sai Siddanth	<u>'</u> Р			
<i>_</i>	Nalla Saiteja				

S.No	Name	Present
60	Yalla Sathwick Reddy	Р
61	Shaik Abdul Muqtadeer	Р
62	Subbagari Shreeyesh Reddy	P
63	D Sri Sai	Р
64	Mudumba Sri Sai Sravan	P
65	Kandi Sridhar	P
66	Parsi Srijay	P
67	Brahmeshwarkar Srinath	P
68	Runval Srinivas Pavan Singh	P
69	Sriram Karthikeya V	P
70	Singapanga Teja Vamshi	P
71	Varun Sundaram	P
72	Thota Venkata Sai Teja	P
73	Yerrolla Vinay Kumar	P
74	Srirangam Vineeth	P
75	Abhay Singh Baloria	P
76	P Apoorva	P
77	Borugadda Harshini	P
78	Bogala Indu	P
79	Salugu Indu	P
80	Thatikonda Maanasa Gupta	P
81	Y Madhavi Devi	P
82	Devalla Nandini Priya	P
83	Todima Neha	P
84	Prakashitha Jaladanki	P
85	Rishika Pabba	P
86	Jummala Roshini	P
87	Samudrala Sahaja	P
88	Samhitha Kamma Chavala	P
89	Nayaka Snehitha	P
90	Bommu Sowmya	P
91	Badikala Spoorthi	P
92	Gudipelly Sravya	P
93	Nimmagadda Sri Swathi	P
94	Srujana Cherukuri	P
95	R S S Santoshi Rishika	P
96	Pakala Supriya	P
97	Kubeer Vaishnavi	P
98	Devinuri Abhilash	P
99	Pati Adarsh	<u>Р</u> Р
100	Kandula Anudeep	·
101	Karanam Dinakar Parul	P
102 103	J Harsh Raj	<u>Р</u> Р
103	Dammalapati Harshavardhan Potla Harshavardhan	Р
104	Kasukurti Karthik	<u>Р</u> Р
105		Р
106	Ragam Khushwanth Kumar Patnam Koushik Reddy	<u>Р</u> Р
107	Mirza Akber Namazi	Р
108	Mohammed Moazzam Zahuruddin	Р
1109	Mohith B	Р Р
111	J Mounish	Р
112	Peethala Naveen Vamshi	Р
113	Vatti Nihal Reddy	Р
113	Gidda Pavan Gopi Praneeth	<u>Р</u>
115	B Pragnesh	Р
116	Preetham Reddy Gollapalli	Р
117		Р
117	Patlolla Sai Ashish Reddy Modini Sai Sankeerth	Р
118	Saif Ali Athyaab	Р
119	Shaik Waseem Akram	Р
121	Sriramula Sharath Chandra	Р
121	Sin amula Sharaut Chamura	r

S.No	Name	Present
122	Kandaala Shashank	Р
123	Pokala Vaibhaw	Р
124	B Varun	Р
125	Chaturvedula Venkata Kedarnath	Р
126	Y V Srijesh Kumar	Р
127	Pogul Vidyadhar	Р
128	Buddarapu Vineeth Sharma	Р
129	J Vishal Chandra	Р
130	Vaka Vishal Reddy	Р
131	Ashish Sharma	Р
132	Kondepudi Alekya	Р
133	Puppala Ananya	Р
134	Anmol Jain	Р
135	Sunkireddy Bhargavi	Р
136	O Deekshitha	Р
137	Doddoju Juhitha	Р

S.No	Name	Present
138	Koneru Jyotika	Р
139	Gurinda Gunta Keerthana	Р
140	Chinthapally Kranthi Rekha	Р
141	Neha Pendem	Р
142	K Peeyusha	Р
143	Paduri Punya Keerthi Reddy	Р
144	P Ruchitha Reddy	Р
145	Bulusu Sai Lakshmi Spandana	Р
146	Pasham Satwika	Р
147	Yaramada Shwetha	Р
148	Miryala Sneha	Р
149	Sreshta Rushya Putchala	Р
150	Konda Srinidhi Reddy	Р
151	G Vishnu Priya	Р
152	Chava Vyshali	Р
153	V L Anirudh	Р
154	Asim Ahmed	Р
155	Ramavath Bhanu Prasad Nayak	Р
156	Ladi Chanikya	Р
157	Puppireddy Charithesh	Р
158	Pakanati Dhanush	Р
159	Eskepalli Dora Sai Varma	Р
160	Vasepalli Ganadeekshith Reddy	Р
161	Thanner Gourav	Р
162	Neelam Hemanth	Р
163	Vishnu Gadam	Р
164	P Vishnu Vardhan Reddy	Р
165	Mohammed Sultan Rahil	Р
166	Dyapa Kowshik Reddy	P
167	Dandamudi Rohit	P
168	Bolisetty Bhargav Sai	P
169	Pudari Vaishnavi	P
170	Kundarapu Harshini	P
171	Mohammed Abdul Mujeeb	P
172	Mahadevuni Anirudh	P
173	Dabbukottu Laxman	 P
174	Dommati Sravan	 P
175	A Shashank	P
176	Koramoni Akanksha	 P
177	Abhilash Modumpally	 P
178	Udutha Akhila	 P
179	Kolluri Meghana	 P
180	Mohd Sayeed	 P
181	E Haritha	P
182	Chekka Praveen	 P
183	Kundanapally Vamshi	г Р
184	N Shiva Kumar	 P
185	Saripally Dharani	P
186	Munipally Abhignya	г Р
187	Durgam Bharath	г Р
188	S Surya Prakash	r P
189	K Nagapratyusha	
190	Thirunahari Shashank	Р
191	Sirikonda Rakesh	Р
192	Mandala Radhika	Р
193	T Shiva Sai	<u>г</u> Р
193	Gopala Archana	<u>Р</u> Р
	V Sai Keerthana	
195 196	L Madhusudhan	<u>Р</u> Р
196	Mohammed Rashid Ahmed Silledar	Р Р
197	Gundala Moulika	<u>Р</u> Р
		Р
199	Nayakallu Sowjanya	۲

I	S.No	Name	Present
	200	Kodumuri Deepthi	Р

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Department Of Information Technology

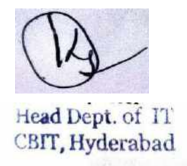
Report on Alumni talk on "Cloud computing and Devops"

The Department of Information Technology organized an Alumni Talk on **06.02.2021** for the benefit of the VI - Sem students as an eye opener for them in trending technologies like Cloud computing and DevOps

The keynote speaker of the event is Mr. Saikumar Ellendula, an alumnus of CBIT, 2008-2012 Batch. He addressed the students in the emerging technologies like Cloud computing and DevOps

He spoke on the aspect of virtualization, cloud computing models, resources and attributes. He gave extra input as a demo on Azure cloud. He also added on the life cycle of DevOps. He also mentioned how a data scientist can ensure smooth functioning of the organization. This session was an interactive session and he also shared the industry experience.

This Alumni talk was organized by Ms.K.Swathi and Dr.M.Trupthi, Assistant Professors of the Department of Information Technology, CBIT(A), on 06-02-2021 in virtual mode using google meet.



Video recording link: https://drive.google.com/file/d/15c94hglA1rJssv7viYg3dMrLqq-izzLl/view





Mr. E.Saikumar, Alumna of IT Dept., Virtual talk on DevOps

01:01:06.700,01:01:09.700

Saikumar Ellendula: saikumarellendula@gmail.com

01:01:24.229,01:01:27.229

Saikumar Ellendula: https://in.linkedin.com/in/saikumarellendula

01:03:30.360,01:03:33.360

Smt.K.Swathi Assistant Professor: https://forms.gle/zq81xGAGeDhPhYp47

01:03:39.672,01:03:42.672

Smt.K.Swathi Assistant Professor: feedback form

A Webinar on "Commodity Derivatives Market"

Speaker:

- 1. Mr.Aleen Mukherjee, Executive Vice President of Business Strategy at the National Commodities and Derivatives Exchange (NCDEX) and COO of NCDEX Institute of Commodity Markets and Research (NICR)
- 2. Mr.Niraj Shukla, Senior Economist Market Intelligence at NCDEX.
- 3. Mr.Ram Gopal Yadav, Deputy Manager Knowledge Management at NICR.

Brief profile of Key Experts:

1. Mr. Aleen Mukherjee

Aleen Mukherjee currently serves as Executive Vice President of Business Strategy at the National Commodities and Derivatives Exchange (NCDEX) and COO of NCDEX Institute of Commodity Markets and Research (NICR), having donned multiple leadership roles within the exchange over the past 9 years. Here, he led the creation of a first of its kind national level Electronic Negotiable Warehouse Receipts (e-NWRs) system hailed as a path-breaking step in the area of financing of agricultural commodities. Currently focusing on creating awareness amongst Farmer Producer Organizations on price risk mitigation tools; lead CSR activity for the exchange and education & awareness building through NICR. In a career spanning 25 years across countries including India, West and East Africa, he has donned multiple hats including as a development professional, roles in the private sector and as an entrepreneur. He has had significant leadership roles with organizations such as Winrock International, Tata Farms and USAID and has consulted for agencies like FAO, UNCTAD and KPMG. Aleen specializes in developing implementation plans for large-scale projects on building agricultural supply chains, back-end integration and connecting farmers to export and forward markets. He holds a Master's Degree in Horticulture from GB Pant University of Agriculture and Technology in India, advanced certificates in Food Safety and Trade from the World Bank and in Strategic Thinking and Leadership for Growth from the Wharton School.

2. Mr. Niraj Shukla

Mr. Shukla works as Senior Economist - Market Intelligence at NCDEX. He has work experience of around 16 years in research and training, has published papers in reputed publications/financial dailies and also presented research views in various media channels and papers at various conferences. He has been associated with various research/study projects on

agriculture markets, their feasibility and impact assessments. He was heading the Research

Desk at Reliance Commodities, Mumbai for around 9 years where he was involved in research

content production and dissemination as well as corporate/HNI client's training across the

country. He has also worked with Angel Commodities, Mumbai and Agriwatch, New Delhi in

his earlier stints. He was also associated with Dairy Economics department of National Dairy

Research Institute (NDRI), Karnal, Haryana. He has been part of various research projects at

Pantnagar and then at Karnal.

3. Mr. Ram Gopal Yadav

Mr. Yadav works as Deputy Manager - Knowledge Management at NICR. Over 10 years of

his work experience includes research and consulting in agriculture commodities, their

Decision Support System, Crop tours and surveys, and fundamental and markets analysis. He

has been a key member in tie-ups with business partners and Government(s). He has organized

several Business meets, developed Traders-Research Interface and created Analytical

Dashboard & Mobile App solutions for various domestic and international clients.

He was heading the Research & Consulting Desk at Agnomics Analytics LAB Private Limited

and Level A Commodities Private Limited and also worked with Agriwatch and Sharekhan

Limited in his earlier stints. He holds a Master's Degree in MBA (Finance & Marketing) from

Malaviya National Institute of Technology (MNIT), Jaipur; and Bachelors of Engineering in

Biotechnology from the University of Rajasthan. He also holds postgraduate certificate in

Agri-Business Management from the XLRI Jamshedpur; certificate in Global Trade Logistics

and Operations from the Indian Institute of Foreign Trade(IIFT), New Delhi.

Date: 02-11-2020

Time: 02:30PM – 03:30 PM

Mode: Online through Microsoft Teams

No. of participants: 114

Hosted by: K Bhagya Lakshmi

Smt. K. Bhagya Lakshmi organized a Webinar on "Commodity Derivatives Market" on 02-11-

2020 from 2.30 to 3.30 pm. Mr.Aleen Mukherjee, Executive Vice President of Business

Strategy at the National Commodities and Derivatives Exchange (NCDEX) and COO of

NCDEXInstitute off Commodity Markets and Research (NICR), Mr.Niraj Shukla, Senior

Economist -Market Intelligence at NCDEX and Mr.Ram Gopal Yadav, Deputy Manager -

Knowledge Management at NCR were the key speakers for the session. They briefed on the topics like Introduction to Commodities and Commodity Markets, Global and Domestic Scenario in Commodity, Delivery & Settlement in Commodity Derivatives Market, Benefits to Farmer and Opportunities in Commodity Ecosystems followed by Q&A. The Webinar session proved to be invaluable to students for learning and help them in understanding the unique rules and market practices for commodity trades, market operations and structure, products, trading terminology, besides fundamental and technical analysis of individual commodities.

Topics covered:

- 1. Introduction to Commodities and Commodity Markets
- 2. Global and Domestic Scenario in Commodity
- 3. Delivery & Settlement in Commodity Derivatives Market
- 4. Benefits to Farmer
- 5. Opportunities in Commodity Ecosystems
- 6. Q&A Session

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) - HYDERABAD CBIT-SCHOOL OF MANAGEMENT STUDIES Date: 02-11-2020

CIRCULAR

All MBA III Semester (Sec-A &; Sec-B) students are informed to attend a webinar on "Commodity Derivatives Market" today i.e. 02-11-2020 from 2.30 to 3.30 pm. The Key Speakers are:

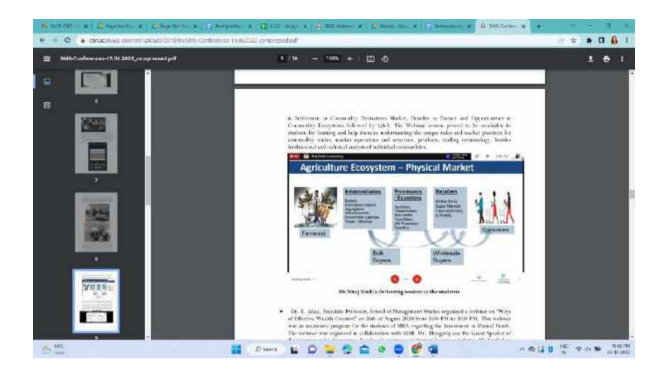
- 1. Mr.Aleen Mukherjee, Executive Vice President of Business Strategy at the National Commodities and Derivatives Exchange (NCDEX) and COO of NCDEX Institute of Commodity Markets and Research (NICR)
- 2. Mr.Niraj Shukla, Senior Economist Market Intelligence at NCDEX.
- 3. Mr.Ram Gopal Yadav, Deputy Manager Knowledge Management at NICR.

 Students are informed to join the Session on time and make use of the opportunity.

 Webinar details (registration form and link) will be shared by the Faculty Co-ordinator Mrs.K.Bhagya Lakshmi. For any information/queries you contact the faculty coordinator.

HOD

CBIT-SMS



Participants List

S.No	Roll No	Students Name
1	1601-19-672-001	Ashwini A
2	1601-19-672-002	Aziza Salma
3	1601-19-672-003	Bhargavi Pandikonda
4	1601-19-672-004	Chaitanya Kiran P
5	1601-19-672-005	Harshitha A
6	1601-19-672-006	Harshitha Durgam
7	1601-19-672-007	Hema Sri Hasini K
8	1601-19-672-008	Jayalaxmi C
9	1601-19-672-009	Kavita Raj Teki
10	1601-19-672-010	Chaitanya Kiran P

11	1601-19-672-011	Manju Singh Shekhawat
12	1601-19-672-012	Mrinalini Rao B
13	1601-19-672-013	Pravalika K
14	1601-19-672-014	Preethi Muthyala
15	1601-19-672-015	Prerna D
16	1601-19-672-016	Priyanka Anantharam
17	1601-19-672-018	Sakshi Jain
18	1601-19-672-020	Sarayu B
19	1601-19-672-021	Sirisha Manukonda
20	1601-19-672-022	Vyshnavi Datta Gandi Sreeramulu
21	1601-19-672-023	Sujana Manapuram
22	1601-19-672-024	Tanishq P
23	1601-19-672-025	Vaishnavi M.R.
	1 201 10 200	
24	1601-19-672-026	Akshay Methri
25	1601-19-672-027	Aravind Vedala
26	1.001 10 670 000	A CI I M
26	1601-19-672-028	Arun Chowhan M
27	1601 10 672 020	Asif Khan Md
27	1601-19-672-029	Asii Kiiaii Wu
28	1601-19-672-030	Bharath Kondreddy
20	1001-17-072-030	Bharath Kondreddy
29	1601-19-672-031	Brahmeswara Rao Urimella
30	1601-19-672-032	Fayaz Kurpalli
	1001 17 012 052	I uj už II sipuiii
31	1601-19-672-033	Hem Kumar Reddy Maryada
32	1601-19-672-034	Luka Emmanuel Juttike
1		1

33	1601-19-672-035	Naresh U V
34	1601-19-672-036	Nikhil Kumar Daiki
35	1601-19-672-037	Nilesh Konakalla
36	1601-19-672-038	Puneet KumarAvvaldar
37	1601-19-672-039	Rafiuddin Ansari Md
31	1001-17-072-037	Narradum / Misari Ma
38	1601-19-672-040	Raja Shekar Goud Gadamidi
39	1601-19-672-041	Rajashekar T
40	1601-19-672-042	Rajesh Kaniganti
	1.501.10.170.010	
41	1601-19-672-043	Rakshan Gireddy JP
42	1601-19-672-044	Ramesh P
72	1001 17 072 044	Numesii i
43	1601-19-672-045	Randeep Reddy M
44	1601-19-672-047	Sai Dinesh Rachapudi
45	1601-19-672-049	Shashikanth Nagulapally
10	1601 10 672 050	China Dana d M. P. P.
46	1601-19-672-050	Shiva Prasad Madipadiga
47	1601-19-672-051	Sitarama Akhil Bangaru
48	1601-19-672-052	Sri Hari Bandaru
49	1601-19-672-053	Srikanth Neerati
50	1601-19-672-054	Srikanth Meravath
51	1601-19-672-055	Srikanth S V V
52	1601-19-672-056	Srinivas Ch.

i		
53	1601-19-672-057	Sudheer Goud Chitla
54	1601-19-672-058	Surya K
55	1601-19-672-059	Venkata Narasimha Reddy Yennam
56	1601-19-672-060	Venkata Sai Krishna Karthik Muktevi
57	1601-17-672-001	AARTI
58	1601-19-672-061	Aishwarya Pulpa
59	1601-19-672-063	Anuhya Rao Nagineni
60	1601-19-672-064	Divija Dinnepadu
61	1601-19-672-065	Divya Ragulapally
62	1601-19-672-066	Divya Sree B
63	1601-19-672-067	Harsha Vardhini Valavoju
64	1601-19-672-068	Himabindu Gummadi
65	1601-19-672-069	Mahitha Duvvuri
66	1601-19-672-070	Manasa Duvvuri
67	1601-19-672-072	Navya Tejaswini Sheelam
68	1601-19-672-073	Niharika Jakkula
69	1601-19-672-074	Rakshanda Rasheeda Aziz
70	1601-19-672-075	Ramya Nandini
71	1601-19-672-076	Santoshini Bondala

72	1601-19-672-077	Sathira Ummul Khair
73	1601-19-672-078	Shalini Gaddamidi
74	1601-19-672-079	Sharanya Peteru
75	1601-19-672-081	Swathi Taraka
76	1601-19-672-082	Tarika J P
77	1601-19-672-083	Tejaswi Tippani
78	1601-19-672-084	Vijaya Bhavani Toleti
79	1601-19-672-085	Zuhisha Siddiqua
80	1601-19-672-086	Abhivav Ambati
81	1601-19-672-087	Abhiroop Naik
82	1601-19-672-088	Anil Kumar B
83	1601-19-672-089	Aravinda Chary Andoju
84	1601-19-672-090	Arun Teja Dudyala
85	1601-19-672-091	Bhanuchandar Chary Vadla
86	1601-19-672-092	Bhuvaneshwara Achari Pirangi
87	1601-19-672-093	Chandrakishore Sathu
88	1601-19-672-094	Deepak Pasala
89	1601-19-672-095	Dinesh Kumar A
90	1601-19-672-096	Jagadeesh Baman
91	1601-19-672-097	Mohamed Azeemuddin

92	1601-19-672-098	Murali Krishna G
93	1601-19-672-099	Naga Peddiraju Chennnu
94	1601-19-672-100	Naresh Gurram
95	1601-19-672-101	Naveen Kumar Ganji
96	1601-19-672-102	Pavan Sai Kailas
97	1601-19-672-103	Piyush Agarwal
98	1601-19-672-105	Rajesh Madhavarapu
99	1601-19-672-106	Ranjith Katakam
100	1601-19-672-107	Rohit Joshi
101	1601-19-672-108	Sadaq Ali Md
102	1601-19-672-110	Sai Teja S
103	1601-19-672-111	Sampath Kumar Nune
104	1601-19-672-112	Sandeep Reddy D
105	1601-19-672-113	Shaik Mujafar
106	1601-19-672-114	Sharath Chandra Lakkoju
107	1601-19-672-115	Sheshan U
108	1601-19-672-116	Shree Ram Dubbala
109	1601-19-672-117	Uday Bellamkonda

	1601-19-672-118	Venkata S S Anvesh Turlapati
110		
111	1601-19-672-119	Vineeth Bandi
112	1601-19-672-120	Vishwa Teja Prachodhan Battu





A REPORT

ON THE WEBINAR ORGANIZED ON

FINANCIAL WELL-BEING OF EMPLOYEES DURING COVID 19

IN ASSOCIATION WITH RK WEALTH

January 09th, 2021; 11:30 AM – 1:00 PM

ORGANIZED BY

CBIT - SCHOOL OF MANAGEMENT STUDIES

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

GANDIPET, HYDERABAD, TELANGANA

Report submitted by:

Mrs M.Sangeetha

Assistant Professor

School of Management Studies

Chaitanya Bharathi Institute of Technology

Hyderabad

Mr P. Varaprasad Goud

Assistant Professor

School of Management Studies

Chaitanya Bharathi Institute of Technology

Hyderabad

GLANCE:

Title of the Webinar	FINANCIAL WELL-BEING OF EMPLOYEES DURING
	COVID 19
Date	09-01-2021
Time	11.30 AM to 1.00 PM
District	Ranga Reddy District
No. of Participants	88
Target Audience	All Academicians of Higher Education Institutions
Head of the Institution	Prof.G.P.Saradhi Varma, Principal, CBIT
Faculty Coordinator Names	Mrs.M.Sangeetha, Mr. P.Varaprasad Goud

TABLE OF CONTENTS

S No	CONTENT	Page No
	COVER PAGES	1
	TABLE OF CONTENTS	3
1	PROGRAM SNAPSHOTS	4
2	LIST OF PARTICIPANTS	6
3	WEBINAR PICTURES	9
4	ACKNOWLEDGEMENTS	11
5	FEEDBACK GIVEN BY PARTICIPANTS	14
	ANNEXURE: • Form links to register & give feedback • Brochure • Registration Form • Feedback Form • Participation Certificate	

Program Snapshots:

- The Webinar was proposed to be conducted targeting the Academicians of Higher Education Institutions.
- The brochure was sent to the target audience at 09.20 PM on 07th January, 2021.
- Registration link along with guidelines were provided in the brochure. It was publicized through posting in the various official WhatsApp groups, sent email to faculty across Telangana and Andhra Pradesh.
- The registration link for the Webinar was active till 11.15 AM on 09th January, 2021 and the registrations were closed thereafter.
- The total number of Registrations is 92 (Ninety-Two).
- The link for attending the Webinar was sent to all the Participants on 09th January, 2021 through email.
- Out of 92 registered Candidates, 88 (Eighty-Eight) candidates have participated in the Webinar and given their Feedback.

Feedback:

• Feedback was collected through Google forms sent to their registered email ID's.

Faculty Coordinators

Faculty Coordinators

Mrs. M. Sangeetha

Assistant Professor

CBIT-School of Management Studies

Chaitanya Bharathi Institute of Technology

Mr. P. Varaprasad Goud

Assistant Professor

CBIT-School of Management Studies

Chaitanya Bharathi Institute of Technology

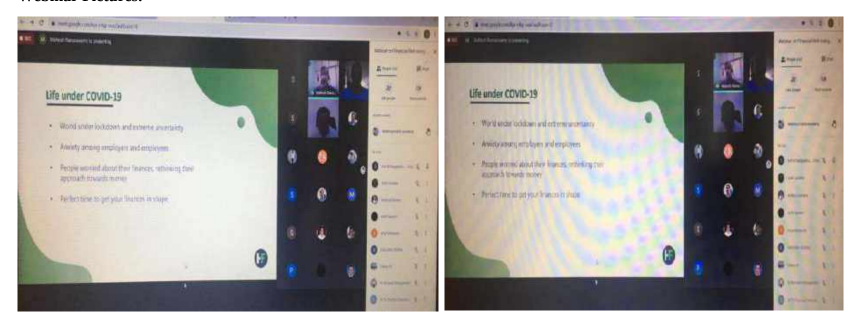


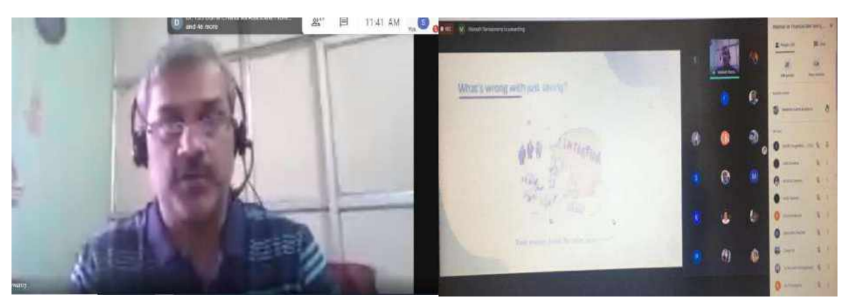
SI				
No.	Username	Full Name	Name of the Organization / Institution	Contact No.
1	shubhangirangaraj@gmail.com	Ukkalkar Shubhangi	Chaitanya Bharathi Institute of Technology	
2	varaprasadgoud_sms@cbit.ac.in	P.Varaprasad Goud	Chaitanya Bharathi Institute of Technology	8106302161
3	smritinagaria@josephspgcollege.ac.in	Ms.Smriti Nagaria	St.Joseph's Degree & PG College	9493387140
4	shaikmuzeer786@gmail.com	Dr SHAIK MUZEER	Eswar College of Engineering	9573247861
5	kprasadbabu_chem@cbit.ac.in	K.Prasad Babu	CBIT	6304598984
6	olakshmi9999@gmail.com	O Lakshminarayana	Guru Nanak institutions technical campus autonomous	9885439576
7	mamatha_chm@cbit.ac.in	Dr M.Mamatha	Chaitanya Bharathi institute of technology	9848711523
8	panatulaswathi9@gmail.com	Panatula Swathi	Rajiv Gandhi University of Knowledge Technologies, IIIT Campus, Basar	7286984532
9	vraghav9@gmail.com	V Raghavendra	Pendekanti institute of management	9849343053
10	sdurgadevi_cse@cbit.ac.in	S Durga Devi	Chaitanya Bharathi Institute of Technology	9440698267
11	madhavisudha_cse@cbit.ac.in	Ch.MadhaviSudha	CBIT, Gandipet, Hyderabad	7893131817
12	suvarnakumari_cse@cbit.ac.in	T.SUVARNA KUMARI	CBIT, HYD-75	9493015349
13	nadakuditisaiavinash@gmail.com	Sai Avinash Nadakuditi	Chaitanya Bharathi Institute of Technology	8333999972
14	subhashreddy@pimhyd.ac.in	A. Subhash Reddy	Pendekanti Institute of Management	9000941222
15	suman.suo@gmail.com	P. Suman	NA	9866899216
16	kulsoomlateef@yahoo.com	Kulsoom Lateef	Osmania University	9963731485
17	dileepbolle@gmail.com	Bolle Dileep	UCC&BM,OU	9010255305
18	varuna_biotech@cbit.ac.in	Dr. Varimadugu Aruna	Chaitanya Bharathi Institute of Technology	9849831044
19	ganesh.2303@gmail.com	Gattaiah Tadoori	Dept of Commerce, Osmania University	9966180807
20	bandarupadma8@gmail.com	U. PADMAVATHI	Narsimha Reddy Engineering College	7702055981
21	mankenakulasekhar@gmail.com	Mankena kulasekhar	Srikrishnadevaraya university	9703737676
22	pradeeppoloju@gmail.com	Pradeep Kumar	PU PG CENTRE KOLLAPUR	8523045273
23	rohitmayya@yahoo.com	Rohit Kumar M	Lal Bahadur College PG Centre	9492909680
24	sujata.nadargi@gmail.com	SUJATA NM	Aurora Scientific Technological and Research Academy Chandryangutta Hyderabad	9912978536
25	sumankolpula@gmail.com	Suman Kolpula	Osmania University	8985892260
26	a.ravisankaresec@gmail.com	Dr.A.RAVISANKAR	ERODE SENGUNTHAR ENGINEERING COLLEGE	9944816178
27	asifatazeem210@gmail.com	Asifa Tazeem. P	CVRCE	9989827719
28	kalyan9suman@gmail.com	A. SUMAN KALYAN	Sri Krishnadevaraya University	9440297746
29	afrahfatima90@yahoo.co.uk	Afrah fatima	Hyderabad school of management	7799053715
30	pvanishree@gmail.com	Dr. Vanishree Sah	CVR COLLEGE OF ENGINEERING	9848561514
31	bhagyalakshmi_sms@cbit.ac.in	K.Bhagya Lakshmi	Chaitanya Bharathi Institute Of Technology	9290529100
32	krishnareddy_cse@cbit.ac.in	M VENKATA KRISHNA REDDY	Chaitanya Bharathi Institute of Technology	9948048462

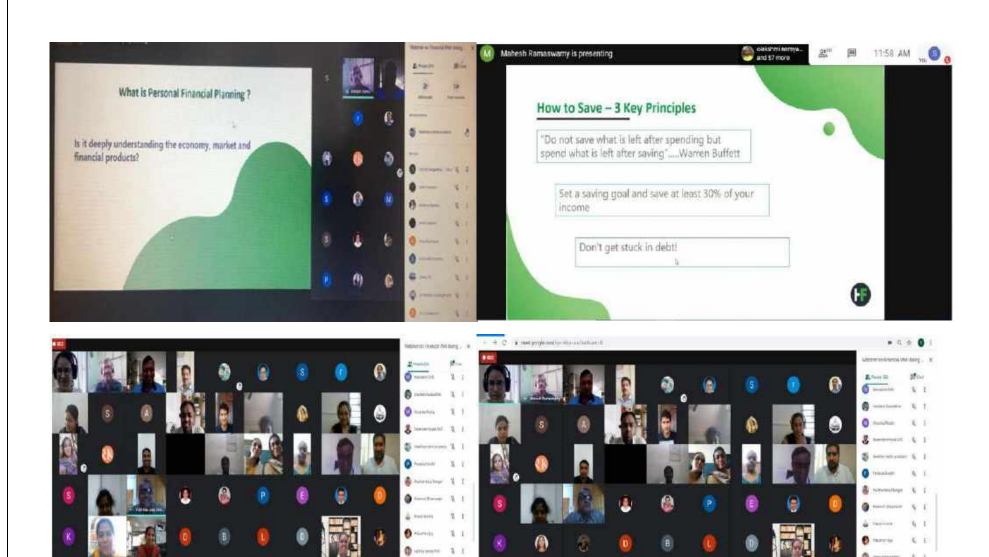
	-h	CHEDINI DANIH	ANIMARUH UH OOM COLLEGE OF RUGINESS MANAGEMENT	7205222255
33	sherinpatel@gmail.com	SHERIN BANU	ANWARUL ULOOM COLLEGE OF BUSINESS MANAGEMENT	7386323255
34	lalitha.suddapally@gmail.com	LALITHA SUDDAPALLY	CVR COLLEGE OF ENGINEERING	9493810254
35	sunitsaathi@gmail.com	SUNIT KUMAR	DIRECTORATE OF EDUCATION DELHI	9873934812
36	vrp_mba@yahoo.co.in	Dr V Rana Pratap	Post Graduate Centre Lal Bahadur College Warangal Telangana	8985171397
37	usha.prasad72@gmail.com	Dr.G.Usha sree	Chaitanya (Deemed to be) University	9866310379
38	surekha@icbm.ac.in	Surekha Adiki	ICBM-SBE	8985753743
39	mounika521@gmail.com	J Mounika Reddy	CBIT	9032949143
40	rakhee.renapurkar@gmail.com	Dr.Rakhee Mairal Renapurkar	Badruka college of Commerce and Arts	9985241411
41	kishore.gvk524@gmail.com	G VENKATA KISHORE	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY HYDERABAD	9989612292
42	venky.phd1234@gmail.com	KOTHAMARAM VENKATA RAMI REDDY, Research Scholar	GITAM-Hyderabad Business School	9494477110
43	archana_boda@yahoo.co.in	Dr. Archana Boda	Osmania University	9908108950
44	ambatisuv786@gmail.com	Ambati Suvarna	Ganapathy engineering college	9866483103
45	dr.k.sreekanth@gmail.com	Dr.K.SREEKANTH	GITAM (Deemed to be University)	9989695995
46	Shashidharreddye@gmail.com	Shashidhar Reddy Enugala	ITM Business school	9160142257
47	daisyazim@gmail.com	Dr Shagufta Parween	Chaitanya Bharathi Institute of Technology	9550315302
48	polemoni.bheem@gmail.com	P BHEEMAIAH	Osmania University	9948863505
49	vijayhi777@gmail.com	Dr P Vijay Kumar	ISL Engineering college	9848078353
50	ganeshaacharya8@gmail.com	MR. GANESHA ACHARYA B	GOVINDA DASA COLLEGE, SURATHKAL, MANGALORE, DK	8971569082
51	prasanna.laxmi@outlook.com	N. Prasanna Laxmi	Osmania University	7095474878
52	elligant.elf@gmail.com	Sadiya Aziz	Anwarul Uloom college of Business Management	7799278388
53	atiyamahboob@gmail.com	Dr ATIYA MAHBOOB	ANWARUL ULOOM COLLEGE OF BUSINESS MANAGEMENT	9848278552
54	fsheik@gitam.edu	Fakhruddin Sheik	GITAM Hyderabad Business School	9985147737
55	venky.phd1234@gmail.com	KOTHAMARAM VENKATA RAMI REDDY	GITAM-Hyderabad Business School	9494477110
56	SYEDZAINULABBAS8@GMAIL.COM	SYED Zainul Abbas	Aurora's PG College Ramanthapur	9700486298
57	aneessulthana@gmail.com	Dr. Anees Sulthana	Lords Institute of Engineering and Technology	
58	pavitrakiran3@gmail.com	M.Pavitrambika	ST.MARY'S DEGREE COLLEGE	9849923567
59	mandakini_sms@cbit.ac.in	Dr. Mandakini Paruthi	Chaitanya Bharathi Institute of Technology	9493048650
60	ksowmya_sms@cbit.ac.in	Dr Sowmya Kethi Reddi	Chaitanya Bharathi Institute of Technology	9642802757
61	radhikabadruka@gmail.com	Dr Radhika H	Badruka College of Commerce and Arts	9948486101
62	rkiranmayi@icbm.ac.in	Dr. G. Radha Kiranmayi	ICBM School Of Business Excellence	9550944141
63	praveen.jagirdhar@gmail.com	J PRAVEEN KUMAR HoD of Comm & Mangt	Vision Degree College	8919744004
64	bsangeevkumar@gmail.com	B Sangeev Kumar	CBIT(A)	9949509375

65	blavanya_sms@cbit.ac.in	B Lavanya	CBIT(A)-Hyderabad	9703559595
66	anilkumar_sms@cbit.ac.in	Dr M Anil Kumar	Chaitanya Bharathi Institute of Technology	9550251731
67	amreensulthana07@gmail.com	AMREEN SULTANA	AURORA'S PG COLLEGE, RAMANTHAPUR, HYDERABAD.	8886885601
68	VBKRAO_SMS@CBIT.AC.IN	VBK RAO	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	8639843404
69	poornachandrika_sms@cbit.ac.in	Dr.T.S.Poornachandrika	CBIT	9550553725
70	madhavibiotech6@gmail.com	Dr.D. MADHAVI Latha	Chaitanya Bharathi Institute of Technology, Gandipet, Hyderabad	9959508009
71	jalajaenamala_sms@cbit.ac.in	Dr. E. Jalaja	CBIT	9966409745
72	swapna1771@gmail.com	Swapna Priya	RK WEALTH	9985751771
73	shirisha.siri246@gmail.com	N Shirisha	RK Wealth	9618961052
74	kanagonishankar1995@gmail.com	Kanagoni shankar	RK wealth	9989858141
75	ambica1206@gmail.com	Ambica Damera	Malla Reddy Institute of Technology	9642058546
76	narendermiryala_sms@cbit.ac.in	Dr N	CBIT	9032304675
77	academicdirectorjahnavicollege@gmail.c om	Dr.M Narsing Rao	Jahnavi Group of institutions	9885957830
78	tulasiram sms@cbit.ac.in	S TULASI RAM	Chaitanya Bharathi Institute of Technology	9542333385
79	kavitha.koyalakonda@gmail.com	Dr K.Kavitha	Mahatma gandhi law college	9052940280
80	shaheenshaikh07@gmail.com	SHAHEEN SULTANA	osmaniya	7788995577
81	mdsrahaman2008@gmail.com	Dr Md S Rahaman	PB Siddhartha College of Arts and Science	9866965767
82	prasadjavaji@gmail.com	J.Durga Prasad	P.B.Siddhatha college of arts and science	9848515628
83	zeenatj@itm.edu	Zeenath Jahan	ITM Business School	9398026043
84	drrameshmanagement@gmail.com	Dr.Ramesh Chandavath	TKR Engineering College (R9)	9704292333
85	nizam1.ghf@gmail.com	MUHAMMAD NIZAMUDDIN	AMS COLLEGE	9948064117
86	raheemasma1311@gmail.com	Raheemunissa	Anwarul uloom college of business management	9052219318
87	damanjeet_sms@cbit.ac.in	Dr.Daman Jeet	CBIT	9876185378
88	sgovardhanmba@gmail.com	SURA GOVARDHAN	ST.MARY'S GROUP OF INSTITUTIONS	9676943188

Webinar Pictures:







Acknowledgement:

Firstly, we would like to express our Sincere thanks to the Management of Chaitanya Bharathi Institute of Technology for encouraging and supporting us to organize such Programs.

Our Sincere thanks to the Principal Prof.G.P. Saradhi Varma, Principal, CBIT for having trust on us and sanctioning us to conduct this webinar. His support and inspiritment to the Department has incentivized us to conduct such a program online.

We would additionally relish to express our deep gratitude and Sincere thanks to the Web Branding Committee (WBC) for elongating their support and guidance in drafting the Webinar brochure and publicizing the event.

We would relish to express our thanks and regards to Dr. S. Saraswathi, Head of the Department for elongating her guidance and perpetual support in making the program Prosperous. With her Support and Guidance, we were able to conduct the Webinar without any queries from the Participants.

We supplementally thank the faculty of the department for their support in publicizing the webinar and supplementally the participants for taking their time and attending the webinar.

REGISTRATION LINK:

https://docs.google.com/forms/d/e/1FAIpQLSdrhsf_wJglVINILffULqKxgP6Z473bPh1qzTtk1jhGeP1S-Q/viewform

WEBINAR LINK:

http://meet.google.com/kyx-rdyp-uuu

BROCHURE





CBIT - SCHOOL OF MANAGEMENT STUDIES

is Organizing a Webinar

in Association with RK WEALTH

on

FINANCIAL WELL-BEING OF EMPLOYEES DURING COVID 19

January 09th, 2021; 11:30 AM - 1:00 PM

All Academicians of Higher Education Institutions

Speaker: Mr. MAHESH RAMASWAMY

Business Head - Happyness Factory

Mr. RAVIKANTH.

Founder- RK Wealth

Faculty Coordinator:

Mrs. M. SANGEETHA, Assistant Professor

Mr. P. VARAPRASAD GOUD, Assistant Professor

Prof. G. P. SARADHI VARMA, PRINCIPAL Dr. S. SARASWATHI, I/c- Head, CBIT-SMS

- Free Registration:
- E-Certificate will be issued to all the Participants a fter feed back.
- Click here to register
- For any queries please contact: +91 9849108164, +918106302161

Registration Form:

D	WEALTH on 9th January, 2021; 11:30 AM -1:00 PM Required	
	Email address *	
	Name of the Participant *	
3.	Institute *	
ke	Name of the Department *	
5.	Designation *	
5.	Contact Number *	

Feedback Form:

Financial Well-being of Employees during Covid 19 * Required 1. Email address * 2. Full Name * 3. Name of the Organization / Institution * Contact Number 5. How would you rate the overall webinar experience?* Mark only one oval. Highly Dissatisfied Highly Satisfied

	1	2	3	4	5				
Poor	0					Excellent			
How	would y	you rat	e the c	ontent	of the	webinar? *			
Mark o	only one	oval.							
	1	2	3	4	5				
Poor				\overline{a}		Excellent			
Eoodl	nack fo	or the r	vrosent	ore [De	aardin		content	and de	livery]*
	oack fo					g Speed, style	. content	, and de	livery]*
							content	, and de	livery] *
							content	, and de	livery]*
							content	, and de	livery] *
							content	, and de	livery]*
							content	, and de	livery]*

Feedback given by the Participants:

SI No.	Full Name	How would you rate the overall webinar experience?	How would you rate the presenters?	How would you rate the content of the webinar?	Feedback for the presenters [Regarding Speed, style, content, and delivery]	Any other Feedback/Suggestions
1	Ukkalkar Shubhangi	5	5	5	NA	Na
2	P.Varaprasad Goud	5	5	5	Good	Good
3	Ms.Smriti Nagaria	5	5	5	Good	Well organized
4	Dr SHAIK MUZEER	5	5	5	Excellent	Excellent
5	K.Prasad Babu	4	5	4	Very informative session	Overall the session was good
6	O Lakshminarayana	5	5	5	Excellent	No
7	Dr M.Mamatha	4	4	4	Good session	Very informative
8	Panatula Swathi	5	5	5	Voice is lowrest all nice	Conduct more seminars
9	V Raghavendra	4	5	4	Excellent presentation	Looking forward to more such sessions
10	S Durga Devi	5	5	5	Every thing fine	It's good
11	Ch.MadhaviSudha	5	5	5	Good	Nothing
12	T.SUVARNA KUMARI	5	5	5	GOOD	NIL
13	Sai Avinash Nadakuditi	4	5	4	Great to hear them	Great informative session
14	A. Subhash Reddy	5	5	5	everything is on time and perfect planning	nothing
15	P. Suman	4	4	3	Good	Very useful
16	Kulsoom Lateef	5	5	5	Excellent	Nil
17	Bolle Dileep	4	5	4	Yes,overall good session.	Take, some more time for this session.
18	Dr. Varimadugu Aruna	5	5	5	Informative session	Excellent talks
19	Gattaiah Tadoori	5	5	5	Highly appreciable	Hoping for such other other useful webinars
20	U. PADMAVATHI	5	5	5	Excellent	Thank you for organising such a informative session.
21	Mankena kulasekhar	5	5	5	Excellent	Expecting more webinars
22	Pradeep Kumar	5	4	4	Good	Good
23	Rohit Kumar M	4	4	4	-	-
24	SUJATA NM	5	5	5	Everything is excellent	No
25	Suman Kolpula	4	5	5	Perfect	Expecting more sessions
26	Dr.A.RAVISANKAR	5	5	5	EXCELLENT	Any future event inform me
27	Asifa Tazeem. P	5	5	5	nice	excellent

28	A. SUMAN KALYAN	5	5	5	Very good	Thank you so much
20	A. SUIVIAN KALTAN	<u> </u>	3	<u> </u>	Very good	More webinars should be
29	Afrah fatima	4	4	4	Very good	conducted
					, 0	The webinar was very good
						and look forward for more
30	Dr. Vanishree Sah	5	5	5	Excellent	such webinars
31	K.Bhagya Lakshmi	4	4	4	good	nothing
	M VENKATA KRISHNA					
32	REDDY	5	5	5	Good	Nice session
33	SHERIN BANU	3	3	3	Good	No
34	LALITHA SUDDAPALLY	5	5	5	Excellent	Webinar was Infotmative
						Organise some more
35	SUNIT KUMAR	5	5	5	Very good	webinars on various topics
36	Dr V Rana Pratap	3	3	3	Average	Nothing
37	Dr.G.Usha sree	4	4	4	Excellent	No
						Very informative session.
38	Surekha Adiki	5	5	5	Just 'Perfect'	Thanks to the coordinator.
39	J Mounika Reddy	5	5	5	Superb	Excellent
	Dr.Rakhee Mairal				Overall it was a good	
40	Renapurkar	5	5	5	presentation	NA
41	G VENKATA KISHORE	5	5	5	Good	Good
	KOTHAMARAM					
	VENKATA RAMI REDDY,	_	_	_		
42	Research Scholar	5	5	5	Excellent	More seminars
43	Dr. Archana Boda	5	5	5	good session	Good session
					It was very informative, usefull	
					for every one. Thank you for arranging such a wonderfull	
					webinar for us. We hope you will	
					conduct more webinars in up	The way of presentation was
44	Ambati Suvarna	5	4	5	coming days. I thank you CBIT.	superb
						Thanks and Pls keep inform
45	Dr.K.SREEKANTH	4	5	5	Good	further if any
	Shashidhar Reddy	_	_	_		Keep conducting these
46	Enugala	5	5	5	Excellent	webinar
47	Dr Shagufta Parween	5	5	5	Excellent	No
47			5	5	Excellent presentation	Good
47	P BHEEMAIAH	5	5			
	P BHEEMAIAH	5	5		Presenter given the presentation	Pls try to arrange more such
48				_	very well , easy to understand	webinars in the futureWell
	P BHEEMAIAH Dr P Vijay Kumar MR. GANESHA	5	4	5		

51	N. Prasanna Laxmi	5	5	5	Was good.	Will communicate further
52	Sadiya Aziz	5	5	5	Excellent	Very informative session
					Very interesting and informative	
53	Dr ATIYA MAHBOOB	5	5	5	presentation	Excellent session
54	Fakhruddin Sheik	5	5	5	Excellent	Great Session
55	KOTHAMARAM VENKATA RAMI REDDY	5	5	5	Excellent	More seminars
56	SYED Zainul Abbas	5	4	4	Fantastic session	Nyc
57	Dr. Anees Sulthana	5	5	5	Excellent	ityc
58	M.Pavitrambika	5	5	5	Very good content	Please conduct more such sessions which are practically applicable
59	Dr. Mandakini Paruthi	5	5	5	good	fine
60	Dr Sowmya Kethi Reddi	4	4	4	Very good	Super
61	Dr Radhika H	5	5	5	Good	No
62	Dr. G. Radha Kiranmayi	5	4	4	Good	Good
63	J PRAVEEN KUMAR HoD of Comm & Mangt	5	5	5	Good	Nice and informative session thank you Organizers
64	B Sangeev Kumar	4	4	4	Good	thank you organizers
65	B Lavanya	5	5	4	Good	no
	Dr M Anil Kumar				Good	no Koon it un
66		4	4	4		Keep it up
67	AMREEN SULTANA	3	3	3	Excellent	Wonderful
68	VBK RAO	1	5	5	EXCELLENT	NIL
69	Dr.T.S.Poornachandrika	5	5	5	Perfect	Nil Well organized & informative
70	Dr.D. MADHAVI Latha	5	5	5	Very good	session
71	Dr. E. Jalaja	5	5	5	Good	No
72	Swapna Priya	5	5	5	Very Informative	Over all Good
73	N Shirisha	5	5	5	Good	Good
74	Kanagoni shankar	5	5	4	Good	Use some more examples
75	Ambica Damera	5	5	5	Excellent	Everything thing good
76	Dr N	5	5	4	Good	Thank you very much
77	Dr.M Narsing Rao	4	4	5	Good	No
78	S TULASI RAM	5	5	5	Good learning experience	Provide their contact for further interaction
79	Dr K.Kavitha	5	5	5	Good	Please share the content of the seminar.
80	SHAHEEN SULTANA	3	3	3	nice	Thanks

81	Dr Md S Rahaman	5	5	5	Excellent	Nil
82	J.Durga Prasad	5	5	5	Good	Very informative
83	Zeenath Jahan	4	4	4	The presenters content and delivery so informative	Try conduct more
84	Dr.Ramesh Chandavath	5	5	5	Good communication	Very useful for future outcomes
85	MUHAMMAD NIZAMUDDIN	3	4	3	good, hope many like this	Go ahead many more >>>>
86	Raheemunissa	4	4	4	Good presentation to the point	Looking forward for more seminar like this
87	Dr.Daman Jeet	5	5	5	Great learning experience	None
88	SURA GOVARDHAN	5	4	4	Good	Need more sessions to continue in different themes

Certificate Template:



A Report on the Program "WAYS OF EFFECTIVE WEALTH CREATION" BY SEBI

Date: 26.08.2020

Time: 2:00PM - 3:00 PM

Mode: Online through Zoom Meetings

Students registered: 93

Report by: Dr. E. Jalaja, Associate Professor, SMS-CBIT.

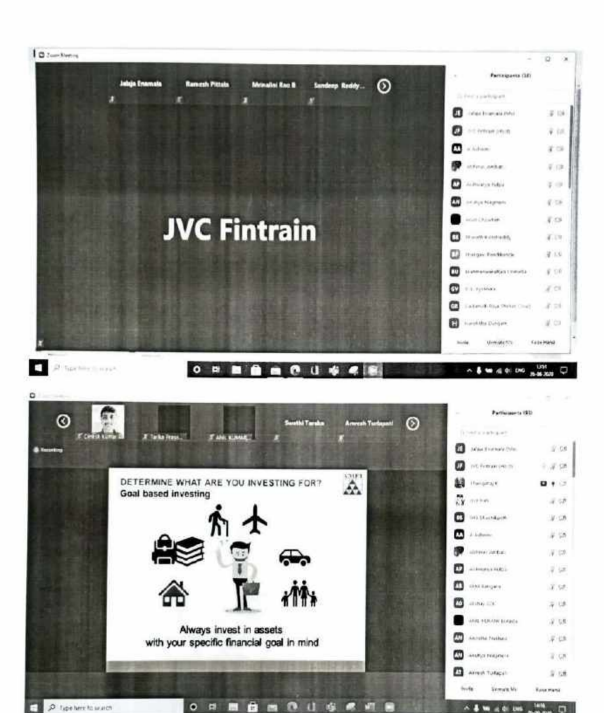
This program is an awareness program organized y SEBI, Mumbai to the college students regarding investment in Mutual Funds. Nikhita and Vyshali are the members who approached me regarding this program from Jai Vatnani and Company on behalf of SEBI to organize this program. Mr. Thyagaraj was the Guest Speaker of the program. The Guest speaker is having two decades of experience in Financial services industry.

He has explained the students about the following

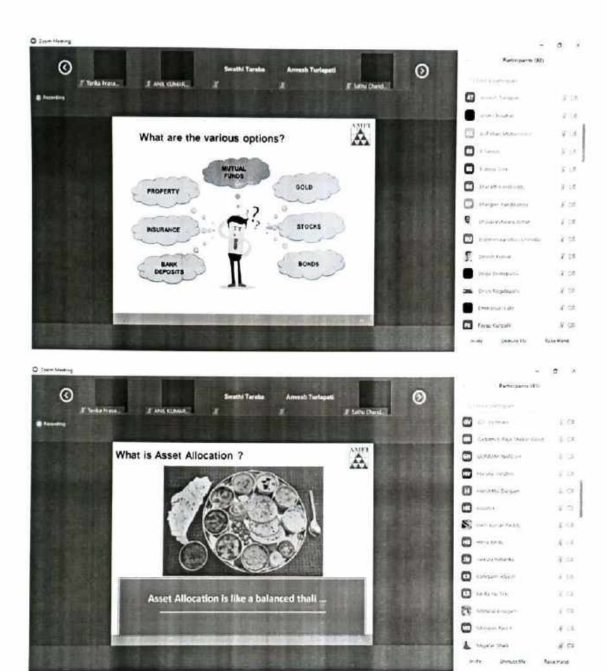
- · The Impact of Inflation
- Goal based investing
- Appropriate asset allocation
- Understanding of Mutual Funds
- Mutual funds structure and scheme categorization
- How to invest in Mutual Fuds with focus on SIP
- SEBI complaints and Redressal system

He briefed about inflation, investing and about asset allocation and has given details explanation about Mutual Funds, investing in Mutual Funds and about the types of schemes available. He encouraged students to invest in Mutual Funds in with small amounts.







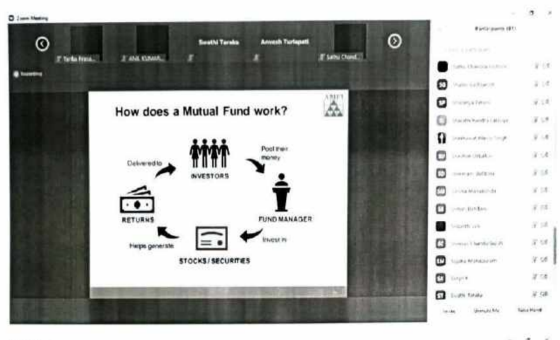


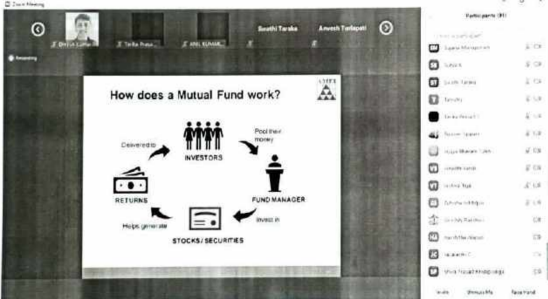




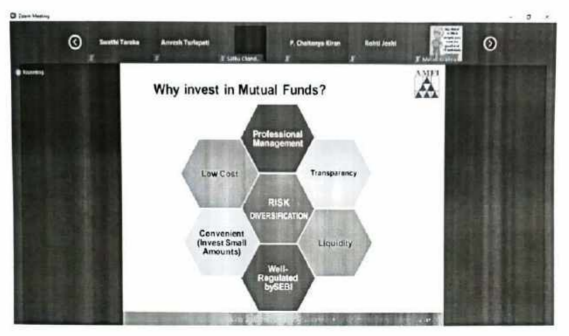


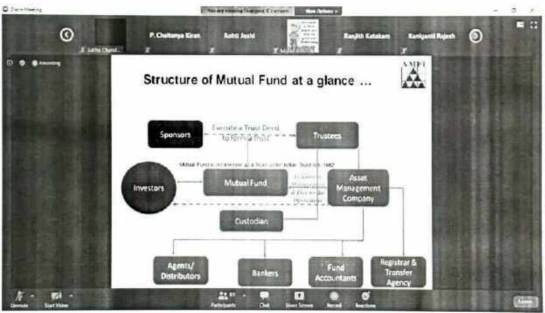




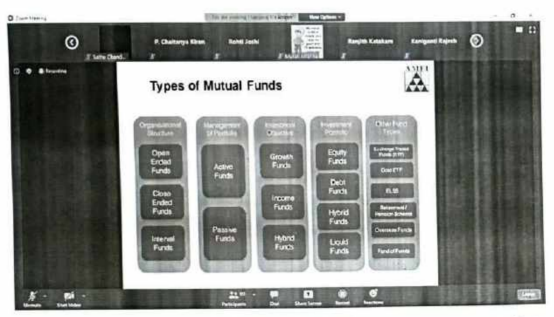


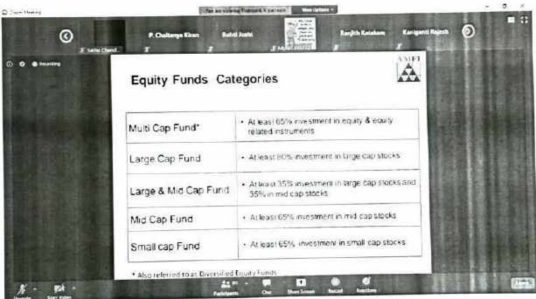




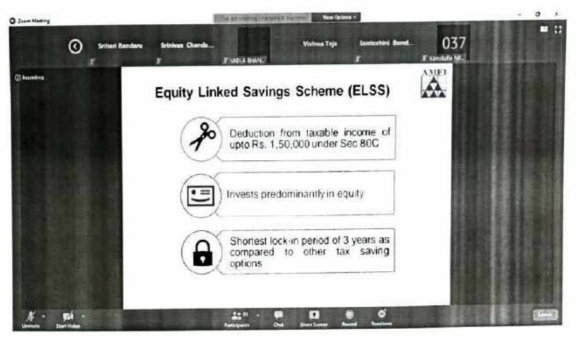






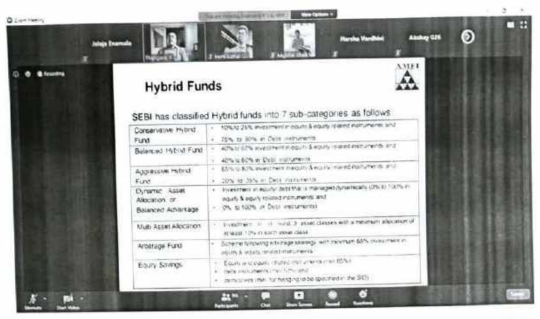


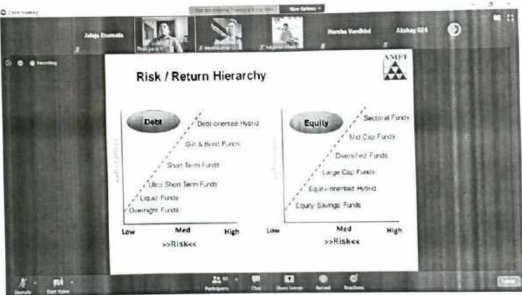




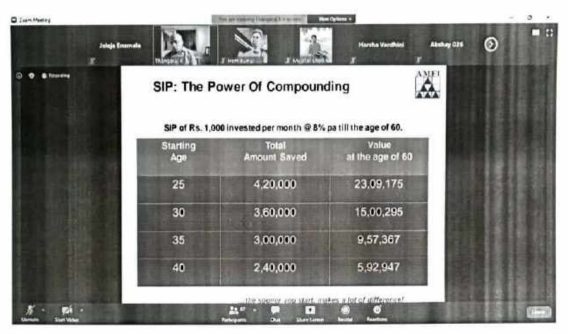


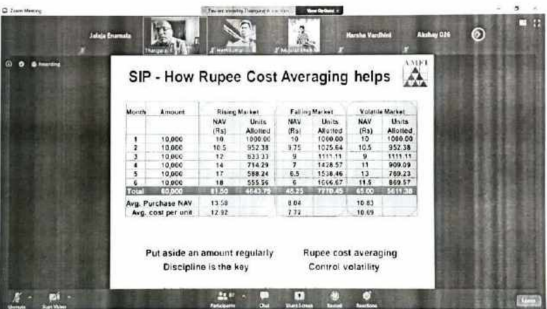


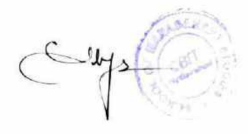












CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

SCHOOL OF MANAGEMENT STUDIES

Attendance 26.08.202

Roll No.	Name	
1601-19-672-001	ASHWINI A	р
1601-19-672-003	BHARGAVI PANDIKONDA	р
1601-19-672-004	CHAITANYA KIRAN P	р
1601-19-672-005	HARSHITHA A	р
1601-19-672-006	HARSHITHA DURGAM	р
1601-19-672-007	HEMA SRI HASINI K	p
1601-19-672-008	JAYALAXMI C	р
1601-19-672-009	KAVITA RAJ TEKI	р
1601-19-672-010	MANASA BEJUGAM	р
1601-19-672-012	MRINALINI RAO B	р
1601-19-672-013	PRAVALLIKA K	р
1601-19-672-014	PREETHI MUTHYALA	р
1601-19-672-015	PRERNA D	р
1601-19-672-016	PRIYANKA ANANTHARAM	р
1601-19-672-020	SARAYU B	р
1601-19-672-021	SIRISHA MANUKONDA	р
1601-19-672-022	SREERAMULU VYSHNAVI DATTA GANDI	р
1601-19-672-023	SUJANA MANAPURAM	р
1601-19-672-024	TANISHQ P	р
1601-19-672-025	VAISHNAVI M R	р
1601-19-672-027	ARAVIND VEDALA	р
1601-19-672-028	ARUN CHOWHAN M	р
1601-19-672-029	ASIF KHAN MD	р
1601-19-672-030	BHARATH KONDREDDY	р
1601-19-672-031	BRAHMESWARA RAO URIMELLA	р
1601-19-672-032	FAYAZ KURPALLI	р
1601-19-672-033	HEM KUMAR REDDY MARYADA	р
1601-19-672-034	LUKA EMMANUEL JUTTIKE	р
1601-19-672-035	NARESH U V	р
1601-19-672-036	NIKHIL KUMAR DAIKI	р



1601-19-672-039	RAFIUDDIN ANSARI MD	р
1601-19-672-041	RAJASHEKAR T	р
1601-19-672-042	RAJESH KANIGANTI	р
1601-19-672-043	RAKSHAN GIREDDY JP	р
1601-19-672-044	RAMESH P	р
1601-19-672-045	RANDEEP REDDY M	p
1601-19-672-047	SAI DINESH RACHAPUDI	p
1601-19-672-048	SHASHANK SP	р
1601-19-672-049	SHASHIKANTH NAGULAPALLY	р
1601-19-672-050	SHIVA PRASAD MADIPADIGA	р
1601-19-672-051	SITARAMA AKHIL BANGARU	р
1601-19-672-052	SRI HARI BANDARU	р
1601-19-672-055	SRIKANTH S V V	p
1601-19-672-056	SRINIVAS CH	р
1601-19-672-057	SUDHEER GOUD CHITLA	р
1601-19-672-058	SURYA K	р
1601-19-672-059	VENKATA NARASIMHA REDDY YENNAM	р
1601-19-672-060	VENKATA SAI KRISHNA KARTHIK MUKTEVI	р
1601-17-672-001	AARTI (READMISSION)	р
1601-19-672-061	Aishwarya Pulpa	р
1601-19-672-062	Anooha Narayana Nukkula	р
1601-19-672-063	Anuhya Rao Nagineni	р
1601-19-672-064	Divija Dinnepadu	р
1601-19-672-065	Divya Ragulapally	р
1601-19-672-066	Divya Sree B	р
	The North Control of the Control of	
1601-19-672-067	Harsha Vardhini Valavoju	n
1601-19-672-067 1601-19-672-068	Himabindu Gummadi	р
Million incomes white o	CADA COCOMENSON CONTRACTOR	р
1601-19-672-068	Himabindu Gummadi	р
1601-19-672-068 1601-19-672-069	Himabindu Gummadi Mahitha Duvvuri	p p
1601-19-672-068 1601-19-672-069 1601-19-672-070	Himabindu Gummadi Mahitha Duvvuri Manasa Duvvuri	p p p
1601-19-672-068 1601-19-672-069 1601-19-672-070 1601-19-672-072	Himabindu Gummadi Mahitha Duvvuri Manasa Duvvuri Navya Tejaswini Sheelam	p p p
1601-19-672-068 1601-19-672-069 1601-19-672-070 1601-19-672-072	Himabindu Gummadi Mahitha Duvvuri Manasa Duvvuri Navya Tejaswini Sheelam Niharika Jakkula	p p p

Csy, Es

1601-19-672-077	Sathira Ummul Khair	p
1601-19-672-078	Shalini Gaddamidi	p
1601-19-672-079	Sharanya Peteru	р
1601-19-672-081	Swathi Taraka	p
1601-19-672-082	Tarika J P	1100
1601-19-672-083	Tejaswi Tippani	p
1601-19-672-084	Vijaya Bhavani Toleti	p
1601-19-672-085	Zuhisha Siddiqua	p
1601-19-672-086	Abhinay Ambati	p
1601-19-672-088	Anil Kumar B	p
1601-19-672-091	Bhanuchandar Chary Vadla	р
1601-19-672-092	Bhuvaneshwara Achari Pirangi	p
1601-19-672-093	Chandrakishore Sathu	р
1601-19-672-094	Deepak Pasala	p
1601-19-672-095	Dinesh Kumar A	p
1601-19-672-096	Jagadeesh Baman	p
1601-19-672-097	Mohamed Azeemuddin	р
1601-19-672-098	Murali Krishna G	р
1601-19-672-098	Plays will are are are are	р
1601-19-672-100	Naga Peddiraju Chennnu Naresh Gurram	р
1601-19-672-100		р
Benefitativecentra eart #2+345.90.90.	Naveen Kumar Ganji	р
1601-19-672-102	Pavan Sai Kailas	р
1601-19-672-103	Piyush Agarwal	р
1601-19-672-105	Rajesh Madhavarapu	р
1601-19-672-106	Ranjith Katakam	р
1601-19-672-107	Rehit Joshi	р
1601-19-672-108	Sadaq Ali Md	ρ
1601-19-672-109	Sahil P	р
1601-19-672-110	Sai Teja S	р
1601-19-672-111	Sampath Kumar Nune	р
1601-19-672-112	Sandeep Reddy D	р
1601-19-672-113	Shaik Mujafar	р
1601-19-672-114	Sharath Chandra Lakkoju	р
1601-19-672-115	Sheshan U	р



1601-19-672-116	Shree Ram Dubbala	р
1601-19-672-117	Uday Bellamkonda	р
1601-19-672-118	Venkata S S Anvesh Turlapati	р
1601-19-672-119	Vineeth Bandi	р
1601-19-672-120	Vishwa Teja Prachodhan Battu	p

HOD SMS







Institute Innovation Cell - CBIT

Presents - A session on

EMPOWERMENT OF WOMEN THROUGH INNOVATION AND ENTREPRENEURSHIP

24th April 2021; 11:00 AM -12:30 PM

All Academicians, Research Scholars, Practitioners, and Students can Participate

Speaker: Prof. G. Surender Reddy

National Convener, 31 STEM Forum, Hyderabad, Advisor & Mentor, BYST (CII), Director, SIMANOR Chief Advisor, Sagar Asia Group of Companies, Chief Mentor, Laghu Udyog Bharati, Telangana State, Chief, Strategy & Business Development & Corporate Advisor, Butterfly Fields Pvt. Ltd., LLC (USA)



A Report on the Self-Driven IIC Activity on "EMPOWERMENT OF WOMEN THROUGH INNOVATION AND ENTREPRENEURSHIP"

Speaker: Prof. G. Surender Reddy,

Chief Mentor, Laghu Udyog Bharati, Telangana State, Chief, Strategy & Business Development & Corporate Advisor, Butterfly Fields Pvt. Ltd., Chief Advisor, Sagar Asia Group of Companies, National Convener, 31 STEM Forum, Hyderabad, Advisor & Mentor, BYST (CII), Director, SIMANOR LLC (USA)

Date: 24.04.2021

Time: 11:00AM - 12:30 PM

Mode: Online through Microsoft Teams

No. of participants: 135

Hosted by: Dr. E. Jalaja, Associate Professor, SMS-CBIT.

Video Link

https://drive.google.com/file/d/17GwylNVM0VPDc_Pp1vvuQN12w34JYmyz/view?usp=sharing

Report by: Dr. E. Jalaja, Associate Professor, SMS-CBIT.

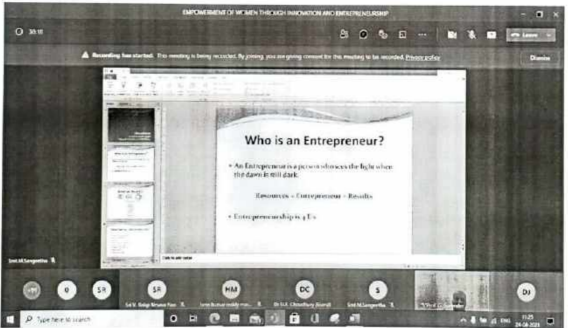
Chaitanya Bharathi Institute of Technology (CBIT), Hyderabad has organized an IIC Self – Driven Activity on the topic "Empowerment of Women through Innovation & Entrepreneurship". This Session has started with the welcome speech by of Dr. U. K. Chowdhury, Director Innovation & Incubation cell, CBIT. He has highlighted the importance of innovations in the current situations. Later Prof. G. Surender Reddy, Chief Mentor Laghu Udyog Bharathi, has stressed on the following points

- Importance of Entrepreneurship
- Challenges faced by entrepreneurs
- · Entrepreneurship among men and women
- · How women entrepreneurs are better
- Necessity for women entrepreneurship

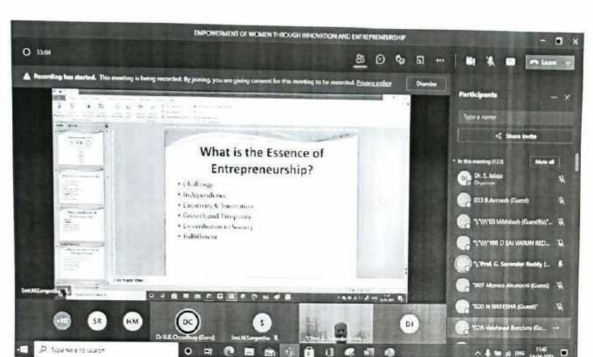
More than 135 participants have attended this session. Among them nearly 20 are faculty members of different departments and remaining are students from both MBA and Engineering. Prof. G. Surender has announced extending the support to CBIT, in financial assistance and in other aspects.

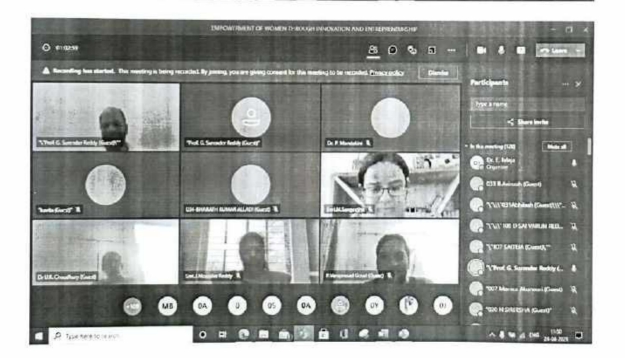










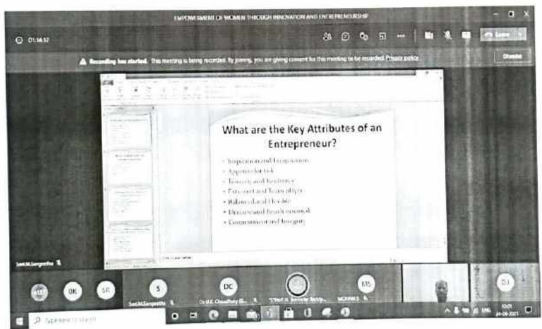




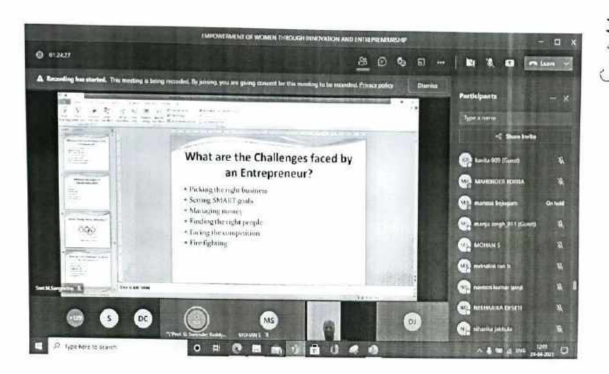
The state of the s













CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

SCHOOL OF MANAGEMENT STUDIES

Roll No.	Attendance 24.04.2021 — Empower	
1601-19-672-001	ASHWINI A	_
1601-19-672-003	BHARGAVI PANDIKONDA	p
1601-19-672-004	CHAITANYA KIRAN P	P
1601-19-672-005	HARSHITHA A	p
1601-19-672-006	HARSHITHA DURGAM	р
1601-19-672-007	HEMA SRI HASINI K	p
1601-19-672-008	JAYALAXMI C	P
1601-19-672-009	KAVITA RAJ TEKI	P
1601-19-672-010	MANASA BEJUGAM	P
1601-19-672-012	MRINALINI RAO B	p
1601-19-672-013	PRAVALLIKA K	p
1601-19-672-014	PREETHI MUTHYALA	p
1601-19-672-015	PRERNA D	р
1601-19-672-016	PRIYANKA ANANTHARAM	p
1601-19-672-020	SARAYU B	р
1601-19-672-021	SIRISHA MANUKONDA	р
1601-19-672-022	SREERAMULU VYSHNAVI DATTA GANDI	p
1601-19-672-023	SUJANA MANAPURAM	p
1601-19-672-024	TANISHQ P	p
1601-19-672-025	VAISHNAVI M R	p
1601-19-672-027	ARAVIND VEDALA	р
1601-19-672-028	ARUN CHOWHAN M	р
1601-19-672-029	ASIF KHAN MD	р
1601-19-672-030	BHARATH KONDREDDY	р
1601-19-672-031	BRAHMESWARA RAO URIMELLA	
1601-19-672-032	FAYAZ KURPALLI	p
1601-19-672-033	HEM KUMAR REDDY MARYADA	p
1601-19-672-034	LUKA EMMANUEL JUTTIKE	p
1601-19-672-035	NARESH U V	p
1601-19-672-036	NIKHIL KUMAR DAIKI	p

innovation and Entrepreseurship.



1601-19-672-039	RAFIUDDIN ANSARI MD	р
1601-19-672-041	RAJASHEKAR T	p
1601-19-672-042	RAJESH KANIGANTI	p
1601-19-672-043	RAKSHAN GIREDDY JP	p
1601-19-672-044	RAMESH P	р
1601-19-672-045	RANDEEP REDDY M	p
1601-19-672-047	SAI DINESH RACHAPUDI	p
1601-19-672-048	SHASHANK SP	p
1601-19-672-049	SHASHIKANTH NAGULAPALLY	р
1601-19-672-050	SHIVA PRASAD MADIPADIGA	р
1601-19-672-051	SITARAMA AKHIL BANGARU	р
1601-19-672-052	SRI HARI BANDARU	p
1601-19-672-055	SRIKANTH S V V	р
1601-19-672-056	SRINIVAS CH	р
1601-19-672-057	SUDHEER GOUD CHITLA	р
1601-19-672-058	SURYA K	р
1601-19-672-059	VENKATA NARASIMHA REDDY YENNAM	р
1601-19-672-060	VENKATA SAI KRISHNA KARTHIK MUKTEVI	р
1601-17-672-001	AARTI (READMISSION)	р
1601-19-672-061	Aishwarya Pulpa	р
1601-19-672-062	Anooha Narayana Nukkula	р
1601-19-672-063	Anuhya Rao Nagineni	р
1601-19-672-064	Divija Dinnepadu	p
1601-19-672-065	Divya Ragulapally	р
1601-19-672-066	Divya Sree B	р
1601-19-672-067	Harsha Vardhini Valavoju	р
1601-19-672-068	Himabindu Gummadi	р
1601-19-672-069	Mahitha Duvvuri	p
1601-19-672-070	Manasa Duvvuri	p
1601-19-672-072	Navya Tejaswini Sheelam	p
1601-19-672-073	Niharika Jakkula	p
1601-19-672-074	Rakshanda Rasheeda Aziz	р
1601-19-672-075	Ramya Nandini	р
1601-19-672-076	Santoshini Bondala	-



WADEN.

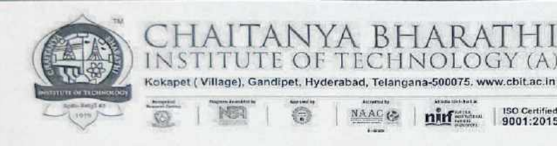
1601-19-672-077	Sathira Ummul Khair	р
1601-19-672-078	Shalini Gaddamidi	p
1601-19-672-079	Sharanya Peteru	р
1601-19-672-081	Swathi Taraka	
1601-19-672-082	Tarika J P	p
1601-19-672-083	Tejaswi Tippani	p
1601-19-672-084	Vijaya Bhavani Toleti	p
1601-19-672-085	Zuhisha Siddiqua	p
1601-19-672-086	Abhinav Ambati	p
1601-19-672-088	Anil Kumar B	P
1601-19-672-091	Bhanuchandar Chary Vadla	p
1601-19-672-092	Bhuvaneshwara Achari Pirangi	P
1601-19-672-093	Chandrakishore Sathu	p
1601-19-672-094	Deepak Pasala	p
1601-19-672-095	Dinesh Kumar A	p
1601-19-672-096	Jagadeesh Baman	р
1601-19-672-097	Mohamed Azeemuddin	
1601-19-672-098	Murali Krishna G	p
1601-19-672-099	Naga Peddiraju Chennnu	p
1601-19-672-100	Naresh Gurram	р
1601-19-672-101	Naveen Kumar Ganji	р
1601-19-672-102	Pavan Sai Kailas	р
1601-19-672-103	Piyush Agarwal	р
1601-19-672-105	Rajesh Madhavarapu	р
1601-19-672-106	Ranjith Katakam	р
1601-19-672-107	Rohit Joshi	р
1601-19-672-108	Sadaq Ali Md	р
1601-19-672-109	Sahil P	р
1601-19-672-110	Sai Teja S	9.7
1601-19-672-111	Sampath Kumar Nune	p
1601-19-672-112	Sandeep Reddy D	p
1601-19-672-113	Shaik Mujafar	p
1601-19-672-114	Sharath Chandra Lakkoju	p
		p

(Selection)

Colys

1601-19-672-116	Shree Ram Dubbala	р
1601-19-672-117	Uday Bellamkonda	р
1601-19-672-118	Venkata S S Anvesh Turlapati	р
1601-19-672-119	Vineeth Bandi	р
1601-19-672-120	Vishwa Teja Prachodhan Battu	p
Faculty	Dr.S.Saraswathi	р
Faculty	Dr. T.S.Poornachandirka	p
Faculty	Dr.E.Jalaja	р
Faculty	Dr.M.Narender	р
Faculty	Dr.M.Anil Kumar	р
Faculty	Dr. P. Mandakini	р
Faculty	Ms. Lavanya	p
Faculty	Ms. Sangeetha	p
Faculty	Ms. Bhagyalakshmi	р
Faculty	Mr. Varaprasad	р
Faculty	Dr. Indira	р
Faculty	Dr. Shanmukhi	р
Faculty	Dr. Damanjeet	р
Faculty	Mr. Tulasiram	р
Faculty	Mr. V Balaji Kesava Rao	р
Faculty	Ms. Manasa	р
Faculty	Ms. Anitha Kumari	р
Faculty	Ms. Mounika	p

Colys Colys





SCHOOL OF MANAGEMENT STUDIES

Presents a One Day Workshop on

"RECENT ADVANCES AND DISRUPTIVE TECHNOLOGIES IN
HRM- ISSUES & CHALLENGES"

20th February 2021, 09:00 am - 04:30 pm

Academicians, Industry Professionals, Entrepreneurs, R&D Institutes, Practitioners, Consultants, Research Scholars and Students can participate

Speakers:

Dr. Y. MANOHAR Adjunct Professor GHBS, GITAM, Former director & Board Member-RINL/Vizag Steel plant Dr. M. BHASKARA RAO ICFAI Business School, The ICFAI Foundation for Higher Education Mrs. K. SUCHITRA Senior manager HRBP, Elanco Innovation and Alliance Center

Chief Patron:

KAVIKIREFII DR. V. MALAKONDA REDDY, President, CBIT

Chairman:

Prof.G.P.SARADHIVARMA, Principal, CBIT

Co-Chairman:

DR. S. SARASWATHI, I/c Head, CBIT-SMS

Advisor:

Sri. V.BALAJI KESAVA RAO, Asst. Prof. Practice

Conveners:

Dr.T.S. POORNACHANDRIKA, CBIT-SMS

Dr. E. JALAJA, CBIT-SMS

Co-Conveners:

Ms. J. MOUNIKA REDDY, CBIT

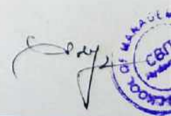
Mr. S. TUL SI RAM, CBIT-SMS

Student Coordinators:

Aravinda chary Andoju: 9912315494

Sharath chandra Lakkoju: 7396747363

E-Certificate will be issued to all the Participants after feedback.



BRIEF REPORT ON THE ONE DAY NATIONAL WORKSHOP"RECENT ADVANCES AND DISRUPTIVE TECHNOLOGIES ION HRM -ISSUES & CHALLENGES

The One Day National HR Workshop, "Recent Advances and Technological Disruptions in HRM-Issues & Challenges" was organized by CBIT-School of Management Studies on 20.02.2021. There were totally 300 participants registered for the Programme. The Convenors of the workshop are Dr.T.S. Poornachandrika and Dr.E. Jalaja. The advisor of the Programme is Shri V.B.K. Rao and the Co-Convenors of the Programme are Mrs. J. Mounika Reddy and Shri P. Tulsiram. The Participants were from Industry and Academia. The Programme had three sessions chaired by three eminent HR Practioners followed by Panel Discussion. Dr. Manohar Yelisettygaru, Adjunct Professor, GITAM & former Director & Board Member RINL/Vizaq Steel Plant, Dr. Bhasker Rao garu Senior Professor, ICFAI Business School and Mrs. Suchitra, Senior Manager HRBP, Elanco Innovation and Alliance Centre addressed on the theme from public sector perspective, Academia and the Private Sector Perspective. Over all the the Programme covered the Emerging issues and Technological Disruptions in HRM.

The Inagural Function commenced at 9.30AM With the lightening of the Virtual Lamp and the Prayer song by Miss.Mrinalini(MBA II Year), The Master of inaugural ceremony was Mrs.J.Mounika Reddy,Co-Convenor of the Workshop, The In-Charge Head of the Department has given her brief address on the topic and the overview about the Department followed by the Convenor Dr.T.S.Poornachandrika's address and introduction about the theme of the one Day National HR Workshop followed by the first Resource Person's session.

The First session addressed the Theme "Recent Advances and Technological Disruptions in HRM-Issues & Challenges" from the Public Sector perspective. The Resource person Dr. Manohar spoke at length about the automation and Digitalisation of the Manual Operations in Vizaq Steel Plant and how the disruptions in HRM has created a need for the change in the policy and the procedural frame work of the HR Department, Moreso ever to keep abreast of the the trends and the emerging technologies , how the organisations have to be ready . The first session concluded at 11.30am. Dr.E. Jalaja , Convenor addressed the participants on the need & importance of organizing the workshop in the era of Technological Disruptions. Mr.V.B.K. Rao addressed the participants on the changing scenario of HRM and how the HR Mangers have to be proactive in imbibing the latest trends & Technologies in the field of HRM.

The second session started at 11.30AM.This knowledge session was by Dr.M.Bhaskara Rao ,ICFAI Business School.The Speaker started the session by asking the Paricipants a question in the chat Box which asked the participants about their expectations about the Programme and instanly there was a graph which appeared on the screen based on their Answers. Therefore it was an innovative way to address the audience in the workshop.The speaker addressed the theme from the academia and also in the multidimensional perspective, answering all the questions of the Participants in between. The session was quite interactive. He also spoke about the Digital Transformations in HRM and addressed the challenges faced by the organisations to imbibe these transformational changes successfully.

The session concluded at 1,15 PM. The post lunch session commenced from 2PM Onwards and it was handled by Mrs Suchitra. Senior Manager, Elanco and a Techno HR Practioner. She addressed the theme from the technology Perspective and said how technological inventions can steer the discipline of HRM into a altogether New Direction. She touched upon the emerging Technologies in

HRM Like HR Analytics and other ERP Packages and spoke about how these technologies have facilitated in the creation of New jobs in HRM. She stressed on the Human Touch in HRM

She said that when the World is swept away by the technological wave ,the discipline of HRM is no exception. The HR Manager in an organisation has to be proactive to gain insights into all the emerging trends in HRM.

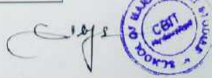
After the Session -III, there was a Panel Discussion in which all the expert speakers were involved and answered all the Intellectual queries raised by the Participants. The III Session was immediately followed by Valedictory Function. The Master of Ceremony for the Valedictory Function was Mr.P. Tulasiram, Co-Convenor of the Workshop. The one Day National HR Workshop concluded on a Happy Note.

CON COST NO CO

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

The Following students attended HR workshop on 20th February, 2020

S.No	Admn.No	Roll No.	Name of the Candidate
1	1910202	1601-19-672-061	AISHWARYA PULPA
2	1910233	1601-19-672-062	ANOCHA NARAYANA NUKKULA
3	1910212	1601-19-672-063	ANUHYA RAO NAGINENI
4	1910243	1601-19-672-064	DIVIJA DINNEPADU
5	1910215	1601-19-672-065	DIVYA RAGULAPALLY
6	1910256	1601-19-672-066	DIVYA SREE B
7	1910219	1601-19-672-067	HARSHA VARDHINI VALAVOJU
8	1910235	1601-19-672-068	HIMABINDU GUMMADI
9	1910246	1601-19-672-069	MAHITHA DUVVURI
10	1910255	1601-19-672-070	MANASA DUVVURI
11	1910216	1601-19-672-072	NAVYA TEJASWINI SHEELAM
12	1910237	1601-19-672-073	NIHARIKA JAKKULA
13	1910236	1601-19-672-074	RAKSHANDA RASHEEDA AZIZ
14	1910242	1601-19-672-075	RAMYA NANDINI
15	1910208	1601-19-672-076	SANTOSHINI BONDALA
16	1910223	1601-19-672-077	SATHIRA UMMUL KHAIR
17	1910230	1601-19-672-078	SHALINI G
18	1910201	1601-19-672-079	SHARANYA PETERU
19	1910207	1601-19-672-081	SWATHI TARAKA
20	1910238	1601-19-672-082	TARIKA J P
21	1910221	1601-19-672-083	TEJASWI TIPPANI
22	1910257	1601-19-672-084	VIJAYA BHARGAVI JOLETI
23	1910205	1601-19-672-085	ZUHISHA SIDDIQUA
24	1910241	1601-19-672-086	ABHINAV AMBATI
25	1910260	1601-19-672-087	ABHIROOP NAIK
26	1910214	1601-19-672-088	ANIL KUMAR B
27	1910251	1601-19-672-089	ARAVINDA CHARY ANDOJU
28	1910253	1601-19-672-090	ARUN TEJA DUDYALA
29	1910224	1601-19-672-091	BHANUCHANDAR CHARY VADLA
30	1910248	1601-19-672-092	BHUVANESHWARA ACHARI PIRANGI



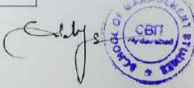
No	Admn.No	Roll No.	Name of the Candidate
31	1910226	1601-19-672-093	CHANDRAKISHORE SATHU
32	1910209	1601-19-672-094	DEEPAK PASALA
33	1910211	1601-19-672-095	DINESH KUMAR A
34	1910217	1601-19-672-096	JAGADEESH BAMAN
35	1910254	1601-19-672-097	MOHAMMED AZEEMUDDIN
36	1910229	1601-19-672-098	MURALI KRISHNA G
37	1910203	1601-19-672-099	NAGA PEDDIRAJU CHENNNU
38	1910258	1601-19-672-100	NARESH GURRAM
39	1910206	1601-19-672-101	NAVEEN KUMAR GANJI
40	1910210	1601-19-672-102	PAVAN SAI KAILAS
41	1910244	1601-19-672-103	PIYUSH AGARWAL
42	1910231	1601-19-672-105	RAJESH MADHAVARAPU
43	1910250	1601-19-672-106	RANJITH KATAKAM
44	1910247	1601-19-672-107	ROHIT JOSHI
45	1910227	1601-19-672-108	SADAQ ALI MD
46	1910204	1601-19-672-110	SAI TEJA S
47	1910232	1601-19-672-111	SAMPATH KUMAR NUNE
48	1910234	1601-19-672-112	SANDEEP REDDY D
49	1910228	1601-19-672-113	SHAIK MUJAFAR
50	1910220	1601-19-672-114	SHARATH CHANDRA LAKKOJU
5	1 1910222	1601-19-672-115	SHESHAN U
5	1910239	1601-19-672-116	SHREE RAM DUBBALA
5	3 1910218	1601-19-672-117	UDAY BELLAMKONDA
5	4 1910245	1601-19-672-118	VENKATA S S ANVESH TURLAPATI
5	5 1910252	1601-19-672-119	VINEETH BANDI
5	6 1910213	1601-19-672-120	VISHWA TEJA PRACHODHAN BATTU



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

The Following students attended HR workshop on 20th February, 2020

S.No	Admn.no	Roll No.	Name of the Candidate
1	1910140	1601-19-672-001	ASHWINI A
2	1910116	1601-19-672-002	AZIZA SALMA
3	1910112	1601-19-672-003	BHARGAVI PANDIKONDA
4	1910110	1601-19-672-004	CHAITANYA KIRAN P
5	1910145	1601-19-672-005	HARSHITHA A
6	1910126	1601-19-672-006	HARSHITHA DURGAM
7	1910106	1601-19-672-007	HEMA SRI HASINI K
8	1910113	1601-19-672-008	JAYALAXMI C
9	1910101	1601-19-672-009	KAVITA RAJ TEKI
10	1910104	1601-19-672-010	MANASA BEJUGAM
11	1910122	1601-19-672-011	MANJU SINGH SHEKHAWAT
12	1910124	1601-19-672-012	MRINALINI RAO B
13	1910156	1601-19-672-013	PRAVALLIKA K
14	1910150	1601-19-672-014	PREETHI MUTHYALA
15	1910119	1601-19-672-015	PRERNA D
16	1910133	1601-19-672-016	PRIYANKA ANANTHARAM
17	1910152	1601-19-672-018	SAKSHIJAIN
18	1910151	1601-19-672-020	SARAYU B
19	1910108	1601-19-672-021	SIRISHA MANUKONDA
20	1910139	1601-19-672-022	GANDI
21	1910105	1601-19-672-023	SUJANA MANAPURAM
22	1910138	1601-19-672-024	TANISHQ P
23	1910159	1601-19-672-025	VAISHNAVI M R
24	1910123	1601-19-672-026	AKSHAY METHRI
25	1910120	1601-19-672-027	ARAVIND VEDALA
26	1910128	1601-19-672-028	ARUN CHOWHAN M
27	1910135	1601-19-672-029	ASIF KHAN MD
28	1910118	1601-19-672-030	BHARATH KONDREDDY
29	1910103	1601-19-672-031	BRAHMESWARA RAO URIMELLA
30	1910149	1601-19-672-032	FAYAZ KURPALLI



5.No	Admn.no	Roll No.	Name of the Candidate
31	1910155	1601-19-672-033	HEM KUMAR REDDY MARYADA
32	1910134	1601-19-672-034	LUKA EMMANUEL JUTTIKE
33	1910115	1601-19-672-035	NARESH U.V
34	1910125	1601-19-672-036	NIKHIL KUMAR DAIKI
35	1910143	1601-19-672-037	NILESH KONAKALLA
36	1910154	1601-19-672-038	PUNEET KUMAR AVVALDAR
37	1910111	1601-19-672-039	RAFIUDDIN ANSARI MD
38	1910114	1601-19-672-040	RAJA SHEKAR GOUD GADAMID
39	1910132	1601-19-672-041	RAJASHEKAR T
40	1910121	1601-19-672-042	RAJESH KANIGANTI
41	1910129	1601-19-672-043	RAKSHAN GIREDDY JP
42	1910142	1601-19-672-044	RAMESH P
43	1910144	1601-19-672-045	RANDEEP REDDY M
44	1910109	1601-19-672-047	SAI DINESH RACHAPUDI
45	1910136	1601-19-672-049	SHASHIKANTH NAGULAPALLY
46	1910147	1601-19-672-050	SHIVA PRASAD MADIPADIGA
47	1910102	1601-19-672-051	SITARAMA AKHIL BANGARU
48	1910137	1601-19-672-052	SRI HARI BANDARU
49	1910157	1601-19-672-053	SRIKANTH NEERATI
50	1910141	1601-19-672-054	SRIKANTH MERAVATH
51	1910148	1601-19-672-055	SRIKANTH S V V
52	1910130	1601-19-672-056	SRINIVAS CH
53	1910131	1601-19-672-057	SUDHEER GOUD CHITLA
54	1910146	1601-19-672-058	SURYA K
55	1910107	1601-19-672-059	VENKATA NARASIMHA REDDY YENNAM
56	1910117	1601-19-672-060	VENKATA SAI KRISHNA KARTHIK MUKTEVI
57	1710139	1601-17-672-001	AARTI (READMISSION)







