

COMMITTED TO RESEARCH, INNOVATION AND EDUCATION YEARS

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

S. No	Name of the workshop/ seminar	Page No
	2019-20	
1.	ONE DAY WORK ENTREPRENEURSHIP AND INNOVATION AS CAREER OPPORTUNITY	03
2.	ONE DAY WORKSHOP ON INNOVATIVE THINKING AND PROBLEM SOLVING	05
3.	ONE DAY WORKSHOP ON PLACEMENTS AND CAREER GUIDANCE	07
4.	SESSION ON INNOVATIONS IN CIVIL ENGINEERING	09
5.	INNOVATION, WATER CONSERVATION AND ENVIRONMENTAL SUSTAINABILITY	11
6.	ORGANISE ONE/HALF DAY INTERACTIVE/ONLINE SESSION/MENTORING SESSION "HANGOUT WITH SUCCESSFUL START-UPS" (ENTREPRENEURS IN CAMPUS )	13
7.	ENTREPRENEURIAL JOURNEY	15
8.	DESIGN THINKING	17
9.	HOW TO IDENTIFY RIGHT PROBLEM AND SOLUTION USING THE DOUBLE DIAMOND APPROACH IN DESIGN	19
10.	ENTREPRENEURSHIP, BUSINESS IDEA AND BUSINESS MODEL CANAVAS	21
11.	ROLE OF NETWORK ENABLERS IN DRIVING I&E IN HEIS - A CASE OF TIE, INDIA	23
12.	SESSION ON ACCELERATOR/INCUBATION - OPPORTUNITY FOR STUDENT FACULTY -EARLY STAGE ENTREPRENEURS	25
13.	UNDERSTANDING ANGEL AND VENTURE CAPITAL FUNDING - WHAT IS THERE FOR EARLY STAGE INNOVATOR & ENTREPRENEURS	27
14.	ORGANISE WORKSHOP ON BUSINESS MODEL CANVAS (BMC) AND (OR) BUSINESS PLAN COMPETITION TO INVITE INNOVATIVE BUSINESS MODELS FROM STUDENTS	29
15.	ORGANISE ONE DAY SESSION ON "HOW TO PLAN FOR START-UP AND LEGAL AND ETHICAL STEPS"	31
16.	FRUGAL INNOVATION AND SOCIAL ENTREPRENEURSHIP	33
17.	INTERACTION WITH STUDENT INNOVATORS AND ENTREPRENEURS EMERGED FROM SMART INDIA HACKATHON (SIH)	35
18.	HANGOUT WITH SUCCESSFUL STARTUP FOUNDER AND LEARN ON DESIGN THINKING APPROACH FOR HARDWARE INNOVATION	37

19.	NATIONAL INNOVATION AND STARTUP POLICY FOR STUDENTS AND FACULTY 2019	39
20.	IMPORTANCE OF STARTUPS AND ROLE OF MSME	41
21.	INNOVATION, INCUBATION AND IDEATION	43
22.	INTELLECTUAL PROPERTY RIGHTS	45
23.	UNDER SKILL DEVELOPMENT, ATWO DAY NATIONAL WORKSHOP ON "RECENT ADVANCES IN CHEMICAL PROCESS SIMULATION USING ASPEN PLUS" WAS CONDUCTED.	47
24.	INTERNET OF THINGS	58
25.	ENERGY CONSERVATION IN MALLS	76
26.	ENERGY AUDIT AND CASE STUDY	77
27.	INTRODUCTION TO RESEARCH METHODOLOGY & MATLAB PROGRAMMING FOR OPTIMIZATION TECHNIQUES	79
28.	"OUTCOME BASED EDUCATION AND NBA ACCREDITATION PROCESS-(UG)"	124
29.	Organized a 5 Days e-FDP on "Artificial Intelligence" at CBIT, in association with Brain- o-vision through online mode by Dr. Sangeeta Gupta	143
30.	"COGNOS" Event Organized by Dept of IT	158
31.	Importance of AIML	163
32.	Expert talk on "Sucess principles in Tech Edge"	169
33.	Webinar on "Publishing Research Articles in Scopus Indexed Journals"	175
34.	Two-Day Executive Development Program (EDP) in "Logistics and Supply Chain Management.	202

Chaitanya Bharathi Institute of Technology
(Autonomous)
Gandipet, Hyderabad-500 075.





#### INSTITUTION'S INNOVATION COUNCIL

# CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

WORKSHOP ON "ENTREPRENEURSHIP AND INNOVATION AS CAREER OPPORTUNITY"

OVERVIEW		
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:	
NA	To promote and support the untapped creativity of an individual and also to promote the adoption of latest technologies.	
Academic Year:	Program driven by:	
2020-21 (Mini-	IIC Calendar Activity	
Month:	Program /Activity Name:	
October	Workshop on "Entrepreneurship and Innovation as Career Opportunity"	
Program Type:	Other:	
Workshop	NA	
Program Theme:	Other:	
Entrepreneurship	NA	
Date & Duration (Days):	External Participants, If any:	
11/19/2020-11/19/2020-0	null	

Student Participants:	Faculty Participants:	
518	26	
Expenditure Amount, If any:	Remark:	
null	NA	
ATTACHMENTS		
Video:	NA	

MSME-DI, HYDERABAD RACUITY & STUDENTS OF CBITT, HYDERABAD

Photograph2: NA

Photograph1:

Session plan, If any: NA





#### INSTITUTION'S INNOVATION COUNCIL

# CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

ONE DAY WORKSHOP ON INNOVATIVE THINKING AND PROBLEM SOLVING

OVERVIEW		
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:	
To motivate students to inculcate problem solving approach and think out of the box to be an innovator.	The workshop was attended by the students of Electrical Engineering departments. Over a hundred students gathered in the ECE block seminar hall. Dr. A.D. Sharma sir addressed the gathering and started speaking about the fundamentals of design thinking and	
Academic Year:	Program driven by:	
2019-20	Self-driven Activity	
Month:	Program /Activity Name:	
October	EVE790	
Program Type:	Other:	
Workshop	NA	
Program Theme:	Other:	
Innovation	NA	
Date & Duration (Days):	External Participants, If any:	

10/01/2019-10/01/2019-0	-
Student Participants:	Faculty Participants:
170	10
Expenditure Amount, If any:	Remark:
	NA

### **ATTACHMENTS**

Video:

Photograph1:



NA

**Photograph2:** /uploads/institutes/mic/images/events/institutes/presentation/IC201810509\_EVE790\_Photograp

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

If any:





#### INSTITUTION'S INNOVATION COUNCIL

### CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

ONE DAY WORKSHOP ON PLACEMENTS AND CAREER GUIDANCE

OVERVIEW		
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:	
To provide insights and anecdotes to third year engineering students which would help them shape their careers.	The session was very helpful in a way that students got a clear perspective about their near future planning. The speaker emphasised on bridging the gap between a graduate and a industry compatible person. Students were awakened and more aware by the end	
Academic Year:	Program driven by:	
2019-20	Self-driven Activity	
Month:	Program /Activity Name:	
December		
Program Type:	Other:	
Workshop	NA	
Program Theme:	Other:	
Other	Career Guidance	
Date & Duration (Days):	External Participants, If any:	

12/23/2019-12/23/2019-0	20
Student Participants:	Faculty Participants:
500	10
Expenditure Amount, If any:	Remark:
-	It was a well attended, insightful workshop.

### **ATTACHMENTS**

Video:

\_\_\_

NA

Photograph1:



Photograph2: /uploads/institutes/mic/images/events/institutes/presentation/IC201810509\_EVE3611\_Photograph2

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

If any:





#### INSTITUTION'S INNOVATION COUNCIL

### CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

SESSION ON INNOVATIONS IN CIVIL ENGINEERING

OVERVIEW		
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:	
To make budding civil engineers realise the importance of innovation in their careers.	The speaker shed light on the significance of a innovative design and the thought process that goes into creating the structure. He also provided several anecdotes from his life and standing examples from all around the world which made the workshop even	
Academic Year:	Program driven by:	
2019-20	Self-driven Activity	
Month:	Program /Activity Name:	
December		
Program Type:	Other:	
Workshop	NA	
Program Theme:	Other:	
Innovation	NA	
Date & Duration (Davs):	External Participants, If any:	

12/27/2019-12/27/2019-0	
Student Participants:	Faculty Participants:
120	10
Expenditure Amount, If any:	Remark:
-	NA

### **ATTACHMENTS**

Video: NA

**Photograph1:** 



Photograph2: /uploads/institutes/mic/images/events/institutes/presentation/IC201810509\_EVE3690\_Photograph2

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

If any:





#### INSTITUTION'S INNOVATION COUNCIL

# CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

INNOVATION, WATER CONSERVATION AND ENVIRONMENTAL SUSTAINABILITY

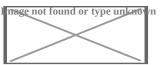
OVERVIEW		
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:	
To shed light upon importance and need of innovative water conservation practices.	The session was very informative and inspiring. Students walked out of the hall with zest and enthusiasm towards innovative thinking. Speaker's inspiring stories and anecdotes helped students understand the difficulties that world today faces in terms	
Academic Year:	Program driven by:	
2019-20	Self-driven Activity	
Month:	Program /Activity Name:	
January		
Program Type:	Other:	
Leadership Talk	NA	
Program Theme:	Other:	
Innovation	NA	
Date & Duration (Days):	External Participants, If any:	

01/30/2020-01/30/2020-0	
Student Participants:	Faculty Participants:
400	10
Expenditure Amount, If any:	Remark:
4500	NA

### **ATTACHMENTS**

Video: NA

**Photograph1:** 



**Photograph2:** /uploads/institutes/mic/images/events/institutes/presentation/IC201810509\_EVE5710\_Photograph2

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

If any:





#### INSTITUTION'S INNOVATION COUNCIL

### CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

ORGANISE ONE/HALF DAY INTERACTIVE/ONLINE SESSION/MENTORING SESSION "HANGOUT WITH SUCCESSFUL START-UPS" (ENTREPRENEURS IN CAMPUS )

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
Impresario, was held with an eye to give the necessary push to budding entrepreneurs and students with innovative ideas for startups. It focused on giving them an exhaustive picture of the journey to entrepreneurship.	The students learnt the steps involved in ideation, product or service development, incubation, upscaling etc. from experts. The speakers not only acquainted the students with skills related to ideation, but helped them explore solutions to problems which lative)
Academic Year:	Program driven by:
2019-20	IIC Calendar Activity
Month:	Program /Activity Name:
May	
Program Type:	Other:
Workshop	NA
Program Theme:	Other:
Entrepreneurship	NA
Date & Duration (Days):	External Participants, If any:

03/06/2020-03/07/2020-	50
Student Participants:	Faculty Participants:
800	20
Expenditure Amount, If any:	Remark:
	NA

#### **ATTACHMENTS**

Video:

NA

Photograph1:



**Photograph2:** /uploads/institutes/mic/images/events/institutes/presentation/IC201810509\_EVE2895\_Photograph2

Session plan,

https://api.mic.gov.in/uploads/institutes/mic/images/events/institutes/presentation/IC201810509

If any:

95\_Report.pdf





#### INSTITUTION'S INNOVATION COUNCIL

# CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

ENTREPRENEURIAL JOURNEY

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
To motivate students by walking them through the journey of an industry entrepreneur.	The speaker shared insightful anecdotes from his life and gave students few life hacks that come handy to a budding entrepreneur
Academic Year:	Program driven by:
2019-20 (Mini	Self-driven Activity(e)
Month:	Program /Activity Name:
February	
Program Type:	Other:
Leadership Talk	NA
Program Theme:	Other:
Entrepreneurship	NA
Date & Duration (Days):	External Participants, If any:
02/12/2020-02/12/2020-0	
Student Participants:	Faculty Participants:

200	7
Expenditure Amount, If any:	Remark:
	It was a well attended inspirational talk!

#### **ATTACHMENTS**

Video:

NA

Photograph1:



Photograph2: /uploads/institutes/mic/images/events/institutes/presentation/IC201810509\_EVE5836\_Photograph2

Session plan,

https://api.mic.gov.in/uploads/institutes/mic/images/events/institutes/presentation/IC201810509

If any:

36\_Report.pdf





#### INSTITUTION'S INNOVATION COUNCIL

# CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

**DESIGN THINKING** 

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
To expose students to an industry expert and his insights on design thinking.	The speaker was able to hold the audience together very well. Not only was it an informative session but also was very interactive and a lot of students had a one to one interaction with speaker and got clarity on a certain concepts.
Academic Year:	Program driven by:
2019-20	Self-driven Activity
Month:	Program /Activity Name:
March	
Program Type:	Other:
Workshop	NA
Program Theme:	Other:
Innovation	NA
Date & Duration (Days):	External Participants, If any:
03/12/2020-03/12/2020-0	

Student Participants:	Faculty Participants:
450	10
Expenditure Amount, If any:	Remark:

#### **ATTACHMENTS**

Video: NA

Photograph1:



**Photograph2:** /uploads/institutes/mic/images/events/institutes/presentation/IC201810509\_EVE5837\_Photograph2

Session plan, https://api.mic.gov.in/uploads/institutes/mic/images/events/institutes/presentation/IC201810509

**If any:** 37\_Report.pdf





#### INSTITUTION'S INNOVATION COUNCIL

### CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

HOW TO IDENTIFY RIGHT PROBLEM AND SOLUTION USING THE DOUBLE DIAMOND APPROACH IN DESIGN

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
NA IN IN CC	Speaker brought the DDA concept to solve a design problem. In this model the 4 step process is Discover-Understanding, Empathising the client Define-Ideation, problem statement, Insights Develop-Concept, Prototyping, Testing Deliver-Validation, Implementa
Academic Year:	Program driven by:
2019-20	MIC driven Activity
Month:	Program /Activity Name:
May	
Program Type:	Other:
Workshop	NA
Program Theme:	Other:
Innovation	NA
Date & Duration (Days):	External Participants, If any:

05/06/2020-05/06/2020-0	
Student Participants:	Faculty Participants:
350	50
Expenditure Amount, If any:	Remark:
	NA

ATTACHMENTS	
Video:	NA
Photograph1:	
Photograph2:	NA
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/mic/image s/events/institutes/presentation/IC201810509_EV E6835_Report.pdf





#### INSTITUTION'S INNOVATION COUNCIL

# CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

ENTREPRENEURSHIP, BUSINESS IDEA AND BUSINESS MODEL CANAVAS

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
NA IN IN CO	Panelists spoke about the entrepreneurial journey. Entrepreneurship emerges from self motivation, Society needs, Ecosystem.As we know back bone of our economy is MSME, which is largely driven by entrepreneurs.As MSME's contributes 29%to our GDP and em
Academic Year:	Program driven by:
2019-20	MIC driven Activity
Month:	Program /Activity Name:
May	
Program Type:	Other:
Workshop	NA
Program Theme:	Other:
Entrepreneurship	NA
Date & Duration (Days):	External Participants, If any:

05/05/2020-05/05/2020-0	
Student Participants:	Faculty Participants:
350	50
Expenditure Amount, If any:	Remark:
	NA
	NA

ATTACHMENTS	
Video:	NA
Photograph1:	Strange & Strangersonian Researce case and Remonstrated (James de 1914)
Photograph2:	NA
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/mic/image s/events/institutes/presentation/IC201810509_EV E6790_Report.pdf





#### INSTITUTION'S INNOVATION COUNCIL

### CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

ROLE OF NETWORK ENABLERS IN DRIVING I&E IN HEIS - A CASE OF TIE, INDIA

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
NA IN IN CO	Tie The IndUs Entrepreneurs organisation was founded in 1992 by Kanwal Rekhi an Angel Investor, Suhas Patil & Prabhu Goel with Prime motive to encourage & fostering entrepreneurship ecosystem. Tie has 10000 start ups, 80000 Attendees, 15000 members & 61 Chap
Academic Year:	Program driven by:
2019-20	MIC driven Activity
Month:	Program /Activity Name:
May	
Program Type:	Other:
Other	Lecture
Program Theme:	Other:
Startup	NA
Date & Duration (Days):	External Participants, If any:

Faculty Participants:
20
Remark:
NA
]

ATTACHMENTS	
Video:	NA
Photograph1:	The second of th
Photograph2:	NA
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/mic/image s/events/institutes/presentation/IC201810509_EV E6665_Report.pdf





#### INSTITUTION'S INNOVATION COUNCIL

### CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

SESSION ON ACCELERATOR/INCUBATION - OPPORTUNITY FOR STUDENT FACULTY - EARLY STAGE ENTREPRENEURS

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
NA IN IN CC	Muthu singaram of vibazone IIC Activity programme report of 30 April 2020. Speaker addressed on key issues related to Pre Incubation, Incubation and Accelerators. PreIncubation is to assess quality of team to build eco system,  Incubation is to reduce fail
Academic Year:	Program driven by:
2019-20	IIC Calendar Activity
Month:	Program /Activity Name:
May	
Program Type:	Other:
Other	Lecture
Program Theme:	Other:
Entrepreneurship	NA
Date & Duration (Days):	External Participants, If any:

04/29/2020-04/29/2020-0	
Student Participants:	Faculty Participants:
200	20
Expenditure Amount, If any:	Remark:
	NA

ATTACHMENTS	
Video:	NA
Photograph1:	
Photograph2:	NA
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/mic/image s/events/institutes/presentation/IC201810509_EV E6333_Report.pdf





#### INSTITUTION'S INNOVATION COUNCIL

### CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

UNDERSTANDING ANGEL AND VENTURE CAPITAL FUNDING - WHAT IS THERE FOR EARLY STAGE INNOVATOR & AMP; ENTREPRENEURS

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
The objective of the program was to make students understand concepts like investors, capital generation and who angel investors are and who venture capitalists are.	Importance of having an angel investor, how important they are for initial capital generation, at the same time understanding of venture capitalists.
Academic Year:	Program driven by:
2019-20	IIC Calendar Activity
Month:	Program /Activity Name:
May	
Program Type:	Other:
Other	Lecture
Program Theme:	Other:
Entrepreneurship	NA
Date & Duration (Days):	External Participants, If any:
05/08/2020-05/08/2020-0	5

Student Participants:	Faculty Participants:
200	20
Expenditure Amount, If any:	Remark:
	Good talk for understanding certain concepts for future entrepreneurs

ATTACHMENTS	
Video:	NA
Photograph1:	
Photograph2:	NA
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/mic/image s/events/institutes/presentation/IC201810509_EV E6892_Report.pdf





#### INSTITUTION'S INNOVATION COUNCIL

### CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

ORGANISE WORKSHOP ON BUSINESS MODEL CANVAS (BMC) AND (OR) BUSINESS PLAN COMPETITION TO INVITE INNOVATIVE BUSINESS MODELS FROM STUDENTS

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
To make students understand how to plan a business model, how to proceed with a business venture, basic idea of important aspects of a business.	New industries, booming areas, business ideas, research prospects, business modelling.
Academic Year:	Program driven by:
2019-20	IIC Calendar Activity
Month:	Program /Activity Name:
May	
Program Type:	Other:
Other	Lecture
Program Theme:	Other:
Startup	NA
Date & Duration (Days):	External Participants, If any:
05/19/2020-05/19/2020-0	

Student Participants:	Faculty Participants:
350	17
Expenditure Amount, If any:	Remark:
	Excellent points covered about business ventures and the planning behind it.

ATTACHMENTS	
Video:	NA
Photograph1:	CONDOCADATION  If A Submission  If A Sub
Photograph2:	NA
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/mic/image s/events/institutes/presentation/IC201810509_EV E2893_Report.pdf





#### INSTITUTION'S INNOVATION COUNCIL

### CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

ORGANISE ONE DAY SESSION ON "HOW TO PLAN FOR START-UP AND LEGAL AND ETHICAL STEPS"

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
To extensively explain to students the idea of start- up culture and to make them understand how to be productive entrepreneurs	Generation of new ideas, increasing the start-up culture in institutions, mentoring students and peers towards innovation, entrepreneurshipetc.
Academic Year:	Program driven by:
2019-20	IIC Calendar Activity
Month:	Program /Activity Name:
May	
Program Type:	Other:
Other	Lecture (Online session)
Program Theme:	Other:
Entrepreneurship	NA
Date & Duration (Days):	External Participants, If any:
05/12/2020-05/12/2020-	

Student Participants:	Faculty Participants:
320	17
Expenditure Amount, If any:	Remark:
	Entrepreneurship and start up culture were explained extensively

ATTACHMENTS	
Video:	NA
Photograph1:	Motor in Start on Stant Office and Stant
Photograph2:	NA
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/mic/image s/events/institutes/presentation/IC201810509_EV E2894_Report.pdf





#### INSTITUTION'S INNOVATION COUNCIL

# CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

FRUGAL INNOVATION AND SOCIAL ENTREPRENEURSHIP

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
Frugal innovations, their importance	Students understood why cost effectiveness of the innovation will help millions of people, importance of making any device frugal.
Academic Year:	Program driven by:
2019-20 (Min	MIC driven Activity
Month:	Program /Activity Name:
May	
Program Type:	Other:
Other	Lecture (Online session)
Program Theme:	Other:
Innovation	NA
Date & Duration (Days):	External Participants, If any:
05/21/2020-05/21/2020-0	
Student Participants:	Faculty Participants:

200	20
Expenditure Amount, If any:	Remark:
	Thoroughly explained, inspiring talk

ATTACHMENTS	
Video:	NA
Photograph1:	
Photograph2:	NA
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/mic/image s/events/institutes/presentation/IC201810509_EV E7238_Report.pdf





#### INSTITUTION'S INNOVATION COUNCIL

### CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

INTERACTION WITH STUDENT INNOVATORS AND ENTREPRENEURS EMERGED FROM SMART INDIA HACKATHON (SIH)

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
To highlight the efforts of SIH, outcomes and push students towards innovation.	Knowledge about different ways the young innovators have used their skills, problem solving approach, motivation to innovate etc
Academic Year:	Program driven by:
2019-20	MIC driven Activity
Month:	Program /Activity Name:
May	
Program Type:	Other:
Other	Online Session, Discussion
Program Theme:	Other:
Entrepreneurship	NA
Date & Duration (Days):	External Participants, If any:
05/23/2020-05/23/2020-0	

Faculty Participants:
.5
Remark:
nsightful
₹

ATTACHMENTS	
Video:	NA
Photograph1:	Our Enterpronneural Journay - The Beginning  Section of the Sectio
Photograph2:	NA
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/mic/image s/events/institutes/presentation/IC201810509_EV E7320_Report.pdf





#### **MOE'S INNOVATION CELL**

#### INSTITUTION'S INNOVATION COUNCIL

#### CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

HANGOUT WITH SUCCESSFUL STARTUP FOUNDER AND LEARN ON DESIGN THINKING APPROACH FOR HARDWARE INNOVATION

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
To innovatively make students aware of various innovations in hardware, design thinking, start-ups, etc.	Start-up generation, Hardware innovation, Design Thinking
Academic Year:	Program driven by:
2019-20 (Min	MIC driven Activity
Month:	Program /Activity Name:
May	
Program Type:	Other:
Workshop	NA
Program Theme:	Other:
Innovation	NA
Date & Duration (Days):	External Participants, If any:
05/04/2020-05/04/2020-	

Student Participants:	Faculty Participants:
250	17
Expenditure Amount, If any:	Remark:
	Extremely engaging talk

ATTACHMENTS	
Video:	NA
Photograph1:	Which car world who like district years and the second with the control of the co
Photograph2:	NA
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/mic/image s/events/institutes/presentation/IC201810509_EV E6758_Report.pdf

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

NATIONAL INNOVATION AND STARTUP POLICY FOR STUDENTS AND FACULTY 2019

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
notentially become start-ups	The National Innovation and Start-up Policy, HEIs
Academic Year:	Program driven by:
2019-20	stry of Education Initiative) MIC driven Activity
Month:	Program /Activity Name:
April	
Program Type:	Other:
Other	Online Session
Program Theme:	Other:
Startup	NA
Date & Duration (Days):	External Participants, If any:
05/28/2020-05/28/2020-0	

Faculty Participants:
20
Remark:
Start-ups are very relevant currently. the talk gave a very impressive picture of how to proceed with a startup idea or innovation

ATTACHMENTS	
Video:	NA
Photograph1:	Initiatives of MHRCs Innovation  A summer of the MHRCs Innovation Coll  The
Photograph2:	NA
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/mic/image s/events/institutes/presentation/IC201810509_EV E6075_Report.pdf

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

IMPORTANCE OF STARTUPS AND ROLE OF MSME

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
NA IN	The talk was inspiring to all the student participants in the zoom meeting. Insights on startups, social enterprises and entrepreneurship initiatives, provided by the speaker helped students to have the right approach towards them.
Academic Year:	Program driven by:
2019-20	Self-driven Activity
Month:	Program /Activity Name:
May	
Program Type:	Other:
Leadership Talk	NA
Program Theme:	Other:
Entrepreneurship	NA
Date & Duration (Days):	External Participants, If any:
05/13/2020-05/13/2020-0	

Student Participants:	Faculty Participants:
150	20
Expenditure Amount, If any:	Remark:
	NA

ATTACHMENTS	
Video:	NA
Photograph1:	
Photograph2:	NA
Session plan, If any:	https://api.mic.gov.in/uploads/institutes/mic/image s/events/institutes/presentation/IC201810509_EV E8153_Report.pdf

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, INCUBATION AND IDEATION

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
To make students familiar with incubation, encouragement to think innovatively	Innovation Idea, start-up culture, design thinking
Academic Year:	Program driven by:
2019-20	Self-driven Activity
Month:	istry of Education Initiative) Program /Activity Name:
May	
Program Type:	Other:
Motivation Speech	NA
Program Theme:	Other:
Innovation	NA
Date & Duration (Days):	External Participants, If any:
05/29/2020-05/29/2020-0	
Student Participants:	Faculty Participants:

100 23

Expenditure Amount, If any: Remark:

Innovation and Incubation importance was elucidated

#### **ATTACHMENTS**

Video: NA

Photograph1:

**Photograph2:** /uploads/institutes/mic/images/events/institutes/presentation/IC201810509\_EVE8155\_Photograph2

Session plan, https://api.mic.gov.in/uploads/institutes/mic/images/events/institutes/presentation/IC201810509

**If any:** 55\_Report.pdf

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

INTELLECTUAL PROPERTY RIGHTS

OVERVIEW	
Objective:	Benefit in terms of learning/Skill/Knowledge obtained:
To make students acquainted with Intellectual Property Rights	IPR, Patents, Innovation, Start-ups, Legal Aspects of Innovations
Academic Year:	Program driven by:
2019-20	Self-driven Activity
Month:	Program /Activity Name:
May	
Program Type:	Other:
Other	Lecture (Online session)
Program Theme:	Other:
IPR	NA
Date & Duration (Days):	External Participants, If any:
05/25/2020-05/25/2020-0	
Student Participants:	Faculty Participants:

100	17
Expenditure Amount, If any:	Remark:
	Enlightening engaging talk

#### **ATTACHMENTS**

Video:

NA

Photograph1:



Photograph2: /uploads/institutes/mic/images/events/institutes/presentation/IC201810509\_EVE8366\_Photograph2

Session plan,

https://api.mic.gov.in/uploads/institutes/mic/NA

If any:

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

Gandipet, Hyderabad, Telangana 000070.

# DEPARTMENT OF CHEMICAL ENGINEERING PRESENTS

NATIONAL WORKSHOP ON

# "Recent Advances in Chemical Process Simulation using Aspen Plus"

(26th & 27th SEPTEMBER 2019)

Patrons	Chief Patrons	Expert Resource Person
f. P. Ravinder Reddy Principal	Dr. V. Malakonda Reddy President, CBES	Prof. Sarath Babu Anne Professor, NITW
	Smt. D. SandhyaShree Chairperson, D&P, CBIT	<b>Dr. Ramsagar V</b> Asst. Prof,. NITW

**Head of the Department** 

Dr M Anitha

DATE: 26th September,

Lightening of lamp and Invocation

D:00 AM

D:15 AM

D:25 AM

D:30 AM

0:40 AM

0:50 AM

1:00 AM

1:10 AM

Welcome Address by Prof P. Ravinder Reddy, Principal, CBIT

About the workshop by Dr. P. Swapna Reddy, Convenor, Workshop

About the Department by

Dr. B. Sreedhara Rao, Chairman, Head of Chemical Department, CBIT

Address by Smt D. SandhyaShree, Chairperson, D&P, CBIT

Address by Resource person Prof. Sarath Babu, Professor Chemical Eng. NITW

Presidential Address by Dr. V. Malakonda Reddy, President, CBES

Vote of thanks by Dr. M Anitha, Co-Convener, Workshop

#### **Expert Resource Persons**



Prof. Sarat Babu
Anne
Professor Chemical
Engineering
Department,
NIT Warangal

Areas of Interest: Modeling, simulation and Optimization; Steady state and Dynamic Simulation using Aspen; Reaction Engineering; Thermodynamics



**Dr. V.Ramsagar**Assistant
Professor Chemical
Engineering
Department,
NIT Warangal

Areas of Interest: Chemical Process Scheduling; Heat Exchanger Networks; Process Modeling & Simulation

#### **Chief Patrons**

Dr. V. Malakonda Reddy President, CBES

Smt. D. SandhyaShree Chairperson, D&P, CBIT

Prof. P. Ravinder Reddy
Principal

Head of the Department
Chairman:
Dr. B. Sreedhara Rao

**Organizing Committee** 

Convener: Dr. P. Swapna Reddy Co-Convener: Dr. M Anitha Coordinators: Mrs P Madhuri Dr Pragya Mishra

#### **Contact Details**

Dr. P. Swapna Reddy: 9618779996 Dr M Anitha: 9177325405

#### **Participation & Registration**

Research Scholars and U.G

Students: Rs. 500/-

Faculty members: Rs. 700/-

## CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)



Gandipet, Hyderabad, Telangana - 500075.

# NATIONAL WORKSHOP ON Recent Advances in Chemical Process Simulation using Aspen plus

(26th & 27th September 2019)



#### **CBIT Hyderabad**

CBIT is a college of repute in the state of Telangana and AP which ranks 1st in the state and 16th in the country in the category of the self-financed engineering colleges. It was started in the year 1979, by Chaitanya Bharathi Educational Society, with the motto of Swayam Tejaswin Bhava. It is accredited by NBA, AICTE and NAAC, New Delhi. It is the first ISO 9001: 2008 certified technical institute. The college is an UGC autonomous institute. The college offers 9 UG and 7 PG courses.

In its Four Decades of existence, all the Stake Holders of the Institute, relentlessly endeavored to position CBIT as an Institution that is a Leader and an Innovator in the Ecosystem of Engineering Higher Education.

# Department of Chemical Engineering

Established in 1995, the department has gained reputation in the field of Chemical Engineering education in the state of Telangana and AP. The department is well equipped with undergraduate laboratories and infrastructure. The department conducts National level Conferences & Seminars and In-house workshops to cater to the overall personality, regularly. The department has also inked MOUs (with "Prathishta Biotech" & "Dr. Reddys labs") for training need of students with some of the leading industries. The faculty along with students are actively involved in In-house projects in numerous research areas such as Heat Transfer, Mass Transfer and Environmental Eng. (funding agency: TEQIP and CBIT Institute)

#### **Workshop Highlights**

Aspen Plus is an advanced chemical optimization software used by the bulk, fine, specialty, and biochemical industries, as well as the polymer industry for the design, operation, and optimization of safe, profitable manufacturing facilities.

#### **Aspen Plus enables users to:**

- >Optimize processing capacity and operating conditions,
- ➤ Improve equipment design and performance,
- > Reduce costs and improve product quality,
- ➤ Perform economic evaluation to realize savings in the process design.

#### **Approach**

- ➤ Instructor-guided demonstrations of features.
- > Hands-on sessions.

#### **Benefits**

- Gain the skills and knowledge to design processes.
- Learn detailed design aspects of distillation column and reactors.

#### NATIONAL WORKSHOP ORGANISED ATCHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A),

Chemical Engineering Department, 26-27th September 2019

Two day National workshop on "Recent Advances in Chemical Process Simulation Using Aspen Plus" was organized by the Chemical Engineering Department during September 2019. Dr.V.Malakonda Reddy, President CBSE and Smt. D. Sandhya Shree, Chairperson, D&P, CBIT are Chief Patrons whereas Prof P Ravinder Reddy, Principal, CBIT is patrons of this event. Dr.SaratBabu Anne, Professor and Dr. V. Ramsagar, Assistant Professor from NIT-Warangal is Expert Resource person of this event. The total number of participants was around 60 during this workshop.



Chairman and coordinators during the event

#### NATIONAL WORKSHOP ON

# RECENT ADVANCES IN CHEMICAL PROCESS SIMULATION USING ASPEN PLUS

26-27, September 2019

**Resource Persons** 

Prof. A. SARATH BABU Dr. V. Ramsagar

Department of Chemical Engineering NIT WARANGAL

Department of Chemical Engineering Chaitanya Bharathi Institute of Technology, Hyderabad

#### **PRACTICAL SESSION - 1**

#### Thermodynamic Properties

(a) Estimate all the physical properties of a component, for which no data is available in the data base of the simulators.

Example: (i) CH<sub>3</sub>CHCH<sub>2</sub>OH

 $CH_3$ 

- (ii) Glucose (Import the molecular structure from NIST Chemistry Web book)
- (iii) 2,2,4-Trimethylpentane (isooctane)
- (b) For the following binary systems generate the VLE data and plot T-x-y and P-x-y plots. Try to use different thermodynamic property methods and analyze the results.
  - i. Methyl ethyl ketone (1) and toluene (2)
  - ii. Chloroform (1) and 1,4-dio xane (2)
  - iii. Chloroform (1) and Tetrahydrofuran (2)
  - iv. Ethanol (1) and Toluene (2)
- (c) For any binary / multi-component system, plot the bubble point and dew point temperatures, as a function of pressure.
- (d) For any binary / multi-component system, calculate the bubble P, dew P, bubble T and dew T giving the respective inputs in each case.

#### Mixers & Splitters

- a) Simulate MIXER, with input streams (two or more) and one output stream.
- b) Simulate **FLOW SPLITTER**, with one input stream and (two or more) output streams.
- c) Simulate the unit, **COMPONENT SEPARATOR**, with one input stream and two or more output streams.
- d) For the following, calculate the flowrates of recycle and product streams.



e) 1000 lb/hr of toluene stream (S1) at 100  $^{0}$ F is mixed with ethylene stream (S2). The flow rate of the ethylene stream which is at 50  $^{0}$ F is adjusted to achieve the desired temperature of 85  $^{0}$ F at the mixer effluent. Both the input streams may be assumed to be at a pressure of 1 atm. Simulate the unit and find the flow rate of the stream S2.

#### Pum ps

- 1. Water at 60 °F is to be pumped from a reservoir to the top of a mountain through a 6-in steel (schedule 120) pipe at a rate of 200 gal/min. The pipe discharges into the atmosphere at a level of 3000 ft above the level in the reservoir. The pipe line is 4500 ft long and contains two gate valves, four standard tees and four elbows. Suggest the rating of the pump required to meet the above purpose.
- 2. 5 ft³/s of water at 10 bar and 25 °C is to be routed through 2 different pipes (pipe-1: dia= 4 in; equivalent length = 20 ft and pipe -2: dia = 2 in; equivalent length = 22 ft). Simulate to find the optimum fraction of the total water flow that passes through pipe-2. Is the fraction a function of the inlet pressure? (Problem 5.6, Pg. No. 117, Unit Operations McCabe).

#### PRACTICAL SESSION - 2

#### Heat Exchangers

- a) Select a heater/shell and tube heat exchanger model and perform rating/simulation calculations taking a suitable example.
- b) Process fluid consisting of Methanol 36.8% and Water 63.2 mole% has to be heated from 25  $^{0}$ C to  $70^{0}$ C at the rate of 1000 mol/hr. Design a shell and tube heat exchanger.
- c) Freon-12 (Dichlorodifluoromethane), at a flow rate of 10560 kg/hr, needs to be heated from 240 K to 300 K at a pressure of 7 atm. Ethylene glycol is available at 350 K and 2 atm. A typical shell and tube heat exchanger will be used. The plant manager recommends that the exit temperature of ethylene glycol can be at 320K. It is also recommended that the pressure drop shall not exceed 10 psig (0.07 atm) for either the shell or tube side. Perform a detailed design of a shell and tube heat exchanger.

#### Reactors

- 1. Calculate the standard heat of reaction for  $CO + 2H_2 \rightarrow CH_3OH$  and compare the result obtained from standard heats of formation.
- 2. Calculate the adiabatic reaction temperature for the reaction  $CO + 2H_2 \rightarrow CH_3OH$  under the following conditions. The feed consisting of CO and  $H_2$  in the stoichiometric ratio enters the reactor at 25  $^{0}C$  and 1 atm. A conversion of 80% with respect to CO may be assumed. Compare the result with conventional calculation. What will be this temperature if CO and CO and CO in the mole ratio of 1:10 enter the reactor.
- 3. The gas phase reversible reaction  $C_3H_8 \leftrightarrow C_2H_4 + CH_4$  is allowed to reach equilibrium starting with pure  $C_3H_8$  at a pressure of 1 atm. Simulate to find the temperature at which the reactor must operate in order to obtain a conversion of 80% at equilibrium. Use Equilibrium / Gibbs reactor models and compare the result.
- 4. Perform Design calculations with any kinetic reactor (PFR / CSTR). Determine the volume necessary to produce 300 million pounds of ethylene a year from cracking a feed stream of pure ethane. The reaction is irreversible and elementary. It is required to obtain 60% conversion of ethane, operating the reactor isothermally at 1150K and a pressure of 5 atm.

$$\begin{array}{c} C_{2}H_{6}\left(g\right) \xrightarrow{} C_{2}H_{4}\left(g\right) + H_{2}\left(g\right)\left(A \xrightarrow{} B + C\right) \\ \textbf{DATA}\text{: } k = 0.072s^{-1} \text{ at } 1000K \text{ and Activation Energy, } E = 82 \text{ kcal/gmol} \end{array}$$

#### Flash Columns

- 1. An equimolar binary mixture of toluene and benzene at 1 bar and 25 °C is to be fed into a flash column. Examine the following flash conditions:
  - a) (P-V Flash): At 1 bar and a vapor fraction of 0.5, find the temperature and the heat duty.
  - b) (**T-P Flash**): At the temperature determined from (a) and a pressure of 1 bar, verify the flash model results in a vapor fraction of 0.5 at equilibrium.
  - c) (**T-V Flash**): At the temperature of (a), and a vapor fraction of 0.5, verify that the flash model results in an equilibrium pressure of 1 bar.
  - d) (**P-Q Flash**): At 1 bar and with the heat duty determined from (a), verify that the temperature and vapor fraction are consistent with previous conditions.
- 2. A binary mixture consisting of 50 mol% N-Pentane and 50 mol% N-Hexane at 130 °F and 73.5 psi is fed into a flash column. The flash column operates at 120 °F and 13.23 psi pressure. Simulate the unit and report the fraction of vapor along with the compositions of the liquid and vapor streams. Observe the heat duty in the column. Try to connect a Heat stream to the column and observe its value.

#### **PRACTICAL SESSION - 3**

#### **Material Balances**

**HINT:** For solving these problems select RSTOIC model. Assume the same temperature and pressure for the feed at which the reactor is operating.

- Feed gas consisting of 75.16 mol% H<sub>2</sub>, 24.57 % N<sub>2</sub> and 0.27% Ar is mixed with recycle gas and enters into a reactor where 10% of N<sub>2</sub> is converted to NH<sub>3</sub> as per the reaction: N<sub>2</sub> + 3H<sub>2</sub> → 2NH<sub>3</sub>. NH<sub>3</sub> from the exit of the reactor is completely separated from the un-converted gases. In order to avoid the built-up of inerts, a small fraction (5%) of the unreacted gases are purged and the balance recycled. Based on 100 mol/hr of fresh feed, calculate: (a) Recycle rate and composition (b) Product rate and (c) Purge rate.
- 2. In the feed preparation section of a plant ethyl benzene at 77 °F and 14.7 psi is to be heated to 752 °F and 73.48 psi. The following two options are available: (1) The liquid ethyl benzene is sent through a pump to increase the pressure to the desired value followed by heating it to the required temperature. (2) The liquid ethyl benzene is first vaporized at constant pressure to an intermediate temperature and then compressed to the required pressure. Which of these options do you recommend? Check your answer by simulating both the options using only one flow sheet. (Hint: (1) Use the model Dupl. (2) Use Design Specification to find the intermediate temperature that would give the required temperature of 752 °F at the exit of the compressor).
- 3. Air (15  $^{0}$ C, 1000 kPa) is mixed with 3000 kg/h of methane at 15  $^{0}$ C and 1000 kPa. The mixture is then compressed to 2900 kPa and fed to an adiabatic combustor. In the combustor 100% conversion of methane to  $CO_{2}$  and  $H_{2}O$  can be assumed. The air flow rate is designed to give a temperature of 1400  $^{0}$ C at the outlet of the combustor. The hot gas leaving the combustor is expanded in the turbine. Shaft work produced by the turbine is used to power the compressor. Estimate the net rate of power production.
- 4. A fuel composed of 50% methane and 50% ethane is burned with excess air. The analysis of the flue gas on a dry basis shows 9.00 % CO<sub>2</sub>. Simulate to calculate: (a) Percent excess air used (b) the complete Orsat analysis of the flue gases and (c) the moles of flue gas including water vapor / mole of fuel burned. How do you report these answers?

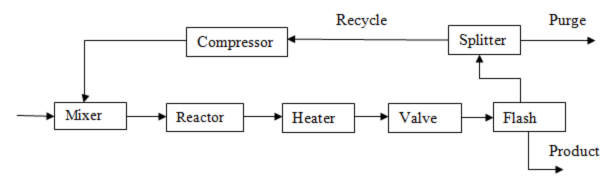
#### **Columns**

Design a distillation column for a multi-component mixture and use the data to do rating calculations (Shortcut column followed by Radfrac Column).

**Example:** The feed consisting of 100 lbmol/h propane, 300 lbmol/h i-butane, 500 lbmol/h n-butane, 400 lbmol/h i-pentane, and 500 lbmol/h n-pentane enters the column at 138 psia and 75°F. Choose the light and heavy keys as propane and i-butane, the splits desired (99 and 1 percent), the pressure of the column (138 psia), a total condenser. The column operates at 138 psia with a reflux ratio of 10. Simulate using RADFRAC Model and perform sensitivity analysis on the mole fraction of propane in the top product as a function of number of stages.

#### Flow Sheet

Fresh feed consisting of Propane and propylene is mixed with the recycle stream and enters the reactor. Propylene is converted into 1 hexene in the reactor. The product is separated in the flash column. The unconverted gases are partially purged and the balance recycled. The process flow sheet is as shown below. Simulate the flowsheet using the process data given below:



Process Data:

**Feed:** 1000 kmol/hr; 150  $^{0}$ C, 20 bar, Propane: 2%, Propylene: 98%

**Reactor:** Isothermal at 200  $^{0}$ C, 20 bar Reaction:  $2C_{3}H_{6} \rightarrow C_{6}H_{12}$ Fractional conversion = 0.8

**Heater**: Exit temperature: 120  $^{0}$ C **Valve**: Exit pressure = 12 bar **Flash Column**: 120  $^{0}$ C, 12 bar

Splitter: Purge: 2%

Compressor: Outlet Pressure: 20 bar

- a) Keeping the pressure constant, change the temperature in the flash column and observe:
  - i) Purity of the product (ii) Product flow rate (iii) Recycle rate (iv) fraction recovery of product
- b) Keeping the temperature constant, change the pressure in the flash column and observe:
  - i) Purity of the product (ii) Product flow rate
  - (iii) Recycle rate (iv) fraction recovery of product
- c) List out the product quality, fraction recovery of product and recycle flow rate, at the following conditions of Temperature and Pressure in the flash column: (105, 10); (105, 12); (120,12); (130,12); (140,12).

#### Chaitanya Bharathi Institute of Technology

#### **Chemical Engineering Department**

National workshop on "Recent Advances in Chemical Process simulation using ASPEN PLUS" held on 26th and 27th September 2019.

S.No.	Name	26 Septe	mber 2019	27 Septe	mber 2019		
011.101		FN	AN	FN	AN		
11	V. Shreya Reddy	Shery	Shuger	Shus	Shuga		
2	M. Rakesh	Rakes.	Parkers.	Pakess.			
3	M. Anjani	Anjani	Anjani	Antani	Anjani		
4	K. Chandana	chandlana	chandana	chandana			
5	P. Chinmayi			chiranayi	chimmagi		
6	Ch. Keerthana Reddy	chbadd	churidas	chleedd	chkroddy		
7	P. Meena	moence	meena	merena	meend		
8	L. Nikhila	Idipila	Ukkila	likele	Stekela		
9	G. Poojitha Reddy	Cogitha	Pojitha	position	pogitha.		
10	T. Sai Prafulla	Thes.	Tew.	Teai	Teal.		
11	K. Samhitha Reddy	Smitha	Rankler	Campthe	Jam Ha		
12	A. Sathwika	Sattrula	sathuke	Sathuke	Sothery		
13	P. Sri Navya Reddy	Newa	Nayya	Navia	Ngaya		
14	M. Srilekha	dilekha	Strickha	Sri lellig	Sm lekea		
15	J. Sujitha	Suji.	Sujil:	Seyil.	Siji!		
16	M. Akash Reddy	Akash	Akash	Abouth	Pront		
17	K. Bharath Reddy	BARO	Brasio				
18	B Chaitanya Prudvi		copands.	CPRude	apands.		
19	V Chaitanya	distanta	chritage		phailarga		
20	T Gopi	Gopi	Chopi	Cropi	Gopi		
21	B Gowtham	Course.	Gourt	Gowth.	Goulf.		
22	M. Harshith	(AP)	AR_	AP.	(H)		
23	H Bharat Yadav	Bloodly	groth	Bhooth	Kholath		
24	Md. Ibrahim Ali	Thedima C	Thatin Hi		Ibahani .		
25	K Prathik Kumar	Prathik	Prattik	Prattik			
26	K Sai Sampath	Sailanpath	Sullamoth	0.11	Seitanpetth		
27	T Sai Teja	Saiteja	Saireja	Sarleja	Sarteja		
28	A Sailendra Reddy		Sil.	Sail.	Sail.		
29	CH.MANIVARDHAN REDDY				mantravola		
30	KISREETHAN REDDY	Brothar	Sactor		Guttan		
31	P. BAGNA	Farm.	Rowen	Rama			
32	B. RUKMINI	Rukmini	Rukmin	Rukmini			
33	V. TIRUMALAIAH	Trumans.	Tousa.	Turund			
34	B. INDUMATHI	Interalli	And mathi		Indunethi		
35	M. VANI RASATNA	vane	Vamp	Vang	vang		
36	1						

No of Students attended = 35.

21/9/2019. (Dr. P. Madhuei)

Dept. of Chemical Engineering
Chaitanya Bharathi Institute of Technology
Gandipet, Hyderabad-75.



### CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

Gandipet, Hyderabad - 500 075



Internet of Things

**Prelims for Hyderabad Zone** 

a

# CBIT (A), Gandipet, Hyderabad

ON

15™ & 16™ OCTOBER 2019

Venue

N-Block seminar hall (E-Classroom), CBIT(A)

co-ordinator

: Dr.N.Vasantha Gowri

: Mr.C.Harish

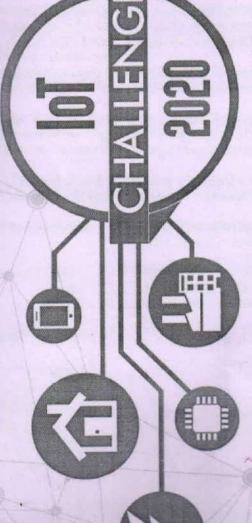
**Student Coordinator** 

: Ms.Geetha Bhargavi

.Sindya Technologies movation · Intelligence · Information

Presents





A National Level Event on

# Internet of Things

at Aakaar'20 IIT Bombay

on 15" March 2020

ertificate of Participation From Aakaar IIT Bornbay & i3indya



in the Workshop on IoT + Prelims Round at:



CBIT (A) Hyderabad N Block, Seminar Hall

REGISTRATION FEES:

Rs 600/- per head

(1 lot Kit will be given to 4 students for Practice purpose)

PRELIMS Event Date and Tin

5"- 16" Oct 2019 (9:00 AM - 4:30 PM)

COORDINATORS:

951534910 76610522 90522214 Dr.N.Vasantha Gowri Geetha Bhargavi Ch. Harish

/ loTChallenge For More details visit: F

Register at: www.i3indyatechnologies.com/iotchallenge2020



HAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

Dated: 19-08-2019

IoT Challenge 2020 Team i3indya Technologies

Subject: Confirmation for making our college as Zonal Center for IoT Challenge 2020 event.

Dear Sir.

This is to bring to your kind notice that our college Chaitanya Bharathi Institute of Technology (CBIT) confirms to organize Prelims of National Level Event IoT Challenge 2020 and 2 Days workshop on Internet of Things (IoT) on 19th & 20th Sep 2019, at Rs 600/- per head with 1 kit to group of 4 students for practice purpose only. Registration and payment will be done Online from IoT Challenge 2020 website only.

We will provide you with the following:

1. A Seminar Hall having seating capacity of 100-200 Students for 2 Days.

2. Projector (1), Collar Mike (1), Sound System and Cord for connecting Laptop with Speakers

3. High Speed Wifi- Internet for Speaker and participants

4. Workshop Coordinators

5. Arrangement of minimum 80 students for the workshop.

6. College will take 10% of the Revenue Collected from workshop fees for Event arrangements via

7. Amange Food & Lodging to i3indya Technologies team (2-3 Members) for delivering the workshop and conducting the Prelims Round of IoT Challenge 2020

8. Invitation to students from colleges of neighboring cities.

The workshop & event to be conducted will be taken care by the following Student/Faculty coordinators who will coordinate the entire event at our campus;

Workshop Coordinator:

Dr.N. Vasantha Gowri; 9052221446

Mr.C.Harish: 7661052266

Student Coordinator:

Geetha Bhargavi VII sem EEE 1

Manivar Vsem EEE 2 Surya Tej Vsem EEE2

Thanks and Regards

Prof & Head

19819

Department of EEE, CBIT

HEAD

Dept. of EEE. CBIT (A) Gandipet, Hyderabad - 75

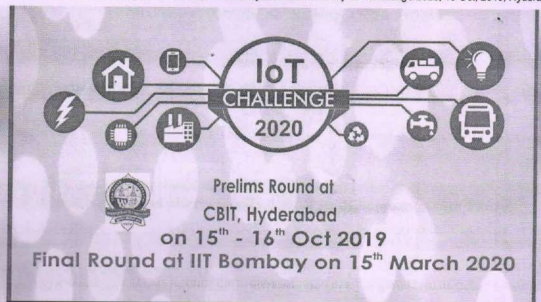


Chaitanya Bharathi Institute of Technology

Chaitanya Bharathi (PO), Kokapet (V), Gandipet (M), Panga Reddy District, Hyderabad - 500075, Telangana, India

040-24193276, 79, 80

coalachtacin Swww.cbitacin



#### IoT CHALLENGE PRELIMS ROUND - CBIT, Hyderabad

#internet of things (/india/internet-of-things) #college event (/india/college-event) #iot (/india/iot)

• Phyderabad (/Hyderabad)

☐ 15 OCT 2019 - 16 OCT 2019 ☐ 9:00 AM (IST) ONWARDS

SOLD OUT

#### Share:

f (https://www.facebook.com/sharer/sharer.php?s=100&p[url]=https://www.townscript.com/e/iot-challenge-prelims-round-cbit-hyderabad&p[images]

[0]=https://www.townscript.com/dashboard/images/organizer\_login\_files/logoforfb.png&p[title]=IoT CHALLENGE PRELIMS ROUND - CBIT, Hyderabad&p[summary]=by townscript.com)

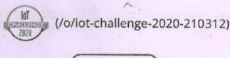
(https://twitter.com/share?url=https://www.townscript.com/e/iot-challenge-prelims-round-cbit-hyderabad&text=IoT CHALLENGE PRELIMS ROUND - CBIT, Hyderabad&via=townscript.com)

(https://plus.google.com/share?url=https://www.townscript.com/e/iot-challenge-prelims-round-cbit-hyderabad&hl=en-US)

(https://www.linkedin.com/shareArticle?

mini=true&url=https://www.townscript.com/e/iot-challenge-prelims-round-cbit-hyderabad&title=IoT CHALLENGE PRELIMS ROUND - CBIT, Hyderabad&summary=by townscript.com&source=)

#### **ORGANIZER**



+FOLLOW

**EVENT OVERVIEW** 

GALLERY

TICKETS

VENUE

SEND ENQUIRY

#### **OVERVIEW**

IoT Challenge 2020 is 4th Edition National Level Event based on Internet of Things (IoT), organised by i3indya Technologies which will be held at Aakaar IIT Bombay on 15th March 2020

#### **Event Flow Chart**

- · Prelims at 8+ Zonal Center across India
- · 2 Days (100% Practical) Workshop on Internet of Things for students and professionals
- 45 Mins Competition at the end of workshop
- . 5 Shortlisted Teams will be send to Next Round which have to send abstract for final round
- · Selected Abstract teams would be called for Finale round
- Final round on 15th March 2020 at Aakaar 2020, IIT Bombay

This event is the PRELIMS Round going to be held at the zonal center, teams selected from here will be further shortlisted for next round

To know more about the event visit:

www.i3indyatechnologies.com/iotchallenge2020

(http://www.i3indyatechnologies.com/iotchallenge2020)

#### NOTE:

- \* Registration can be done Individually or in a group
- \* But a team (of min. 4 students) need to be made Before-Registration OR On-the-day of Event
- \* If you don't have team, we will make team On-spot for you, but register for event before coming
- \* 1 IoT Kit will be given to each team of 4 (Four) members for Practice purpose ONLY during the workshop and Prelims Round and will be taken back at the end of Prelims Round
- \* Every team must carry 2 Laptop's (Windows OS), Smartphone with 4G Internet and 2 Pen Drives and 1 Extension Board
- \* 5 Teams would be shortlisted for next round

\* Only Online Registration is valid to participate in the event and NO on-spot registrations would be entertained

\* You can join this program if you have Basic Knowledge of Electronics and Programming and enthusiastic to learn about IoT (Internet of Things)

All attendees will receive Certificate of Participation from Aakaar IIT Bombay and i3indya. **Technologies** 

Note:- Fee once paid is not refundable or adjustable under any circumstances in future.

#### For any queries

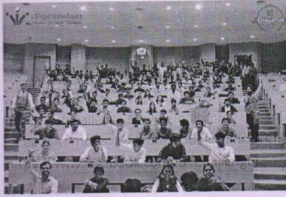
WhatsApp :- 9212499083 (http://wa.me/919212499083?text=l want to participate in IoT

Challenge Event at CBIT Hyderabad) Email:-iotchallenge2020@gmail.com

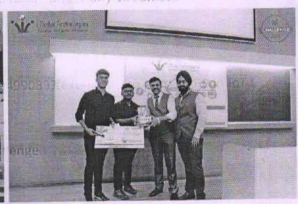
Facebook:- https://www.facebook.com/loTChallenge

(https://www.facebook.com/IoTChallenge)

#### GALLERY



63d1-4a1f-8d31-fd3a1a849f03.jpg)



(//s3.ap-south-1.amazonaws.com/townscriptproduction/gallery-images/1355826/af501583- production/gallery-images/1355826/877174c3e1ea-405e-89c7-14794061a694.jpg)



(//s3.ap-south-1.amazonaws.com/townscript-production/gallery-images/1355826/0819e724-ccc9-41ac-81a4-2ab9783689d1.jpg)



(//s3.ap-south-1.amazonaws.com/townscript-

production/gallery-images/1355826/3dc2d298-4aca-40c5-9469-e25fa638f3da.jpg)



(//s3.ap-south-1.amazonaws.com/townscript-production/gallery-images/1355826/15402b78-29e4-4fb2-80b3-a7cae443614b.jpg)

#### **TICKETS**

Tickets for IoT CHALLENGE PRELIMS ROUND - CBIT, Hyderabad can be booked here.

SOLD OUT

#### VENUE

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, GANDIPET, HYDERABAD, INDIA

See on Maps (https://www.google.com/maps/search/?api=1&query=17.3920597,78.31953529999998)

In association with IIT Bombay and i3 India IoT Challenge

15-16 October 2019

Zonal and campus Co-ordinator: Dr.N.Vasantha Gowri, AP, EEE, CBIT
List Of Candidates Registered

Co-coordinator: Mr.C.Harish AP, EEE, CBIT

s3yjm252000@gmail.com cholletirahulchandrahas@gmail.com prashanth.junnuthula@gmail.com sheshipalkarivedula@gmail.com ammulukondeti21@gmail.com choppakatlakoushik001@gmail.com Karthikyeluripati2k@gmail.com manideep.v99@gmail.com praveenkullu.7@gmail.com pragathinaidu09@gmail.com saiprannai@gmail.com pragathinaidu09@gmail.com shashisan1613.cbit@gmail.com shashisan1613.cbit@gmail.com chiragagarwalji@gmail.com akhileshnaidu12@gmail.com akhileshnaidu12@gmail.com manasvi999@gmail.com manasvi999@gmail.com srinivas5111999@gmail.com mhaprabhu8881@gmail.com pikiadarsh@gmail.com mikirkumarnayak546@gmail.com mikirkumarnayak546@gmail.com mikirkumarnayak546@gmail.com mikirkumarnayak546@gmail.com
Attendee En sayjm252000@gmail.cc cholletirahulchandrahas prashanth.junnuthula@gmail.csheshipalkarivedula@gmail.csheshipalkarivedula@gmail.compakatlakoushik001 (Karthikyeluripati2k@gmail.comparagathinaidu09@gmail.compragathinaidu09@gmail.comparagashisan1613.cbit@gmail.comphargavgaddam66@gmail.comphargavgaddam66@gmail.comphargavgaddam66@gmail.compashileshnaidu12@gmail.comphargavanthsambaraj@gmail.comsrinivas5111999@gmail.comsrinivas5111999@gmail.comsrinivas5111999@gmail.comsrinivas51113@gmail.comsrinivas5113@gmail.comsrinivas3133@gmail.comsrinivas346@gmail.comminirkumarnayak546@gmail.comminirkumarnayak546@gmail.comminirkumarnayak546@gmail.comminirkumarnayak546@gmail.comminirkumarnayak546@gmail.comminirkumarnayak546@gmail.comminirkumarnayak546@gmail.comminirkumarnayak546@gmail.comminirkumarnayak546@gmail.comminirkumarnayak546@gmail.comminirkumarnayak346@gmail.c

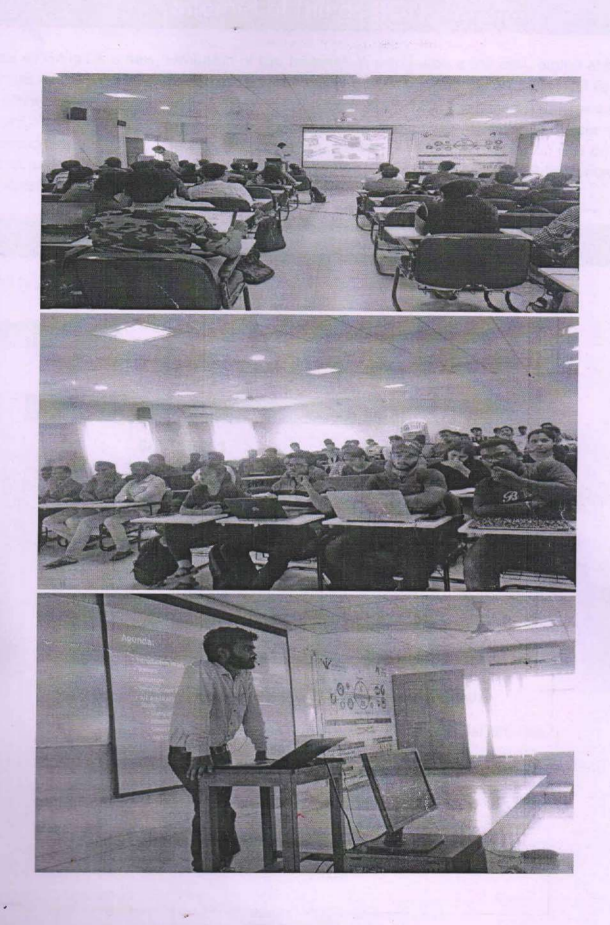
IoT Challenge
In association with IIT Bombay and i3 India
15-16 October 2019
Zonal and campus Co-ordinator: Dr.N.Vasantha Gowri, AP, EEE, CBIT
List Of Candidates Registered

Co-coordinator: Mr.C.Harish AP, EEE, CBIT

		List Of Candidates Registered	ndidates Re	egistered			
Reg Id	Name of the Attendee	Attendee Email	Status	Contact Number	Branch Year	Year	College & City Name
3070588	3070588 Y.J.M.SOWMYA	s3yjm252000@gmail.com	SUCCESS	+918185948622	EEE	3rd	Chaitanya Bharathi Institute of Technology, Hyderabad
3067859	3067859 Cholleti Rahul Chandrahas	cholletirahulchandrahas@gmail.com	SUCCESS	+917780389838	ECE	3rd	SR Engineering College, Warangal
3067860	3067860 Junnuthula Prashanth Reddy	prashanth.junnuthula@gmail.com	SUCCESS	+919182537764	ECE	3rd	SR Engineering College, Warangal
3067861	Vodde Maneesh	maneeshvodde@gmail.com	SUCCESS	+919573001130	ECE	3rd	SR Engineering College, Warangal
3067862	Sheshipal karivedula	sheshipalkarivedula@gmail.com	SUCCESS	+916305541831	CSE	2nd	SR Engineering College, Warangal
3062722	3062722 AMMULU KONDETI	ammulukondeti21@gmail.com	SUCCESS	+919121941233	EEE	3rd	CBIT, HYDERABAD
3061155	3061155 CHOPPAKATLA KOUSHIK	choppakatlakoushik001@gmail.com	SUCCESS	+918247793418	EEE	3rd	chaitanya bharathi institute of technology, hyderabad
3061086	3061086 Y.S.V.K KARTHIK	Karthikyeluripati2k@gmail.com	SUCCESS	+917673962997	EEE	3rd	Cbit, hyderabad
3010948	3010948 VIIIAGIRI MANIDEEP	manideen v99@email.com	SUCCESS	+917989341916	EEE	3rd	Chaitanya Bharathi Institute of Technology, Hyderabad
3001270	3001270 PRAVEEN KULU	praveenkullu.7@gmail.com	SUCCESS	+919502564601	ECE	3rd	Hyderabad Institute of Technology and Management
			CITODECC	200000000000000	ava	2	Hyderabad Institute of Technology and
3001271	3001271 P.V.S PRANAY	saiprannai@gmail.com	SUCCESS	+919490209805	ECE	ord	Management
2984455	2984455 Gudaru Pragathi	pragathinaidu09@gmail.com	SUCCESS	+919550781099	ECE	3rd	Chaitanya Bharathi Institute of Lechnology, Hyderabad
2984438	2984438 SHASHANK THIRUNAHARI	shashisan1613.cbit@gmail.com	SUCCESS	+918309864386	CSE	3rd	CBIT
2984439	2984439 KUNDANAPALLY VAMSHI	rajaranicbit@gmail.com	SUCCESS	+919676089083	CSE	3rd	CBIT
2984319	2984319 G.BHARGAV	bhargavgaddam66@gmail.com	SUCCESS	+919347920879	EEE .	1st	CBIT Hyderabad
2984320	2984320 N.V.AKHILESH KUMAR	akhileshnaidu12@gmail.com	SUCCESS	+919390031134	EEE	1st	CBIT Hyderabad
2982252	2982252 CHIRAG AGARWAL	chiragagarwalji@gmail.com	SUCCESS	+918008882598	ECE	1st	CBIT HYDERABAD
2976821	2976821 JASHWANTH SAMBARAJU	jashwanthsambaraj@gmail.com	SUCCESS	+917075666970	EEE	1st	CBIT& Hyderabad
2976657	2976657 MAANASVI KODLI	maanasvi999@gmail.com	SUCCESS	+917901062569	ECE	3rd	Chaitanya Bharathi Institute of Technology, Hyderabad
2976575	2976575 SRINIVAS DUGGAMPUDI	srinivas5111999@gmail.com	SUCCESS	+918341493635	EEE	3rd	Chaitanya Bharathi Institute of technology
2976364	2976364 NEHA DINESH PRABHU	nehaprabhu8881@gmail.com	SUCCESS	+919398679904	IT	3rd	CBIT & Hyderabad
2976365	2976365 MIRZA AKBER NAMAZI	akbarnamazi123@gmail.com	SUCCESS	+917842830417	CSE	3rd	CBIT & Hyderabad
2969762	2969762 ADARSH MOHANTY	bikiadarsh@gmail.com	SUCCESS	+917205800198	ECE	3rd	ITER, BHUBANES WAR
2969763	2969763 MIHIR KUMAR NAYAK	mihirkumarnayak546@gmail.com	SUCCESS	+917008213862	ECE	3rd	ITER, BHUBANES WAR
2968063	2968063 A NISHANTH	nishanthayyala@gmail.com	SUCCESS	+918897920179	EEE	Ist	CBIT HYDERABAD
2959601	2959601 ABDUL MUQEETH	muqeeth090@gmail.com	SUCCESS	+919381494612	Others	lst	CBIT, HYDERABAD
2957669	2957669 M KALYAN SAI VINAY	mksvinay99@gmail.com	SUCCESS	+918639357814	EEE	3rd	Chaitanya Bharathi Institute of Technology

Chaitanya bharathi institute of technology, Hyderabad				Chaitanya Bharathi Institute of Technology		Hyderabad Institute of Technology and Management, Hyderabad	Hyderabad institute of technology and management	Chaitanya Bharathi Institute of Technology, Hyderabad		Chaitanya bharathi institute of technology, Hyderabad		Chaitanya bharathi institute of technology	Chaitanya Bharathi institute of technology, Hyderabad	Chaitanya Bharathi institute of technology, Hyderabad	Chaitanya Bharathi institute of technology, Hyderabad	AD	Chaitanya Bharathi Institute Of Technology & Hyderabad	Chaitanya Bharathi Institute Of Technology & Hyderabad	Fengineering and abad	Chaitanya Bharathi institute of technology					
Chaitanya bharathi Hyderabad	CBIT Hyderabad	CBIT Hyderabad	CBIT Hyderabad	Chaitanya Bharath	CBIT, Hyderabad	Hyderabad Institute of Te Management, Hyderabad	Hyderabad institut	Chaitanya Bharath Hyderabad	CBIT	Chaitanya bharath Hyderabad	CBIT, Gandipet	Chaitanya bharath	Chaitanya Bharath Hyderabad	Chaitanya Bharath Hyderabad	Chaitanya Bharath Hyderabad	CBIT HYDERABAD	Chaitanya Bharath & Hyderabad	Chaitanya Bharath & Hyderabad	Sreyas institute of engineering and technology, hyderabad	Chaitanya Bharatl					
3rd	2nd	1st	3rd	3rd	3rd	3rd	3rd	3rd	3rd	3rd	3rd	3rd	3rd	3rd	3rd	3rd	3rd	-3rd	3rd	3rd	3rd	3rd	3rd	3rd	3rd
EEE	CSE	ECE	EEE	ECE	ECE	ECE	ECE	ECE	ECE	EEE	EEE	EEE	EEE	EEE	EEE	EEE	EEE	EEE	CSE	CSE	ECE	EEE	EEE	CSE	EEE
+919398324852	+919000379710	+917702296978	+917780733448	+918500246688	+919182505138	+918790898197	+919032848633	+918317629395	+919701220597	+917780443884	+919502470036	+919010098316	+918328614055	+917287876826	+919701053632	+919182705791	+919618413520	+917330778564	+919550716125	+916303511644	+916302323071	+918978835142	+918919560805	+919640984898	+919505044413
SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS	SUCCESS
harshith, molugu@gmail.com	krutva hyd@yahoo.com	k saikumar07032001@gmail.com	pavannani 1026@gmail.com	gouthashreya@gmail.com	anjurusowmika@gmail.com	sushmi213@gmail.com	msmofficial65@gmail.com	samashivani02@gmail.com	divyareddy2890@gmail.com	mahaveer.dimpu128@gmail.com	munjalasaicharan@gmail.com	nikhil.reddyk99@gmail.com	nanda.sagar19@gmail.com	srikanthpilli780@gmail.com	abhiroop.m6@gmail.com	lavanyachowdhary111@gmail.com	sreenija666@gmail.com	gopikrishna.voladri@gmail.com	maanasa.gupta.thatikonda@gmail.com SUCCESS	vidyadharpogul@gmail.com	vishwa.teja066@gmail.com	vsaikrishna1998@gmail.com	ramagiri.poojith1234@gmail.com	Saiteia1099.sai@gmail.com	abhilash.budharapu@gmail.com
2955050 HARSHITH,MOLUGU	2953769, Kallamadi Rutva	2952613 K.SAI KUMAR REDDY	PAVAN PULIMAMIDI	SHREYA REDDY G	Sowmika Anjuru	SUSHMITHA	2926582 SAI MANISHWAR MANGA	2886779 SAMA SHIVANI	P V DIVYA SREE	2850033 PMS.MAHAVEER	2845280 SAI CHARAN MUNJALA	2845281 KARRA NIKHIL REDDY	S YOGANAND SAGAR	2845283 PILLI SRIKANTH	2832357 Manikonda Abhiroop	2824348 LAVANYA TELAPUDI	2819863 G.SHRINIJJA	2816644 V. Gopi Krishna Reddy	2816645   Maanasa Gupta Thatikonda	2816646 POGUL VIDYADHAR	2815414 BINGI VISHWA TEJA	2815267 SAI KRISHNA.V	POOJITH R	2814252 SAI TEJA. G	2813467 ABHILASH BUDHARAPU
2955050	2953769	2952613	2945242	2939750	2938478		2926582	2886779	2886632	2850033	2845280	2845281	2845282		2832357	2824348	2819863	2816644	2816645	2816646	2815414	2815267	2815187	2814252	2813467

1 TOUR OF THE TOUR OF THE TOUR OF THE



#### Internet of Things (IOT)

Internet of Things is a new revolution of the Internet. A world where the real, digital and the virtual are converging to create smart environments that make energy, transport, cities and many other areas more intelligent. A device become a smart device is called IOT. Now a days there are many android and server based application. In this system, value of sensor (e.g. temperature sensor, motion sensor, accelerometer sensor etc.) will be shown on GUI or web server or android application through wireless communication and device will be controlled automatically. Device will be operated on WIFI.

#### **EVENT DURATION**

2 Days (10 Hrs + 2 Hrs for competition).

#### **SYLLABUS**

#### DAY 1 [6 Hours]

Sr. No.	TOPIC ME VALOR DE LA COMPANION
1	SESSION 1
	▲ Introduction to IoT.
	▲ Future of IoT
	▲ Wide description about Microcontrollers & ICs
	▲ Memory organization & architecture.
	▲ Input & Output peripherals interfacings.
	A Pin outs of ATmega8 Microcontroller.
	▲ Introduction to programming in embedded.
	▲ Basic practical exposure with interfacing peripherals.
	▲ Interfacing of LEDs and Buzzer.
	▲ Writing first program in Embedded C.
-	* Kit Distribution pout Pherocontroller :
*	Toping the Contament of

Sr. No.	TOPIC
31.110.	A Practical 1: Blinking of LED.
	Project 1: Burning the program on Hardware with some different LED patterns.
	A Practical 2: Turn ON/OFF Buzzer at desired delay.
	▲ Integrated Chips.
	▲ Interfacing Relays with Microcontrollers.
	▲ Introduction to Relay Driver IC.
	Project 2: Turn ON/Off AC appliances with MCU at some delay.
2	<ul> <li>▲ Serial communication</li> <li>▲ UART in microcontrollers.</li> <li>▲ Accessing internal UART.</li> <li>▲ Practical 3: Transferring data serially from PC to microcontroller.</li> <li>▲ Introduction to ADC.</li> <li>▲ How to detect the sensor values.</li> <li>▲ Introduction to LDR SENSOR.</li> </ul>

#### DAY 2 [6 Hours]

Sr. No.	TOPIC
3	▲ Introduction To Wifi.
	A Practical 4: How to configure AT Commands.
	▲ Introduction to TCP/IP.
	▲ IOT Platform (think speak / IBM Watson / Local server)
	<ul> <li>Project 4 : Automatic Updates/uploads of sensor value on IP/web.</li> </ul>
	A Project 5: Real Time monitoring of sensors on a particular IP Address/server.
	A Practical 5 : Acquire a control signal from an IP.
That says	Total and the second se
4	A Project 6: IOT BASED SMART HOME
	▲ IOT based Smart Lighting Intelligent and weather adaptive lighting in street lights for efficient use of power.
	A low cost smart irrigation control system
5	▲ Competition (Based on things Learned in workshop)
	HEAD CONTRACTOR OF THE PARTY OF

#### Projects to be covered



Different LED Patterns



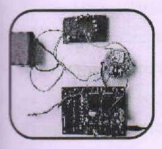
Turn ON/Off AC appliances with MCU at some delay



Display sensor data on Hyper Terminal



Automatic Updates
/uploads of sensor
value on IP/web



Real time sensor monitor

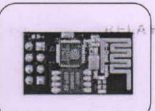


IoT Based Smart Home

#### Kit Content (For Practise purpose Only)

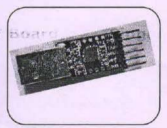


MINITron™ Board Quantity: 01

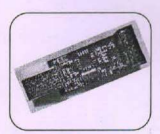


WIFI ESP8266 Module

Quantity: 01



USB to TTL Board Quantity: 01



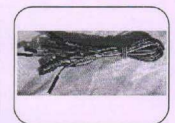
USBasp Programmer
Quantity: 01



LDR Sensor Quantity: 01



RELAY Board Quantity: 01



Single Pin Wire Quantity: 01

# PREREQUISITE FOR WORKSHOP

- Basic of Electronics.
- > Basic Knowledge of Computer.
- > Basic Knowledge Programming Language (like C).

# LEARNING OUTCOMES OF WORKSHOP

- Current scenario/job opportunities of embedded industries.
- Detailed knowledge about power supply.
- Difference between Micro-processor and micro-controllers.
- About Atmega8 MCU.
- Programming of MCU and reading the environmental parameter.
- Can design any practical based on Relay, WIFI module.

view WIFT modelle.

or embedded industries.

# **KEY BENEFITS OF IЗINDYA TECHNOLOGIES**



9 years of Industrial Exposure



Awarded Best Training Provider in Embedded Systems Training



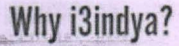
Successfully trained more than 1.5 L Students so far



Conducted International events with IIT Bombay, IIT Kanpur, IIT Roorkee and may more



IN house Embedded design service (www.itronics.co.in)





Design & manufacturing of Vehicle tracking & security solution (www.gpsbox.co.in)



Successfully trained & consult DRDO, CBI, DELHI POLICE, UP POLICE, PUNJAB POLICE & many more

Member of Electronics Associations in INDIA

# CERTIFICATION

- All attendees would receive following certificate from Radiance '19, IIT Bombay and i3indya Technologies
- Participation Certificate to all attendees
- Coordination Certificate for Organisers
- Association Certificate to College

Nov 2, 2019, 6:58 PM

IoT Challenge 2020 <iotchallenge2020@gmail.com>

.

to me

Dear Sir / Mam

We have received abstract of 4 teams in the format we have asked them to share and following teams are selected for final round. They have been mailed the further instructions.

			Neha Dinesh Prabhu	9398679904	nehaprabhu8881@gmail.com			
C	CBIT Budarahad	15-16 Oct	Mirza Akber Namazi	7842830417	akbarnamazi123@gmail.com	The Part of	Sinku,	Smart Connected Sign
4		2019	shashank thirunahari	8309864386	shashisan1613.cbit@gmail.com	coll nyderapad	Fraknar, Harshit	Boards
			KUNDANAPALLY VAMSHI	9676089083	rajaranicbit@gmail.com			
198								
			Gudaru Pragathi	9550781099	pragathinaidu09@gmail.com			
			Maanasvi Kodli	7901062569	maanasvi999@gmail.com		Sinku	
3	CBIT Hyderabad	75-16 Oct	Sama Shivani	8317629395	samashivani02@gmail.com	CBIT Hyderabad	Prakhar,	SMART MART
- bay			Sowmika Anjuru	9182505138	anjurusowmika@gmail.com		Harshit	
12.1			P V DIVYA SREE	9701220597	divyareddy2890@gmail.com			
	,							
V	CBIT Hydorahad	15-16 Oct	ADARSH MOHANTY	7205800198	bikiadarsh@gmail.com	TEO DUIDANIECIAIAD	Sinku,	-
-	cell lighter and	2019	MIHIR KUMAR NAYAK	7008213862	mihirkumarnayak546@gmail.com	II EN, BHUBANESWAR	Frakhar, Harshit	Drainage tramc

Thanks & Regards,

CHAMKAUR SINGH

IoT Challenge 2020 Team

+91 - 781 493 8773

iotchallenge2020@gmail.com

www.facebook.com/IoTChallenge

### **Energy Conservation in Malls**

### **Summary:**

- AI Driven Energy Management for Shopping Malls
- Reduce Costs and Improve Energy Efficiency
- Drive Energy Conservation Behavior from Tenants
- Automatically Bill Tenants for Their Energy Usage
- Reduce Costs with AI-based Predictions
- Identify the Most Energy Wasteful Buildings and Circuits to Maximize
- Energy Efficiency Improvements

#### **Resource Persons**

• Dr. P. Chandra Sekhar, Managing Director, Technic Design Group

### **Faculty Coordinators:**

• Sri D. Harsha



### **Energy Audit and Case Study**

#### **Summary:**

- An energy audit is a study of a plant or facility to determine how and where energy is used and to identify methods for energy savings.
- Today, the energy consumption is increased very sharply
- we discuss about possible actions firstly i.e. How to conserve and efficiently utilize our scarce resources and identified their savings potential
- We have compiled a list of possible actions to conserve and efficiently utilize our scarce resources and identified their savings potential.
- Energy Scenario and energy sources:
- Energy can be classified into various types based on following criteria.
- Primary energy sources are those that are either found or stored in nature. Common primary energy sources are coal, oil, natural gas, and biomass (such as wood). Other primary energy sources available include nuclear energy from radioactive substances, thermal energy stored in earth's interior, and potential energy due to earth's gravity
- Secondary energy sources like steam, electricity are derived from primary energy sources like coal, oil & gases & are suitable for transportation, distribution and control.
- Commercial Energy sources that are available in the market for a
  definite price are known as commercial sources that are available in
  the market for a definite price are known as commercial energy.
  Commercial energy forms the basis of industrial, agricultural,
  transport and commercial development in the modern world.
- Non-commercial energy sources that are not available in the commercial market for a price are classified as Non-commercial energy. Example: Firewood, agro waste in rural areas; solar energy, animal power, wind energy.

- Renewable energy sources are those that are essentially inexhaustible, like wind power, solar power, geothermal energy, tidal power and hydroelectric power
  - Non-renewable energy is the conventional fossil fuels such as coal, oil and gas, which are likely to deplete with time
- WORKING LED (Lighting Emitted Diode) is an alternative to traditional light sources and considered to be the latest cutting edge lighting technology. Now a days LED has already exceeded the values of halogen and incandescent lamps.
- Replacing The CRT Monitors With LCD Monitors

#### **Resource Persons**

• Sri P Hari Hara Iyer, CEA, BEE M/E Consultant

### **Faculty Coordinators:**

• Sri D. Harsha



INTRODUCTION TO RESEARCH METHODOLOGY & MATLAB PROGRAMMING FOR OPTIMIZATION TECHNIQUES

### AICTE - Sponsored Short Term Training Programme (STTP)

on

Introduction to Research Methodologies and MATLAB Programming for Optimization Techniques

25th -30th November 2019

### How to Apply

The applicants should fill their registration form through Google Forms using below link

https://forms.gle/DYPotUQTKiKhDofn6

Registration:



Location:





# **Organizing Committee**

Chief Patron
Dr. V Malakonda Reddy
President, CBIT

Patron
Smt. D SandhyaSree
Chairperson D&P, CBIT

Chairperson Dr. P Ravinder Reddy Principal, CBIT

Advisors
Dr. A D Sarma, Director, R&D
Dr. K Krishnaveni, Director, SP
Dr. P V Prasad, COE

Program Evaluation Committee
Dr. P Ravinder Reddy, Chairperson
Dr. Suresh Pabboju, HOD/IT
Dr. D Krishna Reddy, HOD/ECE
Dr. P V Prasad, COE
Dr M Balasubbareddy, Member Secretary

Convener Dr. G Suresh Babu, Prof.& HOD/EEE

Venue: EEE Dept., CBIT, Hyderabad

For further details please contact: E-mail: <a href="mailto:sttpeee@cbit.ac.in">sttpeee@cbit.ac.in</a>

Mobile: 9885308964/8096909995













AICTE - Sponsored Short Term Training Programme (STTP)

Introduction to Research
Methodologies and MATLAB
Programming for Optimization
Techniques

25th - 30th November 2019

Coordinator
Dr. M Balasubbareddy, Assoc. Prof., EEE
Co-coordinator
Dr. N V PhanendraBabu, Asst. Prof., EEE

Organised by

Department of Electrical and Electronics Engineering

Kokapet (Village), Gandipet, Hyderabad - 500075, Telangana. www.cbit.ac.in ISO 9001:2015 Certified Institute



### Chaitanya Bharathi Institute of Technology (CBIT)

CBIT, committed to Education and Innovation for 4 Decades and inspired by the range of Government Policies and Programs to fuel the Innovation drive, through focused efforts in Research, emerged as a Home for ambitious Innovators, Visionary Thinkers and extraordinary Pioneers and has been contributing its mite towards New India's Innovation Ecosystem. Five of the Engineering Departments at the Institute are recognized as Research Centers by the Osmania University. In-order to elevate the state-of-the-art of technology, a well equipped Research and Development Centre has been established.

CBIT has established a research fund to nurture and harness the talent of the students and faculty from various disciplines. The organization provides necessary facilities for promoting basic research and to catalyze the cross-fertilization of ideas with R&D agencies in other sectors for expanding and enriching the knowledge base in their respective areas. The institute provides grants-in-aid for collaborate work or individual work related to futuristic front-line research which finds application in world class systems leading to innovations.



### About the Department

CBIT started Electrical & Electronics Engineering program in 1994. The intake was increased from 60 to 120 from the academic year 2013-14. The Department is certified by ISO 9001:2015.It has got accredited by AICTE four times in the years 2004, 2008, 2013 and 2017. The Department has highly qualified and experienced Teaching and Non-teaching faculty. It has started offering PG program in Power Systems & Power Electronics since 2006. This Department is having 10 well equipped labs with latest simulation & design software. The Department is keen on developing consultancy services and welcomes funding research from outside agencies. It is enriched with 15 lakhs and 17 lakhs worth projects under AICTE-MODROBS for PE & PS Labs and Electrical Machines lab respectively.

#### About the STTP

The growing interest in the application of Artificial Intelligence (AI) techniques to power system engineering has laid an avenue for its state-of-the-art technology. AI techniques, unlike strict mathematical methods, have the apparent ability to adapt to nonlinearities and discontinuities commonly found in power systems.

This STTP gives an overview of modern heuristic optimization techniques, fundamentals of evolutionary computation, optimization techniques, hybrid systems and their applications. The other features like heuristic approach to power system's security assessment, generation, economic load dispatch, FACTS, power system maintenance, operation and control also will be figured in the program.

It is hoped that this STTP will enable the participants to understand the concepts of optimization, to model any kind of optimization problems mathematically and to codify any type of algorithm in MATLAB environment.

### Topics to be covered in STTP

- 4 Introduction to research methodologies
- MATLAB programming, Scalar, Vector Matrices, Plots, Functions
- Optimization algorithms
- Hybridization of different algorithms
- Applications of optimization algorithms in Electrical Engineering

#### Resource Persons

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

# Registration Fee: Free Accommodation

Twin/Three sharing Accommodation will be provided only to outstation participants on first come first serve basis.

### Travelling Allowance (TA)

Travelling Allowance (Sleeper Class train or Bus fare by shortest route) will be reimbursed to outstation participants as per norms on submission of original tickets.

### **Target Group**

The present STTP is expected to benefit engineers, scientists, researchers and academicians who are working/ teaching/studying in the area of optimizationTechniques.

### **Important Dates**

Last date for Registration : 04Nov2019
Intimation of selection : 10 Nov 2019



# CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

Kokapet(Village), Gandipet, Hyderabad, Telangana-500075. / www.cbit.ac.in

ISO 9001:2015 Certified Institute











# Technical Report on AICTE SPONSORED

**Short Term Training Programme** 

on

"INTRODUCTION TO RESEARCH METHODOLOGIES AND MATLAB PROGRAMMING FOR OPTIMIZATION TECHNIQUES"

November 25-30, 2019



Organised by

Department of Electrical and Electronics Engineering

### Organizing Committee

#### Chief Patron

Dr. V Malakonda Reddy President, CBIT

#### Patron

Smt. D SandhyaSree Chairperson D&P, CBIT

### Chairperson

Dr. P Ravinder Reddy
Principal, CBIT

#### Advisors

Dr. A D Sarma, Director, R&D
Dr. K Krishnaveni, Director, SP
Dr. P V Prasad, COE

# **Program Evaluation Committee**

Dr. P Ravinder Reddy, Chairperson
Dr. Suresh Pabboju, HOD/IT
Dr. D Krishna Reddy, HOD/ECE
Dr. P V Prasad, COE
Dr M Balasubbareddy, Member Secretary

### Convener

Dr. G Suresh Babu, Prof.& HOD/EEE

### Coordinator

Dr. M Balasubbareddy, Assoc. Prof., EEE

Co-coordinator

Dr. N V PhanendraBabu, Asst. Prof., EEE

#### About CBIT

CBIT, committed to Education and Innovation for 4 Decades and inspired by the range of Government Policies and Programs to fuel the Innovation drive, through focused efforts in Research, emerged as a Home for ambitious Innovators, Visionary Thinkers and extraordinary Pioneers and has been contributing its mite towards New India's Innovation Ecosystem. Five of the Engineering Departments at the Institute are recognized as Research Centers by the Osmania University. In-order to elevate the state-of-the-art of technology, a well-equipped Research and Development Centre has been established.

CBIT has established a research fund to nurture and harness the talent of the students and faculty from various disciplines. The organization provides necessary facilities for promoting basic research and to catalyze the crossfertilization of ideas with R&D agencies in other sectors for expanding and enriching the knowledge base in their respective areas. The institute provides grants-in-aid for collaborate work or individual work related to futuristic front-line research which finds application in world class systems leading to innovations.

### About the Department

CBIT started Electrical & Electronics Engineering program in 1994. The intake was increased from 60 to 120 from the academic year 2013-14. The Department is certified by ISO 9001:2015.It has got accredited by AICTE four times in the years 2004, 2008, 2013 and 2017. The Department has highly qualified and experienced Teaching and Non-teaching faculty. It has started offering PG program in Power Systems & Power Electronics since 2006. This Department is having 10 well equipped labs with latest simulation & design software. The Department is keen on developing consultancy services and welcomes funding research from outside agencies. It is enriched with 15 lakhs and 17 lakhs worth projects under AICTE-MODROBS for PE & PS Labs and Electrical Machines lab respectively.

#### About the STTP

In this course we designed a syllabus in three major modules as follows:

- 1. Research methodologies
- 2. MATLAB programming
- 3. Optimization Techniques

**First module** Research methodologies: aims to introduce participants to the important aspects of research.

The intent of this module is to make scholars aware of the details associated with formal research and to help scholars overcome common misconceptions that may be present in their minds.

By going through this module, participants are likely to be able to take up research activities in a more systematic and formal manner right from the beginning.

**Second module** MATLAB programming: MATLAB is a popular language for numerical computation. This module introduces participants to MATLAB programming, and demonstrate it's use for scientific computations.

The bases of computational techniques are developed through various coding examples and problems, and practical ways to use MATLAB will be discussed.

**Third module** Optimization Techniques: Optimization problems are frequently encountered in almost all disciplines of science and engineering. These algorithms help find the inputs that give the best outputs.

This module will familiarize the audience with both mathematical and computational intelligence algorithms to solve single and multi-objective optimization problems.

This module is designed so as to enable the participants to quickly use state-of-the-art tools to solve optimization problems.

A unique feature of this module will be discussion of a realistic case study to thoroughly understand various aspects of optimization.

In mathematical terms, an optimization problem is the problem of finding the best solution from among the set of all feasible solutions.

Incorporation of FACTS devices also discussed in this training.

### Objectives:

- Recognize the gap in attainting all learning attainments as per bloom's taxonomy
- To develop the research based activities in domain to address gaps recognised through the research based learning
- This course aims to introduce students to the important aspects of research
- The intent of the course is to make students aware of the details associated with formal research and to help students overcome common misconceptions that may be present in their minds.
- The objective of this course is to introduce undergraduate students to computational techniques using MATLAB
- This course will familiarize the audience with both mathematical and computational intelligence algorithms to solve combinatorial optimization problems
- A unique feature of this course will be discussion of a realistic case study to thoroughly understand various aspects of optimization

### Outcomes: At the end of this course, a student would

- Students are likely to be able to take up research activities in a more systematic and formal manner right from the beginning.
- Learn basics of MATLAB programming
- Get introduced to numerical methods for engineering problems
- Will be able to use MATLAB to solve computational problems
- To enable the participants quickly use state-of-the-art tools to solve optimization problems.



# Department of Electrical and Electronics Engineering

Gandipet, Hyderabad -500 075, Telangana State

On behalf of the management and staff We cordially invite you to the

# Inaugural Function of Short Term Training Programme (STTP)

# Introduction to Research Methodologies and **MATLAB Programming for Optimization Techniques**

at 9:30 am on Monday, 25 November 2019 at N-Block (N-108), CBIT, Hyderabad

### Mr. V.Ramachandrarao

Former Power Grid Senior General Manager, has GRACIOUSLY consented to be the Chief GUEST

Dr. P. Ravinder Reddy, Principal, CBIT will present the welcome Address

### Smt. D. Sandhya Sree

Chairperson - D&P Committee, CBIT has consented to address the gathering

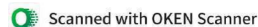
# Kavi Kireeti Dr. V. Malakonda Reddy

President, CBIT. has consented to preside over the Function

Dr.M.Balasubbareddy Coordinator, AICTE-STTP

Dr.G.Suresh Babu HOD/EEE

Programme overleaf



# **PROGRAMME**

10:00 Hrs. Inviting Dignitaries on to the Dais and Lighting the

Lamp

10:03 Hrs. Invocation

**10:05** Hrs. Welcome Address (40 Years of Successful Journey)

by Dr. P Ravinder Reddy, Principal, CBIT

10:15 Hrs. About the Department

Dr. G. Suresh Babu, HOD/EEE

10:20 Hrs. About the STTP

Dr. M. Balasubbareddy, Coordinator, STTP

10:25 Hrs. Address by the Chief Guest

Mr. V. Ramachandrarao, Former Power Grid

Senior General Manager.

10:35 Hrs. Address by the Chairperson - D&P Committee,

Member, BoM, CBIT. Smt. D. Sandhya Sree

10:45 Hrs. Presidential Remarks by

Kavi Kireeti Dr. V. Malakonda Reddy,

President, CBIT.

11:00 Hrs. Felicitation to the Guests

11.05 Hrs. Vote of Thanks

Dr. N. V. Phanendra Babu, Co-Coordinator



# Schedule: AICTE - Sponsored Short Term Training Programme on Introduction to Research Methodologies and MATLAB Programming for Optimization Techniques 25th - 30th November 2019

	09:30	11:00	25th - 30th Nove				
	to		11:30	13:00	14:00	15:30	15:45
	and Francis	to	to	to	to	to	to
	11:00	11:30	13:00	14:00	15:30	15:45	17:15
25-11-2019 (Monday)	Registration and Inaugural Function		Dr A D Sarma, R&D Director (Salient features of Research methodologies)		Dr Y Pradeep Kumar(IITH) (Campus Energy Monitoring System (CEMS))		Dr Y Pradeep Kumar(IITH) (Campus Energy Monitoring System (CEMS))
26-11-2019 (Tuesday)	Smt. M. Geetha Sree, GM, AP Innovation Society (Building an Enabling Environment for Science Technology and Innovation)		Dr. M. Balasubbareddy, CBIT-Hyd (Introduction to MATLAB, Data Types, Relational and Logical Operators and Vectors in MATLAB)		Dr. M. Balasubbareddy, CBIT-Hyd (Conditional statements, Loops, Input and output in MATLAB)		Dr. M. Balasubbareddy, CBIT-Hyd (Matrix Operations and Plots)
27-11-2019 (Wednesday)	Dr J Ravi Kumar,NITW (Introduction to Optimization and GA)	High Tea	Dr J Ravi Kumar,NITW (GA based PI tuning for DC motor control)	Lunch	Dr Y Chandrasekhar, NITW (Introduction to Multi- Objective Optimization)	High Tea	Dr Y Chandrasekhar, NITW (Finding Optimal location for EV charging stations using NSGA-II)



# Schedule: AICTE - Sponsored Short Term Training Programme on Introduction to Research Methodologies and MATLAB Programming for Optimization Techniques 25th - 30th November 2019

	09:30	11:00	11:30	13:00	14:00	15:30	15:45
	to 11:00	to 11:30	to 13:00	to 14:00	to 15:30	to 15:45	to
28-11-2019 (Thursday)	Dr. Y. V. Pavan Kumar VIT, AP (Method for Doing Research)	25 250 2	Dr. Y. V. Pavan Kumar VIT, AP (Design of Controller Parameters for Microgrids - Hands- on with MATLAB/Simulink)		Dr. M. Balasubbareddy, CBIT-Hyd (Functions, Sub functions, File I/O handling)	13.73	Dr. M. Balasubbareddy, CBIT-Hyd (MATLAB Programming for Power system Problems)
29-11-2019 (Friday)	Dr.Ch V Suresh, Professor, VVIT, Guntur (Introduction to Optimization algorithms)		Dr.Ch V Suresh, Professor, VVIT, Guntur (Power System Optimization)		Dr.Ch V Suresh, Professor, VVIT, Guntur (Developing Optimization Algorithms)		Dr.Ch V Suresh, Professor, VVIT, Guntur (Research Problem Formulation and its
30-11-2019 (Saturday)	Prof. Ramamoorty, Ex- Director, CPRI (Special electromagnetic motor for industrial applications.)		Dr. P. Ravinder Reddy, Principal, CBIT (Research and Innovations)		Dr. N V PhanendraBabu, CBIT-Hyd (Lab Practice session)		Solution Methodology  Valedictory function

# ABOUT PARTICIPANTS

**List of Selected Participants** 

Sno	Name	Organisation	City/Place
1	NANDYALA SREERAMULAREDDY	Annamacharya Institute Of Technology & Sciences	RAJAMPET
2	K CHANDRA OBULA REDDY	MSS COLLEGE OF ENGINEERING AND TECHNOLOGY	JALNA,MH
3	MANIKANTA PASUPULATI	Srinivasa Ramanujan Institute of Technology	ANANTPUR
4	BANDARU VIJAY CHANDRA	PACE INSTITUTE OF TECHNOLOGY & SCIENCES	ONGOLE
5	Dr. G V K MURTHY	PACE INSTITUTE OF TECHNOLOGY & SCIENCES	ONGOLE
6	KOLLEPALLI NARESH	PACE INSTITUTE OF TECHNOLOGY & SCIENCES	ONGOLE
7	Dr DANDE SRILATHA	Vasireddy Venkatadri Institute of Technology	GUNTUR
8	P RAMAMOHAN REDDY	GATES INSTITUTE OF TECHNOLOGY	GOOTY
9	DEVINENI GIREESH KUMAR	B V RAJU INSTITUTE OF TECHNOLOGY	NARSAPUR
10	I.PRANAV	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	HYDERABAD
11	Dr. T. MURALI KRISHNA	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	HYDERABAD
12	DR. SHAIK RAFI KIRAN	S V ENGINEERING COLLEGE	TIRUPATI
13	KATURI RAYUDU	B V RAJU INSTITUTE OF TECHNOLOGY	HYDERABAD
14		CVR COLLEGE OF ENGINEERING	HYDERABAD
15	Dr R V S Lakshmi Kumari	GVP COLLEGE OF ENGINERING FOR WOMEN	VISAKHAPATNAM
16	PHANI KUMAR K.S.V	CVR COLLEGE OF ENGINEERING	HYDERABAD
17	BANOTHU BALASUBRAMNYAM	University College of Engineering, OU	HYDERABAD
18	P VARUN KRISHNA	University College of Engineering, OU	HYDERABAD
19	ISSARAPU REVATHI	Vasireddy Venkatadri Institute of Technology	GUNTUR
20	ARUNA KOKKULA	MATRUSRI ENGINEERING COLLEGE	HYDERABAD
21	M SRINIVASA RAO	NARASARAOPETA ENGINEERING COLLEGE	NARASARAOPET

22	K.SRIDHAR	SAMSKRUTI COLLEGE OF ENGG & TECH	VIVIDED LE LE
23	SRIRAMULA SRIMATHA	University College of Engineering, OU	HYDERABAD
24	K R ANUGNA HINDUJA	University College of Engineering, OU	HYDERABAD
25	CHANDRA RAKHEE B	University College of Engineering, OU  University College of Engineering, OU	HYDERABAD
26	RUPA BODDAPATI	University College of Engineering, OU	HYDERABAD
27	CHAITANYA D	University College of Engineering, OU GNIT	HYDERABAD
28	T MANIDHAR	GNIT	HYDERABAD
29	PREETI KABRA		HYDERABAD
30	A S KEERTHI NAYANI	Deccan College of Engineering & Technology	HYDERABAD
31	DHASHARATHA GHUGHULOTH	MATRUSRI ENGINEERING COLLEGE	HYDERABAD
32	MALLAM SPANDANA	TEEGALA KRISHNA REDDY ENGINEERING COLLEGE KITS	HYDERABAD
7.5	MIDDINI OTHINDAINA		WARANGAL
33	ANIL BHARADWAJ CHIVUKULA	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	HYDERABAD
34	A.V D SURESH KUMAR	SWARNANDHRA COLLEGE OF ENGINEERING	NARSAPURAM
35	C.MAHESH	MGIT	HYDERABAD
36	K BHARATH KUMAR	MGIT	
37	CH.VINAY KUMAR	MGIT	HYDERABAD
38	GAJANGI ARUN KUMAR	MGIT	HYDERABAD
39	KOTHURI RAMAKRISHNA	BVRIT	HYDERABAD
40	V BALU	University College of Engineering, OU	HYDERABAD
41	G MOHANBABU	University College of Engineering, OU	HYDERABAD
42	B VENKANNA	University College of Engineering, OV	HYDERABAD
43	SRINU BHUKYA	University College of Engineering, OU	HYDERABAD
44	Dr S SARAVANAN	University College of Engineering, OU BVRIT	HYDERABAD
45	RAVI BUKYA		HYDERABAD
46	SREENU CHINTHAMALLA	University College of Engineering, OU	HYDERABAD
	- COLOR CHINI HAWALLA	University College of Engineering, OU	HYDERABAD

# Department of Electrical and Electronics Engineering

# AICTE - Sponsored Short Term Training Programme (STTP)

on

# Introduction to Research Methodologies and MATLAB Programming for Optimization Techniques

(25th -30th November 2019)

### I. Organizing Committee:

S.no	Name	Designation
1.	Dr. B Suresh Kumar	Associate Professor
2.	Dr. N. Vasantha Gowri	Assistant Professor
3.	Sri C. Harish	Assistant Professor
4.	Sri. M Anil	Assistant Professor
5.	Sri P.Venumadhava chary	Lab Technician
6.	M Sumanth	PG Scholar

### Responsibilities:

- 1. Facilitate the smooth conduction of Inaugural session, Keynote lecture and Valedictory sessions.
- 2. Inviting all the dignitaries and the heads of the departments.
- 3. Arranging Photographer for photography
- 4. Decoration of stage & seating arrangements
- 5. To arrange for requirements like Public Address System, LCD projector etc.

### II. Reception Committee:

S.No	Name	Designation
1	Dr. P. Kowstubha	Associate Professor
2.	Smt. P. Naga Chaitanya	Assistant Professor
3.	Sri G Hari Krishna	Assistant Professor
4.	Dr. Ahmed Syed	Assistant Professor
5.	Sri J. Ramesh Babu	Computer Programmer
6.	Sravani M	PG Scholar
7.	Sree Lekha P	. PG Scholar

# Responsibilities:

- 1. Registration of participants
- 2. Receiving the Guests
- 3. Arrangement of Bouquets, Mementos

# III. Transport Committee:

Name	Designation
	Assistant
0	Professor
Sri. M. Naga Raju	Assistant
511, 111, 110, 111	Professor
Sri. D. Sathish	Assistant
	Professor
Sri S.Srinivas	Lab Technician
	PG Scholar
	Name Sri. M. Thirupathaiah Sri. M. Naga Raju Sri. D. Sathish Sri S.Srinivas Sai Kishore Ch

### Responsibilities:

- 1. Transport arrangements for keynote and invited speakers
- 2. Transportation and accommodation of participants

### IV. Technical Committee:

S.No	Name	Designation
1.	Dr. T.Murali Krishna	Associate
	•	Professor
2.	Sri D. Harsha	Assistant
	<u> </u>	Professor
3.	Sri Anil Bharadwaj	Assistant
٥.	DITTIM Z	Professor
4.	Sri. V S Krishna	Lab Assistant
5.	Sharath Chandra Ch	PG Scholar
6.	Sushma Anirveda K	PG Scholar

### Responsibilities:

- 1. To supply material by CDs.
- 2. Distribution of certificates
- 3. Conduct of exam and taking feed back
- 4. Ensure MATLAB-enabled computer Lab

# V. Hospitality Committee:

S.No	Name	Designation
1.	Sri Ch. V. Krishna Reddy	Assistant Professor
2.	Sri I. Pranav	Assistant Professor
3.	Dr. N V Phanendra babu	Assistant Professor

4.	Sri B Haritha	Assistant Professor
5.	Sri. M. Kishore	Lab Technician
6.	Varshini S	PG Scholar
7.	Supriya B	PG Scholar

### Responsibilities:

1. Providing lunch to participants and speakers.

2. Providing snacks to the guests on the day of inaugural and valedictory sessions

3. To arrange snacks during break, and to provide drinking water through-out the day.

### VI.Printing and Publicity committee

S.no	Name	
1.	Sri. P. Hemeshwar Chary	Assistant Professor
2.	Sri N.Santosh Kumar	Assistant Professor
3.	Sri C. Srisailam	Assistant Professor
4.	Sri. A. Krishnama Chary	Lab Technician
5.	Rajasekhar V	PG Scholar

### Responsibilities:

- 1. Printing and distribution of invitation cards
- 2. Printing of certificates, banners
- 3. Sending the brochure to different colleges for publicity
- 4. Giving media coverage

### COURSE CONTENTS

- Salient features of Research methodologies
- Campus Energy Monitoring System (CEMS)
- Building an Enabling Environment for Science Technology and Innovation
- Introduction to MATLAB, Data Types, Relational and Logical Operators and Vectors in MATLAB
- ❖ Conditional statements, Loops, Input and output in MATLAB
- Matrix Operations and Plots
- Introduction to Optimization and GA
- GA based PI tuning for DC motor control
- Introduction to Multi-Objective Optimization
- Finding Optimal location for EV charging stations using NSGA-II
- Method for Doing Research

- \* Design of Controller Parameters for Microgrids Hands-on with MATLAB/Simulink
- Functions, Sub –functions, File I/O handling
- \* MATLAB Programming for Power system Problems
- Introduction to Optimization algorithms
- Power System Optimization
- Developing Optimization Algorithms
- Research Problem Formulation and its Solution Methodology
- Research and Innovations
- Special electromagnetic motor for industrial applications

# List of resource persons

Sno	Name	Place
1	Dr Y Pradeep Kumar, Assistant Professor	IIT-Hyderabad
2	Smt. M. Geetha Sree, GM	AP Innovation Society,Kurnool
3	Dr. Chandrasekhar Yammani, Assistant Professor	NIT, Warangal
4	Dr. Ravi Kumar Jatoth, Assoc. Professor	NIT, Warangal
5	Dr. Y. V. Pavan Kumar, Professor	VIT, AP
6	Dr Ch V Suresh, Professor	VVIT, Guntur
7	Dr Shanta Thoutam, Vice President  - Corporate Innovation & BD, T- Hub	T-Hub, Hyderabad
8	Dr. P. Ravinder Reddy, Principal	CBIT, Hyderabad
9	Dr A D Sarma, Director R&D	CBIT, Hyderabad
10	Dr M Balasubbareddy, Assoc.Prof.	CBIT, Hyderabad
11	Prof. Ramamoorty	Ex-Director, CPRI, Bangalore
12	Mr. V. Ramachandra Rao,	Former Power Grid Senior General Manager, Hyderabad

#### INAUGURAL SESSION

The Short Term Training Programme (STTP) started with Lighting of lamp by the chief guest, Mr. V.Ramachandra Rao, Former Power Grid Senior General Manager, Dr. V. Malakonda Reddy, President, CBIT, Dr. P. Ravinder Reddy, Principal, CBIT, Dr.G.Suresh Babu, HOD/EEE, Dr.M.Balasubbareddy, Coordinator, AICTE-STTP followed by the singing of the Invocation song.

A heart-warming welcome address was delivered by Dr. P Ravinder Reddy, Principal, CBIT, followed by about the department and about of the STTP was delivered by Dr. G. Suresh Babu, HOD/EEE and Dr. M. Balasubbareddy, Coordinator, STTP respectively.

The session further continued with the address of Mr. V.Ramachandra Rao, chief guest, who enlightened the participants about the Smart Grid technologies and how does smart grid technologies work and also explained Smart grid uses and applications.

Last address of the Inaugural session was given by Dr. V. Malakonda Reddy, President, CBIT, In his speech, he spoke about importance of such training programmes and how such programs help in developing R&D culture in education institute. He even mentioned that the primary objective of this endeavour is to inculcate and nature the culture of research amongst all of us and also to guided us in how to integrate research in academics.

### Day-1

25/11/2019, Session 1: (9:30-11.00)

Chief Guest: Mr. V Ramachadra Rao, Ex-SGM, PGCIL

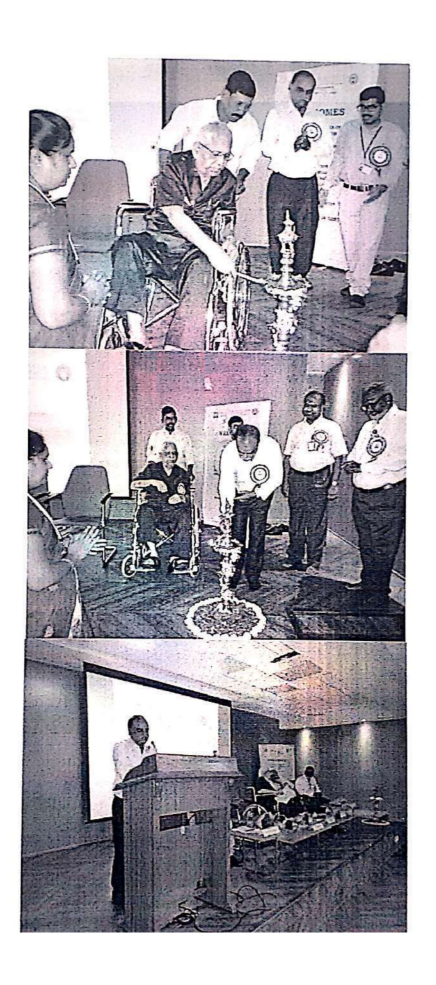
### **About Chief Guest:**

Mr. V Ramachadrarao did his BE (Electrical Engineering) from Osmania University in the year 1981 While pursuing his M.E in Osmania University selected as Assistant Executive Engineer in Neyveli Lignite Corporation in the year 1983 .worked in NLC up to 1986 June then joined in NTPC at Rihand for Rihand Delhi HVDC project. In the year 1991 when Power Grid Corporation of India (PGCIL) was formed, got absorbed in PGCIL. He was superannuated in February, 2019, as a Senior General Manager. During in service from NLC to PGCIL worked in various capacities in the following areas:

- 1. Thyristor Drive Motor Controls, Electrical erection & commissioning of specialized mining equipment.
- 2. Commissioning of +/- 500 KV HVDC Bipole System
- 3. Installation & Commissioning of 400KV Sub stations and Transmission lines
- 4. Operation & Maintenance of 400KV Sub stations and Transmission lines
- 5. Installation & Commissioning of Series Compensation
- In charge for 400kV Southern Grid operation.

### **During The Session:**

The STTP was inaugurated by Dr. V Malakonda Reddy, president, CBT and Mr. V Ramachandrarao, Ex-SGM, PGCIL.





25/11/2019, Session: 2 (11:30-13:00) Resource person: Dr. A D Sharma, CBIT

About the speaker:

Expert Talk Delivered: Research Methodology

After defining the research, the Essentials of Research have been discussed. During this session, the Desirable Attributes of Researcher and Mentor are listed. The Research Methodologies and Research Formulation have presented. The talk has been concluded with Research Opportunities.

25/11/2019, Session: 3&4, (14:00 to 17:15)

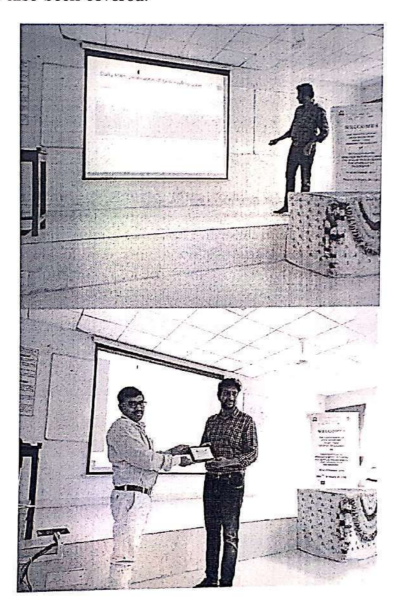
Resource person: Dr. Y Pradeep, IITH

About speaker:

Dr. Pradeep Kumar Yemula, is an Assistant Professor at the Department of Electrical Engineering, Indian Institute of Technology Hyderabad (IITH). He has a Masters Degree (2006) and a PhD (2012) from Indian Institute of Technology Bombay (IITB). His research areas include Information architectures for power control centers, Common Information Models, Smart Cities, Interoperability, Demand Response, Campus Energy Monitoring and Standards for Smart Grids. He also serves as faculty-in-charge of placements at IITH. Prior to joining IITH he worked as an Assistant Research Professor at the School of Electrical and Electronics Engineering at Washington State University, WA, Pullman, USA. He is a member of Power system control and associated communications (LITD 10) committee under Bureau of Indian Standards (BIS). Apart from these activities he is passionate about teaching and enjoys delivering lectures to young engineers on core power system concepts and advanced smart grids concepts. His lectures are available for free on youtube, under the channel named "Pradeep Yemula".

### Expert Talk on: Campus Energy Monitoring System

The modeling of dynamic systems has been discussed. Then, the Campus Energy Management System (CEMS) is explained in detailed. During that, the different levels of metering such as smart room, building monitoring system and campus monitoring system have been presented. Few case studies have also been covered.



Day-2 26/11/2019, Session: 1, (9:30 to 11:00) Resource person: Smt. Geetha sree, APIS

About speaker: Smt. Geetha sree, General Manager, capacity building and campus interface, Andhra Pradesh Innovation Ssociety, is Innovation Expert focused on Capacity Building an emotionally intelligent society and ensures ethical innovations.

Education:

Sri Venkateshwara University, Tirupathi

MSc, Industrial and Organizational Psychology · (2016 - 2018).

National Institute of Business Management, Chennai Master of Business

Management, Operations Management (2009 - 2011)

G.Pulla Reddy Enginering College Kurnool Bachelor of Technology (B.Tech.), Electrical, Electronics and Communications Engineering · (1994 - 1998) Experience:

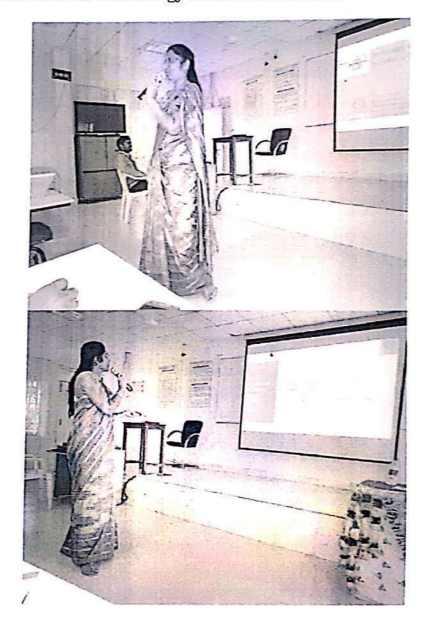
AP Innovation Society General Manager,

March 2019 - Present, Kurnool.

AP Innovation Society Sr Manager (Capacity Building & Campus Interface), March 2016 - Present.

Expert Talk on: Building an Enabling Environment for Innovation

The theme of this session is "enabling environment for innovation". During this, the necessity, the definition and the procedure for the right innovation are presented. The talk has explored different schemes by the Government of India, to promote entrepreneurship are listed out. The session has also explained the need for Technology-Business Incubation.



26/11/2019, Sessions: 2, 3, &4 (11:30-5:15) Resource person: Dr. M Balasubbareddy, CBIT

- About speaker: I am 40 Years old with adequate energy and maturity of thought, well-tempered over 17+ years of exposure to and experience in all aspects of organizing a EEE Department.
- I have a consistently brilliant academic career, right from the Primary school to University education, always coming out with meritorious record of FIRST CLASS and High ranking. This ensures my flair for ACADEMICS, which eventually made me to hold the M.Tech., degree from a premier National institution, National Institute of Technology, Trichy and highest Technical education qualification of Ph.D from a Jawaharlal Nehru Technological University, KAKINADA.
- For about 17+ Years, I have been TEACHING at under graduate and post graduate levels besides supervising B Tech Project works and Post graduate Dissertations. This experience culminated in my AUTHORING / CO- AUTHORING Text Books for students to cater their needs of the current state-of-the-art.
- During my 12+ years of RESEARCH period, I could author 52
  International and National Journal publications. Also, I
  PARTICIPATED directly or indirectly in 7-International and 2National CONFERENCES of Technological importance and modern
  trends. Thus, I have evinced considerable interest and initiative in
  Research Publication and Interaction through conferences,
  Seminars, Training Programmes for Quality Improvement, in keeping
  up with the growing trends of Technological Education & Research.
- While relentlessly main taining Teaching and Research activity, I have been assisting the College Administration in various capacities over the period of 17+ years, from Assistant Prof, Head of Department,

Dean (ACADEMICS) Vice principal to Principal at college level. The various Measures taken and Reforms introduced during my tenures have yielded excellent results, benefitting the students and the Organization.

### Membership - Professional societies

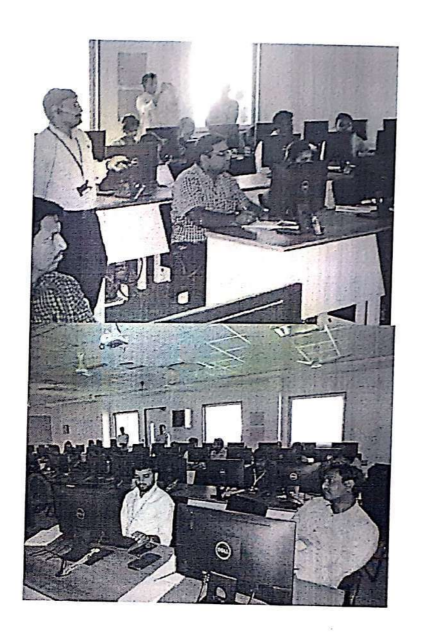
- Life Member, Indian Society for Technical Education, New Delhi.
- Life Member, Institution of Engineers (India), Kolkata
- Member in International Association of Engineers, Hong Kong.
- > Fellow in International Society for Research and Development, London.
- Fellow member in The IRED Institute of Research Engineering and Doctors

#### **AWARDS** Received

- > Received "Best Researcher of the year 2009" award from JNT University, Kakinada
- > Received National Award for Teaching Excellence 2013 from Indus Foundation
- > Received Award for Research Excellence -2016 from Indus Foundation
- > Received Award for Educational Leadership-2017 from Indo-Global Education Summit and Expo 2017 at Hyderabad.
- > Received "Adarsh Vidya Saraswati Rashtriya Puraskar (National Award of Excellence 2018) from Global Management Council, Ahmedabad.
- > Received "Best Faculty" award from EET CRS Academic Brilliance Awards-19, Noid, 2019
- > Received "Honorable Jury mention (Scientist category)" from EET CRS 4th South Asian Education Awards-19, Hyderabad, 2019.

Expert Talk on: Introduction to MATLAB programming

This session has given the participants a hands-on for practicing coding in MATLAB with data types, relational and logical operations, conditional statements, loops, data input and output operations. It is then extended to matrix operations and plots.

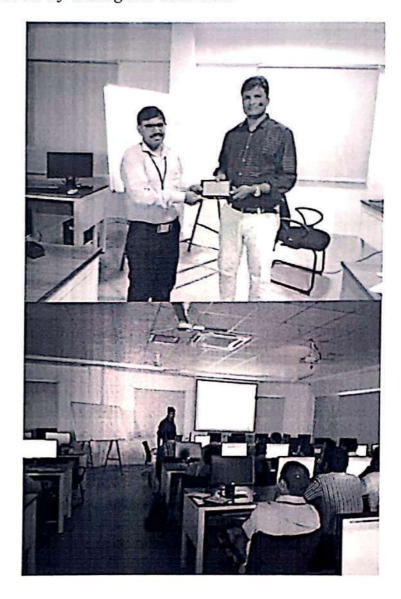


Day-3 27/11/2019, Session 1&2: (9:30-13.00) Resource person: Dr. J Ravi Kumar, NITW

About speaker: Dr. J Ravi Kumar is currently working as Associate Professor in the Department of Electronics & Communication Engineering at National Institute of Technology. He has completed his B. E (E.C.E) Osmania University, M.Tech in Electronic Instrumentation & Control Systems from JNTU, Kakinada, and PhD in Signal Processing, from NIT Warangal. His areas of interest are Process Control Design, Signal Processing Algorithms and Nature Inspired Algorithms. He has 30, international journal publications and 31, international conferences. He has written 3 book chapters under reputed publishers. He has guided 01 PhD student and guiding 05 PhD scholars. He organized 28 workshops/STTP/conferences. He has successfully completed 02 projects with one currently undergoing. He is the associated editor for two reputed journals and reviewer for IEEE and Springer journals. He has chaired technical sessions for IEEE conferences

Expert Talk on: GA based PID controller tuning for DC Motor control

After defining optimization, it introduces genetic algorithm. Then it is explained to use GA for tuning P, I, D controllers. Then GA is applied to control DC motor by tuning PID controller.



27/11/2019, Session 3&4: (14:00-17.15) Resource person: Dr. Y Chandra Sekhar, NITW

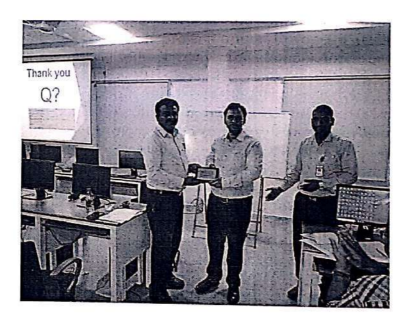
About speaker: Dr. Chandrasekhar Yammani received B.Tech degree in Electrical and Electronics Engineering from Jawaharlal Nehru Technological University, Hyderabad, India, in 2007. He possessed M.Tech and Ph.D Degrees in Power Systems Engineering from the National Institute of Technology Warangal (NITW), Warangal, India, in 2009 and 2015 respectively. He completed Post-Doctoral studies from Scotland under Erasmus Mundus European Program in 2018. Since March-2012, he is working as an Assistant Professor in Electrical Engineering Department of NIT Warangal.

His research areas are Renewable energy resources in power systems, Microgrids, Optimization techniques, Meta-heuristic Techniques, Fast EV Charging stations, Blockchain Technologies to Smart Grid and Power system Reliability.

In his career, he has published 25 international Research publications and 2 National publications in reputed journals and conferences in India and abroad. He completed one research project under European union H2020 program. He is working on one Indo-Norway projects sponsored by DST and SERB, Govt. of India worth 'Rs.40 Lakhs. He visited USA, UK, Scotland, Norway, Romania and Singapore for presenting his research papers. He acted as a chair in the IEEE Tencon-2016, held in Singapore. He selected as a transnational access researcher of European Union's ERIGrid under H2020 for conducting Research at The National Smart Grid Laboratory, SINTEF Energy and NTNU, Trondheim, Norway.

# Expert Talk on: Multi-optimization for locating fast charging EVS and DGs

After introducing multi-objective optimization, a NSGA-II is explained. Then, it is applied to find the optimal locations for fast charging EV stations and DGs.



Day 4

28/11/2019, Session: 1&2 (9:30-13:00)

Resource person: Dr.Y V PavanKumar, VIT-AP

About speaker: Dr. Y. V. Pavan Kumar received the Ph.D. degree in Electrical Engineering in the year 2017 from Indian Institute of Technology Hyderabad (IITH), India; the M.Tech degree in Instrumentation and Control Systems in the year 2011 from JNTUK University, India; and the B.Tech degree in Electrical and Electronics Engineering in the year 2007 from JNTUH University, India.

He has an overall experience of 7.5 years (out of which, 3 years as a Systems Engineer for the design of power & control systems and electronic test systems in Automation and Control Solutions, Aerospace Engineering, and

Energy R & D Centers of Honeywell Technology Solutions, India; 4.5 years as an Assistant and Associate Professor of Electrical and Electronics Engineering). Currently, he is working as an Associate Professor in the School of Electronics Engineering at Vellore Institute of Technology - Andhra Pradesh (VIT-AP) University, Amaravati, India.

He has authored 72 research papers, 3 books, 3 innovation disclosures for U.S. patenting through Honeywell Inc. He finished 3 sponsored/consultancy research projects granted by DRDO, DST-EMR, IITH and currently working on 1 DST-SERB sponsored project, total of around 1 crore INR. He visited countries such as U.S.A., Canada, Italy, Singapore, Thailand, and Indonesia for presenting his research papers and collaborating with International research community.

His research areas include advanced control systems and artificial intelligence applications to micro-grids and smart grids, self-healing grids,

power quality, and power converters.

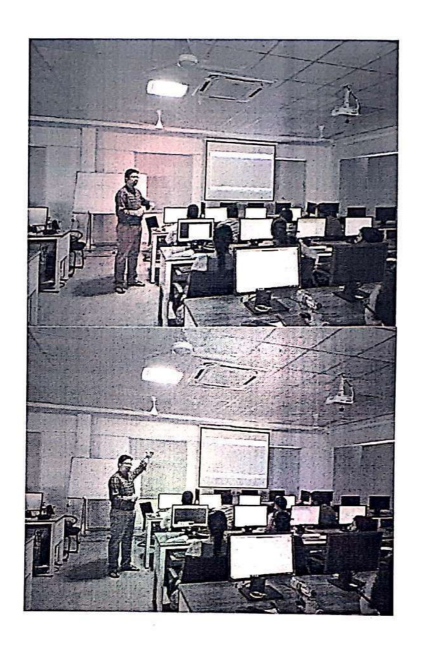
He received Honeywell Canada Global Excellence Award, Partner Award from EMS Aviation - U.S.A, and Prestigious Honeywell Aerospace Gold Medal for the year 2012 along with other 16 consecutive ENGINEERING

EXCELLENCE AWARDS from Honeywell.

He is an Invited Member of IEEE Smart Grid Research & Development Committee - U.S.A., and Reviewer for IEEE (Transactions on Industrial Electronics, Transactions on Smart Grid), Elsevier (Electric Power Systems Research, Energy Conversion and Management, Renewable & Sustainable Energy Reviews, Electrical Power & Energy Systems, Energy Storage, Sustainable Energy Grids and Networks), Springer (Sadhana, Technology & Economics of Smart Grids and Sustainable Energy), International Journal of Renewable Energy Research (IJRER), and may other national/international journals and many Notable-Conferences internationally reputed.

Expert Talk on: Design of controller for micro-grids

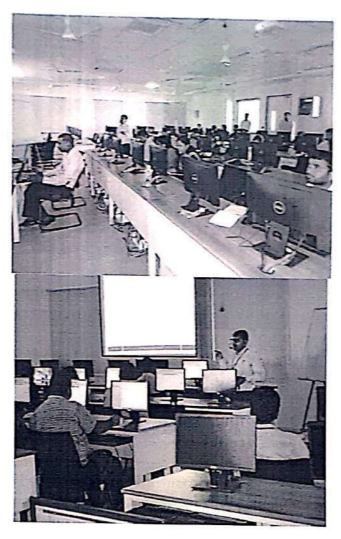
This session has given the participants different methods for research, best ways for publishing research work. Then it explores different conventional methods for designing controller parameters. Final, it explains a method to design controller for micro-grid with the help of MATLAB/SIMULINK.



28/11/2019, Session 3&4: (14:00-17.15)

Resource person: Dr. M Balasubbareddy, CBIT

Expert Talk on: MATLAB Programming for power system optimization
This session explains the participants the way of defining functions, subfunctions and I/O handling. Then, it gives the participants the hands-on
experience of programming power system optimization problems.

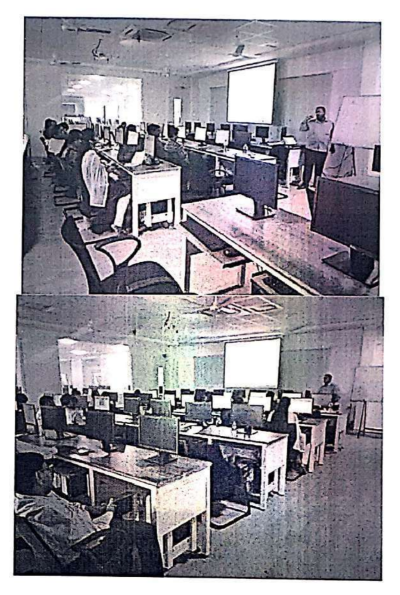


Day-5 29/11/2019, Session 1-4: (9:30-17.15) Resource person: Dr. CH V Suresh, VVIT

About speaker: Dr.Chintalapudi V Suresh is currently working as Professor in Department of Electrical and Electronics Engineering at Vasireddy Venkatadri Institute of Technology, Guntur. He has completed his Ph.D in JNTU Kakinada, Kakinadain 2016. His areas of interest are optimization techniques, Power systems operation and control, FACTS devices. He has 27, international journal publications and 8 International/National Journals international conferences.

#### Expert Talk on: Power System Optimization

This session has given the participants an insight into optimization algorithms. It has explained the method for developing the optimization algorithms for power system optimization problems. Later, this session has



Day-6 30/11/2019, Session: 1 (9:30-11:15)

Resource person: Prof. Ramamoorty, Ex-Director, CPRI.

About speaker: Dr.M.Ramamoorty Obtained his BE (Hons) from Andhra University in 1957 and M E from I I Sc Bangalore in 1959. He obtained M A Sc and Ph.D from the University of Toronto Canada in 1965 and 1967 respectively. He was a Common Wealth Fellow at Toronto University from 1964 to 1967.On returning to India he joined I I T Kanpur as a Faculty Member in the Dept. of Electrical Engineering where he became a Professor in the year 1972. He established for the First time in India a Graduate Program in Power Electronics at I I T Kanpur.in the year 1968.He has supervised 12 Doctoral projects during his stay at IIT and was associated with many sponsored projects from Industries such as BHEL and HSL. In 1977 he joined M/S Hindustan Brown Boveri Ltd at Baroda (now M/S ABB Ltd) as Chief of Research. He was responsible for the development of a number of Prototypes in Switchgear, Relays and Instrumentation. He joined

Central Power Research Institute (CPRI) as its First Director General in the year 1983. He retired from service in 1994. During his tenure CPRI became a well recognized Research and Testing Centre in India,

Dr.Ramamoorty took over as Director ERDA Vadodara in June 1995 and demitted his office as Director on 31st Oct. 2006 after completion of his contract period and continued as its Advisor for one more year. He worked as a Visiting Professor at a number of Universities abroad which include University of Sydney, University of British Columbia, University of Washington, Worcester Polytechnic Institute, University of Waterloo ,University of Trinidad,University of Sydney and many others.

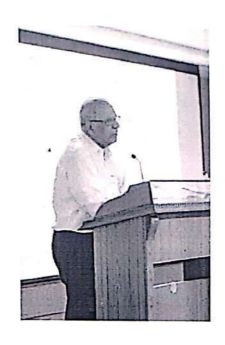
Dr.Ramamoorty authored Seven Books on Thyristors, CAD of Machines, Reactive Power, Power System Protection, Electrical Machines, Hydro Power Generation and Applications of Power Electronics in Utilities and Industries. He edited one Book on Power Plant Instrumentation.

Dr.Ramamoorty has 8 Patents on Field Oriented Control of Synchronous Motors, Sensorless Rotor Speed measurement for Induction Motors, Power quality improvement, Detection of inter turn faults in Synchronous Generators and, on A Method to Identify Stalling condition in Induction Motor.

He is a Life Fellow of IEEE and Fellow of Indian National Academy of Engineers and is the distinguished lecturer for IEEE Region 10. He is the recipient of a number of awards from professional bodies. Power World Magazine published from USA has named Dr.Ramamoorty as the GURU for his pioneering contribution to the field of Power System Protection. He has published more than 200 Technical papers in reputed Journals. During his tenure at HBB, CPRI and ERDA he has guided 10 more Ph.D Projects. He worked as Advisor R&D for many Industrial establishments. Presently he provides technical guidance to many faculty members from local colleges in Hyderabad who have registered for PH.D.

# Expert Talk on: Special Electromagnetic Motor

During this session, the professor has delivered the lecture on special electromagnetic motor for industrial applications.



30/11/2019, Session: 2 (11:30-13:00)

3

Resource person: Dr. P Ravinder Reddy, Principal, CBIT.

About speaker: Dr. P. Ravinder Reddy received The B. Tech degree in Mechanical Engineering from Kakatiya University, Warangal, in 1987, the M.E degree in Engineering Design from PSG college of Technology, Coimbatore, in 1991 and the Ph. D degree in Mechanical Engineering from Osmania University, Hyderabad, in 2001. Dr. Reddy is currently the Principal, Chaitanya Bharathi Institute of Technology, Hyderabad. Before joining CBIT as the Principal, Dr. Reddy served as Professor and Head of Mechanical Engineering and as the Dean R&D CBIT. Dr. Reddy has over 300 publications in refereed international journals and conference proceedings and is an inventor on 6 patents published. He has guided 21 Ph.D scholars so far. As a facilitator for the learning process organized 27 STTPs/ Workshops /FDPs /SDPs, 4 international conferences and 5 national conferences beneficial to Faculty, Researchers and Industry and delivered 125 keynote and invited talks. Was a chief and principal investigator for 21 research and 31 industrial consultancy projects sponsored by AICTE, UGC, NSTL, DRDL, BHEL, RR Industries, ICOMM Tele services and ACD communications and more.

Dr Reddy is a recipient of Raja Rambapu Patil National award for promising Engineering Teacher by ISTE for the year 2000 in recognition of his outstanding contribution in the area of Engineering and Technology, "UGC Fellowship" award by UGC (1999), Excellence "A" Grade awarded by AICTE monitoring committee (2003) for the MODROB project sponsored by AICTE, "Engineer of the year Award-2004" for his outstanding contribution in Academics and research by the Govt. of Andhra Pradesh and Institution of Engineers (India), NATA Excellence Award by North American Telugu Association(NATA) for the Outstanding Services in Engineering on 6th July Philadelphia Convention Center, Philadelphia, USA.

Dr Reddy served as a Chairman For Design Group of Indian Society for Mechanical Engineering Section from 1998-2005. Member Board of Studies in Mechanical Engg., Mechatronics and Mechanical (Production) Engg., of Jawaharlal Nehru technological University, Hyderabad from 2005-2008, Member Board of Studies of Mechanical Engg, College of engineering (A), Osmania University, Hyderabad from 2008 to till date, Member Board of Studies of Mechanical Engg, Affiliated engineering colleges of Osmania University, Hyderabad from 2006 to till date, Chairperson, BOS of Mechanical engineering department of CBIT from 2012 to till date. Dr Reddy filled and published 6 patents. Dr Reddy is a Life Member of ISME, ISTE, MAMM, FIE, C. Engg., ASME, IEEE, SAQR, IAENG, Condition Monitoring Society of India.

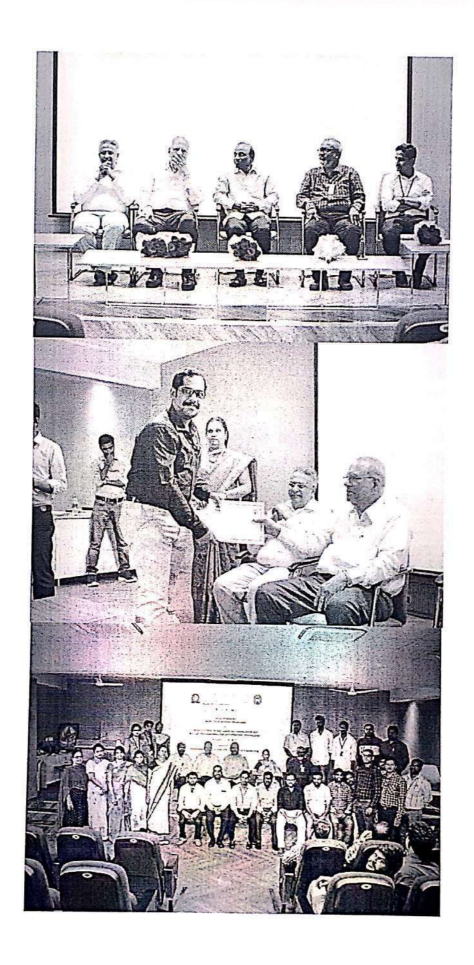


30/11/2019, Session: 3 (14:00-15:30)
A Test was conducted for all the participants

30/11/2019, Session: 4 (15:45-17:15)

Valedictory, Chief Guest: Prof. Ramamoorty

The participants have expressed their opinions through feedback. Then, the participants were presented with the certificates for participation.





# Department of Electrical and Electronics Engineering Gandipet, Hyderabad -500 075, Telangana State

On behalf of the management and staff We cordially invite you to the

Valedictory Function of

**Short Term Training Programme (STTP)** 

on

# Introduction to Research Methodologies and MATLAB Programming for Optimization Techniques

at 3:45pm on Saturday, 30 November 2019 at N-Block (N-108), CBIT, Hyderabad

#### Dr. M Ramamoorty

Former Central Power Research Institute (CPRI) Director has GRACIOUSLY consented to be the Chief GUEST

Dr. P. Ravinder Reddy, Principal, CBIT will Address the gathering

Smt. D. Sandhya Sree

Chairperson - D&P Committee, CBIT has consented to address the gathering

Kavi Kireeti Dr. V. Malakonda Reddy
President, CBIT.
has consented to preside over the FUNCTION

Dr.M.Balasubbareddy Coordinator, AICTE-STTP Dr.G.Suresh Babu HOD/EEE

Programme overleaf

# **PROGRAMME**

15:45 Hrs. Inviting Dignitaries on to the Dais

15:50 Hrs. Overview of the STTP

Dr. P Ravinder Reddy, Principal, CBIT

15:55 Hrs. Report on STTP

Dr. M. Balasubbareddy, Coordinator, STTP

16:00 Hrs. Address by the Chief Guest

Dr. M. Ramamoorty, Former Central Power

Research Institute (CPRI) Director.

16:10 Hrs. Address by the Chairperson - D&P Committee,

Member, BoM, CBIT. Smt. D. Sandhya Sree

16:15 Hrs. Address by the President

Kavi Kireeti Dr. V. Malakonda Reddy,

President, CBIT.

16:25 Hrs. Certificate Distribution

16:35 Hrs. Felicitation to Kavi Kireeti Dr. V. Malakonda Reddy,

President, CBIT

16:40 Hrs. Vote of Thanks

Dr. M. Balasubbareddy, Assoc. Prof., Dept. of EEE.



# WELCOMES

THE PARTICIPANTS OF AICTE SPONSORED SHORT TERM TRAINING PROGRAMME ON

"INTRODUCTION TO RESEARCH METHODOLOGIES AND MATLAB PROGRAMMING FOR OPTIMIZATION TECHNIQUES"

25-30 NOVEMBER, 2019

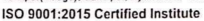
Venue: N-Block (N-108)

Size: 3 X 6



#### HAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) Kokapet(Village), Gandipet, Hyderabad, Telangana-500075. / www.cbit.ac.in













#### AICTE SPONSORED SHORT TERM TRAINING PROGRAMME

on

"INTRODUCTION TO RESEARCH METHODOLOGIES AND MATLAB PROGRAMMING FOR OPTIMIZATION TECHNIQUES" November 25-30, 2019

Organised by .

Department of Electrical and Electronics Engineering

Size: 7.5 X 5.5

#### Brochure

AICTE - Sponsored Short Term Training Programme (STTP)

Introduction to Research Methodologies and MATLAB Programming for Optimization Techniques

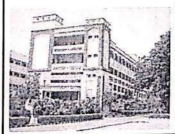
25th -30th November 2019

How to Apply
The applicants should fill their registration form through Google Forms using below link

https://forms.gle/DYPotUQTKiKhDofn6







#### **Organizing Committee**

Chief Patron Dr. V Malakonda Reddy President, CBIT

Smt. D SandhyaSree Chairperson D&P, CBIT

Chairperson Dr. P Ravinder Reddy Principal, CBIT

Advisors Dr. A D Sarma, Director, R&D Dr. K Krishnaveni, Director, SP Dr. P V Prasad, COE

Program Evaluation Committee Dr. P Ravinder Reddy, Chairperson Dr. Suresh Pabboju, порлт Dr. D Krishna Reddy, HODVECE Dr. P V Prasad, COE Dr M Balasubbareddy, Member Secretary

Convener Dr. G Suresh Babu, Prof.& HOD/LEE

Venue: EEE Dept., CBIT, Hyderabad

For further details please contact: E-mail: sttpece@ebit.ac.in

Mobile: 9885308964/8096909995



CHAITANYA BHARATHI











AICTE - Sponsored Short Term Training Programme (STTP)

Introduction to Research Methodologies and MATLAB Programming for Optimization Techniques

25th - 30th November 2019

Coordinator Dr. M Balasubbareddy, assection FEE.

Co-coordinator Dr. N V Phanendra Babu, Aust. Prot. ELE

Organised by

Department of Electrical and Electronics Engineering

Kokapet (Village), Gandipet, Hyderabad - 500075, Telangana, www.cbit.ac 15O 9001:2015 Certified Institute

#### Chaitanya Bharathi Institute of Technology (CBIT)

CBIT, committed to Education and Innovation for 4 Decades and inspired by the range of Government Policies and Programs to fuel the Innovation drive, through focused efforts in Research, emerged as a Home for ambitious Innovators, Visionary Thinkers and extraordinary Pioneers and has been contributing its mite towards New India's Innovation Ecosystem. Five of the Engineering Departments at the Institute are recognized as Research Centers by the Osmania University, In-order to elevate the state-of-the-art of technology, a well equipped Research and Development Centre has been established.

CBIT has established a research fund to nurture and harness the talent of the students and faculty from various disciplines. The organization provides necessary facilities for promoting basic research and to catalyze the cross-fertilization of ideas with R&D agencies in other sectors for expanding and enriching the knowledge base in their respective areas. The institute provides grants-in-aid for collaborate work or individual work related to futuristic front-line research which finds application in world class systems leading to innovations.



About the Department

CBIT started Electrical & Electronics CBIT started Electrical & Electronics Engineering program in 1994. The intake was increased from 60 to 120 from the academic year 2013-14. The Department is certified by ISO 9001:2015.It has got accredited by AICTE four times in the years 2004, 2008, 2013 and 2017. The Department has highly qualified and experienced Teaching and Non-teaching faculty. It has started officing PG transport in Daylor Strategy 6, Program (Department of the Computer of th offering PG program in Power Systems & Power Electronics since 2006 This Department is having 10 well equipped labs with latest simulation & uesign software. The Department is keen on developing consultancy services and welcomes funding research from outside agencies. It is enriched with 15 lakhs and 17 lakhs worth projects under AICTE-MODROBS for PE & PS design software. The Department is keen on Labs and Electrical Machines lab respectively.

The growing interest in the application of Artificial Intelligence (AI) techniques to power system engineering has laid an avenue for its stateof-the-art technology. Al techniques, unlike strict mathematical methods, have the apparent ability to adapt to nonlinearities and discontinuities commonly found in power systems

This STTP gives an overview of modern heuristic optimization techniques, fundamentals of evolutionary computation, optimization techniques, hybrid systems and their applications. The other features like heuristic approach to power system's security assessment, generation, economic load dispatch, FACTS, power system maintenance, operation and control also will be figured in the program.

It is hoped that this STTP will enable the participants to understand the concepts of optimization, to model any kind of optimization problems mathematically and to codify any type of algorithm in MATLAB environment.

Topics to be covered in STTP

- Introduction to research methodologies
- Matrices, Plots, Functions
- Ontimization algorithms
- 4 Hybridization of different algorithms
- 4 Applications of optimization algorithms in Electrical Engineering

Resource Persons

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

Registration Fee: Free

Accommodation

Twin/Three sharing Accommodation will be provided only to outstation participants on first come first serve basis.

Travelling Allowance (TA)

Travelling Allowance (Sleeper Class train or Bus fare by shortest rout) will be reinibursed to outstation participants as per norms on submission of original tickets.

Target Group
The present STTP is expected to benefit engineers, scientists, researchers and academicians who are working/ teaching/studying in the area of optimization Techniques.

Important Dates Last date for Registration Intimation of selection

: 04Nov2019 10 Nov 2019

# AICTE - Sponsored Short Term Training Programme on

Introduction to Research Methodologies and MATLAB Programming for Optimization Techniques
25th - 30th November 2019

		F	Attend	lance :	sheet								
Sno	Name	25.11	1.19	26.11	1.19	27.11	.19	28.11	.19	29.11	.19	30.11	.19
<u> </u>		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1	Dr. PASALA GOPI												
2	NANDYALA SREERAMULAREDDY	8	图	8	8	8	85	<b>B</b>	&	B	B	8	B-
3	K CHANDRA OBULA REDDY	145	44	-101-	Vy	14	15	104	X5	1:4	Ly.	14	14
4	MANIKANTA PASUPULATI .	9	OP.	-MD	AD.	(F)	<b>ED</b>	(P)	P	te.	OF OF	Fin	: ED
5	BANDARU VIJAY CHANDRA	Biry	Buch	Grigan	B. Vilam	I WAT	Enjoy			6:00			
6	Dr. G V K MURTHY	SUP	5vD.	670		(GVP)	80D	GUP	600	600	100	@P	GUE
7	KOLLEPALLI NARESH	How	This w	Men	Mon		Prior	Xrxor	Yeses	Rical	/	2000	XIXX
8	DR Y N VIJAYA KUMAR						Α.:	,	,	1	X.o	, XO	440
9	Dr DANDE SRILATHA	Streeten	Sulation	Sudatra	Suchismo	Sultho	Jud-Har	Secul. In	pulatra	Gradotter	Gred the	Fred-160.	Jane All
10	P RAMAMOHAN REDDY	8PW	FRUI	refet	PM	FREN	elin	80h	0.1	VILY	RIN	Zlik	81
11	DEVINENI GIREESH KUMAR	(DzX)	THEFA	Tisal	Wiff	701	My	Pul	All	Fruit	1/1/11	1.3.3	1
12	CHINMAYA PRASAD PADHY .			0.1		10-71	6-,2,7	Ch. Yo	1 (24)	( ) A	(1. 1)	1 th	100
13	I.PRANAV	gris	100	N	B	22	17	1077	M	15	15	S	100
14	SHAISTA PARVEEN		7	1	17	1	1	X	1	14-	1	1	K
15	Dr. T. MURALI KRISHNA	Miss	34.21	79/12/	राम्बर	Middel	Aliak	नमल्	alo	16:50 FE	Tolke )	1	346

# AICTE - Sponsored Short Term Training Programme on

Introduction to Research Methodologies and MATLAB Programming for Optimization Techniques 25th - 30th November 2019

		· A	Attend	lance	sheet	-113-	ii.	n):		w			
16	DR. SHAIK RAFI KIRAN	1 haik	Pheik	shile.	(haile	1haik	Shile	(heik	عانمه	1 stark	Shirk	Phal	shirt
17	NEERATI SIDDHIK												
18	RUDRAVARAM VENKATASATISH												
19	KATURI RAYUDU	lesque	Mayudu	pops	Coleda	Cather	Deglidel	Dogue	2 mel	20ju	Pager	Royad	Payuen
20	KALLURI DEEPIKA	(VI)	0/	W.	D	TO 1	W	(0)	1	(th)	N	(I)	ds
21	Dr R V S Lakshmi Kumari	Lother	interior	haldi	شابناعا	نسابطسا	bickidi	Colifori	Lethini	-trimi	Lelqhi	Labori	Lokeli
22	PHANI KUMAR K.S.V	108	you?	40	H2	45C	X29.	100	82	me.	180	730	758
23	MALLESH KUMAR G	1											
24	BANOTHU BALASUBRAMNYAM	carly !	Kery X	Bay	304	Rely	166/34	Baly	4	(July	Kely	2.48	sely
25	YELLAIAH PONNAM				19			,					
26	P VARUN KRISHNA	N	T.	F	11	1	\$1	F's	1	1	1	7	Ju.
27	ISSARAPU REVATHI	Durki	Inuti:	Junh:	Insti	Inenti	Truesi	granti.	Trushi	Surpi.	[make	نطسم	ندست
28	A HEMA CHANDER												
29	ARUNA KOKKULA	Agua	Ague	Jour	Alus	Due	Agus	Jijua	Agua	Mus	Jour	À	Agrica
30	JAGADEESH.K							712		No	1/13	-	11,
31	M SRINIVASA RAO	4	d	a	8-	a	-1	1	2	X	-8-	K-	x
32	K.SRIDHAR	They	10	约	新	32	海	節	為	每	药	也	南
33	SURESH KUMAR ANNAM		1		1-	3.50					1		747
34	SRIRAMULA SRIMATHA	1. simati	1 Since	S. Sriver	Chinal.	Shilet	Since	Solvet	Salvet	ر کر فرسکا	Sind	J. b. Kale	( Swanter
35	GADDAM BHAGYALAXMI										,	7	7.,

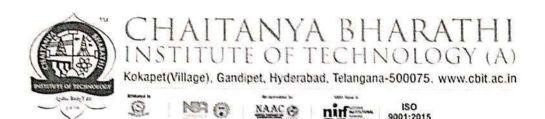
# AICTE - Sponsored Short Term Training Programme on

Introduction to Research Methodologies and MATLAB Programming for Optimization Techniques 25th - 30th November 2019

36			Attend	lance	sheet				T~~~		1		
	GOLKONDA ANITHA						/.	/					
37	K R ANUGNA HINDUJA	And	1-4-M	TIM	LAN	Por	Bay	Mus	AM	And	A	pat	A
38	D CHANDRASHEKAR			The	142			1,7		-			1
39	CHANDRA RAKHEE B	Derley	Darrey	Dally	Padde	e o due	Pathy	Pedela	Pokh	Dakke	Dalie	A	Rach
40	RUPA BODDAPATI	D. m-1	D.par	Bo. pol	2.000	DOB	2 600	Pager	0.00	D.Ja	Bulos		-
41	CHAITANYA D	Delvish	Delundin	Devides	Dearlin	200	Dir.	Derita	Dehail	Dein	Delate		Del
42	T MANIDHAR	THE	TO	TO	TE	TOD	TOD	TO	THE STATE OF THE S	TED	TO	JOD_	Del KED
43	PREETI KABRA	preeti	preeti	Rech	oreen	15.0. 11.00	preeh.		Reeli	Reel.	Reet	Prech	8709
44	A S KEERTHI NAYANI	Frikenti	Speckent	Creditory	Selvino	Geeten	Cocton	Cretan	Xanh	Sexton.	Souter	Carles	Sulu
45	DHASHARATHA GHUGHULOTH	Day	10/04	90X	1818	44	of y	348	94X	2	SX.	0	8
46	NAGASRIDHAR ARISE		025	0.71	11	7.51	y //	A C	2.6.	V-1	40	Dif	l y A
47	MALLAM SPANDANA	8	9/	8	(A)	\$	4	· Cas	6	a	0./	Ex	1/
48	ANIL BHARADWAJ CHIVUKULA	200	500	\$	18	0	12	8	<u> </u>	10	50	8	2
49	A.V D SURESH KUMAR	016-	Dylan	Dela	Orker	Dukin	Dekun	Dikano		Dikum	D. kurn	Dilium	0.1
50	C.MAHESH	Alex	110	iks	W	у,	ייע	ν	y4.	JAP .	V16-	VIII-	MI
51	K BHARATH KUMAR	d d	Blowth	211	PH	p de	d b	Block	Blaff	of th	0 1	1 10	1
52	CH.VINAY KUMAR	dy	Clock	-Put	chat.	dul	Shak Char	clu-	chil	Bhoth	BLAL	Block	Bud
53	GAJANGI ARUN KUMAR	Rangau	A2501	Kinger	Myca	Kzen		CAL	30 0		7 1		
54	KURAGANTI BABY SHAMILI		12	h-	07	1	Arg. la	N	ABOUT	1	-		
55 56)	KONIDENA N V SAI TEJASWI KOTHURI - RAMA KRIISHNA	KR	KD)	KR	YR.	XQ/	18	, k0∕	YR	KO.	160	100/	VO.

NAME 27/11.19 26/11/19 25/11/6, V. BALU FN (AM) (FH) G. MOHANBABU mohen VEHROING. B. VENKANNA. SA A SP P P P P P P P P SRINU BHURYA Dr. S. saravainan 22222 62) Ravi Bricya 63) SREENU CHTATHAMALLA 1- By By By By By BY

# "OUTCOME BASED EDUCATION AND NBA ACCREDITATION PROCESS-(UG)"





Organizing
A One Week Online Faculty Development Program

on

"OUTCOME BASED EDUCATION AND NBA ACCREDITATION PROCESS - (UG)"

28th May, 2020 - 01st June, 2020

Resource Person:

Dr. S. Viswanadha Raju Professor, CSE Dept., JNTUHCEJ

- No Registration Fee
- Use the following Link for Registration:

https://tinyurl.com/CBIT-OBE-NBA-UG

Objectives of the FDP

- To introduce and train faculty, on various aspects of Advancements in "Outcome Based Education (OBE) and NBA Accreditation Process.
- To promote Student-Centric effective Teaching-Learning Practices among the Faculty, in compliance to the National Educational Policy and Regulatory Authorities Guidelines released periodically on improving the Quality of Higher Education in Engineering.
- > To enable the faculty to understand the NBA Assessment Criteria and Prepare Tier-I UG Documentation along with the necessary exhibits to be shown to the expert committee.

# **Expected Outcomes**

#### After successful completion of the Program, Faculty should be able to

- Structure their Lessons as per the needs of the Students and with the Interaction of Industry on emerging Areas of Designs, Applications and Solutions to the Problems.
- Map the level of achievements/failures of Outcomes by a Student during the 4 years of Graduation as this impacts the entire evaluation.
- Distinguish PEOs and POs/PSOs
- Establish correlation among COs, POs and PEOs
- ➤ Identify, Design and Apply appropriate Assessment methods for COs, POs and PEOs
- > Identify the Scope and develop Action Plan for Continuous Improvement based on CO-PO attainment Values
- Assess all the Criteria's in the NBA's SAR
- Distinguish among AICTE, NBA and NAAC
- Distinguish NBA SAR and NAAC SSR

## Prerequisites for the FDP

- Knowledge about the format of Tier-I UG Engineering Self-Assessment Report.
  (The Format of Tier-I UG Engineering Self-Assessment Report is enclosed for your reference.)
- Please Join a Test Meeting on 27/5/2020 (Wed) at 11:00 AM using the link:

  https://cbit.webex.com/cbit/j.php?MTID=m59c6d6faa361cf59d433fec280b34075

#### **FDP Guidelines**

- 1. Presentation Sessions will be conducted daily from 10:00AM to 12:30PM
- 2. Questionnaire Form with relevant Queries/Doubts/Clarifications will have to be filled and submitted immediately after the presentation Session, before 1:30 PM.
- 3. Group Discussion, will be held, daily from 5:30 PM to 6:30 PM to answer the queries from the Participants.
- 4. Quiz will be open daily between 8:30 PM to 9:30 PM. The duration of the quiz is 30min. The Participants have to submit the Answers.
- 5. Attend all the Sessions and submitting all the Quizzes of the FDP by the Faculty within the time frame is mandatory.
- 6. E-Certificates will be awarded to the Participants who score an average of 60% in the Quizzes.

### **Chief Patron**

Kavi Kireeti Dr. V. Malakonda Reddy, President, CBITS

#### **Patrons**

Sri. N. Subash,
Secretary & Correspondent, CBES

Smt. D. Sandhya Sree,

Member and Chairperson, D&P, CBITS.

## **Advisors**

Sri. D. Bhaskar Reddy, Advisor-RCG, CBIT

Prof. P.Ravinder Reddy, Principal, CBIT

Prof. A.D. Sarma, Director (R&D), CBIT

Prof. U.K. Choudhury, Director(I&I), CBIT

### Conveners

Prof. K. Krishnaveni, Director (Academics)

Prof. M. Swamidas, Head, CSE Dept.,

Dr. K. Radhika, Professor, IT Dept.

Joint Director, Academics (Informatics)

Coordinators

Mrs. M. Trupthi,

Mr. Ch. Harish,

Mr. Mohd. Ziauddin Jahangir,

Asst. Professor, IT Dept.

Asst. Professor, EEE Dept.

Asst. Professor, ECE Dept.

Contact No:9849295395

Contact No:9441952462

Contact No:9885717845

**Technical Team** 

Mrs.M Naga Jyothi,

Mr. P. Ramesh Babu

CSE Dept.

CSE Dept.

Contact No: 9963976569

Contact No:8555849558

# PROGRAM SCHEDULE

Day	Date	Timings & Activity
1	28/5/2020	10:00 AM to 10:30 AM - Inauguration
		10:30 AM to 12:30 PM
		Introduction of OBE and NBA Difference between AICTE and NBA
		Bloom's Taxonomy skills
		[ Criterion 3: Course Outcomes and Program Outcomes (175) Criterion 2: 2.2. Teaching-Learning Processes (70)
		Criterion 8: First Year Academics (50)]
		12:30 PM to 01:30 PM -Feedback 1 05:30 PM to 06:30 PM -Group Discussion 1
1		08:30 PM to 09:30 PM -Quiz1
	29/5/2020	10:00 AM to 12:30 PM
		Formulation of Course Outcomes, CO-PO Mapping, Constructive Question Paper setting and Quality of student projects.
		[Criterion 2: 2.2. Teaching-Learning Processes (70)
		Criterion 3: Course Outcomes and Program Outcomes (175) Criterion 8: First Year Academics (50)]
		12:30 PM to 01:30 PM - Feedback2
		05:30 PM to 06:30 PM -Group Discussion 2 08:30 PM to 09:30 PM - Quiz2
3	30/5/2020	10:00 AM to 12:30 PM
		Attainment of Course Outcomes, Attainment of Program Outcomes, and Program Specific Outcomes, Continuous Improvement and Assessment tools for PO6 to P012
		[Criterion 3: Course Outcomes and Program Outcomes (175)
100		Criterion 7: Continuous Improvement (75) Criterion 8: First Year Academics (50)]
		12:30 PM to 01:30 PM - Feedback 3
		05:30 PM to 06:30 PM - Group Discussion 3
	With the second	08:30 PM to 09:30 PM - Quiz 3
4	31/5/2020	10:00 AM to 12:30 PM Formulation of Vision / Mission, PEO and PO/PSO
		[Criterion 1: Vision, Mission and Program Educational Objectives (50)]
		12:30 PM to 01:30 PM - Feedback 4
		05:30 PM to 06:30 PM - Group Discussion 4 08:30 PM to 09:30 PM - Quiz 4
5	1/6/2020	10:00 AM to 12:30 PM
9		Institutional and Department level committees Evaluation Guidelines —Tier I (UG)
1 3		[Criterion 1: 10.1. Organization, Governance and Transparency (55)]
		12:30 PM to 01:30 PM - Feedback 5
		05:30 PM to 06:30 PM - Group Discussion 5, Concluding Remarks 08:30 PM to 09:30 PM - Quiz 5





# Brief Report- One Week Faculty Development Program on "Outcome Based Education and NBA Accreditation Process-(UG)" 28/5/2020 to 1/6/2020

#### **Conducted through Online Platform**

Resource Person: Dr.S. Viswanadha Raju Professor, CSE Dept., JNTUHCEJ

The FDP started with inaugural session of the event, Dr.P.Ravinder Reddy, Principal has discussed on various aspects of advancements in Outcome Based Education (OBE) and the importance of NBA Accreditation. The conveners of the FDP briefly explained about the entire schedule of the events. The sessions started by Dr.S.ViswanadhaRajuresource person from JNTUHECEJ in ICT mode.

#### Day 1:

The resource person spoke about topic related to OBE and NBA, differences between AICTE and NBA, various blooms taxonomy levels that are to be followed in academic activities which are related to criterion 2,3,8 of NBA.

#### Day 2:

➤ The resource person spoke about formulation of course outcome of different courses, mapping of CO's with PO's and preparing constructive question papers and discussed about quality of student projects.

#### Day 3:

- The resource person addressed about how to calculate the CO attainments by using CIE and SEE marks and importance of course end survey, program exit survey which contribute for the calculation of PO's.
- ➤ The resource person discussed how to form course expert groups, importance of alumni, parents, industrial and employer feedback and their role in syllabus formulation.
- ➤ The resource person focused on continuous improvement and assessment tools for improving the program outcomes i.e., PO6 to PO12.

#### Day 4:

➤ The resource person addressed about the formulation of vision and mission statements of the institute. The department vision and mission should be in line with the institute vision and mission. And focussed on how to build the statements of PEO's and PSO's.

#### Day 5:

The resource person addressed about the various committees that are to be constituted at the department and institute level. And also informed about UG tier one evaluation guidelines related to NBA.

The final day ended with the valedictory session and all the participants are happy with the one week FDP.

## Today Topics - 28 May 2020

- a) AICTE vs. NBA
- b) Outcome Based Education
- c) Differences between Knowledge and Skills
- d) With questions Blooms Taxonomy
- e) Qualitative Metrics

Dr.S.Viswanadha Raju Professor of CSE, JNTUH VICE Principal -JNTUHCEJ

svraju.jntu@gmail.com

#### AICTE vs. NBA

AICTE

AICTE stands for All India Council NBA stands for National Board of Accreditation for Technical Education

AICTE was established on 1945 to NBA was established by the AICTE in 1994. It is plan and control technical education in periodic evaluations of technical programmes basis according to specified norms and standards as recommended by AICTE council

Autonomous

AICTE is Approval body and NBA is to assess the qualitative competence of the programs offered by educational institution and operated as an autonomous body since 2010.

Based on Detailed Project Report

Based on self assessment questionnaires and a SWOT analysis (SAR- Self Assessment Report)

(Application)

# AICTE vs. NBA

# AICTE

forward decision (Yes/No)

Quantitative assessment Straight Qualitative assessment Depends on Quality Systems (system efficiency & effectiveness of system and impact )

Based on Physical, financial and In addition, includes availability and quality of human resources and outcomes(skills, Research and consultancy Projects, Placementss, highers studies innovation methods, faculty and student achievements, continuous improvement etc.)

Credibility of Management provider

Actual performance based on input-process- output

#### **Today Topics**

- Difference Between Tier I and Tier 2
- NBA Tier 1 Evaluation guidelines
- · Understanding of PO's and Process of PSO's

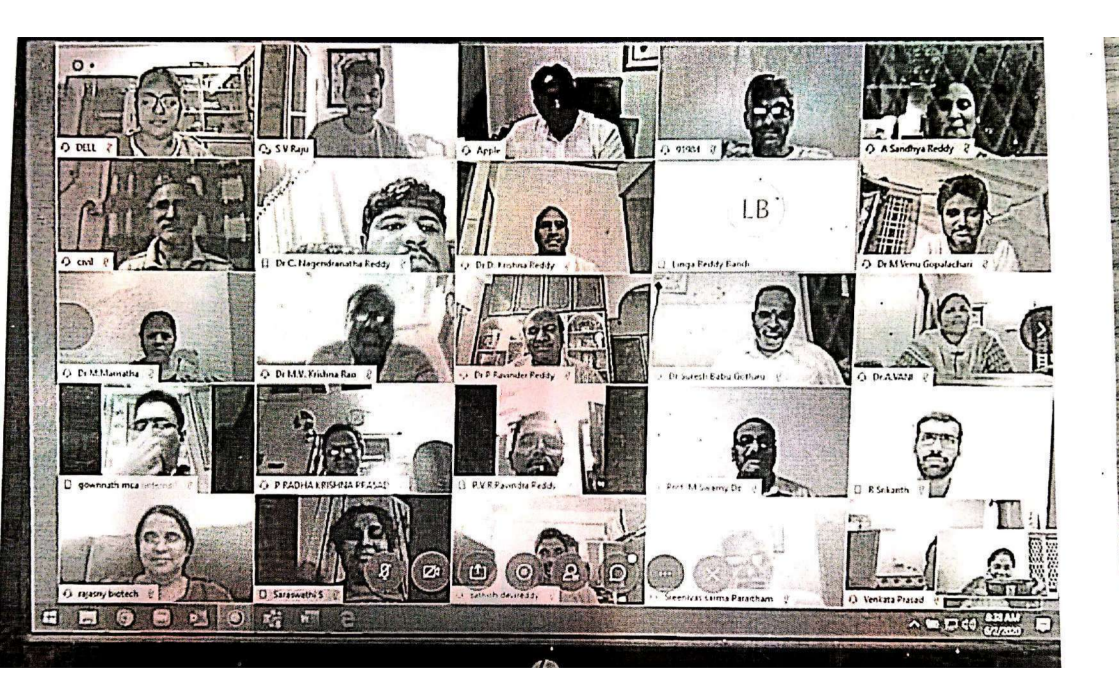
Dr.S.Viswanadha Raju Professor of CSE JNTUII VICE Principal-JNTUHCEJ

9963701506 svraju.jntu@gmail.com

21.76	Стяны	Sur! Marks	Juris Maris Maris	Remarks
1.	Visco, Manageral Pt O a	59	60	The 1 Y-75% or Above; C-60% and < 75%; W-10% and < 60%; D-10%.
2	Program Curriculum and Teaching-Learning Processes	100	129	Str years :There should not be any "Deficiency" or "Weakness" in any of the Criteris and at least Seven Interseq must be fully. Compliant with only "Concerns
3.	Course (Miconers and Program Outcomers	175	. 120	in the remaining Criteria
4.	Stalents' Performance	140	150	Direc years
5.	Contributions	200	200	
•	Facilities and Technology Support	90	240	la case of a "D" in Criterion - V (Faculty lafternature A Commissional, the program is not
7.	Continues Improvement	75	.40	ensulered for Accreditation.
1	Farst Year Academics*	.40	.9	tier::
9	Saudent Support Systems	50	.50	750 1000 pounts
16	Covernance, Institutional support and I mancial Resources	120	129	Man (6% (Le criteria 4 to 6)
	totu	1990	1000	600 1000 and at least 40 per cent marks in Criterion V

1.1 State the Vision and	5	A. Availability of the Vision & Mission statements of the Department (1)
Mission of the Department and Institute		B. Appropriateness Relevance(Correctness from definition perspective) of the Statements (2)
		C. Consistency : Department statements with the Institute statements (2)
		Ethins: Document evidence
1.2	5	Listing of the Program Educational Objectives (3 to 5) of the program under consideration
State the PEOs		Exhibiting & correctness of the PEOx statements





Course FDP on OBE & NBA Accreditation -28/5/2020 - 1/8/2020

Group All participants

Surname First name	Student II Usernami 28 May 2	0 28 May 2	0 29 May 2	0 29 May 2	0 30 May 2	0 30 May 2	0 31 May 20	31 May 20	2 Jun 202	2 Jun 202 P	A			Percentag
Assistant I Dr. R. Rajeswart	4278 rajeswari P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)		P (1/1)	P (1/1)	P (1/1)	10	0	10 10/10	100
Assistant I Dr. G. Vanitha	1413 10522 P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10/10	100
Assistant I Dr Daman Jeet	272 damanieel P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10/10	100
Assistant I Dr. A. Padma	2750 padma m P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Dr. Ahmad Syed	44 ahmadsye P (1/1)	P (1/1)	P (1/1)	7	P (1/1)	P (1/1)	P (1/1)	P (1/1)	0.000	P (1/1)	9	0	99/9	100
Assistant I Dr. B. Indira	6 bindira_mr P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)		P (1/1)	10	0	9 9 / 9	100
Assistant I Dr. E. Padmalatha	1404 10511 P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	P (1/1)	P (1/1)	P (1/1)	100	P (1/1)	9	0	00/0	,
Assistant I Dr. G. Deepa	7 gdeepa_m?	?	7	?	7	?	?	7	7	?	0	0	10 10 / 10	100
Assistant I Dr. G. Nersimlu	8 gnarsimlu P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10-3-10-20-01	P (1/1)	10	0	10 10/10	100
Assistant I Dr. G. Venkata Ramesh	258 venkalarai P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	9 9/9	100
Assistant I Dr. Hariknishnan N	277 harikrishna P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	7	9	0	10 10 / 10	100
Assistant I Dr. Harsha Nagar	278 harshanag P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	199
Assistant I Dr. K. Ramesh	13 kramesh_cP (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10/10	100
Assistant I Dr. Kalyani Minyala	88 mkalyani_ P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10 9	0	9 9/9	100
Assistant I Dr. Kshore Kumar Sriramoju	12 kishorekur P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	10	0	10 10 / 10	100
Assistant I Dr. L. Suresh Kumar	84 Isureshkur P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	5.73	0	10 10 / 10	100
Assistant I Dr. M. Anilkumar	300 anilkumar_P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	4 4/4	100
Assistant I Dr. M. Trupthi	20 mtrupthi_if P (1/1)	P (1/1)	P (1/1)	7	?	?	?	?	P (1/1)	?	9	0	99/9	100
Assistant I Dr. M. Ramana Reddy	231 mramanar P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	9	0	99/9	100
Assistant I Dr. Mamta Thakur	17 mamtathal P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	(E)	10	0	10 10 / 10	100
Assistant I Dr. Manowar Hussain	271 hussain_rr P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	9	0	9 9 / 9	100
Assistant I Dr. N. Janardhan	97 njanardhai P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	0.0	10	0	10 10/10	100
Assistant I Dr. Narender Miryala	304 narenderrr P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1) P (1/1)	10	0	10 10/10	100
Assistant I Dr. P. Madhuri	104 pmadhuri_ P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	9	0	99/9	100
Assistant FDr P Suresh	25 psuresh_n P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	. ?	P (1/1)	P (1/1)	P (1/1)	8	0	8 8 / 8	100
Assistant I Dr. Palle Kiran	21 pallekiran_P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	9	0	99/9	100
Assistant FDr Paruthi Mandakini	303 mandakini P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	٥	10 10 / 10	100
Assistant I Dr. Shirisha Desh pande	121 shirisha_e P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	8	0	88/8	100
Assistant f Dr. Suvama Ragini	29 suvamara( P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Dr. V. Swapna	306 vswapna_+P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	7	P (1/1)	7	0	7717	100
Assistant I Dr. Venkataphanendrababu N	176 phanendra P (1/1)	P (1/1)	P (1/1)	P (1/1)	7	P (1/1)	? P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Dr. Y. Srinivasa Reddy	35 ysreddy_p P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)		P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	
Assistant I Dr.Anitha	216 anitha_che P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	?	8	0	8 8 / 8	100
Assistant I Dr.B. Ganesh	52 bganesh_cP (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	A 100000	P (1/1)	P (1/1)	?	9	0	9 9 / 9	100
Assistant I Dr.B.R. Sreedhar	57 brsreedhai P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 1	0 100
Assistant I Dr. B. V.S.Rao	59 bvsrao_mr P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)			P (1/1)	10	0	10 10 / 1	7.0
Assistant I Dr.B. Veera Jyothi	140 veerajyoth P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	C 11 C 12 C 17 C 17 C 17 C 17 C 17 C 17	P (1/1)	P (1/1)	P (1/1)		10	0	10 10/1	50 DEC
Assistant I Dr Bishwambhar Mishra	55 bishwambl P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	A STATISTICS OF	P (1/1)	P (1/1)	P (1/1)	9	٥	9919	100
Assisters I Dr Ch Indira Priyadarshini	107 priyadarsh P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	A STATE OF THE PARTY OF THE PAR	25 (5)	P (1/1)	?	P (1/1)	9	0	99/9	100
Assistant I Dr G Vijaya Laxmi	63 drgvlaxmi_ P (1/1)	P (1/1)	7	P (1/1)	P (1/1)	A CHARLES		P (1/1)	P (1/1)	P (1/1)	10	0	10 10/	202
Assistant I Dr.K. Raja Gopal	78 krajagopal P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	100 100		P (1/1)	P (1/1)	P (1/1)	10	0	10 10/	
Assistant I Dr. K. Sowmya	80 ksowmya_P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	11/400 = 140	633	15 .8	35 5	P (1/1)	10	0	10 10/	
Assistant I Dr.K. Suman	229 ksuman_e P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	647577350	5.00	Communica	20/10/24/25	P (1/1)	9	0	9 9 / 9	
Assistant I Dr.K Vinaya Kumar Reddy	81 kvinay_ph P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)		200		P (1/1)	P (1/1)	7.5	(7)		
Assistant I Dr.M.Mamatha	87 mamatha_P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	VANCOUS CONTRACTOR	Character and	P (1/1)	933,1432	0.0000000000000000000000000000000000000	9	0	99/9	
Assistant I Dr.M. Rama Devi	90 mramadev P (1/1)	P (1/1)	P (1/1)	100001000	P (1/1)	1100 542 MA	19211112012	(6.514 F) 5.43		The Control of the	10			
Assistant   Dr M Subhadra	92 msubhadri P (1/1)	P (1/1)	P (1/1)	100300000000000000000000000000000000000						\$7450FA3500	9	0	9 9 / 9	형 기계하다
Assistant I Dr N Vasantha Gowri	137 vasanthag P (1/1)	?	7	P (1/1)	TO THE OWN NAMES OF	000	10 20 TO 188	10 333780.034			8	0	8 8 / 8	
Assistant I Dr. Neelima Agarwal	96 neelimaag P (1/1)	P (1/1)	P (1/1)	P (1/1)	7	P (1/1	) P (1/1)	P (1/1)	P (1/1	P (1/1)	9	0	9 9 1 1	9 100

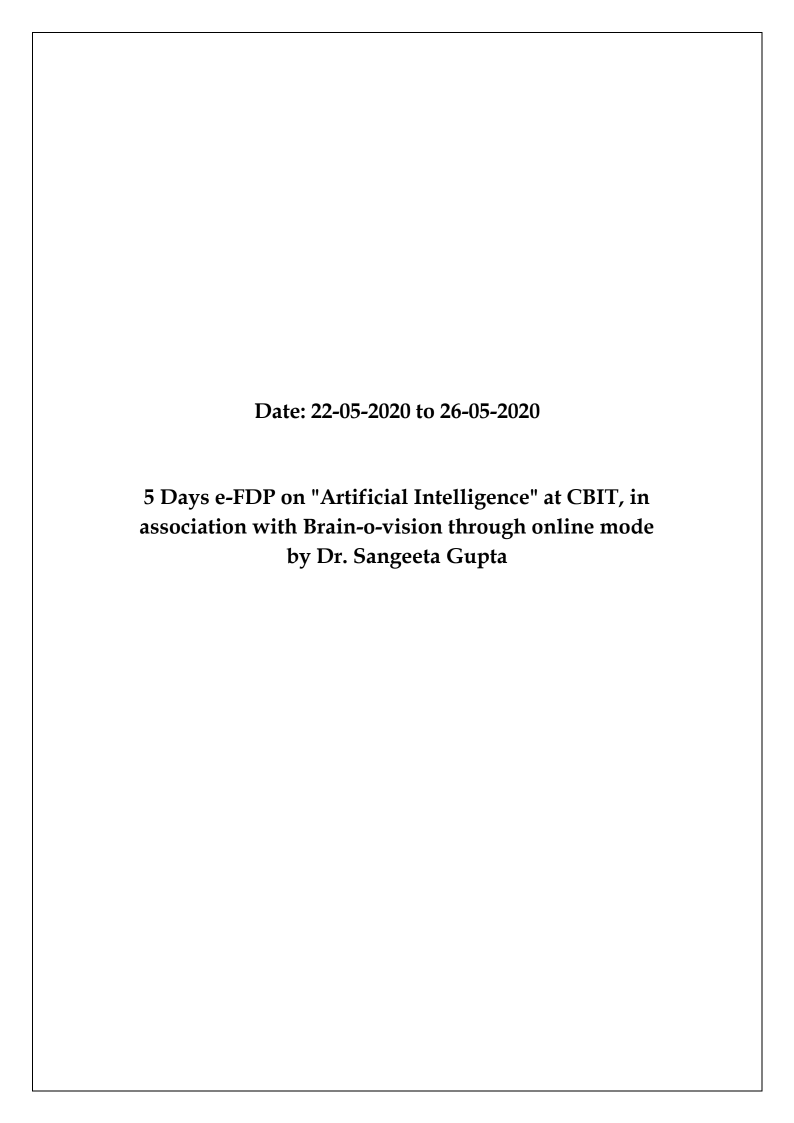
Assistant I De D. M														
Assistant I Dr.P. Murali Krishna	105 pmuralikris P (1/1)	?	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	9	0	99/9	100
Assistant I Dr.P. Rama Lakshmi	106 pramalaks P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Dr. Pragya Mishra	217 pragyamis P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Dr.Rahul	276 rahul_mec P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	9	0	99/9	100
Assistant I Dr.S.Narasimha Kumar	124 snarasimh P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	7	8	0	88/8	100
Assistant I Dr.S.Shravan Kumar Reddy	123 shravanku P (1/1)	P (1/1)	?	?	P (1/1)	?	P (1/1)	?	P (1/1)	P (1/1)	6	0	66/6	100
Assistant I Dr.S.Shylaja	128 sshylaja_t P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Dr. Sai Krishna Kondoju	249 ksaikrishn: P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Dr. Saritha D	218 dsaritha_cP (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Dr. Shagufta Parween	126 sparween_P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	9	0	99/9	100
Assistant I Dr.V.Aruna	136 varuna_bit P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Dr.V.P.Sai Arun.P	117 saiarunp_1P (1/1)	P (1/1)	7	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	9	0	99/9	100
Assistant I Harikrishna G	65 gharikrishr P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I K Gurubrahmam	67 gurubrahm P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Mahender Reddy	99 nmahende P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	9	0	99/9	100
Assistant I Mr. A. Mohan	1421 10536 ?	P (1/1)	P (1/1)	?	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	8	0	88/8	100
Assistant I Mr. B. Ramana Reddy	1422 10537 P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Mr. G. Vivek	1407 10515 P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	9	0	99/9	100
Assistant I Mr. R. Srikanth	1429 10558 P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	9	0	99/9	100
Assistant FMr. B. Ramadasu	1410 10519 ?	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	? .	100	P (1/1)	P (1/1)	8	0.	88/8	100
Assistant FMr. B. Sateesh	1415 10525 ?	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	2/A	P (1/1) P (1/1)	?	P (1/1)	8	0	88/8	100
Assistant FMr. C. Srisailam	28 srisailamc P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1) P (1/1)		P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant FMr. CNVBR Sri Gowrinath	9 gowrinath_P (1/1)	P (1/1)	P (1/1)	P (1/1)				P (1/1)	E3377500.0	Section 11 to 17 to 1	10	0	10 10/10	100
Assistant FMr. J. Shiva Sai	1431 10561 P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)		0		
Assistant FMr. K. Gangadhara Rao	11 kgangadha?	P (1/1)	P (1/1)	0/2010/03/03/05/05	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10		10 10/10	100
Assistant FMr. K. Kiran Prakash	1427 10555 ?	?	?	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	9	0	9 9 / 9	100
Assistant I Mr. M. Kalidas	36 mkalidas_ P (1/1)	P (1/1)		-00-000	3.0		?	?		7	0	0	0 0 / 0	0
Assistant FMr. M. Ramchander	19 mramchan P (1/1)	P (1/1)	P (1/1) P (1/1)	P (1/1) P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant FMr. M. Venkata Krishna Reddy	1435 10570 P (1/1)	P (1/1)	P (1/1)	106 - 300 200 100	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	10.53	10 10/10	100
Assistant I Mr. P. Chandra Sekhar	22 pchandras P (1/1)			P (1/1)		P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Mr. Ramesh Ponnala	24 pramesh_i P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Mr. T. N. Aditya	30 tnaditya rr P (1/1)	P (1/1)	P (1/1) P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Mr. T. Sridher		P (1/1)		P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	9		9 9 / 9	100
Assistant I Mrs. B. Venkata Haritha	31 tsridhar_erP (1/1)		P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	9	0	9 9 / 9	100
	54 bharitha_e P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Mrs. P. Naga Chaitanya	23 pnchaitany P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	?	P (1/1)	P (1/1)	8	0	8 8 / 8	100
Assistant I Ms T.Malleswari Devi	86 malleswar ?	?	?	?	?	?	?	?	?	?	0	0	0 0 / 0	0
Assistant f Ms. A. Satyavati	27 satyavati_ P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)		P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant f Ms. A. Vijayalakshmi	33 vijayalaksi P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant i Ms. Deepa R	26 rdeepa_it( P (1/1)	P (1/1)	?	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	9	0	9 9 / 9	100
Assistant I Ms. J. Mounika Reddy	18 mounikare P (1/1)	100000000000000000000000000000000000000	?	P (1/1)	P (1/1)	7 (2	P (1/1)	P (1/1)	. P (1/1)	P (1/1)	9	0	99/9	. 100
Assistant I Ms. K. Sugamya	15 ksugamya P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)		P (1/1)	P (1/1)	P (1/1)	50 00	10	0	10 10 / 10	100
Assistant I Ms. K. Swathi	16 kswathi_it(P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	A 50 A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Ms. Karthika Kishore Koka	10 karthika_c P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant i Ms. Kratika Sharma	14 kratikasha P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	P (1/1)	9	0	9 9 / 9	100
Assistant I Ms. Madhurima Rana	1430 10559 P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	9	0	9 9 / 9	100
Assistant I Ms. Priyanka Aduri	5 apriyanka P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Ms. V. Sandhya	. 34 vsandhya_P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P. (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0.	10 10 / 10	100
Assistant I Ms.D.S.Madhuri	151 dsmadhuri P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	P (1/1	P (1/1)	9	0	99/9	100
Assistant I Ms.lpsita Mohanty	274 ipsitamoha P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	P (1/1		9	0	99/9	100
Assistant I Ms. Syamili Sarma	181 syamilisan P (1/1)		P (1/1)	P (1/1)	P (1/1)	P (1/1)		?	P (1/1	22	8	0	88/8	100
Assistant I Ms.Y.Vineetha	147 yvineetha P (1/1)	10.11	P (1/1)	100000	105 77	1000			E 9000	500	10	0 .	10 10 / 10	100
Assistant I Nagendranath	94 nagendran P (1/1)	25,000,000	P (1/1)	32/11/03/23/35		3 100 <b>2</b> 0020			6 (2) (4) (4) (4) (5) (6)		10	0	10 10 / 10	100
Assistant I Smt B.Neeraja	221 bneeraja_(P (1/1)		P (1/1)	500000000000000000000000000000000000000					6 772338	P (1/1)	9	0	99/9	100
					\$559550M	\$2,000 mg/s		5000000	8 53	0.50		5		,00

West Commencer of the C													55		72/2/22
Assistant I Smt. A. Sangeetha	1409	10518 P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Smt. E. Kalpana	1411	10520 P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	9	0	9 9 / 9	100
Assistant I Smt. E. Swathi	1425	10543 P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	7	9	0	9 9 / 9	100
Assistant I Smt. G. Mamatha	1423	10538 P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	7	9	0	9 9 / 9	100
Assistant I Smt. K. Spandana	1418	10528 P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	7	9	0	9 9 / 9	100
Assistant I Smt. T. Suvama Kumari	1414	10524 P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	P (1/1)	9	0	9 9 / 9	100
Assistant I Smt. A.Sirisha	51 a	asirisha_it P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant i Smt. B. Poonguzharsetvi	1428	10557 P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Smt. Ch Madhavi Sudha	1419	10530 P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Smt. Ch. Navitha	250 r	navitha_ecP (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	9	0	9 9 / 9	100
Assistant I Smt. Ch. V. Sushma		venkatasu P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	P (1/1)	9	0	9 9 / 9	100
Assistant I Smt. Ch. Vijaya Lakshmi	1408	10517 P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	7	P (1/1)	9	0	9 9 / 9	100
Assistant FSmt. D. Naga Jvothi	1424	10539 P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	9	0	9 9 / 9	100
Assistant FSmt. G. Kavitha	1417	10527 P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Smt. G. Shanmukhi Rama	1433	10567 P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Smt. I. Srujana	1406	10513 P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Smt. Isha Padhy	1426	10551 P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	9	0	99/9	100				
Assistant I Smt. K. Dharani Tejaswini	1432	10566 P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	P (1/1)	?	P (1/1)	P (1/1)	P (1/1)	8	0	8 8 / 8	100
Assistant F Smt. K. Mary Sudha Rani	1412	10521 P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Smt. K. Bhaqya Lakshmi		bhagyalak P (1/1)	P (1/1)	P (1/1)	. P (1/1)	?	P (1/1)	9	0	9 9 / 9	100				
Assistant F Smt. K.Manasa		kmanasa_P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	P (1/1)	P (1/1)	P (1/1)	9	0	9 9 / 9	100
Assistant I Smt. Kavita Agrawal	1420	10534 P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10/10	100
Assistant F Smt. KNVS Sridevi		nvssridevi P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant FSmt, KSRS Jyothsna		jyothsna_{?	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	9	0	9 9 / 9	100
Assistant FSmt. P. Vimala Manohara Ruth	1416	10526 P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant F Smt. Prathima Tirumalareddy		tprathima_P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant F Smt. S Durga Devi	4	10556 P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10/10	100
	and the	ssumitra_t P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant F Smt. S. Sumitra Assistant F Smt. N. Dhanalakshmi		dhanalaks ?	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	P (1/1)	8	0	8 8 / 8	100
Assistant F Smt. A. Shalini		ashalini_b P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant Form.A.Shaiini Assistant Form.Aswari Sultana Begum		ashanin_b P (1/1)	P (1/1)	P (1/1)	P (1/1)	7	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	8	0	8 8 / 8	100
Assistant I Smt. B Lavanya		blavanya_P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant / Smt.B.Sarada		bsarada_it P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	P (1/1)	9	0	9 9 / 9	100
Assistant / Smt.B.Sarada Assistant / Smt.B.Surya Samantha		suryasama P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
		swathisow P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10/10	100
Assistant   Smt.B.Swathi Sowmya		dnagadevi P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant F Smt.D.Nagadevi Assistant F Smt.E.Ramalakshmi		eramalaks P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10/10	100
Assistant I Smt. Chata Chauhan		ghatachau P (1/1)	P (1/1)	P (1/1)	7	P (1/1)	9	0	9 9 / 9	100					
Assistant / Smt. Gnata Chaunan Assistant / Smt. J. Mounika	6	jmounika_?	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	P (1/1)	P (1/1)	?	7	0	7717	100
Assistant I Smt.KNV Sreedevi		knysreede ?	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	9	0	9 9 / 9	100
	1,100,000	msangeeti P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	P (1/1)	P (1/1)	9	0	9 9 / 9	100
Assistant I Smt.M.Sangeetha Assistant I Smt.N.Jyothirmayi		njyothirma P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Smt.N.Jyounimayi Assistant I Smt.N.Lalitha Kumari		lalithakum P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
		panjanide P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Smt. P. Anjani Devi	200	sireesha (P (1/1)	P (1/1)	P (1/1)	P (1/1)	7	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	8	0	8 8 / 8	100
Assistant I Smt. Venkata Sireesha		gnyanader P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant / Smt.Y.Gnyana Deepa	00000000	ynagini_m P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant ( Smt.Y.Nagini	2022	sonyd_ect P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Sony Devalapally		chandraka P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Sri A Krishna Kumar		krishnakur P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	9	0	99/9	100
Assistant I Sri A.Krishna Kumar		bsrinivas_P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Sri B.Srinivas S.P.Kumar Assistant I Sri C.Obul Reddy		cobulredd ?	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	9	0	9 9 / 9	100
		harishch_€ P (1/1)	P (1/1)	P (1/1)	?	?	?	?	?	P (1/1)	?	4	0	4 4 / 4	100
Assistant I Sri Ch.Harish	55	(1/1)	A. A. C.	No. 000000000	751	20				50 859					

Assistant I Sri Chintireddy Sharath Reddy	273 csharathre P (1/1)	D (4/4)	D ////		2000									
Assistant I Sri D Harsha	62 dharsha_e P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Sri D. Jayaram		P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10/10	100
Assistant I Sri D.Ravi	195 djayaram_ P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Sri D.Sandeep	113 ravid_mec P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	P (1/1)	P (1/1)	9	0	9 9 / 9	100
Assistant   Sri D.Sathish	118 sandeep_cP (1/1)	P (1/1)	?	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	9	0	99/9	100
Assistant FSri E. Maheshwar Reddy	167 dsathish_ε P (1/1)	P (1/1)	?	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	9	0	99/9	100
Assistant I Sri E. Chandra Sekhar	85 maheswar P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	99/9	100
	224 echandras P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	9	0	99/9	100
Assistant I Sri G.Mallikarjuna Rao	230 mallikarjur P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	9	0	99/9	100
Assistant I Sri G.Nataraju	66 gnataraju_P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	9	0	10 10 / 10	100
Assistant I Sri G.V.Pradeep Kumar	232 pradeepkuP (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Sri I Pranav	71 ipranav_e(P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10 10	0	10 10 / 10	100
Assistant I Sri J.Balakrishna	236 jbalakrishr P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)		0	9 9 / 9	100
Assistant I Sri K Koteswara Rao	73 kkoteswar P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	P (1/1)	9	0	99/9	100
Assistant I Sri K.Narasimha	154 knarasimh P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	8	0	88/8	100
Assistant I Sri K.Naveen Kumar	95 naveenkur P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	?		0	99/9	100
Assistant I Sri K.Prasad Babu	76 kprasadba P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	9	0	10 10 / 10	100
Assistant I Sri K Rajesh Kannan	157 rajeshkanr P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Sri K.Sudarshan Reddy	244 sudarshan P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10/10	100
Assistant FSri K.V.Vivek	82 kvvivek_ci P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1).	P (1/1)	P (1/1)	10 8	0	88/8	100
Assistant FSri K.Yasoda Sreeram	160 yasodasre P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	P (1/1)	8	0	88/8	100
Assistant f Srl M.Amarnath	148 amamath_P (1/1)	?	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	9	0	99/9	100
Assistant f Sri M.Anil	174 manil_eee P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	9	0	99/9	100
Assistant I Sri M.Kalyan	171 kalyan_civ P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	8	0	88/8	100
Assistant I Sri M.Naga Raju	89 mnagaraju P (1/1)	P (1/1)	?	P (1/1)	P (1/1)	?	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Sri M.Thirupathaiah	130 thirupathai P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1) ?	9	0	99/9	100
Assistant I Sri M.V.Nagabhushanam	243 nagabhust P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)		8	0	88/8	100
Assistant I Sri MD.Sikander	251 sikander_€P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	P (1/1)	P (1/1)	?	4	0	-4 4 / 4	100
Assistant I Sri Mohd Ziauddin Jahangir	226 jahangir_e P (1/1)	P (1/1)	P (1/1)	?	?	7	? .	?	P (1/1) P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Sri N.Jagan Mohan Reddy	225 jaganmohi P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1) P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Sri N.Santosh Kumar	119 santoshku P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	500000000000000000000000000000000000000	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant FSri N. Venkateshwar Rao	142 venkatesh P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1) P (1/1)	P (1/1) P (1/1)	P (1/1) P (1/1)	P (1/1) P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Sri P.Hemeshwar Chary	70 hemeshwa P (1/1)	P (1/1)	P (1/1)	P (1/1)	500 100000000	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Sri P.Kiran Kumar	102 pkirankum P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	9	0	99/9	100
Assistant I Sri P.Krishna Prasad	103 pkrishnapr P (1/1)	P (1/1)	P (1/1) P (1/1)	P (1/1) ?	? P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	9	0	99/9	100
Assistant I Sri P.Radhakrishna Prasad	204 prkprasad P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	8	0	88/8	100
Assistant f Sri P.Ranjith	238 pranjith_ecP (1/1)	? D (1(1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	?	?	7	0	7717	100
Assistant FSri P.Sathish	233 psathish_€P (1/1)	P (1/1) P (1/1)	?	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	9	0	99/9	100
Assistant F Sri P.Srinivasa Reddy	108 psrinivasa P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	?	8	0	88/8	100
Assistant FSri P.Surendar Reddy	158 surenderre P (1/1)		P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Sri P.Vara Prasad Goud	134 varaprasa P (1/1)	P (1/1) P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant FSri P.Yugendar	110 pyugendar P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	?	P (1/1)	P (1/1)	8	0	88/8	100
Assistant I Sri R.Govardhan Reddy	114 rgovardha P (1/1)	15 (KONSTA)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	9	0	99/9	100
Assistant I Sri R.Ranga Reddy	112 rangaredd P (1/1) 115 rsrangarec P (1/1)	P (1/1) P (1/1)	?	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	9	o	99/9	100
Assistant I Sri R.Swami Ranga Reddy		?	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	9	o	99/9	100
Assistant F Sri S.Rakesh	178 srakesh_it P (1/1)		P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant FSri S.Tulasi Ram	133 tulasiram_ P (1/1)		P (1/1)	P (1/1)	P (1/1)	P (5/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Sri Srinivas Andoju	47 andoju en P (1/1) 220 aravindabí?	P (1/1) P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	9	0	9 9 / 9	100
Assistant I Sri T.Aravinda Babu		P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	P (1/1)	9	0	9 9 / 9	100
Assistant I Sri U.Sai Ram	182 usairam_it P (1/1) 144 vjaipalredc P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	o	10 10 / 10	100
Assistant I Sri V.Jaipal Reddy	145 vsantosh_?	?	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	8	0	88/8	100
Assistant I Sri V.Santosh		P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	P (1/1)	P (1/1)	9	0	99/9	100
Assistant I Sri Vasanth Sena	183 vasanthas P (1/1)	- (1/1)	(1)1)	1 (111)	1 /11/1/	. ()	200	10.14	(111)	. (41)	200		0010	100

Assistant Colors	12 242 00 10 4 00 00 00 10 10 10 10 10 10 10 10 10 10							STOCKEDIA		D (4(4)	9	0	99/9	100
Assistant I Sri Vishwanath Gopisetty	68 gvishwana P (1/1)	?	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Sri. Remanarayan Sankriti	111 ramanaray P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10/10	100
Assistant I Sri. V. Laxman	135 varelaxma P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10/10	100
Assistant I T.Satya Kiranmai	209 tskiranmai P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1) P (1/1)	10	0	10 10/10	100
Assistant I V B K Rao	138 vbkrao_sn P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	110000000000000000000000000000000000000	10	0	10 10 / 10	100
Assistant I Dr. Ch. Venkata Krishna Reddy	161 chkrishnar P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I Sri I Balakrishna	162 Ibalakrishr P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	9	0	99/9	100
Assistant I Sri T. Vasudeva Rao	163 vasudevar P (1/1)	P (1/1)	P (1/1)	P (1/1)	7	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Associate Dr.N.Ravi Dakshina Murthy	187 dakshinan P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10/10	100
Associate Dr.P.V.Naga Prapuma	188 nagaprapt P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10/10	100
Associate Dr. A. Sandhya Reddy	264 sandhyare P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Associate Dr. A. Supraja	38 suprajared P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	6	0	66/6	100
Associate Dr. B. Sreedhar Rao	259 bsreedhan P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	?	?	7	8	0	88/8	100
Associate Dr. Jalaja Enamala	301 jalajaenan P (1/1)	P (1/1)	P (1/1)	?	?	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	9	0	99/9	100
Associate Dr. M.Venu Gopalachari	200 mvenugop P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	4	0	1 1/1	100
Associate Dr. N.L.N. Reddy	201 nlnreddy_c?	?	P (1/1)	7	7	?	?	?	?	γ	9	0	99/9	100
Associate Dr. R. Ravinder Reddy	1405 10512 P (1/1)	?	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	- 53	0	88/8	100
Associate Dr. R.P.Chowdary	205 rpchowdar?	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	8 9	0	99/9	100				
Associate Dr. Rajasri Yadavalli	37 rajasriy_bi P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	-	0	99/9	100
Associate Dr. S. Saraswathi	269 saraswath P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	9	50	10 10 / 10	100
Associate Dr. Sangeeta Gupta	1434 10568 P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10/10	100
Associate Dr. Swatmaram	39 swatmarar P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	9 9 / 9	100
Associate Dr. T. Ratna Reddy	40 tratnaredd P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	9	0	10 10 / 10	100
Associate Dr. T. Sridevi	1403 10510 P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Associate Dr. T.S.Pooma Chandrika	202 poornacha P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10/10	100
Associate Dr.A.Vani	245 avani_ece P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	0 0 / 0	0
Associate Dr.B.Suresh Kumar	193 bsureshku?	?	?	?	?	?	?	?	?	?	0	0		100
Associate Dr.D.Lakshmi Srinivasa Reddy	196 disrinivasa P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	8	0	88/8	100
Associate Dr.K.Kishor	199 kkishor_m P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Associate Dr.M.Balasubbareddy	191 balasubba P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Associate Dr.Md.Aleem Pasha	45 aleempast P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Associate Dr.N.Alivelu Manga	242 alivelumar P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Associate Dr.P.Kowstubha	75 kowstubha P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	P (1/1)	P (1/1)	9	0	99/9	
Associate Dr.S.Solomon Raj	125 solomonra P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	9	0	99/9	100
Associate Dr.T.Murali Krishna	131 tmuralikris P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	9	0	9 9 / 9	100
Associate Dr.VVR Seshagiri Rao	120 seshagirira P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Associate Sri A Balaji Rao	190 balajirao (P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	9	0	9 9 / 9	100
Associate Sri B.Suryanarayana	194 bsuryanari P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10/10	100
Associate Sri G.Bhaskar Reddy	192 bhaskarrer P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Asst. Profe Dr. K.Sharada	207 ksarada_n P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	9	0	99/9	100
Asst. Profe Dr. Pragati Priyadarshinee	208 pragatipriy P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Asst Profe K. B.V.Sivakavya	212 sivakavya P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Faculty Dr. G.N.R.Prasad	197 gnrprasad P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Librarian Dr. C. Srikanth Reddy	2735 srikanthrec?	?	?	?	?	?	?	?	?	?	0	0	00/0	0
Physical C Dr.G.Shyam Mohan Reddy	4279 shyammot P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
	279 asanthosh P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
15 San 15	256 naraharisa P (1/1)	P (1/8)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Professor Dr. P.Narahari Sastry	268 blingaredd P (1/1)	P (1/8)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Professor Dr. B. Linga Reddy	262 dkrishnare P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	P (1/1)	?	P (1/1)	?	P (1/1)	7	0	7717	100
Professor Dr. D. Krishna Reddy	257 haragopal P (1/1)	?	?	?	?	?	?	?	7	?	1	0	1 1/1	100
Professor Dr. G. Haragopal	263 gsureshba P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	9	0	99/9	100
Professor Dr. G. Suresh Babu	284 gcmreddy P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Professor Dr. G.ChandraMohan Reddy		P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100				
Professor Dr. K. Jagannadha Rao	261 jagannadh P (1/1)	E (111)	E (III)	( Turi)	(111)	. (11.1)	(11.1)	. (0.1)	. ()	AT NOTE: 5000	3.77	856		

Professor Dr. K. Radhika	41 k	kradhika_i P (1/1)	P (1/1)	P (1/1)	?	?	7	?	?	P (1/1)	?	4	0	44/4	100
Professor Dr. K. Sagar	1401	10507 P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10/10	100
Professor Dr. M. Swamy Das	1436	10505 P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	?	7	0	7717	100
Professor Dr. M.V.S. Murali Krishna	267 r	muralikrist P (1/1)	10	0	10 10 / 10	100									
Professor Dr. N. V. Koteswara Rao	252 r	nvkoteswa P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10/10	100
Professor Dr. P. Raj Reddy		prajareddy P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	9	0	99/9	100
Professor Dr. P. V. R. Ravindra Reddy		ravindrare P (1/1)	?	P (1/1)	9	0	99/9	100							
Professor Dr. S. China Ramu	1402	10508 P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	9	0	99/9	100
Professor Dr. Y. Rama Devi	1399	10503 P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	9	0	99/9	100
Professor Dr.A.D.Sarma		adsarma_(P (1/1)	?	2	?	?	?	7	?	?	7	1	0	1 1/1	100
Professor Dr.B.Sreenivasa Reddy		bsreenivas P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	9	0	99/9	100
Professor Dr.G.Laxmaiah		glaxmaiah P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	9	0	99/9	100
Professor Dr.K.Krishna Veni		krishnaver P (1/1)	P (1/1)	?	?	?	?	?	?	P (1/1)	?	3	0	33/3	100
Professor Dr.K.Laxmi		klaxmi chiP (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Professor Dr.K.Subba Rao		ksubbarao ?	A (0/1)	?	?	?	?	?	?	7	?	0	1	10/1	0
Professor Dr.M.Ganeshwar Rao		ganeshwa P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Professor Dr.M.Koti Reddy		kotireddy_P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Professor Dr.M.V.Krishna Rao		mykrishna P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Professor Dr.M.Venkatarama Raju		mvramara P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	?	8	0	8 8 / 8	100
Professor Dr.N.V.Srinivasulu		nvsrinivasi P (1/1)	10	0	10 10 / 10	100									
Professor Dr.P.Prabhakar Reddy		prabhakan P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Professor Dr.P.Ravinder Reddy		ravinderre P (1/1)	P (1/1)	P (1/1)	?	?	?	?	?	?	?	3	0	33/3	100
Professor Dr.P.Venkata Prasad		pvprasad_P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	9	0	99/9	100
Professor Dr.R.Sreedhar Rao		rsreedharr P (1/1)	2	?	?	7	?	?	?	?	?	1	0	1 1/1	100
Professor Smt. N. Rama Devi	1400		P (1/1)	10	0	10 10 / 10	100								
Professor Sri P.Sreenivasa Sarma		sreenivass P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	9	0	9 9 / 9	100
Professor Sri S.S.V.Chalam		ssychalam P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Professor Dr. Suresh Pabboju		psuresh_it P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	?	P (1/1)	9	0	99/9	100





COMMITTED TO RESEARCH, INNOVATION AND EDUCATION Vector

#### A Report on 5 day e-FDP on "Artificial Intelligence"

#### organized

from 22<sup>nd</sup> to 26<sup>th</sup> May 2020

A 5 day e-FDP on "Artificial Intelligence" was organized from 22<sup>nd</sup> to 26<sup>th</sup> May 2020 by Chaitanya Bharathi Institute of Technology (Departments of CSE, IT & MCA) in collaboration with Brain-O-Vision Solutions India Pvt. Ltd., through online mode (without any registration fee). As many as 625 participants joined us for the e-FDP from various organizations within and around Telangana state. The sessions were delivered through you tube links and also a separate link was provided for every organization for the convenience of participants.

The FDP sessions covered various aspects of Artificial Intelligence(AI), Machine Learning(ML) and deep learning(DL). The speakers enlightened the participants about the major drivers for the growth of AI in verticals such as automotive, finance and advertisement; implementation of AI models in real time and introduction to an AI framework-Scikit-Learn and its implementation in Python. The sessions proved to be truly insightful as we received positive feedback from the participants.

The event could not have been possible without the support of Dr.M.Swamy Das, Head of the Department, CSE; Dr.Suresh Pabboju, Head of the Department, IT & Dr.Lakshmi Srinivasa Reddy, Head of the Department, MCA.

We thank the Principal, Dr.P.Ravinder Reddy, for his instant response to proceed ahead with the event and his support and encouragement throughout the event, even through online mode.

We thank the management of Chaitanya Bharathi Institute of Technology, whose constant support and motivation, paved a path for the successful completion of the event.

**Faculty Coordinators:** 

Dr.Sangeeta Gupta,

Name of the faculty		Description	Resource Person	Type of Training	Training Methodology	Total No. of Participants	Duration	Place	Month & Year
Dr. Sangeeta Gupta	Artificial Intelligence from 22-5- 2020 to 26-5- 2020	Workshop	Mr.Mehdi(Co- founder Braino- Vision) S.S Mantha	FDP	Online	200	1 Week	СВІТ	2020

# Participant

Name of the Participant (as to be printed on the Certificate)*	Institute Name(Full Name)*	Name of the Department*	Name of the State*	
Rajeshwargoud chennamgari	Siddhartha institute of engineering and technology	Mechanical Engineering	Telangana	
Jyothi Anantula	Anurag University	Computer science and engineering	Telangana	
P ravi kumar	NGET	IT	TELANGANA	
VIJAY G	Shanmuga Industries Arts & Science College, Tiruvannamalai.	VIJAY G	Tamil Nadu	
U Sadhana	Geethanjali College of Engineering and Technology	CSE	Telangana	
M.ALAMELUMANGAI	RVS KUMARAN ARTS AND SCIENCE COLLEGE	COMPUTER SCIENCE	TAMILNADU	
Bapaiah Pagolu	Vkr Vnb &agk college of engineering	EEE	Andhra Pradesh	
Mr.M.BALAMURUGAN	Sri kaliswari college	Computer science	Tamilnadu	
gdfgsdg	gdsdsgd	dgsdg	fdgsd	
MANEPALLI UJWALA	ANURAG UNIVERSITY, HYDERABAD	MECHANICAL ENGINEERING	TELANGANA	
SHAIK IRFAN BABU	Mahatma Gandhi Institute of Technology	Computer Science and Engineering	Telangana	
N Siva Mallikarjuna Rao	GITAM ( Deemed to be University ) Hyderabad	EEE	Telangana	
Shaik Rasool	Muffakham Jah College of Engineering and Technology	Information Technology	Telangana	
J Bhargavi	Anurag college of Engineering	CSE	Telangana	
Dr. Sandeep V.M.	Jayaprakash Narayan College of Engg Mahabubnagar	CSE	Telangana	
K Gnana Mayuri	Geethanjali college of engineering and technology	CSE	Hyderabad	
Er.SANDEEP RAVIKANTI	Methodist college of engineering and technology	Computer science and engineering	Telangana	
Vara Prasada Rao Dasari	Methodist College of engineering and technology Abids Hyderabad	ECE	Telangana	
Basavaraj K Muragod	SKSVMACET-Laxmeshwar	Department of Computer Science and Engineering	Karnataka	
A.SARANYA	Madurai Kamaraj University	MCA	TAMILNADU	
_AKSHMANACHARI SIDDI	INSTITUTE OF AERONAUTICAL ENGINEERING	ECE	TELANGANA	
CHANDIRAN R	Mahendra College of Engineering, Salem	Mechatronics Engineering	Tamilnadu	
Srinivas gangishetti	GITAM HYDERABAD	EECE	TELANGANA	
D Sai Kumar	Osmania University	CSE	Telangana	
VIJAYA SRI KOMPALLI	Koneru Lakshmaiah Educational Foundation(Deemed to be University), Vaddeswaram	Computer Science and Engineering	Andhra Pradesh	
K DHARANI TEJASWINI	Chaitanya Bharathi Institute of Technology (A)	Computer Science Engineering	Telangana	
Raghavendra M	GITAM(Deemed to be University), Hyderabad	Computer Science and Engineering	Telangana	
Joshna G	Narayana college	BPT	Andhra pradesh	
PAKALA SANTHOSH KUMAR	KU COLLEGE OF ENGINEERING AND TECHNOLOGY, KAKATIYA UNIVERSITY	Electronics and communication engineering	TELANGANA	
SUNIL CHANDOLU	GITAM UNIVERSITY	COMPUTER SCIENCE	Andhra Pradesh	
SHYSM SUNDER PABBOJU	MAHATMA GANDHI INSTITUTE OF TECHNOLOGY	CSE	Tealangana	
RAMESH PONNALA	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)- HYDERABAD	мса	TELANGANA	
Sathya. M	The New College	Department of Commerce	Tamilnadu	
K Venkata subbaiah	DRK INSTITUTE OF SCIENCE AND TECHNOLOGY HYDERAB	Computer science and engineering	Telengana	
Dr. Vaishali Amol Gaikwad	K. J. Somaiya Institute of Engineering & Information Technology	ІТ	Maharashtra	
Manoj	Aurora Engineering College	EEE	Telangana	
RITU SAXENA	Institute of Technology and Science Ghaziabad	Management	UP	
Akhila Patnaikuni	SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY	CSE	Andhra Pradesh	
A. Mounika	Sri Venkateswara Engineering College	CSE	Andhra Pradesh	
BAJJURI THIRUPATHI	VAAGESWARI COLLEGE OF ENGINEERING	ECE	TELANGANA	
Dr. L. Rama Parvathy	Saveetha School of Engineering	Computer Science and Engineering	Tamilnadu	
M. Naresh Kumar	CMR Technical Campus	Humanities and Sciences	Telangana State	
V Sukanya	Sv	Eee	Ар	
Dr S SRINIVASULU RAJU	Velagapudi Ramakrishna Siddhartha Engineering College	Electronics and Instrumentation Engineering	Andhra Pradesh	
Dr. Nancy Girdhar	Amity University, Noida	Computer Science and Engineering, ASET	Uttar Pradesh	
	1	Computer Science and		

Dr Y.Vijay Bhaskar Reddy	spoorthy engineering college	cse	telengana
K. Mahesh Raj	Jyothishmathi institute of technology and science	Computer Science and	Telangana
Sharmistha Roy	Dream Institute of Technology	Engineering Electronics and	West Bengal
Sharmistra Roy	Dream institute of Technology	communication Electronics and	West bengal
Dr Badugu Suresh	Koneru Lakshmaiah Education Foundation	Communication Engineering	Andhra Pradesh
Soanpet Sree Lakshmi	Vasavi College Of Engineering	DEPARTMENT OF INFORMATION TECHNOLOGY	Telangana
SWETHA SINDHE	Vasavi college of engineering	Computer Science Engineering	Telangana
K.PRAVEEN KUMAR	GITAM DEEMED TO BE UNIVERSITY	ECE	TELANGANA
Ch Praveen Kumar	GITAM(Deemed to be University), Hyderabad	ECE	Telangana
Bibekananda Jena	Anil Neerukonda Institute of Technology and Sciences	ECE Computer science and	Andhra Pradesh
Palakurthi keerthi	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	Computer science and engineering	Telangana
MANAM VAMSI KRISHNA	MALLINENI LAKSHMAIAH ENGINEERING COLLEGE, SINGARAYAKONDA	Computer Science Engineering	Andhra Pradesh
Dr. Ghali Venkata Subbarao	Koneru Lakshmaiah Educational Foundation	ECE	Andhra Pradesh
SARAVANAN S	GOVERNMENT COLLEGE OF ENGINEERING	ELECTRICAL AND ELECTRONICS ENGINEERING	TAMILNADU
MYLAVATHI G A	Gobi Arts & Science College	Computer Science COMPUTER SCIENCE	Tamilnadu
VINAY KUMAR ENUGALA	GURU NANAK INSTITUTE OF TECHNOLOGY	AND ENGINEERING	TELANGANA
Ch Deepika	Vidya jyothi institute of technology	CSE	Telangana
B SARADA M. BALA SIVA PRASAD	Chaitanya Bharathi Institute of Technology  Annamacharya Institute Of Technology and Sciences::Kadapa	Electrical and Electronics Engineering	TELANGANA Andhra Pradesh
Maloth Naresh	Global Institute of Engineering and Technology Hyderabad	Electrical and Electronics Engineering	Telangana
TIRUMALASETTI JHANSI RANI	GITAM (Deemed to be University) HYDERABAD	Computer Science Engineering	Telangana
Pasula Shobha Rani	Gitam university,hyderabad	CSE	Telangana
Dr K Sharada	Chaitanya Bharathi Institute of Technology, Gandipet	Mathematics	Telangana
MERUGU PRAVEEN KUMAR	MATRUSRI ENGINEERING COLLEGE, HYDERABAD	COMPUTER SCIENCE AND ENGINEERING	TELANGANA
DANIEL MANOJ NETHALA	ST.MARTIN'S ENGINEERING COLLEGE	ELECTRICAL AND ELECTRONICS ENGINEERING	TELANGANA
K. Arun Babu	Bapatla Engineering College	Computer Science and Engineering	Andhrapradesh
CHIRUVELLA SURESH	Methodist College of Engineering and Technology	ECE	Telangana
Amuram Swapna	Gurunanitute of Institute of Engineering & Technology	Information Technology	TELANGANA
P VASANTH SENA	CBIT	IT Computer science and	Telangana
K JEEVAN KUMAR	V.K.R,V.N.B & A.G.K COLLEGE OF ENGINEERING	engineering	Andhra Pradesh
Dr. Suresh Babu Changalasetty Dr.Neelam Yadav	King Khalid University  L.S.Raheja College of Arts and Commerce	Computer Engineering Mathematics	KSA Maharashtra
SUNIL KUMAR THOTA	SPHOORTHY ENGINEERING COLLEGE	CSE	TELANGANA
BINGIMALLA N PRASAD	Annamacharya institute of technology and sciences ::Kadapa	Electrical & Electronics Engineering	ANDHRA PRADESH
Santosh Kumar Bejugam	GITAM (Deemed to be University), Hyderabad	Electrical Electronics and Communication Engineering	Telangana
M JAGATHESWARI	THE NEW COLLEGE	DEPARTMENT OF COMMERCE	TAMIL NADU
N.RADHIKA AMARESHWARI	Geethanjali College of Engineering and Technology	Computer Science and Engineering	Telangana
PINJALA SRINIVASA RAO	PINJALA SRINIVASA RAO	PINJALA SRINIVASA RAO	Telangana
Kusumalatha Karre	Sreenidhi Institute of Science and Technology	Electronics and Computer Engineering	Telangana
Rubeena Sultana	Brilliant Grammar School Educational Society's Group of Institutions	Computer Science and Engineering	Telangana
Nancharaiah Vejendla	Lendi Institute of Engineering and Technology	Electronics and Communication Engineering	Andhra Pradesh
Mr.GUJJARI CHANDRA	Scient Institute Of Technology	Electrical and Electronics Engineering	Telangana
Kavita Agrawal	Chaitanya Bharathi Institute of Technology	Computer Science and Engineering	Telengana

L D CALCTUNG	RVS KUMARAN ARTS AND SCIENCE	COMPLITED SSIEVISE	TANULADI
K.P.SAKTHIVEL	COLLEGE,AYYALUR,DINDIGUL-624801	COMPUTER SCIENCE	TAMILNADU
MACHIKURI SANTOSHI KUMARI	BANDARI SRINIVAS INSTITUTE OF TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	TELANGANA
Mohammad Mehatab	Methodist College of Engineering and Technology	EEE	Telangana
B.Bhagya Laxmi	Warangal institute of technology and science	Cse	Telangana
MD JAVEED	Annamacharya Institute of Technology and science Hyderabad	MECHANICAL	Telangana
BANDI SAI KRISHNA	Vivekananda Institute of Technology and Science-Karimnagar	EEE	TELANGANA
AKKIREDDI VARA PRASAD	GITAM (Deemed to be University), Visakhapatnam	CDL	Andhra Pradesh
Dhirendra Kumar	Delhi Technological University, Delhi	Department of Applied Mathematics	Delhi
Arshi Khan	M.H.SABOO SIDDIK COLLEGE OF ENGINEERING	Electronics	Maharashtra
Afreen Khan	Aligarh Muslim University	Computer Science	UTTAR PRADESH
Dr K Sharada Depangi Ravi	Chaitanya Bharathi Institute of Technology, Gandipet Gitam(Deemed to be University) Hyderabad	Mathematics CSE	Telangana Telangana
KODIGUTI NEERAJA	METHODIST COLLEGE of ENGINEERING and	ELECTRONICS and Communication	TELANGANA
	TECHNOLOGY	ENGINEERING Computer Science and	
Kavita Goura	Chaitanya Bharathi Institute of Technology	Engineering Department	TELANGANA
Dr.K.SURYA NARAYANA	MLR Institute of Technology,Dundigal,Hyderabad	MBA	Telangana
Neelima Vontela	Jyothishmathi Institute of Technology and Science	Computer Science and Engineering	Telangana
Y PAVAN KUMAR GUPTA	SPHOORTHY ENGINEERING COLLEGE	COMPUTER SCIENCE AND ENGINEERING	TELANGANA
B Santosh Kumar	GITAM Hyderabad	EECE	Telangana
Haricharan Gudlanarwa	Mewar University	ECE	Rajasthan
Pradeep Verma	Himalayan Garhwal University(HGU)	computer Science	Uttarakhand
Dr M V SANGAMESWAR	Godavari Institute of Engineering and Technology (A)	Computer Science and Engineering	Andhra Pradesh
NANCHARAIAH VEJENDLA	Lendi Institute of Engineering and Technology	Electronics and Communication Engineering	Andhra Pradesh
Chakali sandhya	Bandari Srinivas institute of technology	Electronics and communication	Telangana
P SHIVA SHANKER	University College of Engineering and Technology, Mahatma Gandhi University, Nalgonda	MECHANICAL	TELANGANA
Pattipati Naveen Kumar	Bandari Srinivas Institute of Technology	Computer Science and Engineering	Telangana
Yamjala Mounika	School of Technology,GITAM (DEEMED TO BE) UNIVERSITY	CSE	Telangana
RAVI AAVULA	Guru Nanak Institutions Technical Campus	CSE	Telangana
DHARINI. G	The New College	Commerce	Tamilnadu
PRADEEP KUMAR REDDY SANGALA	Vidya Jyothi Institute of Technology	Electronics and Communication Engineering	Telangana
ASHOK KUMAR YADAV	Rajkiya Engineering College, Deogaon, Azamgarh, UP, India	Information Technology	Uttar Pradesh
SRI SOWMYA GUDIPATI	GITAM UNIVERSITY	CSE	Telangana
Yogi Reddy Maramreddy	GITAM University, Hyderabad	CSE	Telangana
Gokulnath M	Government Arts College (A), Salem-7	Chemistry	Tamil Nadu
U Sairam	Chaitanya Bharathi Institute of Technology	Information Technology	Telangana
M Naresh Kumar Suneelakallakunta	GITAM (Deemed to be University), Hyderabad Campus GITAM Deemed to be university	EECE ECE	Telangana AP
S Prasad Babu Vagolu	GITAM	Computer Science	Andhra Pradesh
Vijayasekhar Jaliparthi	GITAM Deemed to be University, Hyderabad	Mathematics	Telangana
Swathi Sowmya Bavirthi	Chaitanya Bharathi Institute of Technology (A), Gandipet, Hyderabad	Information Technology	Telangana
K.Gangadhara Rao	Chaitanya Bharathi Institute of Technology (A)	Information Technology	Telangana
PARVATHAM NIRANJAN KUMAR	ANURAG ENGINEERING COLLEGE, KODAD	COMPUTER SCIENCE AND ENGINEERING	TELANGANA
Sri Harmya Gunda	Priyadarshini institute of science and technology for women	ECE	Telangana
Sheetal Mahendher	ISBR Business School	Management	Karnataka
Dr. Bindu Verma	Jaypee Institute of Information Technology	Computer Science	Uttar Pradesh
Ritesh Rastogi	Noida Institute of Engineering and Technology, Greater Noida	Master of Computer Applications	UP
Sunil kumar sahu	Bhilai institute of technology (BIT),durg,chhattisgarh	Electronics and telecommunication engineering (ET&T)	Chhattisgarh
A.Manjula	Andhra Loyola College	M.C.A	Andhra Pradesh
Dr R KRISHNA VARDHAN REDDY	BADRUKA COLLEGE PG CENTRE	BUSINESS MANAGEMENT	TELANGANA

		Computer Calar	<del>                                     </del>
Sheelam Tharun Reddy	SR Engineering College	Computer Science and Engineering	Telangana
NAYANI SATEESH	CVR COLLEGE OF ENGINEERING	Information Technology	Telangana
A.SIRISHA	Chaitanya Bharathi Institutre of Technology	Information Technology	TELANGANA
G Sreeja	Anurag University	Computer Science and Engineering	Telangana
Mounika Beeravalli	Vishwa Vishwani Institute of Business Management	Management	Telangana
Dr Y RAMADEVI	Chaitanya Bharathl Institute of Technology	CSE	Telangana
Rajesh Mothe	SR Engineering College	CSE Computer Science &	Telangana
KSRK SARMA Dr. B.Indira	Vidya Jyothi Institute of Technology  Chaitanya Bharathi Institute of Technology	Engineering MCA	Telangana Telangana
SREENU BANOTH	BABA GHULAM SHAH BADSHAH UNIVERSITY,RAJOURI	COMPUTER SCIENCE	JAMMU & KASHMIR
ARIF MOHAMMAD ABDUL	GITAM UNIVERSITY	AND ENGINEERING CSE	Telangana
PONNURU SOWJANYA	GITAM (Deemed to be University), Hyderabad	COMPUTER SCIENCE	Telangana
S D Vara Prasad	GITAM Deemed to be University, Hyderabad	AND ENGINEERING CSE	Telangana
		Computer science and	
K.Pranusha Reddy	Aurora's technological and research institute	engineering COMPUTER SCIENCE	Telangana
MEKALA NARENDER	JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES	AND ENGINEERING	TELANGANA
Durgaprasad sathamraju	GITAM HYDERABAD	CSE	Telangana
Jeevan Vemula RAVI AAVULA	GITAM Hyderabad Guru Nanak Institutions Technical Campus	Mechanical Engineering CSE	Telangana Telangana
Dr. Chandan Medatwal	Dr. Chandan Medatwal	MBA	Rajasthan
		Computer science	İ
G MOUNIKA	GITAM DEEMED TO BE UNIVERSITY- HYDERABAD	engineering	Telangana
K Madhu Krishna	University College of Engineering, Osmania University, Hyderabad	Electronics and Communication Engineering	Telangana
Nilofar Anujum	Warangal institute of technology and science	ECE	Telangana
Miss khushnaseeb Roshan	Aligarh Muslim University	Computer Science Department	UP
G.ANITHA	MLR Institute Of Technology	Information Technology	Telangana
Prathima Tirumalareddy	Chaitanya Bharathi Institute of Technology	Information Technology	Telangana
Satya kiranmai Tadepalli	Chaitanya Bharathi Institute of Technology(A)	Information Technology	Telangana
K KALYANI	VIDHYA JYOTHI INSTITUTE OF TECHNOLOGY	Artificial Intelligence	Telangana
Dr.Dhanalaxmi Banavath	Kakatiya Institute of Technology and Science,Warangal	ECE	Telangana
Addetla pavitra	Vidya jyothi Institute of technology	ECE	Telangana
Shushma Bhashavena	Guru Nanak Institute of Technology	Mechanical Engineering ELECTRICAL AND	Telagana
BOLLEPALLY KIRAN KUMAR	BANDARI SRINIVAS INSTITUTE OF TECHNOLOGY	ELECTRONICS ENGINEERING	TELANGANA
Nazneen Tarannum	Jhulelal Institute of Technology, Nagpur	Computer Science and Engineering	Maharashtra
Pranitha Polsani	Jyothishmathi Institute of Technology and Science	Computer Science and Engineering	Telangana
Manoj kumar punati	Bomma institute of science and technology	ECE	Telangana
K Saranya	QIS College of Engineering and Technology	CSE	Andhra Pradesh
P MADHAVI LAKSHMI	MVGR College of Engineering	MBA	Andhra Pradesh
V.Bhuvaneswari	Annai Women's College Karur	Computer science Electrical and Electronics	Tamil Nadu
Sreekanth Mamidala	Sri Indu College of Engineering and Technology	Engineering	TELANGANA
Anand Kumar POLAMPELLY	Jayamukhi institute of technological sciences, Narsampet	CSE	Telangana
Dr. VEMPATI SRINIVASA RAO	Anurag Engineering College KODAD	Electronics and communication engineering	TELANGANA
MD RIYAZUDDIN	MUFFAKHAM JAH COLLEGE OF ENGG. & TECH.	INFORMATION TECHNOLOGY	TELANGANA
yadaiah.dubbaka@gmail.com	University college of engineering, Osmania University, Hyd	Computer science and engineering	Telangana
DEEPIKA SIRMORIA	Anurag University	CSE	Telangana
Eranki Venkata Suryanarayana	College of Engg & Technology, Achraya Nagarjuna University, Guntur	ECE Department	Andhrapradesh
M SWAPNA	Matrusri Engineering College	Computer Science and Engineering	Telangana
J Shiva Sai	Chaitanya Bharathi Institute of Technology	CSE	Telangana
KUMARASWAMY K	Christu Jyothi Institute of Technology and Science (68)	Electrical and Electronics Engineering	Telangana
M Srikanth Sagar	Mahatma Gandhi Institute of technology	Computer science	Telengana
GAYATHRI R	Mahendra College of Engineering	Information Technology Computer Science &	Tamilnadu
AAKUNURI MANJULA	Jyothishmathi Institute of Technological Sciences	Engineering	Telangana
Radha	Gpcet	Cse	Andhra Pradesh

T	0	Τ
Anurag Engineering College, Kodad	Engineering	Telangana
MLR Institute of Technology	Engineering	Telangana
GITAM University	CSE	Telangana
Kamala Institute of Technology & Science	Electrical & Electronics Engineering	Telangana
ACE Engineering College	ECE	Telangana
		Uttar Pradesh
Chaitanya Bharathi Institute of Technology, Hyderabad	EEE	Telangana
CVR College of Engineering	Computer Science and Engineering	Telangana
Guru Nanak Institutions Technical Campus	Computer Science & Engineering	Telangana
V.K.R, V.N.B & A.G.K COLLEGE OF ENGINEERING	engineering	Andhra Pradesh
Mahatma Gandhi Institute of Technology		Telangana
Kakatiya Government College Hanamkonda	Applications	Telangana
Bandari Srinivas institute of technology		Telangana
		Telangana
	-	Telangana
Chaitanya Bharathi Institute of Technology(A)		Telangana
CVR College of Engineering	Engineering	Telangana
Vaugh Institute of Agricultral Engineering and Technology	CSE	Uttarpradesh
Pallavi Engineering Collge	Mathematics & Computer Science Engineering	Telangana
JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES	AND ENGINEERING	TELANGANA
CVR COLLEGE OF ENGINEERING	ENGINEERING	TELANGANA
Vardhaman College of Engineering	Engineering	Telangana
Avanthi institute of engineering and technology	Computer science and Engineering	Telangana
Gurunanak institutions technical campus	EEE	Telagana
Chaitanya Bharathi Institute of Technology	Biotechnology	Telangana
Pragati Engineering College	Engineering	Andhra Pradesh
VNR VIGNAN JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY	INSTRUMENTATION	TELANGANA
Nigama Engineering College, Karimnagar, Telangana.		Telangana
GURU NANAK INSTITUTIONS TECHNICAL CAMPUS,	Mathematics	Telangana
VIDHYA JYOTHI INSTITUTE OF TECHNOLOGY	Artificial Intelligence	Telangana
School of Engineering & Technology , Sri Padmavathi Mahila Visva Vidvalavam . Tirupathi	CSE	ANDHRA PRADESH
Avih	Cse	Telangana
GALGOTIAS UNIVERSITY	COMPUTER SCIENCE	Haryana
St Marty's Engineering college	H&S	Telangana
G Pulla Reddy Engineering College, Kurnool	Computer Science and Engineering	Andhra Pradesh
ANITS	ECE	Andhra Pradesh
GITAM UNIVERSITY	CSE	Telangana
Geethanjali College of Engineering and Technology	CSE	TELANGANA
CVR College of Engineering	CSE	Telangana
SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY	ÈCE	Telangana
Bapatla Engineering College, Bapatla	Mechanical Engineering	Andhra Pradesh
M.S.BIDVE ENGINEERING COLLEGE,LATUR	CSE	MAHARASHTRA
JYOTHISHMATHI INSTITUTE OF TECHNOLOGY AND SCIENCE	CSE	Telangana
GLOBAL INSTITUTE OF ENGINEERING AND TECHNOLOGY	HUMANITIES AND SCIENCES	TELANGANA
Cmr college	Cse	Telangana
NARASARAOPETA ENGINEERING COLLEGE	EEE	ANDHRA PRADESH
Government college of engineering Bodinayakkanur	Electrical and Electronics Engineering	Tamilnadu
Matoshri college of engineering and research center	Information Technology	Maharashtra
SPHOORTY ENGINEERING COLLEGE	COMPUTER SCIENCE AND ENGINEERING	TELANGANA
	MLR Institute of Technology GITAM University Kamala Institute of Technology & Science ACE Engineering College Noida international university Chaitanya Bharathi institute of Technology, Hyderabad CVR College of Engineering Guru Nanak Institutions Technical Campus V.K.R., V.N.B & A.G.K COLLEGE OF ENGINEERING Mahatma Gandhi Institute of Technology Kakatiya Government College Hanamkonda Bandari Srinivas institute of technology Guru Nanak Institutions Technical Campus Chaitanya bharathi institute of technology Guru Nanak Institutions Technical Campus Chaitanya Bharathi Institute of Technology Chaitanya Bharathi Institute of Technology Chaitanya Bharathi Institute of Technology CVR College of Engineering Vaugh Institute of Agricultral Engineering and Technology Pallavi Engineering Collge  JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES CVR COLLEGE OF ENGINEERING Vardhaman College of Engineering Avanthi institute of engineering and technology Gurunanak institutions technical campus Chaitanya Bharathi Institute of Technology Pragati Engineering College VNR VIGNAN JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY Nigama Engineering College, Karimnagar, Telangana. GURU NANAK INSTITUTIONS TECHNICAL CAMPUS, HYDERABAD VIDHYA JYOTHI INSTITUTE OF TECHNOLOGY School of Engineering & Technology, Sri Padmavathi Mahila Visva Vidyalayam, Tirupathi Avih GALGOTIAS UNIVERSITY St Marty's Engineering college G Pulla Reddy Engineering College, Kurnool ANITS GITAM UNIVERSITY Geethanjali College of Engineering and Technology CVR College of Engineering SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY Bapatla Engineering College, Bapatla M.S. BIDVE ENGINEERING COLLEGE, LATUR JYOTHISHMATHI INSTITUTE OF TECHNOLOGY AND SCIENCE GLOBAL INSTITUTE OF ENGINEERING AND TECHNOLOGY Bapatla Engineering College, Bapatla M.S. BIDVE ENGINEERING COLLEGE GOVERNENT COLLEGE OF ENGINEERING AND TECHNOLOGY ANARASARAOPETA ENGINEERING COLLEGE GOVERNENT COLLEGE OF ENGINEERING COLLEGE GOVERNENT COLLEGE OF ENGINEERING COLLEGE GOVERNENT COLLEGE OF ENGINEERING COLLEGE GOVERNENT	MLR Institute of Technology GiTAM University CSE Kamala Institute of Technology & Science ACE Engineering College ACE Engineering College ACE Engineering College ACE Engineering College CVR College of Engineering Guru Nanak Institutions Technology, Hyderabad EEE CVR College of Engineering Guru Nanak Institutions Technology AVE, N. N. B. & A. G.K. COLLEGE OF ENGINEERING Mahatma Gandhi Institute of Technology Mahatma Gandhi Institute of Technology Applications Bandari Srinivas institute of Technology CSE Guru Nanak Institutions Technology EEE Guru Nanak Institutions Technology CSE Guru Nanak Institutions Technology CVR College of Engineering Guru Nanak Institutions Technology CVR College of Engineering CVR College of Engineering Augh Institute of Technology CVR College of Engineering Augh Institute of Agricultral Engineering and Technology CVR College of Engineering CVR COLLEGE OF ENGINEERING Augh Institute of Agricultral Engineering and Technology CVR COLLEGE OF ENGINEERING COMPUTER SCIENCE AND ENGINEERING Avanthi institute of engineering and technology CVR COLLEGE OF Engineering Avanthi institute of engineering and technology Computer Science and Engineering Computer Science and Engineering Avanthi institute of engineering and technology Computer Science and Engineering Computer Science and Engineering Avanthi institute of Engineering Computer Science and Engineering Computer Sc

Imthiazunnisa Begum	AURORA'S ENGINEERING COLLEGE	IECE	Telangana
Kalpana Ettikyala	Chaitanya Bharathi Institute of Technology	CSE	Telangana
Prakash Nakirekanti	Osmania university	CSE	Telangana
M.KARTHIGA	Government college of engineering	EEE	Tamil nadu
B.Ramadasu	СВІТ	CSE	TS
	DUD 0 D 110 M10 0011	ELECTRICAL AND	
MEENUGA THARUN	DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY	ELECTRONICS	Andhra Pradesh
Vadisharla Boarnashandar	Covernment Degree College NARSAMRET WARANCAL	ENGINEERING Computer agions	Tolongono
Vadicherla Poornachander	Government Degree College NARSAMPET WARANGAL CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY,	Computer science	Telangana
C N V B R SRI GOWRINATH	HYDERABAD	MCA	Telangana
SRINIVAS	PANINEYA COLLEGE OF SCIENCE AND TECHNOLOGY	CSE	TELANGANA
RAMBABU MUDUSU	Anurag Engineering College	COMPUTER SCIENCE	Telangana
		AND ENGINEERING	
Surya Kavitha Tirugatla	Raghu Engineering College	ECE	Andhrapradesh
KNVS SRIDEVI	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)	Information Technology Electrical and electronics	TELANGANA
Pooja Nandhikonda	Christhu Jyothi institute of technology and science	engineering	Telangana
	MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY	COMPUTER SCIENCE	
PRAVEEN BONDADA	AND	AND ENGINEERING	Telengana
Naga Swetha R	Anurag University	ECE	Telangana
SAI KRISHNA KODALI	Anurag Group of Institutions	ECE	Telangana
KALVA VENKATA SRINIVASA RAO	KALVA VENKATA SRINIVASA RAO	Information Technology	ANDHRA PRADESH
	-	9,	
Dammalapati Harshavardhan	Chaitanya Bharathi Institute of Technology	CSE Electronics and	Telangana
Dr SREEJA MOLE S S	Christhu Jyothi Institute of Technology and Science	communication	Telangana
DI ONLLON WOLL O O	Tomisand byour moutate or reciliology and ocience	Engineering	i Gangana
Arnav Raviraj	Infosys Limited	Computer Science	Karnataka
•		Computer science and	
B.Vinutha	LIET	Engineering	Telangana
UDAYASRI KOMPALLI	NRI INSTITUTE OF TECHNOLOGY, Pothavarappadu	COMPUTER SCIENCE &	ANDHRA PRADESH
OBJATIA CONTROLLIA	THE INCOME OF TECHNOLOGY, I SHAVARAPPAGA	ENGINEERING	7 II I DI II O CI I O CE CI I
Mohammad Saleem	Aurora's Engineering College	Electrical and Electronics	Telangana
Dr M Venu Gopalachari	Chaitanya Bharathi Institute of Technology	Engineering Information Technology	Telangana
•		Computer science and	
Rathlavath kalavathi	Osmania university	engineering	Telangana
Danadi Dalaman Namb	MCMI- I	Computer Science and	NA-1
Deepali Rajaram Naglot	MGM's Jawaharlal Nehru Engineering College,Aurangabad	Engineering	Maharashtra
KODUMURI BHAVYA	Vidya Jyothi Institute of Science and Technology	CSE	Telangana
Cheruku BalaSirisha	V.K.R,V.N.B & A.G.K COLLEGE OF ENGINEERING	Electrical and Electronics	Andhra Pradesh
	, ,	Engineering	
THALARI MAHESH	Bandari srinivas institute of technology	Electrical and electronics engineer	Telangana
		COMPUTER SCIENCE	
PALAPU LAKSHMI	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	AND ENGINEERING	TELANGANA
Mr. Faraz Masood	Aligarh Muslim University	Computer Science	Uttar Pradesh
R MOHAN KRISHNA AYYAPPA	Mahatma Gandhi Institute of Technology	Cse	Telangana
J. Chandra Sekhar	Malla Reddy college of engineering	Mechanical engineering	Telangana
K.NARESH	ANURAG GROUP OF INSTITUTIONS	COMPUTER SCIENCE	Telangana
		AND ENGINEERING Computer Science	
Avinash Amaranayani	CVR COLLEGE OF ENGINEERING	Information Technology	Telangana
		Computer Science and	
Gujjari Balram	Anurag Group of Institutions Hyderabad	Engineering	Telangana
Dr.S.PARVATHY	Government Arts College(A), Salem-7	CHEMISTRY	Tamilnadu
Sailaja G	SV Engineering College, Tirupati	CSE	Andhra Pradesh
N VENKATA VINOD KUMAR	Annamacharya Institute of Technology & Sciences	CSE	Andhra Pradesh
	(Autonomous)		
ASHWANI DR. MOHMED ALI	Guru kashi university Talla Padmavathi College of Engineering	Law M.B.A	Punjab
	V.K.R,V.N.B& A.G.K COLLEGE OF ENGINEERING,	Electrical and Electronics	Telangana
Maddali.Supriya	Gudivada.	Engineering	Andhra Pradesh
SRINIVAS KUNTA	KU COLLEGE OF ENGINEERING AND TECHNOLOGY	EEE	Telangana
B.SHRAVAN Kumar	Bhaskar Engineering College	ECE	Telangana
Dr. ADAPA GOPI	ST. MARY'S INTEGRATED CAMPUS HYDERABAD	COMPUTER SCIENCE	TELANGANA
D ADAI A GOLL	OTT WELL OF THE ONE OF THE OTT DELIVED ON	AND ENGINEERING	I LL/ II TOAINA
Dr. B. SANTHANA KRISHNAN	Government College of Engineering, Bodinayakkanur	Electrical and Electronics	Tamil Nadu
		Engineering Electronics and	
		Communication	TELANGANA
A SHIVA DRASAD	ICMB INSTITUTE OF TECHNOLOGY		
A SHIVA PRASAD	CMR INSTITUTE OF TECHNOLOGY		ILLANOANA
A SHIVA PRASAD SANDEEP KUMAR POLOJU	CMR INSTITUTE OF TECHNOLOGY  Geethanjali College of Engineering and Technology,	Engineering  Mechanical Engineering	Telangana

Dr.Ch.Ravi Kumar	Prakasam Engineering College	E.C.E	Andhra Pradesh
Mandadi Chandraprakash	Bandari Srinivas institute of technology	Electrical and electronics engineering	Telangana
Indwin E Joel	Maharashtra Institute of Medical Science and Technology	Management	Maharashtra
Dr N V RAJU	GLOBAL ACADEMY OF TECHNOLOGY	PHYSICS	KARNATAKA
		Electronics and	L .
KATEPALLY SREEVIDYA	Methodist College Of Engineering and Technology	Communication	Telangana
D. C. Namandara akka Dadda	Obsidence Discords in the African Strategic (A) I had such a	Engineering	T-1
Dr C. Nagendranatha Reddy Mr. Amol Bhanudas Nawale	Chaitanya Bharathi Institute of Technology (A), Hyderabad Akole Taluka Education Society's Technical Campus Akole	Biotechnology MCA	Telangana Maharashtra
Shivnath Gupta	KCC INSTITUTE OF LEGAL AND HIGHER EDUCATION	COMPUTER SCIENCE	UP
Suresh	Quiz	ECE	Telangana
Prathibha S Nair	Mohandas College of Engineering and Technology	Computer Science and	Kerala
		Engineering	
Chundu Mahesh Kumar	Bhavans Vivekananda College	Computer Science	Telangana
akarapu swarna	vidya jyothi institute of technology	computer science and engineering	telangana
S TULASI RAM	Chaitanya Bharathi Institute of Technology	School of Management Studies	TELANGANA
Mal Hari Prasad	Anurag University	Computer Science and Engineering	Telangana
SASMITA KUMARI PRADHAN	SASMITA KUMARI PRADHAN	SASMITA KUMARI PRADHAN	TELENGANA
ANANDBABU M H	Syed Ammal Engineering College	Computer Science and Engineering	TAMILNADU
Mohammed Zaheer Ahmed	Vidya Jyothi Institute of Technology	CSE	Telangana
V UDAY KUMAR	Koneru Laxmaiah Education Foundation, Vaddeswaram	CSE	ANDHRA PRADESH
Sanket Chandrabhan Dhawale	ATES's Technical Campus Akole	MCA	Maharashtra
VAIBHAV BHAUSAHEB DONGARE	Akole Taluka Education Society's TECHNICAL CAMPUS AKOLE	MCA	MAHARASHTRA
GADAMSETTY REVATHI	Gokaraju Rangaraju Institute of Engineering and Technology	Mathematics	Telangana
		Electronics and	
Dr. Sai Krishna Kondoju	Chaitanya Bharathi Institute of Technology, Hyderabad	Communication	Telangana
2.02: "	D 1100 51 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Engineering	-
Dr G Brindha	Dr MGR Educational and Research Institute	Management studies School of Management	Tn
P.Varaprasad Goud	Chaitanya Bharathi Institute of Technology	Studies	Telangana
TOTA SREENIVAS Dr. M. PAUL DANIEL	Sri Vasavi Engineering College, Tadeplligudem Anantha lakshmi institute of technology and sciences	ECE Mechanical engineering	Andhra Pradesh Andhra Pradesh
Anitha Mogilicharla	Chaitanya Bharathi Institute of Technology	Chemical Engineering	Telangana
		MANAGEMENT	
Dr. A. DEVENDRAN  N Rajeswari	Dr. M.G.R. EDUCATIONAL AND RESEARCH INSTITUTE Pallavi engineering college	STUDIES H&S department	TN Telangana
Vogirala Nandini	Hindu college of engineering and technology	Computer science and	Andhrapradhesh
	5 5 5	engineering	'
Abdul Kalam Shaik	Tirumala Engineering College	EEE	Andhrapradesh
NAGI REDDY GADE	Mahatma Gandhi Institute of Technology	Computer Science and Engineering	Telangana
SHAIK JAKEER	TIRUMALA ENGINEERING COLLEGE	EEE	ANDHRA PRADESH
M.ANUPAMA REDDY	CMR INSTITUTE OF TECHNOLOGY	ECE	TELANGANA
		Computer Science and	
BODLA BOBBILIRAJA CH.Madhavi Sudha	GANDHI ACADEMY OF TECHNICAL EDUCATION KODAD  Chaitanya Bharathi Institute of Technology	Engineering CSE	Telangana Telangana
Mr. P Praveen Kumar	Anurag University	ECE	Telangana
Kandula Neha	Vidya Jyothi Institute of Technology	Artificial Intelligence	Telangana
D SURYA SARVANI	Kasturba Gandhi Degree and PG College for Women	PG department of computer science	Telangana
Nageswara Rao Parepalli	Sphoorthy Engineering College, Hyderabad	Computer Science and Engineering	Telangana
SHAIK JAKEER	TIRUMALA ENGINEERING COLLEGE	EEE	ANDHRA PRADESH
Surekha Guddati	Vidya Jyothi Institute of Technology,HYDERABAD	Computer Science and Engineering	TELENGANA
Dharmala Venkata Padmaja	Baba Institute of technology and science	Mechanical engineering	Andhra Pradesh
K.Umamaheswari	Muthayammal college of Engineering,Rasipuram.	Chemistry	Tamilnadu
PALANIKUMAR K	RVS KUMARAN ARTS AND SCIENCE COLLEGE	Computer Science	Tamilnadu
ANJANA KUMARI	MARWARI COLLEGE RANCHI	COMPUTER SCIENCE Computer science and	JHARKHAND
Madiveni Shivani	Sphoorthy Engineering College  NALANDA INSTITUTE OF ENGINEERING AND	Engineering	Telangana
Mr.RAMANAREDDY GUJJULA sangala prabhakar	TECHNOLOGY	Computer science	Andhra Pradesh
raanuala vraviläKäl	Kakatiya university	Computer science	TELANGANA
Dr.S V NARESH	SRI MITTAPALLI COLLEGE OF ENGINEERING	IECE	IAP

PRANITHA	Jmts	Eee	Telangana
MADGULA RAJU	SPHOORTHY ENGINEERING COLLEGE	COMPUTER SCIENCE AND ENGINEERING	TELANGANA
N. THIRUMALESH	RISE Krishna Sai Prakasam Group of Institutions	ECE ENGINEERING	Andhra Pradesh
Mohankrishna Potnuru	Sri Venktateswara College of Engineering, Srikakulam	Electronics and communication	Andharapradesh
Swapna Kondam	Vivekananda Institute of Technology and Science	CSE	Telangana
A ANANTH	DMI - St. John the Baptist University	School of Computer Science and Information Technology	Mangochi, Malawi
SHAIK JOHN	Rise Krishna Sai Prakasam group of institutions	Ece	Andrapradesh
Rathlavath kalavathi	Osmania university	Computer science and engineering	Telangana
Koduru Vyshnavi	Rise krishna sai prakasam group of institutions	ECE	Andhrapradesh
Durga bhavani A	Anurag university	Cse Computer Science and	Telangana
Deepak Kumar Tyagi	Greater Noida Institute of Technology Greater Noida	Engineering ELECTRICAL AND	Uttar Pradesh
NAMBURI NIREEKSHAN	ANNAMALAI UNIVERSITY	ELECTRONICS ENGINEERING	TAMILNADU
Dharmana Jayaram	Chaitanya Bharathi Institute of Technology	MCA	Telangana
Srikanth R	Chaitanya Bharathi Institute of Technology	Computer Science and Engineering	Telangana
POTHULA SURESH KUMAR	Sreedattha Institute of Engineering and science	ECE	Telangana
Dr.Mohammed Ismail.B THUMU SUBBA REDDY	Koneru Lakshmaiah Deemed to be University TIRUMALA ENGINEERING COLLEGE	CSE CSE	A.P Andhra Pradesh
D NAYAB RASOOL	RISE Krishna Sai Prakasam Group of Institutions	ECE	Andhra Pradesh
	GOVERNMENT COLLAGE OF ENGINEERING, SRIRANGAM		
Dr. T.A.RAMESH KUMAR	TRICHY	EEE Computer Science &	TAMIL NADU
Sai Krishna Ayachitula	Gitam School of Technology, Hyderabad	Engineering	Telangana
Sneha Mhatre	Vidyavardhini's College of Engineering and Technology Vasai	Computer Engineering	Maharashtra
B Srinath	Narsimha Reddy Engineering College	CSE	Telangana
SHIVANOORI JYOTHI	SCIENT INSTITUTE OF TECHNOLOGY	H&S	Telangana
VENUGOPAL CHETUKURI B Venkata Suresh Reddy	Ellenki College of Engineering and Technology Tirumala Engineering College	ECE CSE	Telangana Andhra pradesh
Padmini Shukla	Jagran college of arts,science and commerce	Management	UP
Hanish chaitanya BODEPUDI	G V R & S COLLEGE OF ENGINEERING AND TECHNOLOGY	ECE	ANDHRA PRADESH
ABISHEKERREDDY ANTHAM	Kamala institute of technology and science	ELECTRICAL AND ELECTRONICS ENGINEERING	Telangana
Rupali Bhangale	Institute of Industrial and Computer Management and Research	мса	Maharashtra
VENKATA PRASAD G	SPHOORTHY ENGINEERING COLLEGE	CSE	Telangana
UDUTALA BALASHIVUDU	GURU NANAK INSTITUTE OF TECHNOLOGY	Information Technology	Telangana
Mr.NAZEER SHAIK	SRK UNIVERSITY BHOPAL	CSE	Madhya Pradesh
Zameer Habib Shaikh	Maharashtra Institute of Technology, Aurangabad	Basic Sciences and Humanities	Maharashtra
LINGALA THIRUPATHI P. Vinayasree	GITAM (DEEMED TO BE UNIVERSITY) Anurag Group Of Institutions	CSE	ANDHRAPRADESH Telangana
PALLAPATI NARESH	RISE KRISHNA SAI PRKASAM GROUP OF INSTITUTION, ONGOLE	ECE	ANDHRA PRADESH
VAMSEEBABU PAPITLA	Vamsee Babu Papitla	Computer science engineering	TELANGANA
Dr.S.Karunakaran	Vardhaman College of Engineering, Hyderabad	ECE	Telangana
Srinivasarao.chilakala	Sri mittapalli college of engineering TIRUMALA ENGINEERING COLLEGE	ECE CSE	AP ANDHRA PRADESH
AYYAPPA CHAKRAVARTHI M Sumit Bhatt	Nimawat Public School	Deptt. of Computer	Rajasthan
DVSK KISHORE PODILA	Narasaraopeta Engineering College Narasaraopeta	Science Electrical and Electronics	Andra Pradesh
	1 0 0 0 1	Engineering	
Vaddepally nagaswathi	Avanthi institute of technology and science	V.bharathi Vaddepally Computer Science and	Telangana
Poonguzharselvi B	Chaitanya Bharathi Institute of Technology	Engineering	Telangana
K. Kalpana	Bandari srinivas institute of technology	Electronics and communication engineering	Telangana
S ANANDARAJ	DMI ST JOHN THE BAPTIST UNIVERSITY MALAWI	cs	MANGOCHI
SK.NAYAB RASOOL	ANURAG UNIVERSITY	ECE	TELANGANA
B.PAVITRA	Anurag Group of Institutions	ECE	Telangana
D.Saidireddy	Gurunanak Institutions Technical Campus Hyderabad	Humanities & Science	Telangana
MD SIRAJUL HUQUE	GURU NANAK INSTITUTIONS TECHNICAL CAMPUS	COMPUTER SCIENCE AND ENGINEERING	TELANGANA

Annapoorna Shetty	St. Aloysius College	IMCA	Karnataka
Dr. M. Ramana Reddy	CBIT	ECE	Telangana
A.venkata swami	Guru Nanak Institutions Technical Campus,Hyderabad.	Mechanical Engineering	Telangana
Mr.Thirupathi Allam	Kamala Institute of Technology and Science, Huzurabad	EEE	Telangana
RAJU PALADUGU	GITAM, Visakhapatnam	ECE	Andhra Pradesh
		Deptt. of Computer	
Sumit Bhatt	Nimawat Public School	Science Electrical and Electronics	Rajasthan
Dr.V.ADHIMOORTHY	Government college of engineering, Bargur	Engineering	Tamilnadu
B Lakshmi	MLR Institute of Technology	CSE	Telangana
D SASIKANTH	Priyadarshini institute of technology and science for women	ECE	Andhara pradesh
B Srinivasa S P Kumar	Chaitanya Bharathi Institute Of Technology.	MCA	Telangana
Vinoda Bharatha	All India Institute of Medical Sciences	Medical	AP
GUDAVALLI NAGA LAKSHMI	DVR & Dr.HS MIC COLLEGE OF TECHNOLOGY	ECE	Andhra pradesh
KONDURU ANAND	G PULLAIAH COLLEGE OF ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	ANDHRA PRADESH
K Suresh Babu	RISE Krishna Sai Prakasam Group of Institutions	Electronics and communication Engineering	Andhra Pradesh
M RAVI KUMAR	ACE ENGINEERING COLLEGE	ELECTRONICS AND COMMUNICATION ENGINEERING	TELANGANA
NAGABABU PACHHALA	TIRUMALA ENGINEERING COLLEGE	CSE	Andhra Pradesh
K Shanthi Latha	Anurag University	Computer Science &Engineering	Telangana
A.Vinoth	DMI-St.john the Baptist University	CS&IT	Tamil Nadu
ALETI RAVICHANDRA	ST.MARY'S WOMEN'S ENGINEERING COLLEGE	ECE	Andhra Pradesh
Soumya Kumari.L.K	Mohandas college of engineering and technology	Computer Science and	Kerala
Prasad Sambarika	Avanthi Institute of Engineering and Technology	engineering CSE	Andhra Pradesh
Dinesh Nadella	Narasaraopeta Engineering College	Basic Sciences and	Andhra Pradesh
A V SEETARAMANJANEYULU	ANUCET, ACHARYA NAGARJUNA UNIVERSITY	Humanities EEE	ANDHRA PRADDESH
D latha	BANDARI srinivas institute of technology	Electronics and communication engineering	Telangana
SYAMBABU DARSI	Rise Krishna Sai Prakasam Group of Institutions	ECE	ANDHRA PRADESH
Dr. Pragati Priyadarshinee	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)	IT	Telangana
V NAGA SIVA RAMA MURTHY	Ramachandra College of Engineering, Eluru	Electrical and Electronics Engineering	Andhra Pradesh
DR.S.KARTHIKEYAN	GOVERNMENT POLYTECHNIC COLLEGE	ELECTRICAL AND ELECTRONICS ENGINEERING	Tamil Nadu
VAIBHAV C GANDHI	NEOTECH INSTITUTE OF TECHNOLOGY	Computer	Gujarat
T.Veda Reddy	Anurag group of Institutions	CSE	Telangana
Puppala Krishna Prasad	Chaitanya Bharathi Institute of Technology	MCA	Telangana
MD GIASUDDIN	Global Institute of Engineering and Technology	H&S	Telangana
RAVINDRA PAPPULA	MATRUSRI ENGINEERING COLLEGE	COMPUTER SCIENCE AND ENGINEERING	Telangana
MADDURI VENKATA NAGABHUSHANAM	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)	ELECTRONICS AND COMMUNICATION ENGINEERING	Telangana
Jillepalli Jeeshitha	Anurag group of Institutions	Cse	Telangana
Mrs. Praveena N	Tirumala Engineering College	Applied Sciences and humanities	AP
Sujitha Thummalapalli	Sri Padmavathi Mahila Vishvavidyalayam	Elecctronics and Communication Engineering	Andhra Pradesh
VANITHA KAKOLLU	GITAM (Deemed to be University)	Department of computer science	ANDHRA PRADESH
Mohd Anas Wajid	Aligarh Muslim University	Computer Science	UP
CH SRILAKSHMI	Vividha engineering college	CSE	AP
Satya Sai Ravi Kiran Dwibhashyam	Anil Neerukonda Institute of Technology and Sciences	Mechanical Engineering	Andhra Pradesh
Kolla Lakshmi Rajyam	Kasturba Gandhi Degree and PG College for Women	Computer Science (PG)	Telangana
Dr.Ch.Venugopal Reddy	RISE Krishna Sai Prakasam Group of Institutions, Ongole	Electronics and Communication Engineering	Andhra Pradesh
M KALIDAS	Chaitanya bharati institute of technology	MCA	Telangana
B.RAVI TEJA	St.marys group of Institutions	EEE	Andhra Pradesh
		ELECTRICAL AND ELECTRONICS	TELANGANA
A.GOPALAKRUSHNA	VIGNANA BHARATHI INSTITUTE OF TECHNOLOGY		
A.GOPALAKRUSHNA GODA RAJITHA	VIDYA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY	ENGINEERING MBA	TELANGANA

	1	Floatrical and Floatranica	I
Dr.S.RAMESH KUMAR	Government College of Engineering Bodinayakkanur	Electrical and Electronics Engineering	Tamil Nadu
NAGARAJU GUNDIMEDA	Narasaraopeta Engineering College	BS&H	Andhra Pradesh
Yasmeen	Sphoorthy engineering college Hyderabad	Computer science and engineering	Telangana
M.JAYANTHI	Mahatma Gandhi University NALGONDA	Computer Science and Informatics	Telangana
SUGAMYA KATTA	Chaitanya Bharathi Institute of Technology	I.T	Telangana
Srishylam Reddypally	CVR COLLEGE OF ENGINEERING	CSE	TELANGANA
Raghavendar Raju L	Matrusri Engineering College	Computer Science and Engineering	Telangana
M VENKATA KRISHNA REDDY	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	TELANGANA
Honey	Rv	Cse	Karnataka
Benjamin Paul Attuluri D SRINIVASA RAO	Rise Krishna Sai Prakasham Group of Institutions GITAM UNIVERSITY	ECE CSE	Andhra Pradesh
D Lakshmi Narayana Reddy	Anantha Lakshmi institute of technology and sciences	CSE	Telangana Andhra Pradesh
Deepika patil	Malla reddy engineering college for women	Ece	Telangana
K.Shailaja	VaniNikathan College	MBA	Telangana
SATISH BANDARU	Madhira Instistute of Techonology and Sciences, Kodad	EEE	Telangana State
Dr V. SAIDULU	Mahatma Gandhi Institute of Technology	ECE	Telangana
Rani Jacob	DMI St. John the Baptist University	ICT	Lilongwe, Malawi
SHAIK FAAMIDA	VVIT	CSE	ANDHRA PRADESH
Gubba Naveen	Narasaraopeta Engineering College	EEE	AP
YAGANTI GNYANADEEPA	Chaithanya Bharthi Institute of Technology	INFORMATION TECHNOLOGY	TELANGANA
CHAITANYA THALLURI	VIZAG INSTITUTE OF TECHNOLOGY	CSE	ANDHRA PRADESH
Divya Haritha Puiala	Ilt kgp Geethanjali College of Engineering and Technology	Cse CSE	West bengal
Напіпа Ријаіа	Geetnanjaii College of Engineering and Technology	CSE	Telangana
JABEEN BUSHRA	Global institute of Engineering and technology	Humanities and sciences	Telangana
Dr.M.Deepa	Marwari College, Ranchi Usha Rama College of Engineering and Technology	Computer Application ECE	Jharkhand Andhra Pradesh
'	Nalla Narasimha Reddy Education Society's Group of	Electrical and Electronics	
Buthukuri Vijay Kumar Reddy Tejaswi Dwibhashyam	Institutions  Cosmos International	Engineering Information technology	Telangana Andhra Pradesh
Mr. V. KIRAN KUMAR	Sphoorthy Engineering College	CSE	TELANGANA
SRIRAM MURTHY ITHINENI	Tirumala Engineering College	Computer Science and Engineering	Andhra Pradesh
MD JAFFAR SADIQ	Sreenidhi institute of science and technology	Information Technology	Telangana
Akhila V	Sphoorthy Engineering College	Computer Science Engineering	Telangana
Prameela Garikapati	Prakasam Engineering College	ECE	Andhra Pradesh
S Durga Devi	Chaitanya Bharathi Institute of Technology	Computer science and engineering	Telangana
A.T.Barani Vijaya Kumar	Saranathan college of engineering	Computer science and engineering	Tamilnadu
SAMUEL JOHN GOSU	NARASARAOPETA ENGINEERING COLLEGE	BS&H	ANDHRA PRADESH
Gubba Naveen	Narasaraopeta Engineering College	EEE	AP
kattuboyina suneel	usharama college of engineering and technology	electronics and communication engineering	andhrapradesh
G.L.Anand Babu	Anurag Group of Institutions	Information Technology	Telangana
T.SUVARNA KUMARI	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, HYD	COMPUTER SCIENCE AND ENGINEERING	Telangana
Sridhar	RISE PRAKASAM ENGINEERING COLLEGE	ECE	ANDHRA PRADESH
THARINI BENARJI	INDUR INSTITUTE OF ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	TELANGANA
ANANDA MOHAN VEMULA	GURU NANAK INSTITUTIONS TECHNICAL CAMPUS	MECHANICAL ENGINEERING	TELANGANA
N.VENKATESWARAN	Jyothishmathi Institute of Technology and Science	Computer Science and Engineering	Telangana
Rakesh Kumar B	St.Aloysius College	MCA	Karnataka
Swathi Agarwal	CVR College of Engineering	Information Technology	Telangana
K Eswari Bhargavi RESHMA C S	Geetanjali Institute of science and technology	Mechanical Engineering	Andhra Pradesh
Veeresh	LOYOLA INSTITUTE OF TECHNOLOGY Svit	ECE Mech	KERALA Telangana
		Computer Science and	
Spandana Kayetha	Chaitanya Bharathi Institute of Technology  SAI RAJESWARI INSTITUTE OF TECHNOLOGY.	Engineering COMPUTER SCIENCE	Telangana
B V CHANDRA SEKHAR K PRABHAKARA RAO	PRODDATUR, KADAPA DT. VIGNANA BHARATHI INSTITUTE OF TECHNOLOGY	AND ENGINEERING EEE	ANDHRAPRADESH Telangana
Sushil Kumar Maurya	Mangalmay Institute of Management & Technology	Management	UP
Ousim Kumai wautya	Imangamay monde of management & recimology	management	ļ U I

TANNIRU DIVYA SRI	St Mary's Women's Engineering College	Electronics and communication engineering	Andhra Pradesh
Shaik Karimulla	Narasaraopeta Engineering College	Electrical&Electronics Engineering	Andhra Pradesh
Narsaiah Putta	Vasavi College of Engineering, Hyderabad	CSE	Telangana
KONDAMURI HANUMANTHA RAO	GITAM(Deemed to be University),Hyderabad	CSE	Telangana
UMA MAHESWARI NV	GOVERNMENT COLLEGE OF ENGINEERING, BODINAYAKKANUR	ELECTRICAL AND ELECTRONICS ENGINEERING	TAMILNADU
Mr. S. Rakesh	Chaitanya Bharathi Institute of Technology	Information Technology	Telangana
PENUBAKULA RAJESH	RISE KRISHNA SAI PRAKASAM GROUP OF INSTITUTIONS, ONGOLE	ECE	ANDRAPRADESH
Dr.R.MUTHUKKUMAR	National Engineering College	Information Technology	Tamilnadu
Balakishan Porika	Jyothishmathi Institute of Technology and Science	C.S.E.	Telangana
Dr. Ananthu Sreenivas	Mahatma Gandhi University, Nalgonda.	Mathematics	Telangana
DR. Y. JASMALA JOY	DMI-St. John the University, Mangochi	Chemistry	Malawi
NIKHITHA B A	SNVGHS	Maths bio	Kerala
MAHABOOB SUBHANI SHAIK	MPPS PUTLAGUDEM	MCA	Andhrapradesh
SREENIVASA BL	ST ALOYSIUS INSTITUTE OF MANAGEMENT AND INFORMATION TECHNOLOGY	MCA	Karnataka
YALANATI AYYAPPA	YALANATI AYYAPPA	CSE	Andhra Pradesh
Divya Priya Degala	MLR Institute Of Technology	CSE	Telangana
Sujatha Tammisety	Guru Nanak Institutions Technical Campus (Autonomous)	H&S	Telangana
K.MURALI	Guru Nanak Institute of Technology	Information Technology	Telangana
Sujanavan Tiruvayipati	Maturi Venkata Subba Rao (MVSR) Engineering College	Computer Science and Engineering	Telangana
Manepalli. Sailaja	Anil Neerukonda Institute of technology and sciences	Mechanical engineering	Andhra pradesh
K PRAVEEN KUMAR	VIVEKANANDA INSTITUTE OF TECHNOLOGY & SCIENCE - KARIMNAGAR	EEE	Telangana
Jai Prakash Bhati	Noida International University, Greater Noida	Computer Science and	Uttar Pradesh
Sreenivasu Tinnathi	Cri Vasavi Engineering Callege	Engineering	Andhra Dradach
	Sri Vasavi Engineering College	ECE D. A. English	Andhra Pradesh
Rejitha	Jp college of arts and science  K.G Reddy college of ENGINEERING and Technology	B. A English	Kerala Telangana
Dr.srinivasarao.Tumati	, ,	Chemistry ECE	·
KAMBAMPATI.SAIMAN  Manda Chandra Sekhar	Rise Krishna Sai prakasam group of institutions ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND	Mechanical Engineering	Andhra pradesh Andhra Pradesh
CATIOLIBOLIANAB	SCIENCE	department	751 4310 4314
SATISH BOJJAWAR	CVR COLLEGE OF ENGINEERING	EIE	TELANGANA
Dr B.Veera Jyothi	CBIT	IT	Telangana
REHNA C S	JP COLLEGE OF ARTS AND SCIENCE	BSC MATHS	KERALA
Anupam Kumar Yadav	Noida International University, Greater Noida	Electronics and communication	Uttar Pradesh
Dr V E CHANDRA SEKHAR	Jayaprakash narayan college of engineering	Electronics and communication engineering	Telangana
SHAIK AKBAR	CVR COLLEGE OF ENGINEERING	CSE	Telangana
Reshma Prakash	Infant Jesus College of Engineering and technology	Computer Science	Kerala
MANCHALA MANASA	SCIENT INSTITUTE OF TECHNOLOGY	CSE	TELANGANA
SRIKANTH IMMAREDDY	METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY	ECE	Telangana
ASHWINI K CHAVAN	YADAVRAO TASGAONKAR COLLEGE OF ENGINEERING AND MANAGEMENT	INFORMATION TECHNOLOGY	MAHARASHTRA
BODDEDA GANESH	SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	ANDHRA PRADESH
MIKKILI DILEEP KUMAR	GUDLAVALLERU ENGINEERING COLLEGE	IT	ANDHRA PRADESH
PRAVEEN KUMAR KANDHALA	VISVESVARAYYA COLLEGE OF ENGINEERING AND	CSE	TELANGANA
SRIDEVI. JALAKAM	TECHNOLOGY  Vidya Jyothi Institute of Technology	ECe	TS
Sudhakar K	Jayaprakash Narayan College of Engineering	Electronics and Communication Engineerin	Telangana
ASWINI CHIRUMAMILLA	Chalapathi institute of engineering and technology	BSH	Andhra Pradesh
V.L.Narayanan	Dr GRD COLLEGE OF SCIENCE	Computer Science	Tamil Nadu
Dr M V Narasimha Rao	MLR Institute of Technology, Hyderabad.	MBA	Telangana
Pooja	C.m.k national PG girls college sirsa haryana	Computer science	Haryana
Mr. Chandrakant Dattatraya Bhos	Amrutvahini College of Engineering, Sangamner	Electronics and Telecommunication Engineering	Maharashtra
Dr B MADHURAVANI	MLR INSTITUTE OF TECHNOLOGY	CSE	TELANGANA
Sape Udaya Bhaskar	Malla Reddy Engineering College	Mechanical Engineering	Telangana
Anusha rani sahu	Sri Venkateswara College of Engineering and Technology	Computer Science and Technology	Andhra Pradesh
Kala.V	Maharashtra Institute of Technology, Aurangabad	Computer science & Engineering	Maharashtra

V.SANDHIYA	Dhanalakshmi College of Engineering	C.S.E	Tamilnadu
Sushma Gudivada	CVR College of Engineering	CSE	Telangana
G HARI KRISHNA	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	TELANGANA
Dr. Veera Malleswara Rao	GITAM Deemed to be University	Dept of Electronics and Communications Engg	Andhra Pradesh
Padmini Kuppala	Aurora's Technological and Research Institute	Information Technology	Telanga
Dr. K.G.S. Venkatesan, Prof.,	MEGHA Institute of Engg. & Tech. For Women, Affiliated to		
MISTE.,	JNTUH, Edulabad, HYD	C. S. E	Telengana
A.Mohan	Chaitanya bharathi institute of technology	CSE	Telangana
P VENKAT REDDY	GITAM DEEMED TO BE UNIVERSITY	CSE	TELANGANA
Suresh Babu Kunda	Narasaraopeta Engineering College,Narasaraopet,Guntur(Dist)-AP	Computer Science and Engineering	Andhra Pradesh
SRIKANTAM CHANDRASEKHAR	Rise krishna Sai prakasan group of institutions	Ece	Andhra Pradesh
Ameen Jawaad	Arena's group of Institutions	Civil Engineering Electronics and	Telangana State
Dr K V V KUMAR	Universal College of Engineering and Technology dokiparru perecharla Guntur	communication engineering	Andhra Pradesh
Narasimha Kulkarni	Chaitanya Bharathi Institute of Technology	Mechanical Engineering	Telangana
PARDHA SARADHI TELU	SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY	EEE	ANDHRA PRADESH
Jyothsna Reddy Kandi	Malla Reddy Institute of Engineering and Technology	IT	Telangana
PANKAJ RAMTEKKAR	G H RAISONI COLLEGE OF ENGINEERING NAGPUR	Electrical Engineering	Maharashtra
SHAIK BADESA	APCPDCL	APCPDCL	ANDHRA PRADESH
Dr ANIMONI NAGARAJU	MALLAREDDY INSTITUTE OF TECHNOLOGY AND SCIENCES	MATHEMATICS	Telangana
Debalina Roy Choudhury	Dream Institute of Technology, Kolkata	Electronics and Communication	West Bengal
VASUDA G	Lords Institute of Engineering and Technology(LIET), Hyserabad	CSE	Telangana
JAYASHREE REDDY P	JYOTHISHMATHI INSTITUTE OF TECHNOLOGY AND SCIENCE	CSE	TELANGANA
P RAVINDER KUMAR	JAYAPRAKASH NARAYAN COLLEGE OF ENGINEERING	ECE	TELANGANA
Jothi Prabha A	Vellore institute of technology	SCOPE	Tamilnadu
Rajesh R	Sri Krishna College of Technology, Coimbatore	Rajesh R	Tamilnadu
Venkata Narasimhareddy Kandi	Narasaraopeta engineering college	Computer Science and Engineering	Andhra Pradesh
K HARISH KUMAR	MAHATMA GANDHI UNIVERSITY	COMPUTERSCIENCE&I NFORMATICS	Telangana
Gade Chandra Reddy	Kallam Haranadhareddy Institute of technology	Electronics and Communication engineering	Andhra Pradesh
Dr. Garima Gupta	IILM College of Engineering and Technology	Biotechnology	Uttar Pradesh
Rama Krishna Eluri	Narasaraopet engineering college	CSE	Andhrapradesh
Dr.A.Nirmal Kumar	CMR Institute of Technology, Hyderabad	Computer Science and Engineering	Telangana
C Esther Varma	Geethanjali College of Engineering and Technology, Cheeryal	CSE	Telangana
Arepalli Peda Gopi	Vignan's nirula institute of technology and science for women	Computer science and engineering	Andhra Pradesh
Mohammad nusrath begum	Sree dattha group of institutions	Computer science and engineering	Telangana
KODURU HAJARATHAIAH	SRM University	Computer science and engineering	ANDHRA PRADESH
Mudiyala Aparna	Narasaraopeta Engineering college (Autonomous)	Computer science and Engineering	Andhra pradesh
TAYYAB KHAN	Jawaharlal Nehru University New Delhi	School of Computer and System Sciences	Delhi
Dr. R. Nithyatharani	Cauvery college for Women (Autonomous) Trichy-18	Microbiology	Tamil Nadu
Rajesh R	Sri Krishna College of Technology, Coimbatore	Instrumentation and Control Engineering	TAMILNADU
Koyyada Arun Kumar	Stmarys integrated campus Hyderabad	Electronics communication engineering	Telangana
Anilkumar Gona	Anurag University	ECE	Telengana
ASHWINI GONA SREEDHAR JADAPALLI	Anurag university  Vignana Bharathi Inst of technology autonomous Hyderabad.	ECE EEE	Telangana Telangana
SARIKA TUNIKI Dr.V.Lakshman Narayana	CMREC Vignan's Nirula institute of technology and science for women	Information Technology Information Technology	Telangana Andhra Pradesh
-		<u> </u>	
Shaik Rafi PARASA RAJYA LAKSHMI	Narasaraopeta Engineering College(Autonomous) GUDLAVALLERU ENGINEERING COLLEGE	CSE Information Technology	Andhra Pradesh Andhra Pradesh

Pavani.CH	SICET	Information Technology	Telangana
S. Prabaharan	Jyothishmathi Institute of Technology and Science	CSE	Telangana
B.Sateesh	Chaitanya Bharathi Institute of Technology	CSE	Telangana
Yasudha Komali	GITAM	Computer Science	Andhra Pradesh
SHAIK RAFI	NARASARAOPETA ENGINEERING COLLEGE(AUTONOMOUS)	COMPUTER SCIENCE AND ENGINEERING	ANDHRA PRADESH
Madasu Niranjan	Mother therissa engineering college Peddapalli	Ece	telangana
Ms.Rohini Singh	Banaras Hindu University	English literature	Uttar Pradesh
•	·	Electrical and	
ANIL KUMAR YARAMALA	Vignana bharathi institute of technology HYDERABAD	ELECTRONICS engineering	Telangana
RAJESH YAMPARALA	VIGNAN'S NIRULA INST.OF TECH & SCIENCE FOR WOMEN	COMPUTER SCIENCE & ENGINEERING	ANDHRA PRADESH
Sreekanth Reddy Tummala	Sree venkateswara college of engineering	Eee	Andhra Pradesh
SHAIK SUBHANI	NARASARAOPETA ENGINEERING COLLEGE	COMPUTER SCIENCE AND ENGINEERING	ANDHRA PRADESH
Praveen Kumar Yechuri	Vidya Jyothi Institute of Technology	Conputer Science Engineering	Telangana
Dr M Harinatha Reddy	Guru nanak institutions technical campus	Mechanical engineering	Telangana
Naveena Miryala	St Mary's women's engineering college	Electronics and communication engineering	Andhra Pradesh
Kyrika Aravind kumar	Sphoorthy Engineering collage	CSE	Telangana
KIRAN BABU PATCHALA	KALLAM HARANADHAREDDY INSTITUTE OF TECHNOLOGY	ECE	ANDHRA PRADESH
Addagatla Prashanth	Sree dattha group of institutions	ECE	Telangana
M Trupthi	Chaitanya Bharathi Institute of Technology	Information Technology	Telangana
Mrs.SARALA SANDOLU	Anurag college of engineering	Electrical and electronics engineering	Telangana
Swetha Cheekati	Sphoorthy Engineering college	Computer science Engineering	Telangans
Sudhakar Katherapaka	JNTUH University	Cse	Telangana
Kalva Sudhakar	G.Pulla Reddy Engineering college ( autonomous): kurnool	Computer science Engineering	Andhra Pradesh
Srinivasarao.chilakala	Sri mittapalli college of engineering	ECE	AP
V SuryaPavanKumar	Anurag engineering college kodad	CSE	telangana
Satya prasad maddula	GITAM UNIVERSITY	Aerospace Engineering	Telangana
KARATLAPELLY SRINIVAS	Warangal institute of technology and science	Eee	Telangana
Shital Mandar Mate	Sou venutai chavan polytechnic	Computer	Maharashtra
R V PRASAD	Methodist college of engineering and technology	MECHANICAL	Telengana
K.Deepika	Vidya Jyothi Institute of Technology	ECE	Telangana
SWETHA BHEEMREDDY	GURU NANAK INSTITUTE OF TECHNOLOGY	INFORMATION TECHNOLOGY	TELANGANA
Katragadda Anitha	Rise Krishna sai prakasam group of institutions	ECE	Andrapradesh
Dr. Gopala Venu Madhav	ANURAG GROUP OF INSTITUTIONS	EEE	TELANGANA
Dr.Srinivasa Rao Sura	GITAM DEEMED TO BE UNIVERSITY	Electrical, Electronics and Communication Engineering	Andhrapradesh
Dr. MADUGULA SUJATHA	JYOTHISHMATHI INSTITUTE OF TECHNOLOGY AND SCIENCE	CSE	Telangana
Ms. P. KAVITHA	KAAMADHENU ARTS AND SCIENCE COLLEGE	PG AND RESEARCH DEPARTMENT OF COMPUTER SCIENCE	TAMILNADU
V.Chandra Sekhar	Matrusri Engineering College	Computer Science and Engineering	Telangana
-			

Coordinator:

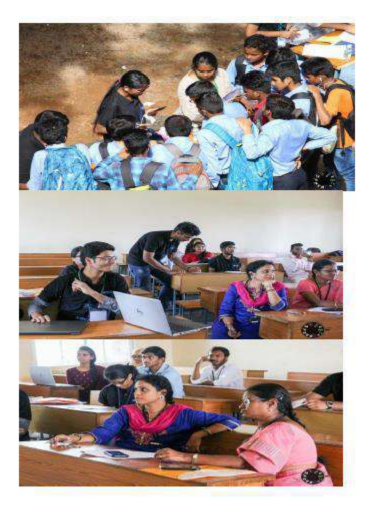
Dr. Sangeeta Gupt Dept of CSE,CBIT

Mela

HoD CSE

## COGNOS

This is the technical paper presentation organized by Dept. of IT on 14<sup>th</sup> September 2019



## CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

## Department of Information Technology

Date: 14th Sept 2019 Event Name: COGNOS

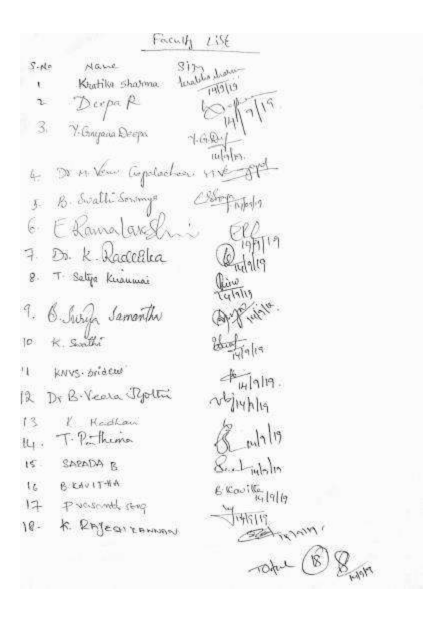
Paper ID	Title	(20M)	Presentation (20M)	Q&A (10M	Total (50M)
-	Ethereum Smart Contract	17	17	10	44
>1	Prediction of Goal In Football	14	14	07	35
-	Estimate Solar Energy Saving Potential	18	10	1/2	45
3	A System For Efficient Exam Seat Allocation			20,85	1000
3	Detection of Inappropriate Ancogmous Comments				_
-6	Facial Recognition System		1	-	-
- 1	Food Storage Prediction			-	-
- 8	QR Scanner			-	
.9	Digital Twins			100	43
110	Elon Musk's Neuralink Technology	16	17	10	113
11	Perceive Short Texts by Harvesting and Investigating Semantic Knowledge	16	17	09	¥2_
12	Implementation of Smart IOT System for Monitoring Elderly People Comfort Living	_			
13	Introduction to Edge Computing	40	16	05	36
14	Vehicle Speed Control and Alert System	123		- 00	-
15.	Big Databases	10	10	05	10
16	Comparison of Cloud Computing Benchmarks wowards an optimize approach				
12	Consciousness and its simulation(computer science)	10	10	05	2.5
18	nietik.	10	10	05	7.5
19	At toutic Control				-
20	gatant				

### JUDGES:

Dr. K.Radhika
 Ms.K.Sugamya
 Ms.M.Tsupthi
 Sri K.Gangadhar Rao

Dr.P.Suresh Pabboju

Head Of Department



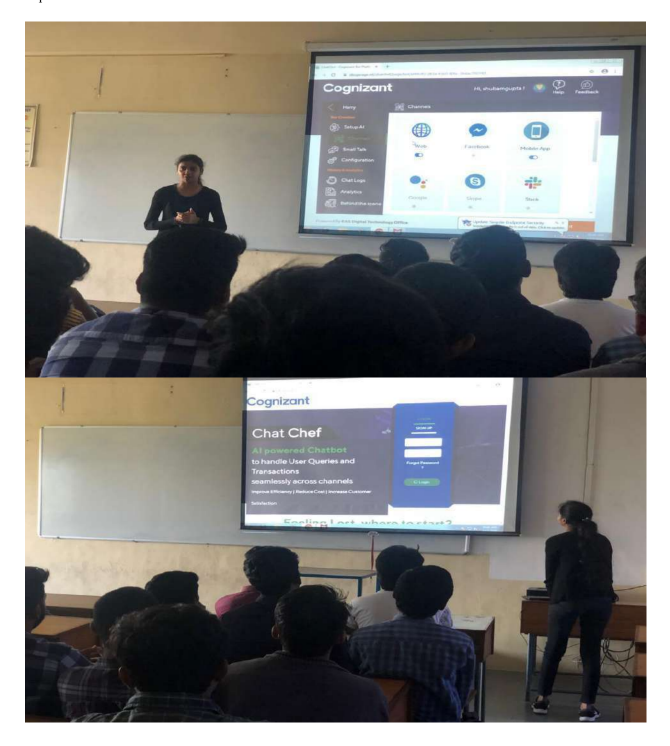
	Coen In	- A			gion
Se	(0.7)	decen-	section		400 L
1	160118737096 18	Haisha Undha	H-2	. 9	Heidel
2	160118737019 M	Sumedhaa	H = 1		AL.
5	160118737071	richa -	4-1		usha.
4	160115737027	K. Jai Sai	4-1		jais
5.	160118737643	sasank.T	11-1	2	Sayants
6	1601-18-737-031	NIKHIL RANGA	41-4		And my
7.	1601-18-737-005	ISHITAA DANGAD	HING H	1.	GUKTER
8	1601-18-737-054	VAMOS NAISHNA SI	ATYASI H	1-1	WW.
7	1601-18-737-041	Chi Sai Teja			Qui
10	1601-18-737-042	ter Soil Vounnich	r		Nove
N.	1601-18-737-028	G.Kalyan 72di	dy 4	<del> </del>	GHA,
1g	1601-18-737-121	K. thoulshma	Rao	H-1	adia
13	1601 - 18 - 737 -015	K. Svi Britisch	ha	H-1	Suggles
14	1601-19-739074	Getraval to	-	11-2	
	1601-18-739-004	Hatini B		1- 4	flatini
14	1601-18-737-003	Hasika P	4	4-1	Rich
	1601-18-737-024	W-Promeeth	9	H-1	The sales
17.	1601-18-727-009	K-Mahitha		1-1-1	Shul Shul
jga.					
18.	1601-14-757-020	V. Swetha	92	4-1	Se sho
9.	160118737311	P Baiprasanni	x 1	12	desi
20.	160118434063	T. AnuStee		4	A makes by
21	160118137082	B Meghana		R2	Teres
12 1	601 18131 087	s. swetha	30	14	- sutte-

21	160118459099	siki Chandana	Me	BAS
Sta	150118732066	Gayathi	HP	Example 1
35	OP078F311041	P Vennela	H2.	PAGE
26.	166118 + 37065	Noorain Falling	F6 2-	NY
20 -	160118973008	SLS Hosslithe	Н,	
18	160118727016	Saltarita_	H,	Effect little
2.5	16040281001	Ad16		Saterite.
50	160118787002	Abbigna	$H_{i}$	Alex
3.)	HAD	Art Bereak Polly	f-	ald zone
9.8	140116484907	P. Monvith ledding	112	provid
3.8	(601187237230g)	A. Proven Forman		
S-14	160118737033	M. Filman barney peopley	H <sub>2</sub>	A praireu
88	1601182 843001	Shir-Someer	67 <sub>1</sub> 63 <sub>1</sub>	Paulin ry
8.6	120 67:5 311201	P Mosehith		-
34	and FE Fall of	5. Shashauk	27 1	Dilar
50	14.011873762,5	FIAR	91	40人
39	160119737051	P.V. Tagues	14.	27
ର୍ଷ	1601187,57060	Vishwaliatt	Chicago	COL.
11	160112937010	Manay	$\mu_{i}$	Hole.
42	1601194541E	Sharing .	$H_t$	- MAKAL
45	100118982098	favore that	90 HT	Showing
44	160118737010	Aprilia		Factor
Ue	1601[8939100		υ,	del
46	160118437111		H2 1	Sea Ald
40	10119219101	WOOD ST.		
41	140111202000		*****	gelliger
34%	LEGGER STRORT	P. Sverja	dr <sub>2</sub>	SHIAP
50	180018282021	* My Comment	. 0.	TO THE MELL S
41	(36 ) (4	The Control of the Co	3) 11.	The state of
52	n 084	to exactly wise more (	8 11.	Year

## Alumni talk by Ms. Hari Priyanka Sunkari Anusuya

### IT Department Labs, CBIT, 17<sup>th</sup> January 2020

Ms. Hari Priyanka Sunkari Anusuya, Program Analyst Trainee at Cognizant and alumna of the department of IT addressed VI Semester students of B.E. IT



Ms. Hari Priyanka, Alumna of IT Dept. addressing Students

# Chaitanya Bharathi Institute of Technology (A) Department of Information Technology

A report on talk by Department Alumnus Ms Hari Priyanka on 17.01.2020 between 10.10 to 11.10AM

Ms Hari Priyanka Sunkari Anusuya graduated in May 2019 from the Department of IT. She is now working as Program Analyst Trainee at Cognizant. She addressed VI Semester students of B.E. IT on 17.01.2020 between 10.10 AM to 11.10 AM in L-305.

She spoke about the application domains of AI and ML such as Recommendation Systems, Computer Vision, Classification, Clustering and Prediction, Natural language (NLP, NLG, NLU), etc. She also mentioned on how students can develop solutions to problems using AI and ML in their mini projects by using the open source libraries that are available in Python and R. She mentioned some of the libraries such as Tensorflow, Scikit-learn for machine learning, Numpy, Pandas for data representation and manipulation, Seaborn for Visualisation, etc.

She also explained about the project dtogarage.ml that she is working on in Cognizant. She mentioned about the chat bot creation and the role of Al in analysing the questions posed by customers, the dialog flow, creation of new chatbots, integrating the chatbots with facebook, or mobile app, etc.

End of the session students interacted with Ms Priyanka and got their doubts clarified.

Along with the students the session was also attended by the following faculty Ms. T. Prathima, Mr V Santosh, Ms Kratika Sharma, Ms Y Gnyna Deepa.

The session ended with a vote of thanks by the faculty.

(Port Hillson 28mh)
(Porthiron)
(Porthiron)
Coordinates for degenising the event

### Chaitanya Bharathi Institute of Technology Department of Information Technology Expert Talk by Ms. HariPriyanka Sunkari Venue: IT Department Labs

Semester : VI SEM - IT 2

Date: 17-01-2020

Sno	HTNo	Name of the Student	Signature
1	160117737111	G SUMANTH	Sun
2	160118737061	BHUKYA AKHILANDESWARI	Alekala
3		PADALA AKSHITHA	Agele
4	160118737063	TELU ANU SREE	Lansin
5	160118737064	ANUSHA PRAKASH D	D. wa
6	160118737065	NOORAIN FATHIMA	Foother w
7	160118737066	GEDDAM GAYATRI	gay
8	160118737067	LAKSHMI DURGA SRAVYA ORUGANTI	latery
9	160118737068	JAYANTHI LAKSHMI NARASIMHA AMULYA	
10		DOSAPATI MADHVIKA	
11	160118737070	YARAM MANASA	
12		DAMMANNAGARI NEHA	de
13		SIDDINENI POORNIMA	Now!
14	160118737073	KONDUTI PRATHYUSHA	
15	160118737074	MANDADI RISHIKA	
16	160118737075	BEJJANKI RISHITHA	
17	160118737076	MANNE SAI RITHIKA	
18	160118737077	CHIDURA SAI SIRICHANDANA	Cann
19	160118737078 F	PARSA SANJANA	-40.
20	160118737079	CHEKURI SATHVIKA	
21	160118737080 S	HAKKARA SATHWIKA	^
2	160118737081	GUGULOTH SHIRISHA	Shame.
3	160118737082 B	HRUGUBANDA SREE KEERTHI MEGHANA	1
	160118737083 S		
5 1	160118737084 S	RIJA CHITIKESI	(896
6 1	160118737085 SI	RIYAGNA KOTHAPALLI	100
_		UNETHRA GUNTUR	
	60118737087 \$	The state of the s	D.
_		EKETY VAISHNAVI	Du
_		DUGU VENKATA SAI SUDHA	
		ENNELA PALADUGU	
		WAZ ARSHED KHAN	
-		BHAGESHWAR SINGH	101
	50118737094 BH		thay
_		ANCHANA GOUTHAM	· ·
_			
_		SHAVATHINI HARSHA VARDHAN	TV-
_		ALLARI HEMANTH	
16	0118737098 JAS	SHWANTH THAMMANABOINA	Ne

39	160118737099	KURAGANTI JASWANTH NATH	
40	160118737100	SAAD MOHAMMED KHALED	
41	160118737101	GADIPALLY KOUSHIK REDDY	
42	160118737102	MOHAMMED MANSOOR AHMED	
43	160118737103	SANKIREDDY NITHIN REDDY	Nehinapa
44	160118737104	PRANEETH KOYYALA	Ladrada
45	160118737105	KORIPALLI PRASHANTH SAI SANTOSH	UN PS S
46	160118737106	TALAKA ROHAN	4.178
47	160118737107	CHILLARA SAI PRAKASH	
48		CHILUVERU SAI THARUN	
49		BOGALA SAIKIRAN	
50	160118737110	SK SAMEER	
51	160118737111	TADAKA SATHISH	
52	160118737112	KALIGINEEDI SATYATRINADRAMANAGA RAKESH	
53		SAURABH CHALLAWAR	
54	160118737114	SYED SHARIQ AHMED	
55		DULURI SHIVAMANI	
56	160118737116	MAHENDERKAR SRIMAAN MURARI	
57	160118737117	DHEERAVATH SUSHEEL KUMAR	Together
58	160118737119	DARA VISHAL	
59	160118737307	PONNALA MANVITH REDDY	
60	160118737308	MOHAMMED MUMTAZ AHMED ALI	
61	160118737309	AADIMALLA PRAVEENKUMAR	
62	160118737310	KUNTA NIKITHA	
63	160118737311	PAKALA SAI PRASANNA	
64	160118737312	ROHIT KARANKOT NAGEKAR	

7.7. H. 1/200

### Chaitanya Bharathi Institute of Technology Department of Information Technology Expert Talk by Ms. HariPriyanka Sunkari Venue: IT Department Labs

Semester: VI SEM - IT 1

Date: 17-01-2020

Sno	HTNo	Name of the Student	Signature
1	160117737036	KALLGI BALAJI MANOHAR	malindra
2	160117737302	YERUKONDA VARA NARAYANA ADITHYA GOUD	Adstage
3	160118737001	ADITI INDOORI	Adi
4	160118737002	160118737002 AMARRAJU DEVI ABHIGNA	
5	160118737003	PINNINTI HARIKA	Janite
6	160118737004	BANDARU HARINI	How'
7	160118737005	GANGADHARA ISHITAA	Moer
8	160118737006	SHAIK JUHIYA AFREEN	Afrece
9	160118737007	KHYATHI SRI GUDIBANDLA	
10	160118737008	SRUNGARAPU LAKSHMI SURYA HARSHITHA	
11	160118737009	KOTHAPALLY MAHITHA	Maluth
12	160118737010	MANAVI REDDY VEMULA	
13	160118737011	SADULA NIHARIKA	mus.
14	160118737012	RISHITHA REDDY MADI REDDY	Lymn
15	160118737013	CHINTALA RITHIKA	
16	The state of the s	PADALA ROHINI APARNA	
17	160118737015	SRI SNIGDHA KARRI	
18	160118737016	P SATHVIKA	1579
19	160118737017	SHEETAL REDDY NAINI	
20	160118737018	P S SHIVANI	- Willie
21	160118737019	M SUMEDHAA	
22	160118737020	VALAKONDA SWETHA	
23	160118737021	GOURIGARI USHA GOUD .	
24	160118737022	MONIGARI VAISHNAVI	Yan
25	160118737023	MOHAMMED ABDUL MATEEN	Δ.
26	160118737024	SHAIK ABDULLAH ADNAN	p3/8
27	160118737025	CHITIKELA ARAVIND	
28	160118737026	BANDA DHANUNJAY REDDY	
29	160118737027	k JAISAI	
30	160118737028	GONE KALYAN REDDY	
31	160118737029	TALLA KALYAN	
32	-	EHAB KARAMULLAH SHARIEF	
33	160118737031		Nikhile
34		MAREDDY PAVAN KUMAR REDDY	10/14/75
35	Particular of Fall Control of Control of Control	KADAMPALLY PRANEETH KUMAR	
		METI RAJENDAR	
-			
-			
_			
8	160118737038	BEGARI RAJESH KUMAR PINGILI RANVEER REDDY DESHMUKH PAKKIRIGARI SAI CHARAN REDDY	

40	160118737040	YENUGANTI SAI ROHITH	Martha
41	160118737041	CHITTI SAI TEJA	100
42	160118737042	K SAI VAMSHI	Kan
43	160118737043	SASANK THIRUMALASETTI	Sai
44		BALLA SATHYANARAYANA	RCAT
45	160118737045		2200
46	160118737046	CHITAKODUR SHASHIPRIYATHAM	
47	160118737047	SHIVA KRISHNA REDDY ALLALA	
48	160118737048	GUNDA SRI RAM	Conde
49		KAMIDI SUMAN	Hum
50		PARAPATI SUPREETH REDDY	
51		P V TARUN KUMAR	
52		ANNA REDDY UDAY KIRAN REDDY	
53	160118737053	M VAMSHI KRISHNA REDDY	Que de la companya della companya de
54		SATYASI VAMSI KRISHNA	- Paper
55		PABBA VARSHITH	NIPA
56	160118737057	VENKAT ROHIT KUMAR PATNALA	141
57		AVULA VENKATESH	Ante
58	160118737059	KASAM VIGNAN	V
59	160118737060	MORA VISHWAHITHH	Made
60	160118737301	SHAIK SAMEER	
61	160118737302	BOMMA BHANU CHANDER	
62	160118737303	PANUGANTI RAHUL	
63	160118737304	KOMARU SHIVAJI RAO	
64	160118737305	CHINTHAKINDI SRINATH	
65	160118737306	GARIKAPATI VIJAY KIRAN	

7. P. Ithur

# Expert talk by Dr. Anil Kundhur Reddy

N-Block Seminar Hall, CBIT (A), 01st February 2020

Expert Talk by Dr Anil Kundhur Reddy, USA an Alumnus of CBIT arranged and delivered a talk on "Success Principles in the Tech Age" to VIII Semester Students on 01.02.2020 from 11.15 AM



Prof. Suresh Pabboju, HoD, IT Department presenting a memento to Dr. Anil Kundhur Reddy



Audience of the Expert talk

		Expert Talk, IT, 01/02/2020	
NO	Roll Number	Attendance Sheet	
1		Name	Signature
2		Mohammed Fasi Uddin	Facto
	100110737012	KOMALI V	Konnol
	160116737059	TANARI VENKATA SANTHOSH	TVIAN
4		GONE JAYA SIMHA SAI SHIVA REDDY	Simbo
5	=======================================	MD MAHEBUB	Mahebub
6		MOHAMMED MINHAJUDDIN	minhapuddi
7	200110/3/111	SUDHEER NETHA D	Netra
8	160116737309	MOHAMMAD ABBU	Abbu
9	160116737310	POTHULA RAKESH	Raker
10	160116737312	K THARUN KUMAR	*Esus
11	160116737316	MOLUGURI MADHU	Madhy
12	160116737319	ETUKALA NIKHIL KUMAR	NO COLUMN
13	160116737323	DEVERAKONDA ADI BABU	Ali
14	160116737324	KATRAVATH JAGADEESH KUMAR	Sagdush
15	160117737001	VELDANDA APOORVA	V. ARCOTVA
16	160117737002	KOTLA ASHRITHA	Achonilas
17	160117737003	MAROJU DEEPSHIKA	Dom!
18	160117737004	DIVISHA SRI SANJANA MADUPALLI	Sanjan
19	160117737005	CHUNDURI DURGA BHAVANI	C. Burga Change
20	160117737006	NIMMAGADDA DURGA SAI LAKSHMI	Lakshri
2:	1 160117737007	PALLY LAHARI GOUD	Lahari
22	2 160117737008	SALENDRA MANOGNA	•
23	3 160117737009	VISHWANATHULA MEGHANA	Weghnan
24	4 160117737010	MADDIPATLA MUKTA	Muktar
2	5 160117737011	NEHA DINESH PRABHU	Prabher
2	6 160117737012	SURAPUREDDY PRASANNA KUMARI	plusane
2	7 160117737013	PRERANA RAJOLE	Pruara
2	8 160117737014	VANAM ROSHNI	Roshina
2	9 160117737015	MUTHYAMGARI SAHITHYA	
3	0 160117737016	K SAI CHANDANA AMULYA	Amulya.
3	1 160117737017	JULAKANTI SAI SUSHMA REDDY	sulhma
1977	2 160117737018	M SAMVIDHA REDDY	- Sand
3	3 160117737019	MALTHUMKAR SANJANA	Sanjana.
3	4 160117737020	SHAIK SHAGUFTA NAAZ	Shagufa.
2012	5 160117737021	CH SHIVA JYOTHI	gyoti
3	6 160117737023	CHAPPIDI SPOORTHY REDDY  G SRAVANI	S.Parol

malifit, Hyderabad

38	160117737025	GARLAPATI SRINIDHI REDDY	
	160117737026	MYLAVARAPU SRUTHAKEERTHI	Srinich
	160117737027	KONDI SWETHA	
	160117737029	KANDAGATLA VIDYADHARI	Smeth
	160117737030	MANDURI YOGITHA NANDINI	Vidyahan
	160117737031		Yogi to
	160117737032	BUDIDHA AAHAN REDDY	Aaha-N
	160117737033	RODICE ADAMAS KUMAAR	1. 1. 1.
71	160117737034	BODIGE ARAVIND KUMAR	dravind
	160117737035	PEDDHALA ARUN RAJ	- Tru
	160117737037	NALLA ARUN REDDY	-
	160117737037	B HARSHAVARDHAN REDDY	ID 4
	160117737038	HEMANTH REDDY KAKARLA	Hemanh
	160117737039	JELLA KRANTHI	Kranth
		K MADAN VIJAY	MVijary
	160117737041	LAXMISHETTY MANIDEEP	Mandideep
	160117737042	KASIREDDY NISHITHARTH	WM .
harden and a	160117737043	BUPALLY PAVAN	Pavan
	160117737044	PAWAR PAVAN	- Color
	160117737045	THALLA PAVAN	Thole Pavar
	160117737046	VANGALA PRADYUMNA REDDY	pradyume.
111111111111111111111111111111111111111	160117737047	PRATIK LAHOTI	. Fratil
West Wall	160117737048	SESHAMPALLY RAGHAVENDRA REDDY	Raghavendra
844	160117737049	RACHARLA RAHUL	0 :11
61	160117737050	GADDAM RANJITH REDDY	Ranjith
62	160117737051	RANGISETTI SAI SARAN	Sai Saran
63	160117737052	BOLLAM SAIPRAKASH	Salprabal
64	160117737053	AVVARU SAMEER TEJA	Joan
65	160117737054	SATYA SHODHAKA R PRABHANJAN	Salya
66	160117737055	VISLAVATH SRINATH	15 YINA
67	160117737056	SURVI SURYA	Suya
68	160117737057	SYED DANISH HUSSAINI	Danish.
69	160117737058	SYED FARHAN	. Syed:F
70	160117737059	VINIL KUMAR PEDDI	ter
71	160117737060	VANGALAPUDI YASHWANTH KUMAR	Yasher
72	160117737061	P ABHIGNA	Aphighe
73	160117737062	RAYAPROLU ADITI	· dit
74	160117737063	ALANKURTHA REDDY BARLAPALLY	
	160117737064	KALUVALA AMULYA	Amulya
	160117737065	PULAPALLI ANDAL SRIVAISHNAVI	Andal.
	160117737066	APOORVA N	Apoorwan

CBIT, Hyderabad

78	160117737067	A DI IDVA VA DAVE	80.1100-
	160117737067	APURVA KARNE	purus
		KOTRIKA BLESSY	Bury
	160117737069	YEDDULA MEGHANA REDDY	Meghanaa.
	160117737070	BADDAM MEGHANAA	Mala W
	160117737071	GUNREDDY NEHA	Nikhita Redde
	160117737072	NIKHITA REDDY	12404 Files
2000	160117737073	RAVIPATI NISSI MOUKTIKA	1 /d
85	160117737074	GUDURU PRAVALIKA	O. Ha
86	160117737075	KALAKONDA PREETHA GUPTHA	Fruna
87	160117737076	KURMA PRIYADARSHINI REDDY	Pair
88	160117737077	MASURAM RAJINI	Rajny
89	160117737078	KOTIPALLI SAADHANA	galler -
90	160117737079	CHADALAVADA SAI SREEJA	and the second
91	160117737080	BOGGARAPU SHIVANI DATHA	July:
92	160117737081	SREE RAM SINDHU	S
93	160117737082	MADHAVARAPU SREE NAVYA	0 11
94	160117737083	CHEKURTHA SWETHA	wette Day
95	160117737084	G VAISHNAVI DEVI	Vaishnavi Vevi
96	160117737085	VEMURI VAISHNAVI	Venunge
97	160117737086	CHALLA VENKATA SAI JYOTHI	gyothy.
98	160117737087	ABDULLAH ABDULLAH	And
99	160117737088	ADEEB FAHMAN TAHER ALI	talmena
100	160117737089	SIRRA AKHILANAND	Akhilarandz
	160117737090	MOHAMMED AMEER UDDIN	Amer
50 St. (881.10)	160117737091	GOWRA DHARANI KUMAR REDDY	lus.
	160117737092	KAIRA GAGAN KUMAR	· Gagan
	160117737093	CHIRANJI GOUTHAM .	'Gouthan
	160117737094	NADIPALLY HARSHIK	Hareshik
	160117737095	CHANDA HEMANTH NAGA BABU	Hemanth
25490040404	160117737097	JINDAM MADHAV	Madhar
An March Street	160117737098	MOKSH SAILESH JAIN	Chailest 15
577	160117737099	VATTI NITIN REDDY	Nihia
	160117737100	INUGURTHI PAVAN KALYAN	De:
	160117737101	GOPATHI PRASHANTH	Prashan
400000000	160117737102	EGA PREETHI VARDHAN ANUSRI	
and the same of	160117737102	M RAGHAVA	Katheron
IRE_CONTINO 14		KESHETTI ROHITHKUMAR	KWAN R. ol
	160117737104	KOPPARAPU SAI CHARAN	1:11
Manual States	160117737105	BHUKYA SAMPATH	Sar Charles
50000	160117737108		Nanpan
117	160117737109	K SANJAY KUMAR	- June

Deploted of II

118	160	117737110	SU	RABHI SATHVIK	Swar	
119	160	0117737112	PA	RAMKUSAM SUMANTH	Sunar !!	
120	160	0117737113	SY	ED HYDER HUSSAIN	Hydir	
12	1 16	0117737115	VE	NKATA SRINIVAS KOMPALLY	Svinistar Ko	
12	2 16	0117737116	G	OLI VIKAS	Vikas.	
12	3 16	0117737117	PA	ANNATI VINAY	prannati	
12	14 16	0117737118	U	DUMALA VINEETH	Vineth	
12	25 16	50117737120		OHAIB ABDULLAH AHMED	Abraullah .	
1	26 1	60117737301	P	AGIDIPALLY SHALOM VIJAYANAND	S. Vijay nand	
1	27 1	60117737303	٧	NITHISHA	Nixora	
1	28 1	60117737305	В	HEMAVARAPU PHANINDER	half.	
1	29 1	60117737306	P	PEDDI LEELA BHARATH	Bharon	
	130 1	160117737307	E	ADA GIRISH GOUD	Sinsh	
	131	160117737308	(	GOVU HARITHA REDDY	Haviha	
	132	160117737310	[	DANDU MANICHANDANA	Manchanda	
	133	160117737311	I	BODDU HARISH	M. S.	
	134	160117737313		HAMILPUR SHIVANI	O .	
	135	160117737314		AKHIL BANDARU	Gandarin	
	136	160117737315	_	RANGASUBE NITEESH BHARGAV	Niterh.	
	137	160117737316	_	KEERTHI YASHWANTH	Call	
	138	160117737317		BHEMAVARAPU NAGENDER	M.	
		160117737320		M.SRIDHAR GOUD	Busse	
	New Addition	160117737321		R POOJITHA	Jurione	
	141	160117737322		M BANU TEJA	Samety	
_	142	2				
1	143					
-	14					
_	14					75
-	14				1 1.00	De C
	14			M	J. Halaluci	100
+	14				Deo (1)	1
	193912	50			1000	

#### A REPORT ON

### **ONLINE WEBINAR ON**

# "PUBLISHING RESEARCH ARTICLES IN SCOPUS INDEXED JOURNALS"

Speaker: Dr. Vikas Kumar

(Professor & Dean, Faculty of Commerce & Management, Chaudhary Bansi Lal University, Bhiwani, Haryana. Visiting Professor-IIM Indore, College of Business, University of Northern Iowa, USA, University of West of Scotland, UK, Gunadarma University, Indonesia. President – Society for Education and Research Development, India).

Date: 24.06.2020

Time: 9.40 AM to 11.15 AM

Mode: Swecha platform was used for live streaming of the webinar

Total No. of Participants: 775

No of Student Participants: 30

Hosted by: Dr. Mandakini Paruthi, Dr. Daman Jeet

Report by: Dr Mandakini Paruthi, Asst. Prof., SMS-CBIT

The principal theme of this webinar was to impart guidance to academicians (research Scholars and Faculty members) in developing their skills for writing research papers for potential submission in Scopus indexed and high-quality journals. The webinar enabled the participants to work on quality research output and make it publishable in Top tier journals.

Nowadays, research publications have been given due weightage in colleges, B-schools and universities and has been made mandatory not only for research scholars to obtain a degree but also institution ranking, accreditations and faculty promotions are related with research output. Today, the motto of teaching fraternity is "Publish or Perish". The target audiences were Academicians, Research Scholars, Practitioners, and Students with Research orientation. A total number of 834 individuals across the nation registered for the webinar. But 775 attended the program. More than 50 percent of the participants were out station candidates.

### **Objectives of the Webinar:**

- ◆ Hands on experience in Identifying the right Journal for Publication,
   Ratings, Indexation and Impact factors.
- Structuring of Research Paper in an effective manner.
- ♦ Addressing Revisions in an efficient way.
- Reasons for Rejection of a research paper.

◆ Promoting Research using various social media platforms such as Research Gate, Blogs, LinkedIn and Google Scholar.

### **Expected Outcomes:**

The Participant will be able to

- Understand various ways of developing a Quality Research Paper.
- ♦ Identify the Right Journal for Publication.
- ♦ Comprehend the Review Process of Top-Tier Journals.
- ♦ Conduct the research work to increase citation count.

#### **Brochure**





### **CBIT – SCHOOL OF MANAGEMENT STUDIES**

Presents Webinar

on

# PUBLISHING RESEARCH ARTICLES IN SCOPUS INDEXED JOURNALS

24th June, 2020; 10:00 AM -11:00 AM

All Academicians, Research Scholars, Practitioners, and Students with Research Interest can Participate

### Speaker: Dr. VIKAS KUMAR

Professor & Dean, Faculty of Commerce & Management, Chaudhary Bansi Lal University, Bhiwani, Haryana.

Visiting Professor: IIM Indore, College of Business,

University of Northern Iowa, USA,

University of West of Scotland, UK, Gunadarma University, Indonesia.

President – Society for Education and Research Development, India.

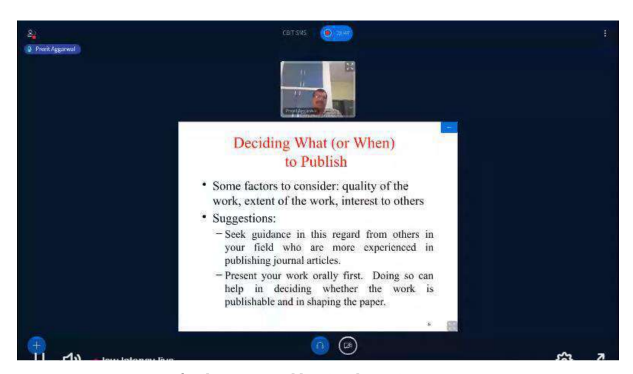
### Faculty Coordinators:

Dr. MANDAKINI PARUTHI, CBIT – SMS Dr. DAMAN JEET, CBIT – SMS Chairman: Prof. P. RAVINDER REDDY, PRINCIPAL Convener: Dr. S. SARSWATHI, 1/c-Head, CBIT – SMS

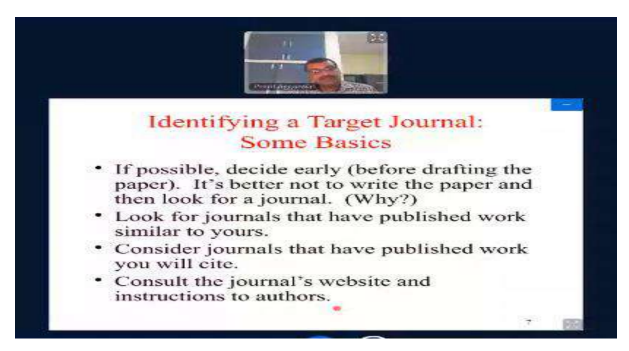
### **Program Snapshots**



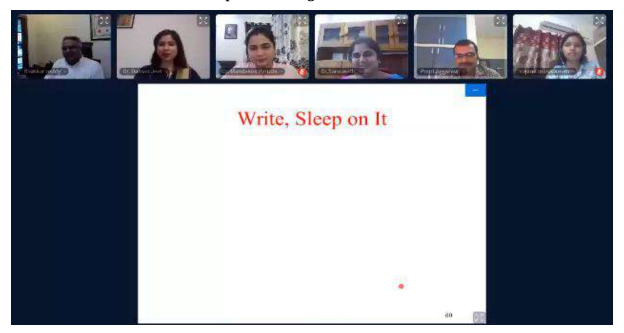
HOD, Faculty Coordinators and Guest Speaker during the session



Prof. Vikas Kumar addressing the session



### **Guest Speaker during the session**



Faculty Members, Guest Speaker and Student Coordinators during the session

### LIST OF PARTICIPANTS FROM OUTSIDE CBIT

S.No.	Full Name	Name of Organization
1	Dilraj Singh Bal	Guru Nanak Dev University, Amritsar
2	VENKAT RAMANA RAO I	NEWTONS INSTITUTE OF ENGINEERING
		Megha institute of engineering and technology for
3	MARELLA KRUPARANI	women
4	Dr. B.B Yadav	DAV College Amritsar

5	AAPURI LAXMINARSIMHARAO	KESHAV MEMORIAL INSTITUTE OF TECHNOLOGY
6	Venu Kumar	ST JOHNS PG COLLEGE
7	Ajanthaa Lakkshmanan	Annamalai University
8	KANDIPATI RAJANI	Vignan's lara Institute of Technology and Sciences
9	YAMBADI SINGARAIAH	KESHAV MEMORIAL INSTITUTE OF TECHNOLOGY
10	ALLIN JOE D	KUMARAGURU COLLEGE OF TECHNOLOGY
11	Dr. V. Subba Ramaiah	Mahatma Gandhi Institute of Technology
12	Balakiruba J	RVS College of Engineering and Technology
13	kamakshaiah musunuru	GIM, GITAM
14	Manmeet Kaur	Chandigarh University
15	Afreen Rafiq	Osmania University
16	Gurbinder Singh	Guru Nanak Dev University Amritsar, Punjab
17	Umamaheswararao Gobbilla	CMR Institute of Technology
18	Sapram Choudaiah	Sree Vidyanikethan Institute of Management
19	ARIPAKA RAVITEJA	VISAKHA TECHNICAL CAMPUS
20	Rashimalalu Swati Vinod	Pragati Mahavidyalaya PG College
21	Garnimitta Ishaq	Methodist College of engineering and technology
22	Saba khan	Noida international university
23	v DR.A.Vijaya govind	ANWARUL ULOOM COLLEGE
24	Shilpa Gaidhani	BIMM
	•	Vivek Vardhini School of Business Management,
25	Shailaja Lakpathwar	hyderabad
26	A.Geetha reddy	CMR Technical Campus
27	Manoj kumar	Gndu
28	Khan Firdaus M.R.	CMS B-School, Jain (Deemed-to-be) University
29	Dr Amandeep Singh	Guru Nanak Dev University, Amritsar
30	ABDULLAH ALI MOHSEN HAMID	Student
31	GEETHA MALA J	LAKSHMI AMMAL POLYTECHNIC COLLEGE
32	RAVLEEN KAUR	Guru Nanak Dev University
33	Isha Bajaj	Guru Nanak Dev University
34	Shaik. Shabana	Government Polytechnic, kadiri
35	Jagadeesh Babu MK	Koshys institute of management studies
36	Dhureshavar Kouser	Panimalar Institute of Technology
37	T. Sreevani	St.Ann's College for Women
38	Syed Asad Askari	Methodist College Of Engineering And Technology
39	Dr Shashi Arunkumar Mishra	Ramniranjan Jhunjhunwala College (autonomous)
40	B. Shobha Rani	Ananthalaxmi institute of technology and sciences
41	WALEED AHMED ALI DAHEA	S. R. T. M. UNIVERSITY
42	Dr M Prashanthi	Government Degree College for Women Karimnagar

43	Supriya Kulkarni	Aurora's PG College
44	IR KALYANI	AMS SCHOOL OF INFORMATICS
45	Mrs P.Madhavi Latha	St.Pious X Degree and PG College For Women
46	H.R.Akshitha Rani	Methodist college of engineering and technology
47	GUNANITHI M	Swami Dayananda College of Arts & Science, Manjakkudi
48	SK MUJEEB	GDC (A&C) ADB formerly known as GDC W ADB
49	Mrs. Malathi Devi Parne	Aurora's PG College
50	Dr. Shailendra Yadav	Narsimha Reddy Engineering College, Secunderabad
51	Dr.M.Suresh	St.Joseph University
52	Dr. Dimple Khosla	Dyal Singh College, Karnal RAGHU INSTITUTE OF TECHNOLOGY
53	Mr. DHUPAM ARUN KUMAR	(AUTONOMOUS), VISAKHAPATNAM
54	Dr.J.Uma Rani	Government Degree college Jangaon, Jangaon Telangana
<u> </u>	Dili. Ona Ram	Motilal Nehru National Institute of Technology
55	Naveen Kumar Singh	Allahabad
56	Dr. Mani Arora Chhabra	Guru Nanak Khalsa College, Sultanpur Lodhi, Kapurthala, Punjab
57	Jainy Osben J	K Ramakrishnan College of Technology
58	K. Pavani sriharsha	Raja bahadur venkat rama reddy womens college
59	Ms.Karunamai Dasari	Kasturba Gandhi Degree and PG College for Women, Secunderabad, Telangana
60	deepa ganu	KMIT
61	ROKKAM.HARISHKUMAR	Avanthi's Research and technology academy
62	BALAKRISHNACHAR M S	Koshys Institute of Management Studies
63	P BHEEMAIAH	Osmania University
64	Khushnaseeb Roshan	Computer Science Department , Aligarh Muslim University
65	MAITHRI K	K.RAMAKRISHNAN COLLEGE OF ENGINEERING
66	Shashidhar R	JSS Science ans Technology University
67	A. James Anto	St. Joseph's College
<b>7</b> 0		
68	Sangeethapriya.J	Saranathan College of Engineering  Vel Tech Rangarajan Dr Sagunthala R and D Institute
69	Shankar Kumar S	of Science and Technology
70	Dr.shesadri Kiran tharimala	CMR COLLEGE OF ENGINEERING & TECHNOLOGY
71	Sangaraboina Jalaja	TSWRDCW Bhupalpally
72	Mugaahed Abdu Kaid Saleh	Kuvempu University
73	NITESH KUMAR	Sharda University
74	Dr.Rashmi Hosamani	Tumkur University

75	N.BHAVANI	Saranathan College of Engineering
76	Vyasabhattu Veena	MGIT
77	Paheli Nigam	Sri Balaji University, Pune
78	C. Harishree	National Institute of Technology - Tiruchirappalli
79	Gameel Mahmmoud Saeed Rajih	Dr. Babsaheb Ambedkar Marathwada University
		Sri Guru Granth Sahib World University Fatehgarh
80	Ms. Simranjeet Kaur	Sahib
81	Ms. Divya Talreja	IITTM, Gwalior
82	Dr.Satuluri Padma	KLEF deemed to be University Hyderabad
83	PAVAN KUMAR DEVARAKONDA	AURORA'S PG COLLEGE
84	Prof.N.GURUNATHA NAIDU	SREE VIDYANKETHAN INSTITUTE OF MANAGEMENT
85	Vinod Kumar Pal	Sri Balaji University, Pune
86	RAJESH KUMAR J	ST.JOSEPH'S COLLEGE,TRICHY-2
		Vels Institute of Science Technology and Advanced
87	HM Moyeenudin	Studies
88	Lalrammawia	Teacher
89	Dr. Atukuri Dorababu	SRMPP GOVT FIRST GRADE COLLEGE HUVINAHADAGALI
90	Jasnin dan sinah	Cymy nanak day yniyamity
90	Jaspinder singh Wael Ali Mohammed Hadi	Guru nanak dev university University of Kerala
91		Offiversity of Refata
92	PROF. ALAMURI SURYANARAYANA	OSMANIA UNIVERSITY
	DR. SHIVANECHARI ANUP	
93	APPARAO	BIIB
94	K MADHU BABU	MEGHA INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN
95	Neha Devi	Department of Biophysics, Panjab University Chandigarh
96	DEVARAJULA PRADEEP KUMAR	SREEDATTHA GROUP OF INSTITUTIONS
97	Srinivasa Rao Voruganti	Mahatma Gandhi Institute of Technology
98	Dr. F. Lalrinzuali	Mizoram university
99	Venkatachary Sriramoju	Research Scholar, Madurai Kamaraj University
100	V.Padmaja	TMSS College of Management
101	MS.R.SUBHASHINI	presidency college
102	RASHI	Baba Mastnath University Rohtak
103	Abdulqudoos Ghaleb Ali Al-Salihi	Dr. BAM University
	1	GOVERNMENT DEGREE COLLEGE (A)
104	MAMIDYALA SRINIVAS	,SIDDIPET
105	Dr.G.GANESHKUMAR RAI	SRI KRISHNADEVARAYA UNIVERSITY
		Vivekanandha College of Arts and Sciences for
106	S.VIJAY	Women
107	Poonam sood	Academician
108	P. Samyukta	CMR College Of Engineering & Technology

109	MOHD ABDUL HAFEEZ	Megha Institute of Engineering and Technology for Women
110	Dr.S.Vinoth	CMS Business School
111	KAMALAKAR P	University College of engineering, Osmania University
112	Ms. Syeda Farha Shah	Muffakham Jah college of Engineering and Technology
113	Dr.Ch.Sunitha Gouri	Pragati Mahavidyalaya PG College
114	B.HEMANTH	Visakha technical campus
115	J.Remya	Noorul Islam Centre For Higher Education
116	Dr. Venupriya Pothuri	AMS School of Informatics
117	Dr. H S ABZAL BASHA	G PULLAIAH COLLEGE OF ENGINEERING AND TECHNOLOGY, KURNOOL-518452, ANDHRA PRADESH
118	Dr. V. SUBBA RAMAIAH	MAHATMA GANDHI INSTITUTE OF TECHNOLOGY
119	DINESHKUMAR M	RajaRajeswari college of Engineering
120	Dr KALYANI ANUMALA	Siva Sivani Institute of Management
121	K SATHISH	ST.MARTIN'S ENGINEERING COLLEGE
122	JODHIMANI.K	Gobi Arts & Science College
123	R swathi	Osmania university
124	Swathi Jampala	AMS School of Informatics
125	SRIREKHA GANJI	Osmania university
126	Sagar midha	Kurukshetra University
127	SHEELA EDIGA	TSWRS-G WARANGAL WEST
128	RAJIDI RAMMOHAN REDDY	Trinity College of Engineering and Technology Peddapalli
129	SEERAM ROOPA	VISAKHA TECHNICAL CAMPUS
130	Dr. Pooja Malhotra	Dyal Singh College, Karnal
131	P.S.Subha Pradha	Aurora's PG College
132	Dr G.Hemalatha	Pragati Mahavidyalaya PG College
133	Maniveena. C	College of engineering kallooppara
134	SATVIR KAUR	GURU NANAK DEV UNIVERSITY,AMRITSAR, PUNJAB
135	G. Nagulu	St. Xavier's P. G. College, Hyderabad
136	Srithar S	KPR Institute of Engineering and Technology
137	Dr. M. Venkatramana DODDIPATLA ATCHUTA	Pvkkit DADI INSTITUTE OF ENGINEERING AND
138	RAMACHARYULU	TECHNOLOGY
139	Mr. A.Arun	Vels Institute of Science Technology and Advanced Studies
140	S RAGHAVENDRA	PVKK INSTITUTE OF TECHNOLOGY Anantapur
141	CHETTI LEELAVATHI	Govt polytechnic for women

142	Gabbeta Ranjith Kumar	St. Joseph University, Dimapur, Nagaland
143	JULAIKA BEGUM K	Immaculate college for women
144	VARGEESH K M	St.Joseph's College (Autonomous), Trichy
145	POOJA LATHI	At.paul's degree and Pg college
113	TOOME THE	Trapadro degree and 1 g conege
146	Ms.Sangeeta Thakur	David Memorial Institute of Management ,Hyderabad
147	Palla Venkata Murali	Dadi Institute of Engineering & Technology
148	PETERU VARA LAKSHMI	P. Indra Reddy Memorial Engineering College
149	Prakash Bhimrao Kare	Balaji Institute of Modern Management Pune
150	Shirisha Poloju	Osmania University
151	Sneha Gupta	Kurukshetra university, kurukshetra
152	Nitin Raut	KPR Institute of Engineering and Technology
153	Dr.D.Gunaseelan	Jamal Mohamed College (Autonomous) Trichy
154	Dr P.Suvarchala Devi	MALLAREDDY ENGINEERING COLLEGE FOR WOMEN
155	Amit Kumar Padhy	CHRIST UNIVERSITY
156	Naveenkumar M	KPR Institute of Engineering and Technology
157	Dr. Nagaraju Vadapalli	Kakatiya University Warangal
158	Kanthala Nagalaxmi	Vivekananda Institute of Technology Karimnagar
159	Satyanarayana Tirlangi	Visakha Technical Campus Narava
160	Fares Mohammed Saleh Ali	Faculty of Arts (BAMU)
161	Sagar Midha	Kurukshetra University Kurukshetra
		Sahyadri Commerce and Management College.
162	MANJULA BAI H	Kuvempu University
163	Dr. PRABHAKARA M. C.	Sir. M. V. Govt. Science College
164	VARDHINI R N	Geethanjali college of Engineering and Technology
165	Leelavathi Bitta	Lal Bahudure College Of Education Warangal
166	Chaitanya Ravva	SITS
167	Dr N L Bhikshu	Keshav Memorial Institute of Technology
168	ESLAVATH RAVI	OSMANIA UNIVERSITY
169	J.RAJI	T.John Institute of Technology,Bangalore
170	Ankit Kumar Padhy	VELLORE INSTITUTE OF TECHNOLOGY
171	Voila Shravya	Ams school of Informatics
172	Dr.P.GOMATHISUNDARI	Rajah Serfoji Government College. Thanjavur
173	Prof.G.Vijaya Sree	TMSS COLLEGE OF MANAGEMENT
174	Dr BRIJESH KUMAR SINGH	Galgotias College of Engineering and Technology, Greater Noida, UP
175	Dr.B.NAGARJUNA	Sree Vidyanikethan Institute of Management, Tirupati
176	Vijayaganth V	KPR Institute of Engineering and Technology
177	Baljinder Singh Bal	Guru Nanak Dev University Amritsar
178	BODAPATI PAVAN KUMAR	Methodist College of engineering and technology

		G NARAYANAMMA INSTITUTE OF
179	SESHA BHARGAVI VELAGALETI	TECHNOLOGY AND SCIENCES
180	M. SUBHASHINI	AURORA'S PG COLLEGE,HYDERABAD
181	Rakhi kashapaga	Vidya dayini college of it & management
100	D.M.: 1.6H	Vignan's foundation for science, technology and
182	Dr Manjula S H	research
183	Gaurav Gupta	Sharda University
184	Simrat Singh	guru nanak Dev university
185	Dr. Devidutta Das	BVRIT Hyderabad College of Engineering for Women
186	K. CHANDANA	Vignan's institute of management and technology for women
100	K. CHANDANA	Sahyadri Commerce and Management College,
187	Dr. Giridhar K. V.	Shimoga
188	M Sandhya Rani	Kasturba Gandhi College for Women
189	M.s Tulika Dhanai	S.R.T Campus, H.N.B Garhwal (Central) University
190	Abhilasha Santosh Jadhav	FAMT RATNAGIRI
191	ADULA GIRIJA	SAKHI ONE STOP CENTRE, WANAPARTHY
		VNR Vignana Jyothi Institute of Engineering and
192	Dr.Bandla Prathyusha	Technology
193	O Lakshminarayana	University of technology Jaipur
194	B.RAGHAVENDRA PRASAD	PVKK INSTITUTE OF TECHNOLOGY
195	Murali M	VISTAS
196	J.Martin Prabahar	sethupathy Govt. Arts College, Ramanathapuram.
197	Dr. Gurdas Singh Sekhon	DAV COLLEGE AMRITSAR
198	Ashiq Irphan K	CK College of Engineering & Technology
199	Arnab Gantait	Pondicherry University
200	Ammani Sanivarapu	Mlrit
		KESHAV MEMORIAL INSTITUTE OF
201	Dr.K.BHARGAVI	TECHNOLOGY
202	Sunita Choudhary	Guru Nanak Dev University Amritsar
203	Kaza.Madhuri	BVRIT Hyderabad College of Engineering for Women
204	Swathi Tejah Yalla	Geethanjali College of Engineering and Technology
205	Padmaja Savaram	Keshav Memorial Institute of Technology
206	M. SAILAJA	AMS SCHOOL OF INFORMATICS
207	G. GURUVAIAH NAIDU	NNRESGI
208	Dr. M. RAMBABU	Kakatiya Government College, Hanamkonda
209	Bindu Garg	L.L.R D.A.V College, Jagraon
210	Dr. V. C. Sodh	IPS Academy, Institute of Engineering and Science,
210	Dr.V.G.Sadh	Indore
211	Gandi.Ramu	Holy Mary institute of technology and science
		Holy Mary institute of technology and science
212	S Elizabeth Pravena	MVSR Engineering college

213	Hameed Mohammed Abdulfatah	Dr. Baba Saheb Ambedkar Marathwada University
214	Shreya Shridatta Gaikwad	Rajgad Institute of Management Research and Development
215	Dasari Rajesh Babu	Yogi Vemana University
216	Beena C.S	kuvempu university
217	PRAMA CHATTERJEE	Indira Gandhi National Tribal University, Amarkantak, M.P.
218	Karishma Jain	IMS-BHU, Varanasi
219	M. MUTHU SWAMY NATHAN	Pachaiyappa's College, Chennai.
220	E.Bhargavi	Gitam University
221	Mohammad Anisha	TSWRS/JC(B) Cherial, Siddipet district
222	Dr Neeraja Enamala	Kle college of science and commerce
		BVRIT HYDERABAD College of Engineering for Women
223 224	Nagendra Kumar Kotthinti Fajeelath Fathima	Manipal college of pharmaceutical sciences
<i>22</i> <b>4</b>	rajeciam raumma	Wampar conege of pharmaceutear sciences
225	DR AMIT KUMAR SINGH	Mangalmay Institute of Management and Technology
226	Manoharini Civil	Dadi Institute of engineering and technology
227	Shaila Dhaipule	Vivek Vardhini School of Business Management
228	Vijayalaxmi C Handaragall	MGIT, Hyderabad
229	V. Sravani Chari	Aurora's Post Graduate College
230	T. Malathi Latha	G. Narayanamma Institute of Technology & Science, for women
231	SMITHA MAHINDRAKAR	G Narayanamma Institute of Technology and Science
232	M S SUGANTHIYA	University of Madras
233	Dr.M.Rama Naik	JNTUCEA
234	Dr.D.Jakir Hussain	School of Management Studies, JNTUA.
		Geethanjali College of Engineering and Technology,
235	Sai Kishore V.	Hyderabad
236	Ch Mohana rao	Rishi MS Institute of Engineering and Technology for women Hyderabad
230	Cii Molialia 1ao	women rryderabad
237	P SUNEELA BHARATHI	VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
	12.2	KASIREDDY NARAYANREDDY COLLEGE OF
238	SEELAM JAYADEVA REDDY	ENGG & RESEARCH
239	RANJITH UPPULA	Balaji Institute of Management Sciences
240	TARNIUMADUAN	Tirumala engineerings colleges Bogaram HYDRABAD
240 241	T.VENUMADHAV Madhavi Bolla	Newton's institute of engineering
241 242	Sanjeeb Kumar Mandal	Sri Shakthi Institute of Engineering and Technology
<b>∠</b> +∠	Sanjeco Kumai ivianuai	511 Shakun institute of Engineering and Technology
243	Dr. Razia Nagina	Lovely Professional University
244	Asha Jyothi maddela	Keshav memorial institute of technology

245	SOWMIYA.S	IHRD, Adoor
246	NENAVATH CHANDER	OSMANIA UNIVERSITY
		KESHAV MEMORIAL INSTITUTE OF
247	R.V.GANDHI	TECHNOLOGY
248	Dr.N.Renuka	Avanthi degree and PG college
249	Siddharth Jain	KIET GROUP OF INSTITUTIONS
250	Dr. Nagaraja P	VBIT
251	CH. RATHAN KUMAR	KESHAV MEMORIAL INSTITUTE OF TECHNOLOGY
231	CII. KATHAN KOWAK	MEGHA INSTITUTE OF ENGINEERING AND
252	B.SAI VENKATA KRISHNA	TECHNOLOGY FOR WOMEN
253	R.V.GANDHI	St.Marys college of Education
254	PUJARI SUDHARSANA REDDY	CMS Business School Jain deemed to be University
255	Anudeep Kaur	Guru Nanak Dev university
256	Radhika.T	Vijaya School Of Business Management
257	SIAN LALCHHANDAMI	MIZORAM UNIVERSITY
258	Dr.C.Naga Bharath Kumar	Raghavendra Institute of Management Sciences
259	Ms. V. ABIGAIL	Noorul Islam Centre for Higher Education, Kumaracoil
260	N.Lakshmi Neelima	BJR Govt Degree College, Narayanaguda, Hyderabad
261	Haleema Bushra	Keshav Memorial Institute of Technology
262	D PAVAN KUMAR	AURORA'S PG COLLEGE
263	HARISH KUMAR E	JNTUH HYDERABAD
264	DrK. Sunanda	Siddhartha inatitute of technology and sciences
265	Omar MD Abdul Khader	Academy of Management
266	Dr. Wahed Mohiuddin	Nigama Engineering College
2.5		Shriram Insight Share Brokers Limited, Kamala
267	S.Hema Sai Sushma	Nagar, Anantapur
268	Srikanth Reddy	Keshav Memorial Institute of Technology
269	A.Srinivas	St.Martin's Engineering College
270	B. Prabhavathi Devi	Keshav Memorial Institute of Technology
271	Dr P SRAVAN KUMAR	JNTUA SCHOOL OF MANAGEMENT STUDIES
272	Sonika Chaudhary	MDU Rohtak
273	Rani Rajan	Methodist College of Engineering & Technology, Abids, Hyderabad
274	Dr.S.KANAGA SUBA RAJA	EASWARI ENGINEERING COLLEGE
217	DIBINING SUDI NAJA	Department Of Computer Science, Aligarh Muslim
275	Mr. Faraz Masood	University University
276	M.A.AZEEM	MEGHA INSTITUTE OF ENGINEERING AND TECHNOLOGY FOR WOMEN

277	Goddeti Mallikarjun	St.martin's engineering college
278	Dr. B. Madhavi Latha	Sarojini Naidu Vanita Maha Vidyalaya
		MVS government arts and science college (A),
279	Deepthy sane	Mahabubnagar
280	SRIVANI M	College of Engineering Guindy Anna University
281	RAJESH.E.G.	Techshore Institute of Management, Ernakulam
282	Dr. Meka Anuradha	St. Martin's Engineering College
		Camp Education Society's Rasiklal M. Dhariwal
283	Dr. Asita Ghewari	Institute of Management
284	Dr.S.USHA KIRUTHIKA	EASWARI ENGINEERING COLLEGE
285	SURA GOVARDHAN	ST. MARY'S GROUP OF INSTITUTIONS HYDERABAD
283	SURA GOVARDHAN	HIDERADAD
286	Dr. Poliinder Vous	Lyallaur Vhalca Callaga
	Dr. Baljinder Kaur	Lyallpur Khalsa College  Veches Margarial Institute of Technology
287	K Shivaprasad	Keshav Memorial Institute of Technology KESHAV MEMORIAL INSTITUTE OF
288	THAMATAM VAMSIDAR GOUD	TECHNOLOGY
289	Jayanty Bindu Madhavi	Keshavmemorial institute of Technology
290	DURAI ARUMUGAM S S L	EASWARI ENGINEERING COLLEGE
291	Dr Supriya Dalal	Ch Bansi Lal University Bhiwani
292	BALAJI V	Easwari Engineering college
293	M.G.SUJITHRA	DRBCCC HINDU COLLEGE
293	W.G.SGITTIKA	DRDCCC IIIVDO COLLEGE
294	Mr. V. Krishna Rao	Mahatma Gandhi Institute of Technology
274	Wii. V. Krisinia Kao	KESHAV MEMORIAL INSTITUTE OF
295	G NAGA SREE SUMA	TECHNOLOGY
296	P.lavanya	Sreyas institute of engineering and technology
		METHODIST COLLEGE OF ENGINEERING AND
297	SHUBHAM SONI	TECHNOLOGY
298	KAILASHNATH J K	KMIT HYDERABAD
299	Ameen Ali Mohammed Algamal	University of Kerala
300	S SWARAJYA LAXMI	Keshav Memorial Institute of Technology
301	SUMAIYA SHOUKATH	Methodist College of Engineering and Technology
302	harika	Keshav Memorial Institute of Technology
		Dr. B. R. Ambekar Institute of Management and
303	SHAIK ABDUL MAZEED	Technology
304	Madhumathi K	SOPT, VISTAS
305	Srinivas Mekala	Keshav Memorial Institute of Technology
306	Eslavath Ravi	Osmania University
307	Mohammed Ali Saeed Bladram	Kuvempu University
308	KIRAN KUMR KOTHA	Mahaveer Institute Of Science & Technology
200	I ACMINANA TILA	VIVEKANANDA INSTITUTE OF TECHNOLOGY
309	LASMI MAMATHA	& SCIENCE
210	ECHWADAMMA NAWA	TCWDDCW
310	ESHWARAMMA NAKKA	TSWRDCW

311	marishetti.ganesh@gmail.com	Vivekananda institute of technology and science
	HAMDAN MUTAHAR HAMOOD	
312	GHALLAB	Hunan University
		VIVEKANANDA INSTITUTE OF TECHNOLOGY
313	BHUMPELLY SAIPRASAD	AND SCIENCE
314	Mohd Nadeem	Methodist College of Engineering and Technology
315	Neha	Guru Nanak Khalsa College, Sultanpur Lodhi
316	Korri Pradeep Kumar	Vivekananda Institute of technology and science
317	Retikal Anil Kumar	SION Semiconductors Private Limited
318	MARZYYEH ATASHGAH	University of Kerala
319	Padmini Shukla	Jagran college of arts, science and commerce
320	VIVEKANANDAN M	EASWARI ENGINEERING COLLEGE
201	CHANALI OF A MAMEOWADI	KESHAV MEMORIAL INSTITUTE OF
321	CHAVALI SITA KAMESWARI	TECHNOLOGY KESHAV MEMORIAL INSTITUTE OF
322	KISHORE BABU DASARI	TECHNOLOGY
322	SAMAH MOHAMMED IBRAHIM AL-	TECHNOLOGI
323	SHARAI	Hunan University
324	SARDHI HAWA J	NATIONAL ENGINEERING COLLEGE
225	37.1	VIGNAN'S INSTITUTE of MANAGEMENT and
325	Mohammad Khaleel Aktar	TECHNOLOGY for WOMEN
326	VORAGANTI MANOJ KUMAR	VIVEKANANDA INSTITUTE OF TECHNOLOGY AND SCIENCE
327	SUJANA PARRY	SKM TECHNOLOGIES PVT LTD
328	Bilakanti Manasa	Keshav Memorial Institute of Technology
329	D.SUJATHA	MAXVOLT ELECTRICALS
330	Dr.D.Pranathi	CMR TECHNICAL CAMPUS
331	Dr. Varalakshmi Dandu	JNTUA SMS
332	M SHASHIKANTH	Jawaharlal Nehru technological university
334	M SHASHIKANTII	Nalla Narasimha Reddy Education Societys Group of
333	VENKATA VISHNU ADDANKI	Institutions
334	JIJO VARGHESE	SAINTGITS COLLEGE OF ENGINEERING
		GALGOTIAS COLLEGE OF ENGINEERING AND
335	SHOBHANA DEWANGAN	TECHNOLOGY, GREATER NOIDA
336	Dr.K. SWARNALATHA	Manjeera college
337	P Spoorthy	CMR TECHNICAL CAMPUS
338	Jyotsna	Chandigarh University,gharuan,punjab
		GALGOTIAS COLLEGE OF ENGINEERING AND
339	ASHISH DEWANGAN	TECHNOLOGY, GREATER NOIDA
340	Dr.P.Srilatha	TSWRDCW
341	N.Vidya	Raghavendra Institute of Management Sciences
342	Garima	Kurukshetra university kurukshetra
343	DR N BHASKARA RAO	Sri Indu Institute of Management
344	Bukka Rajesh	Institute of Aeronautical Engineering
345	Dr Thirupathi Gadaboina	Vidya Dayini college of Information Technology

216	D. DD A CHANTEL OHANI	GN College of Arts, science and commerce, GTB
346	Dr. PRASHANT LOHANI	Nagar School of Management Studies, JNTUA,
347	Dr. P.Basaiah	Anantapuramu
		KESHAV MEMORIAL INSTITUTE OF
348	ALK BILHARI	TECHNOLOGY
349	J AVINASH	Nesamony Memorial Christian College Marthandam
350	Tapasya Saxena	Galgotias college of engineering & Technologu
351	GEETHA S K	KPR INSTITUTE OF ENGINEERING AND
331	GEETHA S K	TECHNOLOGY , COIMBATORE
352	Sanjay Kumar Padhy	Aurora's PG College, Hyderabad
353	Ms. Himanshi Arora	Galaxy Global Group Of Institutions, Ambala
354	Ashima Bhatia	Dyal singh college
355	PEMBARTI RACHANA	UNIVERSITY OF TECHNOLOGY, JAIPUR
356	Afreen	TSWRDC NIRMAL
257	37 11 37	KPR Institute of Engineering and Technology
357	Nandhini N	(Autonomous)
358	N DASHARATH	OSMANIA UNIVERSITY
359	Dr.K.V.R.SATYA KUMAR	VJIT
360	Prof PRERANA CHAITHRA	Sapthagiri College of Engineering
361	Himanshi	Pt.chiranjilal govt college (karnal)
301		Themanification of the control of th
362	Kharthikeyan S	KPR Institute of Engineering and Technology
363	Dr.M.Siva Sangari	KPR Institute of Engineering and Technology
364	R.THENMALAR RAJASEKAR	RVS college of engineering and technology
365	Guduri sulakshana	INSTITUTE OF AERONAUTICAL ENGINEERING
		Megha institute of engineering and technology for
366	Oraganti Ganga	women
367	PILLALAMARRI V S ADITYA	StAnns college of engineering and technology
368	Tammavarapu Swetha	Vignana Bharathi Institute of Technology
369	Bukka suneetha	Self Employed
370	Mamidi poojitha	Megha institute of engineering and technology for women
371	Mrs SAMALA KRISHNAVENI	TSWRDC (W),sircilla
372	Bukka Sujatha	Self Employed
312	Dukka Sajania	megha institute of engineering and technology for
373	Lavoori shirisha	women's
374	Santosh Kulkarni	K. M. Agrawal College, Kalyan
375	Dr V RAMESH NAIK	GATES INSTITUTE OF TECHNOLOGY
376	Vijayalakshmi Kanteti	AMS school of Informatics
377	F.Sheeja Mary	Annamalai University

378	Dr.RamaKoteswaraRao Alla	RVR&JC College of Engineering, Guntur, Andhra Pradesh
379	Parvathi Siva Jyothi Bhogadi	Geethanjali College of Engineering and Technology
		BADRUKA COLLEGE OF COMMERCE AND
380	K NAVEEN KUMAR	ARTS
		Department of Management, Chaudhary Bansi Lal
381	Mohit Rewari, Asstt Professor	University, Bhiwani
382	Dr Darya	Guru Nanak Dev university Amritsar
383	M.Meena	College of Technology, Osmania University
384	Don dla vamilia	Megha institute of engineering and technology for
385	Bandla.varnika	women  Sangleithi Sahaal of Dysinass
386	Dr.K.Rajendra Prasad	Sanskrithi School of Business  Kashay Mamarial Institute of Tashnalagy
380	Singam Rama Lakshmi	Keshav Memorial Institute of Technology
387	Dr. Sunkari Suneetha	Vidvadavini Callaga of Information Tashnalagy
		Vidyadayini College of Information Technology
388	Mrs SHAINAZ BEGUM	Geethanjali college of engineering and technology KMIT
389 390	Madha Avaneeshwar Rao	Cmr college of engineering &Technology
	Ms.Priyanka varma	
391	Ajay Singh	Chaudhary Bansi Lal University, Bhiwani
392	ARUNA K SRIKANTH	IDEAL Dagrag college for woman
393	GOPEEKRISHNAN R	IDEAL Degree college for women Saintgits College of Engineering, Kottayam, Kerala
		<del>                                     </del>
394	SUMAN AIND	RANCHI UNIVERSITY
395	Posham Harika	MIETW
396	Afreenhasan	Sree dattha institution
397	Sudhakar K	JAYAPRAKASH NARAYAN COLLEGE OF ENGINEERING
391	Sudnakar K	
398	P V V KUMAR	ST.ANNS COLLEGE OF ENGINEERING &TECHNOLOG
399	M.Z.ANNES FATHIMA BANU	Sathyabama Institute of Science and Technology
400	Eassa Ali Mohammed Ali	University of Kerala
401	RAGHU SHANKAR C	PVKKIT
402	Bilal Sultan Abdualwahab Abdualgalil	Mahatma Gandhi University, Kerala
403	Garima Madaan	Sharda University
404	ANIL KUMAR	Himachal Pradesh Technical University Hamirpur
405	Prof. Pvs. Srinivas	Sreenidhi Institute of Science and Technology
406	Trishla Dubey	Maharashtra National Law University, Nagpur
407	Mohammed Salman Rameez	Aurora
408	N L VAMSI PRIYA K	St. Anns College of Engineering & Technology
		GURU NANAK INSTITUTIONS TECHNICAL
409	CH SRISAILAM	CAMPUS
410	Premkumar M	KPR Institute of Engineering and Technology
411	Kiranmai Rage	CMR Technical Campus
412	DURGA PRASAD KOLLURU	JAYA PRAKASH NARAYAN COLLEGE OF ENGINEERING
413	Shamsan Mahmoud Hamoud Alhussaini	Dr. Babasaheb Ambedkar Marathwada University

414	Mr Kamlakar Mahadev Chavan	Sant Rawool Maharaj Mahavidyalay, Kudal, Dist- Sindhudurg, Maharashtra State
415	sirangi.chandra shekhar	Shadan Institute of Computer Studies for Boys
416	Dr. Krishna Banana	Acharya Nagarjuna University
417	Dr. Rahul Sharma	Motherhood University, Roorkee
418	Aaruni Batta	Chandigarh Group of Colleges, landran
710	Aarum Datta	B V RAJU INSTITUTE OF TECHNOLOGY
419	V ANITHA	NARSAPUR
420	Dr. Sakshi Sharma	Khalsa College Amritsar
421	Dr. SP. M. Kanimozhi	Alagappa University
422	Anusha Ampavathi	KG Reddy College Of Engineering and Technology
423	GUNUKULA SWAPNA	Telangana Social Welfare Residential Degree College for Women -Jagtial
424	BINDHYA. P. S	John Cox Memorial CSI Institute of Technology, Kannammoola, Trivandrum.
425	L BHAVANI ANNAPURNA	JAYA PRAKASH NARAYAN COLLEGE OF ENGINEERING
426	SINGARAPU VENKATAIAH	NAGARJUNA GOVERNMENT COLLEGE (A) NALGONDA
427	Dr.I.Viji Margaret	Sarah Tucker College, Tirunelveli
428	GANDLA ASHWINI	SREE DATTHA INSTITUTIONS
429	Pendyala Pavana	Ideal Degree College for Women Hyderabad
430	MD ZUBER GHORI	Star transport
431	naveenkumar@abes.ac.in	ABES Engineering College
731	naveenkunai @ abes.ae.m	ADES Engineering Conege
432	Miriyala Anusha	Sasi Institute of Technology and Engineering
433	Dr.S.Karunakaran	Vardhaman College of Engineering, Hyderabad
434	Thamballa Kiran	Mallareddy institute of engineering and technology
435	Dr.Z.Sophia Banu	Quaid-E-Millath Government college for Women
436	Prof. P. K. Agarwal	Motherhood University
437	K. Mohana Aishwarya	National Institute of Technology-Tiruchirapalli
438	Mr. Anand Soni	Bahrain Training Institute
100		K.S.R COLLEGE OF ARTS AND SCIENCE FOR
439	DR.S.CHANDRA	WOMEN
440	Dr. Samiya	Khalsa College Amritsar
441	NAZIA ULFATH	MRM INSTITUTE OF MANAGEMENT
442	DR. JAKKU SRIKANTH	S.R.M Post Graduate College
4.40	GATTEN NI II	
443	GATTU Niharika	Vignana bharathi institute of technology
444	DR.D.UJJWALA	Tswrdc
445	Syed Nadeemuddin	Al - Qurmoshi Institute of Business Management
446	Mrs. K. Ahalya Singh	Ideal Degree College for Women
		KESHAV MEMORIAL INSTITUTE OF
447	MALAPAKA VENKATA RAMA	TECHNOLOGY

448	J C Mahizha	Holy Cross College (Autonomous), Nagercoil, Tamil Nadu
449	Saritha Gone	Keshav memorial institute of technology
450	Dr. Megha	Khalsa College
451	V. Naga Suhasini	Geethanjali college of engineering and technology
452	Hanan Ahmed Ali	Dr. Babsaheb Ambedkar Marathwada University
453	N.Surekha	KMIT
454	Harika Paruvelly	Aurora's PG College
455	Remya Ravindran	KTN College Of Pharmacy
456	SHAIK MAZNU	VJIT
457	VIJAYASREE JASTHI	VISAKHA INSTITUTE OF ENGINEERING AND TECHNOLOGY
458	R. INDIRA DEVI	Periyar arts college, cuddalore 607001, Tamil Nadu
459	Dr Anshu Sibbal Chatli	Guru Nanak Girls College, Model Town, Ludhiana
460	Vinita Tiwari	SRI BALAJI UNIVERSITY PUNE
461	Parul Rani	Guru Nanak Dev University Amritsar
462	Dr. Md. Mahtab Alam	BBA Department, S.M. College, Bhagalpur
463	Dr Manish Kumar Chatli	GADVASU, Ludhiana
464	Simriti Popli	GNDU College
1.65		JAYAPRAKASH NARAYAN COLLEGE OF
465	P RAVINDER KUMAR	ENGINEERING, MAHABUBNAGAR  Megha institute of engineering and technology for
466	Katta Mallesh Babu	women
	114444 111411 2 40 4	Birla Institute of Technology, Mesra, Noida Off-
467	RITIKA SHARMA	Campus
468	Aayushi	VMMC & Safdarjung Hospital, New Delhi
469	Harika Karibandi	Sasi Institute of Technology and Engineering
470	Brijesh	IHTM, Maharshi Dayanand University
471	NEETI MISRA	Uttaranchal University
450	D 1. D	Seemanta Mahavidyalaya, Jharpokharia, Mayurbhanj,
472	Prachiprava Padhiary	Odisha
473	Bellam Ashok	KMIT
474	Dr. Revati Bangre	G. S. College of Commerce
475	Periasamy P	Cms b school jain deemed to be university
476	V. Sowmya Katyayini	Vivek Vardhini School of Business Management KESHAV MEMORIAL INSTITUTE OF
477	Madduri Narsimlu	TECHNOLOGY
478	Archana Murahari	Telangana Social Welfare Residential Degree College for Women
479	Dr.Renu Bhardwaj	GNDU
480	N P vimalananthi	Annai violet arts and science college
481	Prof Reema Arora	Khalsa College, Amritsar
482	Dr. Manisha Behal	Khalsa College Amritsar

483	ILA SHARMA	RNTU
484	G. Mahendar	Department of Management Studies, Madanapalle Institute of Technology and Science, Madanapalle
485	THIRUPATHI KANDULA	MEDAK COLLEGE OF ENGINEERING AND TECHNOLOGY-J6
486	SHILPA SREE R	Vijayanagara Srikrishnadevaraya University. Ballari
487	shweta joshi	ICASR(STAREX University)
488	Harish Kumar R	Bitm ballari
489	Dr. Medhavini S Katti	Vijayanagara Srikrishnadevaraya University. Ballari
490	Chaitanya Gurram	Keshav Memorial Institute of Technology
491	SURINENI SANDEEP	Megha Institute of engineering and technology for women
492	b.Sheela Rani Simon	Vasavi College of Engineering
493	V. Satyavathi Swapna	Kshatriya College of Engineering
494	SRINIVAS K	Government polytechnic college for women
495	Dr.K.Niranjan	MLRITM
496	K.LAVANYA	Geethanjali college of Engineering and Technology
497	DR. J.VENUGOPAL, PROF., OF MBA	KNR COLLEGE OF ENGINEERING AND RESEARCH (JNTU H)
498	Dr V E CHANDRA SEKHAR	Jayaprakash narayan college of engineering
499	Jagilam Kumar chandra	NNRG
500	N SRIKANTH REDDY	GURU NANAK INSTITUTIONS TECHNICAL CAMPUS
501	Mrs.Hemangi Joshi	Keshav Memorial Institute of Technology
502	Adhireddy Sandeep Reddy	Gurunanak institutions technical campus
503	MALLEMALA MURALI KRISHNA REDDY	Narayana Engineering College - Gudur
504	A PURNA CHANDRA RAO	Sacet
505	U CHAITANYA	MAHATMA GANDHI INSTITUTE OF TECHNOLOGY
506	Anandhakumar S	Om sakthi higher secondary school
507	Dr. B. Guna Sekhar	Municipal Corporation Tirupati
508	Dr. PRIYANKA SHRIVASTAV	MANGALMAY INSTITUTE OF MANAGEMENT & TECHNOLOGY
509	R.Shobha Rani	GDC kukatpally, Medchal
510	Dr Maman Paul	Guru Nanak Dev University
511	Dr. ALUGONDA RAJ KUMAR	Guru Nanak Institutions technical campus
512	Gurmeet kaur	Guru Nanak Institutions Technical Campus Autonomous
513	Kamal Preet Singh Paul	Private
514	Mr. K. Balu Narendra	Usharama college of engineering and technology

515	Pradnya Sen	Aurora's PG College, Uppal	
<b>~</b> 1.	AND VERY VERY VERY VERY VERY VERY VERY VERY	PSCMR COLLEGE OF ENGINEERING AND	
516	ALLURI KRISHNA CHAITANYA	TECHNOLOGY	
517	Divya. Srisailam	Anantha Lakshmi institute of technology and sciences.  USHA RAMA COLLEGE OF ENGINEERING &	
518	KIRAN DURGA KUMAR M	TECHNOLOGY	
519	Dr.B.Anuradha Suryakumari	SKR College for Women	
520	Dr Ganesh Sambhaji Lande	Dr D Y Patil School of Management, Pune	
521	Dr. Sharanya Thula	Manpower Development College	
341	Di. Silatanya Tilula	Wanpower Development Conege	
522	Dr. B. Madhu Bala	Aurora's PG College	
523	Dr.M.V.S.Sudhakar	SNIST	
524	Rakhi Rani	Guru Nanak Dev University	
525	Dr. P.S. Sasdhar	Vijayanagara Sri Krishnadevaraya University. Ballari	
526	Ankam Manasa	Cmr technical campus	
		Swarnandhra College of Engineering and Technology,	
527	Dr. M.Sai Kiranmayi	Seetharampuram	
528	DR K P J Pradeep	KMIT	
320	Dit it i i i i i i i i i i i i i i i i i	KESHAV MEMORIAL INSTITUTE OF	
529	PRIYANKA SAXENA	TECHNOLOGY	
		USHARAMA COLLEGE OF ENGINEERING AND	
530	SIVAKRISHNA NADAKUDURU	TECHNOLOGY	
531	Terala shamili	Guru Nanak technical campus	
532	Dr J VENUGOPAL	KNR College of Engineering and Research	
533	Raghavendar Raju L	Matrusri Engineering College	
534	Prabhjot Kaur	Guru Nanak Dev University	
535	C. MADHURI	Nava Bharathi College of PG Studies	
536	Chinnapureddy duggimpudi	Newton's institute of science & Technology	
537	Oyun Erdenebat	University of Kerala	
		International center of excellence in engineering and	
538	Dr. Amol Murgai	management	
539	N.LALITHA JYOTSNA	ANURAG UNIVERSITY	
540	Dhagwat Dashana M	S. N. D. Auto. Commonos and Sajanos Callege	
540	Bhagwat Rachana M. Chandrakant Mansubrao Jadhav	S. N. D. Arts, Commerce and Science College  Meharschtze Institute of Tachnology Avrangehod	
541	Chandrakani iyiansudfao Jadhay	Maharashtra Institute of Technology Aurangabad	
542	Dr.S.UDAYALAXMI	KMIT,HYDERABAD	
543	Ms.Sayali Pitambare	Maharashtra Institute of Technology	
544	TOTAM DEEPIKA	PVKK INSTITUTE OF TECHNOLOGY	
		Alagappa Institute of Management, Alagappa	
545	Terina Grazy L	University, Karaikudi	
546	Devaki.P	Ethiraj College for Women	
547	Dr. Mohd Riyazuddin	Keshav Memorial Institute of Technology	
548	CHENNA VENKAT RAMANA	KORM COLLEGE OF ENGINEERING	

549	Dr. Sharad Kumar Agarwal	M. B. (PG) COLLEGE, DADRI	
550	Aiman Attar	BVDU, Pune	
551	COLLA MENMA MEGNMA DI II	KESHAV MEMORIAL INSTITUTE OF	
551	GOLLA VENKATESWARLU	TECHNOLOGY	
552	Kunjal Samir Panchal	M. G. Science Institute	
553	S. Nithya Devi	Kongu Engineering College, Perundurai, Erode	
554	Thota Haripriya	Navabharathi college of PG studies  USHARAMA COLLEGE OF ENGINEERING AND	
555	VENKATAKRISHNA CH	TECHNOLOGY	
556	K. Thilagavathi	AVS college of arts and	
557	Mrs.Mathivathana Manoharan	SNR SONS TRUST	
558	Dr. Nitesh Behare	Balaji Institute of International Business (BIIB) PUNE	
559	BORALA RAJESWER RAO	OMEGA PG COLLEGE MBA	
339	BORALA RAJESWER RAO	OMEGA PO COLLEGE MBA	
560	J.Ashwini	Vivek vardhini school of business management	
300	3.7 SHWIII	Sree Dhatta Institute of Engineering and Science,	
561	Dr B MUTHUKRISHNAN	Hyderabad	
562	DODDA SUJATHA	Government Degree college, Bhadrachalam	
563	Manjusha Kulkarni	V V S B M JAMBAGH	
564	Marige shalini	Vignan Bharati Institute of Technology	
565	Deepti Singh	Avanthi Degree and PH College	
566	Jayasri Murali Iyengar	IICMR	
567	Fairy Khan	Al barkaat institute of education	
		Methodist college of engineering and technology,	
568	C.Sravanthi	Abids, Hyderabad.	
569	Kuppili Manoharini	Dadi institute of engineering and technology	
570	Sangeethapriya.J	Saranathan College of Engineering	
571	S. SABITHA SHUNMUGA PRIYA	VHNSN Collage, Virudhunagar, Tamil Nadu	
571	S. S. ESTITITION OF THE STATE O	Prem Chand Markanda S.D. College For Women,	
572	Parmjit Kaur	Jalandhar	
573	T CHARAN SINGH	Keshav Memorial Institute of Technology	
		USHA RAMA COLLEGE OF ENGINEERING AND	
574	ASHOK KUMAR JALASUTRAM	TECHNOLOGY	
575	CHALLA SUNDEEP BABU	Keshav Memorial Institute of Technology	
576	Maryam Eissa Saleh Bajiri	Kuvempu University	
577	Gayathri Tippani	Keshav Memorial Institute of Technology	
578	Pradeep kaur	Guru Nanak Dev University	
579	Amit Vikram Patil	Balaji Institute of International Business Pune	
500	Surach Varrananu	Vainavi College of Commerce and Business	
580	Suresh.Kamarapu	Management	
581	Y. MADHUSUDHAN REDDY	KINGSTON PG COLLEGE	
582	Preeti Gaikwad bagade	-	
	camina ouguse	I	

583	Mogalapu Bharati	SASI INSTITUTE OF TECHNOLOGY and ENGINEERING	
584	MinieBhalla	Lyallpur Khalsa College Jalandhar	
		VISTAS (Vels Institute of Science, Technology and	
585	X.DISALVA	Advanced Studies)	
586	Swapna Bandari	Keshav Memorial Institute of Technology	
507	D GAM		
587	Dr.S.A. Mangatayaru	Svecw	
588	V.Matharasi	St.Joseph University, Dimapur , Nagaland.	
589	R.K Dharini	National Institute of Technology-Thiruchirappalli	
590	K.PRIYADHARSHINI	NATIONAL INSTITUTE OF TECHNOLOGY	
591	P SHANMUKHA KUMAR	Keshav Memorial Institute of Technology	
592	Dr N Srinivas Kumar	Guru Nanak Institutions Technical Campus	
593	Vibha Rajgarhia	Chaudhary Bansi Lal University	
		MALLA REDDY ENGINEERING COLLEGE FOR	
594	T SASI VARDHAN	WOMEN	
		Dr. C. S. Rao PG Centre, Sri Y. N. College, Narsapur,	
595	Rehana Begum Mirza	AP	
596	Dr. Waghulakr Shrikant	DRVPF's PCMRD, Pune	
597	S.Ashok	Manpower Development college	
598	PASALA KAVYA	ST.MARYS COLLEGE OF EDUCATION	
599	M.ROHINI	ST.MARYS COLLEGE OF EDUCATION	
600	K.REKHA	ST.MARYS COLLEGE OF EDUCATION	
		Department of Physical Education & Sports in	
601	Poldov Singh	collaboration with IQAC, PCM S.D. College For Women,	
001	Baldev Singh	GEETHANJALI COLLEGE OF ENGINEERING	
602	Mr K Naupal Reddy	AND TECHNOLOGY	
603	Devkumar Mahisekar	Dr.VPF's PCMRD	
		Vivekananda institute of technology & science,	
604	G. MADHU	karimnagar	
605	Anusha kattera	Nigama engineering college	
606	Komire Venkatesham	Nigama Engineering College	
607	P. V. KIRTHANA	NAVA BHARATHI COLLEGE OF PG STUDIES	
	KANAKAM NAGARJUNA	Nigama engineering college	
608	KANAKAWI NAUAKJUNA	raigama engineering conege	
609	Anudeep Kaur	GNDU	
		Senior Lecturer in English, Government. Polytechnic,	
610	Dr. M. David Raju	Addanki, A.P.	
611	A N V K SWARUPA	Sasi Institute of Technology and Engineering	
612	Varnashree. R	Kuvempu University	
		MAHATMA GANDHI INSTITUTE OF	
613	USHARANI GHATTAMANENI	TECHNOLOGY	
614	THILAGA.C	Ponjesly College of Engineering Nagercoil	
615	T V DIVYA	Keshav Memorial Institute of Technology	

616	Davinder Singh Johal	Guru Nanak Dev University Amritsar	
617	Seshaiah M	SJCIT	
618	N. Eshwaramma	Tswrdc	
619	P.S.Vijay Sagar	Jawaharlal Nehru Technological University Hyderabad	
620	G.R SURYANARAYANA	GDC, CHERIYAL, SIDDIPET DT	
		Megha institute of engineering and technology for	
621	MARUKUKKU MANASA women		
622	Prameela	LPU	
623	Kollaparthi Vijaya Lakshmi Geethanjali college of engineering and technolog		
624	Dr. K.G.S. Venkatesan, Prof., MISTE.,	MEGHA Institute of Engg & Tech for Women, Affil JNTUH	
		RVS COLLEGE OF ENGINEERING AND	
625	D SUGANTHI	TECHNOLOGY	
626	Jashanpreet kaur	Guru Nanak Dev university	

## LIST OF PARTICIPANTS FROM CBIT

1	Dr. Panyam Narahari Sastry	Chaitanya Bharathi institute of technology	
2	BILLA DIVYA SREE	CBIT	
3	K . Surya	CBIT	
4	Dr.T.MURALI KRISHNA	Chaitanya Bharathi Institute of Technology, Hyderabad	
5	Dharmana Jayaram	CBIT	
6	Dr. Rahul	Chaitanya Bharathi Institute of Technology (A)	
7	VISWANATH GOPISETTY	CHAITANYA BHARATHI INSTITUTE OF	
		TECHNOLOGY HYDERABAD	
8	KNVSREEDEVI	Chaitanya Bharathi Institute of Technology	
9	HARSHA NAGAR	Chaitanya Bharathi Institute of Technology	
10	DEVIREDDY SATHISH	Chaitanya Bharathi Institute of Technology(A)	
11	PETERU SHARANYA	Chaitanya Bharathi Institute of Technology	
12	Priyanka Aduri	Chaitanya Bharathi Institute of Technology	
13	D.SONY	CHAITANYA BHARATHI INSTITUTE OF	
		TECHNOLOGY	
14	Dr. Palle Kiran	Chaitanya Bharathi Institute of Technology	
15	DR Y SRINIVASA REDDY	CBIT (A)	
16	Budaraju venkata Haritha	CBIT	
17	MURALIKRISHNA	CHAITANYA BHARATHI INSTITUTE OF	
	PATWARI	TECHNOLOGY	
18	Dr. K. Radhika	Chaitanya Bharathi Institute of Technology(A)	
19	G Murali Krishna	Chaitanya Bharathi Institute of Technology	
20	P.Varaprasad Goud	Chaitanya Bharathi Institute of Technology	
21	J Mounika Reddy	CBIT	
22	Swathi Sowmya Bavirthi	Chaitanya Bharathi Institute of Technology (A), Hyderabad	
23	Satya Kiranmai Tadepalli	Chaitanya Bharathi Institute of Technology(A)	
24	UKKALKAR SHESHAN	Chaitanya Bharathi Institute of Technology	
25	Anitha Mogilicharla	CBIT	
26	G.Haragopal	CBIT	
27	Dr. E. Jalaja	CBIT GANDIPET	

28	K. Bhagya Lakshmi	Chaitanya Bharathi Institute of Technology	
29	Dr. M Anil Kumar	Chaitanya Bharathi Institute of Technology	
30	S TULASI RAM	Chaitanya Bharati Institute of Technology	
31	Dr G Laxmaiah	Chaitanya Bharathi Institute of technology	
32	Dr. S. Solomon Raj	Chaitanya Bharathi Institute of Technology	
33	B LAVANYA	Chaitanya Bharathi Institute of Technology	
34	Bishwambhar Mishra	Chaitanya Bharathi Institute of Technology	
35	DEVAREDDY HARSHA	CHAITANYA BHARATHI INSTITUTE OF	
33	DEVINEDD I III NOIII	TECHNOLOGY	
36	Dr.S.Shylaja	Chaithanya Bharathi Institute of Technology	
37	Dr.B.R.Sreedhar	CBIT	
38	Poonguzharselvi B	Chaitanya Bharathi Institute of Technology(A),Hyderabad	
39	Dr.K.LAXMI	CHAITANYA BHARATHI INSTITUTE OF	
		TECHNOLOGY, HYDERABAD	
40	A.KRISHNA KUMAR	Chaitanya Bharathi Institute of Technology	
41	Dr B.Veera Jyothi	CBIT	
42	M Trupthi	CBIT	
43	Dr. G. N. R. PRASAD	CBIT	
44	Prof. Suresh Pabboju	Chaitanya Bharathi Institute of Technology (A)	
45	Dr K Sharada	Chaitanya Bharathi Institute of Technology, Gandipet	
46	U Sairam	CBIT	
47	Puppala Krishna Prasad	CBIT(A)	
48	M VENKATA KRISHNA	CHAITANYA BHARATHI INSTITUTE OF	
	REDDY	TECHNOLOGY	
49	Prathima Tirumalareddy	Chaitanya Bharathi Institute of Technology	
50	Nagadevi Darapureddy	Chaitanya Bharathi Institute of Technology	
51	Rajesh Kannan K	Chaitanya Bharathi Institute of Technology(Autonomous)	
52	K.GURUBRAHMAM	CBIT	
53	S. Rakesh	CBIT	
54	KATTA SUGAMYA	Chaitanya Bharathi Institute of Technology	
55	K Prasad Babu	Chaitanya Bharathi Institute of Technology, Hyderabad	
56	KOTESWARA RAO	CBIT,HYD	
	KONDISETTI	·	
57	P VASANTH SENA	cbit	
58	Medavarapu Ganeshwar Rao	Chaitanya Bharathi Institute of Technology	
59	Dr. G. Venkata Ramesh	Chaitanya Bharati Institute of Technology	
60	Dr. Kalyani Miriyala	Chaitanya Bharathi Institute of Technology	
61	Bala Krishna Inguva	Chaitanya Bharati Institute of Technology	
62	A. Satyavati	CBIT	
63	Rama Devi Mogulla	Chaithanya Bharathi Institute of Technology	
64	Vare Laxman	Chaitanya Bharati Institute of Technology	
65	Dr G Vijaya Laxmi	Chaitanya Bharathi Institute of Technology (A)	
66	Dr.P.VENKATA PRASAD	Chaitanya Bharathi Institute of Technology	
67	Dr.R.Rajeswari	Chaitanya Bharathi Institute of Technology, Hyderabad	
68	Manasa Kotha	CBIT (A)	
69	ILLINDA PRANAV	CHAITANYA BHARATHI INSTITUTE OF	
		TECHNOLOGY	
70	Dr. P. Prabhakar Reddy	Chaitanya Bharathi Institute of Technology	

71	Mandakini Paruthi	cbit	
72	A Balaji Rao	Chaitanya Bharathi Institute of Technology	
73	Mrs P. NAGA CHAITANYA	Chit	
74	Santhosh Kumar A	Chaitanya Bharathi Institute of Technology	
75	Dr.B.Indira		
76	Mohan ajmeera	CBIT(A) Cbit	
	, and the second		
77	Sathira Ummul Khair	Chaitanya Bharathi Institute of Technology	
78	Abhinav Ambati	CBIT	
79	Eliganti Ramalakshmi	Chaitanya Bharathi Institute of Technology	
80	ANIL MARNENI	Chaitanya Bharathi Institute of Technology, Hyderabad	
81	D S Madhuri	CBIT	
82	EDIGA	CBIT(A)	
83	CHANDRASEKHAR N LALITHA KUMARI	CHAITANYA BHARATHI INSTITUTE of	
0.5	N LALITHA KUMAKI	TECHNOLOGY	
84	Ghata Chauhan	CBIT Hyderabad	
85	Harikrishnan N.	Chaitanya Bharathi institute of Technology (A), Hyderabad	
86	Sirisha Alamanda	CBIT	
87	K.Swathi	CBIT (A)	
88	Dr.K.RAMESH	Chaitanya Bharathi Institute of Technology (A), Hyderabad	
89	G. MALLIKHARJUNA	Chaitanya Bharathi Institute of Technology  Chaitanya Bharathi Institute of Technology	
0)	RAO	Chartanya Bharann institute of Technology	
90	Dr. A. Padma	Chaitanya Bharathi Institute of Technology, Hyderabad	
91	Koiloth SRS Jyothsna	Chaitanya Bharathi Institute of Technology	
92	Joseph Michael Murray	Chaitanya Bharathi Institute of Technology	
93	Swapna Vadlammani	Cbit Hyderabad	
94	Dr C Srikanth Reddy	CBIT	
95	Daman Jeet	Chaitanya Bharathi Institute of Technology	
96	Dr C. Nagendranatha Reddy	Chaitanya Bharathi Institute of Technology (A)	
97	M Thirupathaiah	Chaitanya Bharathi Institute of Technology	
98	Dr. D. Saritha	Chaitanya bharathi institute of technology	
99	M Sangeetha	Chaitanya Bharathi Institute of Technology	
100	Pedada Chandra Sekhar	CBIT(A)	
101	Dr M.Mamatha	Chaitanya Bharathi Institute of Technology	
102	K Mary Sudha Rani	CBIT	
103	Sree Naresh Krishna Chama	CBIT	
104	Dr. N. V. Koteswara Rao	Chaitanya Bharathi institute of Technology (A)	
105	Dr.Mamta Thakur	Chaitanya Bharathi Institute of Technology	
106	Aswari Sultana Begum	Chaitanya Bharathi institute of technology	
107	Y GnyanaDeepa	Chaitanya bharath institute of technology	
108	KNVS SRIDEVI	CHAITANYA BHARATHI INSTITUTE OF	
		TECHNOLOGY(A)	
109	Dr.B.suresh Kumar	CBIT	
110	Dr.Ahmad Syed	Chaitanya Bharathi Institute of Technology(A)	
111	DR T S	CHAITANYA BHARATHI INSTITUTE OF	
	POORNACHANDRIKA	TECHNOLOGY	
112	Maryada. Hem kumar Reddy	Chaitanya Bharathi Institute of Technology	
113	Dr.M.V.Krishna Rao	Chaitanya Bharathi Institute of Technology, Hyderabad-75.	

114	E. Maheshwar	CHAITANYA BHARATHI INSTITUTE OF	
115	Reddy_civil@cbit.ac.in Dasari Rajnarayana	TECHNOLOGY Chaitanya Bharathi Institute of Technology	
116	B.SARAYU	CBIT	
117	Dr. Pragati Priyadarshinee	CBIT	
118	Santhosh Voruganti	CBIT	
119	Prof. M Swamy Das	CBIT, Hyderabad	
120	Dr. Sowmya Kethi Reddi	Chaitanya Bharathi Institute of Technology	
121	Swatmaram	Chaitanya Bharathi Institute of technology	
122	Karthika Kishore Koka	Chaitanya Bharathi Institute of Technology (A)	
123	Dr.B.Ganesh	Chaitanya Bharathi Institute of Technology	
124	Dr. Alivelu Manga	CBIT	
12.	Neelakantham		
125	VBK RAO	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	
126	Vijaya Lakshmi.B	CBIT	
127	Ravipati Swami Ranga Reddy	CBIT Hyderabad	
128	DUBBALA SHREERAM	chaitanya bharathi institute of technology(A)	
129	Pavan sai kailas	CBIT	
130	SYAMILI SARMA	cbit	
131	J. Balakrishna	CBIT (A)	
132	Dr NV Srinivasulu	CBIT Hyderabad	
133	Dr.A.VANI	Chaitanya Bharathi Institute of Technology	
134	Sharathchandra Lakkoju	Chaitanya Bharathi Institute of Technology	
135	Turlapati Venkata S S Anvesh	Chaitanya Bharathi Institute of Technology	
136	Sreenivas Andoju	Chaitanya Bharathi Institute of Technology	
137	C. Srisailam	chaitanya bharathi institute of technology (A)	
138	DR SHAGUFTA PARWEEN	Chaitanya Bharathi Institute of Technology	
139	Dr. Ch. Suvarna Ragini	Chaitanya Bharathi Institute of Technology - Hyderabad	
140	Kavita Goura	Chaitanya Bharathi Institute of Technology	
141	AVULA VIJAYALAKSHMI	Chaitanya Bharathi Institute of Technology	
142	B SARADA	CBIT	
143	Dr D. Madhavi Latha	Chaitanya Bharathi Institute of Technology	
144	Malla Kalyan	CBIT	
145	K Gangadhara Rao	Chaitanya Bharathi Institute of Technology	
146	Dr D Lakshmi Sreenivasa Reddy	Cbit	
147	Sathish Pasika	Chaitanya Bharathi Institute of Technology	
148	sujana	cbit	
149	Dr. sowmya kethi Reddi	Chaitanya Bharathi Institute of Technology	

## **Student Participants List**

S.No	Student E-Mail Id	
1	ksurya2712@gmail.com	
2	luhar6100@gmail.com	
3	peterusharanya@gmail.com	
4	priyanka28biotech@gmail.com	
5	g.murali.nani@gmail.com	
6	mounika521@gmail.com	
7	sheshanukkalkar123@gmail.com	
8	gampala.haragopal@gmail.com	
9	mishra.bishwambhar@gmail.com	
10	katangurulaxmi@gmail.com	
11	a.krishnakumar@yahoo.co.in	
12	laxmanhcu@gmail.com	
13	p.mani@gmail.com	
14	saanthosh.phy@gmail.com	
15	saki.uk1997@gmail.com	
16	ambatiabhinav17@gmail.com	
17	ugs17150_ece.joseph@cbit.org.in	
18	cbitlic@gmail.com	
19	dj@gmail.com	
20	nareshkrishnachama@gmail.com	
21	hemkumar.mba21@gmail.com	
22	drajnaryana@gmail.com	
23	bommanasarayu1234@gmail.com	
24	dubbalashreeram@gmail.com	
25	syamilisarma@gmail.com	
26	lakkojusharathchandra@gmail.com	
27	anveshtvss@gmail.com	
28	daisyazim@gmail.com	
29	madhavibiotech6@gmail.com	
30	sujana.vurity@gmail.com	

# SCHOOL OF MANAGEMENT STUDIES

**Nurturing Leadership Capabilities** 



## REPORT

On

Two Day Executive Development Program
On Logistics & Supply Chain Management for
Executives
22nd and 23rd July 2019

Submitted by

Prof.P.Kameswara Rao & Mr.V.Balaji Kesawa Rao

&

Mr.S. Tulasiram

# CHAITANYA BHARATHI INSTITUE OF TECHNOLOGY, HYDERABAD (A) SCHOOL OF MANAGEMENT STUDIES

Gandipet, Hyderabad, Telangana 500075 Phone: 040 2419 3276

## **EDP BROCHURE**

#### Sponsorship

Mr/Ms: ....

Is an Employee of our Organization and is hereby sponsored, to attend the program and abide by the Rules and Regulations of the Host Institute during the Program.

Date:

Seal

Signature of the Sponsoring Authority

Declaration by the Candidate

The information/furnished is true to the best of my knowledge. I agree to abide by the rules and regulations, governing the Program.

Place:

Date:

Signature of the Applicant

The scanned copy of duly filled in Application Form should be sent to the following Address or Email.

CBIT School of Management Studies
Chaitanya Bharathi Institute of Technology (A)
Gandipet (V), Hyderabad-500075.
Email: edp@cbit.ac.in

We have limited admissions, since it is a hands on training program, hence it is advised that interested Candidates Register/Sponsored at the earliest.

Note: The institute is voluntarily conducting the free training Program for the benefit of the Corporate Executives.

#### ABOUT THE COLLEGE

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, established in the Year 1979, esteemed as the Premier Engineering Institute in the States of Telangana and Andhra Pradesh, has been promoted by a Group of Visionaries with an objective to facilitate the Engineering and Management Education and contribute towards meeting the needs of Skilled and Technically conversant Engineers and Management Professionals across Industries.

The Institute, committed to Education and Innovation, over the 40 Years, has emerged as a Dream Destination for, Students seeking to excel in Engineering and Management Education, Teaching Community to progress with a rewarding Career and Corporates to source well-rounded Engineers.

The Stake Holders of the Institute have been relentlessly endeavouring to position CBIT as an institution that is a Leader and an Innovator in the Ecosystem of Engineering and Management Higher Education.

With the Students being the singular Objective, the institute has established excellent Academic infrastructure such as State-of - the - Art Laborabribs, Library, Sports, Hostel, and other Infrastructure for Extra and Co-Curricular Engagements, in the serene Ambience of 50 Acres to inspire, encourage and pursue Academics.

In its relentiess strive for Academic excellence, CBIT has scaled great heights both Nationally and Internationally in Industry and Global Universities.



CBIT SCHOOL OF MANAGEMENT STUDIES
CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)
AVE MED TO QUI ACCHEZITE BY MAC JIC. SHE JOST DEC ON THE ONE THATCH

CHAPTANYA BRARATRI PO SANCIFITI INTERNENCI SERTI.









ORGANISES

TWO-DAY

EXECUTIVE DEVELOPMENT PROGRAM (EDP)

IN

"LOGISTICS AND SUPPLY CHAIN

MANAGEMENT FOR EXECUTIVES" 22" and 23" July 2019





La X83/

#### **About the Course**

#### Preamble

SCM centrally links the Production, Shipment and Distribution of the Products and thereby managing Supply Chan is the key to cut costs and ensure timely delivery to the Customer by having controls on Internal Inventory Management, Production, Distribution, Sales and Inventories of the Company Vendors.

With an objective to orient the Executives to efficiently manage SCM so that the Company stays ahead of the changing trends and continues to add value to its bottom line, CBT School of Management Studies has planned Program covering the critical areas that contribute to the Value through efficiencies to have a real and lasting impact.

#### Objectives

The Program provides a Hands-on- Experience to the Participants to master the Skills of handling:

- Transportation issues
- . In-Plant logistics
- Taxation (GST)
- Sales and Documentation
- Digital Marketing
- . Supply Chain risk and resilience
- Challenges in Business Logistics and Supply Chain Management

#### **Target Audience**

Executives who are currently Employed in SCM and also those who intend to make a Career will be benefitted from this Program.

Further Details please contact: +91 9493048850 or Email us: edp@cbit.ac.in

#### **Organising Committee**

Chief Patron: Dr. V. Malakonda Reddy, President, CBIT

Patron: Mrs. D. Sandhya Sree, D&P Chair, Member BOM

Special Invitee: Mr. B. Saharsh Reddy, Member, BOM

Advisory Committee:

Dr. P. Ravinder Reddy, Principal, CBIT

Professor P. Kameswara Rao Head- Industry- Institution Interaction, CBIT SMS

Dr. S. Saraswathi, Associate Professor, CBIT SMS

#### Resource Persons

- Professor P. Kameswara Rao
   Head-Industry-Institution Interaction, CBIT SMS
- Mr. V.B.K. Rao
   Assistant Professor, CBIT School of Management Studies and Ex Senior Vice-President(Mumbel), TCI Express (TCI Group)
- Mr. A.V. Rao Vice-President, Operations & Business Development. ARC Limited
- Mr. M.N. Rao General Manager, Corporate Business Development, DRS Group of Companies

## Faculty Coordinators:

- Dr. K. Sowmya, Assistant Professor, CBIT SMS
- Dr. P. Mandakini, Assistant Professor, CBIT SMS
- Mr. P. Varaprasad Goud, Assistant Professor, CBIT SMS
- Mr. S. Tulasi Ram, Assistant Professor, CBIT SMS

## TWO-DAY EXECUTIVE DEVELOPMENT PROGRAM (EDP)

"LOGISTICS AND SUPPLY CHAIN

MANAGEMENT FOR EXECUTIVES\*

22\*\* and 23\*\* July 2019

Name Mr/Ms:	
Qualification	HEMINES .
Designation/Department	
Experience	
Address	
A	
a marking and make a self	*****
***************************************	
Pincode:	
Mobile No:	
E-mail	

Signature of the Applicant



## PROMOTIONAL ACTIVITIES FOR EDP

List of Companies Visited for Distribution of Brochures

S	Date	Name of The	Delegates	Key Discussions
Vo		Company/Organisation	consulted	
l	11 <sup>th</sup> June 2019	Associate Road Lines Ltd.	A. V Rao	<ul> <li>Accepted invitation and expressed willingness to come as resource person.</li> </ul>
2	June 2019	DRS Dilip Road lines Ltd.	Mr. A.K Agarwal, M D M. N Rao, G M Corporate	<ul> <li>Expressed his support for Marketing of EDP program through HGTA.</li> <li>Support for Internships, Placements in their Company and delivering Guest lectures.</li> <li>Promised to send participants.</li> </ul>
3	14 <sup>th</sup> June 2019	Dr.Reddy's	Mr. G. S. Murthy, Director, Supply Chain Management.  Mr.P. M. K Raju, Operations head	Accepted Invitation and Expressed interest to deliver a Session on Supply Chain Management.
4	17 <sup>th</sup> June 2019	HGTA	Mr. Raghu Ram, Secretary, HGTA	Discussed Marketing Plan to attract the members of HGTA to the EDP.
5	18 <sup>th</sup> June 2019	HGTA, Bambino	GM	Agreed to send five     participants, however, we     requested to send two     participants only.
6	19 <sup>th</sup> June 2019	Deepak Transport Agency	Mrs. B. Mamatha Reddy, Chief Operations Manager	Agreed to send two participants.
7	19 <sup>th</sup> June 2019	East India Transport Agency	Mr. Jai Singh Dugar	<ul> <li>Agreed to send two participants.</li> <li>Gave tips to conduct the program effectively.</li> </ul>
8	19 <sup>th</sup>	Economic Road Carriers	Mr. Virender	Agreed to send two

	June 2019		Kumar Agarwal	participants.
9	19 <sup>th</sup> June 2019	Efficient Road Lines Pvt. Ltd., Bharatiya Roadlines Pvt. Ltd	Mr. Ajay Sharma, Director	Given consent to send participants.
10	June 2019	V- Trans (V-Express, V- Logies)	Mr. Ranjan Kumar Ray, Sr. Regional Manager. Mr.A.D Surya Kumar, Regional Sales Manager	<ul> <li>Agreed to send four participants.</li> <li>Expressed interest for giving Internships and Placements.</li> </ul>
11	20 <sup>th</sup> June 2019	Navata Road Transport	P. Ramesh Kumar, Partner	<ul> <li>Given consent to send participants</li> <li>Expressed interest for giving Internships and Placements</li> <li>Also expressed support to supply chain management</li> </ul>
12	July 2019	GATI KWE	Mr. Ravindranath, Head, Learning	<ul> <li>Given consent to send participants.</li> <li>Discussed about Internships and Placements.</li> </ul>
13	3 <sup>rd</sup> July 2019	Kesineni Cargo	Ms.Pavani Executive Director Ms.Himavathi Executive Director	Agreed to send participants.

Note: Out of all companies GATI KWE, DRS-Dilip Road lines (Agarwal Packers and Movers) and V-Trans have potentiality for further MOUs on Internships and Placements.



## **Organizing Committee**

## **Advisory Committee:**

Chief Patron:

Dr. V. Malakonda Reddy, President, CBIT

### Patron:

Mrs. D. Sandhya Sree, D&P Chair, Member BOM

### Special Invitee:

Mr. B. Saharsh Reddy, Member, BOM Dr. P. Ravinder Reddy, Principal, CBIT

## **Resource Persons**

Professor P. Kameswara Rao

Head- Industry- Institution Interaction, CBIT SMS

## Dr. S. Saraswathi, Associate Professor, CBIT SMS

· Professor P. Kameswara Rao

Head-Industry-Institution Interaction, CBIT SMS

## · Mr. V.B.K. Rao

Assistant Professor, CBIT School of Management Studies and Ex Senior Vice-President(Mumbai), TCI Express (TCI Group)

## Mr. A.V. Rao

Vice-President, Operations & Business Development. ARC Limited

#### · Mr. M.N. Rao

General Manager, Corporate Business Development, DRS Group of Companies

## **Faculty Coordinators:**

Dr. K. Sowmya, Assistant Professor, CBIT SMS

Dr. P. Mandakini, Assistant Professor, CBIT SMS

Mr. P. Varaprasad Goud, Assistant Professor, CBIT SMS

Mr. S. Tulasi Ram, Assistant Professor, CBIT SMS



## <u>РНОТО</u>



ta to

## TEAM EFFORT FOR EDP

S.no	Faculty Member	Activity
1.	Mr.V.B.K.Rao	Promotion of the event by visiting the Industries and distributed the Brochures
2.	Mr.S.Tulasiram	<ul><li>Promotion of the event</li><li>Food &amp; Hospitality</li></ul>
3.	Prof.P.Kameswara Rao	Overall Coordination     Resource Person
4.	P.Varaprasad Goud	<ul> <li>Boucher Printing</li> <li>Coordination at the College</li> </ul>
5.	Dr.T.S.Poornachandrika	Facilitated the smooth functioning of the entire Program
6.	Dr.DamanJeet	<ul> <li>Mastering the Ceremony</li> <li>Summary of the Program</li> </ul>
7.	Dr.P.Mandakini	<ul> <li>Follow up with the participants</li> <li>Pre-event Report</li> <li>Emails to Participants</li> <li>Program Schedule</li> </ul>
8.	Dr.K.Sowmya	<ul> <li>Follow up with the participants</li> <li>Emails to Participants</li> <li>Program Schedule</li> </ul>



# DETAILS OF THE PRE-PROGRAM ACTIVITIES OF EDP

A total number of 500 EDP brochures were printed. Out of which, 450 were distributed in various logistics and transportation companies. Through, Hyderabad Goods Transport Association (HGTA), 300 EDP brochures were despatched to its members. In addition to this, 100 EDP brochures were also sent through electronic mail. Approximately, 40 companies accepted the EDP invitation and confirm their participation in person. Furthermore, 15 more companies responded to digital correspondence and accepted the invitation to attend the EDP. The queries of the participating companies were well addressed either through an e-mail or through a personal call. But we have decided to allow 23 participants only.

**Confirmation Received** 

: 40 Participants

Accepted for Participation : 23 participants



## Chief Guest:

G.S.R.Murthy, Director Planning & Supply Chain, Dr.Reddy's Laboratories, Hyderabad

Program Schedule Day 1: 22 July, 2019

-	Day	1: 22 July, 2019	
Time	Activity/Session	Addressed By	Venue
09.10-09:45	Registration and High Tea	Dr. Mandakini and Dr. Sowmya Assistant Professor, CBIT SMS	Outside Main Conference Hall
09:45- 11:00	Inaugural	All	N-Block Conference Hall
11:00-12:00	Guest Lecture	Mr. G S R Murthy Director- SCM Dr. Reddy's Laboratories	N-Block Conference Hall
12:00-12:15	Tea and snacks	All	Main Conference Hall
12:15-1:30	Contemporary Issues in LSCM	Mr. VBK Rao Assistant Professor, CBIT SMS and Ex Senior Vice- President (Mumbai), TCI Express (TCI Group)	Main Conference Hall
1:30:2:30	Lunch	All	Above canteen
02:30- 03:30	GST implementation and its impact on logistics sector	Mr. A V Rao Vice-President, Operations & Business Development. ARC Limited	Main Conference Hall
3:30: 3:45	Tea and snacks	All	Main Conference Hall
3:45-4:20	Hands on experience in GST	All	Main Conference Hall



## DAY 2: 23 July, 2019

Time	Activity/Session	Addressed By	Venue
10:00- 11:30	Challenges in Business Logistics and Supply Chain Management	Prof. P. Kameswara Rao Professor & Head- III, CBIT SMS	Main Conference Hall
11:30:-	Tea and Snacks	All	Main Conference Hall
1:45 11:45- 1:00	New Trends in Warehouse Management	Mr. VBK Rao Assistant Professor, CBIT SMS and Ex Senior Vice-President (Mumbai), TCI Express (TCI Group)	Main Conference Hall
1:00-	Lunch	All	Above Training Hall
2:00 2:00- 3:00	Marketing dynamics of LSCM in Digital Era	Mr. M N Rao General Manager, Corporate Business Development, DRS Group of Companies	Main Conference Hall
3:00-	Tea and snacks	All	Main Conference Hall
3:15 03:15- 04:20	Open House Discussion and Closing Ceremony	All	Main Conference Hall

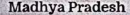
Fr 13 CBT

## PUBLISHED IN THE BELOW NATIONAL WEEKLY



in the coming days, a sectes of orbit manipulers will be carried out using thankeyson. 2's orbitally impulsion was to. This will raise the spacers of orbitally septend their place is in the Lung Press of the court to comblethe spacers it to two in the short of the children was the children when the Mayn.

encourage our bright youngsters towards scie top quality research and lunovation. Thanks Chandrayaan, India's Lunar Programme n substantial boost. Our existing knowle toan will be significantly



## Oriental University, Indore

## Pedagogy workshop for undergraduate and post graduate science and mathematics teachers

three day workshop was organized on A three day workshop was organized and post "Pedagogy workshop for undergraduate and post graduate science and mathematics teachers\* by oriental college of pharmacy and research, Oririental university, Indore from 28 june 2019, to 28 june 2019, which is sponsored by IISER Pune, Supported by: Department of Biotechnology (DBT)/ Department of Science and Technology (DBT), Govt. of India, Knowledge wton Bhabha Fund, British Council.

Training programmes were arranged for all the teachers representing different universities and colleges of various states like Rajasthan. Maharashtra, Uttar Pradesh and Madhya Pradesh. The work shop was attended by around

Honorable chancellor Dr.K.L.Thakrul and vice chancellor Dr.Dhruv Ghai welcomed the resource persons, Convener Prof. (Dr.).M.K. Gupta (Dean pharmacy) conducted this event with an objective to upgrade the skills of teachers. These practices are meant to encourage lifelong acquisition and retention of knowledge as well as machical application in daily life. practical application in daily life.

The workshop was conducted by 8 experts of from the fields of Science, maths, physics and chemistry, these educators spoke on methods of teaching, pointing out the important area and assessed each of them individually. It helps to discover inherent strengths and intrinsic skills of every individual.









## PUBLISH WITH US

International Journal of Software & Hardware Research in Engineering (IJSHRE), ISSN: 2347-4890

International Journal of Social Relevance & Concern (IJSRC) ISSN: 2347-9698

www.ijournals.in | ijournals.editor@gmail.com



# Weekly digital e-saper her prais

Students . Teachers . Professionals

M Vanitha, who has spent 32 years at ISRO, is the daughter of a civil engineer and an electronics and communications engineer from Chennal.

Muthayya Vanitha Project Director Chandrayaan2



#### New Delhi

## JAMIA MILLIA ISLAMIA CENTRAL UNIVERSITY

MHRD-SPARC Project on Future of Earth Jamia Millia Islamia (JMI), Vice-Chancellor, Prof. Najma Akhtar today inaugurated the MHRD- SPARC (Scheme for Promotion of Academic and Research Collaboration) project sanctioned to Department of Electrical Engineering. JMI on Future of Earth: Green and Renewable Technologies

Dr. Ahteshamul Haque, Principal Investigator (PI) of MHRD -SPARC project briefed the audience about the project and other academic and research activities

Dr. Haque introduced foreign Pl Dr. Huai Wang from Aalborg University to the audi-

Prof. Z. A. Jaffery, Head of the Department, Electrical Engineering, JMI informed about the research activities going on in the department.

Prof. Ibraheem, Dean, Faculty of Engineering & Technology, JMI emphasized the importance of the research on renewable energy sector and challenges need to be addressed.

Prof. Huai Wang, in his address spoke about the reliability issue in research of power electronics used in renewable energy and congratulated Dr. Haque and Department of Electrical Engineering for developing state of the art lab



in just 6 years

VC, JMI Prof. Najma Akhtar congratulated Dr. Haque and his research team for getting this important project.

Prof. Akhtar specially talked about the efforts of the PhD students K VS Bharath and Mohammed Ali Khan working on the project. These students will be visiting Denmark for the research work related to the project

The function was attended by Prof. Kafeel Ahmad- Director Research. Prof. Zahid Ashraf - Director Academics, Dr. A. A. Faizi-Controller of Examinations, Prof. Iqtidar Mohd Khan. Director Games and Sports and Prof. Zaheeruddin, HoD, Electrical Engineering Department, JMI and several students

Telangana CHAITANIA BRANCHING

## Executive Development Program

CBIT School of Management Studies. CBIT or ganized a two day Executive Development Program (EDP ) at its campus in which Junior and Senior level executives from different Logistics firms have participated. The Chief Guest of opening ceremony was Mr. G. Ramachandra Murthy. Director and Head Planning-India arket Supply Chain Management, Dr. Reddy's laboratories He delivered a very enlightening lecture that inspired students to reflect on SCM as prospective job line. Member. BOM Mr. Saharsh Reddy, shared his expertise on Logistics / Supply Chain from around the globe. Other prominent resource persons were Mr A.V. Rao, Vice President Operations - (Country Associated Road Carriers Ltd. Mr.V.B.K.Rao. Assistant Professor CBIT School of Management Studies and Mr. M N Rao. General Manager, Corporate Business Development, DRS Group of Companies The hands on experience of over twenty five plus years of these industry stalwarts shed light on practical implications of GST and Marketing Dynamics in today's digital era. Valedictory session was presided over by Principal CBIT. Dr. P. Ravinder Reddy. Judging on the basis of the enthusiasm of students by their participation, proposal was made to conduct more of such programs in other fields of study in fu-

#### Gujrat

## Madhuben & Bhanubhai Patel Institute of Technology

## MBIT organized GUJCOST sponsored Workshop

MBIT: which is recentlycony erted from only Girl's to Co-Education, has organized a two days workshop on "Applications of MATLAB Software in other engineering Disciplines" sponsored by GUJCOST on 18th & 19th June.2019. This workshop initiated with inaugural function on 18th June, 2019. In inaugural, Dr. S.G. Patel: Secretary, CVM presided over the function. Mr. Manishbhai Kothari was invited as chief guest; who is Managing Director of Rhino Machines: Foundry Technology. Mr. Mehul Shah was invited as guest of honor; who is a CEO and director of Blazingarrows Company.



At the end of program, vote of thanks was presented by Workshop Coordinator Prof. Chirag Patel. Amongst the Speakers. We had Mr. Suraj Gawande from Designtech.Pune. He gave an overview of new features and tools added in Matlab.

Dr. Amit Ganatra who is Professor and Head; Computer Engineering Department, Charusat University, He discussed Artificial Intelligence with participants. He gave insight of sub branches of Artificial Intelligence like Machine Learning and Deep Learning.

Dr. Saurabh Shah is presently working as Director (Research), Director (Academics & Skill Development), Dean (Technology) and Professor in Computer Engineering Department since February 2018 at C. U. Shah University. He shared with participants about many open source tools and how they

More than 75 participants participated across Gujarat from places like Ahmedabad, Vadodara, Surat and Navsari. The Success of this workshop was due to never ending support of Er. Bhikhubhai Patel; Orissa

IIT Bhubaneswar

Orientation Program for Mech and MSc Students



IIT Bhubaneswar conducted registration for Ph.D. and PG students on 17th July, 2019 and 19th July, 2019, respectively. An Orientation programme for these students will be conducted students on 20th July 2019 to welcome and orient them to the systems of the institute, Director Prof. R.V. Raja Kumar will address the fresher batch on 20 th July 2019 at 10 am followed by Prof VR. Pedireddi, Dean, Student Affairs and Dr. P.R. Sahu, Dean, Academic Affairs at the ground floor common hall of the new Brahmaputra Halls of residence. Prof Raja Kumar said that the M. Tech and Ph.D. students constitute an important class of students who have done well in their Bachelors, proved themselves typically in the university system and come to IIT for specializing in a narrow area of their domain.

Prof Kumar said that the institute also implemented EWS reservation for M Tech and

RNI NO.: MPBIL01670, Print line: For Owner, Publisher & Editor Amit Holkar Published from 120-C, Sangam Nagar, Indon

## PUBLISHED IN THE BELOW LOCAL NEWS PAPER SAKSHI

# రేపటి నుంచి సీబీఐటీలో డెవలప్**మెం**ట్ <del>ప్ర</del>ోగ్రాం

## మణికొండ:

గండిపేటలోని చైతన్యభారతి ఇనిస్టి ట్యూట్ ఆఫ్ టెక్నాలజీ కళాశాలలో సోమవారం నుంచి ఎంబీఏ ఆధ్వర్యంలో లాజిస్టిక్స్, సప్టైచైన్ మేనేజ్మెంట్ అనే అంశంపై రెండు రోజుల ఎగ్జిక్యూటీవ్ డెవలప్ మెంట్ ప్రోగ్రాంను నిర్వహిస్తున్నామని సహాయ ప్రొఫెసర్ వీబీకే రావు ఒక ప్రకట నలో తెలిపారు. ఎగ్జిక్యూటీవ్స్ డ్రయోజనం కొరకు ఇనిస్టిట్యూట్ స్వచ్ఛందంగా ఉచిత శిక్షణా కార్యక్రమాన్ని నిర్వహిస్తుందన్నారు. ఇందులో భాగంగా రవాణాసమస్యలు, ఎన్ప్లాట్ లాజిస్టిక్స్, జీఎస్టీ, అమ్మకాలు, డాక్యుమెంటేషన్, డిజిటల్ మార్కెటింగ్ తది తర వాటిపై శిక్షణ ఉంటుందని ఆసక్తి గల వారు శిక్షణను సద్వినియోగం చేసుకోవాలని ఆయన కోరారు.

Sun, 21 July 2019 https://epaper.sakshi.com/c



## SUMMARY OF FEEDBACK ON EXECUTIVE DEVELOPMENT PROGRAM

(22<sup>nd</sup> and 23<sup>rd</sup> July, 2019)

Mostly all the participants stoutly agreed that communication from the organizer's side was disseminated properly and well in advance. All the partakers' consent that the content covered in various sessions of EDP was useful and fitted well to their area of expertise, rather 50% very strongly agreed on the same. All but one seemed to have gained practical insights from the program as reported in the feedback forms. Inculcation of workshops on documentation has been suggested by few participants. Also having both the parties i.e. service provider and receiver was suggested for real time experiences. Systematized and organized effort of the organizing committee has been well appreciated by 70% majority. The level of delivery and content of training program as established was at the appropriate level. The use of audio-visual aids during the sessions was much appreciated.

There was a unanimous agreement that the resource persons addressing various sessions were well-informed and practiced and their presentation skills were much appraised. Regarding the coverage of content by speakers, the concurrences did not come very strongly. However, the qualities of teaching at the appropriate pace and problem solving abilities were not only agreed upon but also cherished. When asked about the duration of the program, 80% opted to stick with a two day program only. The inclination was for conduct on weekends than working days. This duration choice can be interpreted in two different ways, one being that the demeanour was so suitably efficient that a comprehensive training was possible in these two days. The second could be that the commitment of indulgence is not possible beyond this time period. But, as 60% have evaluated the executive development program as excellent, the second interpretation becomes vague.



## SCANNED COPIES OF FEED BACK FORMS

## **EDP EVALUATION FORM**

Please indicate your level of agreement with the statements listed below on a seven-point Likert scale ranging from Very Strongly Agree (VSA) to Very Strongly Disagree (VSD) by ticking ( $\Box$ ) at the appropriate space in the scale which best reflects the strength of your opinion in relation to that statement. Very Strongly Agree (VSA); Strongly Agree (SA); Agree (A); Neither Agree nor Disagree (NAND); Disagree (D); Strongly Disagree (SD); Very Strongly Disagree (VSD).

_	Statements	VSD	SD	In	NAND	TA	ICA	Ive
_	Pre-Communication Interface	1.00	JU	10	MAND	M	JA	1
1	The communication was on time	TV	1		mann		100	
2	The information was disseminated properly among participants.	N.				$\vdash$	1	. ,
	Content						!	V
	Table of the disciplination of the state of	IV		- 1			20	-
!.	The program provided practical knowledge.	M	-	-		-	_	V
	The whole program was well organized	-		-		_   '		
	The program was presented at the right Level		-	-			1	_
	EDP employed useful visual aids.	V	-	-	-	_ \		-
	Presentation	u	-	+	-	4.	ļ	_
	The resource persons were quite experienced and knowledgeable.		+	+		1	1	-
	The presentation style of the resource persons was quite attractive and engaging.		1	$^{+}$		1.		-
	The resource persons covered the whole content clearly.		$\top$	1		~	-	$\forall$
	The resource persons were prompt in addressing queries.		1	1		V	-	1
1	The pace of the resource person was appropriate		-	1	-	1		$\dashv$

What is your endeavors?	preferred duration	one for assending these kinds	of executive development p	rograms for future
2-Days	3-Days	5-Days	7-Days	
M	[]	[1]	[]	
How can this	workshop be imp	roved?		8
More In	toraction w	ith Tudustry ore	ited people who	is worked worday
200000000000000000000000000000000000000				
		è this executive development		
Overall, how w	ould you evaluat	c this executive development	program (EDP)?	

Scanned by CamScanner

CBIT CO

Please indicate your level of agreement with the statements listed below on a seven-point Likert scale ranging from Very Strongly Agree (VSA) to Very Strongly Disagree (VSD) by ticking ( ) at the appropriate space in the scale which best reflects the strength of your opinion in relation to that statement. Very Strongly Agree (VSA); Strongly Agree (SA); Agree (A); Neither Agree nor Disagree (NAND); Disagree (D); Strongly Disagree (SD); Very Strongly Disagree (VSD).

-	Statements	VSD	CD	n	NAND	TA	Te	
	Pre-Communication Interface	100	ISD	U	NANU	1	SA	VSA
1	The communication was on time		т —	_		,		
2	The information was disseminated properly among participants.					/		_
	Content					•		
1.	EDP covered useful material			_		_		
2.	The program provided practical knowledge.					1		
3.	The whole program was well organized		_			/		_
4.	The program was presented at the right Level					1		
5.	EDP employed useful visual aids.	-	_			1		_
	Presentation					-		·
1	The resource persons were quite experienced and knowledgeable.					1		-
2	The presentation style of the resource persons was quite attractive and engaging.							
3	The resource persons covered the whole content clearly.					/		
4	The resource persons were prompt in addressing queries.				,			
5	The pace of the resource person was appropriate					1		196

2-Days	3-Days	5-Days		7-Days	
M T	[]	( )		[]	
Umu ann shia u	orkshop be impr	42			(a) P
	1970				
can be	designe	by sectu	e meet	e state hold	ers to provident
can be	sesigne	gaves agree	cour oc	per - custo	ers to provident
-	co. Trans	gains are	court bo	ges - custos	was exc.
Overall, how w	co. Trans	pairs and this executive deve Neutral	court bo	ges - custos	un etc.
-	ould you evaluat	e this executive deve	clopment pr	ogram (EDP)?	un exc.

Scanned by CamScanner

for the

Please indicate your level of agreement with the statements listed below on a seven-point Likert scale ranging from Very Strongly Agree (VSA) to Very Strongly Disagree (VSD) by ticking ( ) at the appropriate space in the scale which best reflects the strength of your opinion in relation to that statement. Very Strongly Agree (VSA); Strongly Agree (SA); Agree (A); Neither Agree nor Disagree (NAND); Disagree (D); Strongly Disagree (SD); Very Strongly Disagree (VSD).

_	Statements	VSD	SD	n	NAND	TA	Te.
_	Pre-Communication Interface	100	JOD	U	מאאוו	1^	] DV
1	The communication was on time		1	_			
2	the information was disseminated properly among participants.			$\vdash$		+	
	Content			_			
1.	EDP covered useful material		_	_			
2.	The program provided practical knowledge.						
3.	The whole program was well organized						-
4.	The program was presented at the right Level						1
5.	EDP employed useful visual aids.					1	1 -
	Presentation		1			1	1
1	The resource name						-
_	The resource persons were quite experienced and knowledgeable.						
2	The presentation style of the						1
	quite attractive and engaging.						-
3	The resource persons covered the					V	
	I creative						-
4	The resource persons were prompt in addressing						1
	queries.						
5	The pace of the resource person was appropriate	-					
	person was appropriate						ر.

What is your	preferred duration fo	r attending these kin	de ee	opment programs for fute
CHOCS VOLS!	2	Common British	es or executive develo	opment programs for fut-
2-Days	3-Days &	3-Days	12%	D AND EMPROSES
[ ]	[]	L.	7-Days	
	1000 M	(*)	[]	
How can this v	vorkshop be improve	49	H 70	
ار رسا	Very mich	uneful to a	every related	Process
Overall how w		47	288	
Overall, how w	ould you evaluate th	is executive develop	ment program (ET\D\s	
Overall, how w Excellent	ould you evaluate th	is executive develop Neutral Fa	ment program (EDP)?	
Overall, how w Excellent	ould you evaluate th	is executive develop	ment program (EDP)?	
Excellent	Good (	is executive develope Neutral Fa [] [	ment program (EDP)?	
Excellent  Any other com	Good []	is executive develop. Neutral Fa	ment program (EDP)? ir Poor ] []	
Excellent  Any other com	Good []	is executive develop. Neutral Fa	ment program (EDP)? ir Poor ] []	
Excellent  Any other com	Good [] ments or suggestions	is executive develop. Neutral Fa [] [] [, (Please specify)	ment program (EDP)? ir Poor ] []	_
Excellent  Any other com	Good [] ments or suggestions	is executive develop. Neutral Fa [] [] [, (Please specify)	ment program (EDP)? ir Poor ] []	_

Scanned by CamScanner

Please indicate your level of agreement with the statements listed below on a seven-point Likert scale ranging from Very Strongly Agree (VSA) to Very Strongly Disagree (VSD) by ticking ( $\square$ ) at the appropriate space in the scale which best reflects the strength of your opinion in relation to that statement. Very Strongly Agree (VSA); Strongly Agree (SA); Agree (A); Neither Agree nor Disagree (NAND); Disagree (D); Strongly Disagree (SD).

	Statements	VSD	SD	D	NAND	A	SA	VSA
	Pre-Communication Interface							
1	The communication was on time.						V	
2	The information was disseminated properly among participants.					V		
	Content			_				
١.	EDP covered useful material			Т				V
2.							V	
3.	The whole program was well organized							~
4.	The program was presented at the right Level		T				V	
5.						V		
	Presentation							
١	The resource persons were quite experienced and knowledgeable.							4
2	quite attractive and engaging.							~
3							V	
4	The resource persons were prompt in addressing queries.						~	
5	The pace of the resource person was appropriate		1	1				17

endeavors? 2-Days	3-Days	6.79-	200		
Z-Days	3-Days	5-Da	ya.	7-Days	
M	1.1	1 1		[]	
	orkshop be improv				
1-1-0.	1. h 1	doub! 0	1. C.	oy Chain Gx	1
me yes	EID THEW I	0	1	ing crain and	Lack TE
					hoge te
					hoge te
	ould you evaluate Good			rogram (EDP)?	hoge te
Overall, how w	ould you evaluate	this executive d	evelopment p		hose re

Scanned by CamScanner

Please indicate your level of agreement with the statements listed below on a seven-point listert scale ranging from Very Strongly Agree (VSA) to Very Strongly Disagree (VSD) by ticking ( ) at the appropriate space in the scale which best reflects the strength of your opinion in relation to that statement. Very Strongly Agree (VSA); Strongly Agree (SA); Agree (A); Neither Agree nor Disagree (NAND); Disagree (D); Strongly Disagree (SD); Very Strongly Disagree (VSD).

-	Statements	VSD	SD	n	NAND	IA	SA
	Tre-Communication Interface		100	-	שושויו	14	John
ı	The communication was on time					Т	T
2	The information was disseminated properly among participants.			T		1	F
	Content		_	_		_	-
1.	EDP covered useful material		_	_		_	T-
2	The program provided practical knowledge.		-	-		-	
3.	The whole program was well organized		-	$\vdash$		-	. ~
4.	The program was presented at the right Level	-	-	-		-	
5.	EDP employed useful visual aids.		-	-		-	~
	Presentation		-	$\vdash$		-	
1	The resource persons were quite experienced and knowledgeable.						
2	The presentation style of the resource persons was quite attractive and engaging.						
3	The resource persons covered the whole content clearly.						~
4	The resource persons were prompt in addressing queries.						
5	The pace of the resource person was appropriate	<del> </del>	-	-		-	-

0.45	PARTICIPANT.	A MORE INTERAC	line & Hennerd 2	TUDENT PORTION
740112				
		his executive developmen Neutral Fair		••

Scanned by CamScanner

CBIT CONTENTS

Please indicate your level of agreement with the statements listed below on a seven-point likert scale ranging from Very Strongly Agree (VSA) to Very Strongly Disagree (VSD) by ticking ( ) at the appropriate space in the scale which best reflects the strength of your opinion in relation to that statement. Very Strongly Agree (VSA); Strongly Agree (SA); Agree (A); Neither Agree nor Disagree (NAND); Disagree (D); Strongly Disagree (SD); Very Strongly Disagree (VSD).

	Statements	VSD	SD	D	NAND	A	SA
	Pre-Communication Interface		_	_		T	T
ī	The communication was on time.		-	-		-	†
2	The information was disseminated properly among participants.						L
	Content	_	1	T			1
1.	EDP covered useful material	_	-	-	-	-	
2.	The program provided practical knowledge.		-	-			
3.	The whole program was well organized		-	-		_	1
4.	The program was presented at the right Level		-	-		1	,
5.	EDP employed useful visual aids.		-	-			-
	Dtedan			-			
1	The resource persons were quite experienced and knowledgeable.			_			1
2	The presentation style of the resource persons was					_	-
3	The resource persons covered the whole content			_			-
4	The resource persons were prompt to addressing					-	1
5	The page of the resource person was appropriate			_			

endeavors? 2-Days	3-Days	5-Days	s of executive development programs 7-Days [ ]	w
By Cons	which be improved the state of	his executive developm	obout chillenger in lay	deres unto
	Good	Neutral		

Scanned by CamScanner

21

Please indicate your level of agreement with the statements listed below on a seven-point Likert scale ranging from Very Strongly Agree (VSA) to Very Strongly Disagree (VSD) by ticking ( $\square$ ) at the appropriate space in the scale which best reflects the strength of your opinion in relation to that statement. Very Strongly Agree (VSA); Strongly Agree (SA); Agree (A); Neither Agree nor Disagree (NAND); Disagree (D); Strongly Disagree (SD); Very Strongly Disagree (VSD).

	Statements	VSD	SD	D	NAND	A	SA	
	Pre-Communication Interface			for the second				
1	The communication was on time.	438				T		
2	The information was disseminated properly among participants.						~	
	Content							
1.	EDP covered useful material						V	
2.	The program provided practical knowledge.				VIII - 12			
3.	The whole program was well organized						1	
4.	The program was presented at the right Level						1	
5.	EDP employed useful visual aids.							
	Presentation							
1	The resource persons were quite experienced and knowledgeable.							
2	The presentation style of the resource persons was quite attractive and engaging.							
3	The resource persons covered the whole content clearly.						/	
4	The resource persons were prompt in addressing queries.						1	
5	The pace of the resource person was appropriate						/	

endeavors?		V 2015A-1	f executive development progra	
2-Days	3-Days	5-Days	7-Days	
[ ]	M	[ ]	[]	
	orkshop be improve			
We can	have a grow	p welling both	service froudy and re the lides com be	criven to nat
me out	mad fronticles	imu glow box	the lider com be	understood,
Overall, how we	ould you evaluate th	is executive development	program (EDP)?	
Excellent	Good	Neutral Fair	Poor	
W	[]	() ()	[]	
Any other comm	ents or suggestions	. (Please specify)	× ×	545
It is a	very good	initiative by	Cheek 1	gomit loans
1	01 1/4 12	re nomed is	imel.	: <b>*</b> 2
7 2011 0	e finally .		Cheek a	
			Cheek Varahand	
			1/2/24	

Scanned by CamScanner

KI CONTO