2017-18

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	Dates (from-to) (DD-MM- YYYY)	Title of the professional development/ administrative training programs organised for teaching staff (Professional development/ administrative training programs)	No. of participant s	Page No.
1	05-10-2017 to 06-10-2017	AICTE sponsored two day National Seminar on " Machinery Vibration Analysis (MVA -2017)	125	3
2	13-11-2017 to 25-11-2017	Two Week FDP titled "'Power Electronics for Renewable Energy Systems - Present Trends and Future Scope (PERES-2017)	39	17
3	04-06-2018 to 09-06-2018	FDP on Principles of GNSS, Applications and Research Areas	60	69
4	27-11-2017 to 01-12-2017	In house Faculty Development Program	50	80
5	21-08-2017 to 23-08-2017	Hands on LabVIEW	15	82
6	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	60	87
7	14-03-2018 to 15-03-2018	CBIT IT Dept., Technicla Fest "Tecstacy"	100	94
8	10.07.2017 to 14.07.2017	FDP on Professional Ethics and Human values	30	98
9	Dr.T.S.Poornachandrika	Transforming Management Faculty Into The Best Performers (December 29-30, 2017) organized by CBIT-SMS,in association with AIMS, Telangana Chapter	52	106
10	20-07-2017	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	16	116
11	12-09-2017 to 13-09-2017	Two days workshop on Biotechnology Innovations and Business Opportunities Organized Jointly by Department of Biotechnology and School of Managaement studies CBIT Hyderabad	16	118

12	09-12-2017	One day workshop on Biotechnology Innovations and Business Opportunities Organized Jointly by Department of Biotechnology and School of Managaement studies CBIT Hyderabad	16	126
13	15-09-2017 to 16-09-2017	Two Day National Level Symposium Neozion 2017 organized by Department of Biotechnology, CBIT, Hyderabad	16	129
14	26-09-2017	One day Training Programme On Energy Management Sponspored by Protroleum Conservation Research Association	16	132
15	01-10-2018	Guest Lecture on "What Now and What Next "Academic /research prespective" organized by Department of Biotechnology, CBIT, Hyderabad	16	137
16	17-02-2018	One day Industrial Visit to Prathista Biotech Industries, Yadadri-Bongir Dist., Telangana on 17-02-2018	3	140
17	26-02-2018 to 27-02-2018	Two day Workshop on Bioinformatics By Dr. C. N. Prashantha, Organized by Department of Biotechnology, CBIT, Hyderabad	16	145
18	29-03-2018	Expert Lecture on the topics (1) Biotechnology advances in Norway/ Europe in drug development (2) Counterfieit drugs (3) How Norweigian Medicine Agency works Dr. Najma Kareem, Norwegian Medicines Agency, Organized by Department of Biotechnology, CBIT, Hyderabad	16	150

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 sera of Condition Monitoring of Machines.

How to apply

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

Registration Fee

The Registration Fee for Faculty/Research scholare 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, Gandipel, Hyderabad, payable at the Andhra Bank, Kokupet.

Important dates

Last date of Registration: 01.10.2017 Intimation of Acceptance: 03.10.2017

Spot registration is welcome

Organizing Committee

Patrons

Dr V Malakonda Reddy, President, CBIT Sri D Kamalakar Reddy, Member, BOM, CBIT

Advisors

Smt D Sandhyasree, Member, BOM, CBIT Dr B Venkatesham, ITT-Hyderabad

Chairman

Dr P Ravinder Reddy, Principal, CBIT

Coordinator

Dr G Laxmaiah , Associate Professor ,MED

Co Coordinators

Dr S Solomon Raj, Sr. Assistant Professor, MED Sri P Kiran Kumar, Sr. Assistant Professor, MED Dr L Suresh Kumar, Sr. Assistant Professor, MED Smt P Anjani Devi, Assistant Professor, MED

Members

All the Faculty of Mechanical Engineering Department.

Address for Correspondence

Dr. G LAXMAIAH Coordinator, MVA2017

Department of Mechanical Engineering Chaitanya Bharathi Institute of Technology Chaitanya Bharathi (P.O), Gandipet, Hyderabad – 500 075, Telangana

Mobile:

09849939218 , 09346326882 mvacbit2017@gmail.com

email:

lacmaiahdrebit@gmail.com



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

PROFESSION SONTOKING SOCIETY OF INDIA

crash Sharath hebbels of Eschedology (A)

About the Institute

CHIT is one of the premier Engineering Colleges in the state of Telangana located in the idellic 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 MNCs 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 putsuing 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 laktrs.

About MVA2017

Condition Monitoring is the process of monitoring a parameter of condition in Machinesy (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

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

Registration form for AICTE Sponsored



Two Day National Seminar

Machinery Vibration Analysis (MVA - 2017)

05th & 06th OCTOBER 2017

	Designation and Official address:
	4 m
	Email:
9	Phone:
	Educational Qualification & Specialization:
	Professional Experience
	Accommodation Required (subject to availabilit (Y/N)
i,	Whether Institute is AICIE recognized: (Y/N)
9.	Payment Details:
	Demand Draft No Amount:
	Bank:
	Date:

Applicant

PROFESSOR & HEAD

Official of Mathematical Engineerang

Signature of the

Signature of Head of Department/ Institution (with seal)

12 at Staruth Institute of Technology (Name)

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 Challanya Bhacathi Institute of Technology (A) Candipat, Hyderabad-500 075, Telangana

CHAITANYA 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	٦
y	RAJ MOHAN	CRIT	8179655382	og maken Exs	,	D-	١,
2	Suresh. A	CBI T	8105994948	Sws: 77781@gna: Hom		& & .	
3	K. Gull boulanner	OSSI	9491379582	K.G. CHARDOGM		-89-	-
4	Tegaswini	C82-	9550878307	bhorgiritejassisya		dunj	
5	CH Nithin Chakranathy	(617	7729879196	nithin nithingologon		C444	
6.	K. Ashek	C837_	9494952120	as hak kuta pusam@gran		k And	1
	SK-Meesi-Kain	61 (9177617571	Shaikmeerjakarinegm		5 lleya	
2	Varie	BITS, Hyd	9885123253	Naminailetix Camil.		Cour	
9	Kallman Lydia	CBT	9618170233	lydiarsthnam@gmuil		Tohnem Lydia	7
0	Sadia Alvi	CBIT	7201319075	Salvisooo Pgmailcom		Hen.	1
	TRANSports	(F: (C	ባዶ/ቀጅ (ተግሪድ)	Freshi Heterapheringuni		Puth	
	G Come	(61)	1111354939	geldmanungous grand.		C Suma	

PROFESSOR & HEAD

Department of Mechanical Engineering Chaitanya Bharathi Institute of Technolog; (4) Gandipet, Hyderabad-500 075, Tetangana mead

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	Significure	
12	m Sushmitte	CENT	996896609	sechmid and salgrag		Chalent-	
2,	¿ Manogina	68.17	6888421071	managina chillingan		1 (another	
5	ALLOTTE	1.60	Societies	kanadigun - hiking		161	
16	K Vyshnavi	CBIT	964292 4334	rychin toletials.	unition	3.4.	
	K: Monwhith	(61.1	0.000003370	Ken it man	Smar 1, and	4-1-12-12-1	3
8	K. Jayan H	CBIT	8106022801	Jayanth Kumares 11		Karah	Ö
19	N Gowtham	C631	\$1755928U7	e name to gootless	elfor co	- Karalian	8
20	D. Klirkitha	CBIT	4848546029	(Pridlemmelathers)	the second second second second second	この こうしゅう ちょうちゅう ないましょう をましいのう	
	7	CB31	11155515 405	- in keep she kla 10		100	
21.	A Million Francy	**	5 (3 - E - 1/3)	W. mar way zear to	المروع بمعا	- Him	
33	M Socekanbh	(811	70,09790,00	sace transferred beign-	0.7	A. F	
	N. Sandeep	(EII	14/64/853	Sandre pranile 38 4	gamelion	Fried W	

DROFESSIN SINEAD TO THE PROPERTY OF MELTANDER SINES TO THE PROPERTY OF THE PRO

(3)

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
25	Ajay kuman & Meti	CBIT	9704094525	a in color and	ادریا	2 Print
26	K. Rahul	CB IT	9/219/73/5	Rabal Kona Kon (hig 20g)	21	Start-
27	A. Rahy)	CBIT	9030942626	gopta. rahal 2980g		Jahr-
28	Ancesha Ramanih	COT	9550951463	Anushaleuninde 27@	the second secon	and m
29.	Y Y S. Bhevana	CEST	9704183376	bhovana yus@gma		tout
30	R. Rahul	CBIT	99.85890756	Schulzaperthy29@		den
31	B. Sanjay	CB17	8106662911	Saisanjaybandaruft	ni-a@proin	
32	GIHU Anulth	CBIT	9866356494	anuith97@gmailes		Anithe
33	S Surgly mile	(61	$\int \int J = \int dJ + \mathcal{L}(J) + \mathcal{L}(J)$	Same Saylan Phic		8-24
24	Rajved Single	Vasavi.	8175147195	rejecusiogus	- Riduu	02
	K. Moviki	(13)	449347921	kokkula monitasti smail-com		Orofile
-	n M. Shuri	(1817	1 C G S X S +6 F	Madhim musala @		Hadred.

PROFESSOR & HEAD
Department of Mechanical Engineering
Charleoga Bharathi Institute of Technology (4)
Carolines, Hyderabad-500 075, Teleogana

anned with CamScanne

MECHANICAL ENGINEERING DEPARTMENT

Q

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 (مالامن)	Signature
37	M Achyutha	chit	8501976225	achyuthanedd ymad ugu		M. Adynth
18	D. WARESH KUMAR	CBIT	8801915508	narusyadav 3360 gmail		WS -
39	RAMESH BANDTHU	AVNIET	9160303004	(rannys) + Ognail 4	D 2001-	19 freely.
40	T. Raghonatha Reddy	AVNIET	9493722565	tnaghus 15 aguali	2001	Deno
41	D. Sweepes	CRIT	\$790792436	Swagana Sakegu	10.9	D smalare
12		6.637	95506+2360	menjusha manjushasi		M-jul-
43,	Toront into	≟.€.1 (*	300.55	1000 1 22,	3	
43	B. Yorkwanth	C &1T	6374758562	bheemayashwanth		She B
20	Very men The Coule	CBIT	8801131223	venuvasanthgeyler	Milion	- Cura in and
LF		C 2 CT	9866(198738	T	1	@ Mart
28	in the second se	F 75 F 31	1 8/8/12/90 W	end Witt was fo	mhi	1/4:1
4-	an anda	AUNIT	517943656	6	1 2001	
	THORMAN				PRO	FESSOR & HEAD

PROFESSOR & HEAD
Department of Mechanical Paging the
Chaitanya Bharathi Institute of Technicaey (A)
Gandipet, Hyderahad-500 075, Tetangana

MAITANYA BHARATHI INSTITUTE OF JECHNOLOGY 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
~18)	1 BasawaraJis.	HASY AVNIET	7842011449			B_
-49	2 Go Salkanth 1	Ledy AUNIET	9866578363			Gres -
10	3 Hasish K. Hagisi	AKA AVNIET	7829870868		1	Ham
52	4 Dusanna phate	ste AVNIK	6639580905			Pretro
-j~()	5 Shravan Kul	OD AVNIET	80 73126285	 		Silve
	6 J-venicata Re		8/21201917			更
154)	7 S Mohan Kull	nda nuniet	913357334L	1		Sundy.
\$ 58)	8 J. Nassaia	h AVNIET	9700323001			Jng_
) 9 B Ravikiro		9052-30758	9		BOK
	10 5 Stidhas		9948948250			8. 4
) 11 Rechafogula se		\$10606773	,		Sharke
59	12 A. praveen	IG AVNIET	9490132461			Agrance

PROFESSOR & HEAD
Department of Machanical Engineering
Chaltanya Bharathi Institute of Technology (A)
Sandipet, Hyderabad-500 075. Telangana

due Sale, Julius poudes

MECHANICAL ENGINEERING DEPARTMENT

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



REGISTRATION OF PARTICIPANTS

No	College	Mobile	Email		
60 G. Anshul Sahmuday	Cum		11. 12.40	Cash/ DD	Signature
	CBIT	9911202870	anshulsdrudey me	C	Andl
61 Sasravan Kumas	CB1 L	9703820356	Sravansamulty 2 @ Amil)		(Goway
62 A · Rithya	CRIT	8374786665	patrika75@gmil		Piluya
63 N Sund-raj	LOSIT	12 F2 Os 02 28	Sund 18. raj@gris		Buill
4 Y Nargini.	6817	9885053049	y-nagini@taloo.coi		4M
5- Sai Dunga	(BIT	\$102559473	dec gr 301 930 20 9 ma		Sal
6 L Divya	CSII	9615714542	daya lunavath@Gmail		Tay .
1 G. plarys	F (3)	1063763353	navyaquatiase mus		Afril.
S PSweetebra	CBIT	9951613273	Sutenga base 1888	6	Alex
4 PV Braud Reddy	MOIN	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Promotered Bot most in	in Cally	that
P. SRINIVASA RAO	MGIT	9848966868	ASSOCIATE PRIfOR	1)	
L T Ventale Romana	GNIT	9963276589	Hanning 302 i@gm	W.con	, No.

PROFESSOR & HEAD
Pastment of Machanical Engineering
Contanya Sharathi Institute of Technology (4)
Landipet, Hyderabad-500 d75, Telengana

CHAITANYA BHARATHI INSTITUTE OF TS NOLOGY MECHANICAL ENGINEERING DEPARTMENT

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

9

REGISTRATION OF PARTICIPANTS

Name	College	Mobile *	Email	Cash/ DD	Signature
ism is M	GNIT	9848377721		GSh	seiber
P. Shivakumar	CBIT	9242844613	99999shinkung 9999		hul.
	CBIT	8897751253	0.0000000000000000000000000000000000000		lans
The state of the s	CE29	7661885722	SMAN, CO	W	Prontos
The State of the S	1	9133 887997	binduveddy Pulche Kayala @gwailia) i	Bindy
	CB11	8121886675	**************************************	1000	Dinish.
	1517	8171809150	0 0	AND THE	11.01
	COIT				Valed
	CBIT	9705097770	o Naravielalli Dana	116m	100
	t pi m	-1989193551	941279 @ gm	ilem	1 O k
- 17.		951522-4375		1.00	ODE
No Tria Sai	/ BIT	9959891810	araend grave	03	FESSOR & HEAD
	M. sai hasi P. Shir Janar M. Babu Ram R. Sravika Binder Reddy R. Kartik kumar M Dinesh Japan	M. Shivakumar. CBIT P. Shivakumar. CBIT M. Babu Ram CBIT R. Sravika CR29 Bindu Reddy LBIT R. Kattlik Kumax CBIT M. Mineth Japan CBIT K. Smarton Reddy CBIT A veera vishab CBIT D. C. Ueshwarth CBIT CBIT	M. 12 i Mari P. Shrundruman CBIT 9242844613 M. Babu Ram CBIT 8897751253 R. Smarika CP27 7661885722 Bindu Reddy 18IT 9133 887997 R. Kartik Kuman CBIT 8121988675 M. Mmeh Japan 1817 8121888675 K. Smarton Reddy CBIT 820125069 K. Smarton Reddy CBIT 9705097776 A veera vishab CBIT 9705097776 D. C. Uzylumanta CBIT 9715224375	M. Initari P. Shirakumar. CBIT 9242844613 99999shindrum 99999 M. Babu Kam CBIT 8897751253 55 babu ramssey R. Smarika CBIT 8897751253 55 babu ramssey R. Smarika CBIT 9133 887997 binduveddy Pulche Reyold Reddy 1 BIT 9133 887997 kayola a ghrail in R. Karthik kumar CBIT 8121788675 b. Karthik rae of grand in M. Mineth Japan 1617 812188675 b. Karthik rae of grand K. Smarbon Reddu CBIT 8301250691 katkinis rae of gran K. Smarbon Reddu CBIT 9705097770 Varavishall Dana A veera vishab CBIT 9705097770 Varavishall Dana P. C. Uzshumarti CBIT 9515224375 tojasainaredlal 4 D	M. Sai hasi F. Shivakumar CBIT 9242844613 999995timkung 99999 M. Babu Kam CBIT 9242844613 999995timkung 99999 M. Babu Kam CBIT 8997751253 55 babu ram55 Egma. R. Sravika CBIT 9133 887997 binduveddy Pulcho Rayala Qualitani Bindu Reddy 1 BIT 9133 887997 binduveddy Pulcho Rayala Qualitani R. Kattiik tomax CBIT 812188635 b. Kantlikg englisteni M. Mineth Japan 1 BIT 812188635 b. Kantlikg englisteni K. Sravika CBIT 821809150 almethergae 6226 geneil teni K. Sravika CBIT 930150691 katkunianan Ognoideni K. Sravika CBIT 9705097270 Varavijlalli Davail eni A veera vishab CBIT 9705097270 Varavijlalli Davail eni P. C. Uzshun rte CBIT 9515224375 tojasainaredlalu Agnoideni P. C. Uzshun rte CBIT 9515224375 tojasainaredlalu Agnoideni D. C. Uzshun rte CBIT 9515224375 tojasainaredlalu Agnoideni

PROFESSOR & HEAD Department of Mechanical Engineering Changanya Bharathi Institute of Technology (A) Chandipol, Hyderabad-500 075, Tetongana Sandipol, Hyderabad-500 075, Tetongana

MECHANICAL ENGINEERING DEPARTMENT

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



REGISTRATION OF PARTICIPANTS

College	Mobile	Email	Cash/ DD	Signature
CB17	9502879000	Sheylapholion gmin	1-com	2
CBIT	7702285557	the second of th	5.10	Kotainell
CSII	730732022	and Meris agreeil	pri	Jandry
CB17	9542958784			Profiles
C.B.IT	9100481747	mdmugammi)234@	grul. com	I low
CBIT	2331811866	yvenleat Ariend 209	sail-cons	Sheet
CBIT	8688955442	alcomphazouse	_	Hotelung
CBIT	9573528222			PF-F
CBIT	9030272 181		V	ليقل و
s CBII	.278 22 818 22	ack the togming	-	CF
-0	7880992655			as fills
(81)	950 22 097 69	Vengaroamba		The second
	CBIT CBIT CBIT CBIT CBIT CBIT CBIT CBIT	CBIT 9502879000 CBIT 7702285557 CBIT 7330732027 CBIT 9542958784 CBIT 9100481747 CBIT 8331811860 CBIT 8688955442 CBIT 9530272181 F BIT 9030272181 F BIT 1850798655	CBIT 9502879000 Sheylapholia@gminl CBIT 7702285557 Anindrake Wi Egminl CBIT 730732022 Sandydhenil Byrosil CBIT 9542958784 Russminaidus Egmail CBIT 9100481747 in dmugammil 234 @ CBIT 8688955442 of comphdata egmail or CBIT 8688955442 of comphdata egmail or CBIT 9030272181 RAVID. 346 @gmail	CBIT 9502879000 Sheylaphotical grain Com CBIT 770285557 Arrindrake Wi Egrain Com CBIT 7330732022 Sandydhenis Grain Com CBIT 9542958789 Russminaidus Egrain Com CBIT 9100481747 in d mugammi 234 (Qual Com CBIT 8331811860 yventost thierd 2619 moil com CBIT 8688955442 alexamphotosse gmail or CBIT 957258222 Surender Pallessoe CBIT 9030272181 RAVID 346 (Quail Com CBIT 9

ontinent of Mechanical Engineering
Contains Bharzthi Institute of Technology (A)
Landipet, Hyderabad-500 075, Tolongana

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

Callegravated in the	College	Mobile	Email	Cash/ DD	Signature
16 11- TYOTHIRMAYI	CRIT	9966006984	jyothi narne @		- Alk
	CBIT	9640278913	bhanothulak shinan 1234/		(Dig
18 B Bharatt Kumar	CRIL	E292293801	Bharathkumar bondia	3	Bhazuth dag
19 O Ehasaih Chanaha	CBIT	988881115	de varia poquibbasath		Madin
s = 11 dl. 100	CB17	9849533855	madlum sharker &		hahi
vov is not income Notes	CD. 1	9133,683,614	Jasuant Naga @ g mail Com vinodocidus Egmailen		Ryted
152P Vined Kuman Naidu	_ CB17_	8143662752	vinodnaicu n egnano	paid	#
103 M. Balu	CMRTT			paid	Ph
14 K Painikanth	CMRIT	1		due	ch Sm
101 Dr Chimaya Priso	CHREC	0700926759	padhy mech Egnail	\ <u> </u>	err.
101 Dr Chimayon Priso	L. Guimai Unit	1 900002647	2 Saliverona-20		COFESSOR & HEAD
101 Dr Chimayon Priso 101 Roy (14 Barry Shrik	Corronia	UNIT 130323017	Yorkoolor	Departm Challanya	ent of Mechanical Engine Bharathi Institute of Technolo

Chishanya Bharathi Institute of Technology (A) Gandipel, Hyderabad-500 075. Telangona

MECHANICAL ENGINEERING DEPARTMENT

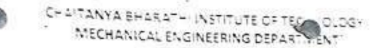
2 Day National Seminar on Machinery Vibration Analysis (MVA 2017) 05.10.2017 and 06.10.2017



REGISTRATION OF PARTICIPANTS

Name	ollege	Mobile	Email	Cash/ DD	Signature
B. Phasker	GITATU CLINA	4 7207564383			B. Breek
The state of the s	Maha Puldyangga		Functiochailanya @gmoil		Chip-xA7.6
o. K. Tob		8978248794	sjobsy35@gmailian		
11. Dr. B. Vijenja Kuma	GNIT	8096609836	va buyarde agula		Bre
112 Da. B. wageshowsakao	AVNIET	9652216001	bn9a044@gmail.c	m	Buray
113 Claimeck	CBIT	\$89777102-5	Msd.Samver3 agm	1	KILLI
na Markatus	(817	8919841994	nitithaonon@gmail		ablitue
	CBIT	8500802210	yashwanthold 4 Pain		Gashwanth
114 Yoylmonth	r (P.C.)	Skac(404.383	Shamulaggegmed	-	8 r-
ME SPINIVAS MUTIL	€ 65°T	G46 36 0 55 2	Sawedowapaw Cynle	7	-61-
113 31445	CEIL	19502389612	bulg vik francis		Vis - liby
pt T.S.M.V.R. Prostal	the state of the s	997530 4599	Prostauth.		- July Jain

nortative Binaralli institute of Technilogy (4) toutiers, thyderabad-500 073. Telling and



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

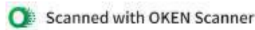
REGISTRATION OF PARTICIPANTS

S Name No	College	Mobile	Email	Cash/ DD	Signature
120 BCHARON N	aga Rajuy St. Marry Eu	7993047054	FasichoTu@gne	ilen	Caridair.
121 Hemanth Pil	V.		Hemonth chintu6997@		Hickory)
the same of the sa	vocales American che	+9010)06665			F.m
192 0 0 5		. 7799400412	- S. SaiTey'a 5@	Turil	b. tocistor
	Wi Raj Mais	0188500914	20		K. P. right
			·		
	1		1		_!
				- 1	POSESSOBANEAD

PROFESSOR & HEAD
Department of Machanical Engineering
Chartenge Bharath Institute of Technology (A)
Candipet, Hyderabad-Soo 075, Telangana

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

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



Registration Fee per Participant

- 1 Teaching Faculty Rs 500y
- 2. Research to holars/PG Students. Rs. 250;
- Industry/ R&D Organizations Po 750/ Payment Details (DD in french HOD, ELE, Chripayable at Hydershad").

Notification of Acceptance: 1" NOV 2017

Last date of Registration : 7th 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

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

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, Cppt

- 2. Dr. M. Veerschary ,Prof., HTD
- 3. Dr. K. Shiva Kumar, Asso. Prof., IITH
- 4. Dr. B. P. Muni, GM, BHEL R&D
- Dr. V. T. Somasekhar, Prof., NITW
- 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. Jaya 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
- 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, Hyd-75

E-mail: peresfdp2017@gmail.com

Mobile: 9703411220, 9493411401, 9849396814, 9866479770

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, 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:	
Organization:	
Address for	
Correspondence:	
Phone:	
Email:	
Payment Details (DD in payable at Hyderabad"):	favor of "HOD, EEE, CBIT
Draft No:	Date:
Amount: Rs.	
Accommodation Req	uired: Yes[] No[]
Signature of Applicant	Signature of HOD

About the Institute:

CINT is one of the premier Engineering Institute in INDIA, pioneer in Telangana state which is at idyllic surroundings of Gandipet Lake, Hyderabad. The college offers Nine UG and Eleven PG programs. It has been standing as a temple of knowledge for the past 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 AICTE/UGC are worth about Rs. 2.5 crores. from 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

CBIT started Electrical & Electronics 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 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 developing on consultancy services and welcomes funding research from outside agencies and enriched with 15 lakhs worth projects under AICTE-EAS DEOES for PE & PS Labs. Huderabad-75

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.

Registration Fee per Participant

- 1. Teaching Faculty : Rs. 500/-
- 2. Research Scholars/PG Students : Rs. 250/-
- Industry / R&D Organizations : Rs. 750/-Payment Details (DD in favor of 'HOD, EEE, CHT payable at Hyderabad");

Notification of Acceptance: 1* NOV 2017

Last date of Registration : 7th NOV 2017

Submission of Registration forms

- peresfdp2017agmail.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

HEAD CBIT (A)
Dept. of EEE. CBIT (A)
Garabet. Hyderabad-75

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
- 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. Jaya 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
- 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, Hyd-75

E-mail: peresfdp2017@gmail.com

Mobile: 9703411220, 9493411401, 9849396814, 9866479770

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, 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:	
Organization:	
Address for	
Correspondence:	
Phone:	
Payment Details (DD in payable at Hyderabad"):	favor of "HOD, EEE, CBIT
Draft No:	Date:
Amount: Rs	
Accommodation Requ	uired: Yes[] No[of Deptions Gandipet
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 idvllic surroundings of Gandipet Lake, Hyderabad. The college offers Nine UG and Eleven PG programs. It has been standing as a temple of knowledge for the past 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 TEOIP-II.

About EEE Department

CBIT started Electrical & Electronics 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 and 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 design software. The simulation Department is keen on developing activisultancy services and welcomes funding westearch from outside agencies and enriched with 15 lakhs worth projects under AICTE-MODROBS for PE & PS Labs.

About the Program:

The Objective of this PDP 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 Penewable 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.

Technical Report on

AICTE SPONSORED

Two Week Faculty Development Program

Power Electronics for Renewable Energy Systems

— Present Trends and Future Scope 13th - 25th, November 2017



Department of Electrical & Electronics Engineering



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

Affiliated to Osmania University,

Chaitanya Bharathi (P.O), Gandipet, Hyd-75.

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

16 Coordinato Dept. of EEE, CBIT(A) Garripet, Hydarabad-75



Chief Patron

pr.V.Malakonda Reddy, President, CBIT

Patron

pr. P.Ravinder Reddy, Principal, CBIT

Chairman

pr.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

Organizing Committee

All teaching, technical and supporting staff of EEE Department, CBIT

Teaching Staff

Dr.P.V.Balasubramanyam Dr. M.Balasubba Reddy Professor Assoc. Professor

Sr. Assistant Professor

Sri. A. Nagaraja Sekhar Sri.Ch.V.Krishna Reddy

Sri. I. Pranav Assistant Professor

Sr. Assistant Professor

Dr.E.V.C.Sekhara Rao

Assistant Professor

Smt. N.Vasantha Gowri

Assistant Professor

Dr.P.Kowstubha

Sri.M. Thirupathaiah

Assistant Professor

Assistant Professor

Sri.P.HemeshwarChary

Sri.C.Harish

Assistant Professor

Assistant Professor

Dept. of EEE, CBIT (A) Gandipet, Hyderabar

Sri.D.Harsha Sri.V.Chandra Sekhar Assistant Professor Assistant Professor

Sri.A.B.Chandar Assistant Professor

Sri N. Santosh Kumar Assistant Professor

Sri C. Srisailam Smt. T. Poornima Pankajam Assistant Professor Assistant Professor

Sri D. Sathish Assistant Professor

Assistant Professor

Sri A. Mohandas

Ms. D. Laxmi Niveditha Assistant Professor

Sri K. Rosaiah Assistant Professor

Sri I. Kumar Assistant Professor

Ms. P. Naga Chaitanya Assistant Professor

Non-Teaching Staff

Lab. Assistant

Sri .R. Murali

Sri. A. Krishnama Chary Technician Gr-III

Sri. K. Mallesh Technician Gr-III

Technician Gr-III

Sri. B. Maheswar

Sri. P. Venumadhava Chary Technician Gr-III

Technician Gr-III

Sri. K.Komaraiah

Sri. B. Yadaiah Technician Gr-III

Technician Gr-III

Sri Krishna

Sri. J. Ramesh Babu Asst. Programmer

Sri C. Sreenivas Attender

Attender

Smt. T. Sumithra

Dept. of EEE, CBIT (A) Sandipet, Hyderaba: 75 HEAD

Department of Electrical and Electronics Engineering CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A), HYD

PERES (13-25, Nov 2017)

RECEPTION COORDINATORS:

- I. Smt . P. Naga Chaitanya
- 2. Sri. V. Chandra Sekhar
- 3. Smt. T. Poornima
- 1. Sri. A.Bhanu Chandar
- 5. Sri. B. Maheswar

STUDENT ORGANISERS:

- I. G. V. Aparna
- B.Fathima

DUTIES:

- To arrange and decorate the reception desk at the entrance and registration of participants.
- To make rangoli arrangements at the reception
- Preparation of filled in certificates for valedictory function.
- Any other works assigned

TRANSPORT COMMITTEE:

- 1. Sri.Ch.V.Krishna Reddy
- 2. Sri.I.Pranav
- 3. Sri.E.V.C.Sekhar Rao
- 4. Sri.K. Komaraiah
- 5. Sri.B. Yadaiah

STUDENT ORGANISERS:

- G. Vishnu kumar
- B.V.S Kameswara chary

DUTIES:

- To arrange transport to pick up and drop Session Chairs/ Chief guests/Guests of honor
- Have standby vehicles in case the situation demands.
- Guide out station candidates to come to the college
- Any other works assigned.

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

7.Sri.K.Mallesh 6Sri.D.Sathish 5.Sri.N.Santosh Kumar Dr.T.Murali krishna 2.Dr.P.V.Balasubramanyam 1.Dr. K.Krishna Veni 4.Sri.D.Harsha

Scanned with OKEN Scanner

STUDENT ORGANISERS:

- N. Anusha
- C. Rajeshwari

DUTIES:

- Collecting the papers and short listing.
- Handing over the list of selected papers to the convener.
- Handing over the list of selected papers to the organizing committee
- can be made ready for valedictory. To give a final list of final participants to the reception committee coordinator such that it
- Any other works assigned.

HOSPITALITY COMMITTEE:

- Dr. P. Kowstubha
- 2.Sri.P.Hemeshwarchary
- 3. Sri C.Srisailam
- 4.Sri.A. Mohandas
- 6.Sri.P.Venumadhavachary 5.Sri.K.Mallesh

STUDENT ORGANISERS:

- I P. Nihalini
- K. Sri kavya durga

DUTIES

- To arrange tea and snacks (two times a day) on the 2 days of the event near the halls
- To arrange lunch for the participants and guests for all the days of the event
- their stay here To receive the participants and attend to their needs such as accommodation etc. throughout
- organized To make drinking water arrangements at seminar halls/venues where events are being
- Any other works assigned

HEAD

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

6.Sri.S.Lakshmipathy 5.Sri.A.Krishama Chary 4.Sri.D.Sathish LSmt.N. Vasantha Gowri Sri.P.Hemeshwarehary Sri.C.Harish

Scanned with OKEN Scanner

Student organizers:

- S.Shiva rama Krishna
- K. Sindu Priya

DUTIES

- Inviting all HOD/ incharges, CBIT
- valedictory functions To decorate seminar halls and make required arrangements to conduct inauguration and
- To arrange mementos and bouquets
- To provide required infrastructure for all the events like LCD/OHP/Blackboard/ Markers
- Any other works assigned

PRINTING, PUBLICITY COMMITTEE:

- 1. Dr. G. Suresh Babu
- Sri.A.Nagaraja Sekhar
- 3. Sri.C. Srisailam
- 4.Sri.K.Rosaiah
- 5. Sri. R. Murali
- Sri.J.Ramesh Babu

STUDENT ORGANISERS:

- N. Anusha
- G.Surender

DUTIES:

- Editing the papers, preparing the session wise programs
- conveners Collecting the messages and their respective photos from President, Principal, HOD and
- Finalizing the main page of Souvenir in coordination with the convener
- Printing of invitations, badges and certificates.
- To arrange photography.
- To arrange kits, notepads (with printing) and pens
- To take care of press coverage and any other works assigned,

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

program Objective:

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

Program Outcome:

them to set up a solar lab/park in RES (PSIM and MATLAB). The faculty are able to understand the basics of laboratory experiments relevant to the simulation of power converters used an idea about how to upgrade the knowledge and skills in the area of Power integration of renewable energy sources with grid. The faculty members got in conducting simulation studies, innovations and the knowledge necessary Solar and wind generating stations connected to grid which in turn will help Electronics and Renewable Energy Systems. Faculty are able to set up new understand and develop highly efficient, Outcome of the FDP is the participants have acquired the competency cost effective and reliable

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



Invitation



Department of Electrical and Electronics Engineering

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

(Autonomous)
Gandipet, Hyderabad - 500075

You are cordially invited to grace the occasion of

INAUGURAL FUNCTION

Q.

AICTE Sponsored Two Week Faculty Development Programme

Power Electronics for Renewable Energy Systems

- Present Trends and Future Scope

PERES - 2017

at 10:15 AM, on Monday 13, November 2017, at E-Class room, N-Block, CBIT, Hyderabad

'Kavikireeti' Dr.V.Malakonda Reddy President, CBIT will preside over the function

Er. Tayi Krishna Rao Chairman - ECM - IE(I) TSC, Rtd. Chief Engineer (AP-TRANSCO) has kindly consented to be chief guest

Smt. D Sandhy asree Member BoM, Chairperson D&P committee, CBIT will address the gathering

Dr. P. Ravinder Reddy Principal, CBIT will give welcome Address

Co-ordinator Co-o

Dr.K.Krishna Veni Co-ordinator

PERES - 2017

PERES - 2017

Dr.P.V.Prasad Prof. & Head Dept. of EEE

HEAD
Dept. of EEE, CBIT (A)
Gandipet, Hyderatod-,

Programme Schedule

10:15 AM Inviting Dignitaries on to the Dais

10:20 AM 10:25 AM Invocation Lighting the lamp

10:30 AM

Welcome Address

-Dr. P. Ravinder Reddy, Principal, CBIT(A)

10:35 AM About the Department

-Dr. P. V. Prasad, Prof. & Head, Dept. of EEE

10:40 AM

About the FDP

Dr. K. Krishna Veni, Co-ordinator, PERES-2017

10:42 AM Schedule of the FDP

Dr. G. Suresh Babu, Co-ordinator, PERES-2017

10:45 AM Inaugural Address

Er. T. Krishna Rao, Chairman - ECM - LE(I) TSC

11:00 AM Address - Smt. D Sandhyasree, BoM, CBIT(A)

Presidential Remarks -Dr. V. Malakonda Reddy, President, CBIT (A)

11:10 AM

11:20 AM Felicitation

11:25 AM Vote of Thanks

- Dr. B. Suresh Kumar, Co-coordinator, PERES-2017

11:30 AM High Tea

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

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

Day & Date	10.00 to 11.15AM	11.15 to 11.30	11.30 to 12.45PM	12.45 to 1.30 PM	1.30 to 2.45PM	2.45 to 3.00	03.00 to 4.15 PM
13-11-17 MON	Inauguration		Key note address 3.5. Murali, Mytrah Energy	LUNCH BREAK	PE -Converters- Dr. N.Viswanathan, Professor NITW	T E A	Session continues
14-11-17 TUE	Attaining Renewable Energies through Power Electronic Converters Dr. A. Jayalasmi Professor, JNTUH Coordinator - Centre for Energy studies		Session continues		Power converter topologies for Inverters Dr. S. P. Mari, G.M BHEL(R&D)		Session continues
15-11-17 WED	Solar Power driven Open end winding Induction Motor Drives for water pumping Applications Dr. V T Somarekhar Professor and Read -IE NIT, Warangal	T E A	Session continues		Field visit to Wind Power Plant Nazeerabad, Parigi, Chevella Coutesy:M/c Mywak Energy		Field visit
16-11-17 THU	Converters Dr P. Sashith, OUCE	B R E A K	Session continues		Significance of string converters in the present energy scenario: Dr. Chandrasekhar -AD-TDO	B R E A K	Techniques in developing Simulations models of PE systems using MATLAB Dr. T. Marsh Krishra EEE, CBIT
17-11-17 FRI	Industry Visit to M/s LAXVEN Innovations Centre Cherlapally IDA , ECIL		Plant visit		Visit of Research wing of M/s Laxven		visit
18-11-17 SAT	IoT Applications to Renewable Energy Systems Dr. B. Lakthmi Actoc. Professor ECE,NITW		Session continues		Hands on - IoT Applications to Renewable Energy Systems Sri K. Ravi Kithore Accoc. Professor ECE.NITW		Session continues



Day & Date	10.00 to 11.15AM	11.15 to 11.30 AM	11.30 to 12.45PM	12.45 to 1.30 PM	1.30 to 2.45PM	2.45 to 3.00 PM	03.00 to 4.15 PM	
20-11-17 MON	Control Applications to Energy systems Dr. Akhileth Swarup NIT Kurukthetra	T E A B R E A K	Session continues	L U N C	Professional Ethics in Engineering Education Prof. Fradcep Ramancharla IIIT. Hyderabad		Session continues	
21-11-17 TUE	Research scope in Renewable Energy Systems Dr. P.V. Balarubrahmanyam		Demonstration of Solar PVTR by M/s Ecosense		Demonstration of Solar PV Emulator by M/s Ecosense	T E A	A road map to Energy Efficient Technologies Dr. G. Suresh Babu	
22-11-17 WED	Simulation of Power Electronica Models through PSIM Sri. Yadnes Vinayak Ambekar		Session continues		Simulation of Renewable systems through PSIM Sri. Yadnas Vinayak Ambakar		Session continues	
23-11-17 THU	Grid Integration Dr. Mangu, OUCE		RSess E continu ASess	Session continues	B R E	PE to store and convert RE in a small foot print Er. P C Reddy Dean RAD-ASCET Codor	B R E	Session
24-11-17 FRI	Power Converters Design for Renewable by Dr. Siva Kumar , NITW			Session continues	A K	Relevance of Physical fitness for Engineering fraternity-Dr. Shaktar	K	Session continues
25-11-17 SAT	Techniques of addressing issues related to course outcomes & Program outcomes in the OBE Dr. K. Krishna Veni Professor & Desc. (3P)		Challenges and solutions in establishing Research centre in scademic Institutions Dr. P. Ravinder Reddy PrincipalCEIT(A)	1080) 18	Test &Feedback		Valedictory	

DAY-1: 10.00 AM - Event Inauguration

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

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

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

DAY-1: 11-30AM to 12.45 PM

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

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

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

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

DAY-1: 1-30PM to 4.15 PM

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

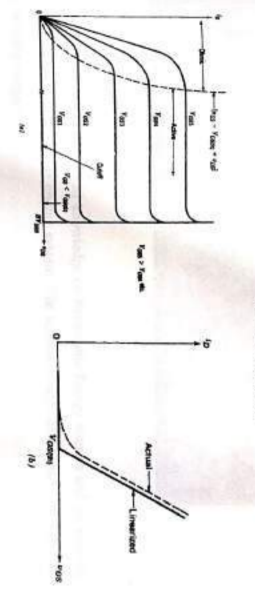
Warangal

Topics covered by the speaker.

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

POWER MOSFET

I-V Characteristics



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

HEAD
Dept. of EEE, CBIT (A)
Candingt, Hyderaban-

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.



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

- 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
- ✓ Concept of De Regulated power System,
- Concept of Smart Grid, and Micro Grid.



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

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



Topics Covered:

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

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

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



Scanned with OKEN Scanner

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

List of topics Covered by the speaker are:

- 1) Motivation for PV based Water Pumping System
- Solar PV Characteristics
- 3) Evolution of Solar Pumping Systems
- Early PV based systems
- 5) Two-stage PV based Water Pumping Systems
- Single-stage PV based Water Pumping Systems
- Motivation for the PV fed Open-End Winding Induction Motor Drive (OEWIMD)
- Integrated control algorithm
- 9) Zero-sequence current in an Open-End Winding Induction Motor Drive
- 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 compared to Expensive the on the stead Fluctuations Need for sto Location De	Positives	Reliable and free Low Maintenance Eco friendly Noise less operation On-the-Field Generation Modular Implementation
form of Energy fossil fuels hough costs are y decline in generation rage pendency	Negatives	Very dilute form of Energy compared to fossil fuels Expensive though costs are on the steady decline Fluctuations in generation Need for storage Location Dependency







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





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

WIND ENERGY

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

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

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

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

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



HEAD Dept. of EEE, CBIT (A) Gandipet, Hyderabr 5



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

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

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

inverters

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

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)

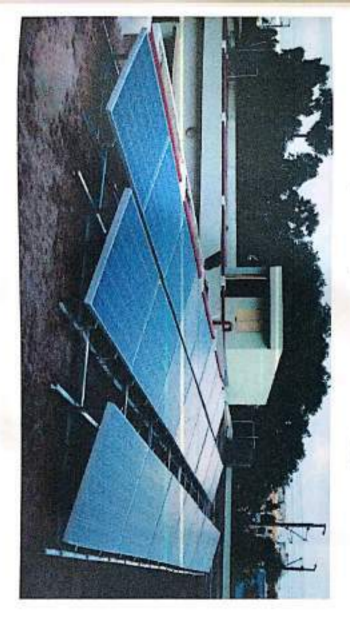




DAY-4 (16-11-17): 1.30PM to 4.15 PM

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

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





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

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

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

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

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



DAY-5 (17-11-17): 01-30PM to 04.15 PM

VISIT-2:- 50KW - Roof Top Solar Power Plant Visit

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

Dept. of EEE, CBIT (A) Gandinet, Hyderatad-75

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

10T Applications to renewable Energy Systems

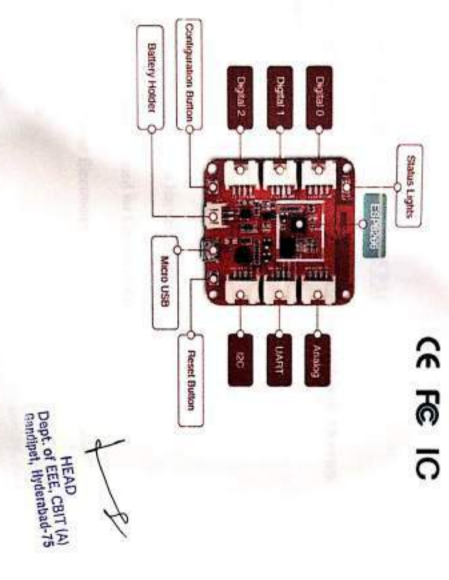
Dr. K. Ravi Kishore & Dr. B. Lakshmi , Assoc. Prof., NIT Warangal

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

Topics covered:

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

WIO LINK PROCESSOR ESP 8266





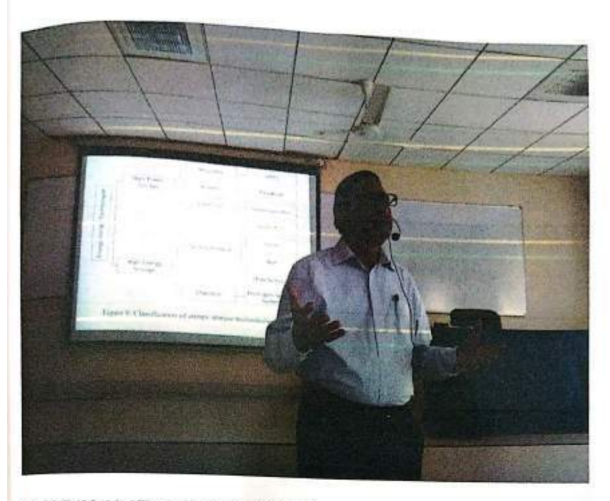
DAY-7 (20-11-17): 10-00AM to 12.45 PM

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

Topices 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

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



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

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



HEAD Dept. of EEE, CBIT (A) Gendinet, Hyderabar - 75

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.

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

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

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

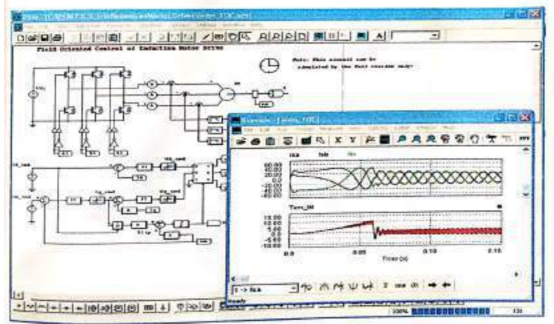


Topics covered:

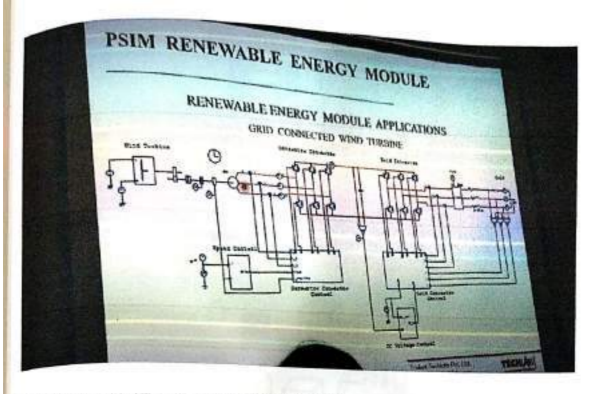
- 1) Importance & Types of 'Research'
- 2) Importance of self-learning
- 3) Evidence of self-learning
- 4) Core Engineering and soft skills

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.







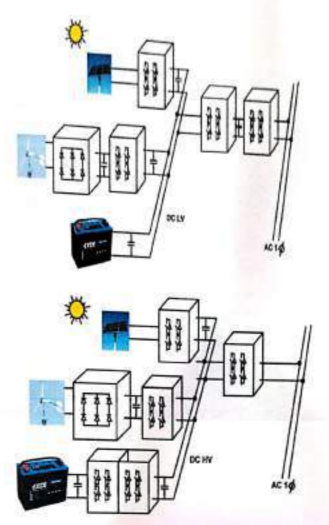
DAY-10 (23-11-17): 10-00AM to 12.45 PM

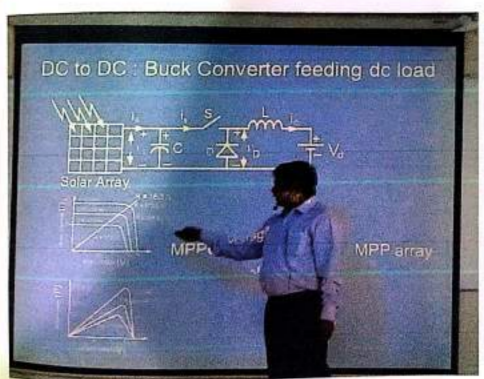
Grid Integration By Dr.Mangu, Professor, OUCE, OU

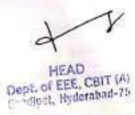
Following topics were covered by the speaker

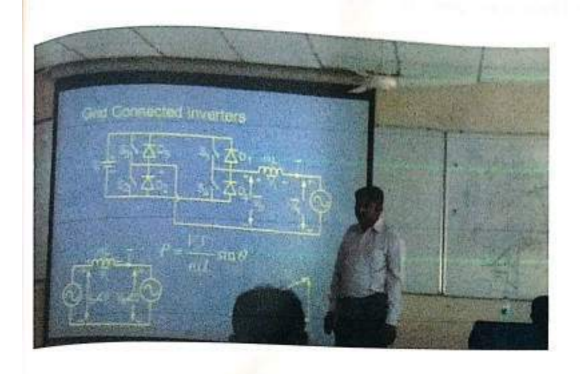
- Existing stand-alone & grid-connected systems:
- Require multiple power conversion stages leads to reduced efficiency and reliability.
- Dedicated dc-dc converter used for MPPT leads to reduced converter utilization.
- Require high voltage levels for renewable sources and battery leads to increased 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?

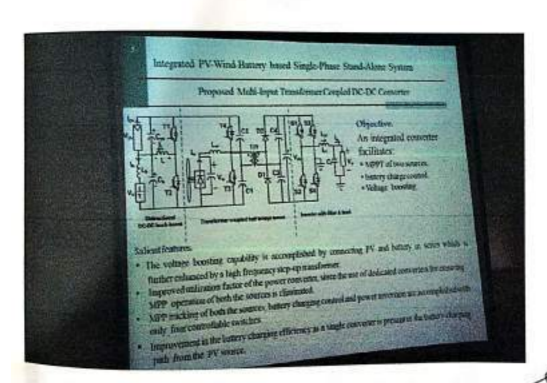
HEAD Dept. of EEE, CBIT (A) Gandipet, Hyderabad-75











HEAD Dept. of EEE, CBIT (A) Dept. of EEE, CBIT (A)

DAY-10 (23-11-17): 01-30PM to 04.15 PM

Power Electronics to Store and Convert Renewable Energy in a Small Foot print Dr.P C REDDY, Dean R&D-ASCET, Gudur

Ideas on Power Electronics applications to Store and Convert Renewable Energy with a Ideas on Foot Print were shared by the speaker. The other topics discussed are,

TOPIC:

- Approach in full wave rectifier. (design secrecy) 1988
- Helmet radio (for conversation between rider and pillion rider) 1991
- 3. Satellite TV Dish antenna tracking system (to change directions of look angle depending on channels selected) 1993
- 4. Car alternator and wind turbine cut out (concept to charge car battery) 1995
- 5. Electronic Governor for petrol engine (for Hero Honda Bike) 1995
- 6. Terminal to terminal data communication through telephone line (email) 1995 Concept of shaping:-



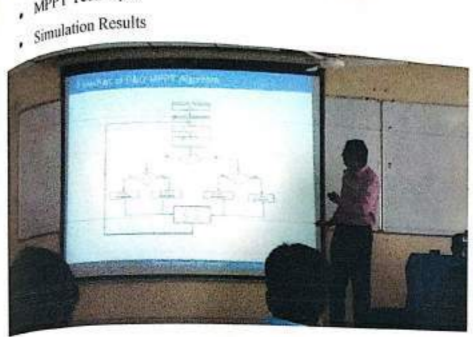


Dept. of EEE, CBIT (A)
Gandipol, Hyderabad-75

P11-11 (24-11-17): 10-00AM to 12.45 PM

poner Kumar, NIT Warangal Converter for Renewable Energy systems

- PV Cell Characteristics
- , Boost Converter
- , MPPT Technique



DAY-11 (24-11-17): 1.30PM to 4.00 PM Relevance of Physical fitness for Engineering fraternitiy By Dr.Bhaktar



PAY-12 (25-11-17): 10-00AM to 12.45 PM pay-1212 forhaiques of addressing issues related to course outcomes & Program forhaiques in the OBE by Dr. K. Krishnaveni , Professor & Deprofit in the OBE by Dr. K. Krishnaveni , Professor & Progra



Topics covered:

How to form CO's & PO's

National 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.
- Mission of NBA

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

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

1) Accreditation

- Accreditation is a process of quality assurance and improvement, whereby a program Accreed Institution is critically appraised to verify that the Institution or the program continues to meet and/or exceed the Norms and Standards prescribed by regulator from time to time.
- It is a kind of recognition which indicates that a programme or Institution fulfils certain standards.
- Accreditation is given for a maximum period of five years.
- programs, and not Educational Institutions, are considered for accreditation.
- programs to be accredited should be offered by an educational Institution which has been 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 of the educational institution and after agreeing to abide by the NBA's accreditation manual, rules, regulations and notification issued from time to time.

Invitation

pepartment of Electrical and Electronics Engineering

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (Autonomous)

Gandipet, Hyderabad - 500075

You are cordially invited to grace the occasion of

VALEDICTORY FUNCTION

AICTE Sponsored Two Week Faculty Development Programme

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

PERES - 2017

at 2:15 PM, on Saturday 25, November 2017, at E-Class room, N-Block, CBIT, Hyderabad

'Kavikireeti' Dr.V.Malakonda Reddy President CBIT will preside over the function

> Sri.P.C.Reddy Dean (R&D) A.S.C.E.T-Gudur, A.P.

has kindly consented to be chief guest

Smt. D. Sandhyasree Member BoM, Chairperson D&P committee, CBIT will address the gathering

> Dr.P.Ravinder Reddy Principal, CBIT will give welcome Address

Dr.G.Suresh Babu Dr.K.Krishna Veni

Co-ordinator PERES-2017 PERES - 2017

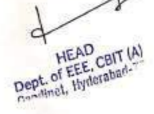
Prof. & Head Co-ordinator Dept. of EEE

Dept of EEE, CBIT (A)

Dr.P.V.Prasad

Programme Schedule

02:15 PM	Inviting Dignitaries on to the Dais
02:12 02:20 PM	Invocation
02:25 PM	Principal will address the gathering -Dr.P.Ravinder Reddy, Principal, CBIT (A)
02:30 PM	Feedback from discerning participants
_{02:40} PM	Departmental response to feedback -Dr.P.V.Prasad, Prof. & Head, Dept. Of EEE
_{02:45} PM	Digest of FDP - Dr.K.Krishna Veni, Co-ordinator, PERES-2017
02:50 PM	Conclusion of the FDP - Dr.G.Suresh Babu, Co-ordinator, PERES-2017
02:55 PM	Address by Chief guest - Sri.P.C.Reddy, Dean (R&D) A.S.C.E.T-Gudur, A.P.
03:05 PM	Address - Smt. D.Sandhyasree, BoM, CBIT(A)
03:10 PM	Presidential Remarks -Dr. V. Malakonda Reddy, President, CBIT (A)
03:15 PM	Felicitation & Distribution of certificates
03:25 PM	Vote of Thanks -Dr.T.MuraliKrishna, Co-coordinator
03:35 PM	National Anthem







వీడుబీలో పునరుత్పాదక విద్యుత్ శక్తిపై సదమ్మ

టైకిం(ముంద్10(నమస్తే తెలంగాల): ఎలక్ట్రానిక్స్ చిద్యుక్ త్మా ప్రవర్తు ඉය හෙරවූ බන්නීණ පරුරුවේ ජාබිත 18න් වුන්නුපත්ම మిజ్మాక లే లెక్టాలక ఇంజినీరింగ్ కళాలు(నీటింటే) ఎలక్షికర్స్, ఎలక్టా డే జజకీంగ్ విధాగం అధ్యాపకులకు వారం రోజుల నదమ్మను జరు క్ష్మాన్యమ కో-ఇర్డినేటర్ డా.కె.క్రిప్టవేడే ఓ ప్రకటనలో శుశ్రవారం తెళి ికి. 6 కార్యక్రమానికి కళాశాల వ్యవస్థాపన చైర్మన్ డా. ఉండేల మాంకొండా క కుముల్లుకోతాయి కృష్ణారావు. ఏలీతునిన్ పోర్టు నత్తులు ఉనందు. ింఘ్రిపాల్ రా.పి.రవిందర్గరెడ్డిలు హాజరుకానున్నట్లు తెలిపారు. వా ాసాలు జరిగే ఈ అమాహన సదమ్మలో ఎలక్షానిక్స్, విద్యుత్తుక్తి స

నేటినుంచి సీజీఐటీలో రెండు వారాల శిక్షణ

మజికొండ: నగరశివారు గండిపేటలోని చైతన్యభారతి ఇనిస్టి ట్యూట్ ఆఫ్ టెక్సాలజీ కళాశాలతో పాటు ఎంసీటీఈల సంయుక్త ఆధ్వర్యంలో ఎల క్రికల్. ఎల క్టానిక్స్ ఇంజిసీరింగ్ విభాగాలలో సోమవారం నుంచి రెండు వారాల పాటు అధ్యాపకులకు శిక్షణా శివిరాన్ని ఏర్పాటు దేశారు. అందులో లాగంగా ఈకార్యక్రమాన్ని సోమవారం ట్రాన్స్ట్ కిటైర్ వీఫ్ ఇంజినీర్ టి.కృష్ణారావు ముఖ్యఆధితిగా హాజరై కార్భక మాన్ని ప్రారంభిస్తారని కార్యక్రమం కౌఆర్థినేటర్లు డాక్టర్ కె.కృష్ణవేణి, డాక్టర్ జి.మరేక్బాబులు తెలిపారు. మొదటి రోజు కార్యక్రమంలో కళాశాల కమిటీ అధ్యక్షుడు దాక్టర్ మాలకొండారెడ్డి, సభ్యురాలు సంద్యశ్రీ... ప్రిస్సెపాల్ డాక్టర్ రవీందర్రక్షిడ్ పాల్గాంటారని వారు పేర్కొన్నారు.

ನಾರಿ Hon. 13 November 2017 epaper sakshi com//c/23661183

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

్థ్రవ్రస్థ బిద్యుత్ కేంద్రం పలిశీలన

క్ట్రైన్ గంలోపట మండలకేంద్రంలో ఉన్న సీవీంటీ కళాళా క్ట్రైన్ ఇంజిసీరింగ్ ఎల్మకేకల్ అధ్యాపకుల శిక్షణా ఇంజిసీరింగ్ ఎల్మకేకల్ అందులో భాగంగా ఇంజిసీరిం అధ్యాపకులంతా వికారాబాద్ జిల్లా పరిగి సమీ అందారం అధ్యాపకులంతా వికారాబాద్ జిల్లా పరిగి సమీ అందారం అధ్యాపకులంతా వికారాబాద్ జిల్లా పరిగి సమీ ఉందారి, నందిర్మించినట్లు ఎల్మకేకల్ ఇంజిసీరింగ్ కేండ్రార్లు, నందిర్మించినట్లు ఎల్మకేకల్ ఇంజిసీరింగ్ కేండ్రార్లు, నందిర్మంచినట్లు ఎల్మకేకల్ ఇంజిసీరింగ్ ఇంటిస్త్రీ మరేశ్రీకులు తెలిపారు, విద్యుత్ ఉత్పాదన, ఇంటిస్త్రీకి మరేశ్రీకులు అధిగి తెలుసు ఇంటిస్త్రిక్ తిరికికికి అధికారి దాక్టర్ మీ మరాద్ అనం ఇంటి లై విమిటికి అధికారి దాక్టర్ మీ మరాద్ అనం



సబిస్టేషనీను పరిశీలిస్తున్న అధ్యాపకులు. విద్యార్థులు

దర్భంగా కృతజ్ఞతలు తెలిపామన్నారు. ఈకార్యక్రమంలో రాష్ట్ర వ్యాప్తంగా శిక్షణకు వచ్చిన అనేక కళాశాలల ఎల్మకికల్ అధ్యాపకులు పాల్గొన్నారని ఆయన పేర్కొన్నారు

2017 Thu. 16 November 2017 cpaper sakshi.com//c/23768411



సమావేశంలో మాట్లాడుతున్న ఆర్ఆండ్డీ డీన్ పీసీ రెడ్డి

మడికొండ, నవంబర్25 (నమస్తే తెలంగాణ): పునరుత్పాదక శక్తిలో ఎలక్ట్రానిక్స్ పాత్ర కీలకమైనదని ఆదిశంకరచార్య కళాశాల ఆర్అండ్డీ డీన్ పీసీ రెడ్డి అన్నారు. గండిపేటలోని చైతన్యభారతీ ఇన్స్టేట్యూట్ ఆఫ్ టెక్నాలజీ ఇంజనీరింగ్ కళాశా ల(సీబీఐటీ) విద్యుత్విభాగ భోధన, బోధనేతర సిబ్బందికి రెండు రోజుల పాటు ఏఐసీటీఈ నిధులతో రెండు వారాల పాటు అధ్యాపక ఆభివృద్ధి కార్యశాలను నిర్వ హించారు. శనివారం జరిగిన ముగింపు కార్యక్రమానికి అయన ముఖ్యఅతిథిగా విచ్చేశారు. ఈ కార్యక్రమంలో కళాశాల బ్రీన్సిపాల్ డా.పి.రవీందర్రెడ్డి, విద్యు ద్విభాగపు అధ్యాపకులు డా.కె.కృష్ణవేణి, డా. పి.వి.బ్రసాద్, సురేశ్బాబు తదిత రులు పాల్గొన్నారు.

> HEAD Dept. of EEE, CBIT (A) Gandipel, Hyderahad. 5





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.		Designation	College	13-1	1-17	14-11	1-17	15-1	1-17	16-1	1-17	17-1	1-17	18-11-	17
NC	9			FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1	R. B .Sharma	Asst. Prof.	G C E, Chandrapur	BBS	pes	RRS	PBS	pas	PRS	PBS	RBS	PBS	RBS	pas	RAS
2	Dr. Rajesh S Surjuse	Associate Professor	(Maharashtra state)	A	A	1º	12	A.	1	Aì,	A	1:	Ai,	A	Ai
3	Dr. Amol A Kalage	Associate Professor		Par	865	My	Don	Dal	di	200	20	has	Poz	101	10
4	Manohar N Kalgunde	Asst. Prof.	Sinhgad Institute of	3618	Jones	302	32	200	Do	710	30	702	20	30	20
5	Mhankale Akash Edward	Asst. Prof.	Technology, Lonavala,	(A)	(A)	Min	320	20-1	Min	muses)	shire)	aur)	Mary	meral	Blue
,	Maharudra S Shinde	Asst. Prof.	PUNE	(A)	(A)	get.	gi	and a	84	8	Rif	out	del	and	انك
	Laxman Mutyam	Asst. Prof. & HOD		13/6	NS POS	No. 20	3478	مارياد. مارياد	350	SYSE	Mrs	she	Mark	(A)	B
8	N. RAKESH	Asst. Prof.	RGUKT-	Pil	(Wy	6 A	Dy	Dub.	- Mek	Och	0)1	- 00	B.	Cay	-
	Bhukya Bhavsingh	Asst. Prof.	Basar	h.HB	144	WHE	1.04	with	1492	146	NAPE	NIE	N-98	114	NL.
)	D. Vani	Asst. Prof.		29	Olon	Day of	95	430	2	A	noi)	100	100	CAP?	a
Si	Devendra Gowda	THE COUNTY OF STREET	SGGi, Kolhapur	(A)	(A)	(A)	(A)	(P)	(A)	(in	CA	TR.	A	P	X+
- 4	M. Chandra sekhar	Asst. Prof.		chou	har	hour	chou	dow	have	have	chan	1,00	Oron		S.W.
	N. Navyasri	Asst. Prof.	SVERI- pandharpur	780	And	200	190	(DE	CHI B		0	8	1	CB	1
	B. Urmila Suni	Asst. Prof.	SVERI Pandharpur	2	5.1.	Dini	Omi	(A)	Dun:	auni	ami	am	au	100	2

Coordinator PERES - FDP - 2017
Dect of EEE, CBIT(A)
Garapet, Hyderabad-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

N	0	Designat	College	13-	11-17	14-11	1-17	15-1	1-17	16-11	L-17	17-11	-17	18-11-	17
	Y	ion		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
15	Dr. T Devaraju	Asst. Prof.	Ananthapur	(A)	(A)	A	(A)	P	B	(B)	(A)	(A)	(A)	(A)	A
16	Venkata Supura . V	Asst. Prof.	Anenthapus JNTUACE	2	8	1	12	N	N	8	6	W	N	N	1
17	P. Suneetha	Asst. Prof.	Arian Maris	24	8	8	e	8	0	es	es	8	10	12	87
18	K. Ramesh Babu	Assoc. Prof	PACEITS, Ongole	100	Jose	Deel	Trans	Jewest	Asset	James.	Dear	Josep .	James .	Sand.	6
-19	115.20	Asst. Prof.		F 41	Col.	B	A	W.			OSe /	O'S	09		100
20	: 0355 (0002081034084)	Asst. Prof.	KITS Huzurabad		Plasura	Roven	Proven	Prender	Province	RVCMC# NO	Proven	Project	Preva	President	Prem
21	Srikumar	Assix Prof.	Jntuk	0	Q	0	D	0	(M)	0	0	De.	0	(1)	9
22	R.chandrasek Laran	Asst. Prof.	Karpagam Engg.College coimbatore	2	all	<u>A</u>	1	B	D.	Q)_	De la	4	1	8	8
23	P Sai Niranjan Kumar	Asst. Prof.		89	8	Sha	6	By	8	E	81	Dr.	801	A	P
24	K Krishna Murthy	Asst. Prof.	GNITS-Hyd	Wh	hr	1000	D.D	NO	(4)	190	BR	1000	Bar	DOD	100
25	B Ravi Chandra Rao	Asst. Prof.		Cod	(00)	Tel	DE .	N	Tue	18	13	The	100	The	P
26	G. Srikanth	Asst. Prof.	UCE, OU	690	GOO	(48)	600	(88)	@	602	602	0	60	+	
27	G. Jhansi Rani	Asst. Prof.	OCE, OO	Gly	Bey	-GA)	dy	GR	01	Glo	felt	ON	GW	pordina	

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.		Designat	College	13-	11-17	14-11	-17	15-1	1-17	16-1	1-17	17-1	1-17	18-11-	17
	111111111111111111111111111111111111111	ion		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
28	chaithanya	Asst.prof	Gurunank Inst. Tech.		羽	981	南	郊	B	de	X	-KI	de	akl	A
29	Umadevi A	Asst. Prof.	SNIST,	MA	M	SI	W	w	Jan	M	is		1	100	0
30	Pavan kumar	Asst.prof	Hyd	Ce	10	W.	(R-X	USA IAN	1RX	1001	dRoy	201	1	108 A	3
31	Saritha .g	Asst.prof -	VBIT college	Crost0	Proje	Weed of	Dr. Jak	Carlo	63	RULA	BU	But	2	ANN	1
32	N.Ramesh	Asst.prof	Engg & Ten	(A)	2	QR.	(De)	Op	De	Di	01	die	Wo	180	(0)
33	G.Srinivasa Rao	Asst.prof	SIET	(R	(A)	(4)	(A)	av	ON	Ola	Our Our	S. V	02	20	999
34	Sravankumar Y	Asst.prof	0.12.	100	100	100	200	Sex	D.	3	1	1	27	100	2
35	Krishna rathed	Asst.prof Ph.D scholaw	oU, uce	V.	Visit	S. M.	W. A.	NOW.	V. 197	V	V S				V
6	B.Narasimha Reddy	Asst.prof		Heli	Beder	Season.	Bergy	De Bary	man.	Means.	ges de	oca	See and	OKE E	Sec.
7	Gopal	Asst.prof	MGIT	(oct	and a	al	()	and	60	1	A	6	Sole Sole	100	6
8	P.Srinivasa Rao	Ass@prof	SSJ	Phro	CANO	DATA	Dus	Ohn	Dha	Dha	Oho	Da	Pha	Ba	ha
9	L. Vandana	PG scholar	VCE	ada	Jandes	Londons	husbu.	Propos	Muldus	Judan	Midde	Jarda	Jard	Janlo	11
)	Dr.E.V.Chandra Sekhar Rao	Asst.prof	ODW.	89	tel.	Ee.	se.	se	E.	CR	el	58	81	· ef	5
	Smt. N. Vasantha Gowri	Asst.prof	CBIT	784	You	99X	Par-	BAR	700	W.	994	200	M	0×	- S

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

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.		Designat ion	College	13-	11-17	14-1	1-17	15-1	1-17	16-1	1-17	17-1	1-17	18-11	-17
42	Smt.Naga			FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
	Chaitanya	Asst.prof	1	· h	1	0	0	h	h	h	0	0	0	0	10
43	N. Anusha	PG	СВІТ	L.M.	- ne	Anuski	- Na	The ske	, the	mi ja	(h	Printy	1 3	1 mc	(m
44	V. Balu	Scholar Research		Burs	Anasha 	Aller	A STATE OF THE PARTY OF THE PAR	Aria J	Anuliba	Mar	Wally.	KIN S	Ansul 9	Arusta	HIMAN)
45	Ravi Bukya	Scholar Research		10	1. Y	0.5	2.	0	01	8	1.	0.		0.	Q,
46	Thota Srinivas	The County County		3	5/	TO. W.	Ole	Clar	300	3	Come	B)	10	13/	30
47	M. Satya Narayana	Scholar Research Scholar		A	A	(A)	(A)	(A)	A	A W	8	Post	8	A)	1
48	G. Vasantha	Research Scholar		100	847 6	300	307	2		w lo	- A	94 (24		-
49	Jayaprakash.A	Research Scholar	UCE, OU		N 8	3	W s	iX,	100	A	N.	50 6	200	2	2
50	P. SravaKumar	Research Scholar		(A)	A)	A) (A)	AV	A	A)	3	A)	A)(201	A
51	P. Ravindar	Research Scholar		A Printy LY	1		minist of	print)	والانما	1	1		by l	1)	Yainla
52	B. Prasad	Research Scholar		or less be	pd C	Far	age of the	ben L		Vireins	2 0	except g.		Pine	C
3	B. John Wesley	Research Scholar		well w	9813	ed C	e Du	0	del v	And	a.	1.5	4/1	20	
4	Venkat Rao	Research Scholar		(A)(7	3)(4	3)(4	8/	3)(7)6	7/6	X X	1/3	3	295 1 P) F	7611 251
5	Deepa. Nidampii	Research	College HEAD CE Dept. of EEE. Co	STOR	5		201	W.		100		1	1	finate	T 2

Pronous ma

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	20-1	11-17	21-11	1-17	22-1	1-17	23-1	1-17	24-1	1-17	25-11	-17
1	D. D. Ol		200	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	000
•	R. B .Sharma	Asst. Prof.	G C E,	PBS	aBS	PBS	235	030	03>	000	008	200	ON		AN QG
2	Dr. Rajesh S Surjuse	Associate Professor	Chandrapur (Maharashtra state)	A)	1	A	As ,	1	17.	10	K	1	The state of the s	200>	1
3	Dr. Amol A Kalage	Associate Professor	state	(B)	(A)	104	17	NO.	NOT!	An	107	ANT	101	4.7	10
4	Manohar N Kalgunde	Asst. Prof.	Sinhgad Institute of	(A)	(A)	30	1.	Tha	The	10	7.	2	98/	100	P
5	Mhankale Akash Edward	Asst. Prof.	Technology, Lonavala,	الموز ده	as in		2010	27	312	H2	H2	30	312	- 012	Do.
65	Maharudra S Shinde	Asst. Prof.	PUNE	01	divi	2	ALT I	24:m)	gains)	a.l	1	34in	3413	341-7	gain,
	Laxman Mutyam	Asst. Prof. & HOD		8358	20	\$6	200	10	26	16	26	16	8	200 D	187
	N. RAKESH	Asst. Prof.	DOTTIM	A	A) (and the	24	out.	1.	1	1	V .	2	Mrs	m
//==	Bhukya Bhavsingh	Asst. Prof.	RGUKT- Basar	(A)	A)	100	14	× 29	NAME	lie s	-112	-00	200	Car.	Car
	D. Vani	Asst. Prof.	7	\approx	×++	Media	Vaj 1	ALCH.	490	197	11001	THE	14	1.1.0	K-E
	Devendra Gowda		GGi,	5	(A)	A	30 F		D'	ab		المحوادة	30	PV	Py
2	M. Chandra sekhar	Asst. Prof.	NEC, Narasa		hau.	-	and the	P. J	P)	1	B)		A)	R)	10
	27 22	Asst. Prof.	SVERI-	70	8/	7	M 0)- ()	Det Jr	000	10 D	no c	You!	daw	Jose
1	S. Urmila	Aget Drof	Syeri Pand.	1	m. a		0	0		4	4	200	الموس	200	100

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

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

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-	11-17	21-11	1-17	22-1	1-17	23-1	1-17	24-1	1.17	25-11-	100
351		ion		FN	AN	FN	AN	FN	AN	FN	AN	-	1	1000000	(4000)
15	Dr. T Devaraju	Asst. Prof.	Ananthapur	(A	A	(A	(A)	CR	R	P	(R)	FN	AN	FN	AN
16	Venkata Supura	Asst. Prof.	JATUACE,	-	1	1		1		0	0	1	0	0	PS
17	P Sunitha	Asst. Prof.	Anentha puran	8	8	8	8	02	12	1	1	N	1	N	12
18	K. Ramesh Babu	ASSOC. &	PACE/+13, Ongole	Janes	-	Server Contract	Col.	De la	100	Surg	See	S	G	es a	Jego
19	V.Kiranmayee	Asst. Prof.	KITS Huzurabad	00		00B	12	0	Javes Jack	San San		e.	Jagar.	Janet .	مر
20	K. Praveena	Asst. Prof.	KITS Huzurabad	(A)	(A)	1.5-	Proven			Buran	PRIMER	Perm	Pronur	Piovan	09/
21 (Srikumar	Asst. Prof.	Jntuk	Q	Q	Q	0	Q	0	Q.	0	Q.	0	0	(m)
22	R.chandrasek Aaran	Asst. Prof.	Karpagam Engg.College coimbatore	2	A	D.	JAS	8	D	*	W	A	A	ia.	魁
3	P Sai Niranjan Kumar	Asst. Prof.		8	Ro	Su	Sa	La	L	Q.	Xxx	Ž.	Q.	B	10
4	K Krishna Murthy	Asst. Prof.	GNITS-Hyd	-	0.1.	هنه	OCO.	00	100	ace	1818	ag.	60	\$ B	10
5	B Ravi Chandra Rao	Asst. Prof.		600	Par	(w	n.	100	يور	A	À	10	70	The	(Ju
5	G. Srikanth	Asst. Prof.	S MANAGERY	980	600	600	CON	Gaz	Gar	Gay	692	Car	68	12	1
7	G. Jhansi Rani	Asst. Prof.	UCE, OU	Thorn	(hogi	Mary	Theat	Musi	Theis	Alus	Rus	This	Alm	+ 6	1

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

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	1-17	23-1	1-17	24-1	1-17	25-11-	17
NO		ion	(100)	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
28	Krishna chaithanya	Asst.prof	Gurunank Inst. Tech.	凼	敬	袓	刻	歌	林	SI.	98	级	38	BI	4
29	Umadevi A	Asst. Prof.		ia	M	ian	140	A	EN.	iki	M		,a	in	0
30	Pavan kumar	Asst.prof	Hyd	WY.	00	(Br)	BX	NO21	(R)	A.	024	080	1	B1_	0
31	Saritha	Asst.prof	VBIT, Ghat Kest	Bay	Bict	De Alta	Positi	South	00	Book	Citt	Kent	O'L	Out.	Suy
32	N.Ramesh	Asst.prof		0	121	DI	DI	De	Q	W	Du	3	9	D'	Ø
33	G.Srinivasa Rao	Asst.prof	SIET	200	2005	24	مويا م	عولا	luo	100	200	200	1200	989	889
34	Sravankumar Y	Asst.prof		2	1	1	12	18	36	1	1	2	12		1
35	Krishna rathod	Asst-prof Ph-D	UCE,00	X	Killy.	X	1	Vist	المراجعة	139	V 399	N. O.		730	1
36	B.Narasimha Reddy	Asst.prof		Beads	Beads	Bush	grade.	Made	See B	gener	Grad	Beach	Bes	Bres	Bre
37	Gopal	Asst.prof	MGIT	6	600	New Y	(de)	A	60	60	6	0	6	1	6
38	P.Srinivasa Rao	Asst.prof	SSJ	Pylo	Pho	Plan	Dla	PIP	alla	Din	00	Die	ph	all o	Ma
39	L. Vandana	PG scholar	VCE	Jose	Jandan	Tandas	landors	P	P	Soundar	Jane B	Souda	nul 1	bude	a Jang
0	Dr.E.V.Chandra Sekhar Rao	Asst.prof	an.m	٤٩	51	٤٩	El	2	81	-81	£	59	Ef		V
1	Smt. N. Vasantha Gowri	Asst.prof	CBIT	90%	DOX.	POR	Age P	QON.	al.	&X	Year	WX	03	AN S	ಹ್ಯೊ

HEAD CBIT (A)
Dept. of EEE, CBIT (A)
Gazarosi, Hyderabad-

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

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	20-	11-17	21-11	1-17	22-1	1-17	23-1	1-17	24-1	1-17	25-11-	17
42	Smt.Naga	3522		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
40	Chaitanya	Asst.prof		(B)	(A)	One	0	On		0	Λ	m	0	me	10.
43	N. Anusha	PG scholar	CBIT			, la	+ m	.14	(1/2	(on	Prosided .	7	Layed.	والمداد	Juny -
44	V. Balu	Research Scholar		Arus	3	Arusta	Muld 9	Arudy	President of	Non-	- E	18	N. S	Arusta	Ma
45	Ravi Bukya	Research Scholar		2	2		A.	2	B	8	The same	2	8.	8	2
46	Thota Srinivas	Research Scholar		Thus	(Ism	788	Sea	C)4	()40	This	isse	274	7/5 T/83	7.64	201
47	M. Satya Narayana	Research Scholar		(F)	A	(A)	(A)	(A)	A	A	(A)	(A)	A	(B)	A
48	G. Vasantha	Research Scholar	-	1		(B)	Cort	97	00	(BI)	Ent.	Ju	Be	am	Den
49	Jayaprakash.A	Research Scholar	UCE, OU	M	88	Tion	7	in	Sel lass	Time	188	-i/	NA.	is.	186
50	P. SravaKumar	Research Scholar		(F)	(A)	(A)	(A)	A	(A)	A	A	A	A	(A)	(A)
51	P. Ravindar	Research Scholar		1. Bu	1.1/2004	P. Yardy	9	P. Ving	2	$\overline{}$	$\overline{}$	~		g. bay	_
52	WENKAT RAD	Research Scholar		(A)	(A)	(A)	A	A	A V	(A)	(A)	A	(A)	(F)	(A)
53	B. John Wesley	Research Scholar		Je Q	rel	sel .	240	101		- 6	Jeg.	180	36	00	(m)
54	B . PRASAD	Research Scholar		Plake	mored	Total .	Coled .	Ser.	- Stark	and a	2	4	De Sal	prosad	60 lea
22	Deepa. Nidovakavi	Scholar (0.4)	Sphootstuy Enga college	alu	of	a h	ansk	2	DA	1	2/X	Total	100	pordi	Sol.

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

DEPARTMENT OF ECE
Challe iya Bherathi Institute of Technolog
Hyderabar-C00 076

One Week Faculty Development Program

On

Principles of GNSS, Applications and Research Areas

Jointly Organized

ph

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

Registration form

Name:
Designation:
Gender:
Organization:
Address for correspondence:

Phone/Mobile:

Educational Qualifications:

Experience:

Category: Academic/Industry/R&D

Payment Details:

Research Interests:

Draft No: Dute:
Amount: Rs. Drawn on

Place

Date:

Signature of Head of the Institute / Organization with Seal

Applicant's Signature

Osmania University College of Engineering

(OUCE)

pus

Chaitanya Bharathi Institute of Technology

CBIL







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 TEOIP - III 04-09, June 2018

Dr.P.Naveen Kumar Sri.T.Sridher Assoc. Professor, ECE, OUCE Asst. Prof. ECE, CBIT

fechnical Advisor

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

Venuer Seminar Hall, 2¹⁰⁴ Floor
Dept. of Electronics and Communication
Engineering, University College of Engineering (A), Floor
Osmania University, Hyderabad.

Course Fee:

No	Category	· Amount (Rs.
	Research Scholars / P.G. Students	2,000/-
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: 26"May 2018 Intimation to selected candidates. 28th May 2018

Target Group

The present course is expected to benefit academicians, researchers, engineers, acientists, 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
Assoc. Professor, ECE, OUCE Asst. Prof. ECE, CBIT
Mobile: +91-9666778216, Mobile: +91-8801206497

MEAD +91-9912121609
MENT OF ECE

Challe ya Bharapi hasilule of Technolog

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.

a

DEPARTMENT OF EGE
Charanya Bharaini Institute of Technology
Hyderabad 7 00 075

Briversity College of Engineering (A), OU

Computer Statistics Computer Science the offers woman pouling to Master of Engineering MILE send Ph.D. in the various branches of ingermental Partition Courses are offered at post-Manufest and Bestroners Engineering, Electronics and that the country and Mechanical Engineering. The College defendation of being the oldest and the biggest among the ingipering Calleges of the state of Telangana. The College offers four year engineering degree courses The University College of Engineering (UCE) has the safest to the award of Bachelor of Engineering (B.E.) giomedical Engineering, Civil Engineering, qualitative towers in various departments.

perintment of Hectronics & Comm. Engg.

Signal Pronouting, Microwave Engineering and Modern Marginaver, Microprocessor Applications, Computer Systems and VLSt Design. The broad spectrum of unlinets in the area of ECE is fully represented. At and two faculty members. It bears the indelible memprise. In the span of five decades, the Department me gown to a compensation of 16 members of teaching malf and about 500 students at UG, PG and Ph.D with the smill specialized in various fields of Digital Systems, Systems, Communication Engineering, Embedded ment the research areas in the department are ON STRINGS, VI.St and Embedded System, Digital Beginning of Electronics & Communication menting (BCR) was established in the year 1959 de its familier Beid of the Department, late Prof. Kerellman Nair He exhorted ECE Department to and a byname for Excellence, Creativity and Systems, GNSS, Signal Processing, Tale ommunications. Commol

Advanced GNSS Research Laboratory (AGRL)

of Understanding (MoU) between University College of Engineering, Old with Space Applications Centre mangurated in April2017. This laboratory is equipped Affait laboratory is established under the Memorandum forest Chairman, ISRO Department of Space and (SAC), ISRO, Ahardabad, Shri, A. S. Kiran Kumar, Charman, Space Commission, Govt. of India-

receivers. The performance evaluation of IRNSS/NavIC for their thesis. Dr. P.Naveen Kumar (Principal Investigator) obtained a major research project of Rs 19.816 with several equipment including several GNSS and IRNSS Several PhD, M.E and B.E students are on various projects Lakhs, sanctioned by Space Applications Centre (SAC), receivers provided by SAC, ISRO is being carried out.

Chaitanya Bharathi Institute of Technology (CBIT)(A)

consultancy projects. This college offers Nine UG and Ten institute. The institution has obtained UGC automornous 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 Hyderahad. 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 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 status.

Department of Electronics and Communication Engineering (ECE), CBIT

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

Resource Persons

This Faculty Development Programme (FDP) will comprise ARTMENT OF ECE

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 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 share the information and free exchange of views and present status and future trends of the GNSS systems and research areas.

Chief Patrons

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

Dr.V.Malakonda Reddy President, CBIT

Patrons

Dean, UCE, OUCE Prof.P. Laxminamyana Prof. S.Samoen Fatima Principal, UCE, OU

Prof.P.Ravinder Reddy Principal, CBIT

Chairmen

Head, Dept.of ECE, OU Head, Dept.of ETE, VSSUT Dr.Manoranjan Pradhan Prof.P.Chandrasekhar

Head, Dept. of BCE, CBIT Prof. N.V.Koteswara Rao FEAD

Hyderaban-470 075 COMPLYE OF CHANCE INCINNE



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

A STATE OF THE PROPERTY OF THE PARTY OF THE

DEPARTMENT OF ECE
Changing Brarathi Institute of Technology
Hyderapart on 075



Lighting lamp of one week FDP at OU CE, for one week FDP on 'Principles of GNSS, Applications and Research Areas' organized iointly by ECE Dent 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

DEPARTMENT OF ECE

Chaiteriya Bharathi Institute of Technolog

Hyderaba/4/30 0/5

41	Lokendra Kumar Vishwakarma	PG	СВІТ	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 1 Guntur	sudarshani9m@gmail.com	9912512147

DEPARTMENT OF ECE

The Department of Technology

The Department of



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 LIST

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	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

DEPARTMENT OF ECE

(hanaliya Bharathi Institute of Technolog

Hyderabar - 70 075



₱ \$ 90 \$ ₱\$88	moo.lismg@be@gmail.com	Dept. of ECE,OU	DU	Golla Sudeeksha	23
9551844026	ubo.uooou@e1od.ansnbs	Dept. of ECE	ĐN	lisdo2 nenbA.bM	22
0599626718	moo.lismg@obnomnoors	Dept. of CSE UCE,OU	Dd	Mende Sreenaiah	17
0909900628	dkreddy I 02@gmail.com	Dept. of CSE	Ðd	D.Каппакаг Кеddy	07
2282272166	moo.lismy@gsieliver	Dept. of CSE UCE,OU	Ðd	alotivaЯ.Đ	61
ZE69 <i>L</i> †9986	moo.lismg@@EEEJadosi	Dept. of CSE	9d-	M.A Imran Sobel	. 81
11 01986186	moo.lismg@noshal	Dept of Mech UCE,	Associate Professor	Dr. L. Siva Rama Krishna	L I
8915670‡96	moo.lismg@S171ijnsmen	Dept. of	Insbute Of	Voora Ramanji	91
2915458066	moo.lismg@isollins	Dept.of ECE, OUCE,OU	Full time Research Scholar	R. Anil Kumar	SI
9704312424	nandabosupally@gmail.co m	Deptor ECE, OUCE,OU	Full time Research scholar	Termus ebnev. 8	ÞΙ
2525704079	veenakatha l 5@gmail.com	Dept.of ECE,	Full Time Research scholar	К. Різчеепа	. £1
6091717160	moo.lismg@oiven.vəb	Deptof ECE, OUCE,OU	Full Time Research scholar	Devadas Kuna	12
9178229996	moo.linemg@semi.dsodmes	Dept.of ECE, OUCE,OU	Full Time Research scholar	N. Santhosh	11
5264514076	moo.lismg@uolngs.sdfivsA	Deptof ECE, OUCE,OU	Full Time Research scholar	D. Kavitha	10

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	aunnisa l l@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 Lcom	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 1.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	7013931313

DEPARTMENT OF ECE

Challs: iya Bharashi institute of Technique

Hyderapar-F 20 075

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

HEAD
DEPARTMENT OF ECE
Chanaciya Bharathi Institute of Technolo.
Hyderabar-70 075

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Title:

Inhouse FDP

second to worker meaning to with S.

Co-ordinators:

Dr.A.V Narasimha Rao

Date:

27-11-2017 to 01-12-2017

DEPARTMENT OF ECE

Charle 'ya Bharathi Institute of Technolog

Hyderabada no 076

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, HYDERABAD - 500075

In - House Training Centre

Schedule for Faculty Development Program - 27th Nov - 01st Dec 2017

DATE	SESSION - 1		SESSION - 2	T	SESSION - 3	SESSION – 4		
27-11-2017 (MONDAY)	Inauguration by Dr. V. Malakonda Reddy		MS – WORD LAB Ms. Prathima – IT	1	MS -	OFFICE LAB		
28-11-2017 (TUEDAY)	Body Language and New Teaching methodologies Sri. Ganmpa Nageswara Rao	T E A B	Characteristics of a Good teacher Dr.B.Chennakesava rao	NCH	COM	PUTER LAB athima – IT		
29-11-2017 (WEDNESDAY)	Fundamentals of Research Prof. Ramachandram	REA	Technical Writing Skills Dr. A.Sandhya Reddy	B R E	Lang	n Skills – English Juage lab ck 3 rd Floor)		
	Copy Right Issues Dr. Pratap reddy	K	K		Role and Responsibility of Teacher under Autonomy Prof. T. Radhakrishna	K	Soft Skills Dr. Vara Prasad Goud	Soft Skills T Swarna latha
01-12-2017 (FRIDAY)	Research methodology Prof. Ravande Kishore		Fund Raising Issues Dr. ravinder Reddy, CBIT		Dr. Pradeep Ramcherla IIIT	Valedictory		

Dr A.V Narasimha Rao

Coordinator In-house Training Center

MEAD
DEPARTMENT OF ECE
Thanking Bharathi Institute of Technolog
Hyderabar-F00 075

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 Rao

Expert:

Mr.K. Sunil

Date:

21-08-2017 to 23-08-2017

DEPARTMENT OF ECE

Chaiterya Bharath metric and fechnolic.

Hyderaport. Chi. 075

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.

SLNo	Name of the Faculty	Department	Email.Id	Phone.No
1.	Dr.A.V. Narasimha Rao	ECE	jupiter02in@gmail.com	9441027358
2.	Smt.K.S.R.S. Jyothsna	ECE	jvothsna_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	bandineeraia6@gmail.com	9966040466
8.	Sri.G.V.Preddep Kumar	ECE	pradeepgy16@yahoo.com	9966088798
9	Smt.B.Roopa	ECE	roopabammidi@gmail.com	9866383562
10	Sri,P.Siva krishna	ECE	sivakrishna.polepalli@gmait.com	8333033800
11	Dr. T. Murali Krishna	ÉEE	Imuralis@vaboo.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/a gmail.com	9492433934
15	Sri I. Pranav	EEE	imchary12@gmail.com	9949871871

HEAD REPARTMENT OF ECE "haltariya Bhataini Institute of Technolog Hyderabap. Find 675

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

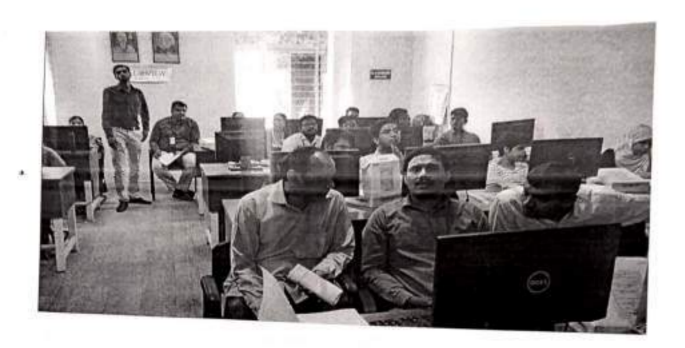
Hydersoard 'in ozu

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.

DEPARTMENT OF ECE
Chaita: rya Bharathi Institute of Technology
Hyderapad-F00 075



Challend Branch Month of the Con-

HEAD DEPARTMENT OF ECE Hyderapar-F00 075

2017-18

Her

Professor and Head Department
Department of Computer Science & Engineering
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-S00 075.(T.S.)

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



Professor and Head Department
Department of Computer Science & Engineering
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.(T.S.)

REGISTRATION FORM

A National level Two Days Workshop on

Interface of Statistical Analysis using R (November 27-28th, 2017)

PERSONAL INFORMATION (use BLOCK LETTERS)

Name:		
Date of Birth_		_ Gender
Qualification_	Desig	nation:
Experience (in	years)	
Organization:		
Address:		
City:	State:	Pin:
Mobile:		
Email:	EXTRACT	
DATE:		
Signature:		
my knowledg	on furnished at e. I agree to everning the pro	nove is true to the best o abide by the rules and ogram.
Place:		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

Coordinators

Dr.R.Ravinder Reddy, Assoc.Prof., CSE Dr.B.R.Sreedhar, Asst.Prof(Sr)., M & H

Resource Persons

- Dr.Rajesh Prabhakar, corporate trainer in Data Analytics
- 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 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

Department of Computer Science & Engineering Chaitanya Bharathi Institute of Technology (A) About CBIT (AUTONOMOUS)

Bharathi Institute of Chaitanya Technology is one of the premier 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 through campus reputed 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 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 software programming and environment for statistical analysis, graphs representation and reporting. The programming statistical applications in 'R' is a hands on comprehensively teaches that 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.

Professor and Head Department

Becariment of Computer Science & Engineering

aitanya Bharathi Institute of Technology (A)

and thet, Hyderabad-500 075.(T.S.)

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

- 1. Teaching Faculty
- 2. Research Scholars/PG Students
- 3. Industry/ R&D Organizations

Rs:200/-Rs:100/-

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 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

Professor and Head Department Department of Computer Science & Engineering Chaitanya Bharathi Institute of Technology (A) Gandipet, Hyderabad-500 075.(T.S.)

Attendance Sheet

"A National level Two Day Workshop on Interface of Statistical Analysis using R" by Dr.Y. Rama Devi 2017-18

S.No	Name of the Student	Present
1	ABHIGNYA BULUSU	Р
2	ANANYA REDDY VUDUMULA	P
3	ANVITA LEKHA NAVULURI	P
4	BHAVANA BALIMIDI	Р
5	CHANDANA SAMINENI	P
6	DEEVENA MRIDHULA KANAPARTHY	P
7	KAVYA SHRI V	P
8	MEGHANA REDDY G	Р
9	NIHARIKA LAVADIYA	P
10	SRUTHI P	Р
11	ANANT SHARMA	P
12	ANISH NIMBALKAR	P
13	BHAGATHKUMAR VANGA	P.
14	CHAITANYA NARASIMHADEVARA K	P
15	KAUSHIK REDDY M V S	P
3100	марни внитнам	P.
16	MAHENDRANATH JINKATHOTI	P
17	MANOJ LAVUDYA	P
19	MOHAMMED ADNAN	P
20	SHAIK RUHITH	p
T.	SHASHANK REDDY SAMALA	P
21	SNEHITH REDDY DROPATHI	P
22	SRAVAN KUMAR MUSTYALA	p
23	SRIPRANAV KUMAR MUKTEVI	Professor and I

Professor and Head Department

published of Computer Science & Engineering
situativa Bharathi Institute of Technology (A)

Gandipet, Hyderabad-500 075.(T.S.)

.No	Name of the Student	Present
25	SURYA PRATAP	Р
26	TARUN MANDA	Р
27	THARUN REDDY CHALLABOTLA	P
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	P
35	Dr. Raman Dugyala	P
36	Dr.T.Sridevi	Р
37	Dr. R.Ravinder Reddy	P
38	Dr. Sangeeta Gupta	р
39	Dr. Kolla Morarjee	Р
40	Dr. Ravi Uyyala	p
41	Dr.V.Padamavathi	Р
42	Dr.E.Padmalatha	Р
43	Smt I.Srujana	Р
44	Smt.Ch.Vijaya Lakshmi	P
45	Smt.A.Sangeetha	Р
46	Sri B.Ramadasu	P
47	Smt.E.Kalpana	Р
48	Dr.G.Vanitha	P
49	Smt.K.Mary Sudha Rani	P
50	Sri B.Sateesh	P



S.No	Name of the Student	Present
51	Smt.T,Suvarna Kumari	P
52	Smt.P.V. Manohara Ruth	P
53	Smt K.Spandana	Р
54	5mt.G.Kavita	P
55	Smt. Ch. Madhavi Sudha	P
56	Smt. Kavita Agarwal	P
57	Sri K.Kiran Prakash	P
58	Sri B.Ramana Reddy	P
59	Smt. D.Naga Jyothi	P
60	Smt.G.Mamatha	Р



Professor and Head Department
Department of Computer Science & Engineering
Challanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-500 075.(T.S.)

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

Head Dept. of IT CBIT, Hyderabad



The Department Of Information Technology has organized Technology 2k17, during 15th & 16th September, 2017. The co-ordinators of Technology 2k17 are Ma. 3, Verra Jyuthi. Mr V. Santhosh. Various events were organized as part of Technology 2k17.

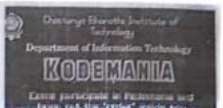
The detailed description of the events are as follows:

 Cognos: A paper presentation event co-endinated by Ms. X. Sugamys, Ms. M. Truptin, Dr Smeth Agrawal and Mr. K. GengadharsRan. More than 40 technical papers were presented by the students on various emerging technologies.









Head Dept. of II CBIT, Hyderabad



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





Head Dept. of IT CBIT, Hyderabad



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.

Head Dept. of IT CBIT, Hyderabad

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY DEPARTMENT OF PHYSICS

PROFESSIONAL ETHICS AND HUMAN VALUES

July 10:14th, 2017

<u>REPORT</u>

Faculty Development Programme on "Professional Ethics and Human Values" has been organized by the Department of Physics. Chartanyo Bharathi Institute of Technology (A). Gandipet, Hyderabad during 10-14th July, 2017. The programme started with inaugural session on 10th July, 2017 at 10AM. Prof. B. Chennakesava Rao, Principal, CBIT graced the occasion and explained the necessity of conducting the FDPs for the enhancement of the value-based knowledge and skills of academic community. He appreciated the Department of Physics. CBIT for organizing such a wonderful online FDP. Prof. B. Uinga Reddy, Read, Dept. of Physics. CBIT and Advisor of the FDP presented a report on activities conducted by the Department of Physics under his able leadership. Prof. B. Sreenivasa Reddy, Convener. FDP has given a brief introduction and need about the FDP and informed that about 30 participants registered for the FDP from various colleges of twia-cities. Dr. Y.S. Reddy, Coordinator, FDP introduced the Keynote Speaker Prof. Sreenivas Sarma, CBIT, Hyderabad. Prof. Sreenivas Sarma has given enough motivation to all the participants through his lecture on values from lives and stories. The inaugural session was ended with vote of thanks by Dr. Subhadra.

Dr. G. Suresh Babu. HoD EEE, CBIT delayered a talk on "Mulya Pravah" during the evening session. The lecture has hoosted the enthusiasm and motivation among the participants to know the role and need of human values in the life. Prof. B. Linga Reddy and Prof. B. Sreenivasa Reddy encouraged the participants to interact with the speaker through Questions. The session was concluded after proposing vote of thanks to Dr. G. Suresh Babu by Dr. Subhadra.

file

Principal
Chaitanya Bharathi Isatitute of Technology

(Autonomous) Gandipet, Hyderabad-500 075. Department of Physics

Instifute of Technology (

Hyderabad-7

On Day-2, the programme started with a lecture by Prof. Scientivas Sarma on Need for value education program. Prof Sarma insisted on the need of value education in the present scientific. In the afternoon session, Dr. A.V. N. Rao delivered a talk on "Self and body". In his talk, good discussions were held on human aspiration – process of self-exploration". After "Q & A" session, with vote of thanks proposed by Dr Subhadra, the session was concluded.

Prof. Sreenivas Sarma delivered a fecture on "Robistic perception of harmony in existence". He explained about human desire, effort, need of right understanding and mutual happiness and mutual prosperity. In the interactive session, he answered questions raised by the participants and the morning schedule ended after "expressing thanks" to the expert. Or, A V.Narasimha Rao was the resource person for the evening session on third day of the programme and presented a talk on "Relationships, Trust & Respect". During this session there was a good interaction among the participants and speakers on relationships with the children, in the family and in the society. The session ended with vote of thanks to the speaker by Dr. Neelima Agarwal

On "Care, Guidance, Gratitude" Dr. A.V. Narasimha Rao delivered a wonderful talk in the merning session of 4th day of the programme. In this session the speaker has covered harmony in the family and workplace, trust, common mistakes in relationship. After "Q & A" session, by proposing vote of thanks to the resource person, the session was concluded. In the evening session a talk on "Society and Nature" delivered by Dr. G. Suresh Babu. He concluded this session by covering topics like existence with the society and the nature. He summarized the session with Myself-family-society-nature. Dr.Neelima Agarwaal, Assistant Professor. Department of Physics proposed vote of thanks to the speaker. A plantation drive was followed by this session.

Professional ethics are principles that govern the behaviour of a person or group in a husiness environment. Ethical principles may differ depending on the profession; flowever. there are some universal ethical principles that apply across all professions, like honesty. trustworthiness, loyalty, respect for others, adherence to the law, accountability. Prof. Srinivas Sarma explained about the importance of professional ethics in the life. It was a good interactive session and the participation in the discussion by the participants led this session as meaningful one. The session was ended with a vote of thanks to the Speaker by Dr Subhadra.

The Valedictory session was conducted in the afternoon session. The concluding remarks was given by Dr. Y.S. Reddy, and briefed the talks presented in the programme. The organizers expressed the sincere thanks to all the experts delivered the talks in vote of thanks The Principal and Management of CBIT were gratefully proposed by Dr M Subbadra acknowledged for their kind support in organizing this Faculty Development Programme.

Justiten

Gandipet, Hyderabad-75

Principal

mastanya Bharathi Institute of Technology (Autonomous)

Gandipet, Hyderabad-500 075.

B. SREENIVASA REDDY CONVENER

Gandloet, Hyperabad-500 075.

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY DEPARTMENT OF PHYSICS

Faculty Development Programme on PROFESSIONAL ETHICS AND HUMAN VALUES

10-14¹⁵ July, 2017

About College: CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, established in the Year 1979 esteemed as the Premier Engineering Institute in the States of Telangaria and Andhra Predesh, has been promoted by a Group of Visionaries with an objective to facilitate the Engineering and Management Education and contribute towards meeting the needs of Skilled and Technically conversant Engineers and Management Professionals across industries. The Institute, committed to Education and Innovation, about the 40 Years, has emerged as a Dream Destination for: Students seeking to exce in Engineering and Management Education, Teaching Community to progress with a rewarding Career and Corporates to source well-rounded Engineers. With the Students being the singular Objective, the Institute has established excellent Academic Infrastructure such as State-of - the - Art caboratories, Library, Sports, Hostel, and other Infrastructure for Extra and Co-Curricular Engagements, in the sergie Ambience of 50 Acres to inspire, encourage and pursue Academics.

About FDP: As per the guidelines of AICTE it is mandatory to complete Universal Puntan Values course by every undergraduate student of Engineering. It is also a component during the Student Induction Program for the newly joined students. Main Purpose behind this initiative is to set a healthy daily routine, create bonding in the batch as well as between faculty and students, family and in turn society. It is of utmost importance that the faculty members/teachers are well equipped and prepared to teach UHV and The FDPs like this will help in training the faculty members.

Registration: Teachers engaging or interested to engage UHV classes in AICTE approved institutions are eligible for participation. As the programme is of more interactive nature, number of participants is limited to 30. The participants are selected on first come first serve basis. The selected participants will be intimated by 1st July, 2017. There is no registration fee.

Goldelines for participation: The programme is scheduled daily from 10:30AM to 4:00PM. Attendance to all sessions is mandatory. Certificates will be awarded to all the participants who submit assignments/project report.

SPEAKERS.

Sri. P. Sreenivas Sarma CBIT Hyderabad

> Dr. A.V.N Rao CBIT, Hyderabad

Dr. G. Suresh Babu CBIT, Hyderabad

Department of Physics
Chaltune Sharabi Institute of Tachesiany (A)
Gendipet, Hyderabad-500 075.

ORGANIZING COMMITTEE

PATRON

Prof. V. Malakonda Redoy, President, CBII

ADVISORS

Prof. B. Chennakesava Rap, Principal, CBIT

Prof. B. Linga Reddy, Head, Department Physics

CONVENER

Dy. B. Sheenivasa Reddy, Department Physics

COORDINATOR

Dr. Y. S. Reddy, Department of Physics

MEMBERS

Dr. K. Varay Komar Robby, Department of Physics

Mr. G. Nafaraju, Department of Physics

Dr. M. Subhadra, Department of Flysics

Dr. K. Rajagupa , Department of Rio-Lenne pay

Contact

e niera hod jphysics@obia ac in-

Shapetal Institute of Technology (A.

Gandipet, Hyderabad-500 075

Faculty Development Programme on PROFESSIONAL ETHICS AND HUMAN VALUES SCHEDULE

S. No.	Day / Date	Mor	ning Session	Even	ing Session
1.	Day-1: 10-7-2017	10:00AM-01:00 PM	Inaugural Session & Key note Address	62:00 = 04:00 PM	Mulya Pravah -Dr. G. Sucesh Babu, CBIT. Hyderahad
2.	Day-2: 11-7-2017	10:00 AM-12:00 PM	Need for value education Program -Prof. P. Sreemvas Sarma	02:00 = 04:00 PM	Self and Body -Or, A.V.N.
3.	Day-3: 12-7-2017	10:00AM-12:00 PM	Holistic perception of harmony in existence -Prof. P. Sreenivasa Sarma	92:00 = 04:00 PM	Relationships, Trust & Respect -Dr. A.V.N. Rao
4	Day-4: 13-7-2017	10:00AM-12:00 PM	Care, Guidance, Gratitude etc -Dr. A.V.N. Rao	02:00 = 04:00 PM	Society and Nature Dr. G. Suresh Babu, CBIT, Hyderabad
5.	Day-5: 13-7-2017	10:00AM-12:00 PM	Professional Pathies -Prof P. Sreenivasa Sarma, CBIT. Hyderabad	02:00 04:00 PM	Valedictory & Feedback



Chaitanya Bharathi Institute of Technology (Autonomous)

CERTIFICATE

This is to certify	Dr./Mr /Ms./Mrs	of
	has participa	ited in One Week
Faculty Developmen	ent Programme on "Professional Ethics and Human Val-	ues" organized by
Department of Phy	hysics, Chaitanya Bharathi Institute of Technology	(Autonomeus) from
10th to 14th July 2017	7.	

Dr Y S Reddy

Coordinate:

Dr B Sreenivasa Reddy

Convener

Dr B Chennakesava Rao

Principal



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

St. No. Participant's Name 1	_	FDP on Profess	ional Ethics and Human Values (10-14 July 2017)
2 Jr. M. Subbecha	51. No.	Participant's Neme	Institution
Signature Rector Charles Branch Institute of Tehnology, Hyderabad Dear Rector Manathra Gordin Institute of Technology Hyderabad Dear Rector Mahatra Hyderabad Dear Rector Mahatra Gordin Institute of Technology Hyderabad Dear Rector Mahatra Hyderabad Dear Rector Dear Rector Dear Rector Dear Rector Dear Rector Dear Rector Dear Re	1	Or K Bamesh	Chaitanya Bharachi Insbitute of Tehnology, Hyderabad
a Orla Ripupatumaryan Majarina Sandhi Institute of Technology Hyderabad by Chinanya Sandhi Institute of Technology Hyderabad chinanya Branshi Institute of Technology Hyderabad chinanya Bharahi Institute of Technology Hyderabad	2	or M Subhodra	Chartones (Inscathi Institute al Tehcology, Hyderabad
Manalma Gandhi Institute of Technology Ayerabad	3	2y K Vinny Kumar Reddy	Chaitanya Bharathi Institute bi Telinology, Hydei Abad
5 N Deminimaria Rau Charanya Enarchi Institute of Tehnology (Hyderabad	a	On a Ritugralamaty air	MVSR College of Engineering, Hyderabad
Fig. 2 Millionewara Rau Chartanya Bharathi Institute of Tehnology, Hyderabad Since Ashippin Chartanya Bharathi Institute of Tehnology (Hyderabad Since Ashippin Since Aship	4	Cr Ch Snowasu	Manaima Gandhi Institute of Technology, Hyperubad
Signature Chestange (Chestange Chestania Institute of Technology (Hyderabad De Royalemar Page Chestange Ch	6	DR P Venkanskwara Rad	Vasavi Cliege of Englewering, Hydershad
19 28 Sovikumar Vascov Citiego of Empireeury, Hyderwood	7	Су M бапозмага Каш	Charanya Bharathi Institute of Tehrio opy, Hyderabad
18 0) 8 Veregopa 830 Maharma Sandhi Institute of Fechnology, Hyderabad 11 08 Gress simila Chestanya Bharashi Institute of Tehnology, Hyderabad 12 Mill Charanya Bharashi Institute of Tehnology, Hyderabad 13 Mill Sandhi Redov Maharma Sandhi Institute of Tehnology, Hyderabad 14 Dr Parrylescolin Vessoi (Flegr of Engineering, Hyderabad 15 Dr Sibylasa Charanya Bharashi Institute of Tehnology, Hyderabad 16 Dr Pisceah Charanya Bharashi Institute of Tehnology, Hyderabad 17 DR Sibylasa Maharma Gandhi Institute of Tehnology, Hyderabad 18 DR Kishhar Maharma Gandhi Institute of Tehnology, Hyderabad 18 DR Sibylasararam Charanya Bharashi Institute of Tehnology, Hyderabad 19 DR Sibylasarama Charanya Bharashi Institute of Tehnology, Hyderabad 20 Dr Mill Mikrishnaa Charanya Bharashi Institute of Tehnology, Hyderabad 21 Dr A Vijaya sama Charanya Bharashi Institute of Tehnology, Hyderabad 22 DR A Simbas Charanya Bharashi Institute of Tehnology, Hyderabad 23 Dr R Simbas Charanya Bharashi Institute of Tehnology, Hyderabad 24 Dr R Laxmi Charanya Bharashi Institute of Tehnology, Hyderabad 25 Dr Keatima Agarwal Charanya Bharashi Institute of Tehnology, Hyderabad 26 Dr Karamya Bharashi Redoy Charanya Bharashi Institute of Tehnology, Hyderabad 27 Mr I Famashi Redoy Charanya Bharashi Institute of Tehnology, Hyderabad 28 Mr I Karanshi Redoy Charanya Bharashi Institute of Tehnology, Hyderabad 29 Or C Obol Redoy Charanya Bharashi Institute of Tehnology, Hyderabad 29 Or C Obol Redoy Charanya Bharashi Institute of Tehnology, Hyderabad 29 Or C Obol Redoy Charanya Bharashi Institute of Tehnology, Hyderabad	ŝ	да к. жырура	Chertanya Brianchi Institute or Televia age, Pycorabad
11 DR Greakinius Checanya Bharathi Institute of Tehnology, Hyderabad 12 Mr. d. Sanzujii Checanya Bharathi Institute of Tehnology, Hyderabad 13 Mr. d. Sanzujii Checanya Bharathi Institute of Tehnology, Hyderabad 14 Dr Parkyleadin Vessai Cliege of Engineering, Hyderabad 15 Dr S Skylas Chacanya Bharathi Institute of Tehnology, Hyderabad 16 Dr B Sissah (Charanya Bharathi Institute of Tehnology, Hyderabad 17 DR S Reji Reddy (Mahatma Gandhi Institute of Tehnology, Hyderabad 18 DR K Srihar (Mahatma Gandhi Institute of Tehnology, Hyderabad 19 DR Swatmaram (Chacanya Bharathi Institute of Tehnology, Hyderabad 19 DR A Vijaya Jama (Checanya Bharathi Institute of Tehnology, Hyderabad 20 Dr Minikirishia (Checanya Bharathi Institute of Tehnology, Hyderabad 21 Dr A Vijaya Jama (Chacanya Bharathi Institute of Tehnology, Hyderabad 22 DR A Srinivas (Chacanya Bharathi Institute of Tehnology, Hyderabad 23 DR P Reji Reddy (Chacanya Bharathi Institute of Tehnology, Hyderabad 24 Dr K Laxmi (Chadanya Bharathi Institute of Tehnology, Hyderabad 25 Dr Kealima Agarwal (Chaianya Bharathi Institute of Tehnology, Hyderabad 26 Dr Karmis (Chacanya Bharathi Institute of Tehnology, Hyderabad 27 Mr I Barnesh Reddy (Chaianya Bharathi Institute of Tehnology, Hyderabad 28 Mr I Barnesh Reddy (Chaianya Bharathi Institute of Tehnology, Hyderabad 29 Or C Obol Redoy (Chaianya Bharathi Institute of Tehnology, Hyderabad	. 9	SR Rovikumar	Vasovi Cliego of Engineering, Oyderwood
13 Mill Starruph 14 Or Sameral Restor 15 Mahahma Sandhi Institute of Technology Hyderabad 16 Or Savylage 17 Or Savylage 18 Or Savylage 18 Or Savylage 19 Or Rainylessalin 19 Or Millianin 19 Or Rainylessalin 19 Or Colool Redoy 10 Or Colool Redoy 10 Or Colool Redoy 10 Or Colool Redoy 11 Or Colool Redoy 11 Or Colool Redoy 12 Or Colool Redoy 12 Or Colool Redoy 12 Or Colool Redoy 13 Or Colool Redoy 14 Or Colool Redoy 15 Or Colool Redoy 16 Or Colool Redoy 17 Or Colool Redoy 18 Or Colool Redoy	_in_	Or 8: Venogopal Rao	Mahaima Sandhi Institute of Fechnology , Hyderabad
Mahatma Gandhi Institute of Technology Hyderabad 19 Or Painteevolin Vessori Cliege of Engineering, Hyderabad 19 Or Savylage Charanya Bharathi Institute of Technology Hyderabad 10 Or Pisiosah Charanya Bharathi Institute of Technology Hyderabad 10 OR Savji Reddy Mahatma Gandhi Institute of Technology Hyderabad 11 OR Savji Reddy Mahatma Gandhi Institute of Technology Hyderabad 12 OR Savji Reddy Mahatma Gandhi Institute of Technology Hyderabad 13 OR Savji Reddy Mahatma Gandhi Institute of Technology Hyderabad 14 OR Savji Reddy Charanya Bharathi Institute of Technology Hyderabad 25 Or Ministrishna Charanya Bharathi Institute of Technology Hyderabad 26 Or A Vijayanamo Charanya Bharathi Institute of Technology Hyderabad 27 OR Paji Reddy Charanya Bharathi Institute of Technology Hyderabad 28 Or Redima Agarwal Charanya Bharathi Institute of Technology, Hyderabad 29 Or Kedima Agarwal Charanya Bharathi Institute of Technology, Hyderabad 20 Or Redima Agarwal Charanya Bharathi Institute of Technology, Hyderabad 20 Or Redima Agarwal Charanya Bharathi Institute of Technology, Hyderabad 20 Or Cobol Reddy MySR Lotlege of Engineering 20 MrT Aravindababo Charanya Bharathi Institute of Telmology, Hyderabad 21 Or Cobol Reddy Charanya Bharathi Institute of Telmology, Hyderabad 22 Or Cobol Reddy Charanya Bharathi Institute of Telmology, Hyderabad	11	DR G reactionly	Chetanya Bharathi Institute or Tohnology, Hyderabad
19 Dr. Sarylays — Charanya Wharath Institute of Tehnology Hyderabad 10 Dr. Sarylays — Charanya Wharath Institute of Tehnology Hyderabad 11 Dr. Saresh — Charanya Bharath Institute of Tehnology Hyderabad 12 Dr. Sinesh — Charanya Bharath Institute of Tehnology Hyderabad 18 Dr. Kijihar — Mahatina Gandhi Institute of Technology Hyderabad 19 Dr. Swalmaram — Charanya Bharath Institute of Technology Hyderabad 20 Dr. Ministrichia — Charanya Bharath Institute of Tehnology Hyderabad 21 Dr. A Vijaya, autor — Charanya Bharath Institute of Tehnology Hyderabad 22 Dr. A Sarinyas — Charanya Bharath Institute of Tehnology Hyderabad 23 Dr. Filaxini — Charanya Bharath Institute of Tehnology Hyderabad 24 Dr. Filaxini — Charanya Bharath Institute of Tehnology, Hyderabad 25 Dr. Aedilma Agarwal — Charanya Bharath Institute of Tehnology, Hyderabad 26 Dr. Aedilma Agarwal — Charanya Bharath Institute of Tehnology, Hosenabad 27 Dr. Aedilma Agarwal — Charanya Bharath Institute of Tehnology, Hosenabad 28 Dr. Aedilma Agarwal — Charanya Bharath Institute of Tehnology, Hyderabad 29 Dr. Cobol Redoy — Charanya Bharath Institute of Tehnology, Hyderabad 29 Dr. Cobol Redoy — Charanya Bharath Institute of Tehnology, Hyderabad 29 Dr. Cobol Redoy — Charanya Bharath Institute of Tehnology, Hyderabad 29 Dr. Cobol Redoy — Charanya Bharath Institute of Tehnology, Hyderabad	12	Mi, si, Sarasija	Chaitanya Bharathi Institute of Tribundogy, Hydorabad
Charleya Bharath Institute of Tehnology Hyderabad	13_	Mr. Si Sameral Redov	Mahahma Gandhi Institute of Technology , Hyderalogt
Di P Sussah Charanya Sharah Institute of Tehnology, Hyderabad Di S Saji Reddy Mahatma Gandh Institute of Technology, Hyderabad Di Di K Srihar Mahatma Gandh Institute of Technology, Hyderabad Di Di Swatmarem Chacanya Sharah Institute of Technology, Hyderabad Chacanya Sharah Institute of Technology, Hyderabad Chacanya Sharah Institute of Technology, Hyderabad Di A Vijayatama Chacanya Sharah Institute of Technology, Hyderabad Chacanya Sharah Institute of Technology, Hyderabad Di A Srinivas Chacanya Sharah Institute of Technology, Hyderabad	14	Dr. Parriglessoch	Vasavi Cllege of Engineering, Hyddrabad
18 DR K Shaji Reddy Mahatma Gandhi Institute of Technology , Hurterabad 18 DR K Shihar Melatina Gandhi Institute of Technology , Hyderabad 19 DR Swatmarem Chaitanya Bharathi Institute of Technology , Hyderabad 20 Dr Minishkrishisa Chaitanya Bharathi Institute of Tennology , Hyderabad 21 Dr A Vijayatami Chaitanya Bharathi Institute of Tennology , Hyderabad 22 DR A Shiniyas (Chaitanya Bharathi Institute of Tennology , Hyderabad 23 DR P Raji Reddy Chaitanya Bharathi Institute of Tennology , Hyderabad 24 Dr K Laxmi Chaitanya Bharathi Institute of Tennology , Hyderabad 25 Dr Kealima Agarwal Chaitanya Bharathi Institute of Tennology , Hyderabad 26 OR P Ashok College of Engineering , CL 27 Mr I Farnesh Reddy MySR Lottage of Engineering CL 28 Dr C Obul Reddy Chaitanya Bharathi Institute of Tehnology , Hyderabad 29 Dr C Obul Reddy Chaitanya Bharathi Institute of Tehnology , Hyderabad 29 Dr C Obul Reddy Chaitanya Bharathi Institute of Tehnology , Hyderabad	LS	Di SiShylaja	Chacanya Bharethi Institute of Tehnology, Hydgyabad
18 DR K Schlar	16	Dr F Suresh	Charagya Sharanh Institute of Tohnology, Hyderabad
DR Swatmarem Chatanya Bhareth Testitute of Tohnology, Hydenabad Chetanya Shareth Testitute of Tehnology, Hydenabad Chatanya Shareth Testitute of Tehnology, Hydenabad Chatanya Shareth Testitute of Tehnology, Hydenabad Chatanya Bhareth Testitute of Tehnology, Hosenabad Chatanya Bhareth Testitute of Tehnology, Hosenabad College of Engineering CL MYSK Lottege of Engineering Chatanya Bhareth Testitute of Tehnology, Hydenabad	17	DK S Azji Reddy	Mahatma Gandhi Institute of Lechnology , Harderabad
20 Or Ministrichisa Chazanya Sharam Institute of Termology, Hyderabad 21 Or A Vijayatarimi Chazanya Sharath Institute of Termology, Hyderabad 22 DR A Scrivos (Chazanya Sharath Institute of Termology, Hyderabad 23 DR P Raji Reskly (Chazanya Sharath Institute of Termology, Hyderabad 24 Dr K Laxmi (Chazanya Bharath Institute of Termology, Hyderabad 25 Dr Keelima Agarwal (Chaitanya Bharath Institute of Termology, Hoserabad 26 (IR P Ashok (College of Engineering, CL 27 Mr I Ramesh Reddy (MYSK College of Engineering) 28 Mr I Aravindababo (Chaitanya Bharath Institute of Telmology, Hyderabad) 29 Or C Obul Reddy (Chaitanya Bharath Institute of Telmology, Hyderabad)	18	DR K Srihar	Maharma Sandhi histinue of Technology , Hyderabad
Dr. A. Vijaya, Samo Chadanya Sharath, Institute of Termology, Hyderabad Chadanya Sharath Institute of Telmology, Hyderabad Chadanya Sharath Institute of Tehnology, Hyderabad	LS	DR Swabnarem	Chazanya Bharath Institute of Tohnology, Hyd-millard
22 DR 4 Schools (Chadanya Bharath, Institute of Tennology, Hyderabad 24 Dr R Raji Reddy (Chadanya Bharath, Institute of Tennology, Hyderabad 25 Dr Kestima Agarwat (Chadanya Bharath, Institute of Tennology, Hyderabad 26 Dr Kestima Agarwat (Chadanya Bharath, Institute of Tennology, Hyderabad 27 Or Kestima Agarwat (College of Engineering, CL) 28 Mrt Kamash Reddy (Mysk College of Engineering) 28 Mrt Aravindababo (Chadanya Bharath, Institute of Tehnology, Hyderabad) 29 Or Cobol Reddy (Chadanya Bharath, Institute of Tehnology, Hyderabad) 29 Or Cobol Reddy (Chadanya Bharath, Institute of Tehnology, Hyderabad)	20	D: Min wikr <u>ishna</u>	Chistanya Bharann Institute of Tennsicgy, Hyperabad
24 Dr R Laxmi Chadanya Bharath, Institute of Tennology, Hyderebad 25 Dr Aestima Agarwal Chaitanya Bharath Institute of Tennology, Hyderebad 26 Or P Ashok College of Engineering, CL 27 Mr I Ramesh Recdy MYSR College of Engineering 28 San T Aravindababo Chaitanya Bharath Institute of Telmology, Hyderebad 29 Or C Obol Redgy Chaitanya Bharath Institute of Telmology, Hyderebad 29 Or C Obol Redgy Chaitanya Bharath Institute of Tehnology, Hyderebad	71	Dr A Vijaya.semi	Chazanya Sharako Institute of Termológy, Hyderabad
24 Dr K Laxmi Charlanya Bharath Institute of Tehnology, Hyderapad 25 Dr Nestima Agarwal Charlanya Bharath Institute of Tehnology, Hyderapad 26 (IR P Ashok College of Engineering, CL 27 Mrt Ramesh Reddy MVSR Lottege of Engineering 28 Mrt Aravindababo Charlanya Bharath Institute of Tehnology, Hyderapad 29 Or Cobol Reddy Charlanya Bharath Institute of Tehnology, Hyderapad	22	DR 4 Schivas	jChacanya Bharath Institute of Tennology, Hyderabad
Chaitanya Bhurath-Irantule of Termology, Hosenahad (IR P Ashok College of Engineering, CL MYSK College of Engineering MYSK College of Engineering Shirt T Aravindababo Chaitanya Bharath-Institute of Tehnology, Hyderabad Or Cobol Redoy Chaitanya Bharath-Irantule of Tehnology, Hyderabad	23	Ok P Roji Reskly	Chaganya Bharath, h Citale of Tennology, Hyderebad
2C (IR P Ashok College of Engineering, CL 27 Mrt Ramesh Recdy MVSR College of Engineering 28 Mrt Aravindababo Chaitanya Bharathi Institute of Tehnology, Hyderapad 29 Or Clobul Reddy Chaitanya Bharathi Institute of Tehnology, Hyderapad	24	Dr K Laxmi	Charlanya Uharathi Insjigule of Tennology, Hyderapad
27 Mrt Ramesh Reddy 24VSR Lollege of Engineering 28 Part Aravindobabo Chailanya Bharathi Institute of Tehnology, Hyderabad 29 Or Clobul Reddy Chailanya Bharathi Institute of Tehnology, Hyderabad	25	Or Neelima Agarwal	Chairanya Bharato-trantate of Termology, thoseraped
25 Mar T Aravindababo Chaitanya Bharathi Institute of Tehnology, Hwierapad 29 Or C Obol Redoy Chaitanya Bharathi Irratituta of Tehnology, Hwderapad	26	(IB P Ashak	College of Engineering, CL
29 Or C Obul Redoy Chaitanya Dhorathi tratituta of Tehnology, Hyderapad	27	Mr1 Ramesh Reddy	MVSK College of Engineering
	28	Mr T Aravindababo	Chairanya Bharathrinsutate of Telinology, Hysieraped
30 Or y Arana Chailanya Bharath Institute of Telino Gyy, Hyrleragad	29	Or C Obol Redoy	Chaitanya Bharathi tradituta of Tehnology, Hyderopad
	30	Dr V Arana	Chailanya Bharathi Inslitute of Telino ugy, Hivleraged



Chaltanya Bharathi Institute of Technology (A) School of Management Studels REGISTRATION FORM

TRANSFORMING MANAGEMENT FACULTY
INTO THE BEST PERFORMERS

(December 29-30, 2017)
Organized on behalf of
AIMS, Telangana Chapter
Personal Information (in Block Letters)

Age	Gender
Qualification Des	Designation:
Experience (in years)	
Organization:	

Mobile:

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.

Place

Signature of the Applicant

Registration fee is to be transferred to M/S School of Management Studies SBA/c No064310100067871; IFS code. ANDB0000643 Andhra Bank, Kokapet Branch, Hyderabad.

Organising Committee:

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

Patron
Prof.P.Ravinder Reddy, Principal, CBIT

Advisors

Prof P.Narayana Reddy

Treasurer, AIMS.

Prof G.S.Rao, President

President, AIMS Telengana Chapter

Dr. C.H. Durga Prasad

Secretary, AIMS Telengana Chapter

Prof.A.R.Aryasri, Mob:8374528696

Professor, School of Management Studies, CBIT

Conveners

Dr. V.Harileela, Mob:9441427642, 8466997211
Head, School of Management Studies, CBIT
Dr.T.S.Poorna Chandrika, Mob:95505 53725
Assoc. Professor, SMS, CBIT

Organising Committee Members
All the Teaching & Non-Teaching Staff of SMS, CBIT



Faculty Development Programme
On
Transforming Management Faculty
Into The Best Performers
(December 29-30, 2017)



Organized by

School of Management Studies
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

On behalf of



Telangana Chapter

About CBIT (AUTONOMOUS)

Chaltanya Bharathi Institute of Technology(A) established in 1979, is the No.1 premier Institution for Technical Education in Telangana State, located at Gandipet, Hyderabad. The college offers Nine UG and Eleven PGe courses in Engineering and Management. CBIT has been awarded "A" Grade by NAAC – UGCand all UG and 5 PG programees are NBA-AICTE accredited. It is also the first ISO 9001-2008 certified Institute in the State.

About 'School of Management Studies'

The School started functioning since 1996 with the objective of moulding the young graduates into Professional Managers. It is endowed with well qualified and experienced faculty and committed supporting staff. This school is attracting the top layer of students through ICET who are offered good placement opportunities. The school is known for conducting seminars, workshops, faculty development programs to provide a platform to discuss various issues relating to business and management. This Schoolis a member of various professional bodies such as AIMS, FAPCCI etc.

About AIMS

Association of Indian Management Schools (AIMS), is a networking organization of business schools in India, grown into a powerful network of over 698 top management schools of national and international repute in the country. One of the major activities of AIMS is its policy advocacy role to safeguard the interests of B-Schools in all respects. It promotes management education with a focus on quality, manpower training and development, management research, curriculum development and takes all such steps on its own or in collaboration with other agencies for rejuvenating Management Education in India.

About FDP

MBA faculty today requires special skills: challenge, provoke and inspire. How can our faculty be more skillful to direct students to learn on their own? How can we bring out the best in every student? How can we make the classrooms crucibles for leadership? Can we facilitate our students to test their judgments? Unless we are capable of empowering students, explore complex ideas, reflect on their leadership styles, and embrace new models and methods for effective business management, as faculty we cannot say that we are doing a better job. Unless the tasks underlying teaching-learning process are real, the impact cannot be real.

The only way to meet high expectations of our students is to demonstrate exceptional commitment, dedicating long hours of preparation for the lectures. It may involve extensive reading, writing notes and lessons plans, and collaborative analysis among peers. Teaching comes first, and then the rest (like research, writing, and administrative duties) follow. There is no better reward for a faculty than an exciting, energized classroom that's thoughtfully choreographed to unfold unexpected insights. Unless the teachers are transformed, they cannot be good at sculpting students into professionals capable of assuming responsibility in business world. Hence this EDP is designed to be totally interactive

inemes

- How to prepare to conduct a Lecture
- How teaching Management subjects is different from teaching other disciplines?
- Qualities of a good teaching methodology/pedagogy
- Best teaching practices in Finance/ Marketing/ HR
- Ethical orientation.

Pedagog

Activity/Case based, Exercises and Problem solving methodologies/Techniques. It is designed to be totally interactive.

Registration Fee

Rs.500 (Rupees five hundred only) per participant. This includes Conference kit, e-course material Certificate of participation, Lunch & snacks.

Last date for Registration: 23.12.2017

Computer Lab, School of Management Studies, CBIT, Gandipet.

For whom

Management Faculty with a work experience of 2 years and above

Timings: 10AM to 4.00PM

No Transport and No Accommodation

As the Programme is Non-Residential, participants are advised to make arrangements for their transport and accommodation.



Brief report on the two day Faculty Development Programme on "Transforming Management faculty into the Best Performers"

At the outset we would like to thank you for your support and encouragement—in organizing 2 day Faculty Development Programme on "Transforming Management faculty into the Best Performers" on 29-30th December 2017.

Management faculty today requires special skills: challenge, provoke and inspire. How can our faculty be more skillful to direct students to learn on their own? How can we bring out the best in every student? How can we make the classrooms crucibles for leadership? Can we facilitate our students to test their judgments? Unless we are capable of empowering students, explore complex ideas, reflect on their leadership styles, and embrace new models and methods for effective business management, as faculty we cannot say that we are doing a better job. Unless the tasks underlying teaching-learning process are real, the impact cannot be real.

The only way to meet high expectations of our students is to demonstrate exceptional commitment, dedicating long hours of preparation for the lectures. It may involve extensive reading, writing notes and lessons plans, and collaborative analysis among peers. Teaching comes first, and then the rest (like research, writing, and administrative duties) follow. There is no better reward for a faculty than an exciting, energized classroom that's thoughtfully choreographed to unfold unexpected insights. Unless the teachers are transformed, they cannot be good at sculpting students into professionals capable of assuming responsibility in business world.

Realizing all these issues, the School of Management Studies, Chaitanya Bharathi Institute of Technology shouldered the responsibility to organize a two day Faculty Development Programme on "Transforming Management faculty into the Best Performers". The FDP aimed to bring together the experts speakers and academicians, from different places of the telugu speaking states to enrich the knowledge and suggest some tips to improve their performance to their students more effectively.

Themes

- How to prepare to conduct a Lecture
- How teaching Management subjects is different from teaching other disciplines?
- Qualities of a good teaching methodology/pedagogy
- Ethical orientation.
- Management Lessons From Mythology: An Innovative Teaching Methodology
- Experiential Learning.

Around 51 participants registered for the FDP from various B-schools like JNTUCEH, Shadan, Badruka, JBIET, ICBM, Pendenkanti Institute of Management, KITS Warangal, St.Anns-Chirala, Kodada, Madanapalle,

The FDP was started with the Inaugural session on 29th December 2017 at 10.15 AM. The chief Guest for the inaugural was Prof. M.R.Rao, former Dean ISB, and the guest of Honour was Prof. G.S.Rao, AIMS Telangana Chapter. The inaugural Session was presided over by Prof.P.Ravinder Reddy, Principal, CBIT. Esteemed Executive of AIMS Telangana Chapter. Prof. DurgaPrasad, VJIM, Prof.Zarar, ICBM, Prof.Kasturi Rangan, Badruka were the special invitees for the Inaugural Function.

for

After the inaugural session, the first lecture was delivered by Prof.M.R.Rao Contemporary Challenges in Delivery of Management Education.

Second session was handled by Prof Padmanabiah, Retd.Professor of Education, S.V.University, who explained and gave some tips on How to prepare for conducting a lecture.

In the post lunch sessions Prof.B.Rajashekar and Prof Masood Ahmed delivered their lectures on "How to Teach Management Subjects" and "Management Lessons From Mythology: An Innovative Teaching Methodology" respectively.

On the second day Dr.Laxmi.Mantha delivered her lecture on "Experiential Learning" through activities and explained how a faculty should deal with students and their innovative ideas. Then, Prof M.L. Saikumar addressed the participants on Ethical orientation of a faculty.

In the post lunch session Prof A.R.Aryasri suggested some tips to the participants how to handle students of heterogeneous backgrounds with some management games.

In the final concluding session i.e. Valedictory function, Prof. Eswar Prasad, Principal, JNTU Sultanpur was the Chief Guest and he delivered his valedictory address on Academic Leadership. The Guest of Honour was Sri. Subbarao garu, AGM, Central Bank, Hyd. He explained about the challenges faced by faculty in the present world and how to overcome them. Prof.P.Ravinder Reddy, Principal, CBIT presided over the function, Dr.T.S.Poormachandrika, Convener gave the brief report about the FDP.

The participants gave their positive feedback and they were really happy with the hospitality given by CBIT. Finally, the valedictory session was completed with vote of thanks by the convener of the conference Mrs. V.Harileela, Sr.Asst.Professor, School of Management Studies, CBIT. The Participants were also given some ematerial related to the title of the FDP.

Sir, once again we thank all the executive members of AIMS Telangana Chapter for your financial support and encouragement in making the FDP a grand success. We also request you to release the financial grant of Rs. 40,000/- as early as possible to settle our accounts.

Thanking you,

Yours sincerely
Dr. Harileela.V
Head, SMS, CBIT,
Convener, FDP





Faculty Development Programme "TRANSFORMING MANAGEMENT FACULTY INTO THE BEST PERFORMERS" On Dec 29 - 30 '2017

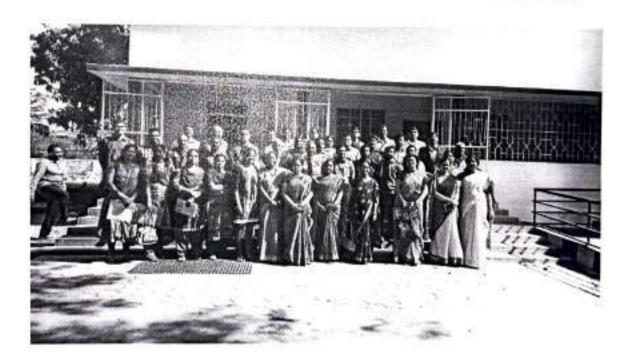
Organized by School of Management Studies Chaitanya Bharathi Institute of Technology (Autonomous), Hyderabad-75 in Association with AIMS Telangana Chapter

List of Participants

S. no	Name of the participant	College		
1	Dr. MayuriCheturvedi	JNTUCEH		
2	Dr.Sammaiah. Buhukya	Siddhartha Institute Of Engineering and 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 Sriniyas	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 Administration		
19 Naiyunnisa Begum		Amzad Ali Khan College of Business Administration		
20 P. SuneelaBharathi VJIT		VJIT		
21	P Sirisha	PragathiMahaVidyalaya		
		PragathiMahaVidyalaya		
23	Dr. Kaur	CKM Arts & Science College, Warangal		
24	Routhu Ashok	Vishwavishwani institute of systems and management		
25	G Sushma	Sri Chaitanya Technical Campus		
26	S. Shoba Rani	JBIET		
27	Dr.K Sandhya	JNTUCEH		
28	N Venkatesh	INTUCEH		
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		

for the

D. Lakshmi Narayana P. Aravinda K. Srinivas Chari D. VenkataRamanaMoorthy G. Sujatha K. Bhaskar Dr. Uday Kumar B	Mahaveer Institute of Science and Technology Mahaveer Institute of Science and Technology Pedakanti Law College Department of Sculpture and Painting NITHM Mahaveer Institute of Science and Technology Global Institute of Management
K. Srinivas Chari D. VenkataRamanaMoorthy G. Sujatha C. Bhaskar	Pedakanti Law College Department of Sculpture and Painting NITHM Mahaveer Institute of Science and Technology
D. VenkataRamanaMoorthy G. Sujatha C. Bhaskar	Department of Sculpture and Painting NITHM Mahaveer Institute of Science and Technology
G. Sujatha C. Bhaskar	NITHM Mahaveer Institute of Science and Technology
C. Bhaskar	Mahaveer Institute of Science and Technology
and the second s	Global Institute of Management
Dr. Uday Kumar B	- Tributate of trianagement
The state of the s	Hasvitha PG College, Keesara
C. Radhika	Mahaveer Institute of Science and Technology
P.Varaprasad Goud	CBIT
V.Srinivasa Rao	CBIT
.Mounika	CBIT
RadhakiranMayi	CBIT
A.Surekha	CBIT
M.Sangetha	CBIT
S.Tulasiram	CBIT
	Mounika tadhakiranMayi A.Surekha M.Sangetha



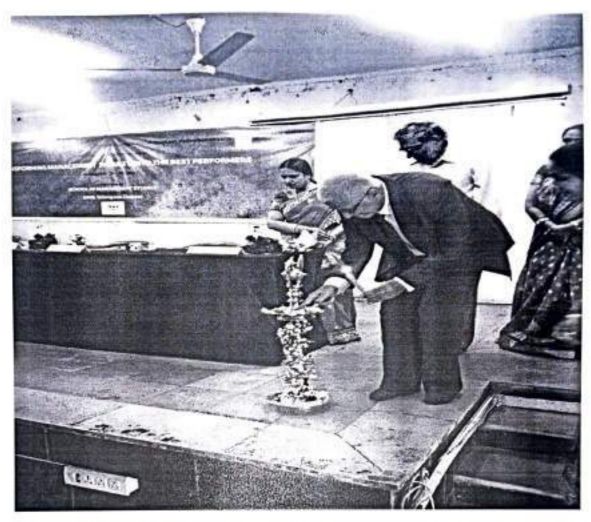








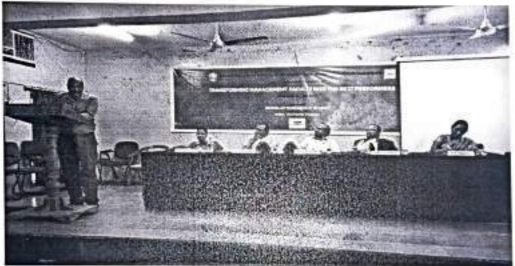














for Eye

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

Proposed schedule: (Guest lecture)

Day: Thursday (20-07-2017)

10/30 AM Welcoming dignituries 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 Guest lecture: Dr.Burragadda, Srinadh-Head of department of fetal

medicine

11.50 AM - 11.55AM Queries from audience

11:55 AM - 12:00PM Introduction of Dr. Dr. Tella Sunita by Neksha

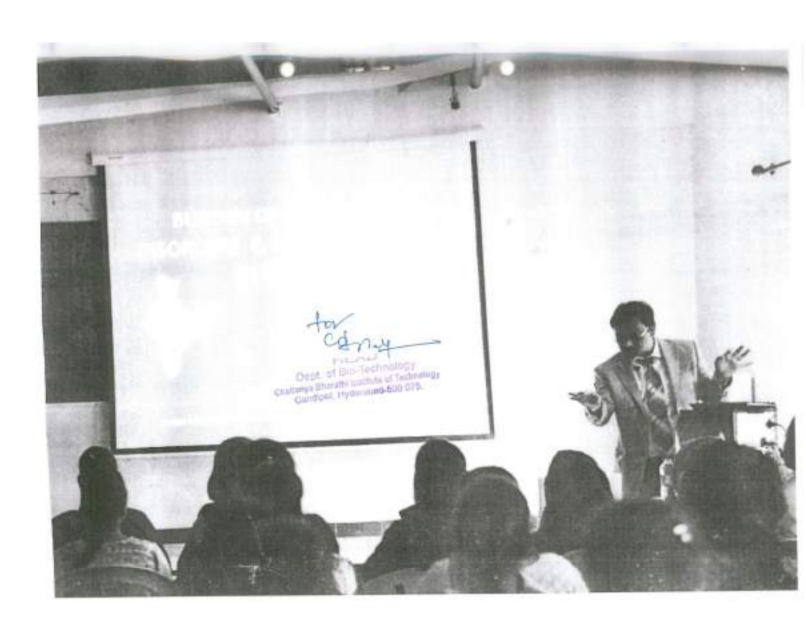
11:55 AM - 12:00PM Guest lecture: Dr. Tella Sunita - Medical consultant at clinical

genetics department.

01:00 PM - 01.05PM Queries from audience

Vote of thanks by Neksha

Challenge Branch screlete of Technology Challenge Branch screlete of Technology Candiget, Hydaruhad-800 078



The Principal CBIT/Gandipet Hyderabad-75.

Su.

Sub: - Request for considering proposal two days workshop on "Biotechnology Innovatious 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
- Biodiesel Production
- Biofertilizer Manufacturing.
- 4. Biopesticide Manufacturing
- Compost Fertilizer Production
- 6. Food Processing
- Hybrid Seeds
- 8. Specialty Medicine Manufacturing
- 9. Vaccine Manufacturing
- 10. Vermicompost Production
- 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.

Dept. of Bio-Technology Chaltatya Bharathi Institute of Technology Gundipet, Hyderahad-500 075. Speakers: Three experts one each from

- 1. GVK Bio
- 2. Bharath Biotech
- Prathistha Industries

Internal Speakers:

- Prof. AVNSwamy, Professor, Dept. of Biotechnology
- 2 Prof. Aryasti, 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

Supees) break up.

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

Broacher, Banner, certificates & 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 X 100 = 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

Dept. of Big-Technology Chaitanya Sharathi Institute of Technology Gandipet, Hydurabad-500 075.

Chaitanya Bharathi Institute of Technology, Hyderabad

Department of Biotechnology

A two-day workshop on Biotechnology Innovations and Business Opportunities

Date: 12-09-2017 to 13-09-2017

Attendance Report

S. No.	Name of the Teaching and Non-Teaching Staff
1	Prof. AVN, Swamy
2	Mr. C. Obula Reddy
3	Dr. V. Aruna
4	Dr. S. Shylaja
5	Dr. K. Rajagopal
6	Dr. G. Vijaya Laxmi
7	Mrs. S. Sumithra
8	Mrs. A. Priyanka
9	Mrs. A. Shalini
10	Miss. Y. Vineetha
11	Mr. K. Srirama Reddy
12	Mrs. K. Madhavi Latha
13	Mr. Sd Mahboob Basa
14	Mrs. S. Kavitha
15	Mr. Shaik Ameer
16	Mr. Sekhar

Head of Biotechnology

HEAD

Dept. of Big-Technology Chaitanya Eharathi Institute of Technology Gandinet, Hyderabad-500 075.

Two days workshop.

"Biotechnology Innovations and Business Opportunities*

At CBIT, Gandipet , Hyderabad-500075 12" 5-13" September 2017

REGISTRATION FORM

- T. Name
- 2. Qualification
- 5 Designation
- 4. Nume of Dispusication:
- 5. Department
- S. K-mat
- 7. Mussle No.
- 8 Regornation.

(Hk.100) per participant.

6. Accommodator Required: Yes/Kn.

Dignature of the Applicant

Sponsorship Certificate

MI MIN. CH bradle of berostrope at less notifies and in septimored to attend day fileband level Centerance, if selected

lignature of the appropring. Authority with seal

ORGANIZING COMMITTEE

Chief Patron Prof. Matakunda Redity Chairman, CBIT

Patron. Prof. P. savindra Reddy Principal, CBIT

Coordinator1 Prof A V N Swamy Hiotech Deptt.

Coordinator2 Prof Arya sri School of Management Studies

Resource Persons

- LGW(Bis 2 Sharath Wellech
- 3. Pratisishia Industries 4. Dy Popreschandrika
- B. Prof A'rNSwarry E. Prof Aryasri

- Targel persons 1. Research Scholars
- 2. Faculty 3. Enterthnology students

CHAITANYABHARATH ISTR TECHNOLOGY GANDIPET HYDERABAD-800075



Two days Workshop On Biotechnology Innuvations and Besiness Opportunities

(12th & 13th September 2017)

Organized by

DEPARTMENT OF BIOTECHNOLOGY And School of Management Studies CONT

Gendipet Hyderabad-500075

PR: 08413-23336R/OL 9989251954

forcotory

Ghaltanya Sharathi tratifishe of Technology Gandipet, Hyderabad 500 075

Dr Panonita 1815 - Brodery 2006 - Baylelus MSC- B-T Madrontint 2098 WTU Signification 2012 phD-Moleculagent Biogration CEO - Scripe Bromundo - clovergen lijeschen prof d Finded project 117 Klingen 9 45 escp. in Brohymles by Disovery Michi Array NOS Analin & Melicaba Inday Techiquen > Papy hyperbett Dogutom 2009.
Pulating Calabape gigentia plantextical was o Treatety Conta 2 Butia monogerma - plant extact used for tradit of colorestal cenca publicale 38 milialest ? - fox comonly Charlenge Blancol higgsins of Technology Candigot, Ryograbad-300 678. Alband to d

Business Model and Marketing Plan Description of the Control of the Co Management Team, Advisors

+ Dutt mestur confidence with hum.

- These are credentaling experts

Challetter, process back record, dantage experience you get include wears condenses a - Describe and and expensions pape to be filled a List the company's leadurable feam.

-- Include navio, position, expensions (afterwr.)

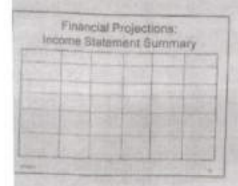
List of company Directors and Advisors - Indiate same surreary of expension.

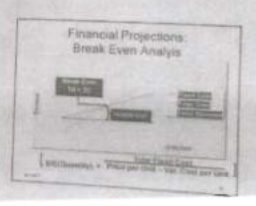
Financial Projections

Regulatory Issues (not necessarily included as all assesses 2014 timbelsonia

* Include pertenent into regarding FDA. FTC. of other pertinent government agency

- Provide 3-5 year financial projectors for the company officeaution shart or graph—asse hand share
 India financial projectors to the page to year provide forces a last occurs sometime projectors and financial projectors are not provided for an executor.
- The particular sense of the special series of the sense o
- List import tacks, and assumptions
 And the instruments belonged and acts
 State Time. Appropriating 35 seconds.





torcal only Dept. of Bio-Technology Chaitanya Bharattu instituta of Technology Candipel, Hyderabad-500 075.

Business Plan Presentation Format

a The report presentative making their needed and comparing to a local and help and now a last to explain the section of the last and now a

Should be 20-20 measure to large!
 Should be 20-20 measure to large!
 Churte, grantum, cothwest send verticage smooth!
 so evigte and easily read (the, tops needs).
 Kurte since should fine to believe 2 and 6 supple to a set summer (and properties). 2 and 6 supple to a set summer (and properties). 2 and 6 supple to a summer to make may had placement and the consistent to the following to the properties as summer to making the sum a but one assumed to making the sum presentations.

Order of Presentation.

- **FRENCHE**
- # Podram
- n-Souther
- v. Market, Commercia.
- e Companion landerable
- * Dunnets and Revenue Momin
- Stategemen Team
 Printing Printing
- s. Timetone
- w. Scientistary

Introduction

- a Drudy smooths sourself and your company.
 - Corplete ratherard constant tops
 - Properties market figlion bline if performing

Slide time approximately 30 seconds

Introduction-continued

Director, or president about that impaires fore of these to create because it must be suspined, sometimes when we completely their

- Drief gestvery of company (meyster gitch)
 - * Montanially the element them begind industrials.
 - a state products to send on any otherwi-
 - a Wielpestore is being mout. #10

This ine approximately I minute

The Problem/Opportunity/Need

- 4. Define the proteom or reset to the money.
- A Describe has agrefuent or pre-kelent the graphism may be:
- a Papersprain, generally why now is the right land. BM & STEARNE
- is Previous a "procision" accessing that provides a James for your apenualty's product or service.

Dies Dear SO to No security

The Solution

17 (0.2 (1994)

- Valence the company's solution with property problems or company on the property of the cost solution.
- · Provide Sold for of teaching a begoing with adjustituous
- 1. Describe harmon to entiry counted by play product in g.

200 Joseph C. Ficken.

force on my

Chartenya Bharathi Instituta of Yechnology Gandipet, Hyderabod-500 075.

Bioinnovations

FEOF AVAIGNOSTIV PROJETTI)
(CELT

Agricilnic

 A small scale April clinics or agritualizets certies is one of the Best Submers in the histochemical behavior to sort in an agriculture proces area, you can add several services to the farmers including soil testing earment deficercy short, used testing, just surreshance, diagnostic and control services etc.

Biodiesel Production

Exp-dievel production used case on established as a swall scale basis of any place where the main two material laterophs oil is waitly available. There is a socialization search for rememble sources of feels due to the rate of rememble sources of feels due to the rate of depletion of feeds. The term further is used to perior further than one obtaining from plants or autrests.

Biofertilizer Manufacturing

 This is one of the best enterging business in the histophysically intentry. Businessispers are loving microorganizms of besteriel, furgal and argad origin. The supervises of using bookerstates, among the farmers are occossing registly. Again, from this, businessisters are essential down to imprict serving. Some of the word provide businessispers are throubours. Assistantial factors from the green Adjust, Providings substitute accordances.

Dept. of Bio-Technology
Gnattanya Sharathi Institute of Technology
Gandipat, Hyderabad-500 075.

To The Principal CBIT Gundipet Hydrobad-25.

Sie

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

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

Opportunities" on 12" September 2017 for NGA visit purpose.

- The aim of the workshop is to imbibe knowledge on "Biotechnology functions and Business Opportunities" for first year R.Tech Biotech students, MHA 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.Arysors & Hari Leela Viennila, HOD of SMS.

Spesser

L. Sri. Pharm Kannier

Internal Speakers:

- 1. Prof. AVNSsumy, Professor, Dept. of Biotechnology
- 2 Peof Aryani, Professor, Dept of SMS
- 3 Dr.Poornachandrika, Associate Professor, Dept.of SMS

Thucking you.

Your faithfully

Prof.AVN.Saumy

HOD

Dept of the Top rooter

Saya Sharathi inchitute of Technology Compact, Hypership (2000 or m

One Week workshop

Biotechnology Innovations and "One day workshop on Business Opportunities

At CBIT, Gandipet, Hyderabad-500075

REGISTRATION FORM

1. Nате:

2. Qualification:

3. Designation:

4. Name of Organization;

5. Department

E-mail: w

7. Mobile No:

8. Registration

Free for CBIT students only.

3. Accommodation Required: Yes/No

Signature of the Applicant Use Xerox copy of the Registration form if required.

Sponsorship Certificate

employee of our institution and is sponsored to attend IS BIT wo-day National level Conference, if selected. Vir./Mrs./Dr

Signature of the sponsoring Authority with seal

ORGANIZING COMMITTEE

Prof. Malakonda Reddy Chairman, CBIT Chief Patron

Prof.P.Ravindra Reddy Principal, CBIT Patron

Prof.A.V.N.Swamy Coordinator1

Prof Arya sri School of Management Studies Blotech.Deptt. Coordinator2

Resource Persons

Dr.Poornachandrika 1.Shri Phani

3, Prof AVNSwamy 4. Prof.Aryasri

Chaltanya Sharathi insubate of Technology Candipet, Hydersbed-500 075. Dept. of Bio-Technology

CHAITANYABHARATHI ISTITUTE OF HYDERABAD-500075 TECHNOLOGY GANDIPET



Biotechnology Innovations and **Business Opportunities** One day Workshop

(12th September 2017)

Organized by

DEPARTMENT OF BIOTECHNOLOGY And School of Management Studies CBIT

Hyderabad-500075 Gandipet

Ph: 08413-233356(O), 9989251954

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

10.40 AM BETTER 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.

Dept. of Bio-Technology Challanga Unarathi Institute of Technology

Chaitanya Bharathi Institute of Technology, Hyderabad

Department of Biotechnology

Two Day National Level Symposium Neozion 2017

Date: 15-09-2017 to 16-09-2017

Attendance Report

S. No.	Name of the Teaching and Non-Teaching Staff
1	Prof. AVN. Swamy
2	Mr. C. Obula Reddy
3	Dr. V. Aruna
4	Dr. S. Shylaja
5	Dr. K. Rajagopal
6	Dr. G. Vijaya Laxmi
7	Mrs. S. Sumithra
8	Mrs. A. Priyanka
9	Mrs. A. Shalini
10	Miss, Y. Vineetha
11	Mr. K. Srirama Reddy
12	Mrs. K. Madhavi Latha
13	Mr. Sd Mahboob Basa
14	Mrs. S. Kavitha
15	Mr. Shaik Ameer
16	Mr. Sekhar

Head of Biotechnology

Dept. of Bio-Technology Chattanya Sharatti Institute of Technology Gandipet, Hyderabad-500 075









Department of Biotechnology

15th and 16th September, Registration Form NEOZION 2017

2017

2.Organization

Address for Correspondence:

5.Mobile No: 4.E-mail: 6.Registration Fee Details

Registration charges -Rs. 200/-

September, 2017 Last date to receive abstracts:10th

Place Date:

Signature

(Spot registrations are available)

CHIEF PATRONS

KAVIKIRECTI DR.V. MALAKONDA REDDY, PRESIDENT, CBIT

SRI, D KAMALAKAR REDDY, MEMBER, BOM SMI, D. SANDHYASREE, MEMBER BOM

DR.P.RAVINDER REDDY, PRINCIPAL, CHIT PATRON

CHAIRMAN: DR K JAGANNADNA RAD, PROT. CIVIL ENGG. DEPT. CO-CHAIRMAN: DR.G.SURESK BADU, PROFESSOR, EEE DEPT.

DR. T SRIDEVI, ASSOC. PROF. CSE DEPT

CO-CONVENER

DR. B. SREEDHAR RAO, ASSOC, PROP. & HOD CHEM ENGG

DR.A.V.N. SWAMY, PROFESSOR & HEAD OF DEPARTM DEPARTMENT OF BIOTECHNOLOGY

DR. G. VIJAYA LAXMI DR. K. RAINGOPAL COORDINATORS

Shi C.Obula Reddy, Asst. Professor MRS.A.PHIYANKA, ASST. PHOFESSOI MRS.S.SUMITHRA, ASST. PROFESSOR MRS.A.SHALINI, ASST. PROFESSOR DR.S.SHYLAJA, ASST. PROFESSOR Ms.Y.Vineetha, Asst. Professor DR.V.ARUNA, ASST. PROFESSOR ORGANIZING COMMITTEE

RATNA HAITTHA N. 4/4 BIOTECH AYUSHI SHARMA, 4/4 BIOTECH CENDENT COORDINATORS ANKITA, 3/4 BIGTECH AVAIND, 2/4 BIOTROIL

ALL NON TEACHING STAFF

INSTITUTE OF TECHNOLOGY gandipet, hyderabad- 500075 CHAITANYA BHARATHI (AUTONOMOUS)

Department of Biotechnology



PRESENTS

Two Day National Level Technical Symposium

ABOUT THE INSTITUTION

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

2008 and 2015, by NBA (AICTE) and accredited by NAAC (UGC) in 2013. It is also the first ISO 9001-It has been accredited four times- in 1998, 2004,

at all India level. Presently the Institution offers sports facilities and our students are champions Society.More than 75% of the students are being established by Chaitanya Bharathi Educational Engineering college, and is ranked at 17th place curricular activities. The college provides good supporting staff. The students also excel in codedicated teaching faculty and 225 experienced placed in MNC's. The college is rated as the top with over 4000 students, 253 well qualified and 9 Undergraduate and 11 Post Graduate courses 2000 certified Engineering Institute of TS in the Inter college tournaments held by

ABOUT THE DEPARTMENT

Osmania University.

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

LIST OF EVENTS

種類的語彙性的性質性の

Poster Presentation Paper Presentation Bio-Quiz

Guest Lectures Live Projects

Technical Events

Oral, poster and live projects presentation are invited from students, research scholars & faculty covering the below themes.

should be submitted through email on or before 10th NOTE: abstract should not exceed 300 words and September, 2017 to 'neozion2k17@gmail.com'

(Width). Content of the poster should be ORAL PRESENTATION: 6 minutes presentation POSTER PRESENTATION: Size of the poster should not exceed 120cm (Height) and 90cm and 2 minutes questionnaire from 1.5m distance.

The posters and papers are invited preferably on the following topics: 44

- Flagt and Animal Biotechnology
- Stem Cell Technology
- Environmental Bio-Technology
- Nano Bio-Technology
- Biomedical Engineering
- Cellular and Molecular Bio-Technolog
- Pharmaceuticals
- Chemical Engineering

LIVE PROJECTS: Abstracts only on Live Projects are accepted & registered (limited entries upon Data scrutiny).

REGISTRATION DETAILS

Registration fee Rs. 200/- per head

mportant Dates:

Last date for submission of abstract-

10th September, 2017

Event on- 15th & 16th September, 2017

Contact:

For further information please contact the nur

below, or write to 'neozion2k17@gmail.com'.

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

for more details.

O-ORDINATORS:

Dr.G. VHAYA LAXMI- 9849664939

DR.K. RAJAGOPAL

STUDENT CO-ORDINATORS

AYUSHI SHARMA- 807460591

RATNA RAJITHA N

ANXIIN-9010668991

mww.neozionzone.wordpress.com For more details log on to:

Chaitanya Bharathi Institute of Technology, Hyderabad

Department of Biotechnology

One day Training Programme on Energy Management

Date: 26-09-2017

Attendance Report

S. Nu.	Name of the Teaching and Non-Teaching Staff
1	Prof. AVN. Swamy
2	Mr. C. Obuła Reddy
3	Dr. V. Aruna
4	Dr. S. Shylaja
5	Dr. K. Rajagopal
6	Dr. G. Vijaya Laxmi
7	Mrs. S. Sumithra
8	Mrs. A. Priyanka
9	Mrs. A. Shalini
10	Miss. Y. Vineetha
11	Mr. K. Srirama Reddy
12	Mrs. K. Madhavi Latha
13	Mr. Sd Mahboob Basa
14	Mrs. S. Kavitha
15	Mr. Shaik Ameer
16	Mr. Sekhar

Head of Biotechnology

Dept. of Bio-Technology
Chaltarya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075

To

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

Dept. of Bio-Technology Chartanya Bharathi instituta of Technology Gandipet, Hyderabad-300 075.

Ų.	TRAININ	NO PROCESSIONE ON THERRY	MARINGENSON N. Autoriation	MINICHALL, C	BIT, HYDERABAD
h	N-	VE NOE	Despirator	Ment	Policion
E	tiaces Fox	allagi Alfadin	Godent His	-	1601 16806 037
-			2/4	R. Arund	11 11 10 20 11
		Arund	0/4	- Akilde	601-16-805-009 601-16-805-009
	M	AKILITA	3/4	alkarah	1601-14-00
5	+	James Apportunit	0/9	1/18	1601-16-105-032
5	16	Sri Keenthi	2414	Parat	1601-16-805-006
T		Tamah	1/4	Questo	1601-16-605-014
1	T	Surra	3/4-	Gugalleri	1401-14-805-08
13	1	Granther 9	1/4	1	1601-12-205-09
E		kanya	44	1	14 OH 6 FO CO 23
F		Surjean Y	1/2/4	Dinter	LOUINE TO 33
1	13	P Sail Vidya		Quality	1601 1805 023
	13	8. Saichereth	2/4	Skellen	hantipleas
	14	M. SKEKER K. Hanshith Re		Dungy	16011685040
	77			Aug-	14004805048
£2	36	S. Swanth	2/4	4 Ma	1601680503#9
	AT SEC	V. Harshawardhan	2/4	Variation	16016805069
	100	V. Smireth Redd	2/11	Spical	
	20	Alege Soi	1-1/4-	Color	16011-905047
	1	SheKon	2.14	Cara	16016869031
	197	Y CVEND	114	1 200 0	The state of the s

Dept. of Bio-Technology
Chaltanya Bharathi Institute of Technology
Gandipet. Hyderspad-500 075

	題	Name .	Bespran		
9	123	K Raga Phya	2/4	Parente (F)	110114805020
ı	19	K San Giger R. P. L.	allu	LIK-	THOI HEDS DEL
	25	I Kumat	Farally (122)	00	何53224明34
	24	benjena g	1/4	Mile	160116805026
	27	Mari Despita	3/4	lan-	
	28	Mula	1/4	frute	1000
þ	29	Mounika	3/4	Many be	
	30	Mangam	5/4	Mene	
	31	Maseum	3/4	House	
	10.	Swhitte	3/4		
	33	Menita	3/4	and	
	\$2,	77 When	5/4	Micro	A last last last
	35	Natten	3/4	Hour	
	36	P. Syavoni	3/4	081	15405405033
	37		3/4	Salve	
1	19	T sai dankithe	3/4	Verbled	160115 20503
į	14	A Varbhavi	3,4	Powertte	
	4	Polarkidhara	3/4	Anth	
	10	P. Svilekha	3/4	Select	
	122	Neluha Diwakar Dwaki	3/4	ober	THE REAL PROPERTY.
	43	Sona Misser Rishi Viswanothan	ACT AT	Rush	182 18 20 18
	84	Steehttha	3/4-	1860-	

Dept. of Bio-Technology Chaitanya Sharathi Institute of Technology Gandpet, Hyderoxid-500 075.

1		Distriction.		STATE OF THE PARTY OF
Sec.	as Technical Participational On State	ST MANAGEMENT		
	Nice	The second		
45	Phalgiani Pradhan	General	Theorem	
4L	P Ni kitha	2/4	Augus	HORSENSHZ)
	Ravano D	3/4	74.20	MACHEMEDIA.
1840	B.D.	3/4	Barry D	160152502
348	B.Popertna	3/4	Bertite.	Thurs years 2
350	Deekska Clas H	8/4	Dolde	Languagesea
1	8 Hamachire	3/14	Mallex	Son Ayolists
52	SUPRAGA-P	3/4	Orandof	Holl Sto 505
	Shannuka priyand	3/4	Prings-	140015 00508
33	Restriction or	K	de	
37	Spent tell like the	5/14	24	
33	goldy sailsothin	3/41	goldy	\$401159050 T.6
2/6	The second secon	3/0	Calyl	16011510103
10	B Valshnavi	2 fy	Gatterle	15-1-19-64
44	7 Striphthone	2]4	Www.pof:	100-10-101-01
35	Krobne Pased	ALL .		
	Silliatte MG	3/4	Hilds-	PHA-802027
be	Ranton Hot	3/4. Yu	98260=10	Fazzez n od 1
10	Hubon B	Yu	NOVEM .	I'm dicin
12	Bharesh Rose	334	Brech	Resident
65	Browill table #	5/4	A.R.	teanifele.
\$24	Ent chaven	34	No.	150055000
73	Course Suntat	3/4	-	
26	Haunille =	3/4	- Hallotte	ACT SECURISE
	+D.H. LETTYN + IEAR		nubblic	(40) Sam
62	NEWS 14	264		NORE PO
62	Ankika	9/4	Assiste	
ta	amithe	224	Louis	Labrerolm
	Valent	3/4	Vishal	1601158070

Dept. of Bio-Technology
Chaitanya Bisrath Institute of Technology
Gandipot. Hyderabud-500 075.

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 " (academia/research perspective) by Vidyani Suryadevara from University of the 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. LCT. Seminar Hall in N109, N-Block

All the interested faculty may attend the Guest Lecture.

Dept. of Bio-Technology Challanya Sharathi Inclints of Technology

Gandicet, Hydaracad-500 075.

Chaitanya Bharathi Institute of Technology, Hyderabad

Department of Biotechnology What Now and What Next Academic /research perspective

Date: 10-01-2018

Attendance Report

S. No.	Name of the Teaching and Non-Teaching Staff
1	Prof. AVN. Swamy
2	Mr. C. Obula Reddy
3	Dr. V. Aruna
4	Dr. S. Shylaja
5	Dr. K. Rajagopal
6	Dr. G. Vijaya Laxmi
7	Mrs. S. Sumithra
8	Mrs. A. Priyanka
9	Mrs. A. Shalini
10	Miss. Y. Vineetha
11	Mr. K. Srirama Reddy
12	Mrs. K. Madhavi Latha
13	Mr. Sd Mahboob Basa
14	Mrs. S. Kavitha
15	Mr. Shaik Ameer
16	Mr. Sekhar

Head of Biotechnology

Dept. of Bio-Technology Chaltanya Bharathi Institute of Technology Gandont, Hyderabad-500 975.

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

Dept. of Bio-Technology
Chaitanya Sharathi Institute of Technology
Gandipat, Hyderabad-500 075.

Chaitanya Bharathi Institute of Technology(A)

Department of Biotechnology

Industrial Visit to Prathista Biotech B. Tech Biotech HI/IV Student Roll List 2017-18 Sem-II Date: 17/02/2018

Sno	HTNe	Name of the Student	Signature
1	160114805033	MALLAMPALLI GANGA SIDHARTHA	Silat
2	160114805044	YEDLA SRI VATHSAVA	Folly Co
3	160113805045	Syed Ahmed Quadri	age.
4	160114805017	PRANATI GOTURI	parte.
5	160115805001	K ANKITA RAO	Indite
6	160115805002	3 ANUKRUTI	Arrehabis
7	160115805003	B S APARAJITA	Acomost
8	160115805004	AREEBA FATIMA	Modelina
9	160115805005	ASMITA NANDI	hair.
10		DEEKSHA DAS MOHAPATRA	Double
11		C HARSHITHA	-tanke
12		BOMMADEVARA HEMASHREE	No.
13	160115805009	100000000000000000000000000000000000000	Haran
14		M MANI DEEPIKA	repart Open k
15	160115805011	MARYAM ABDUL AZIZ	May
16	160115805013	MASEERA WAHEED	Mayner
17	160115805013	G MENITA RAJU	Menta
18	160115805014	PAGOLU MOUNIKA	mounte.
19	160115805015	MUBEEN FATHIMA	Madel
20	160115805016	NASEEM FATHIMA	Madahine
21	16011580501	D NEKHSA DIWAKAR	holde
22	160115805018	GOPALUNI NIKHILA	Nillian
23	160115805019		Nikillia
24	160115805020	DIVAKARLA PAYANI	Pavarts
25	16011580502	PHALGUNI PRADHAN	12-1
26	1	BOLLENI POOJITHA	1000
27	16011580502	PRIYANKA KAUL	144-7
28	16011580502	4 BIJJAM ROHINI	letimi
29	16011580502	T SAI SAMHITHA	Soughille
30	16011580502	6 KOTHAPALLI SAI SRIHITHA	Char.

Dept. of Bio-Technology Chaitanya Sharathi Institute of Technology Gandioet, Hyderatus 500 076.

-	- ANYA SAI SBI DEHYA	But.
11	160115805027 GANTA SALSRILEKHYA	Same
32	160115805028 SANA NISAR	Phrister
33	160115805029 P SANKIRTHANA	Carrie L
34	160115805030 SHAIK RIZWANA	C. Norman
35	160115805032 SHANMUKA PRIVA N	RI
36	160115805033 P SRAVANI	Greekite
37	160115805034 GARRA SREEHTHA	1/2/1/1
18	DANIGUISHATLA SREELERHA	- Children Ha
39	COLDY SRI BATTU	74
40	PENDARAJU SUPRAJA	State of the state
41	AND	(P) Parties
42	CONTRACTOR PROPERTY AND VAISHNAVI	- LAMI
43	TANKER AFREEN	VII 1313
44	CONTRACTOR BHAVESH RAIA	Plants -
4	PRASAD	
4	A CONTROL OF THE PART OF THE P	- West
4	THE PROPERTY OF THE PROPERTY O	1700
-	8 160115805048 KOKA RAVIKANTH	Par Bild
-	19 160115805049 REVANTH REDDY PASHAM	No mean
+	NO 150115805050 RISHI VISWANATHAN	- 199
-	51 160115805053 MUNUKUTLA SRI KRISHNAKANTH	VASISTA JULIA
-	52 160115805054 SYED SHAH ISHAQ HUSSAIN	7-7

Dept Of Bio-Technology
Chaltanya Biarribi Institute of Technology
Gandjeet, Hyderahad-500 075



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



Dept. of Bio-Technology Chaltanya Sharathi bethute of Technology Gendipet, Hyderabad-500 075.

Chaitanya Bharathi Institute of Technology, Hyderabad

Department of Biotechnology One-day Industrial Visit to Prathista Biotech Industries

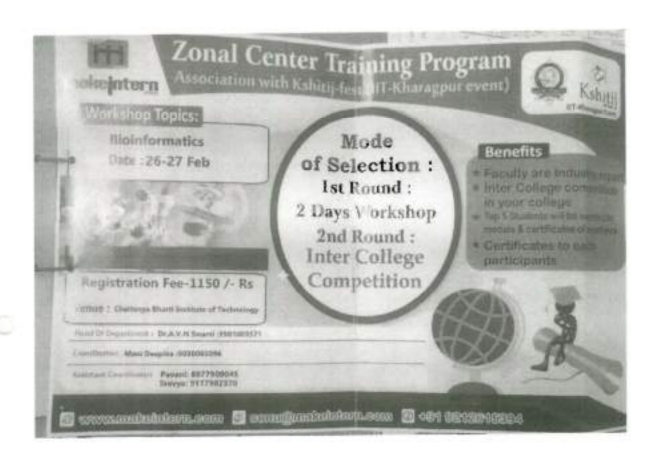
Date: 17-02-2018

Attendance Report

S. No.	Name of the Teaching and Non-Teaching Staff
1	Prof. AVN. Swamy
2	Mr. C. Obula Reddy
3	Mrs. K. Madhavi Latha

Head of Biotechnology

Dept. of Bio-Technology
Chaltanya Bharathi Institute of Technology
Gandipet, Hyderabad-500 075



HEAD

Dept. of Bio-Technology Chaltanya Bharathi Institute of Technology Gandjoet, Physics and 500 076.

Chaitanya Bharathi Institute of Technology, Hyderabad

Department of Biotechnology

A Two-day Workshop on Bioinformatics by Dr. C. N. Prashantha

Date: 26-02-2018 to 27-02-2018

Attendance Report

S. No.	Name of the Teaching and Non-Teaching Staff	
1	Prof. AVN. Swamy	
2	Mr. C. Obula Reddy	
3	Dr. V. Aruna	
4	Dr. S. Shylaja	
5	Dr. K. Rajagopal	
6	Dr. G. Vijaya Laxmi	
7	Mrs. S. Sumithra	
8	Mrs. A. Priyanka	
9	Mrs. A. Shalini	
10	Miss. Y. Vineetha	
11	Mr. K. Srirama Reddy	
12	Mrs. K. Madhavi Latha	
13	Mr. Sd Mahboob Basa	
14	Mrs. S. Kavitha	
15	Mr. Shaik Ameer	
16	Mr. Sekhar	

Head of Biotechnology

HEAD

Dept. of Bio-Technology Chahanya Bharathi Institute of Technology Geodinet, Hyderahad-500 075

× 76-3-4 CNIT/ RIVER / 2018 Prupal CHIT Gailpet Hydendad End Regard for compate belt for workship by IT Khinger frielly Key in dissiposalis we reget you to bridly provide as compute but to conducting total for about Dry Die concy 40 Brotiston clary students on contracath for 2018 A H STRIPETO

> Dept. of Bio-Technology Chaftanya Sharashi Institute of Technology Gandipet, Hyderabad-500 075.

seba Rousin	Student Noone		
f. Mening	Museut Nome	Year	Signature
10011S4C5D2.5	TEKE SAI SAMHETHA	3/4	Santollar
MILE SAFETY COMMENTS	Stavani Padasingh		A STATE OF
	AND DESCRIPTION OF THE PARTY OF	3/4	B-1- 13
5 16015905064	CUPRAJA P	3/4	Lugudlet
4-160115805029	P. Sankuthan	9750	STATE OF THE PARTY
5 160115805035		Tipes	95 miles
6 11 01 14 40 40 57	R. Stretcking	3/4	R. SHUHL
3 140119 402020	mutting annual Alladia	0/4	& Arrival
\$ 160117 80 SON	N-sphoorthy	2/4	Market
9 160168ano 28		1/4	Equipmenty.
1 Tarvine senso Th	B San Charleton	2/4	charten
10 0 3114 2000 35	P. Sori Vidya	2/4	Houndy &
HOZOSONON I	T Nasmoda	2/4	Knavala
12 160116x05016	8 Nihumika	274	auta 10
13 1601163050A	R. Wirok Radioly	214	10
M 16011 6905000		100000000000000000000000000000000000000	100
	4.00ga 200	3/4	640
15 Hoursecot3	& Mesnakihi	214	The
16 160116302020	Ruja Priya k	5/4	145
B HOBE EDCOSA	Sowerya Reldy	3/4	2
16 160 H 6 80 0005	Bride Decky	44	dade
to leonarozoos	Annya - S	13.70	In which
208011000	B. Suavya	9/A	Summer
	k saishyeth teldy	2/4	Shawas
10 management &	Vadapaker Sverge	2/4	NACT .
Court III		314	1334
75 1601 180616	G Sangara	44	aganyawa .
	A CONTRACTOR OF THE PARTY OF TH	214	Hittente
20 160116920091	Karya yesa	9/4	4 EU
th mempersons	Compression of	25	
S Sherittestrat		191	

Dept. of Bio-Technology

Chaltanya Bharathi Institute of Technology

Gandipet. Hyderatus 500 076.

SNO	Rell No	Student Name	Year	
	41 3 40	AHODANA YA 195		Regularia
28	160115 805030	Shalk Rigidama	3/4	Maria de la companya della companya
\$9.	160115 805024	Robini Bijjan	3/4	folian
30	160115 805 027	G Sai Svilekhyp	3/4	Sit.
31.	160115205009	Hanasa V	3/4	State -
34	16015 865 011	MAKYAM A-AZIZ	3/4	Mars.
32	16 elo 5 25 5 517	NEKSHA DIWAKAR	3/40	alobet.
gn.	Thomasosos<	MADHAVA TRUKOVELA	4/4	TML
30.	160110105049	REVANTH	3/4	Legan
36	160115805019	P Nikitha	3/4	Mary 1
91	160115805010	Mani Deepika	3/4	Disples.
li		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	
			PO S	Frauliser St
			13.00	Satisfied
				-Value
ist			1 30	
.N		The second second		
03				

Dept. of Bio-Technology Chaltanya Bharathi Institute of Technology Gandipet, Hyderabad-500 075.

Chaitanya Bharathi Institute of Technology, Hyderabad

Department of Biotechnology

Expert Lecture on the topics (1) Biotechnology advances in Norway/ Europe in drug development (2) Counterfeit drugs (3) How Norwegian Medicine Agency works

Date: 29-03-2018

Attendance Report

S. No.	Name of the Teaching and Non-Teaching Staff	
1	Prof. AVN. Swamy	
2	Mr. C. Obula Reddy	
3	Dr. V. Aruna	
4	Dr. S. Shylaja	
5	Dr. K. Rajagopal	
б	Dr. G. Vijaya Laxmi	
7	Mrs. S. Sumithra	
8 Mrs. A. Priyanka		
9	Mrs. A. Shalini	
10	Miss. Y. Vineetha	
11	Mr. K. Srirama Reddy	
12	Mrs. K. Madhavi Latha	
13	Mr. Sd Mahboob Basa	
14	Mrs. S. Kavitha	
15	Mr. Shaik Ameer	
16	Mr. Sekhar	

Head of Biotechnology

Dept. of Bio-Technology Challanya Engrathi Institute of Vechnology

Gandipet, Hyderspad-500 975.

Chartanya Bharathrice litute of Technology amoust

(Regd No 855/2669)



Chaltenya Bharetti P.G. CBIT Sampus, Gandipet, Kokapet (V). Gendipet Maretal, Ranga Petidy Elistrict Hyderatiad 590 075. Injangana



The transport of the State of t

Done Madeen

Add. To state to direct takes the Text Manager Comp. Through Record River

We are great to invest you to apply making a by according to the training of Authors

Complete, Hyderstein, and defects that or the Brodesh advances as forthers. A proof to the

Attraction on the about Counterfort days, you have become Machines. Applying that your

around

It is a forecast to have poor or 25th March 2018, and not are plant to prove you and all our medium and brooks, we wage to be not to one or the area longs.

Transling you.

Yours technically

DOP RAVISION RICHDLY

Dept. of Bio-Technology Chaltanya Bharathi Institute of Technology Gandipet, Hyderabad-500 075

Chaitanya Bharathi Institute of Technology (Autonomor

(Regd. No. 855/2009)

(Afficient to (1 o) Ale to Clare 1 P.C. Programmer (Carl.) SE ECE, West: 4 EEE (Accrested by MSA, Accrested by NAAC (USC), ISO Certified 9001 1998)

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

e-mail principal@cbc ac in. Website www.cbit.ac.in (040 - 24193276, 277, 280, Fax: 040 - 24193278

Date 27.03.2018

10

Dr. Narma Kareem,

Dear Mudam.

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

We are giad 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.

Dept. of Bio-Technology Chaltenya Bharathi Institute of Technology Gandipat, Hyderabad-500 075. Yours faithfully.

Dr. P. RAVINDER REDDY PRINCIPAL, CBIT

9

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

Introduction of Speaker Dr. Najma Kareem by Dr. V. Aruna

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

Dept, of Bio-Technology Chaltanya Bharathi institute of Technology Gandipet, Hyderatras-500 075.



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

... and works by Dr.Najma Kareem, , Ph.D., AdviserNorwegian Medicines Agency.

5.1	No /	Activity	Time
0	1	Invocation	11:00 AM
0	32.	Welcome of delegates to on dais	11:05 AM
1	03	Bosque's to delegates	11:10 AM
1	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	Expert Talk by Dr.Najma Kareem	11:30 AM 12:30 PM
	08	Memento presentation to chief guest by Sandhya Sree Madam	12:40 PM
	09	Chief Guest Interaction with faculty	12:40 PM to 12:50 PM
	1	Lunch (Faculty & chief Guest)	1:00 PM
1	1	1 Visit to Biotechnology Dept.	1:30 PM- 2:00 PM

VENUE: N-Block Seminar Hall

Dept. of Sio-Technology Chaltanya Bharathi Institute of Yechnology Gandipet, Hyderabad-500 075. 0,

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	1 .	1880
4	Shawl-2	SK/0523223	1370
	Total (Four Tho	usand Rupees)	4000

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

Prof.AVN.Swamy

HOD

Dept.of Biotechnology

Dept. of Bio-Technology Chaitanya Bharathi Institute of Technology Gandipet, Hyderabad-800 075.

CLECULAL

An expert techene by Dr Nazna EARCEM, amongodon 29.3.18 ECE N' block Seminar hall at · 11.00 AM to 1.00 PM. All the facility and 2, no 3rd and

4th are students should attend.

D BIOTCH.

Circle transcer clan also

faculti

- MY COR. 2-De Arcuson -3 Dr G-VL

M - 0 - 5 18

4. Dr Shalay

t. M Raygrad

6. Mrs Bos parla. 7. Mushalini

&. Ms Voneller:

Chaltanya Bharathi Institute of Technol Gandipet, Hyderabad-500 075

-1.291

	-	1	5.5			
CHO	Rell MU	probablish of small	Year	Signature	Remarks	
1	Lantacone	14. W. Alleca =	2/11	Stor.		
3	thonesosopy)	K-Soi Sujaeth Robby	Land Service and the service at the	1124		
3	Thought the transfer	M. Shekon	Plu	St.		
.4	160M.£050.57	B. Arvind	2/4	& Arvind		
5	FLOTOBANDAL	T. Nasmada	2/4	Aturnada		
5	in contraction of the	Meghana	9/4	Methosa		
1	16011690:2033	P. Souvidya	2/4	Phen In		
312	1601168050.13	v sanjana	2/4	santara		
1	100115808019	P. Nikiba	8/4	MAHA		
10:	160116-60-503-4-	SREEHETHA GO	3/4	Bellette		
11.	160115805083	shannuka byland	34	Snipse-		
12-	160115805039		3/4	vard		
13-	JADUS 205001	Phalguei Badhan	3/4	tide		
	16014 805001	Snakanel Kolon	4/4	Sky. L.		
15	14-1148-05-039	Rejestekher-19-6	44	C.f.		
16	160113805045	SURYAN AUMED	3/4	7		
17	DHB POSOSY	Sycal shah leby Him	3/4	1300		
18	160114805046		4/4	Shirter		
19	16 W14805 03.8	Regland Kaller	4/4	XXX		
25	160334905035		4/4	TML		
21.	The second secon	The state of the s	3/4	Capa		
22	16 en 20 Sout	The second secon	3/4	100 miles	#-	
	150115805.008	B. Hemerbie	8/4	Y Y		
24	160113803015	1 Simon	1414	1804		
3.5	16011480503		4/4	Begandi	- 01	
24	16011680503	9 V. Hersha Vardhan	0 9/4	Stepher	- Leading	
37	HE RESIDENCE AND RESIDENCE	THE RESERVE OF THE PARTY OF THE	1-2/10	Chiles	Dept of Bio-Technology	
79		The second secon	2/12	STATE OF	Gendinet, Hyderatur-600 075.	
29	AND DESCRIPTION OF THE PERSON	y V. Xlega Sai	2/4	- 17		
30	No. of Concession, Name of Street, or other party of the Concession, Name of Street, or other pa	A STATE OF THE STA	744	50-1	TOTAL PLEASE OF	
31	THE PROPERTY OF THE	C B S O'L VINOUS	2/4	100		
3)	19010 20502	1 M. Sou Keally Stown	- 214			
	TI THE ST CON	L C. B. San	214	- Mill	6	

270	Rellino	Nevae of the Student	Year		e Round	V ₄
			QIA	Halida		
	lbolleko God		3/4	Mary		
	ROHE SECON	M. Jauanua	3/4	1/chiph	-	
1	Lectitiesers	D Noticha Diction	2/4	Par		
	16011330003	Krahnskanth Insies	2/4	Strant	ide	
		Harchita Cheneupah	3/4	Mice		
	1600580505	B. A Sparage	3/1	Acmi	12	
	160H58c5005	Asmila Nandi	3/4	Smil		
	1600500000	T. Sai Sardutia	3/4-	Toul4		
	160115 \$05009	Manaen Vegenna	3/4	fund		
	16010380502	Bourset Famaplace	3/4	Vesco		
	160115805113	Months Byu	3/4	Blue	734-	
	16015 805011	Maryon AZIZ	9/4		and -	
	1601114905007	Afarra Projecta	3/4	bry	ime	
	160115805044	K Kerishan Brasad	3/4	12	= Mh	
- 116	140114905044	Si Valhave	34	150	delle	Of the second
	40114805033	Mts Siddhadha	2/4	-09	0	
3	160115805042	E. Granesh	3/4	19	deep	
	160115805052	B-Srikanth	3/4		Salder	THE PARTY OF
	15045805049	Rounth Reddy	3/1	687	1000	
13	160115805048	A Kauskemin	3/1	11	ue-	
	160115105021	B. Projitha	-	90	- Sylver	
	16015805041	R. Bhavesh	3/		illi	
	160115100000	N- Yavani			goldy	
	160115105036	SRI GOLDY BATTO	13	14 /6		
1	16014805034	thirth 6	4	9-	MAN -	1
- 10		spehith ch	4/5	-	SIL	
-	Je0114-80K043	Grandly	25	-	CHE TO	- Com
-	16014805046	K. Pashwanth kuma	THE RESERVE AND PERSONS ASSESSMENT OF THE PE	14	XI	1
-			-	14	And	of Bio Jochnol Committe litura of 1
	160115805004	Axeelra Fatima			Tente	ndiget, Pydeshad-60
10	160115805025	Priyanka Kaul	-	3/4	There	
	160115805051	Sai Charan -S	2 5 6	3/4_	Rasign	
1	160115805029	P. Santinson		4.		
1	16045805035	JR Snikkin		3/4	REM	

Roll 100 1 Dura of the Student	Year	S. gratist	Kemarks
115.805088 A Voit			
Ollarospi E. Manie		NV-	
DIL 805031 Stupe V	4)4	Mr.	
DNG 805024 Sana	214	Sange.	
10 116805000 Gayatri	2-14	Gaynen	
11 9 Karya	2/4	Yenger	
y Son Apoona	214	8P1.	
0116805000 Ananya	2/4	dos.	
0116805029 20 ways	2/4	Showard	
6011450602 Roghilla T	14/4	Plate.	1
60115805034 Rohini	3/4	Jahren .	
sousposon Stilling	3/4	Fizuana	
	3/4		
16016806040 Agreed	3/4	3-44	
160116800024 Genera Fair		aument	
6011 6500022 Saher Zamah	3.14	VAL.	
16011 68000 36 Tainals	2/4	Lamak	
16011 05510 370			
	BELL		
CONTRACTOR DESIGNATION			
	3 300		
			100
PARTY AND DESCRIPTION OF THE PARTY AND DESCRI		colon	
		HE AD	
	Calvania Bal	tration treatment of Technologies	arai
	Garage	- Harris	
CHARLES A CONTRACTOR			OFFICE STATE

29 hard 2018 by Hayra haven

Charlenya Bhavalli institute of Tachnology Gandpol, Hyderabad-500 079.

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 Norweglan Medicines Agency.

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

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

Dept. of Bio-Technology

Candigat Hydrodys 500 076

Prof.AVN.Swamy

HOD

Dept of Biotechnology