CHITANYA BHARATHI INSTITUTE OF TECHNOLOGY

INDEX

6.3.3 Average number of professional development / administrative training programs organized by the institution for teaching and non-teaching staff during the last five years

S.No.	DESCRIPTIONS / PROGRAMMES	PAGE NUMBER
1	AICTE sponsored two day National Seminar on "Machinery Vibration Analysis (MVA -2017)	2 -15
2	Two Week FDP titled "Power Electronics for Renewable Energy Systems - Present Trends and Future Scope (PERES-2017)	16 -56
3	FDP on Principles of GNSS, Applications and Research Areas	57-68
4	In house Faculty Development Program	69-70
5	Hands on LabVIEW	71-74
6	"A National level Two Day Workshop on Interface of Statistical Analysis using R" by Dr.Y. Rama Devi	75-82
7	CBIT IT Dept., Technical Fest "Tecstacy"	83-87
8	Guest Lecture on Burden of Genetic Disorders and Birth Defects in India by Dr. Burragadda Srinadh, Consultant Fetal medicine, Asian Institute of Fetal Medicine and Reproductive genetics	88-91
9	Two days workshop on Biotechnology Innovations and Business Opportunities Organized Jointly by Department of Biotechnology and School of Management studies CBIT Hyderabad	92-96
10	One day workshop on Biotechnology Innovations and Business Opportunities Organized Jointly by Department of Biotechnology and School of Management studies CBIT Hyderabad	97-99
11	Two Day National Level Symposium Neozion 2017 organized by Department of Biotechnology, CBIT, Hyderabad	100-102
12	One day Training Program me On Energy Management Sponsored by Protroleum Conservation Research Association	103-105
13	Guest Lecture on "What Now and What Next "Academic /research perspective" organized by Department of Biotechnology, CBIT, Hyderabad	106-110
14	One day Industrial Visit to Prathista Biotech Industries, Yadadri- Bongir Dist., Telangana on 17-02-2018	111-112
15	Two day Workshop on Bioinformatics By Dr. C. N. Prashantha, Organized by Department of Biotechnology, CBIT, Hyderabad	113-115
16	Expert Lecture on the topics (1) Biotechnology advances in Norway/ Europe in drug development (2) Counterfeit drugs (3) How Norweigian Medicine Agency works Dr. Najma Kareem, Norwegian Medicines Agency, Organized by Department of Biotechnology, CBIT, Hyderabad	116-136
17	Transforming Management Faculty Into The Best Performers (December 29-30, 2017) organized by CBIT-SMS, in association with AIMS, Telangana Chapter	137-143

Academic Year: 2017-2018

Resource persons

Distinguished & Learned Professionals from Industries/ Research Organizations/ Institutes of repute including IITs/ NITs and Universities will be the resource persons for MVA2017

Target Participants

The Seminar is designed & intended for Engineers, Faculty Members/PG Students of Engineering Colleges and Research Scholars working in the area of Condition Monitoring of Machines.

How to apply

Applications in the prescribed format attached herewith duly recommended /sponsored by the head of the Institution / Organization along with the registration fee is submitted to Coordinator.

Registration Fee

The Registration Fee for Faculty/Research scholars and PG Students from AICTE Approved Institutions / Colleges will be Rs.200/-

Participants from Industries/ R&D/ other Organizations: Rs.300/-

No TA/ DA will be paid to the participants. Limited numbers of seats are available; therefore, participants will be selected on first – come – first serve basis.

Payment by Demand Draft in favor of Head, Dept of MED, Gandipet, Hyderabad, payable at the Andhra Bank, Kokapet.

Important dates

Patrons

Advisors

Chairman

Coordinator

Members

Mobile:

email:

Co Coordinators

Dr. G LAXMAIAH Coordinator, MVA2017

Last date of Registration: Intimation of Acceptance: Spot registration is welcome

Dr V Malakonda Reddy, President, CBIT

Smt D Sandhyasree, Member, BOM, CBIT

Dr G Laxmaiah, Associate Professor, MED

Dr S Solomon Raj, Sr. Assistant Professor, MED

Sri P Kiran Kumar, Sr. Assistant Professor, MED Dr L Suresh Kumar, Sr. Assistant Professor, MED

All the Faculty of Mechanical Engineering Department.

09849959218, 09346326852

laxmaiahdrcbn@gmail.com

mvacbit2017@gmail.com

Smt P Anjani Devi, Assistant Professor, MED

Address for Correspondence

Department of Mechanical Engineering

Chaitanya Bharathi (P.O), Gandipet,

Hyderabad – 500 075. Telangana

Chaitanya Bharathi Institute of Technology

Dr B Venkatesham, IIT-Hyderabad

Dr P Ravinder Reddy, Principal, CBIT

Sri D Kamalakar Reddy, Member, BOM, CBIT

Organizing Committee

01.10.2017 03.10.2017



AICTE Sponsored

Two Day National Seminar on

Machinery Vibration Analysis (MVA - 2017)

05th & 06th OCTOBER 2017

Venue Main Seminar Hall, CBIT



Organized by Department of Mechanical Engineering

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Gandipet, Hyderabad-500075, Website: http://www.cbit.ac.in

In Association with PROFESSORY N HONITORING SOCIETY OF INDIA "spanment of Mechanical Engineering witaba Bharathi Institute of Technology (A) witaba Bharathi Institute of Technology (A) witaba Bharathi Institute of Technology (A)

About the Institute

CBIT is one of the premier Engineering Colleges in the state of Telangana, located in the idvllic surroundings of Gandipet Lake. Over the past 38 years this Institute has become a temple of knowledge and produced about 18,000 eminent and skillful graduate engineers, who are successful in their careers, serving all over the world. It has been accredited four times by NBA (AICTE) and also accredited by NAAC - UGC. UGC has granted autonomous status to this institute from the academic year 2013 - 2014 onwards. The total constructed area is about 6.257 lakhs sq. ft, worth about Rs. 45.00 Crores spread on 50.32 acres. The grants received from AICTE/ UGC/ DST are worth about Rs. 4.5 Crores. The college offers 9 UG programmes with 1020 intake and 11 PG programmes with 374 intakes. Brilliant and meritorious candidates with good EAMCET/ GATE/ PGECET rank are seeking admission. Our students are grabbing the opportunity of entering into MNC's through College Placement Cell. Placements of 1362 were secured by students through campus recruitments in 2016-2017.

About the Department

The Department of Mechanical Engineering offers B.E. Programmes (Mechanical & Production Engineering) and 2 M Tech Programs. Since its inception, the Department has witnessed exponential growth in emerging areas of Design, Advanced Manufacturing, CAD/ CAM, Thermal, Material Science, Computational Fluid Dynamics and many more. The Department is well equipped with all state-of-the-art Equipments, Laboratories, providing all necessary facilities to the students. The Department is recognized as a Research Centre by Osmania University and nearly 30 PhD's are guided by the Department Faculty and many more pursuing the same. The Department has Research projects from ACITE, UGC, BHEL, DRDO, NSTL to the tune of Rs.2.05 Crore and Consultancy worth Rs. 25 lakhs.

About MVA2017

Condition Monitoring is the process of monitoring a parameter of condition in Machinery (vibration, temperature, etc..) in order to identify a significant change which is indicative of a developing fault.

The use of Condition Monitoring allows maintenance to be scheduled, or other actions to be taken to prevent failure & avoid undesirable consequences.

Condition Monitoring & diagnostics cost effectively increase the availability and reliability of machines which positively enhances safety, productivity and profitability with less stress on personnel.

The Aim of the seminar is to disseminate knowledge on the basic machinery vibration analysis and latest developments in the field of machine vibrations and condition monitoring.

Topics Covered in this Seminar are

- Basics of SDOF Systems
- Vibration Measurement
- Practical Aspects of Mechanical Signal Processing
- o Overview of Experimental Modal Analysis
- o Techniques in Condition Monitoring

3

Case Studies

Re	gistration form for AICTE Sponsored
100	Two Day National Seminar
5	On On
	Machinery Vibration Analysis
	(MVA - 2017)
	05 th & 06 th OCTOBER 2017
	05 & 06 OCTOBER 2017
1. 1	Name (Dr/ Mr/ Ms):
2.	Designation and Official address:
3	
3.	Email:
4.	Phone:
5.	Educational Qualification & Specialization:
6.	Professional Experience:
7.	Accommodation Required (subject to availability): (Y/N)
8.	Whether Institute is AICTE recognized: (Y/N)
9.	Payment Details:
	Demand Draft No Amount:
	Bank:
111	Date:
	Signature of the Signature of Head o
	Applicant Department
PRC	FESSOR & HEAD () (with sea
Imen	t of Mechanical Engineering
a B	haralhi Institute of Technology Hardd

AICTE Sponsored Two-Day National Seminar on Machinery Vibration Analysis (MVA-2017)

As the Department is organizing AICTE Sponsored Two-Day National Seminar on Machinery Vibration Analysis (MVA-2017) on 5th & 6th October 2017, the following committees are constituted for smooth & efficient conduct of the program.

Hospitality Committee.

Dr. N. V. Srinivasulu ,Sri. P.Ramakrishna Reddy, Sri. B. Suryanarayana, Sri. T. Ratna Reddy, Dr. S. Narasimha Kumar, Sri. N.Janardhan, Mr.Md. Aleem Pasha

The committee takes care of Snacks & lunch arrangements for both the days.

Disciplinary Committee

Dr P V R Ravindra Reddy, Sri. B.V.S. Rao, Mr. A. Chandrakanth

The committee monitors the participants during the sessions on both days

Stage & Seminar Hall Decoration Committee

Sri K Hari Prasad , Sri. R.P.Chowdary , Dr. S. Narasimha Kumar, Mrs. N. Jyothirmayi, Mr.V. Jaipal Reddy, Mr.T.N. Aditya, Sri D Ravi, Sri A Suresh , Sri Narsimha Kulkarni, Mr. Sri. N. Chandra Sekhar, Sri. E. Ramchander, Sri Mallesh, Mr. Shanthi kumar

Responsible for Stage arrangements as well as Flexi display

Transport Committee

Dr. A.A. Sri Rama Krishna, Dr K Kishore. Sri. N. Venkateswara Rao, Mr. B Kishore babu, Mr. P.Vinod Naidu, Mr E Narsing Rao, Mr. K Chennaiah Responsible for to and fro transport arrangements for speakers, and distribution of invitations.

Registration Committee

Dr. V.V.R Seshagiri Rao, Mrs CH Indira Priyadarshini, , Mrs. P. Anjani Devi Mrs.Ch.V.Sushma, Mr.N.Suryakanth, Mrs S Sangamithra, Sri B V S Rajamohan, Mrs M Madhuri,

Responsible for issue of kit and registration

Finance Committee

Dr. M.V.S.Murali Krishna, Dr. P.Prabhakar Reddy, Dr S Solomon Raj, Sri P Kiran Kumar, Dr. L. Suresh kumar, Mrs. N. Jyothirmayi, B.V.Himasekhar Sai

Technical Committee

Dr. P.V.R. Ravindra Reddy, Mrs. Y. Nagini , Mrs. V. Sandhaya, Sri. B.V.S. Rao, Sri. D. Gopinath, Sri B V S Rajamohan Sri. K.Vijaya Bhaskar Reddy, Mr. Y. Chandra Sekhar

Monitoring of sessions and Issue of certificates

Head, MED PROFESSOR & HEAD Department of Mechanical Engineering Chaitanya Bharathi Institute of Technology (A) Candipet, Hyderabad-500 075. Telangana

CHAITANYA BHARATHI INSTITUTE C TECHNOLOGY MECHANICAL ENGINEERING DEPARTMENT

ACITE SPONSORED 2 Day National Seminar on Machinery Vibration Analysis (MVA 2017) 05.10.2017 and 06.10.2017

REGISTRATION OF PARTICIPANTS

S No	Name	College	Mobile	Email	Cash/ DD	Signature	f
Y	RAJ MOHAN	CRET	8179655382	Jacgmahan LVS		P	
2	Suresh. A	CBIT	8105994945	Swoi: 77781@gna: Hom		Sub	-,
3	K. Guen bouhmar	OBET	9491377582	K.G. CHARTOgm			-
4	Jegaswini	CBZT	9550878307.	bhorgivi tejaswizy a		Juni	-
5	CH: Nithin Chakravathy	CBIT	7729879196	nittin nithingolagrai		CHAI	1
۶.	K. Ashok	CBJT	9494952120	ashok kista pusam @ grows	1	1 CAmele	
	SK. Meeris. Kasin	c' f	9177617577	Shaikmeerjakasinegm		S. lley a	
3	1. Vamm	BITS, Hyd		Vamisnijesux Concil.		for	
9	Rathman Lydia	CBIT	9618170233	lydiarathnam@gmail iom		Johnampia	
	Sadio Alvi	CBIT	7207517075	Salvisour Pgmailcom	1	Allen'.	
1	T Rushyarth.	CRIT	9848709351	Rushi Arounayan equit		Ruth.	٦.
	G Come	(ยก)	7177354437	goldansungo cognoid.		Sistema	

PROFESSOR & HEAD Department of Mechanical Engineering Chaitanya Bharathi Institute of Technology (A) Gandipet, Hyderabad-500 075, Telangana

5

AHAITANYA BHARATHI INSTITUTE (& TECHNOLOGY MECHANICAL ENGINEERING DEPARTMENT

ACITE SPONSORED

2 Day National Seminar on Machinery Vibration Analysis (MVA 2017) 05.10.2017 and 06.10.2017

REGISTRATION OF PARTICIPANTS

S No	Name	College	Mobile	Email	Cash/ DD	Signature	
12	M. Sushnitha	(BIT	9908955029	such million 980 grad		Quolinit.	
120		CBIT	8885421011	mangin chille agen		lawjon	
.5	Achil·le	CBM	8049899201	kandologia in hardelig		1 191 - 1	
16	K. Nyshnavi	CBIT	7642927335	vychron toleh Qq.		7.70	ì
;	K-Mansulieth	CBTT	9100609260	demonshir prosado		K the the	~
18	K. Jayan H	CBIT	8106022807	Jayanth Kumare o 15			1
19.	N Gowthami	CB87	8125592842	e namalla gastlum	legmalico	n & gentleri	~
	D. Nithitha	CBIT	9848540029	Dastlannithitha		101 1014	r
		CBSV	9133515 205	anker sheekla 1.?		in the second	-t
52	A Aiblivo - Kodily	1	- 10 180431	allina notigraite		A 1	ł
		(011	7030979600	saretrantheoalbig		Nº. C	
	M. Sacekanbh N. Sandeep	CEN	74 641833	Sandee prakala 382		Serie M	¢.

6

PROFESSOR & HEALD Department of Mechanical Engineermo Chaitanya Bharathi Institute of Technology -Jonnigel, Hyderabad 500 075, Telansena

HAITANYA BHARATHI INSTITUTE CONTECHNOLOGY MECHANICAL ENGINEERING DEPARTMENT

ACITE SPONSORED

2 Day National Seminar on Machinery Vibration Analysis (MVA 2017) 05.10.2017 and 06.10.2017

REGISTRATION OF PARTICIPANTS

Name Io	College	Mobile	Email	Cash/ DD	Signature	_
25 Ajay Kuman S Meti	CBIT	9704094525	ajayaleti007@	Small	Alant	
26 K. Rahul	CB IT	9/219/73/5	Rahal Kona Kan (big 7@gm	ail	Alert Dahn	N
A. Rahu)	CBIT	9030942626	gupta. rand 2980g		æ,	Ļ
28 Ancesha Ramanik	CRIT	9550951463	Aneushaleunuhak 27@	and a second sec		
9. V.V.S. Bhavana	CEAT	9704583376	bhowana yus Qgma		ferel	ν
30 R. Rahul	CBIT	9985890256			Ken	4
31 B. Sanjay	CBIT	8106662511	rehulzapesthy29 C Saisanjaybandarufa	li-a@mai	Ganjay	V
32 Gittin Anulth	LBIT	9866356494	anuith97 (wgmail.	[2] A.	Anithe	4
33 5 Saryhemete	CBIT	Jossinar	Sama Sangkamifia		Self.	
34 Rajveel Singh	Vasavi	8179147195	Lajecisi ghoz 48	hiduu	R2	4
35 K. Moniky	(117	9493472212	Kokkula monitasp Smail. com	,	Dofle	
36 M- My Sherri	CBIT	19501883467	Madhuri. musala @ gmail.com		Hadhund .	

PROFESSOR & HEAD Department of Mechanical Engineering Chaitanya Bharathi Institute of Technology (A) Condipet, Hyderabad-500 075. Telangana

HAITANYA BHARATHI INSTITUTE CO TECHNOLOGY MECHANICAL ENGINEERING DEPARTMENT

ACITE SPONSORED 2 Day National Seminar on Machinery Vibration Analysis (MVA 2017) 05.10.2017 and 06.10.2017

REGISTRATION OF PARTICIPANTS

S No	Name	College	Mobile	Email	Cash/ DD (سائدین)	Signature
37	M1 Achyutha	chit	8501976225	achyuthareddymadugu		M. Achyrith
38	D-NARESH KUMAR	CBIT	8809915508	narisyadav 336 Egmail		**
39	RAMESH BANDTHL	AVNIGT	916030300 4	Sammy317@gmail.co	p tool-	B freed . N
40	J. Raghunatha Reddo	AVNIET	9493922565	tonghu 875 Qgmale	2001-	Den ~
41	P. Sungyang	CBIT	8790792436	Sanayana S3KQ	1	P-Sumpage
	Maujusna 1	CBIT	95506+2360	manjuska manjusha (a) grad 1-co.		Majn.S
_ +,),	Tagedaish	C-R.IT	70958	Juse 1 40	°	
43	B - Youhwanth	CBIT	8374758562	bheemayoshwanth 940	-	Josher Barnfr
9.4 k	Vere vois the coule	CBIT	8801131223	Venuvasanthgever	mail an	upit insau
5 LF	K. Sandeep	CBUT	9266492732			Blank
6 46	DITENTISTIC X	$(\mathcal{B})^{\prime}$	1 268/126904	ON'T Witt U BLOSE	ndl.	1 Ait
7-4-	Schangouda.	AUNIT	517943656-	6	2001	1
	Hadhiani	,			PRO	FESSOR & HEAD

PROFESSOR & HEAD Department of Mechanical Laginerius Chaitanya Bharathi Institute of Technology (A) Gandipet, Hyderabad-500 075. Telangana デン

MAITANYA BHARATHI INSTITUTE O SECHNOLOGY MECHANICAL ENGINEERING DEPARTMENT

ACITE SPONSORED

2 Day National Seminar on Machinery Vibration Analysis (MVA 2017) 05.10.2017 and 06.10.2017

REGISTRATION OF PARTICIPANTS

S Name No	College	Mobile	Email	Cash/ DD	Signature
-48) 1 Basarograjosottas	AVNIET	7842011449			B-
-40 2 GI Sgikasthe Red	dy AUNIET	9866578363			als
30 3 Hasish K. Haysusk	ANNIET	7829890868		1	Ham
52) 4 prasanna phatat.	e AUNIE	1 8639580905			Patte
JE Shravan Kuma	AUNIET	8073126285			Siluis
153) 6 J. venicata Rama					· ·
154) 7 S. Mohan Kuma	J AUNIET	9133573344	1		Sund .
155) 8 J. Narsaiah	AUNIET	9700323001			Ing
VFG) 9 B. Ravikiran					BPIC
57) 10 5 Stidhan					S. Ser
58) 11 Rachapogula Sant	1				Shunt
59) 12 A. proveena	AVNIET	9490132461			Aprivers
				PROF	ESSOR & HEAD and for Mechanical Engineering

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

. **(**17) MECHANICAL ENGINEERING DEPAKTMENT

2 Day National Seminar on Machinery Vibration Analysis (MVA 2017) 05.10.2017 and 06.10.2017



REGISTRATION OF PARTICIPANTS

S No	Name	College	Mobile			
			Wocije	Email	Cash/ DD	Signature
	G. Anshul Sahouday	CBIT	9912302870	anshulsdruday orge	(,	N A P J
()	Sastranan Kuma	CBIT	9703820356	Sravansanatty 2 @ gmui).		Oavery_
62	A. Rithya	CBIT	8374786665	patrika75@gmail		Ptuya:
64	N. Sundraj	CBIT	9550208744	Sunil 18. raj@gmili		Amillip
65	4 Nargini.	CBIT	9885053049	y-nagini @ Kahoo. (0)		YIL
66	B. Sai Dunga	CBM	8143559373	dugasai \$30@9mai	lion	Sed.
67	L Divya	CBIT		divya lunavath @Gmail	iom	Ingat .
	G. Narya	CRIT	9063963353	navyaguatizze javal	ion	plifted.
68	P. Sweendero	CBIT	9951613273	Sutendecipites 1998	0	Ale
.9	PV Bravad Reddy	Main	9000473833	Assistant Bot Provodredy (2 moit or 1)		hit
to f	P. SRINIVASA RAO	MGIT	9848906868	Associate profession	M. Com	
	T Ventate Romany	GNIT	9963276589	hamana zoz i@gm	w.cosh	A

PROFESSOR & HEAD Provartment of Mechanical Engineering Chaitanya Bharathi Institute of Technology (A) Candipel, Hyderabad-500 075, Telangana

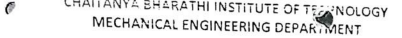
CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY MECHANICAL ENGINEERING DEPARTMENT

O

2 Day National Seminar on Machinery Vibration Analysis (MVA 2017) 05.10.2017 and 06.10.2017

REGISTRATION OF PARTICIPANTS

		•				
S No	Name	College	Mobile	Email	Cash/ DD	Signature
72	M. sai hasi	GNIT	9848377721		with	seiber
71	P. Shivakumar.	CBIT	9242844613	99999shivakuna 9999 Ogmail.com)	Jul .
24	M. Babu Ram	CBIT	8897751253	55 baburamssa	9 Mai .	land
	R. Sravik	CR2P	7661885722	sravikasakondalle gnavi w	m	& Panike
	Binde Reddy	CBIT	9133 887997	binduveddy Pulch Kayalo @gnail.io	<u> </u>	Bindy
	B. Kathik Lumar		8121988675	b-Kavilukze@gmg		Ch.
	M Minesh Sapar	LEIT	8121009150	dineshsayar 6436 gm		Dininh
	K Sunayon Reddy	COIT	830125069			Nishel.
	A veera. Vishab	CBIT	9705097770	> Varaviehall Para	4 Com	Viet
		CBIT	-198959355	yes12793@ gm	licon	Que
	D. S.R. Verburrte	CBIT	951522-4375		60.	Oto-
-	N. Teja Sai	(B)T	9959891810) argendarpha gmail. Co	m	FESSOR & HEAD
8	theme deauada			9	Denartmen	t of Mechanical Engineering harathi Institute of Technology (A) lyderabad-500 075. Telangana
					20 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	



.

2 Day National Seminar on Machinery Vibration Analysis (MVA 2017) 05.10.2017 and 06.10.2017



REGISTRATION OF PARTICIPANTS

S Name No	College	Mobile	Email	Cash/ DD	Signature
BUREY LAKHOTIA	CBIT	9502879000	Shreylapholia Cgnink	1-Com	P
25 K. Anindra chowday	CBIT	7702285557	Anindrake li Ogmai	1	Kotand_
56 G.N. U.S. Sander	CBIT	7330732022	sandydharil Espoil.		Foundary
37 P.V. Swami Naidu	CBIT	9542958789	Burminaidul, Egnas	1 Com	RW. Neg
85 Md. Muzammil	C.BIT	9100481747	mdmugammi)234@		lour
	CBIT	8331811860	0	4	Sheeh
90 Md. Alerm Pasha	CBIT	8331811860 8688955442	yventrattiendz@gm of comphdzo12 e gmail.or	i —	Hotem
a Surendar Reddy	CBIT	9573528222	Surender. Pallessoe		PFF
-12 D.Ravi	CBIT	9030222 181	RAVID. 34-6 @gmail.	 	met "
95 A. Chandra Kant	h (BII	. 218 55 818 55	ack (bi +@gmalia	-	CF
94 NARASIMHA KULKARI		7380992655	norsimhead Omi		ading
95 VengarnambarM	(B))	9502209909	Vergananbar Vergananbar (hourdarry 45/2013	A	F
				PROFES	SOR & HEAD dy

PROFESSOR & HBAD de partment of Mechanical Engineering paitanya Bharathi Institute of Technology (A) pandipet, Hyderabad-500 075, Telangana

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY MECHANICAL ENGINEERING DEPARTMENT

2 Day National Seminar on Machinery Vibration Analysis (MVA 2017) 05.10.2017 and 06.10.2017

REGISTRATION OF PARTICIPANTS

S Name	College	Mobile	Email	Cash/ DD	Signature
No					All
96 NJ. JYOTHIRMAYI	CBIT	9966006984	jyothi - narne @ gmail. Com		- Ann
97 B. Lakshman	CBIT	96410278913	bhanothulakiliman 1234/		(lig
98 B Bharalt Kumar	CBIT	8297797808	Bharattikumar bandia	7	Phazeth dag -
99 D. Bhasalb changha	CBIT	9885881112	de vora poquiblesot		Madaz
N - Mar Olivin	CBIT	9849533855	madhum-strankare.		hah
10 KNV Steeder	CBIT		Jaswant, Nag 9 @ grouil. Com vinod naidu 12 Egmailtor	(Rited
152P. Vinod Kuman Naid	U CBIT	8143662752	vinod naidu 12 Egmailtor	paid	t t
15CP. VINGO MUMWE MUL	CMRIT			paid	Pts:
103 M. Balu 104. K. Rajhikanth	CMRIT			due	ch Smi
134. R. Raynikadorn	CMREC		a the mech Egnail		ela
105 Dr. Chimayn Prise	d. GUTHAN UNIX	9700926759	(recent)(). (0)		s lati
106 Dr. Chimayon Pros 107 Rafiuzzawa Shi	r Girmani	UN7 9885536478	Dafitterina-ge	1 PRC	FESSOR CHEAD
lot Rafinttamesmi				the contraction of the second	t of Mechanical Englishing (A) narathi Institute of Technology (A) yderabad-500 075. Telangana
		13		Gatterhord .	

يفتر مقدينا المندار المنا



CHAITANYA BHARATHI INSTITUTE OF TECNOLOGY MECHANICAL ENGINEERING DEPARTMENT

2 Day National Seminar on Machinery Vibration Analysis (MVA 2017) 05.10.2017 and 06.10.2017



REGISTRATION OF PARTICIPANTS

1	Mobile	Email	Cash/ DD	Signature
A TAM OLIMAN	14 7207564383			B. Busk
	1	Funchechartery a Comail		aifang.E
((· ,)), ,	8978248794	sjobsy 35@gmail.com		
GNIT	8096609836	VK bayersala @ guber		Bre
AVNIET	9652216001	bn9a044@gmail.c	sm)	Braz
CBIT	\$\$97771025	Msd Cameers Ogm	1	K-1-1
CBIT	8919871394	Nikitha 0909 @ grail	ü	ablition
CBIT	8555802210	Yashwanthodd y Privil		Jushwanth
CBIT	Skaq 000 363	Shannu1972@gmal	Q	Sh-
CBIT	9703011552	Survestinalpanie gruite	٣ ٢	-6-1.
CBIT	19502389622	Honlyjuvileronforgeneile	2	Vi likya
. st. Marry.	9963249299	01 41		- wilding
	Internet of the second of the	Ialla Pully Gyrth 9030484008 II 8978248794 GN IT 8096609836 AVN/ET 9652216001 CBIT 8919871025 CBIT 8919871394 CBIT 8555802210 CBIT 8555802210 CBIT 810000363 CBIT 95023603 CBIT 9502389630	Ialla Puduy (ug16) 9030484008 Funchechaiteny (Gmil) II 8978248794 Sjobsy35@gmail.com GN IT 8096609836 VK buyusala @guba AVN/ET 9652216001 bn9a044@gmil.com GNIT 8897771025 Msd.launeers3 Qgm CBIT 8919871394 Nikitha0909@gmail.com CBIT 8955502210 Yashwanthold y Brail CBIT 8400000363 Shannu1992@gmail.com CBIT 910328162 Jauneshnolpan@gmail.com CBIT 910328162 Jauneshnolpan@gmail.com CBIT 910328162 Jauneshnolpan@gmail.com CBIT 910328162 Jauneshnolpan@gmail.com	Idla Puhly agild 9030484008 Funchechaiten ya Egrail 11: 89=18248794 Sjobsy35@gmail.com GN IT E096609836 VK buyereda @g.ba AVN/ET 9652216001 bn9a044@gmail.com CBIT 8897771025 Modelanneed3 Ogmal CBIT 8919871394 Nikitha0909@gnail CBIT 8919871394 Nikitha0909@gnail CBIT 8555502210 Yashwanthood 4@mill CBIT 8409000363 Shannu1992@gmala CBIT 8409000363 Shannu1992@gmala CBIT 9502389622 Honly, Nikitan Geraulter

landiget, Hyderabad-500 075. Telangan



CHAITANYA BHARATHI INSTITUTE OF TECHOLOGY MECHANICAL ENGINEERING DEPARTMENT

(i)

2 Day National Seminar on Machinery Vibration Analysis (MVA 2017) 05.10.2017 and 06.10.2017

REGISTRATION OF PARTICIPANTS

S Name No	College	Mobile	Email	Cash/ DD	Signature
120 Bejagani Naga	Row St. Marry	En 7993047	054 Jasichotu	2) griaila	Jan Jalo.
121 Hemanth Pippar	0	77290011			Hemonty
122- K. Cali 1000	when Amerage	40190102066	65		Frit
102 0 C-TEin	GNITC	9 7799400	422 S. Sailey	5 50 gmil	p. saitishe
124 P. saikris	shing MJCE	T 984920	Cali		Epridhi
125 K. Prudhvi	Raj MGIT	988500	9420		
					1
	1				
			1		1
		1		Depart	PROFESSOB & 41EAD ment of Mechanical Engineering ya Bharathi Institute of Technology (A) et, Hyderabad-500 075. Telangana

TWO WEEK FDP TITLED **"POWER ELECTRONICS FOR RENEWABLE ENERGY** SYSTEMS - PRESENT TRENDS AND FUTURE SCOPE (PERES-2017)

Devictor the Device Devictor of					
Registration Fee per Participant1. Teaching Faculty: Rs. 500/-					
2. Research Scholars/PG Students : Rs. 250/-					
3. Industry/ R&D Organizations : Rs. 750/- Payment Details (DD in favor of "HOD, EEE, CBIT payable at Hyderabad"):					
Notification of Acceptance: 1st NOV 2017					
Last date of Registration : 7 th NOV 2017					
Submission of Registration forms					
peresfdp2017@gmail.com					
Course Contents					
but not limited to					
> Over View of Power Converters in					
Renewable Systems > Introduction to Software Tools Related					
to Power Electronics					
> Power Electronic Converters for					
Renewable Energy Applications					
 Control strategies of DC-DC converters Inverters - Introduction & Design 					
aspects MATLAB Simulation of Power					
Electronic converters-Hands on session					
 Bidirectional Converters for Micro 					
Grids					
 Multilevel Inverters in Renewable Systems 					
> Significance of Embedded Systems in					
PE-Research Scope > Embedded Controllers					
 Lab on Embedded Controllers 					
 IoT Applications to Renewable Systems 					
 Scope for Sponsored Projects in Power 					
Electronics & Renewable Systems					
> Industry visit					
une unerse en la resta no su de la constanta de					

Chief Patron Dr.V.Malakonda Reddy, President, CBIT Patron Dr. P.Ravinder Reddy, Principal, CBIT Chairman Dr.P.V.Prasad, Prof. & Head, EEED Coordinators Dr.K.Krishna Veni, Prof., EEED Dr.G.Suresh Babu, Prof., EEED Co-coordinators Dr.B.Suresh Kumar Assoc. Prof. EEED Dr.T.Murali Krishna Asst. Prof. EEED **Resource Persons** 1. Dr. M. Ramamoothy, Former Director General, CPRI 2. Dr. M. Veerachary , Prof., IITD 3. Dr. K. Shiva Kumar, Asso. Prof., IITH 4. Dr. B. P. Muni, GM, BHEL R&D 5. Dr. V. T. Somasekhar, Prof., NITW 6. Sri. K. RaviKishore, Assoc.Prof. NITW 7. Dr. B. Lakshmi, Assoc. Prof. NITW 8. Dr. A. Swaroop, Prof., NIT Kurukshetra 9. Dr. H. S. Jain, Rtd. ED, BHEL R&D 10. Dr. B. P. Singh, Rtd.GM, BHEL R&D 11. Dr. G. Yesurathnam, Prof., OUCE 12. Dr. A. Java Lakshmi, Prof., JNTUH 13. Dr. B. Mangu, Prof., OUCE 14. Dr.P.Satish Kumar, Assoc. Prof., OUCE 15. Sri. P.C.Reddy, Dean, R&D, ASCET 16. Experts from Renewable Energy Based Industries **Organizing Committee** All teaching and non-teaching staff of EEE Department, CBIT Address for Correspondence Dept. of EEE, CBIT, Chaitanya Bharathi(P.O), Gandipet, Hvd-75 E-mail: peresfdp2017@gmail.com Mobile: 9703411220, 9493411401. 9849396814, 9866479770

17

AICTE SPONSORED

A Two Week Faculty Development Program on

Power Electronics for Renewable Energy Systems - Present Trends and Future Scope

13 - 25, November 2017



Department of Electrical & Electronics Engineering



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) Affiliated to Osmania University, Chaitanya Bharathi (P.O), Gandipet,Hyd-75.

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) Affiliated to Osmania University, Chaitana Bharathi (DO) (A)

Chaitanya Bharathi (PO), Gandipet,Hyd-75

REGISTRATION FORM

AICTE SPONSORED

A Two Week Faculty Development Program on Power Electronics for Renewable Energy Systems —Present Trends and Future Scope

13 - 25, November 2017

Name:	
Designation:	
Dept:	
	·
Address for	
Correspondence:	
	·
Phone:	·····
Payment Details (DD in payable at Hyderabad''):	favor of "HOD, EEE, CBIT
Draft No:	Date:
Amount: Rs	
Accommodation Requ	aired: Yes[] No[}
Signature of Applicant	Signature of HOD

About the Institute:

CBIT is one of the premier Engineering Institute in INDIA, pioneer in Telangana state which is at idyllic surroundings of Gandiget Lake, Hyderabad. The college offers Nine UG and Eleven PG programs. It has been standing as a temple of knowledge for the past 38 years by producing about 16,000 eminent and skilful graduate engineers, who are successful in their careers, serving all over the world. It was accredited by NBA--AICTE and NAAC--UGC. UGC has granted autonomous status to this Institute from the academic year 2013-14 onwards. The grants received from AICTE/UGC are worth about Rs. 2.5 crores. Brilliant and meritorious candidates with good EAMCET rank are seeking admission. Our students are grabbing the opportunity of entering into MNCs through college placement cell. The Institute has signed MOU with Technical Education Quality Improvement Program (TEQIP) Hyderabad, for participating under SC-1.1 of TEQIP-II.

About EEE Department

started Electrical & Electronics CBIT Engineering course in 1994. The intake was increased from 60 to 120 from the academic year 2013-14. The Department is a certified by ISO 9001:2008. AICTE accreditated thrice in the years 2004, 2008 & 2013. The Department has highly qualified anđ experienced faculty. The Department started offering a PG course in Power Systems & Power Electronics since 2006. The 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 and enriched with 15 lakhs worth projects under AICTE-MODROBS for PE & FS Labs.

About the Program:

The Objective of this FDP is to familiarize the attendees with the power converters for use in renewable energy systems. This work shop is planned to facilitate the up-gradation of knowledge and skills of faculties in technical institutions who are working in fields of Power Electronics and Renewable Energy Systems. The main aim is to fill gap between academic institutes and industry needs. This FDP will be perhaps one of the most successful effort in bringing emerging fields of basic research, highly relevant to immediate applications of National importance, and attracting young talent into this exciting and important area.

Program Outcome:

Outcome of the FDP is that the participants will acquire the competency in conducting simulation studies, innovations and knowledge necessary to understand and develop highly efficient, cost effective and reliable integration of renewable energy sources with grid. The faculty members can upgrade the knowledge and skills in the area of Power Electronics and Renewable Energy Systems. Faculty can set up new laboratory experiments relevant to the simulation of power converters used in RES. The faculty Will be able to understand the basics of Solar PV Emulator which in turn will help them to set up a solar lab/park

- Lunch and snacks will be provided.
- TA will be paid.
- Accommodation for the outstation participants will be arranged with prior information.

18

DAY-1: 10.00 AM - Event Inauguration

Key Note Speaker:-TAYI KRISHNA Chief Engineer (Retd.), TRANSCO

Er. Tayi Krishna Rao is the former Chief Engineer of AP TRANSCO. He is a Fellow of Institution of Engineers India. Krishna Rao is a Member of the State Committee of IEI He served AP SEB / APTRANSCO in various cadres including Chief Engineer Corporate Planning in Headquarters office at Hyderabad.

Mr.Krishnarao has rich experience in designs of EHV Transmission Lines and Sub-stations. He has executed Nation's first High Voltage Direct Transmission Line from Lower Sileru (AP) to Barsur(Chhattisgarh) and successfully operated. He has upgraded existing 66 KV Line from Hyderabad to Nizamsagar for operation at 132 KV resulting in enormous saving in cost and time compared to laying a new line to meet the increased power demand. He emphasis on nuclear power stations and reported that there were few failures in nuclear plants and safety is ensured by development in present disaster management techniques.

DAY-1: 11-30AM to 12.45 PM

Speaker: S.S. Murali, Vice President, Mytrah Energy

The speaker explained about wind and solar power plants. Advantages of renewable energy sources were well spoken by the speaker.

Also elucidated about Telangana's first wind power plant located at Nuzeerabad near parigi.

Speaker made an explicit review of installation and advantages of solar and winds power plants.

DAY-1: 1-30PM to 4.15 PM

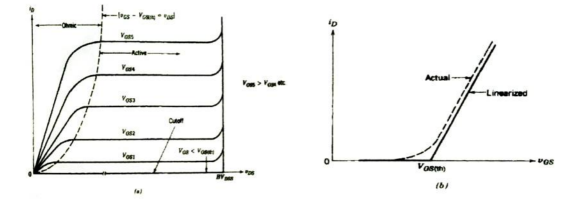
PE – Converters by Dr. N. Viswanathan, Professor, Dept. of EE, NIT Warangal

Topics covered by the speaker:

- 1) Introduction to Power devices
- Power Mosfet: I-V characteristics, Transient analysis of Mosfet, Equivalent circuit, Turn On characteristics, Turn Off Characteristic, Safe operating Area
- 3) IGBT: I-V Characteristics, Turn On and Turn OFF characteristics, SOA
- 4) Modelling of DC-DC converters
- 5) Resonant converters

POWER MOSFET





a)Output Characteristic:

b) Transfer Curve:

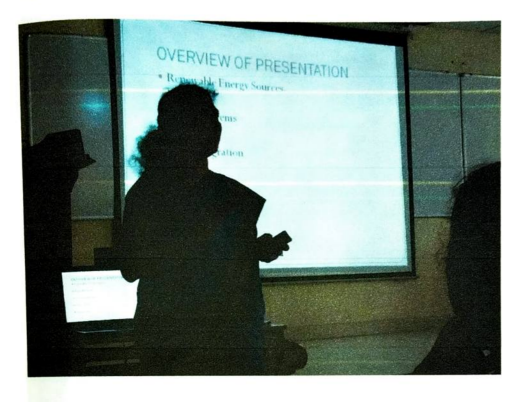
Speaker explained the need for Resonant Converters with following points clear to the participants.

- Need for miniaturization of power supplies.
- Higher switching frequency reduces the size and weight of inductor, capacitors, and transformers.
- Higher switching frequency increases switching losses in hard switched converters.
- Hence, a need aroused to reshape the switching trajectory of the switching devices.

DAY-2 (14-11-17) : 10-00AM to 12.45 PM

Attaining Renewable Energy through Power Electronics

by Dr. A. Jayalaxmi, Professor, Dept. of EEE, JNTUHCE, JNTUH.



Speaker provided overall knowledge on Renewable Energy Sources and the concept of grid connected Renewable energy system. The session brought better views on Types of Renewable energies :

- ✓ Wind, Solar, Geo thermal, Bio mass, their advantages, disadvantages.
- ✓ Economic advantages of RES
- ✓ Load management, reliability, power quality, fuel flexibility, Co-generation.
- ✓ Different hybrid power technologies: Solar-Wind, Solar-Diesel, Solar-Hydro etc.,
- ✓ Concept of De Regulated power System,
- ✓ Concept of Smart Grid, and Micro Grid.

A BUNNER

DAY-2 (14-11-17) : 1.30PM to 4.15 PM

Power Converter Topologies for Inverters By Dr. B. P. Muni, G.M. BHEL (R&D)



Topics Covered:

The speaker pioneered Jawaharlal Nehru National Solar Mission (JNNSM) to the participants. Speaker covered many topics starting with Solar PV power plant components, solar PV cell technology, solar PV PCU, Classification of Solar Inverters and Micro inverters

The then topics were handled elaborately in view of research by the speaker and it was a highly interactive session. The topics are

- 1) Phase locked loops and its job
- 2) Types of PLL
- 3) Different MPPT algorithm
- 4) Phase tracking
- 5) Island operation

DAY-3 (15-11-17) : 10-00AM to 12.45 PM

Solar Power driven Open end winding Induction Motor Drives for Water Pumping Applications by Dr. V.T. Somasekhar, Profesor and Head, Dept. of EE, NIT, Warangal

This session has been intended to cover the practical live examples of PV solar system. Started with characteristics of solar PV, the speaker enlightened the participants with his vast knowledge in application of solar PV systems and SVPWM techniques.

List of topics Covered by the speaker are:

- 1) Motivation for PV based Water Pumping System
- 2) Solar PV Characteristics
- 3) Evolution of Solar Pumping Systems
- 4) Early PV based systems
- 5) Two-stage PV based Water Pumping Systems
- 6) Single-stage PV based Water Pumping Systems
- Motivation for the PV fed Open-End Winding Induction Motor Drive (OEWIMD)
- 8) Integrated control algorithm
- 9) Zero-sequence current in an Open-End Winding Induction Motor Drive
- 10) A Hardware approach to suppress the Zero-sequence current
- 11) Pulse Width Modulation Techniques to suppress the Zero-sequence current
- 12) The 120□ Decoupled SVPWM scheme
- 13) The DSAZE PWM Scheme
- 14) The SAZE PWM Scheme
- 15) Multi-Phase OEWIM

Analysis of PV based water pumping system drawn from the lecture

Very dilute form of Energy Reliable and free compared to fossil fuels	Positives	Negatives
	Reliable and free Low Maintenance Eco friendly Noise less operation On-the-Field Generation	Expensive though costs are on the steady decline Fluctuations in generation Need for storage



DAY-3 (15-11-17) : 1.30 to 4.15 PM

Field Visit to Wind Power Plant, Nazeerabad, Parigi, Chevella



WIND ENERGY

Over the next 30 years, as the world's population rises and as emerging economies improve their living standards, the global demand for energy is expected to grow by a massive 40%. Most power is produced from conventional energy sources, such as coal, oil and gas, with coal being the largest contributor.

While there is a dramatic increase in the demand for energy, fossil-based resources such as coal, oil and natural gas are depleting. At the same time, global warming due to carbon emissions is a growing concern. A feasible solution to these growing concerns is to harness the power of wind, which is the most sustainable, available and by far the cleanest source of energy.

Mytrah has built 2000 MW of operational & under development power capacity in the Renewable Energy sector. These assets are spread across 15 wind farms in nine states— Rajasthan, Gujarat, Madhya Pradesh, Maharashtra, Andhra Pradesh, Telangana, Karnataka, Punjab and Tamil Nadu.

Mytrah sells power mainly to state grids through 13 to 25 year Power Purchase Agreements. In addition, our 100.5 MW project in Tamil Nadu sells power directly to Industrial consumers on short-term agreements.

Mytrah Energy (India) Pvt Ltd has the largest wind data bank in India, being the only independent power producer that has 200 wind masts across the country.





DAY-4 (16-11-17) : 10-00AM to 12.45 PM

Converters By Dr.P.Satish, Assoc. Prof. Dept. of EEE, OUCE, OU

This session well covered the multi-level inverters and Space Vector Pulse Width Modulation Methods for renewable energy applications. Following topics were well explained to the participants and the reach was witnessed by the post discussions.

Inverters

Basic Two-level Inverter, Multi-level Inverter and New Space Vector Pulse Width Modulation Methods for Diode clamped Multi-level Inverters

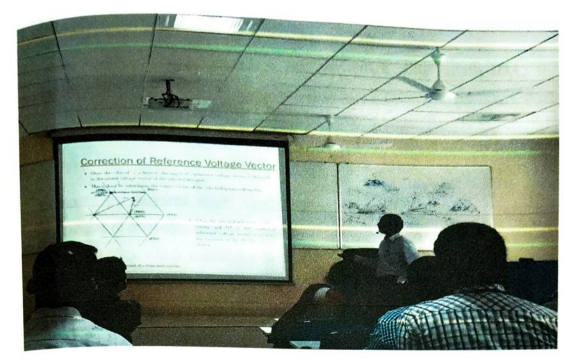
Pulse Width Modulation Techniques

1)Basic PWM Techniques

- a)Single-pulse width modulation
- b)Multiple-pulse width modulation
- c)Sinusoidal pulse width modulation

2) Advanced PWM Techniques

- a) Trapezoidal modulation
- b) Staircase modulation
- c) Stepped modulation
- d) Delta modulation
- e) Space Vector Pulse Width modulation (SVPWM)



DAY-4 (16-11-17) : 1.30PM to 4.15 PM

Significance of string converters in the present energy scenario Dr. Chandra Sekhar-MD- Tech Design Group

Solar PV applications were well focused and new/innovative project / research ideas were discussed in this session. Solar PV Characteristics, Applications of semiconductor devices and Evolution of Solar Early PV based systems were discussed in detail.



DAY-5 (17-11-17) : 10-00AM to 12.45 PM

Industry Visit to M/s LAXVEN Innovations Centre , Cherlapally IDA, ECIL, Hyderabad

Since 1997, Laxven has been Developing and Manufacturing Complex, Innovative Systems for Recording data, Registration & Process Visualisation in the fields of Industry & Railway Technology.

The company has acquired ample capabilities in Design, Development, Integration& Software testing of embedded systems in compound platform. The company has set up an inhouse Quality team which contributes to continuedFruitation of Intelligent Systems & procedures.

LAXVEN SYSTEMS offers a wide range of value-added services in the Manufacturing and Convergence market segments. As a customer, you draw advantage from our highly competent interdisciplinary engagement and delivery teams who are in the forefront of these technically challenging areas.



<u>DAY-5 (17-11-17) : 01-30PM to 04.15 PM</u> VISIT-2:- 50KW - Roof Top Solar Power Plant Visit

Participants were taken to the **Roof Top Solar Plant** Located at Jeera colony, near Tank-band Hyderabad. Operation and maintenance procedure of the plant was explained to the participants

DAY-6 (18-11-17) : 10-00AM to 4.15 PM

IoT Applications to renewable Energy Systems

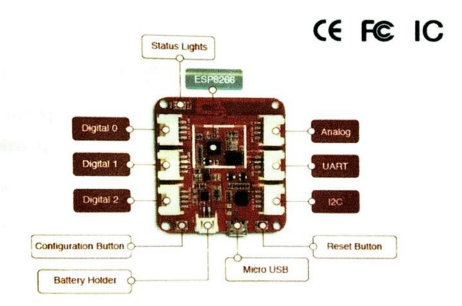
Dr. K. Ravi Kishore & Dr. B. Lakshmi , Assoc. Prof., NIT Warangal

Hands-on session on Internet of Things was conducted. Number of small projects was done by the participants with the guidance of the speaker of the session.

Topics covered:

- 1) What is IoT
- 2) Applications of IoT in RES
- 3) WIO-LINK PROCESSOR ESP8266
- 4) Lab held on Wio link processor ESP 8266

WIO LINK PROCESSOR ESP 8266



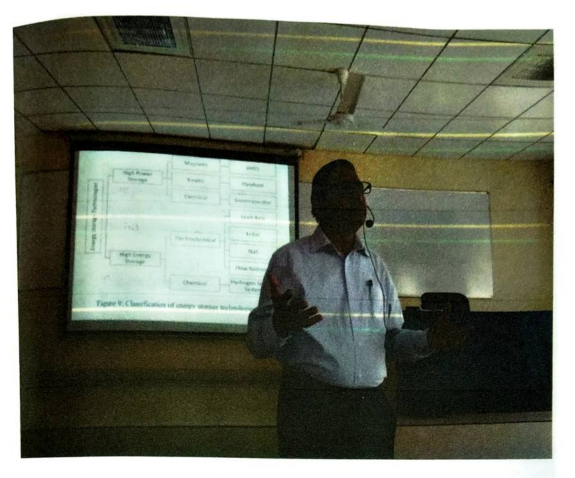


DAY-7 (20-11-17) : 10-00AM to 12.45 PM

Control Applications to Energy Systems by Dr. Akhilesh Swarup, Professor, NIT Kurukshetra

Topiccs covered:

- Overview of Renewable Energy (RE)
- Requirement of Control in Harnessing RE
- Devices / Mechanisms used for Control of RE
- Control used in Power Electronics
- Control Methods
- Recent Trends
- Case Studies



DAY-7 (20-11-17) : 1.30PM to 4.15 PM

Professional Ethics in Engineering Education By Prof. Pradeep Raman Charla, IIIT, Hyderabad



Topics covered:

1) At the level of individual:

- Dissatisfaction and self-contradiction
- increasing pressure due to competition
- Decline in health in spite of excellent medical facilities
- 2) At the level of family and work place:
 - Deprivation
 - · Complaints, fights, inter-personal tensions
 - Injustice, hat redness
 - Disintegration of family

3) At the level of society:

- Tendency to snatch, exploitation
- Poverty and unemployment
- War

4) At the level of nature:

Imbalance, resource depletion, pollution

DAY-8 (21-11-17) : 10-00AM to 12.45 PM

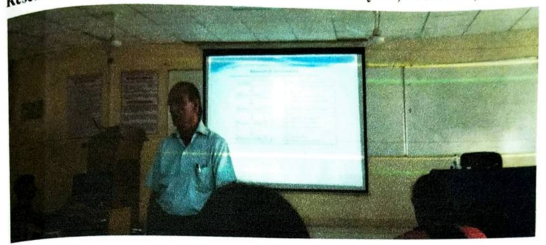
MATLAB WORKSHOP by Dr. T. Murali Krishna, Asst. Professor, CBIT



A hands-on session on MATLAB simulation was conducted by Dr.T.Murali Krishna and Mr. Harish. Session introduced RES application in MATLAB simulation. The session was found highly useful for research scholars.

DAY-8 (21-11-17) : 1.30PM to 4.15 PM

Research Scope in RES by Dr. P.V. Balasubrahmanyam, Professor, CBIT

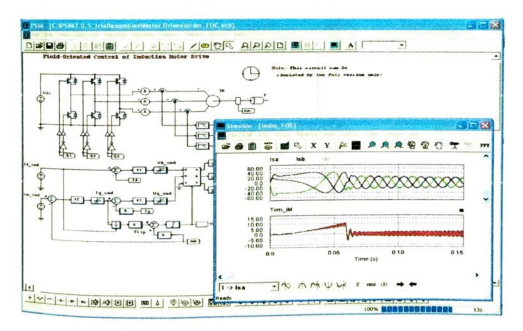


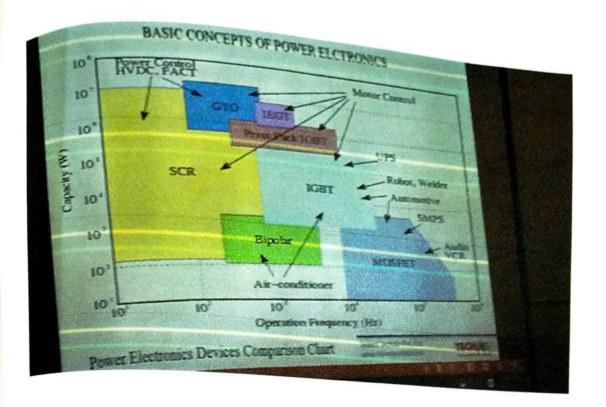
Topics covered:

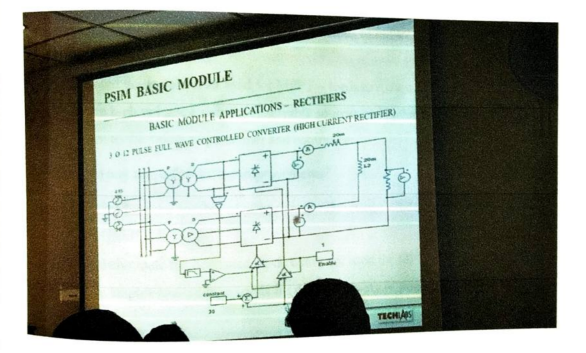
- 1) Importance & Types of 'Research'
- 2) Importance of self-learning
- 3) Evidence of self-learning
- 4) Core Engineering and soft skills

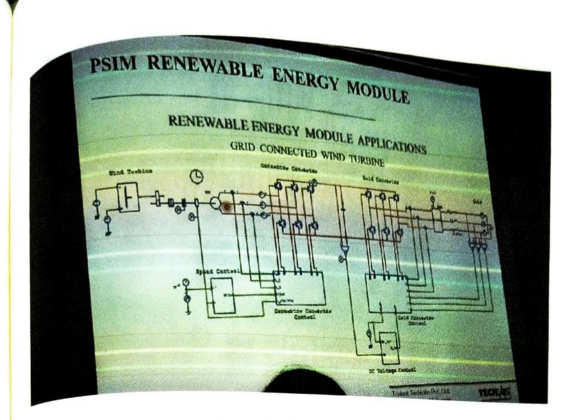
DAY-9 (22-11-17) : 10-00AM to 4.00 PM PSIM Workshop

A session on INTRODUCTION OF PSIM, an Electronic circuit simulation software package, designed specifically for use in power electronics and motor drive was conducted with hands on session. The session was highly useful in research point of view.







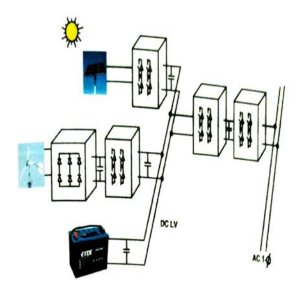


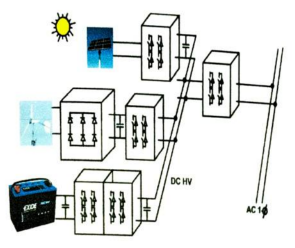
DAY-10 (23-11-17) : 10-00AM to 12.45 PM

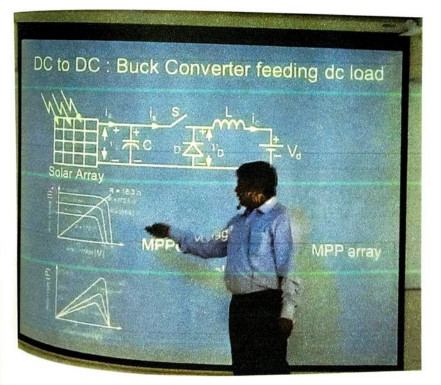
Grid Integration By Dr.Mangu, Professor, OUCE, OU

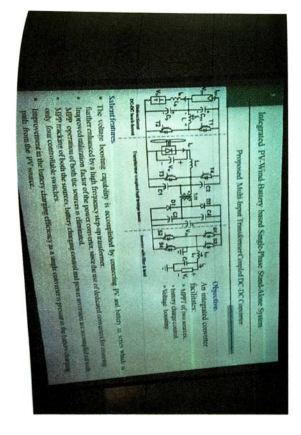
Following topics were covered by the speaker

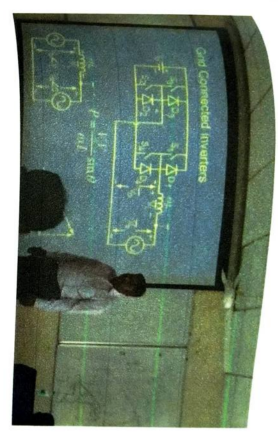
- 1) Existing stand-alone & grid-connected systems:
- Require multiple power conversion stages leads to reduced efficiency and reliability.
- · Dedicated dc-dc converter used for MPPT leads to reduced converter utilization.
- Require high voltage levels for renewable sources and battery leads to increased concern to the safety of personnel and equipment.
- 2) Is there any scope for further improvements?
- Can we reduce the number of power conversion stages while ensuring adequate voltage gain?
- Can we eliminate the dedicated dc-dc converter used for MPPT?
- Can we employ low-voltage levels for ensuring safety of personnel and equipment?











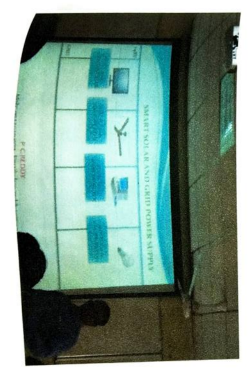
put Dr.P C REDDY, Dean R&D-ASCET, Gudur Pul-in-Pul-in-P C REDDY, Dean R&D-ASCET, Gudur M-10 (23-11-17) : 01-30PM to 04.15 PM

has on runner the shared by the speaker. The other topics discussed are, which have a shared are, Proprint Prover Electronics applications to Store and Convert Renewable Energy with a speaker. The other topics discussed

IOPIC:: Approach in full wave rectifier. (design secrecy) 1988

- Helmet radio (for conversation between rider and pillion rider) 1991
- ÷ Satellite TV Dish antenna tracking system (to change directions of look angle depending on channels selected) 1993
- * Car alternator and wind turbine cut out (concept to charge car battery) 1995
- 5 Electronic Governor for petrol engine (for Hero Honda Bike) 1995
- 9 Terminal to terminal data communication through telephone line (email) 1995
- Concept of shaping:-







pr.Siva Kumar, Converter NIT Warangal Design for Renewable

Energy

Systems

NºM er him to solar system

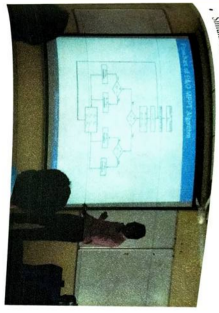
PV Cell Characteristics

-

Boost Converter

MPPT Technique

Simulation Results



PAY-11 (24-11-17): 1.30PM to 4.00 PM

Relvance of Physical fitness for Engineering fraternitiy By Dr.Bhaktar



And the OBE by Dr. K. Krishnaveni , Professor & Dean (SP) Multiples of addressing issues related to course outcomes & Program Multiples in the OBE by Dr. K. Krishnaveni , Professor & Dan-12 (25-11-17): 10-00 AM to 12.45 PM



Tipics covered:

40

How to form CO's & PO's

Mational Board of Accreditation (NBA)

Established in the year 1994 under Section 10 (u) of AICTE Act.

•

- NBA became Autonomous in January 2010 and in April 2013 the Memorandum of Association and Rules of NBA were amended to make it completely
- independent of AICTE, administratively as well as financially
- NBA Does not receive any grant either from the government or from any regulatory body of technical and higher education

.

itsearch" education and facilitate the Institutions in realizing their academic objectives, adopt hem in continuously contributing to the domain of knowledge through innovations & Paching practices that enable them to produce high quality professionals and to assist To stimulate the quality of teaching, self evaluation and accountability in higher

ndilation

regulator from time to time. in an approximation of the second the Norms and Standards prescribed by program continue to time. Assistant and/or exceed the Norms and Standown or the reditation is a process of quality assurance and improvement, whereby a program hereby a program hereby a program

(21101)II Standards. re^{gualor} ^{Res}kind of recognition which indicates that a programme or Institution fulfits ^{N 5 a} kind of recognition fulfits

Acreditation is given for a maximum period of five years

programs, and not Educational Institutions, are considered for accreditation

- pup to be accredited should be offered by an educational Institution which has pro-pen formally approved as an educational Institution by the concerned regulatory
- authority. programs from which at least two batches of students have graduated will be considered for accreditation.
- programs are considered for assessment and accreditation only at the written request

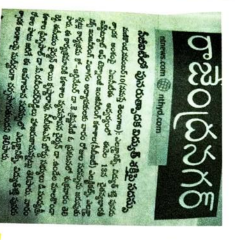
 $_{\rm of the educational institution and after agreeing to abide by the NBA's accreditation$ nenual, rules, regulations and notification issued from time to time

	Dr.G.Suresh Babu Dr.K.Krishna Veni Dr.P.V.Prasad Go-ordinator Prof. & Head PERES - 2017 PERES - 2017 Dept. of EEE	Member Bory, chairperson Der commutee, com will address the gathering Dr.P.Ravinder Reddy Principal, CBIT will give welcome Address	Sri.P.C.Reddy Dean (R&D) AS.C.E.T-Gudur, A.P has kindly consented to be chief guest Smt. D. Sandhy asree	'Kavikireeti' Dr.V.Malakonda Reddy President, CBIT will preside over the function	Power Electronics for Renewable Energy Systems — Present Trends and Future Scope at 2:15 PM, on Saturday 25, November 2017, at E-Class room, N-Block, CBIT, Hyderabad	You are cordially invited to grace the occasion of VALEDICTORY FUNCTION of AlCTE Sponsored Two Week Faculty Development Programme on	Invitation Invitation pepartment of Electrical and Electronics Engineering CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (Autonomous) Gandipet, Hyderabad - 500075
--	---	---	---	---	--	--	--

P										-	-		0	
	^{03:35} PM	03:25 PM	^{03:15} PM	03:10 PM	03:05 PM	02:55 PM	02:50 PM	02:45 PM	02: 40 PM	02:30 PM	02:25 PM	02:20 PM	02:15 PM	
	National Anthem	Vote of Thanks -Dr.T.MuraliKrishna, Co-coordinator	Felicitation & Distribution of certificates	Presidential Remarks -Dr. V. Malakonda Reddy, President, CBIT (A)	Address - Smt. D.Sandhyasree, BoM, CBIT(A)	Address by Chief guest - Sri.P.C.Reddy, Dean (R&D) A.S.C.E.T-Gudur, A.P	Conclusion of the FDP - Dr.G.Suresh Babu, Co-ordinator, PERES-2017	Digest of FDP - Dr.K.Krishna Veni, Co-ordinator, PERES-2017	Departmental response to feedback -Dr.P.V.Prasad, Prof. & Head, Dept. Of EEE	Feedback from discerning participants	Principal will address the gathering -Dr.P.Ravinder Reddy, Principal, CBIT (A)	Invocation	Inviting Dignitaries on to the Dais	Programme Schedule



"Power Electronics for Renewable Energy Systems"



నేటినుంచి సీజీఐటీలో రెందు వారాల శిక్షణ

మణికొండ: నగరించారు గండిపేటలోని వైతన్యభారతి ఇనిస్తి ట్యూబ్ ఆఫ్ బెక్సాలజీ కళాశాలతో పాటు ఏపినీటీఈం సంయుక్త ఆధ్వర్యంలో ఎల క్రికర్. ఎల క్రానిక్స్ ఇంజిసీరింగ్ విజాగాలలో సోమవారం నుంచి రెండు వారాల పాటు అధ్యాపకులకు శిష్టణా శిబిరాన్ని ఏర్పాటు చేశారు. అందులో భాగంగా ఈకార్యకమాన్ని సోమవారం ట్రాన్స్ కి రిటైర్ వీఫ్ ఇంజినీర్ బి కృష్ణాత ముఖ్యఅధితా హాజర్పై కార్యక్ర మాన్ని ప్రారంభిస్తారని కార్యకరుం కోతర్రిచుర్లు డాక్టర్ కెన్సట్టవేజి. డాక్టర్ జనురేశబాబులు తెలిపారు. ముదటి రోజు కార్యకమంలో కళాశాల కమిటీ అధ్యక్షుడు డాక్టర్ మాలకొండారెడ్డి. సచ్చురాలు నంద్యశ్రీ... డిన్సిపాల్ డాక్టర్ రపిందరొండి పార్గెంటారని వారు పర్కాన్నారు.

Paper sakshi com//c/23661183

44

పవన విద్తుత్ కేంద్రం పలిశీలన

మణికాండ: గండపట మండలకేంద్రంలో ఉన్న సీబీఐటీ కళా కార్యక్రమం 30000 co. కున్నారు. ఈకార్యకమంలో పవసవద్యుత్ సంస్థ వాయుగో దావరి డ్రె.లిమిటిడ్ అధికారి డాక్టర్ పీవీ డ్రసాదేశు ఈసం బుదవారం ఆధ్యాపకులంతా వికారాబాద్ జిల్లా పరిగి సవీ సరఫరా తదితర వివరాలను ఆధ్యాపకులు ఆడిగి తెలుసు పంలాని నజిరాబాద్రా Bostoon సందిర్శించినట్ల ENT WOOD 20 850 కానసాగుతున్న కట్లా ఎల్హికల్ ലാനാല് ండాక్రావరాల . వద్దుత్త ఉత్పాదన ವವನರಿದ್ದುತ್ ຊຸດຂໍ້ນອິດກົ ET-NOT



నర్యేషన్ను పరిశీరిప్రష లాక్టాపకులు, విద్యార్థులు దర్భంగా శృత్మతలు తెలిపాపున్నారు. ఈకార్యతమంలో రాష్ట్ర వ్యాప్తంగా శివ్రణకు వచ్చిన ఆనేక కళాశాలల ఎలక్టికర్ లర్యాపకులు పాల్గన్నారని ఆయన ఓర్కొన్నాడ

DE Thu. 16 November 2017 epaper sakshi.com//c/23768411

'దేళ ప్రగతికి ఇంజినీలింగ్ కణాశాలు దోహపదుతాయి'



విచ్చేశారు. ద్విభాగపు అధ్యాపకులు డా.కె.కృష్ణవేణి, డా. పి.వి.ట్రసాద్, సురేశ్బాబు తదిత పాత్ర కీలకమైనదని ఆదిశంకరచార్య కశాశాల ఆర్అండ్ డీ డీస్ పీసీ రెడ్డి అన్నారు. రులు పాల్గొన్నారు ఏఐసీటీఈ నిధులతో రెండు వారాల పాటు అధ్యాపక అభివృద్ధి కార్యశాలను నిర్వ ల(సీబీఐటీ) విద్యుత్**విభాగ భోధన, బోధనేతర సిబ్బందికి రెండు రోజుల** పాటు గండిపేటలోని చైతన్యభారతీ ఇస్ట్రీట్యూట్ ఆఫ్ టెక్నాలజీ ఇంజనీరింగ్ కళాశా హించారు. శనివారం జరిగిన ముగింపు కార్యక్రమానికి అయన ముఖ్యఅతిథిగా మణికాండ, నవంబర్ 25 (నమస్తే తెలంగాణ): పునరుత్పాదక శక్తిలో ఎలక్టానిక్స్ ఈ కార్యక్రమంలో కశాశాల టిన్నిపాల్ డా .పి.రవీందర్రెడ్డి, విద్యు



































Coordinator	S			2.	•					-						
		P)	19	Þ	Þ	Ø	P	Ren I	P	Sur.	<u>Brit</u>	SVERI Pand.	Asst. Prof.	Ass	S. Urmila	4
		Ď!			D	Ď	\vec{p}	\bigotimes	Ð) A	R	SVERI- pandharpur	st. Prof.	Asst.	N. Navyasri	-
Tot (hou	ᡔ᠆ᡟᠵ	Ent	502	- Jose	Xoy (Per C	Soul.	y w	Jav	للمحل	NEC, Narasa. raopet	Asst. Prof.	Ass	M. Chandra sekhar	
Q)	est.	5	$\frac{1}{2}$	22	\mathbb{Z}	R	(F)	Í,	$\overline{(\mathbf{x})}$	A	9	kolhapur			Gowda	
De la	The second	R.	<u>v</u> D	N.	- <u>\</u> }	18	18	X	R	6	G			2	Devendro	
A A			121		111	4		4		X	\mathbf{x}		Asst. Prof.	As	D. Vani	10
Can	·		To s							2	Ð.	Basar	Asst. Prof.	As	Bhukya Bhavsingh	9
·) 2	2 2	2	5 r		2 2		T.	Dr.			RGUKT-	Asst. Prof.	As	N. RAKESH	α
<u> </u>	2		<u>حلہ</u> مرکمہ ا			N.	$\frac{\langle X \rangle}{\langle X \rangle}$	× ×	24	S NO			SL. PTOI, &	HOD	Mutyam	
t the	1/2 XX	8 12	8	8 7	$\frac{1}{2}$	イン	Ŕ	<u> </u>	Á	N				5	Laxman	7
24		- <u>)</u> - <u>)</u>						<u> </u>			Ð	PUNE	Asst. Prof.	As	Maharudra S Shinde	0
	<u> </u>		2		5	in Jan	ڏ ۲				alt, je	Lonavala,		┣.	Akash Edward	h
4 2 4 7	Ĩ Í	1 1 1 2	SE AF	F at	12 14 12	\sim)'))	1	0	Ŕ	(:	Technology,	Asst. Prof.	_	Mhankale	U.
R	1-8		<u>- (</u>		_			<u>}</u>		2)		Sinngad Institute of	Asst. Prof.	As	Kalgunde	
				Z	<u>v</u>	No.		2	R	R	3	2	Professor	Y	Manage	4
<u>}</u>	4-1-4-	<u>\</u> }	イン	ľ.			XXX	Ą		듃		SIGIC	Associate	As	Dr. Amol A	ω
]_				 	5	5	<u>,</u>			(Ivianarashtra	Professor	P		
	NO (3M)	R R	26 5- 5-	3	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	<u> </u>	Alah		1451	<u> </u>	,	Chandrapur	Associate	A	Dr. Rajesh S	N
A	AN FN	FNA	ANF	FN	- <u>+</u>				~+		_ 	GCE,	Asst. Prof.	A	K. D. Sharma	ŀ
25-11-17		24-11-17		22-11-17						AN	FN	*		$\left \right $	0	-
	11.07				2	22-11-14	-	21-11-17		20-11-17	20	College	Designation	A	Name	NO.
way way	TECHNOLOGY(A)			TECHNOLOGY(A) 'derbad – 509 075 * Energy Systems' during 1	50) 50) (HNC 97 Sys	TEC Ydert	newab	TUT: andip	NSTI A), G	THI I CBIT(CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY Department of EEE, CBIT(A), Gandipet, Hyderbad – 500 075 Attendance for 2 week AICTE Sponsored FDP, 'Power Electronics for Renewable Energy Systems' duri	CHAITAN Departn Pek AICTE Spor	۲2 We	Attendance fo	
											ļ			ļ		

(1 or 1 11) 8 mm - 201

i

÷

•

. . .

PERES - FDP - 2017 Dept. of EEE, CBIT(A) Gaixupet, Hyderabad-75

48

SVERI Parol. Juni Arm Arm Arm
SVERI-
NEC, Narasa, Wow Kor Your With
3) 3) (A) (A) (A)
B A Black A
(A) (A)
(D) (A) (D-1) (A)
Shr grow grow grow
And And
Company and the second
A CAL
A LON (R)
VAS als
÷

Coordinator PERES - FDP - 2017 Dept. of EEE, CBIT(A) Gamupet, Hydarabad-75 CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A) Department of EEE, CBIT(A), Gandipet, Hyderbad – 509 075 Attendance for 2 week AICTE Sponsored FDP, 'Power Electronics for Renewable Energy Systems' during 1

Moran : War

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Department of EEE, CBIT(A), Gandipet, Hyderbad – 500 075 Attendance for 2 week AICTE Sponsored FDP, 'Power Electronics for Renewable Energy Systems' during 13th to 25th Nov, 2017

s. No	Name	Designat	College	20-	11-17	21-1	1-17	22-1	1-17	23-1	1-17	24-1	1-17	25-11	-17
	- <u> </u>			FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
15	Dr. T Devaraju	Asst. Prof.	Ananthapur	Â	R	TA	TA	R	TR	TR	R	TR	12	a	Ca
16	Venkata Supura - V	Kescolichi scholar Asot. Prof.	JATUACE,			\overbrace{I}		$\frac{1}{1}$		$\frac{1}{1}$	\uparrow	\uparrow			
17	P Sunitha	Asst. Prof.		<u> </u>	100	T/V		12	12	12	\mathcal{N}	N	12	R	A
18	K. Ramesh Babu	ASFOC. + Photohod	PACE INS ,	- B	Burger	1 gr	e de la com	e S St	9	8			0	10	PP CO
19	V.Kiranmayee	Asst. Prof.	KITS	A Down		معلى سيطحان	Jyr -	0	0	ame -	June -	0	A seal	1 mit	Jean
20	K. Praveena	Asst. Prof.	Huzurabad KITS Huzurabad	(\hat{A})	<u></u>	-	Provers	-	Carlos and	Barren	Pavan	Reva	Prover	Rovan	
21) Srikumar	Asso, Prof.		Q	R		•	Q	Q	Q	Q	Q.	<u>0</u> _		(in)
22	R.chandrasek Aaran	Asst. Prof.	Karpagam Engg.College coimbatore	el.	A	Ø	j gev		æ		¥/	A	d.	à	fet
3	P Sai Niranjan Kumar	Asst. Prof.		8	Ro	See	X	Ka	de	<u></u>	2a	ź	R	2	G
4	K Krishna Murthy	Asst. Prof.	GNITS-Hyd	20	g.V. (are	ωu i	<u>9</u> 0	Q V	Cor WU	UU.	10. U.	60	Ct V	10.1
	B Ravi Chandra Rao_	Asst. Prof.	- I	ii-lie	Par	(m)	Ru-	TY.	Ner.	A	(P)	107	(UL)		112
5	G. Srikanth	Asst. Prof.		9872 (Gert	6eer	Ger	Ge	Gar	602	(4) (4)	Ger	600		Ľ.
r	3. Jhansi Rani	Asst. Prof.	UCE, OU	www.	mari	Juans .	Theres	Muti	Twees	Aux	: رئىستا	م متعالی	Aunt.	Á	<u> </u>

Coordinator 7PERES - FOP - 2017 Dept. of EEE, CBIT(A) Gunupet, Hyderabed-75 20

la cent

50

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Department of EEE, CBIT(A), Gandipet, Hyderbad – 500 075 Attendance for 2 week AICTE Sponsored FDP, 'Power Electronics for Renewable Energy Systems' during 13th to 25th Nov, 2017

S.	Name	Designat	College	20-1	11-17	21-11	-17	22-1	<u>i-17</u>	23-1	Î-17	24-1	1-17	25-11-	17
NO		ion		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
28	Krishna chaithanya	Asst.prof	Gurunank Inst. Tech.	7BL	嘟	RL	R.L	₩U		Å	Æ	RX	₹¥\$	FSI	HB/
29	Umadevi A	Asst. Prof.	SNIST,	18	-183	Ka	10	t	R.	JAL-	TA)	X	×	X	1
30	Pavan kumar	Asst.prof	Hyd	BY	Cr)	Q7	Ø∕X	18V	Ċγ	BY	Θì	En	Ø1	B2	ϴ-
31	Saritha	Asst.prof	VBIT, Ghat Kesa	Ball	Bit	See Pt-1	Es ity	6000	S. S.S.	book	Sill	64	97	QX.	Sint
32	N.Ramesh	Asst.prof	······································	Re	R	Br	D)	Set.	$ \mathcal{D} $	A)	B	-24	DI	122	Y)
33	G.Srinivasa Rao	Asst.prof	SIET	280	8000	84	100	And	40		890	200	380	-989	899
34	Sravankumar Y	Asst.prof	<i>_</i>	F.	30M	25 In	E.F.	25	ET A	Ð.	E.	E AL	<u>S</u>	a state	6 A
35	Krishna rather	A sst prof ph.p	UC\$,00	X.	Call.	XXXXX	K HAR .	V.	UN				N. MA		
36	B.Narasimha Reddy	Asst.prof	MGIT	Bead	Grade	Greek	Carolin	(as a sea	Care and	Contraction of the second	Greeks	Gener	Beath	Green	greed
37	Gopal	Asst.prof	MOIL	(Geogle	(Here)	and	6	(april)	6 Dr	(All all all all all all all all all all	Ð	0	alt	and
38	P.Srinivasa Rao	Asst.prof	SSJ	pho	phro	fla	gho	РÌР	pha	βho	10	pp.	pho	pho	PPO
39	L. Vandana	PG scholar	VCE	and the second	Jourdane	l'angara	Jandara	Ð	Ð	Jour Dark	Jours	Jangan	Andrea L	Jaudane	Jaude
40	Dr.E.V.Chandra Sekhar Rao	Asst.prof	CBIT	2	Ł	21	E	E	81	-91	£f	£f	÷£P	 	
1 1	Smt. N. Vasantha Gowri	Asst.prof		4gr	38K	P [#]	2ª	QNX	est.	À	<i>Keg</i>	¢¥.	1 and 1	P	e de la compañía de

2017

Coordinator PERES - FDP - 2017 Dept. of EEE, CBIT(A) Guissipet, Hyderabas-75

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A) Department of EEE, CBIT(A), Gandipet, Hyderbad – 500 075 Attendance for 2 week AICTE Sponsored FDP, 'Power Electronics for Renewable Energy Systems' during 13th to 25th Nov, 2017

s. No	Name	Designat	College	20-1	1-17	21-11	-17	22-1	1-17	23-1	1-17	24-1	1-17	25-11	17
42				FN	AN	FN	AN	FN	AN	FN	<u> </u>	┝		+	
72	Smt.Naga	Asst.prof			5					1.814	AN	FN	AN	FN	AN
43	Chaitanya			(P)	(A)	1 m	h.	m	5	\cap	In I	me	h	h.	
43	N. Anusha	PG	CBIT			<u></u>	4. Im	<u> </u>		1 m	Im	N	L	1 m	me
		scholar	[Anusha	Anusha	esta-	Anusha	Anusha	Fring 2	Lefenna	Arusta	Creak of	15 miles	ما ا	فل
44	V. Balu	Research		AN G	- 3	AND	NWW -	ANN	Dem.	8000 -	Ela -	Den.	2540	Anuals	Provident of
		Scholar					E		< 3	L 3	-8	2	2		
45	Ravi Bukya	Research		16 4	6-1		2			- V					
		Scholar		A	× 1	-4-1	Styl	8	B	81	\mathcal{P}	01	Q	<u> </u>	0 - 1
46	Thota Srinivas	Research			~	-7-1	22	3	2	2	5	3	51	R	E
		Scholar		(Jug	Sm	188	1800	- Vel	Ala	άλ.5 κ	re	and	fr va	alu-	
47	M. Satya	Research					10-	<u>M</u>	1-92	10	10-	1000	1.052	شيمينو. إ	10-
	Narayana	Scholar		$ \langle \mathbf{A} \rangle $	(A)	(\mathbf{A})	(B)	A	A	A		21	~	7	7
48	G. Vasantha	Research		1	54	≤ 1	≤ 1	\leq		1. T	II.	4	<u>•</u>	(19)	(A)
		Scholar	-		ĺ	WH I	and 1	\mathbf{x}	N 1	610		11	71	<u>A</u>	\geq
19	Jayaprakash.A	Research	_		 _		Z.	\mathbb{W}	<u>s</u>	AD V	2-1	Yr I	0	NY I	1251
	·	Scholar	UCE, OU	1/3/1/	8 A		Δ	AL.	~. L	-11-	m.C.		्त	<u>~</u>	0
50	P. SravaKumar	Research			<u> </u>		≥ → ↓	~ B ~ h	× 1	<u>8</u> [\ -	涿,	\mathcal{A}	511	$\delta \Lambda$	18
	<u> </u>	Scholar		16 4 16	AK	A) [AN	AV	ふし	<u> </u>	<u></u>	<u>75</u>		21	~
1	P. Ravindar	Research		\rightarrow	<u>بې</u>	\sim	<u> </u>		5/1	A)(A	AI	A川	(A/($\left[A \right]$
		Scholar		11.00-11	V west	.Y	بالانته				~~			\leq	94
2	Sepression of the second	Research		Part	<u> </u>	· (airist)		اليبسة ا	hunts	· low	(Ymfr	المندن	الأحصار	8-hrs	Blank
	VENKAT RAD	Scholar		I A Y	/ (آم	$\widehat{\mathbf{A}}$			$\sim 1 P$	\sim \sim			S		
3	B. John Wesley	Research		L XX		$\underline{\gamma}$	シト	AX	TA.	A)/(A	R II	AX	\overline{A}	(\mathcal{F})	A)
		Scholar		Jel 1	2elli	Jel 1	rlet.				-		<u>-1</u>	<u>~</u> 4	<u> </u>
1 1	Verileue Rao	Research			0	0	<u>~</u> 1.	'A W	财时	Jest:	CCH1	18	rel	-Ref	Ver la
	B-PRASAD	Scholar		Fresh	ared o	A	ered (1	<u> </u>		-64)	AP	<u>~~</u>	Ű 🗸 L	74
- 1	Deepa.	Reasearch	Sphortley	<u>` f\$</u>	- 19	CARA R	<u> </u>	^ت ا	مرا تع م	- ⁸⁶⁻⁰	<u> ^)</u>	C. C. S. S.	المعيمي	r-isa	(Carlond)
1		Scholar p. y	Sporting	aller	J.L	the	auto	った		T I	<u> </u>	z h	<u>_</u>	<u>`</u>	<u>c</u>
	1 sector des (at	HAN-EBET-	Engy College	12 <u>1</u> 2	MJ-1	-7/('YYY	N/ C	ZK .	M (MYX Y	Rindo	1 ar	al.	1 and
	ι.	∽ <u></u> ₩₩_	· · · (/ L			v (4	~ {	7.(17	7	7 ウーヘ		sordini	Xor X
						52			٦.	5	<i>_</i>	V,	-A-0	elfn	o _ 201 /
								ゼ	, us y	11		ז ד		M 5 1 1 1.	COSING
									and a second		617		nes - s	-1 -11	arabad

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Department of EEE, CBIT(A), Gandipet, Hyderbad – 500 075 Attendance for 2 week AICTE Sponsored FDP, 'Power Electronics for Renewable Energy Systems' during 13th to 25th Nov, 2017

S.	Name	Designation	College	13-1	1-17	14-11	-17	15-11	1-17	16-1	1-17	17-1	1-17	18-11-	17
NO				FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1	R. B .Sharma	Asst. Prof.	G C E, Chandrapur	pass	PBS	pes	P83	pas	pages	pas	RBS	PBS	PBS	pas	RBS
2	Dr. Rajesh S Surjuse	Associate Professor	(Maharashtra state)	A	A	Aż	1-	A	A	A	A	A	Ai	A	Ai
3	Dr. Amol A Kalage	Associate Professor	0:-11	Bay	85	10%	Der	Dal	Al	per	20)	pol	por	par	por 1
4	Manohar N Kalgunde	Asst. Prof.	Sinhgad Institute of	7618	Jones	32	32	ite	Dr	712	32	32	32	30	30
5	Mhankale Akash Edward	Asst. Prof.	Technology, Lonavala,	A	Ø	Mint	spir)	my	Aim	Air)	shin)	34.3	strang)	3Adraws	3Amy
6	Maharudra S Shinde	Asst. Prof.	PUNE	A	A	2d	gul	Del	\$2	82	Sil	But	33	gre	cit
7	Laxman Mutyam	Asst. Prof. & HOD		1200	Nert	Nero	EN S	Wird	wro	the	wo	who	Mart	(F)	A
8	N. RAKESH	Asst. Prof.	RGUKT-	Deig	muy	C.A	Cy	Dep	met	Ocf	04	Pay	P2	Pay	Que
9	Bhukya Bhavsingh	Asst. Prof.	Basar	hull	NAUS	NE	1.14	114	14	145	NE	NE	NE	NG	nLf.
10	D. Vani	Asst. Prof.		Event	pio/	alon	prof	provid	DE	and	poi	P	Der	por	Pr
11	Devendra Gowda	Asst. Prof.	SGGi, Kolhapur	(A)	A	A	(A)	(P)	(n)	(1)	A	R	A	A	A)
12	M. Chandra sekhar	Asst. Prof.	NEC, Narasa raopet	chove	hove	how	chose	chove	chart	have	char	char	drow	digu	have
13	N. Navyasri	Asst. Prof.	SVERI- pandharpur	0°	Do	Color (Não	(in)	Ó	George	2000	()	R	(\$	(A)
14	8. Urmila Sunil Garked	Asst. Prof.	SVERS Pandharples	Edmi	Dhi	Domi	Olum	Qu'	Dun	Qui	Dim	Qui	ani	Dem	Dim

Coordinator PERES - FDP - 2017 Dent of EEE. CBIT(A) Gaimpet, Hyderabad-75

10,-lea

53

CHAITANYA BHARATH INSTITUTE OF TECHNOLOGY(A)

Department of EEE, CBI^II(A), Gandipet, Hyderbad – 500 075 Attendance for 2 week AICTE Sponsored FDP, 'Power Electronics for Renewable Energy Systems' during 13th to 25th Nov, 2017

S .	Name	Designat	College	13-1	1-17	14-11	1-17	15-1	1-17	16-1	1-17	17-1	1-17	18-11	-17
NQ		ion		FN.	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
15	Dr. T Devaraju	Asst. Prof.	SVCET, chillion Anonthapur	A	(A)	A		(\mathbf{F})	R	R	(A)	R	P	Ð	
16	Venkata Supura . V	Research Asst. Prof.	Anentiaps INTUACE	24	18	12	12	N	N	8	5	W	N	N	12
17	e Sunitha P. Soneetha	Asst. Prof. Acteor	Anonthaper	2	ø	Ø	10	2	ø	e	er	8	10-	el	81
18	K. Ramesh Babu	Assoc. Prof	PACEITS, Ongole	As a	Je Car	Jevel	d . www	Jours	Asure	Jan	June	June	ALL WE	AN AN A	N
-19	V.Kiranmayee	Asst. Prof.	KITS Huzurabad (CE .		B	P	00	Ò,	Ē,	Lee C	E SP	Cont -		W)
20	K. Praveena	Asst. Prof.	KITS Huzurabad	Providence		Proverto	Pravero	Premisina	Pravers	Reve r de	Raven	Preser	Trever	Receiver	Prove
21 1	Srikumar	Assty Prof.	Jntuk			Q.	Ø	Ø	Ø	¢		Ø		()	9
22	R.chandrasek haran	Asst. Prof.	Karpagam Engg.College coimbatore	J.	ab	A.		P	₽∕	Ø	P	*	A	¢/	Þ
23	P Sai Niranjan Kumar	Asst. Prof.		Ì	ð	X	B.	Bar	ð	L	81	R	201	$\overline{(A)}$	R
	K Krishna Murthy	Asst. Prof.	GNITS-Hyd	Jr.H	hh	jue	X C	N. D	Q.D	QQ (S)	G.V	00	NON	age.	0JQ
	B Ravi Chandra Rao	Asst. Prof.	ľ	(P)	a	12L	1º	1	100m	/¥/	he f	Tu-	10T		(m)
	G. Srikanth	Asst. Prof.	UCE, OU	690	Geo -	(S #	QC	S ^r	Co a	E Le	Ser.	2 20	50¢		
27	G. Jhansi Rani	Asst. Prof.	0CE, 00	3Y	esey -	GN	Call	68	Ø	gp)	Ø	ØV	GW		
					; 5	54			12,-	17 6	2 1 201	ີ De	ERES	r dinat - FDP - ESE, C Hysico	- 201 /

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

Department of EEE, CBIT(A), Gandipet, Hyderbad - 500 075 Attendance for 2 week AICTE Sponsored FDP, 'Power Electronics for Renewable Energy Systems' during 13th to 25th Nov, 2017

s. No	Name	Designat ion	College	13-1	11-17	14-1	1-17	15-1	1-17	16-1	1-17	17-1	1-17	18-11	-17
28	Krishna			FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
	chaithanya	Asst.prof	Gurunank Inst. Tech.	TAL	R	9Bi	FB	laki	ak	1 de	tothe	Ind.	A	del	KI
29	Umadevi A	Asst. Prof.		NO	1 al	10.	RI	100	Tin	1	1 au	The	440	p	1p
30	Pavan kumar	Asst.prof	SNIST, Hyd	184	A	NO.	RI	Post I	16X	160	Hex A			1 kg	X
31	Saritha .g	Asst.prof -	VBIT college	C :10	6 70	6 XA	Rosk	NY	CER X	Q.	(Che	april 1	P	101	677
32	N.Ramesh	Asst.prof	Engg & Ten	Caro	Solle	Boo	and and	Barry	ton	- On	ary	Port	est.	Serry	Bry
33	G.Srinivasa Rao	Asst.prof	SIET	R	A	-	A	1pr	2ª	du	Bus	38	1 De	de	- Coy
34	Sravankumar Y	Asst.prof	SIET	R	- CO	0	CT.	2 Cest	20	200	1 de	Ra	Yr	88	2000
35	Rrishna rathod	As st.pro f Ph.D scholar	OU, UCE	Carles With	YVID.	R LAN	with	Vie	Contraction of the second	Visit	CT.		E ST		
36	B.Narasimha Reddy	Asst.prof		Bears	Bladds	Breaks	Buds	Berer	and and	a la la	Suns.	1820	No an	Greans	Broas
37	Gopal	Asst.prof	MGIT	(ore)	and	and	1 and	Cal	(not	G	1	Ent	Break	6	3
38	P.Srinivasa Rao	Assoprof	SSJ	Pono	RMO	DATA	0ho	Pha	Dha	Dha	Oha	01-	the	Gener	ha
39	L. Vandana	PG scholar	VCE	ada	Jaudas	Javalana	Javobur	Jaudana	Jaudano	budows	budens	Jangero		Vourdane	
40	Dr.E.V.Chandra Sekhar Rao	Asst.prof	ODIM	El.	El.	El.	fl.	K	Et.	KA !!	el l	E	El.	ef :	sf.
41	Smt. N. Vasantha Gowri	Asst.prof	CBIT	TOP	port	ggt /	part	298	pot	and the	PAK	00X	DAY	0×	99K

55

25/11/2017

Coordinator PERES - FDP - 2017 Dept. of EEE, CBIT(A) Ganupet, Hyderabad-75

Attendance for 2 week AICTE Sponsored FDP, 'Power Electronics for Renewable Energy Systems' during 13th to 25th Nov, 2017

S. NO	Name	Designat ion	College	13-1	1-17	14-11	-17	15-1	1-17	16-1	1-17	17-1	1-17	18-11-	17
42	Cont N			FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
72	Smt.Naga Chaitanya	Asst.prof		h.	0	0	0	h	0	6	0				0
43	N. Anusha		CBIT	(me	Eme	(m	m	ne	1 m	(me	1 h	d. me	Im	(me	1 h
	. Anusna	PG scholar	CDIT	Antho	Dougha	Anusha	Amushg:	Anushg	Anusha	et.	Arwsha	Anwitz	Anuthg	0	
44	V. Balu	Research		Hur	R		Thu G	Privars	100m	8ms	Hen.	benn	Anu	Anusha	Anushi
		Scholar		1	1	31	1	1	43	A	- 8	18	AS.	1 37	TR
45	Ravi Bukya	Research	1	0	77 5		Pa V	PO?	0	RI	A.L				Y
		Scholar	ē.	t	E	1 Ai	ti	LA	Hi	14,	E	Ai	X:	Hi	AZ
46	Thota Srinivas	Research	1	10	101	00	000	0	8	y	2	7	2		1
		Scholar		(A)	A	aller.	1)-19.	1382	118%	Tor	1.87	18c	1. An	Aly	TK
47	M. Satya	Research		A	(2)	6	(2)	0.	1	10	(2)	5	0		1
10	Narayana	Scholar		A	(A)	A	(A)	(A)	(A)	(7)	5	A	P	A	A
48	G. Vasantha	Research		Dowt	Que	and	art	N		1.0	1	10.	Cha		
40	7. 7. 7. 7.	Scholar		Cond	10-10	000	010	F		ant	1	en	12.4		
49	Jayaprakash.A	Research Scholar	UCE, OU	Xa	855	85	M	85VS	in	L	S.	5A	ext	and	5
50	P. SravaKumar	Research		10	100	0	a	A	0.0	EV.	2	A	2º	210	191
		Scholar		(A)	(A)	(A)	(A)	(A)	(A)	(A)	(\mathcal{P})	R	(\mathbf{A})	(R)	A
51	P. Ravindar	Research	1		14		~	9		\geq		9	0	0	9
		Scholar		Herry #	Kainlat	North	6 (mining)	p. faire	3. binks	[Aus	ani	fraide	Norma	1. birt	o.J
52	B. Prasad	Research		1		1 1	1. 2	14	1.	Ilan	The state	L tou 2	U N	1 Prints	Town
	-	Scholar	· ·	progeo	prospec	10804	2-open	proje	0.08	ase	A	progen	projad	rober	A
53	B. John Wesley	Research		100	Na	- 0	0	.0	A	1		T	1 -	5	-
		Scholar	~	wa	48	weg	weg	138	698	west	way	west	well	1 Jas	we
54	Venkat Rao	Research		A	A	A	A	A	(A)	R	Con	a	(S)	5	af
		Scholar		C	S	9	0	0	5	A	A	A	H	E	A
55	Deepa, Nidamaki		Sphoottug Engg	ply	Ju	de	an	de	h	Jus	dy	- 21	T	JV/	V
		Scholar	College "	0	1	(\mathbf{z})	CVY	-1)	(γ)	XXX	1)	(VY	-Sec	FDP	A
			U	-		U	0	0	Un	0	\mathcal{O}			ENE, C	
					56	1999		10	- leigh	01.	1201			, Hyden	
					1			-		21/11	1			1043-0 14 (2040)	100000

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Title:	Principles of GNSS, Applications and Research Areas
Co-ordinators:	Dr.P Naveen Kumar (OU), Sri.T Sridhar (CBIT)
Resource Persons:	Dr.A.D.Sarma,
	Dr.Quddusa Sultana,
	Dr.D.Krishna Reddy,
	Dr.P.Naveen Kumar,
	Smt.A.Supraja Reddy,
	Prof.K.Satyanarayana,
	Dr.Satya Srinivas
Date:	04-06-2018 to 09-06-2018

One Week Faculty Development Program

on Principles of GNSS, Applications and Research Areas

Jointly Organized by Departments of ECE, OUCE & CBIT 04-09, June 2018

Registration form

Registration form
Name:
Designation:
Gender:
Organization:
Address for correspondence:
Phone/Mobile:
Email ID:
Educational Qualifications :
Experience:
Category: Academic/Industry/R&D
Research Interests:
Payment Details:
Draft No:Date:
Amount: Rs Drawn on
Place:
Date: Applicant's Signature
Signature of Head of the Institute / Organization with Sea

Osmania University College of Engineering

(OUCE)

and

Chaitanya Bharathi Institute of Technology

(CBIT)





In Association with VSSUT, Burla, Odisha- TEQIP-III Mentee Institution

Jointly Organize

One Week Faculty Development Program

on Principles of GNSS, Applications and Research Areas

Sponsored by **TEQIP – III**

04-09, June 2018

Course ConvenersDr.P.Naveen KumarSri.T.SridherAssoc. Professor, ECE, OUCEAsst. Prof, ECE, CBIT

Technical Advisor Prof.A.D.Sarma Director R&D, CBIT Former Director NERTU OU

Venue: Seminar Hall, 2nd Floor Dept. of Electronics and Communication Engineering, University College of Engineering (A), Osmania University, Hyderabad. **Course Fee:**

S No	Category	Amount (Rs.)					
1.	Research Scholars /	2,000/-					
	P.G. Students						
2.	Academic Faculty	3,000/-					
3.	Engineers/Scientists	4,000/-					

Registration form along with payment can be sent to the convener. Payment by Demand draft in favor of Head, Dept. of ECE, UCE, OU payable at SBI, OU campus Hyderabad.

The fee includes course kit, working lunch, tea/snacks. The number of participants is limited and the selection is on first-cum-first serve basis.

Accommodation:

All arrangements including travel, boarding and lodging should be made by the participants themselves. However, for women participants limited accommodation may be arranged on payment basis.

Important Dates:

Last date for receipt of application: **26thMay 2018** Intimation to selected candidates: **28th May 2018**

Target Group

The present course is expected to benefit academicians, researchers, engineers, scientists, and students who are teaching/ working / studying in the areas of GNSS/IRNSS, Radio Wave Propagation., also, useful to those who would like to work in these areas for pursuing their higher studies.

Ph.D Student Coordinators: Mr.N.Santhosh and Mr.K.Devadas

For further details please contact:

Dr.P.NaveenKumar Sri.T.Sridher Assoc. Professor, ECE, OUCE Asst. Prof, ECE, CBIT Mobile: +91-9666778216, Mobile: +91-8801206497 +91-9912121609 e-mail:naveen.gps@gmail.com sridhertanguturi@gmail.com

University College of Engineering (A), OU

The University College of Engineering (UCE) has the distinction of being the oldest and the biggest among the Engineering Colleges of the state of Telangana. The College offers four year engineering degree courses leading to the award of Bachelor of Engineering (B.E.) in Biomedical Engineering, Civil Engineering, Electrical and Electronics Engineering, Electronics and Communications Engineering, Computer Science Engineering and Mechanical Engineering. The College also offers courses leading to Master of Engineering (M.E.) and Ph.D. in the various branches of Engineering. Part-time courses are offered at post-graduate levels in various departments.

Department of Electronics & Comm. Engg. (OUCE)

The Department of Electronics & Communication Engineering (ECE) was established in the year 1959 with only two faculty members. It bears the indelible stamp of its founder Head of the Department, late Prof. K.Krishnan Nair. He exhorted ECE Department to become a byname for Excellence, Creativity and Enterprise. In the span of five decades, the Department has grown to a complement of 16 members of teaching staff and about 500 students at UG, PG and Ph.D with the staff specialized in various fields of Digital Systems, Control Systems, GNSS, Signal Processing, Microwaves, Microprocessor Applications, Computer Systems, Communication Engineering, Embedded Systems and VLSI Design. The broad spectrum of subjects in the area of ECE is fully represented. At present the research areas in the department are GNSS/IRNSS, VLSI and Embedded System, Digital Signal Processing, Microwave Engineering and Modern Telecommunications.

Advanced GNSS Research Laboratory (AGRL)

AGRL laboratory is established under the Memorandum of Understanding (MoU) between University College of Engineering, OU with Space Applications Centre (SAC), ISRO, Ahmedabad. Shri. A. S. Kiran Kumar, Former Chairman, ISRO Department of Space and Chairman, Space Commission, Govt. of India., inaugurated in April2017. This laboratory is equipped with several equipment including several GNSS and IRNSS receivers. The performance evaluation of IRNSS/NavIC receivers provided by SAC, ISRO is being carried out. Several PhD, M.E and B.E students are on various projects for their thesis. Dr. P.Naveen Kumar (Principal Investigator) obtained a major research project of Rs 19.816 Lakhs, sanctioned by Space Applications Centre (SAC), ISRO.

Chaitanya Bharathi Institute of Technology (CBIT)(A)

CBIT is one of the premier engineering colleges for imparting quality engineering education in the state of Telengana. This is a first self-financed engineering college, established in 1979 in Hyderabad. Since 1979, CBIT has produced more than 20,000 successful engineers. The grants received from AICTE/UGC/DST/Defense Labs are worth about Rs. 4 crores in the form of sponsored, R&D and consultancy projects. This college offers Nine UG and Ten PG programmes. All UG programs and five PG programs are accredited by NAAC–UGC with 'A' grade. This college is accredited by NBA and is an ISO 9001-2015 certified institute. The institution has obtained UGC autonomous status.

Department of Electronics and Communication Engineering (ECE), CBIT

The Department of ECE was established from the inception of the institute. The department offers one Under Graduate (B.E.,) and two Post Graduate (M.E.) programmes one in "Communication Engineering" and the other in "Embedded Systems & VLSI" specializations. The Department has faculty with rich experience in teaching and research, good infrastructural facilities, thirteen (13) full-fledged laboratories with well-equipped hardware and software. The department has established one center in the area of "Navigation and Communication". The department is granted with several R&D and consultancy projects from the funding agencies like DST/ AICTE /ISRO/RCI/ UGC etc. The research areas of the department faculty include Microwave Antennas, GPS/GNSS, Signal and Image Processing, Mobile Communication, VLSI, Embedded Systems, Data Communication and Computer Networks. The department is rated as one of the best departments in the self-financed sector and is attracting top rankers in UG and PG programmes.

Resource Persons

This Faculty Development Programme (FDP) will comprise

of lectures delivered by eminent academicians, Industry persons etc.

About the FDP

A Global Navigation Satellite System (GNSS) is a network of satellites that transmit ranging signals for positioning and navigation anywhere around the globe; on land, in the air or at sea. This one week FDP incorporates combinations of comprehensive theory supported by the practical examples. The program will provide the participants with a clear overview of GNSS applications and research problems in this area.

The FDP also aims to bring academic faculty to share the information and free exchange of views and make available the expertise on GNSS at OU, CBIT and other organizations. It is hoped that this program will enable the participants to appreciate the intricacies in developing GNSS applications and throw light on the present status and future trends of the GNSS systems and research areas.

Chief Patrons

Prof.S.Ramachandram Vice-Chancellor, OU Prof. Atal Chaudhuri Vice Chancellor, VSSUT

Dr.V.Malakonda Reddy President, CBIT

Patrons

Prof. S.Sameen Fatima Principal, UCE, OU Prof.P.Laxminarayana Dean, UCE, OUCE

Prof.P.Ravinder Reddy Principal, CBIT

Chairmen

Prof.P.ChandrasekharDr.Manoranjan PradhanHead, Dept.of ECE, OUHead, Dept.of ETE, VSSUT

Prof. N.V.Koteswara Rao Head, Dept.of ECE, CBIT

A Brief Report on the One Week FDP

Title: Principles of GNSS, Applications and Research Areas (4-9 June 2018)

A one week Faculty Development Program (FDP) on "Principles of GNSS, Applications and Research Areas" was jointly organised by the Departments of ECE of OUCE and CBIT during 04-09 June 2018. The aim of program was to provide a clear overview of GNSS applications and research problems in this area to the participating faculty members of various institutions and research scholars working in this area. The FDP program was inaugurated by lightening of lamp by Shri A K Khan, IPS(Retd), Advisor, Government of Telangana, Honourable Vice Chancellor of Osmania University, Prof. S Ramachandram, Prof. S. Sameen Fathima Principal and Prof. P. Chandrashekar, HoD, ECE in the presence of all faculty, participants, students, press and media. Shri A K Khan suggested that the benefits of technology developments of navigation systems should be transferred to public. He also informed his personal experiences with Dr.A.P.J Abdul Kalam when he was RCI director at Hyderabad. In this FDP, 21 invited talks are delivered by the experts from Industry, R & D institutions and academia such as Defence Electronics Research Laboratory (DLRL), National Remote Sensing Centre (NRSC), Survey of India (SOI), Forest Department, Govt. of Telangana State, National Physics Laboratory (NPL), New Delhi and other reputed academic institutions. The topics covered in this FDP are principles and salient features of GNSS, GNSS Signal structure, Avionics systems in Missile and also few popular talks such as Research Methodologies. Valedictory program was held in CBIT. Prof.P. Laxminarayana, Dean, Faculty of Engineering was the chief guest of the valedictory program and Shri SP Dash Former Director, DLRL was the Guest of Honour. In his speech, Shri SP Dash said the importance of GNSS in designing and developing electronic warfare systems in meeting the requirements of Tri-Services i.e. Army, Navy and Airforces. Dr N.V.Koteshwara Rao, Head Dept of ECE, CBIT, and other senior professor of this department are attended the program. Prof.AD Sarma ,Director, R&D, CBIT, was the technical advisor for this FDP. Dr P.Naveen Kumar, Dept of ECE, OU, and Sri. T. Sridhar Dept of ECE, CBIT are convenors of this one week FDP.

60



91

Lighting lamp of one week FDP at OU CE, for one week FDP on 'Principles of GNSS, Applications and Research Areas' orgniased iointly by ECE Dept of OU and CBIT. Hyderabad on 4 to 9 Jun 18



Shri SP Dash Former Director, DLRL addressing the FDP valedictory program on 9th July 2018



Group photo of all participants with guests, speakers and faculty members during FDP valedictory program on 9th July 2018 in CBIT.

*

62



One Week Faculty Development Program on "Principles of GNSS, Applications and Research Areas" Jointly Organized by Departments of ECE, OUCE & CBIT 04-09, June 2018

<u>REGISTRATION LIST</u> Date:

S. No	Name	Designation	Organization/ Affiliation	Email Id	Contact no
1	P. Srividya	Assistant Professor	Dept.of ECE, OUCE,OU	pnttysrividya@gmail.com	9989661601
2	D.Sony	Assistant Professor	Geethanjali College of Engineering and Technology	sony.devalapally@yahoo.c om	9700583344
3	S. Radharani	Assistant Professor	Dept. of CSE, UCE,OU	arvardhan.ashaprog@gmail .com	9912235358
4	K. Madhu Krishna	Assistant professor	Bhoji Reddy Engg College for Women	kmk6975@gmail.com	9491199949
5	Mekala Anuja	Assistant professor	Swathi Institute of Technology & Science	anuja6464@gmail.com	8978707129
6	T. Venkateswara Rao	Industry	TIFR Baloon Facility	tanneeruv@gmail.com	9490749291
7	A. Raghuvard han Babu	PG	Jayaprakash Narayan College of Engineering	arvardhan.ashaprog@gmail .com	8985939826
8	Chittimalla Srinu	Research Scholar	NERTU	sreenu471.ece@gmail.com	9032930657
9	S.Ch.VijayaBhask ar	Assistant Professor	MVSR	seelam.chiranjeevi@gmail. com	9440464900

			1		
10	D. Kavitha	Full Time Research scholar	Dept.of ECE, OUCE,OU	kavitha.agrlou@gmail.com	9704154929
11	N. Santhosh	Full Time Research scholar	Dept.of ECE, OUCE,OU	santhosh.irnss@gmail.com	9666778216
12	Devadas Kuna	Full Time Research scholar	Dept.of ECE, OUCE,OU	dev.navic@gmail.com	9912121609
13	K. Praveena	Full Time Research scholar	Dept.of ECE, OUCE,OU	veenakatha15@gmail.com	9704075232
14	B.Nanda kumar	Full time Research scholar	Dept.of ECE, OUCE,OU	nandabosupally@gmail.co m	9704312424
15	R.Anil Kumar	Full time Research Scholar	Dept.of ECE, OUCE,OU	aniljcet@gmail.com	9908545167
16	Voora Ramanji	PG Student	Dept. of ECE,UCE,OU	ramanji1712@gmail.com	9640295158
17	Dr. L. Siva Rama Krishna	Associate Professor	Dept of Mech UCE, OU	lsrkou@gmail.com	9849867044
18	M.A Imran Sohel	PG	Dept. of CSE UCE,OU	isohel339@gmail.com	9866476932
19	G.Raviteja	PG	Dept. of CSE UCE,OU	ravitejag@ymail.com	9912722822
20	D.Karunakar Reddy	PG	Dept. of CSE UCE,OU	dkreddy102@gmail.com	8790066060
21	Mende Sreenaiah	PG	Dept. of CSE UCE,OU		
22	Md.Adnan Sohail	UG	Dept. of ECE UCE,OU	adnans.be19@uceou.edu	9704481556
23	Golla Sudeeksha	UG	Dept. of ECE,OU	sudeekshag.be@gmail.com	8885450654

24	G.Yashwanth Reddy	UG	Dept. of ECE UCE,OU	yashwanth.garlapati@gmai l.com	8978732353
25	CH. Sraawya	UG	Dept. of ECE UCE,OU	sravya.be19@gmail.com	8142332293
26	Bheemarthi Venu	PG	Dept. of ECE UCE,OU	bheemarthi.venu@gmail.co m	8985134568
27	Mahesh Babu Katta	Assistant Professor	BVRIT Hyderabad / JNTU Hyd	mahes.katta@gmail.com	9246116325
28	Prabhu V.S	Assistant Professor	RMD Engineering College Kavaraipettai, Tamil Nadu	vsp.ece@rmd.ac.in	9894189301
29	Ahmed unnisa	Assistant Professor	ISL Engineering college	aunnisa11@gmail.com	9059509554
30	S.Bhargavi	Assistant Professor	ISL Engineering college	bhargaviatp@gmail.com	9966149000
31	M.Rajan	Assistant Professor	ISL Engineering college	Rajan.grace777@gmail.co m	9959152002
32	M. Santhoshi	Assistant Professor	CVR College of Engineering	santhoshi276@gmail.com	8686742828
33	Er.D.Narsinga Rao	Surveying Engineer	Industry SOI	narasingaraodosala6@gmai l.com	9949385229
34	K.Venkata Phani Raja	Assistant Professor	MRITS	venkataphaniraja@gmail.c om	9618254668
35	Dr.KCT. Swamy	Associate Professor	Pullaiah college of Engineering	kctswamy@gmail.com	9441916502
36	M.Ravi Kumar	Assistant Professor	KL University	ravikumar @kluniversity.in	9000145454
37	M.Rohith Ananth Ratnam	Assistant Professor	MRITS	rohith.ananthratnam@gmai l.com	8790749179
38	KSRS .Jyothsna	Assistant Professor	CBIT	Jyothsna.ksrs@gmail.com	9553617779
39	Misbahuddin Mahammad	Assistant Professor	Dept. of ECE UCE,OU	misbah426@gmail.com	9247184538
40	G. Suresh Kumar	PG	Dept. of ECE, UCE	surya497.goli@gmail.com	7013931315

41	Lokendra Kumar Vishwakarma	PG	CBIT	lokendrakumar@gmail.co m	9177935064
42	B.Deekshith	PG	JNTUK	baswa.dekshith@gmail.co m	7670809077
43	G.Vivek	UG	NIT,Surat	vicerocks123@gmail.com	9490106838
44	Dr.T.Siva Prathap	Assistant Professor	Dept. of Earth science Yogi Vemana University	prathap.shiva@gmail.com	9440567799
45	M.Ramakoteswara rao	UG	CMR Engineering college	Ramnani999@gmail.com	8106754293
46	Dr.D. Rama Krishna	Associate Professor	Dept. of ECE UCE,OU	dasariramakrishna@yahoo.	9441154911
47	R.P.Naraiah	Associate Professor	GNIJC	nara.413@gmail.com	9849102077
48	G. Chandrashekar	PG	Dept. of ECE,OU	chandu.vnr2007@gmail.co m	9032166666
49	M.Rajesh	PG	Dept. of CSE UCE,OU	moturirj05@gmail.com	8801666036
50	Sana Fathima	Research Scholar	Global College of Engineering & Technology	sanamohammed92@gmail. com	9154823976
51	M.Chandrakalavat hi	Research Scholar	OU WOMENS COLLEGE	chandrakala6m@gmail.co m	9550008923
52	V.Sudarshini Kataksham	Research Scholar	ANU Guntur	sudarshani9m@gmail.com	9912512147

53	Metuku Shyamsunder	Assistant Professor	Dept. of ECE UCE,OU	shyam0406@yahoo.co.in	9885444203
54				mdqurramjaveed@outlook.	
	Md Qurram Javeed	Project JRF	CBIT	com	7416362151
55	Kuruva Lakshmanna	Project JRF	CBIT	lakshmanna05@gmail.com	9177935064
	Da D. Con dhara	Assistant	Dept. of ECE	balreddyrsreddy@yahoo.co	
56	Dr.R.Sandhya	Professor	UCE,OU	.in	9985701533
	Dr.A.Rajni	Associate	JNTUH		
57	DI.A.Rajin	Professor	Kukatpally	rajni.akula@jntuh.ac.in	9989922228
	Abdul Subhani	Assistant	CMRCET		
58	Shaik	Professor	CMRCET	sasubhani9m@cmrcet.org	9246190720
	Dr.B. Sirisha	Aggistant	Dept. of EEE		
59	Dr.B. Sirisna	Assistant Professor	UCE,OU	sirishab2007@yahoo.com	9440347320
60	Lenin Babu. S	Research Scholar	JNTUH	sleninbabu9@gmail.com	8125550599

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Title:Inhouse FDP

Co-ordinators: Dr.A.V Narasimha Rao

Date: 27-11-2017 to 01-12-2017

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, HYDERABAD – 500075

In – House Training Centre

Schedule for Faculty Development Program – 27^{th} Nov – 01^{st} Dec 2017

DATE	SESSION – 1		SESSION – 2		SESSION – 3	SESSION – 4
27-11-2017	Inauguration by		MS – WORD LAB		MS – 0	OFFICE LAB
(MONDAY)	Dr. V. Malakonda Reddy		Ms. Prathima – IT	L	Ms. Pr	athima – IT
28-11-2017	Body Language and	Т	Characteristics of a	U	COMPUTER LAB	
(TUEDAY)	New Teaching	Ε	Good teacher	N	Ms. Pr	athima – IT
	methodologies	Α	Dr.B.Chennakesava	С		
	Sri. Ganmpa Nageswara		rao	н		
	Rao	В				
29-11-2017	Fundamentals of	R	Technical Writing	В	Presentation Skills – English	
(WEDNESDAY)	Research	Ε	Skills	R	Language lab	
	Prof. Ramachandram	Α	Dr. A.Sandhya Reddy	Ε	(K – Block 3 rd Floor)	
30-11-2017	Copy Right Issues	K	Role and	Α	Soft Skills	Soft Skills
(THURSDAY)	Dr. Pratap reddy		Responsibility of	K	Dr. Vara	T Swarna latha
			Teacher under		Prasad Goud	
			Autonomy			
			Prof. T. Radhakrishna			
01-12-2017	Research methodology		Fund Raising Issues		Dr. Pradeep	Valedictory
(FRIDAY)	Prof. Ravande Kishore		Dr. ravinder Reddy,		Ramcherla IIIT	
			CBIT			

Dr A.V Narasimha Rao

Coordinator In-house Training Center

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Title:A 3 Day workshop on "Hands on LabVIEW"Co-ordinators:Sri.M.V Kiran Kumar and Sri.G.Mallikharjuna RaoExpert:Mr.K. SunilDate:21-08-2017 to 23-08-2017

The training for *Hands on LabVIEW* during 21-23 Aug 2017, Organised by Department of ECE, conducted at CBIT.

Course coordinators: Sri.M.V Kiran Kumar and Sri.G.Mallikharjuna Rao

The following faculty are attended the above said course.

SI.No	Name of the Faculty	Department	Email.Id	Phone.No
Dr.A.V. Narasimha Rao		ECE	jupiter02in@gmail.com	9441027358
2.	Smt.K.S.R.S. Jyothsna	ECE	jyothsna ksrs@yahoo.com	9959540941
3.	Sri. M.V. Kiran Kumar	ECE	venkata kiran@rediffmail.com	9885734988
4.	Ms. N. Dhana Lakshmi	ECE	dhan_rama@yahoo.co.in	9908217660
5.	Sri. P. Sathish	ECE	satish35ece@gmail.com	9177545484
6.	G. Mallikharjuna Rao	ECE	mallikharjunag@gmail.com	9866047394
7.	Smt.B.Neeraja	ECE	bandineeraja6@gmail.com	9966040466
8.	Sri.G.V.Preddep Kumar	ECE	pradeepgv16@yahoo.com	9966088798
9	Smt.B.Roopa	ECE	roopabammidi@gmail.com	9866383562
10	Sri.P.Siva krishna	ECE	sivakrishna.polepalli@gmail.com	8333033800
11	Dr. T. Murali Krishna	EEE	tmuralis@yahoo.com	9866479770
12	Sri D. Harsha	EEE	devareddyharsha@gmail.com	944073124
13	Sri C. Srisailam	EEE	srisailam.be@gmail.com	9032838993
14	Sri D. Sathish	EEE	data.satjosj@gmail.com	9492433934
15	Sri I. Pranav	EEE	imchary12@gmail.com	9949871871

BRIEF REPORT ON HANDS ON LABVIEW

A 3- day training program on *"Hands on LABVIEW"* during 21st Aug 2017 to 23rd Aug 2017.

Coordinators: Sri.M.V Kiran Kumar and Sri.G.Mallikharjuna Rao

No.of participants: 15

Technical Expert: Sri.K Sunil

Sri. K.Sunil provided experience to the participants on LabVIEW learning path, environment, dataflow programming, data acquisition, instrument control, data logging and measurement analysis. Also discovered how to create applications using the state machines design pattern to acquire, process, display and store real-word data.

The course followed by *CLAD exam* on last day.



<u>2017-18</u>

Date: 09-02-2018 to 10-02-2018

"A National level Two Day Workshop on Interface of Statistical Analysis using R" by Dr.Y. Rama Devi

REGISTRATION FORM

A National level Two Days
Workshop
on
Interface of Statistical Analysis using R (November 27-28 th , 2017)

PERSONAL INFORMATION (use BLOCK LETTERS)

Name:						
Date of Birth Gender:						
Qualification Designation:						
Experience (in years)						
Organization:						
Address:						
City: State: Pin:						
Mobile:						
Email:						
DATE:						
Signature:						

Declaration:

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

ace:
aue.

Date:

Chief Patron
Dr.V.Malakonda Reddy, President, CBIT
Patron
Dr. P.Ravinder Reddy, Principal, CBIT
Advisors
Dr.Suresh Pabboju, Prof & Head, IT
Dr.Y.Rama Devi, Prof, CSE
Dr.M.Swamy Das, Assoc.Prof & HOD, CSE
Dr.P.Raj Reddy, Assoc.Prof. & Head, M & H
<u>Coordinators</u>
Dr.R.Ravinder Reddy, Assoc.Prof., CSE
Dr.B.R.Sreedhar, Asst.Prof(Sr)., M & H
Resource Persons
1. Dr.Rajesh Prabhakar,
corporate trainer in Data Analytics
2. Sree.H Soma Reddy,
Group Project Manager, HCL Technologies, Hyd Address for Correspondence
Dept. of M & H, CBIT, Chaitanya Bharathi(P.O),
Gandipet, Hyd-75
E-mail: rworkshopatcbit@gmail.com
Mobile:9959900011, 8466997214,
9440461196
VENUE: M-BLOCK
CEMINAD HALL COLT
SEMINAR HALL, CBIT

A National level Two Days Workshop on Interface of Statistical Analysis using R (November 27-28th, 2017)



Organized by

Departments of CSE & Mathematics and Humanities

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (Autonomous)(Affiliated to Osmania University) Accredited by NBA-AICTE, NAAC(A)-UGC An ISO 9001:2008 Certified Institution Chaitanya Bharathi (Post), Gandipet Hyderabad – 500 075 Telangana State, India

www.cbit.ac.in

About CBIT (AUTONOMOUS)

Chaitanva **Bharathi** Institute of premier Technology is of the one Engineering Colleges in the self-financing category in Telangana. It has been accredited five times in 1998, 2004, 2008, 2013 and 2017. It is also the first ISO 9001-2008 certified Engineering Institute of Telangana. The total constructed area is 4,45,467 sq. ft. worth about Rs 25.00 crores, spread on 30 acres. The grants received from AICTE are worth about Rs. 4.0 crores. The college offers 9 UG and 11 PG programmes. Brilliant and meritorious candidates with top EAMCET ranks are seeking admission in CBIT (especially in ECE, EEE, CSE, IT, Mechanical Engineering etc.). The pass percentage is consistent with 95% on an average out of which 80% of the students are passing either in distinction or in first class. More than 75% of the students are being placed in nationally and internationally companies reputed through campus placements. The remaining students pursue higher education or go for Govt. sector jobs.

About 'CSE Department'

Computer Science and Engineering Department started in the year 1985 with an intake of 20 in Bachelor of Engg programme. The intake gradually increased to 180 with three sections by the year 2013. M.Tech programme started in the year 2002 with an intake of 18 and increased to 36 from the academic year 2011-12 onwards.The Department was accredited by NBA-AICTE five times in the years 1998, 2004, 2008, 2013 & 2017.

About 'Mathematics and Humanities'

The Department of Mathematics and humanities currently has 20 faculty members who have vast research interest in different domains of their respective fields. The department has its own state of the art computing laboratories. It has also been actively engaged in organizing conferences, workshops, FDP programmes both for teachers and students to enhance their professional skills. Department of Mathematics, CBIT has been recognised as a Research centre by Osmania and research scholars have been allotted for this year. The department of English conducts soft skills training classes to both undergraduate and post graduate students and contributes significantly in the skill development of the students.

About this Workshop

This workshop emphasises on the introduction of statistical tools using 'R'. The 'R' is a language and software programming environment for statistical analysis, graphs representation and reporting. The programming statistical applications in 'R' is a hands on that comprehensively teaches course fundamentals in R programming skills, concepts and techniques useful for developing statistical applications with 'R' software. This course is a great instructional resource for any one interested in refining their skills and knowledge of statistical programming using the 'R' programming language. It would be useful for quantitative analysis professional and for undergraduate and post graduate students for analysing the research data.

Broad topics to be covered

- Overview of Probability & Statistics
- Introduction to R programming
- Data visualization and representation
- Statistical analysis using R programming

Last date for Registration: 26th Nov, 2017

Submission of Registration forms to rworkshopatcbit@gmail.com

Registration Fee per Participant

Teaching Faculty
 Research Scholars/PG Students

Rs:200/-Rs:100/-

3. Industry/ R&D Organizations

s Rs:750/-

D.D Should be drawn in favour of "Head, Dept.of M & H, CBIT", Payable at Hyderabad.

Payment Details:

Draft No:	
Date:	
Amount in 1	Rs:

> The fee includes tea & working lunch.

Selection will be made on First-cum
 First serve basis.

- Participants are requested to make their own transportation arrangements.
- ➢ No T.A. and D.A. will be provided.



Workshop Inaugural by Dr.Y. Rama Devi

Attendance Sheet

"A National level Two Day Workshop on Interface of Statistical Analysis using R" by Dr.Y. Rama Devi 2017-18				
S.No	Present			
1	ABHIGNYA BULUSU	Р		
2	ANANYA REDDY VUDUMULA	Ρ		
3	ANVITA LEKHA NAVULURI	Ρ		
4	BHAVANA BALIMIDI	Р		
5	CHANDANA SAMINENI	Р		
6	DEEVENA MRIDHULA KANAPARTHY	Р		
7	KAVYA SHRI V	Р		
8	MEGHANA REDDY G	Р		
9	NIHARIKA LAVADIYA	Р		
10	SRUTHI P	Р		
11	ANANT SHARMA	Р		
12	ANISH NIMBALKAR	Р		
13	BHAGATHKUMAR VANGA	Р		
14	CHAITANYA NARASIMHADEVARA K	Р		
15	KAUSHIK REDDY M V S	Р		
16	MADHU BHUTHAM	Р		
17	MAHENDRANATH JINKATHOTI	Р		
18	MANOJ LAVUDYA	Р		
19	MOHAMMED ADNAN	Р		
20	SHAIK RUHITH	Р		
21	SHASHANK REDDY SAMALA	Р		
22	SNEHITH REDDY DROPATHI	Р		
23	SRAVAN KUMAR MUSTYALA	Р		
24	SRIPRANAV KUMAR MUKTEVI	Ρ		

S.No	Name of the Student	Present
25	SURYA PRATAP	Р
26	TARUN MANDA	Р
27	THARUN REDDY CHALLABOTLA	Р
28	UMA MAHESHWAR EIDIGI	Р
29	VENKAT SAI YESWANTH REDDYPALLI	Р
30	VENKATESH BHUKYA	Р
31	Prof. N.Ramadevi	Р
32	Dr. Bruhadeshwar Bezawada	Р
33	Prof. Damnodar Reddy	Р
34	Dr. M Subramaniam	Р
35	Dr. Raman Dugyala	Р
36	Dr.T.Sridevi	Р
37	Dr. R.Ravinder Reddy	Р
38	Dr. Sangeeta Gupta	Р
39	Dr. Kolla Morarjee	Р
40	Dr. Ravi Uyyala	Р
41	Dr.V.Padamavathi	Р
42	Dr.E.Padmalatha	Р
43	Smt I.Srujana	Р
44	Smt.Ch.Vijaya Lakshmi	Р
45	Smt.A.Sangeetha	Р
46	Sri B.Ramadasu	Р
47	Smt.E.Kalpana	Р
48	Dr.G.Vanitha	Р
49	Smt.K.Mary Sudha Rani	Р
50	Sri B.Sateesh	Р

S.No	Name of the Student	Present
51	Smt.T.Suvarna Kumari	Р
52	Smt.P.V. Manohara Ruth	Р
53	Smt K.Spandana	Ρ
54	Smt.G.Kavita	Ρ
55	Smt. Ch.Madhavi Sudha	Р
56	Smt. Kavita Agarwal	Р
57	Sri K.Kiran Prakash	Ρ
58	Sri B.Ramana Reddy	Ρ
59	Smt. D.Naga Jyothi	Р
60	Smt.G.Mamatha	Р

CBIT IT Dept., Technical Fest ''Tecstacy-2018''

2017-18 (1)

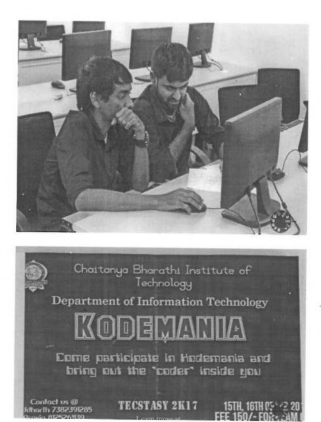
The Department Of Information Technology has organized Tecstasy 2k17, during $15^{th} \& 16^{th}$ September, 2017 .The co-ordinators of Tecstasy 2k17 are Ms. B.Veera Jyothi, Mr V.Santhosh. Various events were organized as part of Tecstasy 2k17. The detailed description of the events are as follows:

1. Cognos : A paper presentation event co-ordinated by Ms. K. Sugamya, Ms. M. Trupthi, Dr Smriti Agrawal and Mr. K. GangadharaRao. More than 40 technical papers were presented by the students on various emerging technologies.





2. Kode Mania : This is a coding event co-ordinated by Mr. U.Sairam. Around 40 teams participated in the event.



3.Scintillate: This is a poster presentation event co-ordinated by Mr Sreenivas Rao.

4. Quizz Buzz: This is a technical quiz event co-ordinated by Mr. D.Venkatesh. around 30 teams had participated in this event.

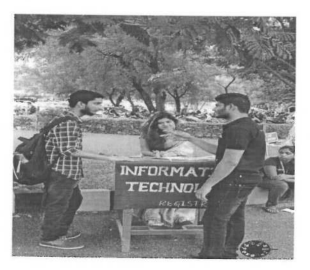




5. Vitrivius: This is a project presentation event co-ordinated by Ms. T. Prathima. Around 10 project presentations were demonstrated during this event.







15

8. Capture the Flag is an event co-ordinated by Mr. Bhanu Prakash



9. Trap Door is an event co-ordinated by Ms Sharada.

10. Logo Tag is an event co-ordinated by Ms B.Surya Samantha.

CHAITANVA BHARATHI INSTITUTE OF TECHNOLOGY, HYDERABAD-75 DEPARTMENT OF BIOTECHNOLOGY

Ð

Proposed schedule: (Guest lecture)

Day: Thursday (20-07-2017)

Uay: 1 hursday (20-07-2017)	()
10:30 AM	Welcoming dignitaries on to the diaz.
10:32 AM	Presentation of bouquets to dignitaries.
10:34 AM	Invocation song
10:36AM	Principal speech
10:40 AM - 10:45 AM	Prof.A.V.N Swamy
10:46 AM - 10:50 AM	Introduction of Dr.Burragadda.Srinadh by Aparajita
10:50 AM - 11:50 AM medicine	Guest lecture: Dr.Burragadda.Srinadh-Head of department of fetal
11.50 AM - 11.55AM	Queries from audience
11:55 AM - 12:00PM	Introduction of Dr. Dr. Tella Sunita by Neksha
11:55 AM - 12:00PM	Guest lecture : Dr. Tella Sunita – Medical consultant at clinical genetics department.
01:00 PM - 01.05PM	Queries from audience

Vote of thanks by Neksha



Date: 30-8-2017To

The Principal CBIT,Gandipet Hyderabad-75.

Sir,

Sub: - Request for considering proposal two days workshop on "Biotechnology Innovations and Business Opportunities"—Reg.

It is proposal to conduct two days workshop on "Biotechnology Innovations and Business Opportunities" on 12th to 13th September 2017 for NBA visit purpose.

The biotechnology innovations are going momentum in the area of Fermentation process, Biosciences and Biomedical Engineering among them the lucrative biotechnology industry business are

- 1. Agriclinic
- 2. Biodiesel Production
- 3. Biofertilizer Manufacturing
- 4. Biopesticide Manufacturing
- 5. Compost Fertilizer Production
- 6. Food Processing
- 7. Hybrid Seeds
- 8. Specialty Medicine Manufacturing
- 9. Vaccine Manufacturing
- 10. Vermicompost Production
- 1. The aim of the workshop is to imbibe knowledge on "Biotechnology Innovations and Business Opportunities" for final year B.Tech Biotech students, MBA students, research scholars and faculty.
- Course coordinators: The course coordinators by Department of biotechnology, CBIT & School of Management Studies of CBIT. The course coordinators are Prof.AVN.Swamy, Prof.Aryasri & Hari Leela Vemula, HOD of SMS.

- 3. Speakers: Three experts one each from
 - 1. GVK Bio
 - 2. Bharath Biotech
 - 3. Prathistha Industries

Internal Speakers:

- 1 Prof. AVNSwamy, Professor, Dept. of Biotechnology
- 2 Prof .Aryasri, Professor , Dept.of SMS
- 3 Dr.Poornachandrika, Associate Professor, Dept.of SMS

The approximate estimated cost for two days workshop would be about Rs 30,000/- (Thirty Thousand

Rupees) break up.

1.	Honorarium	3 X 1500	= Rs 4500
2.	Transport	3 X 1000	= Rs 3000
3.	Study Material		= Rs 5000
4.	Working Lunch.	(2 days) X 5000	= Rs 10000
5.	Broacher, Banner, certifie	cates & Bouquet	= Rs 3000
6	Tea & Snacks (2 Days)		= Rs 4500

Total Amount = Rs 30,000/-

Registration fee will be 100 for participants. Expected participants $50 \times 100 = \text{Rs} 5000$. It is requested to kindly consider the above proposal and kindly sanction Rs 30,000/-/- (Thirty Thousand Rupees).

Thanking you.

Your faithfully

Prof.AVN.Swamy HOD Dept.of Biotechnology

(`
Two days workshop on	ORGA
"Biotechnology Innovations and Business Opportunities"	Chief I Prof. N Chairm
At CBIT, Gandipet , Hyderabad-500075 12 th & 13 th September 2017	Patron Prof.P.
REGISTRATION FORM	Princip
1. Name:	Coord Prof.A
2. Qualification:	Biotec
3. Designation:	Coord Prof A
4. Name of Organization:	Schoo
5. Department	
6. E-mail:	Resou
7. Mobile Na:	1.GVK 2 Bhar
8. Registration	3. Pratt 4. Dr.P 5. Prof
(Rs.100) per participant	6. Prof
9 Accommodation Required: Yes/No	Target
Signature of the Applicant "Use Xerox copy of the Registration form if required.	1. Re: 2. Fac 3. Bio
Sponsorship Certificate	
Mr./Mrs./Dris an employee of our institution and is sponsored to attend two-day National level Conference, if selected	
Signature of the sponsoring Authority with seal	3

NIZING COMMITTEE

Patron lalakonda Reddy nan, CBIT

ravindra Reddy bal, CBIT

V.N.Swamy

inator2 rya sri I of Management Studies

- urce Persons Bio. rath Biotech histha Industries cornachandrika AVNSwamy Aryasri

persons search Scholars

culty technology students

CHAITANYABHARATHI ISTIT GANDIPET HYDERABAD-500075



Two days Workshop On Biotechnology Innovations and Business Opportunities

(12th & 13th September 2017)

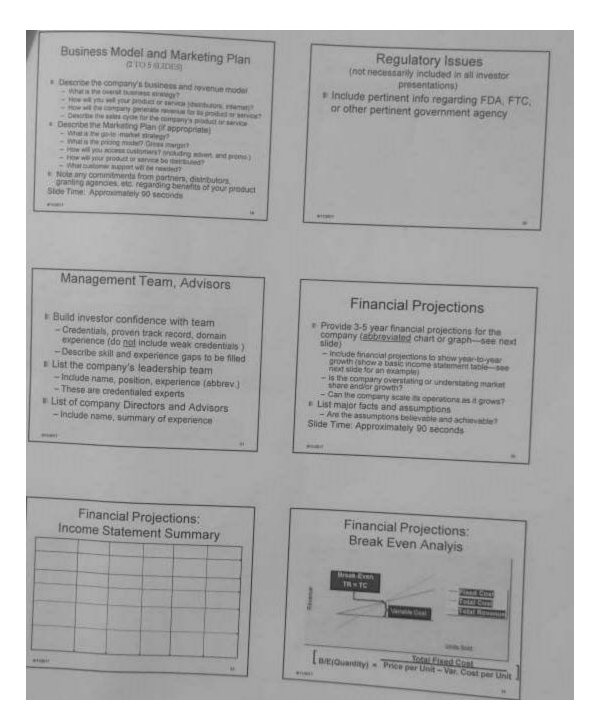
Organized by

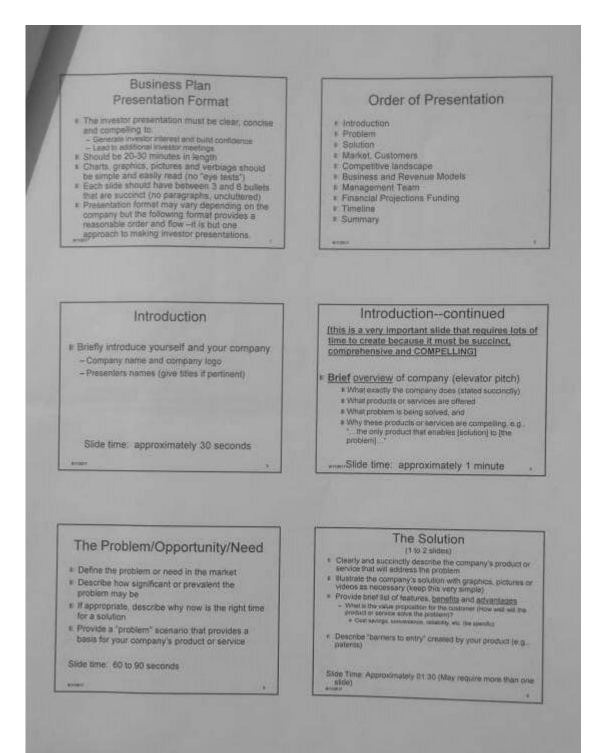
DEPARTMENT OF BIOTECHNOLOGY And School of Management Studies CBIT Gandipet Hyderabad-500075

Ph: 08413-233356(O), 9989251954

profle Dr. Brasaith . MSC-Big MSC - Bioduny-2006-Bagle Cent MSC- B.I Madronbint - 2008 NTU Sugarpa phD-2012 Moleculiquet Biogration CEO - Scultze Bronnids - clovergen lijescuced prof 2 Bogel Finded project 118 Khagan. 9 45 esep. in Brohyntin Dos Diraces M. Con Array NGS Anafin & Molecular holog Techquen > Papaga ligestat de Dagu fan 2009. Parlats 7 Calatsope gigen tra plantextorch Used & Treathty Concer 2. Butia monosperma - plant extract used for tractit of colorestal cenca publicate 38 milialet 3 24 Naturel 3 About With County, Finlad, Suppor chine with UCSALA

belinited a





2003 Joseph C. Picken

Bioinnovations

PROF.AVNSwamy Phd(IITB) CBIT

Agriclinic

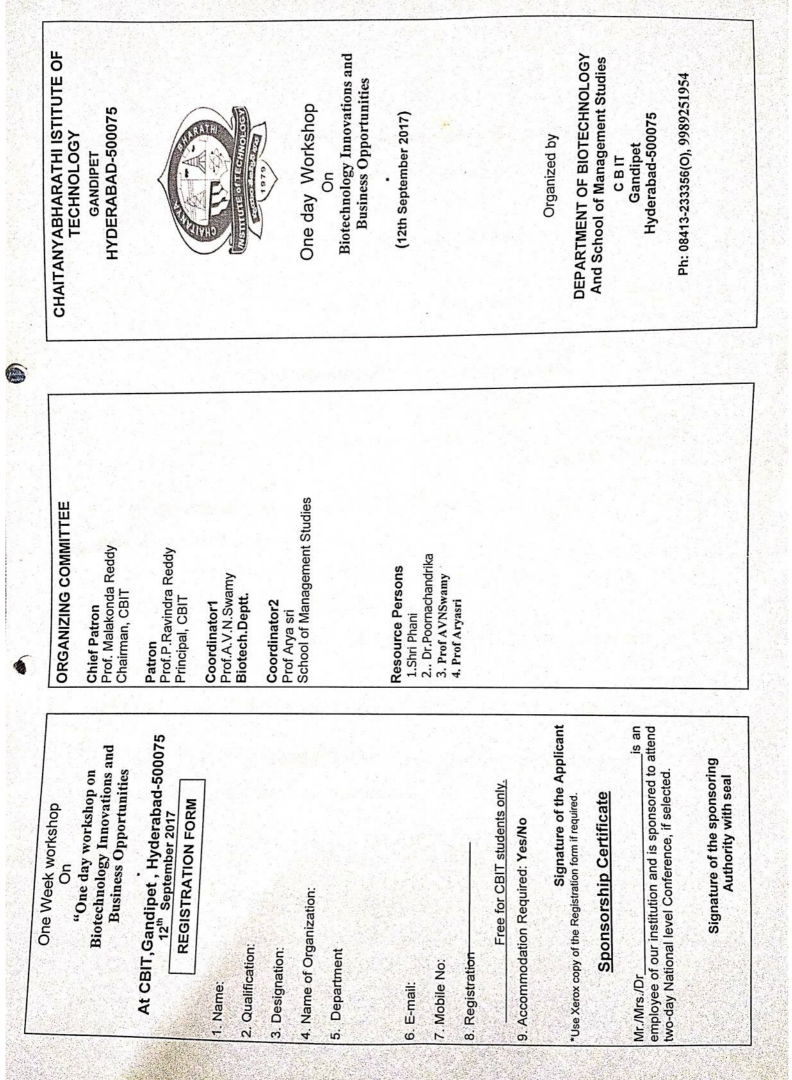
 A small scale Agri clinics or agribusiness center is one of the best business in the biotechnology industry to start in an agriculture prone area. You can add several services to the farmers including soil testing, nutrient deficiency chart, seed testing, post surveillance, diagnostic and control services.etc.

Biodiesel Production

 Blo-diesel production unit can be established as a small scale basis at any place where the main raw material Jatropha oil is easily available. There is a continuous search for renewable sources of fuels due to the rate of depletion of fossils. The term biofuel is used to define fuels that are obtainable from plants or animals.

Biofertilizer Manufacturing

 This is one of the best emerging business in the biotechnology industry. Biofertilisers are living microorganisms of bacterial, fungal and algal origin. The awareness of using biofertilizer, among the farmers are increasing rapidly. Apart from this, biofertilizers are essential items for organic farming. Some of the most popular biofertilizers are Rhizoblum, Azotobacter, Azospirillum, Blue green Algae, Phosphate solubilising microorganisms



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(AUTONOMOUS), GANDIPET, HYDERABAD-75.

BIOTECHNOLOGY DEPARTMENT AND SCHOOL OF MANAGEMENT STUDIES

SCHEDULE OF ONE DAY WORKSHOP

ON

BIOTECHNOLOGY INNOVATIONS AND BUSINESS OPPORTUNITIES

12TH SEPTEMBER 2017

M BLOCK ROOM NO.205

Inaguration

10.40 AM HISSENSED BY PRINCIPAL PROF.R. RAVINDRA REDDY GARU

10.45 AM KEY NOTE LECTURE BY SHRI PHANI

10.50 AM ADRESS BY PROF.AVN.SWAMY, HOD , DEPT.OF BIOTEHNOLOGY

11.00 AM ADRESS BY PROF. HARI LEELA VEMULA, HOD, SMS

11.15 AM TO 12.45 NOON PROF ARYASRI - OPPORTUNITIES FOR BIOTECH STUDENTS BY KVIC

12.45 TO 1.30 PM LUNCH BREAK

01.30 TO 2.30 PM DR. POORNA CHANDRIKA - BUSINESS OPPORTUNITIES AND INVESTMENT AVENUES

02.30 PM TO 3.15 PM PROF AVN SWAMY-BIO INDOVATIONS AND TECHNOLOGY TRENDS

3.15 PM TO 3.30 PM FEED BACK AND CONCLUSION.

Date: 11-9-2017

The Principal CBIT,Gandipet Hyderabad-75.

Sir,

To

Sub: - Request for considering proposal one day workshop on "Biotechnology Innovations and Business Opportunities"—Reg.

It is proposal to conduct one day workshop on "Biotechnology Innovations and Business

Opportunities" on 12th September 2017 for NBA visit purpose.

- The aim of the workshop is to imbibe knowledge on "Biotechnology Innovations and Business Opportunities" for final year B.Tech Biotech students, MBA students, research scholars and faculty.
- Course coordinators: The course coordinators by Department of biotechnology, CBIT & School of Management Studies of CBIT. The course coordinators are Prof.AVN.Swamy, Prof.Aryasri & Hari Leela Vemula, HOD of SMS.

Speaker:

1. Sri.Phani Kumar

Internal Speakers:

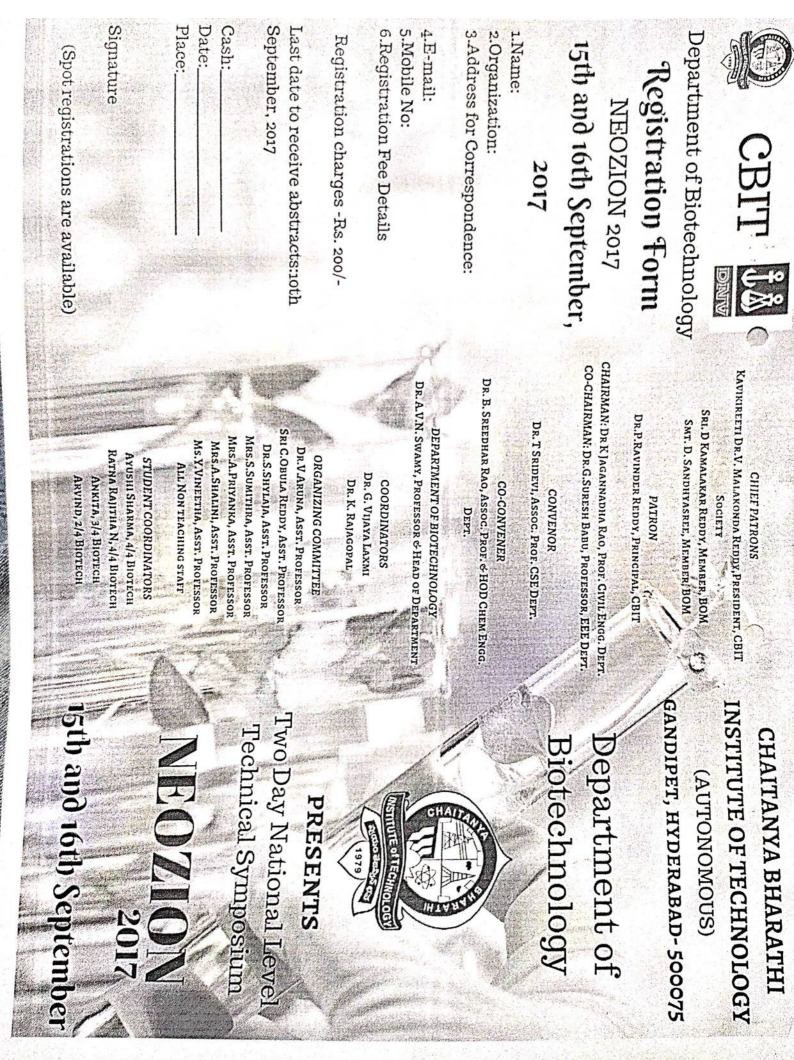
- 1 Prof. AVNSwamy, Professor, Dept. of Biotechnology
- 2 Prof Aryasri, Professor, Dept.of SMS
- 3 Dr.Poornachandrika, Associate Professor, Dept.of SMS

Thanking you.

Bernith

Your faithfully

Prof.AVN.Swamy HOD Dept.of Biotechnology



ABOUT THE INSTITUTION

The college is spread over 50 acres of land with the self-financing category in Telangana state. one of the most premier engineering colleges in Chaitanya Bharathi Institute of Technology is

sports facilities and our students are champions 2008 and 2013, by NBA (AICTE) and accredited by at all India level. Presently the Institution offers supporting staff. The students also excel in co-Society.More than 75% of the students are being established by Chaitanya Bharathi Educational NAAC (UGC) in 2013. It is also the first ISO 9001curricular activities. The college provides good dedicated teaching faculty and 225 experienced Engineering college, and is ranked at 17th place placed in MNC's. The college is rated as the top It has been accredited four times- in 1998, 2004. 9 Undergraduate and 11 Post Graduate courses with over 4000 students, 253 well qualified and 2000 certified Engineering Institute of TS in the Inter college tournaments held by serene surroundings. Osmania University.

ABOUT THE DEPARTMENT

department also has well qualified faculty and technical staff. The department has organized expert lectures by reputed professors from inception and also arranged several guest/ facilities and has 7 full-fledged laboratories several National level symposia since its The department has good infrastructural equipped with modern equipments. The National and International Institutes.

LIST OF EVENTS

REGISTRATION DETAILS

Registration fee Rs. 200/- per head

Poster Presentation Paper Presentation **Technical** Events **Guest Lectures** Live Projects Bio-Quiz

(Width). Content of the poster should be readable **ORAL PRESENTATION: 6 minutes presentation** should be submitted through email on or before 10th Oral, poster and live projects presentation are POSTER PRESENTATION: Size of the poster September, 2017 to 'neozion2k17@gmail.com' should not exceed 120cm (Height) and 90cm NOTE: abstract should not exceed 300 words and invited from students, research scholars & faculty covering the below themes. and 2 minutes questionnaire.

The posters and papers are invited preferably on

from 1.5m distance.

for more details.

101

Also, log on to www.neozion2016.wordpress.com

below, or write to 'neozion2k17@gmail.com

For further information please contact the number

Contact:

Event on- 15th & 16th September, 2017

10th September, 2017

Last date for submission of abstract-

mportant Dates:

the following topics:

Dr.G. Vijaya Laxmi- 9849664939

CO-ORDINATORS:

DR.K. RAJAGOPAL

Plant and Animal Biotechnology

Bio-Informatics

Stem Cell Technology

Environmental Bio-Technology

Nano Bio-Technology

Biomedical Engineering

Cellular and Molecular Bio-Technolo

LIVE PROJECTS: Abstracts only on Live Projects

are accepted & registered (limited entries upon

final scrutiny).

www,neozion2016,wordpress.com

For more details log on to:

ANKITA-9010668991

RATNA RAJITHA N- 7995901401

AYUSHI SHARMA- 8074605912

STUDENT CO-ORDINATORS:

Pharmaceuticals

Chemical Engineering

То

The Petroleum Conservation Research Association, Hyderabad.

Dear Sir,

Sub: - Institutional Training Programme

We thank you for sponsoring the above programme at our unit. The programme has been conducted on 26th September 2017 by Mr.I V R Kumar, External Faculty PCRA and others. We found the programme very useful and will help us to improve upon the energy conservation and management practices undertaken by us.

Thanking you

	IO TZU	PARTICIPANTS	26.9.17	
DAY TRAININ	IG PROGRAMME ON ENERG	MANAGEMENT	MINACHALL, CB	LT, HYDERABAD.
F.N.		Desgination	Signature Alladi	Decentration of the second
No. Name	Hagi Alladin	Hudent 2/12		1601-16805037
		2/4	B. Anund	1. 1-16-805071
	Arund	3/14	M. Januartes	1101-16-805002
3 19	Lavanya	2/4	Allehite	1601-16-805-004
4 K	AKShella Apport Appoonua:		altarah	1601-16-805-032
6	Sni Keerthi	214	Kennab	1601-16-805-036
1	e 1	2/4		1601-16-805-034
8	Zainab	24	Queens	1601-16-805-08
1-t	Sumera	24	Gryatzi	1601-12-805-09
5	Gayathie 9	44	kongo	
10	kanya		Chujana	160116205027
11	Sanjtuna V	214 214	The lyn	1601168050-33
12	P. Son Vidya		Provide	160116805023
13	B. Saicharith	al d/y	Shekar	160116805047
14	M. Shekar		(b) with 11	16011685040
15	K. Harshith Re	ady 2/4	Atunthi	160116805048
C 16	S. Sumanth	2/4	falle	1601168050389
17	V-Harshavardha	2/4	glivet -	160116805069
18	R. Vivek Reddy	2/4	friscoth	160116805044
19	K-Srijeeth Rede	y 2/4 2/4	Cobrashi	- 160116805042
20	· Nlaga Sai	2/4	Staker.	160116805047
	Shekar	and the second se	garo	160116805031
1011	V SYCHO	2/4		

	ored by Petroleum Conservation Res	A STATION AND A STATION		
9.No.	Name			
44	Phalguni Pradhan	Detarination 3/4-	Signature	
347	PNikitha		man	160115805021
	Pavani D	3/4	Naple	160115205019
4.5	B-PODSITHA	3/4	Parani D	160115405024
549	Destal Q	3/4	Bojith	160115205033
50	Deeksha Das H.	3/4	Dutile	160115205006
31	B. Hemoshree	3/4	Mesther	1601 510500
82	SUPRASA . P	3/4	Huppedal	HOII 580 503
	Shanneuka priya.N	3/4	· Prive	16011520503
\$3	Kridus Faith in	1	127	
94	a state of the second s	Yay	then.	
17	Sycel Sthe Uly Her	5/4	At to	
21	goldy ssi both	3/m	goldy	160115805036
	B. Vaishnavi	3/4	Clarst	16011580503
野	7. Stivatheava	2/4	Sattiche	1601-14-805-0
145	Krishne Prasad	3/4	Winne.	1601-15-105-04
5)				
1	Siddhasth. MG	3/4	High	16114-805033
73	Ravitan th.k	3/4	alightede	160 11530504
100 million	Muthem B	44	NAY M	1601158030
5%. 	Bhavesh Roja	3/4	Sharesh	IFOL (20 KORD
3	Reparth Roddy . #	3/4	A.f.	10011580500
4	Sai chevan	Ju	As .	10011580505
5	Superiors Annes	3/4	- AT	
6	Hauhilia.c	3/4	Aarhothe,	150 4530 500
TER IN	YOUR LETTER HEAD		-Automation	(50115805
2	Nikhila	3/4	Norkhila	
	Anstita	314	Ankele	10011 S \$051
	Asmitha	3/4	Servita	160115505006
		A CONTRACT OF A	and the second s	

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) DEPARTMENT OF BIOTECHNOLOGY

Date: 9-1-201

CIRCULAR

A Guest Lecture is organized by Department of Biotechnology on "What Now and What N (academia/research perspective) by Vidyani Suryadevara from University of Illi Chicago.USA B.Tech 2/4, 3/4 and 4/4 students are the target audience.

Venue: on 10-1-2018 at 11:00 AM. ECE Seminar Hall in N109, N-Block

All the interested faculty may attend the Guest Lecture.

9/11

Dept.of Biotechology

Date: 9-1-2018

To

The Principal,

CBIT, Gandipet,

Hyderabad.

Sir

Sub: - Request for approval of guest lecture by Vidyani Suryadevara from University of Illinois,

Chicago, USA- Reg.

I would like to inform you that Vidyani Suryadevara alumni of B.Tech, Biotech 2013, pass out will be delivering lecture on " What Now to What Next" (academia/research perspective) on 10-1-2018 at 11:00 AM in B.Tech, Biotech Seminar Hall in M-Block. B.Tech 2/4, 3/4 and 4/4 students are the target audience. It is requested to kindly grant honorarium and transport asper CBIT norms.

Thanking you

(Prof.AVN.SWamy) Head Dept.of Biotechnology

Chaitanya Bharathi Institute of Technology(A) Department of Biotechnology

Industrial Visit to Prathista Biotech

Date: 17/02/2018

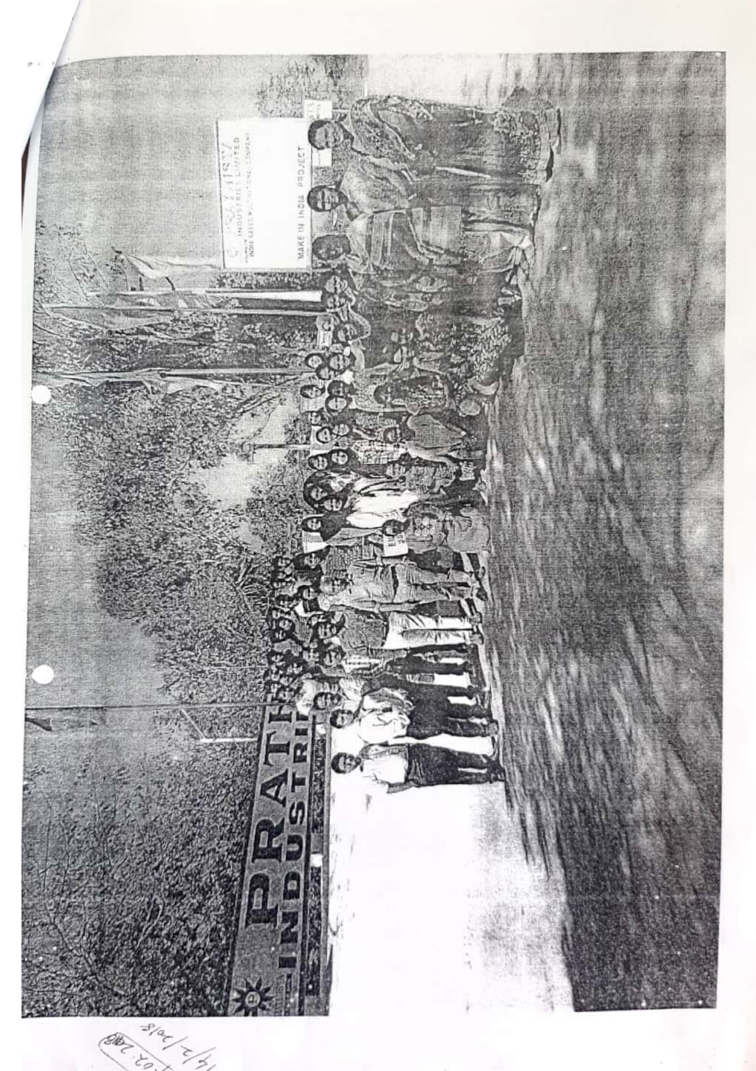
B.Tech Biotech III/IV Student Roll List 2017-18 Sem-II

Sno	HTNo	Name of the Student	Signature
1	160114805033	MALLAMPALLI GANGA SIDHARTHA	Siller
2	160114805044	YEDLA SRI VATHSAVA	Batty De
3	160113805045	Syed Ahmed Quadri	cofe
4	160114805017	PRANATI GOTURI	ponth
5	160115805001	K ANKITA RAO	Indite
6	160115805002	J ANUKRUTI	Ambuthi
7	160115805003	B.S.APARAJITA	Acapatr
8	160115805004	AREEBA FATIMA	Arfalina
9	160115805005	ASMITA NANDI	fomit?
10	160115805006	DEEKSHA DAS MOHAPATRA	treps
11	160115805007	C HARSHITHA	Haislike
12	160115805008	BOMMADEVARA HEMASHREE	Jun 7
13	160115805009	V MANASA	N-Harau
14	160115805010	M MANI DEEPIKA	manie Ocepiku
15	160115805011	MARYAM ABDUL AZIZ	Many
16	160115805012	MASEERA WAHEED	Marie
17	160115805013	G MENITA RAJU	Menita
18	160115805014	PAGOLU MOUNIKA	moinites
19	160115805015	MUBEEN FATHIMA	Nully
20	160115805016	NASEEM FATHIMA	Hadathing
21	160115805017	D NEKHSA DIWAKAR	Ajefelilia
22	160115805018	GOPALUNI NIKHILA	Nother
23	160115805019	P NIKITHA	Nikitha
24	160115805020	DIVAKARLA PAVANI	Pavanis
25	160115805021	PHALGUNI PRADHAN	Burgo
26	160115805022	BOLLENI POOJITHA	doorto.
27	160115805023	PRIYANKA KAUL	the t
28	160115805024	BIJAM ROHINI	Polimi
29	160115805025	T SAI SAMHITHA	- Souger than
30	160115805026	KOTHAPALLI SAI SRIHITHA	Confiation

		·	
31	160115805027	SANTA SAI SRILEKHYA	Barry .
32	160115805028		Phylithe
33	160115805029		1. Jordin l
34	160115805030		Butte
35		SHANMUKA PRIYA N	Story
36	160115805033		Greekthe
37	and the second se	GAJULA SREEHITHA	AUT
38	and the second	RANGUBHATLA SREELEKHA	Alie Hu
39	160115805036	GOLDY SRI BATTU	4 man pulli
40	Contraction and the second	PEDDARAJU SUPRAJA	aluproja
41	160115805038	AMBATI VAIBHAVI	16160
42	160115805039	BURJUKADI VAISHNAVI	AND
43	160115805040	ZAINEB AFREEN	VATA
44	160115805041	R BHAVESH RAJA	Bhauser -
45	160115805044	KATA KRISHNA PRASAD	hist
40	5 160115805046	P LAKSHMI VISHAL	thant.
4	7 160115805047	BATHULA NUTHAN VIKAS	Dural
4		KOKA RAVIKANTH	Barrean Lala
4	the second se	REVANTH REDDY PASHAM	Datie
5	0 160115805050	RISHI VISWANATHAN	A A
5		3 MUNUKUTLA SRI KRISHNAKANTH VASISTA	Alt
5	2 16011580505	4 SYED SHAH ISHAQ HUSSAIN	1

Col Co Hob Loc Dept. Of Biotechnology Ķ

109



One Day Industrial visit to PRATHISTA BIOTECH Industries, Yadadri-Bongir Dist, Telangana on 17/02/2018.





29 26-2-18 COIT/ Birlish / 2018 Prinpal CBIT Gardypet Hydrahad. Sv. Sub Request for compute lab for walcohop an Bioinformlin by IIT Khangpon faulty- Keg. 260.327 Feb.2018 we require you to building provide as computer lab for conducting workshop for about 40 Bitlichnology students on Doug Discovery to 261222774 Jeb 2018 26/214 by Arnsierb be to an interest and

DAY-1*2610212018* S.No. ROLL NO. Student Name Yeas Siguature 6 160115805025 TEKI SAI SAMHITHA Saulithe 3/4 160115805033 Sravani Pedasingh 3/4 3 160115805037 SUPRAJA . P 3/4 4. 160115805029 P.Sankisthana 160115805035 3/4 R. Soeclekha 100116 605037 RSolokhe 3/4 B. Arving 160116805050 B. Arvind nuttagi Annad Alladin 214 2/4 160117805028 8 N-Sphoorth 14 160116805023 9 B. Sai charitra 2/4 antha 10 0 2116 8050 33 P. Srividya 2/4 fla 11 T. Naemada 1601 16805017 2/4 Namada B. Nihanika 2)4 50 12 160116805018 and R. Fivek Radioly 131 16011680000 2/4 14 16011 6805042 4. Naga Sali 2/4 160116802013 B. Meenakshi 15 24 160116805020 16 Raga Priya k. 24 160116805029 17 24 Sowmya Reddy 160116805005 boids Dach 15 2/4 100110805003 -Ananya · S 19 2/4 160116805 B. Suavya 20 2/4 K sai syeeth Reddy 21 160116805044 2/4 Vadapalli Sveyn 160116805031 0 22" 2/4 23 1601 1680506 Gsanjara 2/4 sanjana 160116806016 B + Hasesuch 214 Halpite 24 160116 905009 Kanya . Yella 2/4 25 Gaya Gini G 160110805008 214 26 160116805004 Aponua Sarah 2/1

				Mine Par III
S-NO	Roll No	Student Name	Year	
	She Sauce		225 7	1. 18011582.51
28	160115805030	Shaik Rizioana	3/4	Rigicana
29.	160115 805024	Rohini Brijjan	3/4	fohim
30	160115 805027	G. sai Snilekhya	3/4	Sil
4	160115805009	Manasar V Prostration	3/4	North
32'	160115805011	MARYAM A-AZIZ	3/4	Marz
33 .	160115805017	NEKSHA DIWAKAR DEVAKI	3/400	Mahabala
34.	160114805035	MADHAVA TRUKOVELA	н/н	T.M.L.
35.	160115805049	REVANTH	314	1) es al.
36	160115805019	P. Nikitha abarrow	3/4	Vatur 1
37	160115805010	Mani Deepika	3/0	Deupste.
12	- I H	History Badiely 191	1 4507	B. [6011680
	- and and	OS galt	-470	ALA ISTAL PRO
_	- Just vili	Weenabelei	13 6	2228 JIII 21/
2.	1 million al	ga Priego K	20 40	15 1601168ESS
	The seal of the	a philad approximate	127 20	20824021 1
nst	1 Sauce	Ne ward prain	1 200	16 LECHARD
	The Support	Dino - Dino	A- 60	PA Sectore
	The same	Survey -	11 10	and the second of the second
.N	and a state of the state	an contract allogent and	1 - 4	an management of the
903	North Al	and the second second	11	E-24 Mary Mary

Chaitanya Bharathi Institute of Technology (Autonomous)

(Regd. No. 855/2009)

Chaltanya Bharathi P.O., CBIT Campus, Gandipet, Kokapet (V), Gandipet Mandal, Ranga Reddy District, Hyderabad - 500 075, Telangana



6-mail: principal@coir.ac.in; Website www.cbit.ac.in () 040-24193276, 277, 280, Fax 040-24193278

Date : 21.03 2018

Dr. Naima Kareem.

Dear Madam.

To

Sub:- Invitation to deliver talk on Bio-Tech Advances in Norway / Europe - Request - Reg.

We are glad to invite you to visit Chaitanya Bharathi Institute of Technology (CBIT), Gandipet, Hyderabad, and deliver a talk on (i) Bio-Tech Advances in Norway / Europe in drug development (ii) about Counterfeit drugs, (iii) how Norwegian Medicines Agency is set up and works.

It is pleasure to have you on 29th March, 2018 and we are glad to meet you and all our students and faculty are eager to listen to you on the above topics.

Thanking you.

Yours faithfully.

Dr. P. RAVINDER REDDY PRINCIPAL, CBIT

Chaitanya Bharathi Institute of Technology (Autonomous) (Regd. No. 855/2009)

(Affiliable to O.U. Al U.G. and S.P.G. Programmes (Civil, CSE, ECE, Mech. & EEE) Accredited by NBA; Accredited by NAAC (UGC); ISO Centred 9001 : 2008) Chaitanya Bharathi P.O., CBIT Campus, Gandipet, Kokapet (V), Gandipet Mandal, Ranga Reddy District, Hyderabad - 500 075, Telangana

e-mail : principal@cbit.ac.in; Website www.cbit.ac.in (): 040 - 24193275, 277, 280, Fax: 040 - 24193278

Date: 21.03.2018

Dr. Najma Kareem.

Dear Madam.

To

Sub:- Invitation to deliver talk on Bio-Tech Advances in Norway / Europe - Request - Reg.

We are glad to invite you to visit Chaitanya Bharathi Institute of Technology (CBIT), Gandipet, Hyderabad, and deliver a talk on (i) Bio-Tech Advances in Norway / Europe in drug development (ii) about Counterfeit drugs, (iii) how Norwegian Medicines Agency is set up and works.

It is pleasure to have you on 29th March, 2018 and we are glad to meet you and all our students and faculty are eager to listen to you on the above topics.

Thanking you,

Yours faithfully. ---- m

Dr. P. RAVINDER REDDY PRINCIPAL, CBIT

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

HYDERABAD - 500075

DEPARTMENT OF BIOTECHNOLOGY

Programme Schedule

11:00 - 11.05 AM	:	Welcome to delegates on to dais and bouquet presentation
11:05 - 11.10 AM	:	Invocation
11:10 - 11.15 AM	:	About the Department by Prof. AVN. Swamy, HOD, Biotechnology.
11:15 - 11:20 AM		Address by Dr.P.Ravinder Reddy, Principal, CBIT.
11:20 - 11.25 AM	:	Address by Mrs. D. Sandhya sree, Chairperson D&P, CBES.
11:25 - 11.30 AM	:	
11:30 - 12.30 PM	:	Expert Talk by Dr. Najma Kareem, Advisor Norwegian Medicines Agency
		(1) Bio-Tech advances in Norway/ Europe in drug development
		(2) About Counterfeit drugs
		(3) How Norwegian Medicines Agency is set up and works
12:30 - 12.:35 PM	:	Memento presentation
12:35 - 12:40 PM	:	Vote of Thanks by Mr. C. Obula Reddy
12:40 - 01:00 PM	:	Chief Guest Interaction with faculty
01:00 - 01:30 PM	:	Lunch

VENUE: N-Block Seminar Hall Date: 29.03.2018

:

CHAITANYABHARATHI ISTITUTE OF TECHNOLOGY (A) HYDERABAD-500075

DEPARTMENT OF BIOTECHNOLOGY

Department of Biotechnology organizing Expert talk on (1) Bio-Tech advances in Norway/ Europe in drug development (2) About Counterfeit drugs (3) How Norwegian Medicines Agency is set up and works by Dr.Najma Kareem, , Ph.D., AdviserNorwegian Medicines Agency.

S	i.No	Activity	Time	
No. of Lot of Lo	01	Invocation	11:00 AM	
	02	Welcome of delegates to on dais	11:05 AM	
The second	03	Bosque's to delegates	11:10 AM	
	04	About the Department by Prof.AVN.Swamy	11:15 AM	
	05	Presiding over by Sandhya Sree Madam	11:20 AM	
	06	Introduction of Speaker Dr.Najma Kareem by Dr.V.Aruna	11:25 AM	
	07			
	08		12:40 PM	
	09		12:40 PM to 12:50 PM	
	1	i i i i i i i i i i i i i i i i i i i	1:00 PM	
	1	1 Visit to Biotechnology Dept.	1:30 PM- 2:00 PM	

VENUE: N-Block Seminar Hall

Date: 11-04-2018

To,

The Principal,

CBIT, Gandipet,

Hyderabad.

Sir,

Sub: - Expenditure bills for Expert talk held on 29-3-2018 at N-Block Seminar Hall, CBIT. Reg:-

The following expenditure was incurred on 29-3-2018 at N-Block Seminar Hall, CBIT during the Expert talk given by **Dr.Najma Kareem**, Adviser Norwegian Medicines Agency.

S.No	Particulars	Bill No	Amount	
1	Sweets & Snacks	904	675	
2	Plum cake	769	75	
3	Memento-2	-	1880	
4	Shawl-2 SK/0523223		1370	
	Total (Four Tho	4000		

I request you kindly reimburse this same against the expenditure for conducting the programme.

Prof.AVN.Swamy

HOD

Dept.of Biotechnology

CAIT/ BIOTech/2018 .

CLRCULAR

An expert lecture by Dr Nasma 1-201 KARCEM, amangedan 29.3.18 ECEN' block seminar hall IN at . 11.00 AMte 1.00 pm. at All the facility and 2, no 3rd and 4th are students sharld attend.

A) 28.3.18

Pr nAVNENMY) HOD BIOTCH.

Circule traunce in class allo

faculti Mr cop_ 2-Dr Ascura. 3. Dr GVL 4 Tor Shalay t. W Raygeral 6. Min Pos jula. 7. Mushalin 8. Ms Vonelter - 1

Dt : 29 3 18

a some		for producements and and a second second		53	
Sono	Roll NU	Dame of She Shudent	year	Signature	Remarks
1	lioniacoro	M- N Allers	2/11	Non	t is an estimation
2	16016805044	K. Sai Sijceth Roldy	2/4	Und	
3	1601162020117	M. Shekon	12/14	-the	
-4-	160768050 57	B. Arvind	214	B. Arvind	
5	160116805017	T. Nasmada	2/4	Narmada.	a an
6	lecthe Roscill	Meghana	2./4	Meshara	a ya nafata yina sanda na kata kata kata kata kata kata kata
3	160116905033	P. SeriVidya	2/4	Rheeridge	
	160.1.168050.27	P. Szuividya v. sanjana	2/4	sanjara	
1.	160115805019	P. Nikitha	3/4	Nulithe	
10.	1604680:5034-	SREEHTHA G	3/4	Geddette	
li	160115805032	shanmuka prija.N	34	Briya-	
	160115805039	B. Vaishnaui	3/4	Vaiden	
13-	160115805021	Phalguni Bodhan	3/4	tito	
14.	160114 805041	BARKARAN KOUDD	4/4	Lekey Das	
15	160114805039	hajashekhar.M.B.	4/4	Qf.	
16_	160113805045	SVEIYAN AITMED	3/4	Think	
17-	ON 13 Pososy	Sycal shak lokey Horis	3/4	FAG-	
18	1601148-05-045	Syister	4/4	Suttar.	1
19	160114805038	Raghav Kalli	4/4 -	Ken:	
20	160114-805035	J. Madhava	414	T.M.	1
21.	1601158050037	Subecaja	3/4	Safar J.	d
2.	16011580500b	Docksha DM	3/4	Deckber	
3	160115805008	B-Hemashiee	3/4	Show	
24	160113803015	Simean	414	1 Suf	
25 .	160/14805032	A DE ANY COMPANY MADE AS INCOME OF A DECIMAL OF A DECIMALO OF A DECIMAL OF A DECIMAL OF A DECIMAL OF A DECIMA	4/4	Blogarth	=
26	16016805039	V. Harsha Vardhan	2/4	- dfbh -	
27	16011620504	R. Vivek Redaly	-2-1-to	Corres-	
28	60116805048	the state of the s	2/12	quere.	
1000000000	160116865042	Y. Alaga Sai	2/4	600	
30	160116805040	K. Horshotz, Red day	2/4	- Al	
10000000000	16011680.50 45		2/4	NU	
32	160/16 805032	61.500 Recently Blowan	The second s	- State	
33	11,0114,80 5046	N. Ruelli Rao	214	1000	

ixe .	Roll NO	Name of the Sterdent	Year	Sign	atione	Remarks
1	hours	the low states and the second states and the	2/4	121/21	rita	
	60116805007		214	M lave	The second	
	0116805011	M. Lavanya	3/4	1/2	hy-	
	Colisional	D. Nekdra Diubkar	3/4	Plan	-	
	6 CH SSORCE7	Kristnakanth lasista	3/4	Sto	ishide	-
1	1	()	3/4	AD.	neg_	
		B.S. Sparaget	3/4		mita	
		Asmita Nandi	3/4		ulithe	
		T. Rai Sandutha	3/4_	1 4	life_	
	60115 8057/9	Manasa Vegerna	3/4_		frent	í
	60/13805w2	Bruksuti Farragipus	3/4		fuita.	
-118	2115 805013	Menita Paju	3/4		lary A	Contraction of the local division of the loc
	6015805011	Maryan AZIZ	9/2		Hang	the second se
CARGONICA DISCON	and a start of a strend of the start of the	K Krishna Brasad	3/4	_	phint	
	60115505044		34		Yet	
	60114905 044	MG Siddhartha	34		Sidd	
	60114805033	E. Granesh	214		03	6
	60115805042	B-Srikanth	3/4	0	ad	
	60115805052		314			dely
	6015805049	K Ravikanth	310	1	(DA)	12.
	0115805048	B.Poojitha	3/2	1	Jue	-
Concernance of the local division of the	60115805021	Bibling	3/	4	Franks	12
	60115205041	R. Bhavesh		4.	Dent	i
11	60115805020	D. Pavani			Bolo	
11	60115205036	SRI GOLDY BATTU		14	11-	- 11
11	60114805034	Horrish. 61	- 4/0	La come	ha	TH.
11	0114-805043	Shehith-ch	4/9			
		Stand	19	<u> </u>		EAT
11	60114805046	K. Jashwanth kunan	4	14.	You	and
	60/15805004	Areelra Fatima	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14	A	refac
	60115805023	Priyanka Kaul		14	1 de	nk
	0115805051	Sai Chavan - S		3/4	14	merg
	0115805029	P. Sasterthana i		3/4	Real	gighten
ADDRESS SHARES	60115805035	IR. Saletha	and the second	1 .	and the second se	Forbully .
-114	100000000	me areth of		3/4		

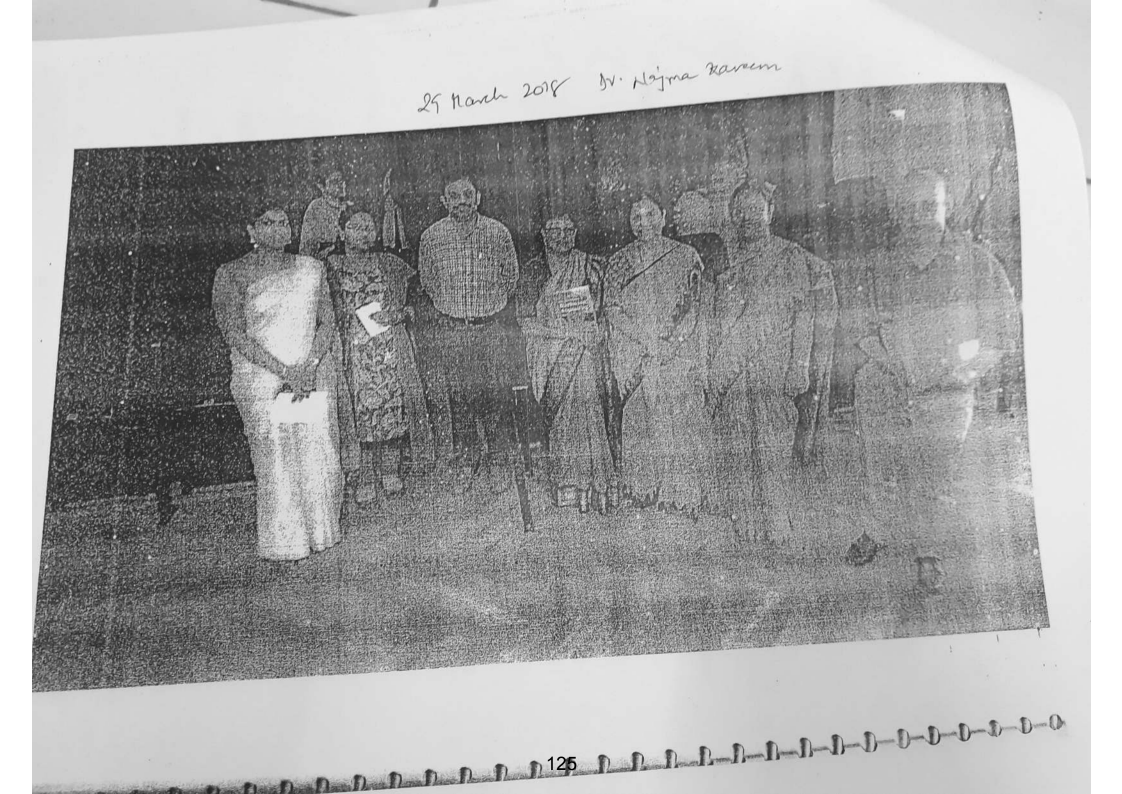
Scanned by CamScanner

A Contraction

En ilian.

Roll 100] Name of the Student	Year	Signature	Kemarks.
160115805088 A. Vaibani			
	3/4	Alt.	
100/10 80 205/1 Sec. 0 1	2/11	Ula ···	
	214	Ville. Sany	
16011680>00B Gayatri	2/4	Gaijaln'	
Kavya	2)4	Kangan	
4 John Apoprua	214	SPL.	
116011680500 Manya	214	Karger App.	
5160116802029 DOwniga	2/4	Samsa	
160114805022 Roshilla T	4/4	Polit .	
160115B05024 Rohini	3/4	- Rohini	
F 160/1580502 - Svilekhya	3/4	Rizusana	_
9 160115805030 Rizioana	3/4		
0 160/15805040 Afreen 1 160/16805034 Jumera Faiz		3-AP Aument	
160116805034 Jumera Faiz	2/4	- Quinta.	
2 160116805022 Saher Zainah 3 160116805036 Zainah	2/4	Lamata	
3 16011 68050 36 Jainah		price 3	
		-	
	3	-	2

l



Date: 11-04-2018

To,

The Principal,

CBIT, Gandipet,

Hyderabad.

Sir,

Sub: - Expenditure bills for Expert talk held on 29-3-2018 at N-Block Seminar Hall, CBIT. Reg:-

The following expenditure was incurred on 29-3-2018 at N-Block Seminar Hall, CBIT during the Expert talk given by **Dr.Najma Kareem**, Adviser Norwegian Medicines Agency.

S.No	Particulars	Bill No	Amount
1	Sweets & Snacks	904	675
2	Plum cake	769	75
3	Memento-2	-	1880
4	Shawl-2	SK/0523223	1370
	Total (Four Thou	4000	

I request you kindly reimburse this same against the expenditure for conducting the programme.

Prof.AVN.Swamy

HOD

Dept.of Biotechnology







SCHOOL OF MANAGEMENT STUDIES organizes a One Day Workshop on "RECENT ADVANCES AND DISRUPTIVE TECHNOLOGIES IN HRM- ISSUES & CHALLENGES"

20th February 2021, 09:00am - 04:30pm

Academicians, Industry Professionals, Entrepreneurs, R&D Institutes, Practitioners, Consultants, Research Scholars and Students can participate.

Speakers:

Dr. Y. MANOHAR Adjunct Professor GHBS, GITAM, Former director & Board Member-RINL/Vizag Steel plant, Dr. M. BHASKARA RAO ICFAI Business School, The ICFAI Foundation for Higher Education Mrs. K. SUCHITRA Senior manager HRBP, Elanco Innovation and Alliance Center India LLP

Chief Patron: KAVIKIREETI DR. V. MALAKONDA REDDY, President, CBIT

Chairman:Prof.G.P.SARADHIVARMA, PRINCIPAL, CBIT Co-Chairman: DR. S. SARASWATHI, I/c Head, CBIT-SMS Advisor: Sri. V.BALAJI KESAVA RAO, Asst. Professor of Practice

Conveners : Dr. T.S. POORNACHANDRIKA, CBIT-SMS Dr. E. JALAJA, CBIT-SMS

Co- Conveners : Ms. J. MOUNIKA REDDY, CBIT-SMS Mr. S. TULASI RAM, CBIT-SMS

Free registration, <u>Click here to Register</u>

E-Certificate will be issued to all the Participants after feedback.
 Student Coordinators: Aravind Chary: 9912315494
 Sakshi M:9398718650

Schedule of the one Day National HR Workshop

Inagural	TEA	Morning Session -	Morning	LUN	Afternoon	Panel	Valedi
Address	BRE	1	Session-	СН	Session	Discus	ctory
	AK		II	BRE		sion	Functi
				AK			on
9.30AM-	10A	10.15AM-11.45AM	11.50A	1.15	2PM-3.30 PM	3.30P	4.15P
10AM	M-	(Address by	M-1.15	PM-	(Address by	M-	M-
Principal'	10.	Prof.Manohar	PM	2PM	Mrs.K.Suchitr	4.10P	4.30P
s Address	15	Yelishetty,Adjunct	(Address		a,Senior	М	М
Hod's	AM	ProfessorGHBS,GIT	by		Manager, HRB	(With	
Address		AM,Former	Dr.M.Bh		P,Elanco	the	
Convenor		Director &Board	asker		Innovation	three	
's Address		Member -	Rao		and Alliance	Resou	
about the		RINL/Vizaq Steel	Associa,		Centre.	rce	
Worksho		Plant.	te			Perso	
р			Professo			ns)	
Ľ			r,IBS-			,	
			ICFAI				
			Business				
			School.				

FACULTY & STUDENT COORDINATORS FOR THE INAUGURAL FUNCTION

Roles&Responsibilities

1. Collecting the brief Profile of the Chairman, Principal, Resource Person-1

FACULTY COORDINATOR FOR THE MORNING SESSION-I

Introducing the Resource Person ,Reading the Profile,Vote of Thanks

FACULTY COORDINATOR FOR THE MORNING SESSION -II

Introducing the Resource Person ,Reading the Profile,Vote of Thanks

FACULTY COORDINATOR FOR THE AFTERENOON SESSION

Introducing the Resource Person ,Reading the Profile,Vote of Thanks

MODERATOR FOR THE PANEL DISCUSSION

Initiating the Proceedings, moderating the session(Q&A Sessions)

Vote of Thanks

FACULTY COORDINATOR FOR THE VALEDICTORY FUNCTION

Initiating Constructive feed back from the Participants Reason for initiating the Programme Giving the the no.of Registrations Over All Vote of Thanks. Dear Sir/Madam,

Warm Greetings from "Chaitanya Bharathi Institute of Technology"-School of Management Studies.

On behalf of CBIT-SMS, we ,Dr.T.S.Poornachandrika &Dr.E.Jalaja ,Associate Professors and Convenors of the National HR Workshop , take this privileged opportunity to thank you for giving us an opportunity to organise this Workshop with an eminent personality like you . We are delighted to have You as one of the Distinguished Resource Persons to deliver an expert Lecture in the HR Workshop" on 21st February 2021 from 9.30 am to 4.30 pm. We are pleased to inform you that till now 200 participants got registered for the Workshop [Participants Profile:- Industry-16%, Faculty- 42%, students-38%, 4% others (participants from abroad-09)].

It is an honour and privilege to invite you to participate in the Workshop.

Workshop link will be shared by tomorrow i.e 19.02.2021.(Friday)

Workshop schedule is attached with this email.

We request you to please login by 9.20 am to avoid technical glitches and place yourself very comfortably to address the participants in the workshop.

We are confident that the knowledge you share in the workshop will be enriching all the participants on the Recent Advancements and Technological Trends in HRM.

Dr Y Manohar Ph.D

- 1. He possess both Technical B.E (Metallurgy, Chemical and Industrial Engg) and Managerial qualifications, with a Ph D from Andhra University. Obtained Gold medal from Nagpur University in 1971. Completed a 4 weeks certificate course on 'Managing Employee Performance' from University of Minnesota US and another 4 weeks certificate course on 'Foundations of Everyday Leadership from University of Illinois at Urbana Champaign. Additionally two more from University of Sydney and another from University of Hongkong. All the four were awarded in June/July 2020.
- 2 Started career as a lecturer at REC (Now NIT) Warangal in the Metallurgical engg deptt.

3)Worked in GOI Steel plants of SAIL(a Maharatna) and RINL/ Vizag Steel, a Navaratna CPSU for more than 35 years before superannuating as its Director and Board Member (President of India appointee) .Led the various intricate operations of talent management, strategic planning, culture building , designing and evolving systems and procedures for 3.0mT and also for the expansion to 6.3mT capacity Steel Plant. Developed effective strategies for addressing the issues arising out of land acquisition and displaced persons.

4)Served as National President of ISTD ,(2009-10)(A National ,Professional body for furtherance of Training and Development across the country)New Delhi and Executive member of IFTDO (International Federation of Training and Development Organizations),Geneva for two terms. Also conferred with the Fellowship of ISTD.This has 10,000 members and 40 chapters pan India.

5)Worked as Sr Professor and Head(Industry-Institute linkages) at GITAM University Hyderabad for nearly 4 years and helped in establishing their B-School on a sound footing with strong industry orientation.

6)Life member of ISTD,,NIPM,NHRD-NW,YHAI,YMCA,QCFI etc.

7)Served on the boards of several B-Schools and helping industries in different ways.

8)Visited US,USSR,UK,Poland,Finland,France,Belgium,Kuwait,Dubai and Canada.

9)Associated with Chinmaya Mission for more than 40 years and currently rendering service as a trustee of Chinmaya Seva Trust,TS& AP, Chairman Chinmaya Vidyalaya Hyderabad, Correspondent GMR Chinmaya Vidyalaya. Shamshabad and Board member GVK Chinmaya Vidyalaya, Nellore, AP.

10)As a Sr. professor taught the following subjects for MBA class at different premier institutions such as HBS/GITAM, ESCI, NMIMS, ASCI, PJTSAU, MANUU, Mesco etc.

- Business planning and Strategic management.
- Production and operations management
- Strategic Human Resources management
- Employment laws
- Training and Development
- Indian Ethos and Values
- Total Quality Management
- Corporate Governance and Ethics
- Human Resources Planning and Staffing
- Organizational Behaviour.

11)Presented more than 40 Research papers at national and international fora.

12)Authored 3 Books and guided several scholars for M.Phil and Ph.D

13)Designed, developed and conducted a number of MDPs, and engaged sessions for a million man-days on key themes.

14) Worked as an adjunct faculty at ASCI, Hyderabad, a college for practising managers for 3 years .Held several expert sessions for GMs, Scientists and Bureaucrats.
15)Served as Director, Kakatiya Institute of Technology and Science, Warangal(KITSW) for 4 years and enhanced its image and brand at the national and international level
16) Presently working as Adjunct Professor at GITAM University, Hyderabad
17)Specially trained as assessor for ISO systems, TQM, Six Sigma, CII-EXIM Bank Business Excellence award etc.

He has a strong passion to continuously learn and to share his humble learnings and experiences with the youth and society at large.

BRIEF REPORT ON THE ONE DAY NATIONAL WORKSHOP"RECENT ADVANCES AND DISRUPTIVE TECHNOLOGIES ION HRM -ISSUES & CHALLENGES

The One Day National HR Workshop, "Recent Advances and Technological Disruptions in HRM-Issues & Challenges" was organized by CBIT-School of Management Studies on 20.02.2021. There were totally 300 participants registered for the Programme . The Convenors of the workshop are Dr.T.S.Poornachandrika and Dr.E.Jalaja. The advisor of the Programme is Shri V.B.K Rao and the Co-Convenors of the Programme are Mrs.J.Mounika Reddy and Shri P.Tulsiram. The Participants were from Industry and Academia .The Programme had three sessions chaired by three eminent HR Practioners followed by Panel Discussion. Dr. Manohar Yelisettygaru, Adjunct Professor, GITAM & former Director&Board Member RINL/Vizaq Steel Plant, Dr.Bhasker Rao garu Senior Professor, ICFAI Business School and Mrs.Suchitra, Senior Manager HRBP, Elanco Innovation and Alliance Centre addressed on the theme from public sector perspective, Academia and the Private Sector Perspective. Over all the the Programme covered the Emerging issues and Technological Disruptions in HRM.

The Inagural Function commenced at 9.30AM With the lightening of the Virtual Lamp and the Prayer song by Miss.Mrinalini(MBA II Year), The Master of inaugural ceremony was Mrs.J.Mounika Reddy,Co-Convenor of the Workshop, The In-Charge Head of the Department has given her brief address on the topic and the overview about the Department followed by the Convenor Dr.T.S.Poornachandrika's address and introduction about the theme of the one Day National HR Workshop followed by the first Resource Person's session .

The First session addressed the Theme "Recent Advances and Technological Disruptions in HRM-Issues & Challenges" from the Public Sector perspective. The Resource person Dr. Manohar spoke at length about the automation and Digitalisation of the Manual Operations in Vizaq Steel Plant and how the disruptions in HRM has created a need for the change in the policy and the procedural frame work of the HR Department, Moreso ever to keep abreast of the the trends and the emerging technologies , how the organisations have to be ready . The first session concluded at 11.30am. Dr. E. Jalaja , Convenor addressed the participants on the need & importance of organizing the workshop in the era of Technological Disruptions. Mr. V. B. K Rao addressed the participants on the changing scenario of HRM and how the HR Mangers have to be proactive in imbibng the latest trends & Technologies in the field of HRM.

The second session started at 11.30AM. This knowledge session was by Dr.M. Bhaskara Rao, ICFAI Business School. The Speaker started the session by asking the Paricipants a question in the chat Box which asked the participants about their expectations about the Programme and instanly there was a graph which appeared on the screen based on their Answers. Therefore it was an innovative way to address the audience in the workshop. The speaker addressed the theme from the academia and also in the multidimensional perspective, answering all the questions of the Participants in between. The session was quite interactive. He also spoke about the Digital Transformations in HRM and addressed the challenges faced by the organisations to imbibe these transformational changes successfully.

The session concluded at 1,15 PM.The post lunch session commenced from 2PM Onwards and it was handled by Mrs Suchitra Senior Manager, Elanco and a Techno HR Practioner .She addressed the theme from the technology Perspective and said how technological inventions can steer the discipline of HRM into a altogether New Direction. She touched upon the emerging Technologies in HRM Like

HR Analytics and other ERP Packages and spoke about how these technologies have facilitated in the creation of New jobs in HRM. She stressed on the Human Touch in HRM

She said that when the World is swept away by the technological wave ,the discipline of HRM is no exception. The HR Manager in an organisation has to be proactive to gain insights into all the emerging trends in HRM.

After the Session -III, there was a Panel Discussion in which all the expert speakers were involved and answered all the Intellectual queries raised by the Participants. The III Session was immediately followed by Valedictory Function. The Master of Ceremony for the Valedictory Function was Mr.P. Tulasiram, Co-Convenor of the Workshop. The one Day National HR Workshop concluded on a Happy Note.

Madasu Bhaskara Rao

Associate Professor (OB & HR)+91 99081 02340 (M)ICFAI Business School, ICFAI Foundation for Higher Education+91 40 4010 2340 (R)Hyderabad, Indiadr.mbhaskararao@gmail.com

Education

- o Doctor of Philosophy, Management (2013), University of Hyderabad, Hyderabad, India
- Diploma in Training & Development (2012), *Indian Society for Training and Development, Delhi, India*
- Post Graduate Diploma in Rural Management (1983), Institute of Rural Management, Anand, Gujarat, India
- Post Graduate Diploma in Statistical Quality Control & Operations Research (1981), Indian Statistical Institute, Kolkata, India
- Bachelor of Engineering, Mechanical Engineering (1980), Andhra University College of Engineering, Visakhapatnam, India

Dr. Bhaskara Rao worked in Indian Dairy Corporation (IDC), Baroda and National Dairy Development Board (NDDB), Anand during the period 1983 to 1989. Thereafter, he worked in ITC Limited, Guntur/Mumbai/Hyderabad from 1989 to 1994. In the year 1994, he joined N.W. Exports Ltd., Hyderabad and then moved on to The Bombay Burmah Trading Corporation Ltd., Cochin in 1999.

He has opted to contribute to higher education sector in the year 2004 and since then he has been working in this space. He has commenced his academic journey with the ICFAI National College, where he held leadership position as Principal, Dean, Academic and Dean, Research. He was an active partner in setting up 172 colleges across the country, training and building capacity among faculty members and administrative staff, led all the functions of academics from the front. In the year 2010 he has taken over as the Deputy Director of the Federation of Universities, ICFAI Group and played a key role in shaping up the academics of ICFAI Group Universities.

He has then joined Koneru Lakshmiah Education Foundation (KLEF), Guntur as Professor in the year 2011 for setting up a business school at Guntur. He has held several leadership positions in KLEF such as Director, KL Business School; Dean, Planning & Monitoring; Dean, Administration; Dean, Competitive Examinations; Director, Practice School; Chief Coordinator, NAAC; Chief Coordinator, Convocations and contributed to institution building. He was the chairperson of the Board of Studies. He was a member of Academic Council, Research Board and Board of Governors of the University.

Since 2015, he has been working as Associate Professor in the ICFAI Business School, Hyderabad. His research interests include higher education, teacher motivation, sustainable human resource management, healthcare management, among others. He teaches post graduate and research programs.

He was a guest editor for Human Resource Management Review (HRMR), Employee Relations, Journal of Applied Research in Higher Education. He is currently serving as Senior Editor in the Editorial Team of Journal of Applied Research in Higher Education

Dr. Bhaskara Rao is an active researcher and has 14 publications to his credit in journals. Besides, he has published several papers in national and international conferences. He has co-authored a book on 'Principles of Human Resource Management' published by Cengage Publications. He is currently authoring a book on 'Industrial Relations and Labour Laws' for Cengage Publications. He has published several edited books, including one from Springer Nature, Singapore.

Dr. Bhaskara Rao is strong proponent of Sustainability and Sustainable Work Practices. He has been pioneering sustainable human resource management since 2017. His dream is to work for making organizations and societies sustainable.

Faculty Development Programme "TRANSFORMING MANAGEMENT FACULTY INTO THE BEST PERFORMERS" On Dec 29 - 30 '2017 Organized by School of Management Studies Chaitanya Bharathi Institute of Technology (Autonomous), Hyderabad-75 in Association with AIMS Telangana Chapter

		st of Participants
S. no	Name of the participant	College
1	Dr. MayuriCheturvedi	JNTUCEH
2	Dr.Sammaiah. Buhukya	Siddhartha Institute Of Engineering and
2	•	Technology
3	Dr. Martha Himabindu	JNTUCEH
4	Dr. Narsaiah	JNTUCEH
5	Anjum Pasha	JNTUCEH
6	K. Sivanageswara Rao	ICBM (
7	Prof. Archana Thakur	ICBM
8	Dr. Swaroopa	ICBM
9	K. Nagendra Prasda	ICBM
10	SreePavani	MLRIT
11	JyothiKalyan	MLRIT
12	Dr.Mantha Srinivas	CMR IT
13	Dr.Jagannayaki	CMR IT
14	G. Mallaiah	SVTM, Madanapally
15	Ms. G. Srilakshmi	SrideviWomens College
16	Veeresham	Pendekanti Institute of Management
17	V. Shantan Kumar	Pendekanti Institute of Management
18	Dr. RahelaTabassum	Amzad Ali Khan College of Business
10	D1. Kaneta i abassum	Administration
19	Naiyunnisa Begum	Amzad Ali Khan College of Business
17	-	Administration
20	P. SuneelaBharathi	VJIT
21	P Sirisha	PragathiMahaVidyalaya
22	R. Shithal	PragathiMahaVidyalaya
23	Dr. Kaur	CKM Arts & Science College, Warangal
24	Routhu Ashok	Vishwavishwani institute of systems and
<i>2</i> -т		management
25	G Sushma	Sri Chaitanya Technical Campus
26	S. Shoba Rani	JBIET
27	Dr.K Sandhya	JNTUCEH
28	N Venkatesh	JNTUCEH
29	N. Shiva Shankar Reddy	SCTC
30	P.V.S.H. Sastry	CVR College of Engineering
31	Dr.Sowmya	CBIT
32	N. Guruvaiah	CVR College of Engineering
33	Rajesh Pershad	JBIET
34	Anuradha Reddy	Cornerstone School for Business Management, Dubai
35	Ch. Yugandhar	VignaJyothi Institute of Management

List of Participants

36	Dr. K. Kiran Kumar	Mahaveer Institute of Science and Technology
37	O. Lakshmi Narayana	Mahaveer Institute of Science and Technology
38	P. Aravinda	Pedakanti Law College
39	K. Srinivas Chari	Department of Sculpture and Painting
40	D. VenkataRamanaMoorthy	NITHM
41	G. Sujatha	Mahaveer Institute of Science and Technology
42	K. Bhaskar	Global Institute of Management
43	Dr. Uday Kumar B	
44	Dr. Uday Kumar B	Hasvitha PG College, Keesara
45	K. Radhika	
	K. Kaullika	Mahaveer Institute of Science and Technology
46	P.Varaprasad Goud	CBIT
47	V.Srinivasa Rao	CBIT
48	J.Mounika	CBIT
49	RadhakiranMayi	CBIT
50	A.Surekha	CBIT
51	M.Sangetha	CBIT
52	S.Tulasiram	CBIT



















