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

		2019-20		
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 participants	Page No
1	19/02/2020	Alumni Talk Theme: 'Supply Chain Management' Speaker: Mrs. M. Lakshmi Prasanna, BDL	26	5
2	31/10/2019	Alumni Talk:Speaker: VENKATESH YERRAMALLA. CEO of Confluence Centre for Sustainable Development and Director in Kaarya,Consulting Services Private Limited. Topic: "Emerging Trends in Manufacturing"	31	8
3	14/09/2019	Guest Lecture on Topic: Industrial Automation in Current Scenario on the occasion of SUDHEE, MECHANICA, E Speaker: Dr. P. Chandrasekar, Technical Director- Management Consultant Technique Design Group	31	12
4	25-11-2019 to 30-11-2019	Introduction to research methodology & MATLAB programming for Optimization Techniques	45	18
5	28-05-2020 to 01-06-2020	"Outcome based education and nba accreditation process- (ug)"	289	64
6	04-02-2020 to 08-02-2020	A 1 week FDP on IoT for Emerging Applications	55	83
7	24/01/2020	Special Guest Lecture on RF-Optical Co-Design For High Speed Applications	30	93
8	13-11-2019 to 14-11-2019	A 2-day workshop on Hands on My DAQ and My RIO using LabVIEW	30	97
9	23/08/2019	Research Day	52	100
10	22-05-2020 to 26-05-2020	Organized a 5 Days e-FDP on "Artificial Intelligence" at CBIT, in association with Brain-ovision through online mode by Dr. Sangeeta Gupta	625	106
11	17-11-2020 to 19-11-2020	Hands-on training using moodle	16	122
12	05-08-2019 to 09-08-2019	Five (5) Days Faculty Development Program on "Data Science"	45	130
13	28-05-2020 to 01-06-2020	FDP on "Outcome Based Education and NBA Accreditation Process (UG)"	50	203
14	22-12-2019 to 22-12-2019	Expert Talk on "Edge of Internet of Everything"	30	210
15	31-01-2020 to 31-01-2020	Orientation Program on "Cyber Security"	120	213
16	19-02-2020 to 19-02-2020	Poster Presentations on "Cyber Security" competition	120	220

S. No	(DD-MM-	Title of the professional development/ administrative training programs organised for teaching staff (Professional development/ administrative training programs)	No. of participants	Page No
17	13-09-2019 to 14-09-2019	Two (2) days workshop "Django"	60	222
18	22-05-2020 to 26-05- 2020	Online FDP on "Artificial Intelligence"	60	224
19	14-03-2020 to 15-03- 2020	CBIT IT Dept., Technicla Fest "Tecstacy"	150	228
20	23-08-2020 to 23-08-2020	Technical paper presentations on the event of "2nd Research Day at CBIT"	60	244
21	07-01-2020 to 07-01-2020	Hands on training program on "Github fundamentals" for IT Students	60	247
22	08-01-2020 to 08-01-2020	Internal "Smart India Hackthon-2020"	45	249
23	07-01-2020 to 07-01-2020	Git and github training	60	253
24	08-01-2020 to 08-01-2020	Git and github training (3rd year Students)	60	256
25	17-01-2020 to 17-01-2020	Expert Talk on "Importance of AIML"	60	258
26	26th & 27th SEPTEMBER 2019	Recent Advances in Chemical Process Simulation using Aspen Plus (A Two day NATIONAL WORKSHOP) organised by Dr P Swapna Reddy and Dr M Anitha	35	261
27	20-11-2019 to 20-11-2019	One Day National Workshop on "Recent Trends in Materials and its ApplicationsinEngineering".	80	275
28	17-02-2020 to 17-02-2020	A Guest lecture on "Higgs Physics and its Prospects" was given by Prof. Eric Laenen, Professor in Institute of Physics, University of Amsterdam, Netherlands.	60	282
29	20-02-2020-20- 02-2020	A Guest lecture on "LED's and Solar cells" was given by Prof. A Sai Prasad Prof. & Head, Dept. of Physics, Vasavi college of Engineering, Hyderabad.	60	286
30	15.07.2019 to 19.07.2019	one week FDP on UHV and Ethics	32	290
31	30.01.2020	Organised guest Lecture on "Water conservation and Environmental Sustainability" by Dr P.Ananda Raman, Mentor and Director, FIIT-JEE Hyderabad on 30-01-2020	350	301
32	26th& 27th July 2019	Two-day Hands-on National Workshop on Python Programming for Engineering Applications organized by the Department of MCA	97	306
33	22nd & 23rd July 2019	"Logistics and Supply Chain Management"	30	316
34	20-07-2019	Workshop was conducted on "Patent Searching-Search strategies and Techniques" by Mr. Penden Purushotham Rao, Manager, Life sciences division, Dolcera Information Technology Services Pvt Ltd.	18	338
35	23-08-2019	Research Day Function	18	344

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 participants	Page No
36	14-09-2019	Guest Lecture was delivered on "Waste Bioremediation with Simultaneous Value Addition" by Dr S. Venkata Mohan, Principal Scientist, CSIR-IICT, Hyderabad, during NEOZION-2K19	18	353
37	23-09-2019	Guest Lecture was delivered on "Scope of Biotechnology and Opportunities in Biotechnology Industries" by Mr. Sourav Karmakar, Founder and Head of INFINOS, Hyderabad,	18	358
38	25-09-2019	Guest Lecture was delivered on "Viruses and Vaccines" by Dr. Madhuri Subbiah ,Scientist, NIAB, Hyderabad.	18	362
39	27-09-2019	Guest Lecture was delivered on "Relevance of Environmental Concerns in the Context of Innovation, Start-Ups and Entrepreneurship" by Prof. K. Purushotam Reddy, Environmentalist and Political Scientist, Government of Telangana.	17	367
40	23-10-2019	Industrial visit to National Institute of Animal Biotechnology, Hyderabad for 3rd year Biotechnology Students	4	372
41	17-12-2019	Talk on "Patent on micronutrients in plants" by Mr. Malapaka Vardhishna, Srius Agritech Pvt Ltd. Hyderabad (alumni 2012 passed out student of Biotechnology) to 3rd year students	2	374
42	23-12-2019	Alumni talk on "Strategizing Research plans based on a multi- Disciplinary approach: Case study on Combating Alzheimer's Disease" by Vidyani Suryadevara, Ph.D., Postdoctoral fellow, Indiana University school of medicine, Indiana, USA, Organised by the department of Biotechnology, CBIT		377
43	27-12-2019	Expert talk on "Bamboo and Its Utilization"	18 16	379
44	01/06/2020	Guest Lecture was delivered on "services and internships offered by BDM-LabProject, YMC India Pvt.Ltd." by Dr. Kishore Lingam Gangadhara, BDM-Lab Project, YMCIndia Pvt. Ltd., an MNC based in Japan addressed the student and faculty,	16	381
45	30-01-2020	Talk on Water Conservation and Environmental Sustainability by Dr. P. Ananda Raman, Director and Mentor, FITJEE, Hyderabad	3	383
46	31-01-2020	Guest Lecture was delivered on "Careers and global opportunities" by Dr. Raj Kumar, PDF at University of Frankfurt, Germany	16	385
47	02/01/2020	Guest Lecture was delivered on "Overview of Biopharmaceuticals and its Biotechnological Applications" by Mr. B. Chakraborty, Head of technical training, Dr. Reddy's Laboratories Pvt. Ltd., Hyderabad,	16	390
48	03-02-2020; 23- 01-2020	Gillette empanelled Motivational Speaker workshop on"How to develop a Smart and Confident personality"	5	397
49		A guest lecture on Artificial Intelligence and Robotics used in Today's Technology and where Artificial Intelligence will head in future Organized by, CBIT, Hyderabad		399
50	02/04/2020	Innovation & IPR	5	401
51	03/04/2020	Enhance Safety and Health Performance by use of Advance Technologies	3	404

S. No	(DD-MM-	Title of the professional development/ administrative training programs organised for teaching staff (Professional development/ administrative training programs)	No. of participants	Page No
52	08-06-2020 to 13-	Organized a One Week webinar cum FDP Series on "Current Progress and Future Prospects of Biotechnology" organized by Department of Biotechnology, Chaitanya Bharathi Institute of Technology (A), Hyderabad in association with Andhra Pradesh Akademi of Sciences	16	407
53	24-06-2020	Alumni talk on "Genome editing: Hacking the code of life "by Mani Deepika Mallavarapu, Organized by the Department of Biotechnology, CBIT.	16	427

The following Guest lectures were organized:

- 1.) A guest lecture was delivered by Abhay Edlabadkar an Alumni of 1992 batch (production engineering Branch student) on 11 March 2019 on the topic "Fundamentals of data theft & surveillance on mobile endpoints". Abhay is founder and CEO of Redmorph, a firm dedicated to providing people the same right to privacy online as they experience in their personal and professional lives. Abhay founded Redmorph in 2014, when he became concerned about children's safety as they navigated the Internet and discovered they were largely unprotected against extensive tracking and malicious activity. The guest lecture was delivered. The programme was attended by about 200 students.
 - 2.) A guest lecture was delivered by VENKATESH YERRAMALLA. CEO of Confluence Center for Sustainable Development and Director in Kaarya Consulting Services Private Limited and Alumni of 1992 batch for the students of Mechanical and production Engineering on Oct 31 st October 2019 on the occation of super annuation of Shri Hari Prasad, Associate professor, MED, CBIT. The guest lecture was on "Emerging Trends in Manufacturing. About 100 students attended the programme and interacted with the Alumni.
 - 3.) A guest lecture was delivered by Lakshmi Prasanna an Alumni of 1991 batch for the students of Mechanical and production Engineering on 19/02/2020. The guest lecture was on supply chain management. About 100 students attended the programme and interacted with the Alumni.

PROFESSOR & HEAD

Department of Mechanical Engineering Challenge Bharallal Institute of Technology (A) Specified, Nyderathad-500 875, Telongana





PROFESSOR & READ
Decays ment of Mechanics: Engineering
Chartanya Measure Institute of Technology of
Condigat, Hyderaban 500 615 Telangung

60 17-20

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

MECHANICAL ENGINEERING DEPARTMENT

Alumni Talk Theme: 'Supply Chain Management' Speaker: Mrs. M. Lakshmi Prasanna, BDL

List of participants

SNo.	Name	Signature
J	Dr P.V.R. Rayandre Reday	muddy
2	P. KIRAN KUMAR	18
3	Dr. S. Marzeins Kuma	28
4	P. Sursenday Reddy	250
r	Dr. K. Killul	(Als
6	Inite Mohants	W.
7	t.N. stile	foldy
8	V. Sandlyg	Or
7	D.S. Maduni	1002
0	N. Tyothisman	- Artic
11	Dr. L. Sweit Kumar Asst. Asst	L-Swells
2	Do. G. Lanmares, Oraf	Coerfu
3	Dr R. P. Chandary Associat prof	tu fine
4	1- Chandra Kanth	ace
_	Drov V Simivaronh	44
6	Y. Nargim'	Cuce
7	V. JAJPACREODS	Eduja a
	P. ANJANI DEVI, ASSTOR	odel
5	N Venkates wave Ran Asst Prof	War-
0	W. Janardhan Brasad	PREFICE
1	Kadles	ush.
2	KNUSTER JOU	m
3	D. S. Mardhun Dr. Md. Alum Pally	Alung
7	Dr. V. V R. Sashayin Roop	VIDER
-	De . P. Rolomon Day	No.
2.	12. 3. 30	1
-		/
+		1
		1/
-		/
		1
_		

ALUMNI ACTIVITIES OF MECHANICAL ENGINEERING DEPARTMENT

GUEST LECTURES

- 1) A guest lecture was delivered by Abhay Edlabadkar an Alumni of 1992 batch (production engineering Branch student) on 11 March 2019 on the topic "Fundamentals of data theft & surveillance on mobile endpoints". Abhay is founder and CEO of Redmorph, a firm dedicated to providing people the same right to privacy online as they experience in their personal and professional lives. Abhay founded Redmorph in 2014, when he became concerned about children's safety as they navigated the Internet and discovered they were largely unprotected against extensive tracking and malicious activity. The guest lecture was delivered. The programme was attended by about 200 students.
- 2) A guest lecture was delivered by VENKATESH YERRAMALLA. CEO of Confluence Center for Sustainable Development and Director in Kaarya Consulting Services Private Limited and Alumni of 1992 batch for the students of Mechanical and production Engineering on Oct 31 st October 2019 on the occation of super annuation of Shri Hari Prasad, Associate professor, MED, CBIT. The guest lecture was on "Emerging Trends in Manufacturing. About 100 students attended the programme and interacted with the Alumni.
- 3. A meeting was held between Alumni Entrepreneurs and CBIT Faculty on 30-11-2020, Time 11AM to 1PM... The basic objective of the meeting is the collaboration of the Alumni Entrepreneurs with the incubation centre at C.B.I.T. the objectives was also to improve the quality of inputs and knowing the real requirements of industries.

It was attended by the following Alumni Entrepreneurs -

- Mr. Venkatesh Yerrmalla, founder of Confluence Centre for Sustainable Development and Business Excellence.
- Mr. Sunil, MD of RAM Tech Manufacturing Industries
- Mr. Abhay Edlabhadkar, founder of Red Morph Inc, Pennsylvania, USA
- Mr. Vidyasagar founder of Sagar Air Pvt. Ltd
- Mr. Kishore Vijju founder of I Cube Logics.
- Mr. Sivaiah founder of V2 Construction.
- Mr Ravi Gupta, E.D, DEC Industries, Hyderabad

PROFESSOR & HEAD inpartment of Machanical Engineering Undanya Bharethi Mathate of Technology (C) Endipet, Hyderabad-500 075, Totangana



Profile of Venkatesh

Venkatesh Yerramalla <perramalla@confluenceworld.com>
To: Mechanical HEAD <hod_mech@cbit.ac.in>
Co: Dr BVS Rao

Co: Dr BVS Rao

Co:

Thu, Oct 31, 2019 at 9:52 AM

Dear Sir.

Please find below my profile in brief.

VENKATESH YERRAMALLA

He is CBIT Alumni from 1992, Production. Currently he is CEO of Confluence Center for Sustainable Development and Director in Kaarya Consulting Services Private Limited. They have operations in India and Middle East.

He is a **Certified Manager of Quality and Organizational Excellence** from American Society for Quality, Lean Six Sigma Black Belt and a Leadership Trainer from Leadership Management International, a US based Global Leader in People Development.

He possesses experience across manufacturing and consulting services. He has consulted more than 200 companies across India and MENA region,

He loves reading, developing innovative approaches towards bringing change and driving breakthrough improvements in performance of organizations and individuals.

Hope this would suffice for intro.

Thanking you, With best regards Venkatesh

... Your Partner for Sustainable Development and Business Excellence
Sustainable Development | Growth Strategy | Assurance Services | Operational Excellence | IT Strategy and IT
Optimization

Confluence Center for Sustainable Development and Business Excellence.

India Office: # 4-1-216/4/502, R S Ptaza Apartments, Karthikeya Nagar, Nscharam, Hyderabad - 500076, Telangana, India, and Tel: 0091 40 27177867 (India) | URL: www.confluenceworld.com, | Alt, Mait info@confluenceworld.com

PROFESSOR & HEAD
Programment of Mechanical Engineers
Strange Sharathi Institute of Technology is

indibet, Hyderabad-500 975, Telongano

The meeting was also attended by the following CBIT DIRECTORS and faculties

- Dr. U.K Chaudhary, Professor and Director Innovation & Incubation.
- Dr P.V.R Ravindra Reddy, Professor and HoD, Mechanical Engineering dept.
- Dr. N.L.N Reddy, Training and Placement officer.
- Dr.Y. Rama Devi, Professor and HoD, CSE dept.
- Dr. P.Prabhakar Reddy , Professor , Mechanical Engineering dept.
- Dr.B.V.S Rao, Assistant Professor, Mechanical Engineering dept.
- Dr. R.P Chaudhary, Associate Professor, Mechanical Engineering dept.
- Dr. Ch. Indira Priyadarshini, Assistant Professor, Mechanical Engineering dept.
- Mrs.Ch.V.Sushma, Assistant Professor, Mechanical Engineering dept.
- Mrs.lpsita Mohanty, Assistant Professor, Mechanical Engineering dept.

The Alumni Entrepreneurs were welcomed to extend their facilities by setting up their start ups at C.B.I.T incubation centre, select students as interns to work for their stat ups and to encourage and inspire students to work towards R & D programs and IP creations.

All the Alumni entrepreneurs agreed for to extend their support and help CBIT IN ALL POSSIBLE ways.

Mr. Venkatesh Yerrmalla, Alumni Entrepreneur and founder of Confluence Centre for Sustainable Development and Business Excellence assured to act as mentor and establish links with his clients and promote R&D and IP creation in the college by the students of CBIT. He further stated that such initiations will bring a lot of recognition and credibility to the institute. Mr. Vidyasagar, Alumni Entrepreneur and founder of Sagar Air Pvt. Ltd, also agreed to extend all help required to the students of C.B.I.T. Mr. Kishore Vijju, Alumni Entrepreneur and founder of I Cube Logics focussed on three major areas- Electronic Vehicle Supply, Electronic circuit making and building of autonomous vehicles/drones/robots where the students can have ample entrepreneurial exposure during and after the pandemic scenario. He said he is ready to guide the students of CBIT in these areas Mr. Sunii , Alumni Entrepreneur and MD of RAM Tech Manufacturing Industries , Charlapally , proposed industrial visits for the students of CBIT to his manufacturing Industry so that the students can have an enriching and practical exposure of shop floor as well as they can not only understand the requirements of the industry but also the business and management side too.

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

MECHANICAL ENGINEERING DEPARTMENT

Topic: "Emerging Trends in Manufacturing"

300

List of participants

7.0

SNo.	Name	Signature
1	Dr-S. Norgein ha kung	4
2	P. Surrendar Reddy	py
3	P. KIRAN KUMAR	16
4	Dr NV Somiranile	B
5	Dr. P.V. R. Ronardn Reddy	Lan-
6	Dr. L-Swed Kumar Asst. And.	1-Juvest
2	Di. G. Larmaias, profess	ano
8	P. ANJANZ DEVS ASSEPTING	P. Auswar
9	DXR.P. CHOWDARY AND DANS	Older
10	A - Chandrakank	CA
11	N. Venkatuware Roo	and in
12	Dr. K. Killer	(AC)
13	V. Sandhya	6
14	Y March of	711
15	N. Tyothirmoup	n Alla
16	N: Tyothirmoup N. Tanaraham	Man .
/7	V Jack Rell	Cles
18	PRadlia Knishus tracal	Richa D
19	Sprite Mohane	An
20		dole.
2		ble
22	- Caronina	m
23	1 7 7	Atum
24.	Dr. V.V.R. Sestragin Rao	Wilse
	W. B.V.S. KAO	100
26		Un. T. miny
24	Ch. V. Sushma	chipmin
28		PI
29.		CIE.
30	i i i i i i i i i i i i i i i i i i i	Kyp
- 31	Dr. C. Solomon Deg	- V V

PROFESSOR & HEAD
Department of Mechanical Engineering
Charterya Sharathi Institute of Technology (A)
Sandipet, Hyderabad-500 075, Teleogana

Light Sprangers

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

Department of Mechanical Engineering

SUDHEE 2019 MECHANICA 2019

About Mechanica

MECHANICA is the 2-day National Level Technical Fest of Department of Mechanical Engineering organised as a part of SUDHEE'19, the Technical Fest of CBIT. Mechanica has organised 09 events during the academic year 2019-20. The fest was conducted on 13th & 14th September, 2019. We had around 400+ participants.

Support from College

The college management, Principal, Head of the Department and SUDHEE Core Committee have encouraged, supported and guided us throughout this venture.

Faculty Coordinators

Dr. S Solomon Raj (Assistant Professor, MED) Sri. P. Kiran Kumar (Assistant Professor, MED)

Student Coordinators

Ranjeet, T Prashanth, Abhijeet Purkar, V Vidyasree

Date of Event: 13th & 14th September, 2019

Particulars of Event: 09

	Event Organized	Venue	No. of Students attended	No. of Hours
1.	Key note address: Dr. P.Chander Sekar Ms,MBA,Phd Technical DirectorManagement Consultant Technique Design Group Topic - Automation in Industry.	Mechanical Seminar Hall	180	2
2.	Paper presentation	Mechanical Seminar Hall	52	10

PROFESSOR & HEAD

Department of Mechanical Engineering
Chansnya Bharathi Institute of Technology Inc.
Candipat, Hyderabad-560 075, 12 mg and

3.	workshop on Industrial Mechatronic Machine	Central Workshop	150	8
	3D Printing Workshop	CAD/CAM Lab		
4.	Design of Hybrid Vehicle	Workshop Corridor	50	4
5.	Scavenger Hunt	Workshop Corridor	45	3
5.	The second secon	Workshop Corridor	75	4
	Brainy Ladder	E 203	50	4
7.	Quizzantra	E 201	35	4
9.	(6/85/86/10/10)	CBIT Campus	75	5

Venue: CBIT Mechanical Labs and Seminar Hall HOW I WE LIFE AND

SUDHEE '19

DEPARTMENT OF MECHANICAL & PRODUCTION ENGINEERING PRESENTS

TECHNICAL EVENTS

NATIONAL LEVEL TECHNICAL SYMPOSIUM

MEGRMAL EVENTS

Scavenger Hunt

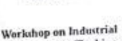
Janatha Garage

Paper Presentation











3d Printing Workshop

Mechatronic Machine

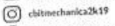


FACULTY COORDINATORS Dr. 5.50LOMON RAJ :9949655133 SRLP.KIRAN KUMAR :9346326852









http://mechanica.chit.org.in/



Brainy Ladder



Quizantra



Been Cricket



AND MANY MORE!

STUDENT COORDINATORS

RANJEETH ABHIJEET

8686132523 :8179723136 V.VIDYASREE T.PRASHANTH :9247365352

:9542102749

PROFESSOR 8 Department of Mechanical Engineering Chaidanya Bharathi Institute of Technology (A) Gandipet, Hyderabad-500 075, Telangana

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

KOKAPET (VILLAGE), GANDIPET, HYDERABAD, TELANGANA - 500 075 www.sbitoc.in

SUDHEE -19
Digital Transformation and Automotion

National Level Students' Technical Fest

Certificate of Merit

This is to certify	that Mr./Ms nathi Institute t	Pranavatenika 4 Jerhnology	has presented in
	ntation and		at _MECHANICA
organized by Dep	artment of Mechanics	al Engineerion 13th-14	4 ^e September 2019.
	107	P	0.7

ESSOR & HEAD

at Mechanical Engineering (A) lestitute of Technology (A) - parabad-500 075, Telangana

TIALIAN IA DITAN

(AUTONOMOUS) KOKAPET (VILLAGE), GANDIPET, HYDERABAD, TELANGANA - 500 075

SUDHEE -19

Digital Transformation and Automation

National Level Students' Technical Fest

Certificate of Merit

This is to certify that White of O	n std paige 8	has presented in at _MECHANICA_ otember 2019.
Co-ordinator Head of the Dept.	Chairman Sudhee-19	Principal

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

(AUTONOMOUS)

KOKAPET (VILLAGE), GANDIPET, HYDERABAD, TELANGANA - 500 075 www.sbit.ss.in

SUDHEE -19
Digital Transformation and Automation

National Level Students' Technical Fest

Certificate of Merit

	Di canal	٨/	of
This is to certify th	at Mr./Ms Dheanaj whi Institute of Jeek	nalagy	has presented in
Chaitanya Bhan	and won	3rd Prize	at MECHANICA
organized by Depart	ment of Mochanical Engineer	airgon 13th-14th S	September 2019.
	Bain	Freeze	Principal

round moving 9

Co-ordinator

Head of the Dept.

Chairman Sudhee-19

Principal

F-OFESSOR & HEAD pringed of Mechanical Engineering "un Brac' aths Institute of Technology (A) Pyderabad-500 075, Talangana

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS) KOKAPET (VILLAGE), GANDRIPET, HYDERARAD, TELANGANA 300-975 WORN shell as in SUDHEE -19 Digital Transformation and Automation

National Level Students' Technical Fest

Certificate of Merit

This is to certify that Mr./Ms. Athiret Punk	has presented in
Chaitringo Sharathi Jartitule of mon 3 no	d prize at MECHANICA
organized by Department of Mechanical Engineering (1)	n 13 ^a -14 ^a September 2019.
	Russe

PROFESSOR & MEAD repartment of Mechanical Engineering initiarya Sharathi Institute of Technology Indiget, Hyderabad-500 975, Talangana

35) 19.10

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

MECHANICAL ENGINEERING DEPARTMENT

Guest Lecture on Topic: Industrial Automation in Current Scenario

List of participants

SNo.	Name	Signature
1	DE-S. Norsembe tung	96
2	V. Gandhya	
3	P. Surendar Reddy	Pot
4	Dr. P.V.R. Ramode Reday	stores -
5	P. MRAN KUMAR	18
6	Dr. RAHUL	1/1/1/
2	A - Chandrakanth	1111
8-	Dr. L. Swed Kunar Asst. Post.	L-Jurgato
9	Dr. a. Lammarias profeer	ango
10	PANJAND DEVI, AND DEVI	tujujá ben
11	an R.P. CHOWDARY Amoc prof	Carolina
12	Dr NV Sombarula	800
13	N Venketerware ROD	785
14	Dr. K. Kill	(9h)
15	N. Tyothiman	-
11	y Maratus'	and the
17	(H) Jand Olian	-
18	Desite Mohants	Kr
	V- Jaipal Redh	Chot
19	Produce Krishus france	Packers.
21	KNUSYDE deui	uply.
2	T. D. Aduty	bold
.9.3	D. S. Madelini	m
23	Ar. Md. Alum posts	Alway
y	Ch. V. Sushma	Che Dur
25		NyPer
-6	Dr. VV. P. Sarhagin Foo	Et.
7.	T Rating Probably	KHO
18.	K. Yanada Steerait	Town .
9,	Dr B V.S. R+0	1100
0. 1	Des. S. Solomon Day	Del
	Dr. P. Rama labolini	1

PROFESSOR & HEAD

Department of Mechanical Engines*

Input any a financial institute of Technology

Indiget, Hyderabad-Son 075 Tethnology

INTRODUCTION TO

ESEARCH METHODOLOGY

LATLAB PROGRAMMING

FOR OPTIMIZATION **TECHNIQUES**





AICTE - Sponsored Short Term Training Programme (STTP)

9

Introduction to Research Methodologies and MATLAB Programming for Optimization Techniques

25th -30th November 2019

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

https://forms.gle/DYPotUQTKiKhDofn6

Registration:



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

Venue: EEE Dept., CBIT, Hyderabad

For further details please contact: E-mail: sttpeee(a)cbit.ac.in

Organizing Committee

Dr. V Malakonda Reddy President, CBIT Chief Patron

Chairperson D&P, CBIT Smt. D SandhyaSree Patron

Dr. P Ravinder Reddy Principal, CBIT Chairperson

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

Program Evaluation Committee

Dr. G Suresh Babu, Prof & HOD/EEE

0.0 A X 2.4 M

Mobile: 9885308964/8096909995



CHAITANYA BHARATHI TITUTE OF TECHNOLOGY IA











AICTE - Sponsored Short Term Training Programme (STTP)

Programming for Optimization Methodologies and MATLAB Introduction to Research Techniques

25th - 30th November 2019

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

Organised by

Electrical and Electronics Engineering Department of

Hyderabad - 500075, Telangana. www.cbjt.aftear ISO 9001:2015 Certified Instituted of EEE CBIT (A) Kokapet (Village), Gandipet,

Gondinet, Hyderabad-75

Chaitanya Bharathi Institute of Technology (CBIT)

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

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



About the Department

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

About the STTP

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

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



CBIT started Electrical &

Topics to be covered in STTP of algorithm in MATLAB environment. problems mathematically and to codify any type optimization, to model any kind of optimization participants to understand the concepts of MATLAB programming, Scalar, Vector introduction to research methodologies Matrices, Plots, Functions

Resource Persons

Hybridization of different algorithms Applications of optimization algorithms

Optimization algorithms

in Electrical Engineering

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

Accommodation Registration Fee: Free

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

Travelling Allowance (TA)

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

Target Group

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

10 Nov 2019

Intimation of selection Last date for Registration Important Dates

is hoped that this STTP will enable the



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

ISO 9001:2015 Certified Institute











Technical Report on

AICTE SPONSORED

Short Term Training Programme

on

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

November 25-30, 2019



Organised by

Department of Electrical and Electronics Engineering

Organizing Committee

Chief Patron

Dr. V Malakonda Reddy President, CBIT

Patron

Smt. D SandhyaSree Chairperson D&P, CBIT

Chairperson

Dr. P Ravinder Reddy Principal, CBIT

Advisors

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

Program Evaluation Committee

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

Convener

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

Coordinator

Dr. M Balasubbareddy, Assoc. Prof., EEE

Co-coordinator

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

120/



About CBIT

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

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

About the Department

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

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

About the STTP

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

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

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

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

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

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

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

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

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

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

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

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

Incorporation of FACTS devices also discussed in this training.

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

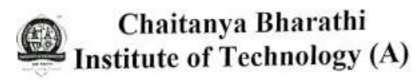
Objectives:

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

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

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







Department of Electrical and Electronics Engineering

Gandipet, Hyderabad -500 075, Telangana State

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

Short Term Training Programme (STTP)

Introduction to Research Methodologies and MATLAB Programming for Optimization Techniques

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

Mr. V.Ramachandrarao

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

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

Smt. D. Sandhya Sree

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

Kavi Kireeti Dr. V. Malakonda Reddy

President, CBIT.
has consented to preside over the FUNCTION

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

Programme overleaf

HEAD
Dept. of EEE, CBIT (A)



PROGRAMME

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

Lamp

10:03 Hrs. Invocation

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

by Dr. P Ravinder Reddy, Principal, CBIT

10:15 Hrs. About the Department

Dr. G. Suresh Babu, HOD/EEE

10:20 Hrs. About the STTP

Dr. M. Balasubbareddy, Coordinator, STTP

10:25 Hrs. Address by the Chief Guest

Mr. V. Ramachandrarao, Former Power Grid

Senior General Manager.

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

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

10:45 Hrs. Presidential Remarks by

Kavi Kireeti Dr. V. Malakonda Rody,

President, CBIT.

11:00 Hrs. Felicitation to the Guests

11.05 Hrs. Vote of Thanks

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

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

Program Schedule



Schedule: AICTE - Sponsored Short Term Training Programme on Introduction to Research Methodologies and MATLAB Programming for Optimization Techniques

	09:30	11.001	25th - 30th Nove	mber :	2019		A
	to 11:00	11:00 to 11:30	11:30 to 13:00	13:00 to 14:00	14:00 to 15:30	15:30 to	15:45 to
25-11-2019 (Monday)	Registration and Inaugural Function		Dr A D Sarma, R&D Director (Salient features of Research methodologies)		Dr Y Pradeep Kumar(IITH) (Campus Energy Monitoring System (CEMS))	15:45	17:15 Dr Y Pradeep Kumar(IITH) (Campus Energy Monitoring System
26-11-2019 (Tuesday)	Smt. M. Geetha Sree, GM, AP Innovation Society (Building an Enabling Environment for Science Technology and Innovation)		Dr. M. Balasubbareddy, CBIT-Hyd (Introduction to MATLAB, Data Types, Relational and Logical Operators and Vectors in MATLAB)		Dr. M. Balasubbareddy, CBIT-Hyd (Conditional statements, Loops, Input and output in MATLAB)		Dr. M. Balasubbareddy, CBIT-Hyd (Matrix Operations and Plots)
27-11-2019 (Wednesday)	Dr J Ravi Kumar,NITV (Introduction to Optimization and GA	H	Dr J Ravi Kumar,NITW (GA based PI tuning for DC motor control		Dr Y Chandrasekhar, NITW (Introduction to Multi- Objective Optimization)	High Tea	Dr Y Chandrasekhar NITW (Finding Optimal location for EV charging stations using NSGA-II)

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



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

	25.55	-	25th - 30th Nov	ember	2019		number of anything of the
	09:30 to 11:00	11:00 to 11:30	to	13:00 to 14:00	14:00 to 15:30	15:30 to 15:45	15:45 to 17:15
28-11-2019 (Thursday)	Dr. Y. V. Pavan Kumar VIT, AP (Method for Doing Research)		Dr. Y. V. Pavan Kumar VIT, AP (Design of Controller Parameters for Microgrids - Handson with MATLAB/Simulink)	0	Dr. M. Balasubbareddy, CBIT-Hyd (Functions, Sub functions, File I/O handling)		Dr. M. Balasubbareddy, CBIT-Hyd (MATLAB Programming for Power system Problems)
29-11-2019 (Friday)	Dr.Ch V Suresh, Professor, VVIT, Guntur (Introduction to Optimization algorithms)		Dr.Ch V Suresh, Professor, VVIT, Guntur (Power System Optimization)		Dr.Ch V Suresh, Professor, VVIT, Guntur (Developing Optimization Algorithms)		Dr.Ch V Suresh, Professor, VVIT, Guntur (Research Problem Formulation and its Solution Methodology
30-11-2019 Saturday)	Prof. Ramamoorty, Ex- Director, CPRI (Special electromagnetic motor for industrial applications.)	No.	Dr. P. Ravinder Reddy, Principal, CBIT (Research and Innovations)		Dr. N V PhanendraBabu, CBIT-Hyd (Lab Practice session)		Valedictory function



ABOUT PARTICIPANTS

List of Selected Participants

Sno	Name	Organisation	City/Place
1	NANDYALA SREERAMULAREDDY	Annamacharya Institute Of Technology & Sciences	City/Place RAJAMPET
2	K CHANDRA OBULA REDDY	MSS COLLEGE OF ENGINEERING AND TECHNOLOGY	JALNA,MH
3	MANIKANTA PASUPULATI		O'ADITA, MIT
4	BANDARU VIJAY CHANDRA	Srinivasa Ramanujan Institute of Technology	ANANTPUR
5	Dr. G V K MURTHY	PACE INSTITUTE OF TECHNOLOGY & SCIENCES	ONGOLE
6	KOLLEPALLI NARESH	PACE INSTITUTE OF TECHNOLOGY & SCIENCES	ONGOLE
7	Dr DANDE SRILATHA	PACE INSTITUTE OF TECHNOLOGY & SCIENCES	ONGOLE
8	P RAMAMOHAN REDDY	vasireddy Venkatadri Institute of Technology	GUNTUR
9	DEVINENI GIREESH KUMAR	GATES INSTITUTE OF TECHNOLOGY	GOOTY
	DEVINERI GIREESH KUMAR	B V RAJU INSTITUTE OF TECHNOLOGY	NARSAPUR
10	I.PRANAV	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	HYDERABAD
11	Dr. T. MURALI KRISHNA	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	
12	DR. SHAIK RAFI KIRAN	S V ENGINEERING COLLEGE	HYDERABAD
13	KATURI RAYUDU	B V RAJU INSTITUTE OF TECHNOLOGY	TIRUPATI
14	KALLURI DEEPIKA	CVR COLLEGE OF ENGINEERING	HYDERABAD
15	Dr R V S Lakshmi Kumari	GVP COLLEGE OF ENGINEERING	HYDERABAD
16	PHANI KUMAR K.S.V	GVP COLLEGE OF ENGINERING FOR WOMEN	VISAKHAPATNAM
17	BANOTHU BALASUBRAMNYAM	CVR COLLEGE OF ENGINEERING	HYDERABAD
18	P VARUN KRISHNA	- Brighteening, OU	HYDERABAD
19		University College of Engineering, OU	HYDERABAD
	ISSARAPU REVATHI	Vasireddy Venkatadri Institute of Technology	GUNTUR
20	ARUNA KOKKULA	MATRUSRI ENGINEERING COLLEGE	HYDERABAD
21	M SRINIVASA RAO	NARASARAOPETA ENGINEERING COLLEGE	NARASARAOPET

10

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



22	K.SRIDHAR	SAMSKRITTI COLLEGE OF THE	
23	SRIRAMULA SRIMATHA	SAMSKRUTI COLLEGE OF ENGG & TECH	HYDERABAD
24	K R ANUGNA HINDUJA	University College of Engineering, OU	HYDERABAD
25	CHANDRA RAKHEE B	University College of Engineering, OU	HYDERABAD
26	RUPA BODDAPATI	University College of Engineering, OU	HYDERABAD
27	CHAITANYA D	University College of Engineering, OU GNIT	HYDERABAD
28	T MANIDHAR	GNIT	HYDERABAD
29	PREETI KABRA	The state of the s	HYDERABAD
30	A S KEERTHI NAYANI	Deccan College of Engineering & Technology	HYDERABAD
31	DHASHARATHA GHUGHULOTH	MATRUSRI ENGINEERING COLLEGE	HYDERABAD
32	MALLAM SPANDANA	TEEGALA KRISHNA REDDY ENGINEERING COLLEGE KITS	HYDERABAD
33		CHAIRANNA MALA	WARANGAL
2000	ANIL BHARADWAJ CHIVUKULA	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	HYDERABAD
34	A.V D SURESH KUMAR	SWARNANDHRA COLLEGE OF ENGINEERING	
35	C.MAHESH	MGIT COLLEGE OF ENGINEERING	NARSAPURAM
36	K BHARATH KUMAR	MGIT	HYDERABAD
37	CH.VINAY KUMAR	MGIT	HYDERABAD
38	GAJANGI ARUN KUMAR	MGIT	HYDERABAD
39	KOTHURI RAMAKRISHNA	BVRIT	HYDERABAD
40	V BALU	University College of Engineering, OU	HYDERABAD
41	G MOHANBABU	University College of Engineering, OU	HYDERABAD
12	B VENKANNA	University College of Engineering, OU University College of Engineering, OU	HYDERABAD
13	SRINU BHUKYA	University College of Engineering, OU	HYDERABAD
14	Dr S SARAVANAN	University College of Engineering, OU BVRIT	HYDERABAD
45	RAVI BUKYA		HYDERABAD
46	SREENU CHINTHAMALLA	University College of Engineering, OU	HYDERABAD
- 577		University College of Engineering, OU	HYDERABAD

11



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

Department of Electrical and Electronics Engineering

AICTE - Sponsored Short Term Training Programme (STTP)

on

Introduction to Research Methodologies and MATLAB Programming for Optimization Techniques

(25th -30th November 2019)

I. Organizing Committee:

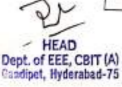
	l= i-ation
me . B Suresh Kumar	Designation Associate Professor
. N. Vasantha Gowri	Assistant Professor
C. Harish	Assistant Professor
. M Anil	Assistant Professor
P.Venumadhava chary	Lab Technician PG Scholar
	. B Suresh Kumar . N. Vasantha Gowri . C. Harish . M Anil

Responsibilities:

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

II. Reception Committee:

S.No	Name	Designation
1.	Dr. P. Kowstubha	Associate Professor
2.	Smt. P. Naga Chaitanya	Assistant Professor
3.	Sri G Hari Krishna	Assistant Professor
4.	Dr. Ahmed Syed	Assistant Professor
2000	Sri J. Ramesh Babu	Computer Programmer
6.	Sravani M	PG Scholar
7.	Sree Lekha P	PG Scholar





Responsibilities:

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

III. Transport Committee:

S.No	Name	Designation
1.	Sri. M. Thirupathaiah	Assistant Professor
2.	Sri. M. Naga Raju	Assistant Professor
3.		Assistant Professor
4.	Sri S.Srinivas	Lab Technician
5.	Sai Kishore Ch	PG Scholar

Responsibilities:

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

IV. Technical Committee:

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

Responsibilities:

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

V. Hospitality Committee:

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



4.	Sri B Haritha	Assistant Professor Lab Technicia
5.	Sri. M. Kishore	pg Scholar
б.	Varshini S	PG Scholar
7.	Supriya B	10

Responsibilities:

 Providing lunch to participants and speakers. 2. Providing snacks to the guests on the day of inaugural

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

VI.Printing and Publicity committee

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

Responsibilities:

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

COURSE CONTENTS

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



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

List of resource persons

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

INAUGURAL SESSION

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

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

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

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

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

Day-1

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

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

About Chief Guest:

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

1. Thyristor Drive Motor Controls, Electrical erection &commissioning of specialized mining equipment.

Commissioning of +/- 500 KV HVDC Bipole System.

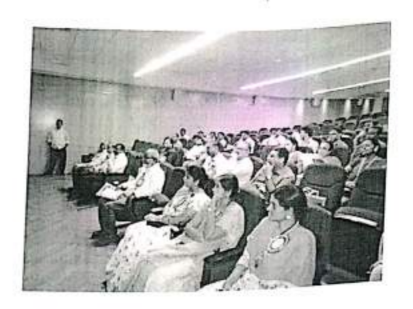
- 3. Installation & Commissioning of 400KV Sub stations Transmission lines
- 4. Operation &Maintenance of 400KV Sub stations and Transmission
- 5. Installation & Commissioning of Series Compensation
- In charge for 400kV Southern Grid operation.

During The Session:

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

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





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

About the speaker:

Expert Talk Delivered: Research Methodology

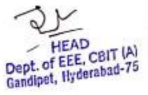
After defining the research, the Essentials of Research have been discussed. During this session, the Desirable Attributes of Researcher and Mentor are listed. The Research Methodologies and Research Formulation have presented. The talk has been concluded with Research Opportunities.

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

Resource person: Dr. Y Pradeep, IITH

About speaker:

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





Expert Talk on: Campus Energy Monitoring System

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



Day-2

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

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

Education:

Sri Venkateshwara University, Tirupathi

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

National Institute of Business Management, Chennai Master of Business

Management, Operations Management · (2009 - 2011)

HEAD Dept. of EEE, CBIT (A) Gandipet, Hyderabad-76



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

AP Innovation Society General Manager,

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

Expert Talk on: Building an Enabling Environment for Innovation The theme of this session is "enabling environment for innovation". During this, the necessity, the definition and the procedure for the right innovation are presented. The talk has explored different schemes by the Government of India to prove the second has also of India, to promote entrepreneurship are listed out. The session has also explained the need for Technology-Business Incubation.



Gandipet, Hyderabad-75

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

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

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

Membership – Professional societies

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

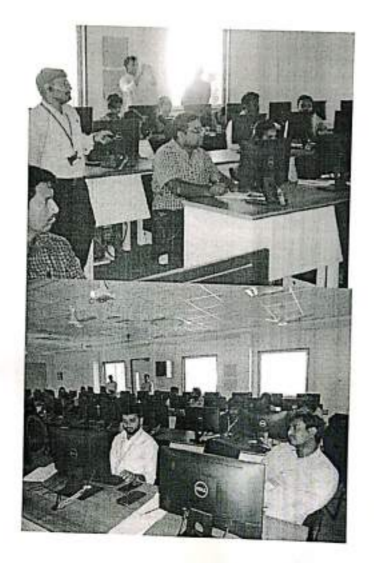
AWARDS Received

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

Expert Talk on: Introduction to MATLAB programming

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





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

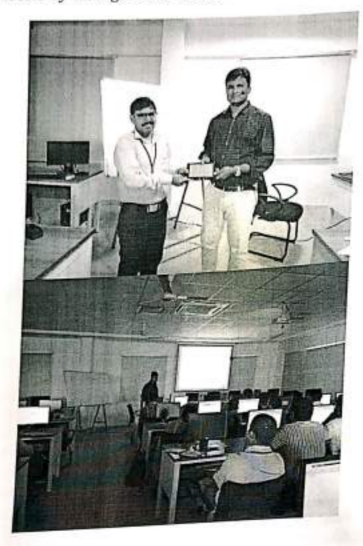
About speaker: Dr. J Ravi Kumar is currently working as Associate Professor in the Department of Electronics & Communication Engineering at National Institute of Technology. He has completed his B. E (E.C.E) Osmania University, M.Tech in Electronic Instrumentation & Control Systems from JNTU, Kakinada,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

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





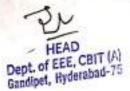
After defining optimization, it introduces genetic algorithm. Then it is explained to use GA for tuning P, I, D controllers. Then GA is applied to control DC motor by tuning PID controller.



27/11/2019, Session 3&4: (14:00-17.15)

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

His research areas are Renewable energy resources in power systems Microgrids, Optimization techniques, Meta-heuristic Techniques, Fast



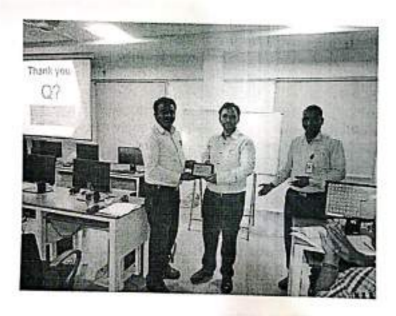


Charging stations, Blockchain Technologies to Smart Grid and Power system Reliability.

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

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

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



Day 4

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

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

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

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



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

Pradesh (VIT-AP) University, Amaravati, India.

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

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

power quality, and power converters.

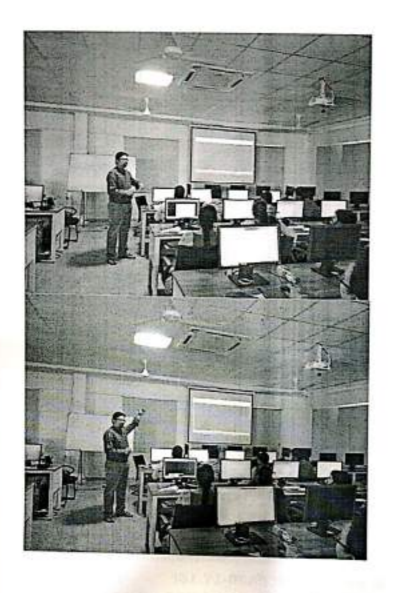
He received Honeywell Canada Global Excellence Award, Partner Award from EMS Aviation - U.S.A, and Prestigious Honeywell Aerospace Gold Medal for the year 2012 along with other 16 consecutive ENGINEERING

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

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

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

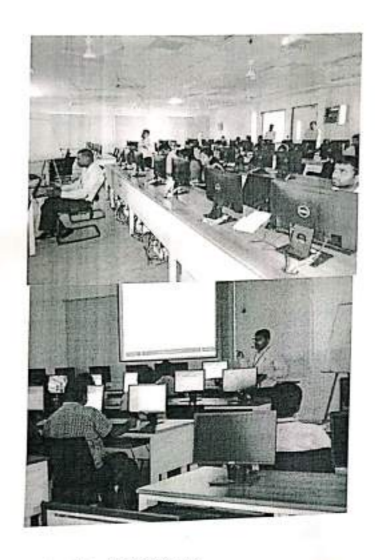




28/11/2019, Session 3&4: (14:00-17.15) Resource person: Dr. M Balasubbareddy, CBIT

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





Day-5

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

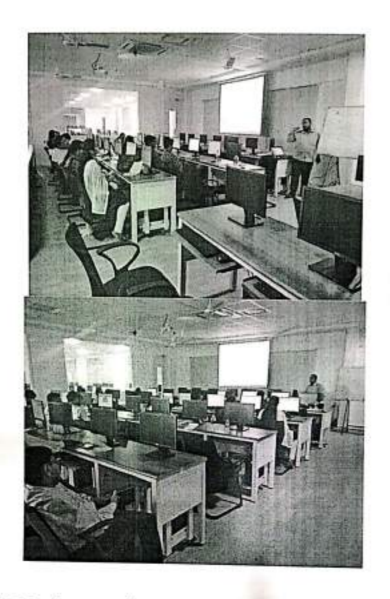
About speaker: Dr.Chintalapudi V Suresh is currently working as Professor in Department of Electrical and Electronics Engineering at Vasireddy Venkatadri Institute of Technology, Guntur. He has completed his Ph.D in JNTU Kakinada, Kakinadain 2016. His areas of interest are optimization techniques, Power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

Expert Talk on: Power System Optimization

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

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





Day-6

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

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

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



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

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

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

He edited one Book on Power Plant Instrumentation.

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

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

Expert Talk on: Special Electromagnetic Motor

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

Gandinet, Hyderabad-75





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

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

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

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

Association(NATA) for the Outstanding Services in Engineering on 6th July Philadelphia Convention Center, Philadelphia, USA.

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

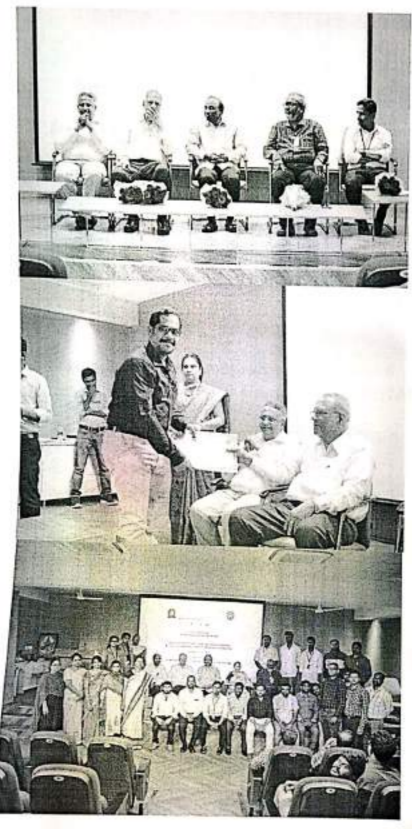


30/11/2019, Session: 3 (14:00-15:30)
A Test was conducted for all the participants

30/11/2019, Session: 4 (15:45-17:15)
Valedictory, Chief Guest: Prof. Ramamoorty

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

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





Chaitanya Bharathi Institute of Technology (A)



Department of Electrical and Electronics Engineering

Gandipet, Hyderabad -500 075, Telangana State

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

Valedictory Function of

Short Term Training Programme (STTP)

or

Introduction to Research Methodologies and MATLAB Programming for Optimization Techniques

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

Dr. M Ramamoorty

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

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

Smt. D. Sandhya Sree

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

Kavi Kireeti Dr. V. Malakonda Reddy

President,CBIT.

has consented to preside over the FUNCTION

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

Programme overleaf

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



PROGRAMME

15:45 Hrs. Inviting Dignitaries on to the Dais

15:50 Hrs. Overview of the STTP

Dr. P Ravinder Reddy, Principal, CBIT

15:55 Hrs. Report on STTP

Dr. M. Balasubbareddy, Coordinator, STTP

16:00 Hrs. Address by the Chief Guest

Dr. M. Ramamoorty, Former Central Power

Research Institute (CPRI) Director.

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

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

16:15 Hrs. Address by the President

Kavi Kireeti Dr. V. Malakonda Reddy,

President, CBIT.

16:25 Hrs. Certificate Distribution

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

President, CBIT

16:40 Hrs. Vote of Thanks

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



Sample participant certificate



HEAD Dept. of EEE, CBIT (A) Gandipet, Hyderabad-75 O Scanned with OKEN Scanner



CHATTANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)





WELCOMES

THE PARTICIPANTS OF AICTE SPONSORED SHORT TERM TRAINING PROGRAMME

ON

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

25-30 NOVEMBER, 2019

Venue: N-Block (N-108)

Size: 3 X 6

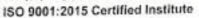
Detendent Berger





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













AICTE SPONSORED SHORT TERM TRAINING PROGRAMME

on

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

Organised by .

Department of Electrical and Electronics Engineering

Size: 7.5 X 5.5

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

Brochure

AICTE - Spomored Short Term Training Programme (STTP)

Introduction to Bywarch Methodologics and MATLAR Programming for Optimization Techniques

25th -30th November 2019

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

https://form.gle/PYPerUQTKiKbDefet











Organizing Committee

Chief Patron Dr. V Malakonda Reddy President, CBIT

Smt. D SandhyaSrce Chaigerson D&P, CBIT

Chairperson De P Ravinder Reddy Principal, CBIT

Advisors Dr. A D Sanna, thouse, KAII: Dr. K Krishnaveni, troops, SF Dr. P V Prasad, cor

Program Evaluation Committee Dr. P Ravinder Reddy, Chapens Dr. Suresh Pabboju, nomer Dr. D Krishna Reddy, nonect Dr. P V Prasad, con. Dr M Balasubbareddy, Moster Secretary

Convener Dr. G Suresh Bubu, rock nomera

Venue: EEE Dept., CBIT, Hyderabad

For further details please contact: E-mail: supeccivebit ac in

Mobile: 9885308964/8096909995



CHAITANYA BHARATHI











AICTE - Sponsored Short Term Training Programme (STTP)

Introduction to Research Methodologies and MATLAB Programming for Optimization Techniques

25th - 36th November 2019

Coordinator Dr. M Halamblureddy, sam feet, 122 Co-coordinator Or. N.Y. Phanendra@aba, no rec. sec.

disposant by

Department of Electrical and Electronics Engineering

Kokaper (Village), Gundipot, Hyderahad - 900075, Telangana, www.shii ac in pap onot 2015 Cyndiad badante

Chaitanya Bharathi Institute of

Technology (CBIT)
CBIT, convented to Education and
lessoration for 4 Dicardos and impered by the tage of Government Policies and Programs to facilitie Innovation drive, through focused efforts in Research, emerged as a Horse for officin in Research, emerged as a librar for ambinous horovalors, Visionary Thirfern and extraordisity. Pionesis and has been assurbating as rule towards New India's knowation. Ecosystem Free of the Engineering Departments as the Institute are recognized as Research Canana by the Oceanica University, Brooder to elevate the stage-of-the-am of technology, a well-equipped Research and Development Centre has been restricted.

CRET has catablished a revenils hard CHI has committed a recent as-to souther and farence the falset of the student and faculty from various disciplines. The organization provides encessary facilities by promoting basic recent is and to constyre the cross-fertilession of ideas with S&D. ngestes in other sectors for expending and ecricking the knowledge have in their espective areas. The metissur puscular pratrictional for collaborate work or individual work related to futurate from-line research which finds application in world-clies systems leading to intovations.



About the Department

CBH mated Electrical & Electronics Engineering program is 1994. The netake was inclused from 60 to 120 from the academic year 2013-14. The Department is certified by 280 Out (2011) has get accreding by ARCTI fine times in the sears 2001, 2001, 2011 and 2017. The Department has highly qualified and experienced Teaching and Non-tearing faculty, it has started offering PG program in Passer Systems & Power Electronics since 2006. The Department is having I will equipped lish with lines simulation & decipe serioure. The Department is learn on developing consistency services and wilcomes familing research from outside agencies. It is marched with 15 laths and 17 laths worth projects under ARTH-MOGROUSS for PLA PS. Lahr and Electrical Machiners lah respectively.

About the STIP.

The growing squares in the application of Artificial feedingoing (Ad) techniques to proof system engineering his laid an avenue for its state-of-the-art technology. At technique, andthe struct methors are appropriately to adapt to somitmenties and discontinuities commanly found in power systems.

This STTP gives an enerview of modern Has STIT gaps an overview of modern hearistic operatories techniques, fundamentals of evolutionary computation, applications techniques, hybrid systems and their applications. The other femans like hearistic approach to proceed systems would assume the hearistic approach to construct the displacement of the process of the second transfer and displace, FACUS, power system maintenance, operation and control also will be figured in the program. It is hoped that this STIP will enable the puricipants to understand the concepts of optimization, to model any kind of optimization problems matternateally and to could any type of algorithm in MATLAB environment.

Topics to be envered in STEP

- 4. Introduction to research methodologies
- 4 MATLAN programming, Scalar, Vector Matrices, Pirts, Franciscos
- Oprienzation algorithms
- 4. Hybridization of different algorithms
- Applications of optimization algorithms in Electrical Engineering

Resource Persons
Resource Persons will be from Renowned
Institutions such as UT's/NIF's, Indexity and had

Registration Feet Free

Accommedation Twin/Three sharing Accommodation will be provided only to restation participants on first

Travelling Allowance (TA)

Travelling Allowance (Neeper Class train or Bas-fore by shartest rount) will be reinformed to natistation participants as per norms to submission of original tickets.

Target Group

The present STTP is expected to benefit enginers, scientists, researchers and acudentistism who are working/ teaching/studying as the area of optimization Techniques.

Important Dates

Lini date for Registration Intimation of selection

: 64Nov2019 : 10 Nav 2019

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



AICTE - Sponsored Short Term Training Programme on

Introduction to Research Methodologies and MATLAB Programming for Optimization Techniques

7.55			Atter	idance	shee	t							
Sno	Name	25.11.1		9 26.11.1		27.11.19		28.11.19		29.11.19		30,11.19	
		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1	Dr. PASALA GOPI							0					
2	NANDYALA SREERAMULAREDDY	18-	8	B	8	8	8	183	8	13	8	13	8
3	K CHANDRA OBULA REDDY	jus	12	144	My	14	18	100	1	1:4	13	jes	15
4	MANIKANTA PASUPULATI .	1000	CTD.	TO	ago.	0	450	(P)	P	Œ.	(FD	(Fa	ED
5	BANDARU VIJAY CHANDRA	Sapple	- Part	eire	5-43 hom	THE	enjoy	C. 476m	5.44	6. infor	Soft-	ENTEN	O'M
6	Dr. G V K MURTHY	(SUE)	6v1	6P	(JP	60	BUE	60D	600	600	BUD		BUE.
7	KOLLEPALLI NARESH	Mirror.	No.	Brat	Box	Sient -	Bird	Xry or	1		Mon		Ser.
8	DR Y N VIJAYA KUMAR												
9	Dr DANDE SRILATHA	Sychon	Surlabor.	bemloka	Sulin	Gulden	July 18-11	Soulation	gradative	S-whiten	Suliter	frad-him	melation
10	P RAMAMOHAN REDDY	801	THIS	264	PH	Tell	eall	80k	Phil	Puly	Call	Zhi	Eli
1	DEVINENI GIREESH KUMAR	ON	(MH)	THE	tist	WIII	Myst	Pall	Till	friell	Mil	1111	7
2	CHINMAYA PRASAD PADHY					- >0		12	12-1)	VI	UF TY	WH.	112
3	LPRANAV	100	沙人	P).	B	p2	\$	17.	m	5	B	00	M27
1	SHAISTA PARVEEN	1	X	1		1	1	X	*	a l	X	X	4
1	Dr. T. MURALI KRISHNA	May .	424	Alirs To	1727	stad of	TIE SE	THE COM	North	100	150	10	No.

AICTE - Sponsered Short Term Training Programme on

Introduction to Research Methodologies and MATLAB Programming for Optimization Techniques

		25th -		The second second second second	Company of the Compan	2019							
			The second second	lance									
16	DR. SHAIK RAFI KIRAN	1 hour	(hade	sh-it	Shark	thank-	Harte	المندا	(Laile	(hit	Stil	Shork	المناو
17	NEERATI SIDDHIK												
18	RUDRAVARAM VENKATASATISH												
19	KATURI RAYUDU	Ben line	Temple	port	Roper	Tologia	Despoter	Page	poge	20gen	Roger	Royal	Payers
20	KALLURI DEEPIKA	(6)	0	O.	0	1	W	0	0	1	0	(1)	12
21	Dr R V S Lakshmi Kumari	La bahani	Laketi	شبهاسا	لدابلن	-	believe	Lakelin	نسييما	اسلامسا	Latin	Labelani	Lotepa
22	PHANI KUMAR K.S.V	498	ANCE	49	482	400	X48.	松	18	MY.	195	多	100
23	MALLESH KUMAR G												
24	BANOTHU BALÁSUBRAMNYAM	(ply	4-72x	Post	2017	Roby	Perp	Sally	45704	later	15-74	Sect of	16
25	YELLAIAH PONNAM			-			1			1	/		
26	P VARUN KRISHNA	N	N	V.	8	1	2	1:	8	5.	-8	N	1
27	ISSARAPU REVATHI	Inner	Iraner	Jan.	Imothi	Same	Branch	Inveto	Towns	Dunk:	Louis	Downson	San-
28	A HEMA CHANDER						L.,						
29	ARUNA KOKKULA	1000	tions	Auro	Alus	Min	Agus	<i>Aira</i>	Ague	Mus	Mra	A	Han
30	JAGADEESH.K												
31	M SRINIVASA RAO	4	4	a	8	a	4	4	9	1	4	1	4
32	K.SRIDHAR	面	to	纲	事	第一	每	如	每	争	华	龄	- Km
33	SURESH KUMAR ANNAM				, ,					15			
34	SRIRAMULA SRIMATHA	Asimals	B. Kindi	Strike	Charles	Shiret	K Signe Yes	Strong	Stiles	C.C.	Gund	Lines	1.60
35	GADDAM BHAGYALAXMI												

AICTE - Sponsored Short Term Training Programme on

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

2000			Atten	dance	sheet	2019	- 12						
36	GOLKONDA ANITHA		Ticcent.	dance	sneet	-	Г		1	-	-	1	_
37	K R ANUGNA HINDUJA	-bre	-41	Til	1.1	PS.	Ket	11.1	1.1	-5 1-	-	12-1-	
38	D CHANDRASHEKAR	445	145	Z KIN	1	12c	130	1100	1/20	Act	A	-Aret	A
39	CHANDRA RAKHEE B	D. dela	Parsy	0.151	D Idea	. 146	Early	(a)ch	Pokla	. 0	n las	ļ.,	
40	RUPA BODDAPATI	(D. 10)	B D. DO	Zup		-	-		0 00	Rupo	4	A	P
41	CHAITANYA D	Devil	14	Do-k-		A Company	Barre		Delate		1 2 1		24
42	T MANIDHAR	TEB.	TED	700	TE		TEL	TO	THE	TOP	Dert		Ber
43	PREETI KABRA	Prest		arech.	Prest.	Over.	predi.	RAUK		Rest.	Quels:	Section	80
44	A S KEERTHI NAYANI	Sel Virde	Suday	Cyclinde	Sulario	- gertent	Seiten	Crestee	Carecon	Spelan	Sure	Charles	20
45	DHASHARATHA GHUGHULOTH	DAY	1004	dy	NY.	1	SHY	48	944	44	37		8
46	NAGASRIDHAR ARISE						8 71		2.1	·v ·	40	Dit	27.7
47	MALLAM SPANDANA	8	3	8	8	*	3	1	8	\$	2/	8	17
48	ANIL BHARADWAJ CHIVUKULA	20	e Car	2	15	4	19	0	4	de la	20	8	2
49	A.V D SURESH KUMAR	04	24	DVL	Dilum	Duis	March	n.karan	noka-	Delina	014	Dylun	-
50	C.MAHESH	AL.	1/2	110	1/	ligo I	0.		71	UN*	211	No.	134-
51	K BHARATH KUMAR	VA . **	gal-	d.	eld	elde!	0.4	81	8 H	0 18	2 11	110	1
52	CH.VINAY KUMAR	-	del	Pol	cly.	dy	John John	du	clar	Blok	B.d.L	Shoph	8
53	GAJANGI ARUN KUMAR	Kange !	ASSY	Keyli		-	Deg. Co		No ar				
54	KURAGANTI BABY SHAMILI					100	67	640	00				
55	KONIDENA N V SALTEJASWI				Via	X . /	Vo.			1.10			
10)	KOTHURI. RAMA KRIISHNA	KN	KU	KW	YOU	10/1	15/	KOV	XX	KO.	10	lun/	NO

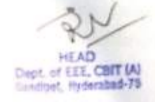


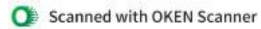
WORD RENERD WORD POR GOT CONT CONTROL VILLE VILL

IN.

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

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







COMMITTED TO RESEARCH, INNOVATION AND EDUCATION YEARS

Organizing A One Week Online Faculty Development Program

on

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

28th May, 2020 - 01st June, 2020

Resource Person:

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

- Use the following Link for Registration:

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

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



Objectives of the FDP

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

Expected Outcomes

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

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



Prerequisites for the FDP

- Knowledge about the format of Tier-I UG Engineering Self-Assessment Report.
 (The Format of Tier-I UG Engineering Self-Assessment Report is enclosed for your reference.)
- Please Join a Test Meeting on 27/5/2020 (Wed) at 11:00 AM using the link: https://cbit.webex.com/cbit/j.php?MTID=m59c6d6faa361cf59d433fee280h34075

FDP Guidelines

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

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

Chief Patron

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

Patrons

Sri. N. Subash, Secretary & Correspondent, CBES Smt. D. Sandhya Sree, Member and Chairperson, D&P, CBITS.

Advisors

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

Prof. P.Ravinder Reddy, Principal, CBIT

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

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

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



Conveners

Prof. K. Krishnaveni, Director (Academics)

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

Dr. K. Radhika, Professor, IT Dept.

Joint Director, Academics (Informatics)

Coordinators

Mrs. M. Trupthi,

Mr. Ch. Harish,

Mr. Mohd. Ziauddin Jahangir,

Asst. Professor, IT Dept.

Asst. Professor, EEE Dept.

Asst. Professor, ECE Dept.

Contact No:9849295395

Contact No:9441952462

Contact No:9885717845

Technical Team

Mrs.M Naga Jyothi,

Mr. P. Ramesh Babu

CSE Dept.

CSE Dept.

Contact No: 9963976569

Contact No:8555849558

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

PROGRAM SCHEDULE

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

Today Topics - 28 May 2020

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

Dr.S.Viswanadha Raju

Professor of CSE, INTUH

VICE Principal -INTUHCE!

svraju.jntu@gmail.com

AICTE vs. NBA

AICTE

AICTL stands for All India Council NBA stands for National Board of Accorditation for Technical Education

India.

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

Autonomous

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

Based on Detailed Project Report

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

(Application)

AICTE vs. NBA

AICTE

NUA

forward decision (Ves No)

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

infrastructure rescretees

Based on Physical, financial and. In addition, includes availability and quality of human resources and outcomescikills. Research and consultancy Projects, Placements, highers studies innovation methods, faculty and student schievements , continuous seques convet etc.)

Credibility of Management provider

Actual performance based on input-process- purput

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



Today Topics

- · Difference Between Tier1 and Tier 2
- · NBA Tier 1 Evaluation guidelines
- · Understanding of PO's and Process of PSO's

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

9963701506

svraju.jntu@gmail.com

5. No.	Crysetta	Man. Marks	Merks Marks	Remarks					
1	Yours, Money, and Pill's	50	60	For I Y-75% or Above; Child's and a 75%; W-10% and a 60%; De20%.					
2	Program Currendum and Teaching Learning Processes	100	129	No years : There should not be any "Deficiency" or "Reskame" or any of the Criteria and at least below. I normet must be fully. Compliant with only "Concern					
,	Contrar Diskussian and Program Characters	125	. 129	as the remaining Cinteria					
4	Maken Pedemone	too	150	There years					
5	Faculty Information and Contributions	2000	jane .						
	a. Facilities and Technical Suppose		54	la case of a "D" in Criterion - V (Faculty Information & Contributions), the program is one					
1,	Continuent Empris erwork	19	50	resident for Accordington.					
1	Tani Year Academics*	50	56	flet 2:					
¥	Student Support Systems	54	54	No seems No seems					
10	Construct, Industrial September 1 march Recently	129	129	Ma Ni year colona 4 to 6;					
	1014	1300	1946	600 1000 and at least 40 per cent marks in Criterion V. Earstry Information and Contributions 1					

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





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

Conducted through Online Platform

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

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

Day 1:

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

Day 2:

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

Day 3:

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

Day 4:

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

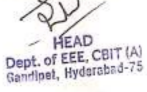
Day 5:

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

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

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







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

Course 150° on CDE & NDA Accorditation -28/9/2020 - 1/9/2020

Group All participants

wheels are desired as a									T. D 2002	T. Low Mart 10	A	Yahan	sessio Points P	ementag	
Surveyer First name	Student II Unevneus 28 May 2						0.31 May 20	31 May 20	E (3(1)	5 (JUL) 505 L	10	0	10 101 10	100	
Assistant FO: 10 Statement	4278 Incomment_1" (51%)	with	P-74/10	6 that	PARTY	b (rus)	h (199)	e cun	30000	F (321)	103	0	10 10 / 10	100	
Assessment Dr. Cl. Victibia	1413 10802 11 (1/1)	45 CATA	witness	6400	is (asa)	16 (414)	In Court	P (171)	4	P (1/1)	10	0	10 101 10	100	
Associated FOr Deman Joel	272 damarijeeti? (1/1)	In Court	to Child	etun	6.000	h (10.1)	to Cital	PLANT		PERM	10	0	10-10710	100	
Assistant FOr: A. Pleansa	2700 padma, mcP (171)	Se \$11.10	6. (4.2)	6. Crist.	Latin.	15 (171)	8-64142	P (3/3)		P (311)	9	0	9 0 / 9	100	
Assistant F15: Ahmad Shed	44 abmoduje 8 (1/1)	winn.	1521511	*	to (177)	6.4444	1, (1/1)	is (min	3. 4	Pom	10	0	10 10 / 10	100	
Assessant FOV 15 Tederal	in province on a first	4.16.0	BAHR.	E CHILL	b (m)	Lin	10 (101)	20 41/11	4.4.4	200	0	0	0.0(0	100	
Assertant NV: El Pavinstativa	4404 10044 4, [4:4]	winn	winn	*	to Crist	to from	POUL	2	2000	9	0	0	0.040	0	
Assistant FOV. G. Deepa	7 galveria in 7	*	*	\$5500	7	7		Print	P (1/2)	121111	101	0	10 10 / 10	100	
Associant FD: XX Novelmbs	to descentage to Casa)	to Caral	to Cente	is true	8, 641.44	45 (454)	to Court	Pitter	P (3/1)	POST	10	0	10 101 10	100	
Assistant FOL G. Verbuta Barreets	208 verbalasa(11,411)	14 (313)	E CHAN	L (m)	h-(1/1)	1, (1),13	D. Calab	17 (517)	12 (313)	9	0	0	0.010	100	
Assemblant FDr. Haerforstenen N.	277 haddenblock (TIV)	se truit	in Color	to Frish	L (1/0)	eron	15 (414)	Paris	P-(1/1)	25 (1/1)	10	0	10 10 1 10	100	
Assistant I CV: Harsha Nagdi	279 haddwinight (105)	4,160	6,6500	is from	to trust	Prinn	4.4444		P (1/1)	P (1/1)	160	0	10 10110	100	
Assistant LDr. K. Ramesh	to knamesty in (111)	Litter	6-(1).01	16 (31.1)	is Crisi.	is (m)	P (1/1)	6.000	27 (5/2)	P (3/1)	107	0	10 10 / 10	100	
Assistant FD: Natyori Winyala	SO INVOVANT IS FOUR	1, (114)	5 (100)	is then	0.(313)	to Casa)	b-fruit.	6 (1/1)	6480	7	10.	0	9.979	100	
Assistant FDr. Rahova Romai Siriamoju	12 Mehodeku P (NT)	1, (4.1)	to Contr.	E Chin	is that	E (319)	In Course	1-100)	P (1/1)	P 070	10	0	10 10 / 10	1000	
Assistant FD: 1. Sweet Nasses	24 burnehlor (* (111)	6 (80)	to Court	winn	0.500	P (III)	to Caran	P (100)	P (171)	Pittor	10	0	10 10 / 10	100	
Assistant LCV: M. Anshuoner	200 millioner P (1/1)	16 (31.1)	6, (413)	to Creat.	is (ten)	is that	6 thin	eam	15-416-01	A. Cont.		0	4 4/4	100	
Assistant FKN: Mr. Tyupthi	20 mbrights 41° (1/4)	16 (10.0)	6,500	*	7	7		01/1/1/2	27 (3/3)	2	0	0	0.070	100	
Assentant FDV: M National Abbotily	231 misonana P (1/1)	is (m)	L'un	16 (414)	is their	is Crists	6 (100)	is Conti	P (3/1)	4		0	0.019	900	
Assessment FVV Marvita, Thakur	17 mansathai (1/3)	A. Karaa	6.000	6440	is Com-	to Kenati	to Circle	is their	P (1/1)	12 (1/0)	10	0	10 10 / 10	100	
Assentant LD: Managem Humanin	271 Innomin_n Patith	15 (4/3)	in Create	Section.	is com-	is Critic	to Caree	P-(303)	P (1/1)	4	NI.	0	0.070	100	
Approximated DV: N. Januardhara	07 manardha P (1/15	B (313)	6-(190)	to trian	section.	6 (313)	P (WI)	E (10)	Pilit	Pan	10	0	10 107 10	100	
Assessment FDs Narrender Micyala	204 isoversionin P (1/11)	6.000	14 60000	Linn.	POW	6.61(1)	6410	45 (111)	Pitto	PA170	10	0	10 10 / 10	100	
Assistant FDr. 17 Machun	104 prosident, P (111)	6 (11.0)	to Court	to Critic	is true	6 Chill	is trun-	6/100	P (NO	P (1/1)	0	0	0.010	100	
Assistant Fibr. 11 Supplies	25 yourest, n P (3:1)	PORT	L (313)	is Com-	is (mi)	Is CIVITY	7	6 (m)	P. Card	PIND	0.	0	0.0/0	100	
Assistant FDV: Pulle News	21 patercian P (1/1)	P(1/1)	1. (4).4)	*	is faire.	is (ma)	is Crist.	P (819)	Paus	7		0	9.919	100	
Assistant FD: Panithi Mandakini	563 mandakin P (111)	within	to Carri	6 (313)	is time.	6. (414)	6-(414)	P(UII)	POST	PATES.	10	0	10 10110	100	
Assistant FD: Shrinba Destriganda	121 oblights, will (171)	b frit	white	to Civil	s. Carr	10 (111)	15 (3/13	7	POW	2	0.	0	0.070	100	
Assistant FD: Servens Regist	29 moranie in (111)	b Inn	winn	6.000	6.050	4-11/41	6 (rate	POM	P (1/0)	Parm	100	0	10 107 10	100	
Assistant FD: V. Dwayna	200 xiwayiin, 17 (1/1)	ninn	b from	In Court	winn	is from	is finite		6 10 11	P (170)	7	0	7.7/7	100	
Assistant LD: Verkataphanendratiatsi N	120 phasesda P (US)	P (MI)	In Course	is from	4	is Court		e (un	200	P (1/1)	10	0	10 10 / 10	100	
Assistant FD: Y. Streetman Hardey	25 yeardily jet (171)	P (301)	D (2012)	B (2012	PORT	6 (411)	e pro-	6.000	is that	PRID	10	0	10 10 / 10	100	
Associated FDs. Antibia	216 milha chi P (1/1).	L(nn)	is (un)	14 (m)	6 (44.0)	1, (1), (1)	h (1/1)	is true	D (0.4)	5 (111)		0	0.0/0	100	
Assessming II Chosesh	52 Equiverty (11/4)	6000	POUR	P (UI)	6 (10)	L (150)	Linn	7	is (mi)		0	0	9.979	100	
Associated LCS Of R. Siveredhay	57 Ersreedbart' (1/15	P (FIR	E (101)	1,4164	to Civili	is fruit	F (111)	6400	to Carra	7	10	0	10 10 / 10	12001	
Associated FOY 11 V 15 Horo	58 System mil' (1/3)	6 (10)	5000	Litter	winn	POST	6 (0.0)	4. (150)	6.000	is their		0	10 10/10	1000	
Assistant US D Vinesa Jooffs	140 veerstcolls3* (1/3)	P (170)	L CHA	1, (1)	P (SIII)	100	6 (60)	1, (41.1)	1-17/17	e cum	10	0	10 10 / 10	1220	
Assistant LEY Distancements Status	35-16dro-000/3* (1/3)	6.000	P(10)	L CALD	1, (10)	1. (150)	1, (1),1)	is data	is (mi)	4. 41547	10	0	9 9 / 9	100	
Assessment I Ch. Ch Indian Propostorobisti	107 youndershift (173)	15(10)	PORT	POW	is their			16 (45.02	7	15 (1933)	1,77	0	0.0/0	100	
Annaharik I VA G Villimat V dSME	83 Austream P (191)	17,1715	7	E (III)	16-11/10	is Com	000000000000000000000000000000000000000	P (#1)	10.000	to Carro			10 10 / 10	12029	
	In housepoint (1911)	P(1/0)	POUR	12 (10)	1, (1/1)	15 (111)	P (1/1)	P (911)	is (m)	in Civile	10	0	10 107 %	200	
Assistant FE's IX Roga Circled	BU SECTION 11 (1/1)	PART	PORD	P (1/1)	P(M)	PORT	P (80)	P (10)	P (III)	h-(1912	10	0	7.5	1/22/20	
Australiant FEN IN SCHOOLINGS	229 Assertan e (* (*/1)	Pittin	POIN	P1033	P (113)	P (3/1)	JF (121)	J. (34)	6 (10)	to Catal	10	0.	10 10/10	100	
Assistant FCs Is Sussess	#1 hydray_(0) P (5/1)	PARM	Pom	P (103)	PON	PORT	16 (10.1)		h (103)	F (3/3)	0	0	0.010	100	
Assessar6 Fab Is, Vinorea Kumor Bedde	B? mamatha, P (511)	POS	Pom	PAID	19 (1/1)	P(00)	. 7	PORT	POD	80 (101)	0	0	9 979	Section 1	
Assessment is 'n M. Marmatha	90 manada P (3/1)	POUR	PAVID	Pom	PON	P (17)	PART	15 (19)	14 (1911)	6 (80)	100	0	10 10 (1	100	
Assessment LSN: Al-Ramon D994	92 monthata P (3/1)	Prun	POO	01-51-55	0.017.05.000		Pan	PUN	Print	4		0	0.010		
Assessment Ch. M. Subtunion		2	9	P (1/8)			15/1/11	Pon	P (5/1)	Je (180)	.0	0	0.016	100	
Associated USA St. Vangeribus Growth	the canadag P (1/1)	POM	eam	100	7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	POR			P (10)	POOD		0	0.010	100	
Assesses ES Northwa Agreem	96 needmoog P (101)	6.100	1 14.11	4.00		7									

Assistant i Dr.P.Murali Krishna	105 pmun	aliknir P (171)	7	P (50)	P [1/1]	P (1/1)	PIM	P (1/1)	P (1/1)	P (1/1)	P (1/1)	9	0	9 9 / 9	100	
Assistant FDr.P.Rama Lakshmi	106 prami	alaks P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1(1)	P (1/1)	P (1/1)	P (1/1)	P (111)	F (1/1)	10	0	10 10 / 10	100	
Assistant FDr. Pragya Mishra	217 progy	yamis P (t/1)	P (1/1)	P (1/1)	P(1/1)	P(1/1)	P (101)	P (1/1)	P (1/1)	P.(1/1)	P(1/1)	10	D	10 10 / 10	100	
Assistant I Dr. Rahul	276 rahul	_mecP (1/1)	P (1/1)	P (1/1)	P (101)	P (1/5)	P (101)	P [1/1]	P (101)	7	P (1/1)	9	0	9 9 / 9	100	
Assistant FDr.S.Narasimha Kumar	124 snars	mimh P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	Party	P (1/1)	P (1(1)	9	7		0	0.010	100	
Assistant FDr.S.Shravan Kumar Reddy	123 shray	vanku P (1/1)	P (1/1)	7	9	P (1/1)		P (1/1)	2	P(M3)	P (1/1)	6	0	6.6/6	100	
Assistant FDr.S.Shylaja	128 sshyl	loja_t P (1/1)	P (1/1)	P (1/1)	P (1/1)	P(1/1)	P (1/1)	P (MI)	P-(1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100	
Assistant FDr.Sai Krishna Kondoju	249 ksak	crishn.P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (101)	P (171)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	. 0	10 10 / 10	100	
Assistant FOr Saritha D	218 dsant	tha_cP (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1(1)	P(W)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100	
Assistant FDr. Shagufta Parween	125 sparv	ween, P (1/1)	P (1/1)	P (1/1)	P (1(1)	P (1/1)	P (1/1)	P (1/1)	P (5/5)	P (1/1)	7	.9	0	99/9	100	
Assistant FDr.V.Aruna	135 varur	na_birP (1/1)	P (1/1)	P (1/1)	P (1/1)	P [1/1]	P (1/1)	P (1/1)	P (1/1)	P (1/1)	色(101)	10	0	10 10 / 10	100	
Assistant I Dr.V.P.Sai Arun.P	117 salar	runp_IP (1/1)	P (3/3)	7	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)		0	9.979	100	
Assistant I Harikrishna G	65 ghari	ikriste ₱ (1/1)	P (111)	P (1/1)	P (1/1)	P(1/1)	P (1/1)	P (1/1)	P (101)	P (1/1)	P (1/1)	10	.0	10 10110	100	
Assistant FK.Gurubrahmem	67 gurul	brahm P (1/1)	P (1(1)	P (1/1)	P (1/1)	P (111)	P (1/1)	P (1/1)	P (1/1)	P (111)	P (1/1)	10	0	10 10 / 10	100	
Assistant I Mahender Reddy	99 rmail	hende P (1/1)	P (1/1)	P (101)	PINN	P (1(1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	7	9	0	9.979	100	
Assistant I Mr. A. Mohan	1421 1	0536 7	P (1/1)	P (1/1)	7	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	8	0	0.0/0	100	
Assistant I Mr. B. Ramana Reddy	1422 1	10537 P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (101)	P(1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100	
Assistant IMr. G. Vivek	1407 1	10515 P (1/1)	P (1/1)	P (1/1)	P (101)	P (1/1)	P(1/1)	P (1/1)	P(MI)	P (1/1)	2	9	0	9 9 / 9	100	
Assistant I Mr. R. Srikenth	1429 1	10558 P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (101)	P (1/1)	P (U1)	7	P (1/1)		. 0	9 9 / 9	100	
Assistant I Mr. B. Ramadissu	1410 1	10519 7	P(10)	P(MI)	P (1/1)	P(WI)	P (101)	7	P (1/1)	P (1/1)	P (1/1)	6	0	8 8 / 8	100	
Assistant I Mr. B. Sateesh	1415 1	10525 7	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	POO	P (1/1)	9	P (1/1)	8	0	8 8 / 8	100	
Assistant FMr. C. Srisatlam	28 arisa	Mamc P (1/1)	P (1/1)	P (101)	PINN	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100	
Assistant I Mr. CNVBR Sri Gowinath	9 gow	rinath P (1/1)	P (1/1)	P (1(1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100	
Assistant I Mr. J. Shiva Sei		10581 P (1/1)	P (1/1)	P (1/1)	P(M)	P (1/1)	P (1/1)	P (1/1)	P (W1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100	
Assistant I Mr. K. Gangadhara Rao	11 kgar	ngaghi ?	P (1/1)	P (1/1)	Pani	P (1/1)	P (III)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	9	0	9 9 / 9	100	
Assistant I Mr. K. Kiran Prakash	10 10 10 10 10 10 10 10 10 10 10 10 10 1	10555 7	7	7	7	7	7	7	7	7	7	0	0	0010	0	
Assistant I Mr. M. Katidas	100000000000000000000000000000000000000	lidas P (5/1)	P (1/1)	P (1/1)	P (1/1)	P(WI)	P (1/1)	P (1/1)	P (1/1)	P(UI)	P (1/1)	10	O	10 10 / 10	100	
Assistant I Mr. M. Ramchander		mchan P (1/1)	P (9/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (171)	P (1/1)	P (1/1)	10	0	10 10 / 10	100	
Assistant I Mr. M. Venkata Krishna Reddy		10570 P (3/1)	P (5/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	- 10	0	10 10 / 10	100	-
Assistant I Mr. P. Chandra Sekhar	22 pohe	andras P (1/1)	P(MI)	P (1/1)	P (1/1)	P (1/1)	PIMI	P (1/1)	P (MI)	POM	P (UI)	10	0	10 10 / 10	100	1
Assistant I Mr. Remesh Ponnale		nesh) P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (5/1)	P (1/1)	P (1/1)	P (111)	P (171)	10	0	10 10 / 10	100	2
Assistant I Mr. T. N. Adityo		ftyn_n P (1/1)	P (1/1)	P(M)	P (00)	P (1/5)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	7	9	0	0.9/0	100	5
Assistant I Mr. T. Snidher		her_toP(1(t)	2	P(I/I)	P (1/1)	P (1/1)	P (1/1)	P(MI)	P (1/1)	P (1/1)	P (1/5)		0	9.9/9	100	1
Assistant FMcs. B. Venkata Haritha		othe eP (101)	P (101)	P (1/1)	P(M)	P (1/1)	P (1/1)	P (3/1)	P (1/1)	P (t/I)	P (1/1)	10	0	10 10 / 10	100	1
Assistant I Mrs. P. Naga Chaltanya		haitery P (1/1)	POIN	P (1/1)	P (1/1)	P (Wt)	P (1/1)	7	7	P (101)	P (3/1)	8	0	0.0/0	100	
Assistant / Ma T Malleswori Dovi	86 mall	and the second s	9	9	7	7	7	9	7	7	7	0	0	0.0/0	0	
Assistant f Ms. A. Satyavali		avati_P (10)	Parti	P (1/1)	P (1/1)	P (101)	P (1/15	P (1/1)	P (1/1)	P (1/3)	P (1/5)	10	0	10 10 / 10	100	
Assistant I Ms. A. Vijayatakshmi		maksi P (1/1)	POO	P (1/1)	P (1/1)	P (1/1)	PON	P (1/1)	P(M)	P (1/1)	Pan	10	0	10 10 / 10	100	
Assistant I Ms. Deepa R	7.000	pa REP (1/1)	Pan	9	P (1/1)	P (1/1)	P (10)	P (1(1)	P(III)	P (1/1)	P (1/1)	9	0	9 9 / 9	100	
Assistant I Ms. J. Mountka Reddy		mikare P (1/1)	P (1/1)	. 7	P (1/1)	P (1/2)	P (970)	P (1//)	P (1/1)	P (1/1)	P (1/1)	9	0	9 9 / 9	100	
	100000000000000000000000000000000000000	pamya P (1/1)	P (101)	P (1/1)	P (1/1)	POM	P (1/1)	P (121)	P (1/1)	PINN	P (1/1)	10	0	10 10 / 10	100	
Assistant I Ms. K. Sugarnya	100000000000000000000000000000000000000	athi_n P (1/1)	P (1/1)	P (1/1)	P (1/1)	P(M)			P (1/1)	PIM	P (5/1)	10	0	10 10 / 10	100	
Assistant I Ms. K. Swatsi			P (1/1)	P (1/1)	P (1/1)	POR	20.35.00		P (3/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100	
Assistant I Ms. Karthika Kishore Koka		h&a_cP(1/1)		P (1/1)	P (1/1)	POIN			4	P (1/1)	P (1/1)	9	0	9 9/9	100	
Assistant I Ms. Kratika Sharma		kanha P (1/1)	P (1(1)	PIND	P (1/1)	P (1/1)	P (1/1)	2 2 2 2 2	9 5 1000	P (1/1)	2		0	9 9 1 9	100	
Assistant I Ms. Madhurima Rana	100000000000000000000000000000000000000	10559 P (WI)	P (1/1)		17.5	100			0 000000	P(W)	P(10)	10	0	10 10 / 10	100	
Assistant I Ms. Priyanka Aduri	100000000000000000000000000000000000000	yanka, P (1/1)	P (1/1)	P(UI)	P (1/1)	P (1/1)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	P (101)	P (10)	10	0	10 10 / 10	100	
Assistant I Ms. V. Sandhya	1 * 4.500/211	odtiya, P (101)	P (1/1)	P (MI)	P (1/1)	P (1/1)		2 2 2 2 2 2 2 2	0.000	P (1/1)	P (1/1)	9	0	9 9 / 9	100	
Assistant (Ms D.S.Madhuri		adhari P (1/1)	P (1/1)	P (91)	P (1/1)	P (1/1)	0.00			P (1/1)	P (1/1)	9	o o	9.9/9	100	
Assistant I Ms.lpsita Mohanly		amohr P (1/1)	P (1/1)	P (9/1)	P (1/1)	P (1/1)	0-10-10-10-10-10-10-10-10-10-10-10-10-10				100		0	8.5/5	100	
Assistant I Ms Syamik Sarma		milisan P (1/1)	P (1/1)	P (10)	P (1/1)	P (1/1)				P (101)		10	0	10 10 / 10	100	
Assistant I Ms Y Viceetha		eefta_P (1/1)	ts (151)	P (1/1)	P (1/1)	P (1/1)	11.5	100000	100000	2.00		10	0	10 10 / 10	100	
Assistant Friagendraruth		endran P (1/1)	Is (IVI)	P (1(1)	P (UI)	6 (1/1)			17.4		1	9	0	99/9	100	
Assistant I Smt B Neuroja	221 tines	eraja_(P (1/1)	\$ (n)	P. (1/1)	P (101)	P (1/1)	P (MI)	P(M)	P (1(1)	7	B (1/1)			2000		23

									50x110x1		1770	10	16	10 10110	100	
CONTROL OF THE ANALYSIS AND ANALYSIS	1409	10510 P (1/1)	P (101)	POM	P (MI)	P.(181)	200.00	100000 40	811.780	11000	(00)	5.00	h h	9.919	100	
Apsistant I Smt. A. Sangeetha	1411	10520 P (1/1)	P (1/1)	F21(1)	P (101)	P(1/1) /			CONTROL OF	COUNTY 1			0	9.979	100	
Assistant I firet. E. Kalpana	1425	10543 P (VI)	P.070	P (1/1)	P (1/1)	P (101)	4 . 4	4	0.0000	4 21.14		le .	0	9.979	100	
Assistant (Smt. E. Swath)	1423	10538 P (101)	POW	P (1/5)	P (1/1)	P (1(1)	4 4 11 - 4	23/0/26 10	100000	The state of	23	9	0	0.010	100	
Assistant FSmt. G. Momenta	1618	10528 P (1/1)	P (1/1)	P (1/1)	(* (*J/*)	P (1/1)		0.0000	A	i (III)	×14/5)	9	0	0.0/9	100	
Assistant FSmt. K. Spandana	1414	10524 P (1/1)	P (1/1)	P (10)	P-(1(1)	P (U1)	S. Street, B.	P (101)		A 6 11 (18-)	P. CHPD	10	0	10 10/10	100	
Assistant I Smt. T. Suvama Kumini		sinsha_it P (1/1)	P (1/1)	P (1/1)	P (1(1)	P (10)	4 4 19	508 MOS 60	100.00	200	P-(1/1)	10	0	10.107.10	100	
Assistant I Smt. A. Sirisha	1426	10557 P (105)	POM	P (1/1)	POM	F (971)	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.000	A. 10.00	0.000.00	P(W1)	10	0	10:50730	100	
Assistant I Smt. B. Prongustanskii	1419	10530 P (101)	P (5/3)	P (5/1)	P (101)	P (1/1)	C. Alternation	a denistry	2.75.75	1.000	7	9	0	9.979	100	
Assistant I Set. Ch Machavi Sudhik		oversa_ecP (1/1)	P (101)	P (1/1)	P (1/1)	P (101)	P.(5/1)			2.500	P (1/5)	9	0	9 9 / 9	100	
Fasisters / Set. Ch. Nevither		enkataso P (1/1)	8000	P (1/1)	P (I/I)	P (1/1)	P (1/1)	A. 1814 7 W		4	P (1/1)	9	0	0.070	100	
Assistant Forst, Cit. V. Sushinki	1608	19517 P (1/1)	PON	P (1/1)	P (1/1)	P (1/5)	P (1/1)	A. Contact	5.855.79	3	70.7070.000	9	0	9.979	100	
Assistant / Smt. Ch. Vijeya Lakstmi	1424	19539 P (1/1)	POOL	P (1/1)	P (1/1)	P (1/1)	P (1/11)	4 4 44 46	real real contract of	P (111)	7	10	0	10 10 / 10	100	
Assistant FSmt. D. Nega Jyothi	1417	10527 P (1/1)	F (1/1)	P (III)	Prints	P (1/1)	P(1/1)	P (1/1)	C. Cont.	P (10)	P (1/1)	10	0	10 10 / 10	100	
Assistant FSmt. G. Kevitte	1433	10567 P (1/1)	PHH	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	a desire	P (1/1)	P (1/1)	4.00	0	10 10 / 10	100	
Assistant FSmt. G. Shanmulch Films	1405	10513 P (1/1)	P (1/1)	P (1/1)	P (175)	P (171)	P (1/1)	P (1/1)	P (1/1)	b (m)	P (1/1)	10	0	9.979	100	
Assistant I Smt. I. Shujana		10053 P (1/1)	P (1/11)	P (1/1)	P(5/1)	2	P (10)	P (1/1) 9	P (MI)	P (101)	b (m)	-0	0	8.8/8	100	
Assistant F Smt. Isna Pedhy	1425		Privita	P (10)	9	POO	P (1(1)	7	P (1/1)	P (1/1)	P (1/1)	8		10 10 / 10	100	
Assistant FSmt. K. Charani Tejataets	1432	10566 P (1/1)	13/2/2015	P (1/1)	P-(1/1)	P(I/I)	P (1/1)	P(III)	P (1/1)	P (1/1)	P (1/1)	10	0	9 9 1 9	100	
Assistant Florit, K. Mary Sucha Rani	1412	19521 P (1/1)	P (1/1)	P(M)	PON	9	POSIS	P(I/II)	P (1/1)	P (171)	P(1/1)	9	0		100	35
Assistant F.Smt. K.Shagys Lakshitik		snegyalak P (1/1)	F(1/1)	0.000	P(1/1)	Prins	2	PHMI	P (1/1)	P (1/1)	P (1/1)	9	0	9 9 / 9	100	-
Assistant I Smt. V. Marwisa		kmanasa_P (1/1)	F (171)	P (00)	P (1/1)	P (1/1)	P (1/1)	P (9/1)	FIME	P (SN)	P (1/1)	10	0	10 10 / 10	100	FIR
Assistant / Sen. Yavrts Agraws	1429	10554 P (171)	Path	P(III)		P (1/1)	F(1/1)	P (101)	P (1/1)	PRIMI	P (101)	10	0	10 10 / 10		- 8 E
Auditart FSmt. KNVS Sntev	200	nysoldevi, P (1/1)	2 (111)	P (III)	P (1/1)	P (1/1)	P (10)	P (1/1)	Prints	P (1/1)	P (1/5)	0	0	9 9 / 9	100	0 + 5
Assurant Fort, KSPS Jyothona	75.75	Wolland_t?	P (1/1)	P (1/1)	P(III)		P (1/1)	From	F (1/1)	P (3/1)	P (1/1)	10	0	10 10 / 10	100	SHIP
Assistant / Smil. F. Virnara Manchara Puth	1415	19595 P (1/1)	B (1/1)	Pitti	Fam	P (1/1)	P (1/1)	POO	P (1/1)	P (1/1)	P (1/5)	10	0	10 10 / 10	100	EEE
Assistant I Smt. Postuma Tinumaskrass)	132	pratricts_P (1/1)	E (M)	P (titt)	P (IM)	P (I/I)	P (101)	P (IM)	Prints	P (1/1)	POS	10	0	10 10 / 10	100	T 5
Assistant / Smt. 5 Curps Sex		10556 P (1/1)	P (SIS)	8 (111)	P-(1/1)	P (1/1)	0.000	PCM	PRM	P (1/1)	P (1/1)	30	0	10 10 / 10	100	
Assistant FSmt 5 Sumitre		ssumming_IP (SIT)	9 (101)	FUN!	5 (1/1)	6 (trut)	P (1(1)	P (1(1)	2	P (1/1)	P (1/1)		0	8 8 / 8	100	7/ 8
Assistant Filmt Jr Charlesteranns	222	chargines 7	F (t(t)	P (f/f)	Pitti	P (trt)	Print	P (1/1)	P (1/1)	P(30)	P (1/1)	90	6	10 10 / 10	100	7,0
Jesetam / Son a Shalin		estating a P (T/T)	F(1(f)	6 (1)(1)	P(IM)	P (1/1)		F (1/5)	P (I/I)	PIM	2	8	0	8 6 / 8	100 0	9 171
Applicant Smt. Appler Sultana Seguri	402	essegum_\$11/1)	F(1/f)	S (1/1)	PMMI	9	P (1/1)		Printi	PON	P.(1/h)	10	0	10 10 / 10	160	
Paparam Film S Leverye	- 5%	sievanya_\$(1/1)	PHM;	P(1/1)	P (101)	s (titt)	P(1(1)	P(III)	2	P (1/1)	P (1/1)			9.9/9	199	-3
Jepistant Set. E. Serona	166	3597968_E ² (1/1)	P(III)	\$17/T)	5 (04)	F(IM)	P (I/II)	P (I/II)	523000	Paris	F (3(1)	10	0	10 10 / 10	100	
essistant / Sen.S Sunie Sementini	775	surposerto \$11/1)	P (1/1)	S (1/1)	P (SM)	5 (1/11)	P(titt)	P (titt)	Printi	000 100 00	P (1/1)	10	0	10 10 / 10	100	
Honorpet I Smt.E Swatte Sowmys	1185	Septimon # (175)	8,000	5 (5/5)	P(1/1)	P (IIII)	b uul	P (1/1)	P(III)	P (1/1)		10	0	10 10 / 10	100	
Program Smit Inegages	200	dragater F (175)	P(fift)	Fittin)	PITITI	E (IM)	PYMI	\$ (1/1)	b (uu)	P (fiff)	P (I/I)	(0.00	0	10 10/10	100	
Augustan Tyre & Samoarumii		scampton F (5/5)	F (1)(5)	\$100)	P (95)	P (1/1)	P (SIS)	P (1/1)	P (1/1)	B (44)		10		9 9 / 9	100	
	248	grated thu P (1/1)	\$ (1/1)	P (1/1)	. 9	PINT	P (1/1)	P (1/1)	P (1/1)	P (1/1)		9	0	7.75	100	
Appeter Fort State Chairer		mounike_5	\$11/1	P.(1/1)	2/1/1/	Pittiti	9	P. (5/5)	P.(5/1)	Prin	7	7	9	77/7	100	
According to Settle Michigan		1010098565	Pititi	Print	PYTH	P (171)	Petiti	P (1/1)	P(III)	P (1/5	P (1/1)	9	0	9 9 / 9		
HIGHERT STEETH STREET	1,100,00	moongest P (1/1)	0.2 Per 14	\$ (1/1)	PINI	\$11/10	PON	2	PHH	POM	P (1/1)	9	. 0	9.010	100	
Huddarf - Smill Sergente			200	200	s rith	P (1/1)	Prints	POR	POM	FM	P(I/I)	10	0	10 10 / 10	100	
Houstard I Sett III ujedtivitsky		quantitie 9 (51)		F-15(5)	5/1/1	2 (5/5)	2500	2000	Print	Prin	P (1/1)	10	0	10 10 / 10		
Properties - System Laborator Funder		antmount 5 代代	P(50)			10211	200	p mm;	0.0000000	54		10	0	10 10 / 10	100	
August 15m3 Arget Ser		parjands F 111	P.1575)	2 (1/1)		02	P (5/5)	2000	12000	C 59555	F	8	0	8 8 / 8	100	
Hopdam Com Versiga Sinecha		sreema_12 111		\$1875)	100000000000000000000000000000000000000	-000000		2-2-3		E. 17 (000)	* O.C	10	0	10 10 / 10	100	
Appagant Symin Stryana Ceape	169	gryenese Fift	\$ 15/5		the second second	13770175	300	Pan	33.75.27	W. Colonia		10	0	10 10/10		
Appropri Grt / Itegri	545	magn_m First	P (5/5)	\$(01)	1 2 2 1				C 18 10 C	700000		*	0	10 10/10	10000	
August Flory Sevencely		sonys and the	P (51)	多约件	Fitte	\$11/5			1000000	W 1000		10	100	10 10/10	5	
Hopper St 4 Oversteletti		STREET STATE		P (1/1)	P (1/1)	Pron	P.1117	p (t/t)	P(III	7		10	0	7,100,100,100	100	
Assignment for a Andrew Kurner		engingly First		PHH	200	F (1/1)	Print	P(1/1	Pitt) P(1)	1) 7	. 9	0	99/9	5-1	
Austin To Edmin 12 fund		pornies_Fits	2000	39.77	211/1	988) P(1)1	P (1/1	PEU	n Pitt	 P (1/1) 	10		10 10 / 1	7.0	
Haldart St 1 Stu Fests		53001800 5	5/5/5	1000000		P 15/1	petri	P/1/1	PO	1) P(1)	t) Prini	9		8 8 1 8	100	5.65
		nengratural ratio				- 5			2	Pff	10 2	4	- 0	4 414	10	0
Rolldarf 19t (2) Hartis	55	CONTRACTOR SOMETHING	2.50	P. COMP												

										600	MCC.	10	0	10 10110	100	
	273 osharative P (5/1)	P (1/1)	erwn f	(1/1) P	(1/1) P	ALC: NO	4 41.4	P (M)	P (1/1)	P(1	2000		0	10 10 / 10	100	
Assistant I Sri Chintirodity Shereth Reddy	62 dhorsha s P (1/1)	40.844.000		(1(1) F	Sec. of	Van de	0.800.09	th (101)	P (1/1)	. 2020		10	0	10.10/10	100	
Assistant FSri D.Harshie	195 djayaram_P (1/1)		P(10)	P.(525) T	40000	A co. A.	C. March 1	P (1/1)	P (111)	8.3		9	0	9919	100	
Assistant / Srl D Jayaram	113 ravid med P (1/1)		P(I/I) - 1	P (1/1) F		July 1	DOCCOLUCE:	P (503)	P (1/1)			9	Q ·	9.9/9	100	
Assistant / Sri D.Rinii	118 sandeep_sP (M1)		9 1	P (1/1)	A second	4-1	DOMESTIC AND ADDRESS OF THE PARTY OF THE PAR	P (1(1)	P (1/1)	9 23		9	0	9.979	100	
Assistant FSri D.Sondeep	167 dsathah_cP (1/1)		7	P (1/1) - F	118 11 11 11	200	4 4 6 7	P (1/1)	P (101)	2.0	1/1)	10	0	10 10 / 10	100	
Assistant I Sri D Sathish	85 mahoswar P (1/1)		P(1/1)	P (121) 1		5.5517783	C-80005 1/0	P (1/1)	P(VI		1(1)	9	0	8.91.8	100	
Assistant I Sri E. Mahashwar Reddy	224 echandras P (1/1)		P(VI)	P (1/1)	R	100000	B (1/4)	P (1/1)	P (1/1	5 230	000	9	0	9 9 / 9	100	
Assistant FSrt E. Chondra Sekher	230 malikarjur P (1/1)	P (10)	P (1/1)	P (1/1)	P (1/1) 3		P (1(1)	P (101)		7 32		9	0	9 9/9	100	
Assistant I Sri G.Malikarjuna Reo	66 gnataraju, P (1/1)	P (1/1)	P (1/1)	P (NII)	P (1/1) = 1	0.0000000000000000000000000000000000000	P-(1/1)	P (1/1)	b (an	5	(1/1)	10	0	10 10/10	100	
Assistant FSri G.Naterwiju	232 gradesplu P (1/1)	P (1/1)		P (1/1)	P (1/1)	P (111)	6 (1)1)	6 (m)	P (1/1	2011	(1/1)	10	0	10 10 / 10	100	
Assistant I Sri G.V.Predeep Kumsir	71 ipranav e P (1/1)	P (101)		P (1/1)	P-(1/1)	P (10)	P (1/1)	P (101)	P (1/1	Contract of the second	* 1000 P	10	0	10 10 / 10	100	
Assistant FSri LPraney		P (1/1)		P (1/1)	P (1/1)	P (1/1)	P (1/1)	b(m)	P(III	000000000000000000000000000000000000000	(4/4)		0	9.9/9	100	
Assistant I Sri J.Belakrishno	236 jbalakrishr P (1/1)	P (1/3)	P (1/1)		P (1/1)	P (1/1)	P (U1)	7	P (1/	157755	(111)	9	0	99/9	100	
Assistant FSri K. Koteswara Rato	73 kkpteswin P (1/1)	P (1/1)	P (1/1)			P (1/1)	P (1/1)	P (1/1)	P (1/	100			0	8 8 / 8	100	
Assistant FSri K.Narasimha	154 knarasimh P (1(1)		P (1/1)	P (1/1)	P (1/1)	P(1/1)	P (1/11)	7	P (1/			9	0	9 9 / 9	100	
Assistant I Sri K Naveen Kumer	95 naveenkur P (1/1)	P (1/1)	P (1/1)	P (1/1)		P (1/1)	P (101)	P (1/1)	7		(191)	3-3-3-3	0	10 10 / 10	100	
Assistant I Sri K Presad Babu	76 kprasadbaP (V1)	P (1/1)		P (1/1)	P(1/1)	P (1/1)	P (1/1)	P (98)	P (1)	(t) P	(00)	10		10 10 / 10	100	
Assistant I Srt K, Rajesh Kannan	157 rajeshkarır P (1/1)	P (111)	P (105)		P(1/1)	P(VI)	P (1/1)	P (1/1)	P (1/	(5) P	(1/1)	10	0	10 10 / 10	100	15
Assistant I Sri K. Sudarshan Reddy	244 sudarshan P (1/1)	P-(1/1)	P (1/1)	b (ru).		P (1/1)	P (1(1)	P (1/1)	P (1	m) F	(4(4)	10	0	155, 51, 15, 62	100	34
Assistant I Sri K.V.Vivek	82 kvvtvek_ci P (1/1)	P (1/1)	P (1/1)	P-(101)	P (1/1)	P (1/1)	P(t/t)	7	P (1	/10 F	(1/1)	8.	0	8 8 / 8	100	1-
Assistant I Sri K. Ynsodu Sreerom	160 yeardasre P (1/1)	P (1/1)	P (1/1)	7	P (1/1)	201400000000	P (1/1)	Pint	PO	U15 - 5	7	В	0	8 818		CBIT
Assistant I Sri M.Amemath	146 amamath_P (1/1)	2	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	PIM	7,1100		7	9	0	9 9 1 9	100	_0
Austrant FSri M.Anti	174 manil_eee P (1/1)	P (1/1)	P (1/1)	P (1/1)	P(III)	P (1(1)	10.000	P (1/1	1000	1000 14	P (1/1)	9	G	99/9	100	9 w
Assistant FSri M.Kalyan	171 kalyan_clv P (1/1)	P (1/1)	P (1/1)	P (1/1)	9	B (454)	P (1/1)	P (1/1		11.0	P (1/1)	6	0	8.8/8	100	HEAD FEE.
Assistant I Sri M.Naga Reju	89 mnagaraju P (1/1)	P (1/1)	9	b (m)	P (MI)	9	P (101)		A CHESTOR		P (1/1)	10	0	10 10 / 10	100	王
Assistant I Sri M.Thirupathaiah	130 thrupethai P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (tr)		2025 14	7	9	0	99/9	100	
Assistant I Sri M.V.Nagabhusharam	243 negatitust P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1(1)	P (1/1			7	8	0	8.8/8	100 -	1
	251 sikander_rP (1/1)	P (1/5)	P (1/1)	P (1/1)	P(MI)	7	P (1/1)	b (m	19	1/1)		4	0	4414	100	21
Assistant I Srl MO Skander	226 johangir_e P (1/1)	P (1/1)	P (1/1)	7	2	7	7				7	10	0	10 10 / 10	100	7
Assistant I Srt Mohd Zlauddin Jahangir	225 jaganmohs P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	95 9 9 9 9		(111)	P (1/1)		0	10 10 / 10	100 K	8
Assistant I Sri N. Jagan Mohan Reddy	119 sanioshku P (1/1)	P (1/1)	P.(1/1)	P (1/1)	P (1/15)	P (101)	P (M1)	P (1)	1) P	(1/1)	P (111)	10	200	10 10/10	100	
Assistant I Sri N. Santosh Kumar	142 venkatesty P (1/1)	P (1/1)	P (1/1)	P (3/1)	P (1/1)	P (175)	P (1/1)	P(1)	1) P	(111)	P (1/1)	10	0	10 10/10	100	~
Assistant I Sri N Venkaleshwer Red		P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1	m P	(1/1)	P (1/1)	10	0	10 50 600	100	
Assistant I Sri P. Hemeshwar Chary	70 hemoshus P (1/1)	P (1/1)	P (1/1)	P (1/1)	P(1/1)	P (1/1)	PON	PI	(1) P	(177)	P-(1/1)	10	0			
Assistant I Sri P. Kirsin Kumar	102 pkirankum P (1/1)		P (1/1)	P (1/1)	2	P (1/5)	10-05-00	0 000	(f) P	(1/1)	P (1/1)	. 8	0		100	
Assistant I Srl P. Kristina Prasad	103 pkrishnapr P (1/1)	P (1/1)	200000000000000000000000000000000000000	7	P (1/1)	P (101)	60000000	0 95459	0.000	(101)	P (1/1)	9	0	9 9 / 9	100	
Assistant I Bri P. Radhakrishna Presed	204 préprésad, P (1/1)	P (1/1)	P (1/1)	500000	7	P (1/1)	1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e ven	2016	(1/1)	P (1/1)	8	0	8 8 / 8	100	
Assistant I Sri P. Ranjith	238 pranjith_er P (1/1)	7	P (1/1)	P (1/1)				PC	100		2	7	0	7717	100	
Assistant I Sri P. Sathish	233 psathish_sP(U1)	P (1/1)	P (1/1)	b (m)	P (1/1)	P (1/1)		1000 W	705	(197)	P (1/1)		0		100	
Assistant I Sri P.Srinivasa Reddy	108 parinivasa P (1/1)	P (1/1)	7	P (1/1)	P (1/1)	P (1/1)		S	205 10	- 37.05	1.400	8			100	
Assistant I Sri P Surendar Reddy	158 surenders(P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/11)		Contract of	1/1) 7	20 C 20 C V	4				100	
Assistant I Sri P Vara Presed Good	134 varaprasa P (1/1)	P (1/1)	P.(10)	P (1/1)	P (1/1)	P (1/1) P(1/	1) P(1/1)	P (501)	P (1/1)	10			550	
	110 pyugendar P (1/1)		P (1/1)	P (1/1)	P (121)	P (1/1) P(W	1) P(101)	P (1/1)	P (1/1)	10			100	
Assistant I Sri P.Yugendar			P (1/1)	P (1/1)	P (1/1)	P (10)) ?	7	51	P (IIII)	P (1/1)	- 8	ğ - 7	0 58/8	2.00	
Assistant FSri R.Goverdhan Reddy	114 rgoverdhai P (1/1)	1000000000	22.000	425 iSL2	P (1/1)		1) P(1)	(1) P)	(111)	P (1/1)	7	9	6 6	0 99/9	100	-
Assistant I Sri R.Range Reddy	112 rangaredd P (1/1)		1 2 2 2 2 2	P (1/1)	0.555000	50000	050 E9XX	100	(1/1)	P (1/1)	P(frtt)	9	6 8	0 8 91.0	10	0
Assistant FSri R.Swami Range Reddy	155 rarangarec P (1/1)			200	2000	C 000000	950 - 2050		4	P (1/1)	P (1/1)			0 99/9	10	0
Assistant I Sri S.Rakesh	178 stakesh_it P (1/1)		P (1/1)	021 (101 (1	140 33000		2000 2002	2000	4.71.74	P (1/1)	P (1/1)	10	500	0 10 10 1	10 . 10	00
Assistant FSn S.Tutasi Ram	133 tulasiram_P (1/1)	P (1/1)					320	2. A. O.	(1/1).	23.000	V 12-32 LCC	7		0 10 10 /		00
Assistant I Sri Srinivas Andoju	47 andoju_en P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	0.000	45.0	2000	(171)	P (111)				0 99/9	17	00
Assistant FSri T Arayinda Babu	220 aravindatu?	P (1/1)	P (1/1)	P (10)	P (1/1	P(U	1) P(1	(rt) P	(212)	B (44)			9	(f) 0.0000000		00
Assistant Sri U.Sai Rem	182 useiram_it P (1/1)	100		400	P (1/1	P (1)	(1) P(1	1/1) ?	36000	P (111)	P (1/1)		9	0 99/9	2000	
	144 vjalpalredi P (1/1)						(1) P(1/1) P	(1/1)	P (1/1) P (1/1)	1	0	0 10 10 /		00
Assistant I Sri V Jaipel Reddy		2	PON	VO 85477 155	1 1 1 1 1 1 1 1 1		105. 150.00	70 mm	(10)	Pan)	8	0 881	500	100
Assistant I Sri V Santosh	145 vsantosh_ 7					5 53.55	778	contract 10	(1/1)	P (1/1		5	9	0 99/	9	100
Assistant i Sri Vasanth Sena	183 vasenthes P (1/1	P(1/1	P(III	P (1/1	1 1 (1)	4 - 60	100		Caril	4.4	or sentence		17.	10000		

	The second second	4	LA-141	10.000	F1500	WALLS.	PERMIT	15 : 1/15	07 (3/4)	POSTORIAL CONTRACTOR		11	20-0-134	100
Assistant I Sn Vishwarish Copiestly	68 grahwate P (17)		24700	6.11(1)	1, 5, 7, 7	P (1/1)	PINIS.	F (1/1)	D 18/81	manny.	10	16	10 10 10	100
Assubert I Str. Kamphoreses Santrill	111 (amanana P (111)	16 (4)49	is Civili	PEUI	6.14.0	Patro	MI CHINE	Piliti	01.01105	F11016	10	- 1	10 10 / 10	100
Assetant FSH, V. Lakemen	155 vertilanna P (111)	6 (104)	is facility	6 (4/4)	1 1 1 1 1 1	61640	B (510)	in prints	27 (1/2)	er certain	16		10 10/10	100
Kasalam I T Sonja Kramnal	259 BASIRSON P (111)	to faral	is ton	P (1/1)	6, (2),47	POST	87 (819)	611111	27.00.00	PARTY.	10	0	10 10 (10	190
Associated I V II A Riser	138 street at a title	97 (1/11)	is term	B. (1/1)	POW	Part	#F (\$15)	Patrici	6.00	PARTI	10	0	10 10 / 10	100
Assistant F.Or. Ch. Venkata Kristina Reddy	161 charaboar (* (5/1). 162 -balakrahr (* (1/1).	16 (314)	P (SH)	Party	P (3/3)	Pitti	PO(AUX)	e cum	25,000	F (10)	10	0	10.10 / 10	100
Assistant (Sn.) Betalinshne	102 - Calabridge P (1/1)	P (121)	P (1/1)	6.(350)	a. Caral	# (3/3)	\$7.28.93	PITT	0.14141	FOUN.		0	9.879	100
Assistant I Sin T Visioners Ray	187 autobase F (1/1)	6.1237	Pann	Parin	Pitte	P41111	87 (9 / 9)	F (177)	POST	F (1/1)	10	0	10 10 110	100
Associate Ot N Ray Delahine Multi-	155 receives F (1/1)	0.5242	Popular	P (1/1)	P(MM)	PONT	#11011	# (1/D)	P (1/3)	P (1/1)	10	0	10 10 / 10	100
Associate Ch P V Naga Propums	264 sandhuare P (1/1)	PON	Petra.	Pitti	P (5/5)	P (3/3)	P (1/1)	PUM	PINE	POM	10	0	10 10 / 10	100
Associate Dr. A. Sandhya Reiddy	36 supraiare # (1/1)	Pinn	P (3/3)	P (1/1)	P (879)	P (1/1)	Paris.	Prints	Pann	P (1/1)	10	0	10-10/10	100
Associate Dr. A. Suprilia Associate Dr. E. Ermedhar Raci	250 barechar P (1/1)	Patri	Pinn	Parm	P (101)	Poten	7	7	7	2	6	0	0.6/0	100
Associate Dr. James Enemals	201 lataraenan P (1/1)	Pitto	P (3/0)	9	*	P (5/9)	F (1/1)	P (1/1)	Pitts	POWIN		0	0.0/0	100
Associate Dr. W.Very, Googlecheri	200 myenugop P (1/1)	P(titt)	P (5/3)	Patriti	P (1/1)	P (3/3)	Pitto	PCIO	POM	211111	9	0	9.919	100
		Linn	P (5/5)	6.41(1)	a Court	7	4	4	4	*		0	1.1/1	100
Associate D. N.L.N. Reidly Associate Dr. S. Revolder Reidly	201 Nevedby_17 1406 10512 P (1/1)		P (5/5)	F (1/1)	F(1/0)	POW	P (1/1)	P (1/1)	P (103)	P (1/1)	0.	0	9.979	100
Associate Of R P Chowday	205 rechowdar 7	P (1/1)	PON	P (1/1)	P (1/1)	P(In)	P (1/1)	Pann	PON	2		0	8.878	100
Associate Of Reason Vacabushi	37 repairty, bi P (1/1)	P(1/1)	200	2 (40.00)	P (1/1)	PON	Parm	P(1/1)	P (1/1)	*	g.	0	9.9/9	100
Associate Dr. S. Saratweth	209 saraswath P (1/1)		P (1/1)	F (1/1)		P(UII	P(1/1)	P (3/3)	P (3/3)	2	0	g.	9.9/9	100
Associate Dr. S. Saranwachi Associate Dr. Sanceeta Gupta	1434 10568 P (1i1)	P (1/1)	P (1/1)	P (1(1)	P (1/1)	PON	P (1/1)	P(1/1)	P(UI)	P (1/1)	10	0	10 10 / 10	100
Associate Dr. Sergenta Usana Associate Dr. Swatmarain	39 swatmarar P (1/1)	P (1/1)	P (1/3)	P (1/1)	P (1/1)	P (101)	P (1/1)	P(1/1)	PON	P (1/1)	10	.0	10 10/10	100
Associate Dr. T. Ratha Reddy	40 tratnaredd P (1/1)	P(th)	PON	Parity	P(1/1)	PON	P (1/1)	P (3/3)	P (1/1)	7		0	9.9/8	100
Associate Dr. T. Shdevi	1403 10510 P (1/1)	P (1/1)	POS	Parity	P(1/1)	PON	P (1/1)	P (101)	P (3/3)	P (3/3)	10	0	50 10710	100
Associate Dr. 7.5 Poome Chandrike	202 poomacha P (1/1)	P(1/1)	P (1/1)	P (3/3)	P-(1/1)	P (1/1)	P(10)	P(1/1)	P (1/1)	P (1(1)	10	0	10 10 / 10	100
Associate Dr. A Varia	245 avani_ece P (1/1)	P (10)	P (1/1)	P (1/1)	P(1/1)	P (1/1)	F (1/1)	P (1/1)	P (101)	P (101)	10	0	10 10 / 10	100
Associate Dr & Veni Associate Dr B Suresh Kumar	193 bsureshku ?	5 (mi)	2	- tod	2 (111)	2 (0.0)	2	2	9	2	0	0	0.00	0
Associate Of B Screen Kontain Associate Dr.D Lavativis Strovesia Redity	196 disprivasa P (1/1)	P (1/1)	PIM	Ş.	Prim	PON	P (1/1)	P(trit)	P (101)	9		0	8.8/8	100 -/
Associate Dr A Kigher	199 kkishor m P (1/1)	P(101)	P (1/1)	POW	P (1/1)	PONI	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Associate Of M. Balasuchareday	191 balasubba P (1/1)	P (5/3)	P (1(1)	P (1/1)	P(10)	P(M)	P(10)	P(1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Associate Dr Md Aleem Pashs	45 aleemoast P (1(1)	P.(1/1)	P (1/1)	P (1/1)	P (1(1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Associate Dr N Alivelu Marca	342 alivetumar P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (101)	P (1/1)	P(W)	10	0	10 10 / 10	100
Associate Dr.P. Acwetubile	75 kowstubne P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (101)	P (1/1)	7	P (1/1)	P (1/1)	P (1/1)	9	o.	9.9/9	100
Associate Dr.S. Solomon Ray	125 sciomon/a P (1/1)	P(1/0)	P (1/1)	P (1/1)	7	P (1/1)	P (1/1)	P (1(1)	P (1/1)	P (1/1)	0	0	9 9 / 9	100
Associate Dr T Mural Krahne	131 triuralikris P (1/1)	P (1/1)	P (1/1)	P (1/1)	9	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	9	0	9 9 / 9	100
Additional Dr VVR Semaon Rap	120 seshapini P (1/1)	P (1/1)	P(M)	P (1/1)	P (1(1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	Pesm	10	0	10 10 / 10	100
Associate Sr A Balai Rac	190 balairao (P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P(I/I)	P (1/1)	P (1/1)	P (1/1)	7	9	0	9919	100
Associate Sr B Survenance and	194 bauryanan P (1/1)	P (1/1)	P(1/1)	P (1/1)	P(1/1)	P (1/1)	P (1/1)	P(1/1)	P(93)	P (1/1)	10	0	10 10/10	100
		200	0000000	P (1/1)	P(1/1)	P (1/1)	P(1/1)	10000000000	P (1/1)		10	0	10 10/10	100
Associate Sn G Bhaskar Recoy	192 bhaskarte P (1/1)	P (1/1)	P (1/1)	11.50				P (1/1)		P (1/1)		0	9 9 / 9	100
Asst. Profi Dr. K. Sharada	207 ksarada_n P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)		9	4.5	37057555	100
Asst. Fron Or Pragati Priyadarshinee	208 pragationly P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Asst. Profe K. B. V. Sivakavya	212 sivakavya P (1/1)	P (1(1)	P (3/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	1 1 1 2 2 2 2 2 2
Faculty Dr. G.N.R.Prased	197 gn/presad P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (171)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Librarian Dr C Srikaren Resdy	2735 srikanthrei ?	Towns:	?	7	7	7	3	7	7	7	0	0	0010	0
Physical C Dr. G. Shyam Monan Reddy	4279 snyammot P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P(V1)	P (1/1)	P(NI)	10	0	10 10 / 10	100
Physics Dr. Santhosh Kumar A	279 asanthosh P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10/10	100
Professor Dr. P.Naranari Sastry	256 nereherise P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P(1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10/10	100
Professor Dr. B. Linga Reddy	268 blingaredd P (1/1)	P (1/1)	P (1(1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (101)	P (1/1)	P (1(1)	10	0	10 10 / 10	100
Professor Dr. D. Krishna Reddy	262 dkrishnare P (1/1)	P (1/1)	P (1/1)	9	P (1/1)	P (1/1)	7	P (101)	?	P (101)	7	0	7 7 1 7	100
Professor Dr. G. Haragopal	257 haragopal P (1/1)	7	7	7	.7	7	.7	7	7	3	. 1	0	1 1/1	100
Professor Dr. G. Suresh Basu	263 gsureonbia P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (175)	P (1/1)	P (1/1)	P (1/1)	7	9	0	9 9 / 9	100
Professor Dr. G.ChandraMohan Reddy	284 gamreddy, P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P(1/1)	P (1/1)	10	0	10 10 / 10	100
Professor Dr. K. Jagannadha Rao	261 jagannadh P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10/10	100

Assistant I Sti Vishwanath Gopinetty	68 gyishwans P (1/	11: 2:	PRA	3 P(W)	P (3/2	Pith	P MM	P (111)	P (1/1	P (1/1)	9	. 0	9.919	100
Assistant FSri, Ramanarayan Sarkritt	111 remonaras P (1/			F. 0.3000			P (1/1)	P(MI)	POM	P(1/1)	10	0	10 10 / 10	100
Assistant FSri. V. Laxman	135 varelsoma P (1/	5 PO 5 - 1 P 15 P		E 0.000000				P (1/1)	P.(1/1)	P(10)	10	0	10 10/10	100
Assistant FT Satua Kiranmai	200 Ishiranmai P (W	200						000-25020	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistant I V B K Reo	138 Vtikrso_sn P (1/		20000000				P (1/1)	P (1/1)	P.(1/1)	P (1/1)	10	0	10 10/10	100
Assistant FDr. Ch. Verkata Krishna Reedy	161 chkristnar P (1/1				10000				P (1/1)	P (1/1)	10	0	10 10/10	100
Assistant I Sri I Balakrishna	162 Ibelakrishr P (17		A	V 7000000	1.00	0.000		7 10 200 200 200	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Assistent I Sri T. Vasudeva Raio	163 vasudevar P (17)	A. Landerson		ST 539,5500	10000	P (1/1)		P (10)	P (1/1)	P (1/1)	9	.0	99/9	100
Associate Dr.N.Ravi Dakahina Murthy	187 dákahinan P (10	A COLOR OF THE PARTY OF THE PAR	a construction		100,000	200	200.00	9-000615-005	P(WI)		10	0	10 10 / 10	100
Associate Dr.P.V.Naga Prapuma	168 nagaprasi P / 1/1			0.00	PCVII	P (1/1)		P (1/1)	F(1/1)	P (1(1)	10	.0	10 10 / 10	100
Associate Or, A. Sandiya Reddy	264 randhyare P (1/1		4 (5)/4(10)	5 3 3 3 5 5 5 6	P (1/1)	P (1/1)	P(1/1)	P (1/0)	P (101)	P (1/1)	10	.0	10.10710	100
Associate Dr. A. Supraja	38 suprajaredP (1/1	A STATE OF THE PARTY OF		0. 1.7000	P (1/1)	P (1/1)		P (1/1)	P(NI)	POM	10	.0	10 10 / 10	100
Associate Dr. B. Sreedhar Rao	259 bsreechanP (1/1				P (1/1)	F (1/1)		9	7	2	6	0	6 6 / 6	100
Associate Dr. Jalaia Erramata	301 jalajaonait P (1/1		5 000000		2	PONT	P (1/1)	P (1/1)	P (1/1)	P (101)		0	8 8 / 8	100
Associate Dr. M. Veny Googlachan	200 mverugop P (1/1	A. C.	 100/250075 		Pitto	P (1/1)	P(US)	P(t/t)	P (1(1)	9	9	0	9 9 / 9	100
Associate Dr. N.L.N. Reddy	201 nirreddy_c?	9	P (1(1)	0.000	2	2	2 (0.0)	9	2	9	4	0	1.1/1	100
Associate Dr. R. Rayinder Reddy	1405 10512 P (1/1	45 SH 1	P (1/1)	P(UI)	P (1/11)	P (1/1)	P (10)	P (1/1)	P(1/1)	P (1/1)		0	9.979	100
Associate Dr. R.P.Chewdary	205 rpchowder 7	P (1/1)		P (1/1)	P (1/1)	P (1/1)	P (1(1)	P(1/1)	P (1/1)	7		0	88/8	100
Associate Dr. Raissn Yadavata	37 rajasny_bi P (1/1		1000	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P(10)	P (1/1)	7	9	ō	99/9	100
Associate Dr. S. Saraswathi	269 saraswath P (1/1)		2000	P(10)	100000			PON	P (1/1)	7	9	0	9.9/9	100
Associate Dr. Sangeeta Guota	1434 10568 P (1/1)	. 411.19		P(1/1)	P (1/1)	P(1/1)	P (1/1)	P (1/1)	P (1/1)	P (1(1)	10	0	10 10 / 10	100
Associate Dr. Swatmaram	39 swifmarar P (1/1)	P(th)	P (1/1)		0.000	1000		G 1/2 (C) (P)	517500F.1	P (1/1)	10	0	10 10/10	100
Associate Dr. T. Ratna Reddy	40 tratnareds P (1/1)		P (1/1)	P (1/1)	P (1/1) P (1/1)	P (1/1)	P (1/1)	P (1/1) P (1/1)	P (1/1)	7	9	0	9 9/9	100
Associate Dr. T. Sridevi	1403 10510 P (1/1)		P (1/1)	P(10)	P(III)	P (10)	P (1/1)	5 . A		10236111000	10	0	20.000	100
Associate Dr. T.S.Poome Chandrike	202 poomachs P (1/1)		P(1/1)	P(III)		100000000000000000000000000000000000000	P (1/1)	P (1/1)	P (1/1)	P (1/1)		300	10 10 / 10	
Associate Dr.A.Vani	245 avani_ece P (1/1)		P(VI)	P(VI)	P (1/1) P (1/1)	P (1/1)	P (1/1) P (1/1)	P (1/1)	P (1/1)	P (1(1)	10	0	10 10/10	100
Associate Dr.B. Suresh Kumar	193 beureshku ?	2	-than	Lind	2	2 (1/1)	2 (2.1)	P (1/1)	P (1/1)	P(10)	10		10 10 / 10	100
Associate Dr.D.Lakshmi Srinivasa Reddy	196 disrinivasa P (1/1)	P (191)	P(III)	7	P(t/th	Prim		P (1/1)	PO/D	138	0	0	0 0 / 0	0
Associate Or K Kisher	199 kkishor_m P (1/1)	P (101)	P(III)	P (1/1)	P(1/1)	P (Uri)	P(t/t)	D3576.0	4.000.00	7	8	0	0.010	100
Associate Dr.M.Balasybbareddy	191 balasubba P (1/1)	P (10)	PON	P (93)	P(VI)		P(III)	P (I/I)	P (1/1)	P (1/1)	10	0	10 10/10	100
Associate Dr.Md.Aleem Pasha	45 aleempast P (1/1)	P (101)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P(1/1)	P (1/1)	P (In)	P (1/1)	10	a ·	10 10 / 10	100
Associate Dr.N.Alivelu Mange	242 alivelumar P (1/1)	P. (1/1)	P(10)	P(I/I)	P (1/1)	P (1/1)		P (1/1)	P (1/1)	P (1/1)	10	0	10 10/10	100
Associate Dr.P.Kowstubna	75 kowstubbe P (1/1)	P.(1/1)	Part	P (3/3)	P (1/1)	P (10)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10/10	100
Associate Dr.S Soloman Rai	125 solomonra P (1/1)	P (1/1)	P(1/1)	P (1/1)	2	P (1/1)	Prints	P (tri)	P (1/1)	P (1/1)	9	0	8818	100
Associate Dr.T.Murali Krishna	131 Imuralisms P (1/1)	P(WI)	P (1/1)	P (1/1)	2			P (1/1)	P (1/1)	P (1/1)	9	0	8 8 / 8	100
Associate Dr. VVR Seshapin Rap	120 seshagiriy P (1/1)	P (1/1)	P.(10)	P(10)	P (10)	P (1/1)	P (1/1)	P (1/1)	P(1/1)	P (1(1)	9	0	8 8 / 8	100
Associate Bri A.Batali Rao	190 balajirao (P (1/1)	P (101)	P (3/3)	P(IIII)	P (1(1)	30000	P (1/1)	P (1/1)	P(111)	P (1(1)	10	0	10 10 / 10	100
Associate Sri B Suryangrayana	194 bsurvanari P (1/1)	P (1/1)	PONT	P (1/1)		P(trt)	P (1/1)	P (101)	P(1/1)	7	9	0	9 9 / 9	100
Associate Sri G Shaskar Reddy	192 bhaskarre P (1/1)	P (171)	P (1/1)	P (1/1)	P (1/1)	P(VI)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Asst. Profi Dr. K. Sharada	207 ksarada n P (1/1)	P(I/I)	P (1/1)	P(10)	P (1/1)	P(1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Asst. Profe Dr. Pragetti Priyadarshinee	208 prepatipriy P (1/1)	P (101)	P (1/1)	POUL	P (1/1)	P (1/1)	P (IVI)	P (1/1)	P (1(1)	7	9	0	9 9 / 9	100
Asst.Profe K. B.V.Sivatawa	212 sivakavya, P (1/1)	P (1/1)		A 14	P (1/1)	P (1/1)	P (1/1)	P(1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Faculty Dr. G.N.R. Praced	197 greprased P (1/1)		P (1/1)	P (1/1)	P (1/11)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (5.01)	10	0	10 10 / 10	100
Librarian Or C Srikanti Reddy	2735 srikanthrei 7	P (1/1)	P (1/1)	P (1/1)	P (171)	P(1/3)	P (101)	P(1/1)	P (1/1)	P(t/II)	10	0	10 10 / 10	100
Physical C Dr. G. Shyam Mohan Reddy		1	2	P	7	3	7	7	7	7	U	0	0.010	0
Physics Dr. Santhosh Kumar A	4279 shyammol P (1/1)	P (1/1)	P (1/1)	P (1/1)	b (m)	P (1/1)	P (1/1)	P.(1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Professor Dr. P.Narahari Sastry	279 asanthosh P (1/1)	P (10)	P (101)	P (1/1)	P (1/1)	P (1/1)	P(1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Professor Dr. B. Linga Reddy	256 naraharisa F (1/1)	P (1/1)	P(3/1)	P (1/1)	100000	P (1/11)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	40 40 440	100
Professor Dr. D. Krishna Reddy	268 blingwedd P (1/1)	P (1/1)	P(1/1)	P (1/1)	200 200 200	P (1/1)	P(1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 10	100
Professor Dr. G. Haragopal	262 dkrishnere P (1/1)	P (1/1)	27.4	7		P (1/1)	7	P (1/1)	7	P (1/1)	7	0	7717	100
Professor Dr. G. Suresh Baby	257 haragopa(P (1/1)	7	?	7	?	7	0.00	7	7	?	1	ő	1.101	100
Professor Dr. G. Chandra Mohan Reddy	263 grureshba P (1/1)	D (191)				P (1(1)	P (1/1)	P (1/1)	P (1/1)	7	9	0	9 9 1 9	
Professor Dr. K. Jagannadha Rao	284 gcmreddy P (1/1)	P (1/1)			P(1/1)	P (UII)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	o		100
and the confinitions resid	261 jagannadh P (1/1)	P(10)	P(1/1)	P (1/1)	P (1/1)	P (I/I)	P (1/1)	2.000054	P (1/1)	P (101)	10	0	10 10 / 10	100
							1000	1,5000		4.0.16	-		10 10 / 10	100

Professor Dr. K. Radhika	41 k	radhika j.P (1/1)	P (1/1)	P (1/1)	2	2	*	7	?	P (1/1)	7	4	0	44/4	100
Professor Dr. K. Sagar	1401	10507 P (1/1)	P (1/1)	P (1/1)	P (1/1)	P(M)	P (1(1)	P (1/1)	P (1(1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Professor Dr. M. Swarry Das	1436	10505 P (1/1)	P (1/1)	P (1/1)	7	P (1/1)	P (171)	P (1/1)	7	P (1/1)	7	7	0	7717	100
Professor Dr. M.V.S. Murali Krishna	257 1	muralikrist P (1/1)	P (101)	PIMI	Pan	P (1(1)	P (1/1)	P (1/5)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Professor Dr. N. V. Koteswara Rac	252 /	wkoteswa P (1/1)	P (1/1)	P(1/1)	P (101)	P (1/1)	P (171)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Professor Dr. P. Raj Raddy	266 (projecteds P (1/1)	P (1/1)	P (1/1)	P (101)	P (171)	P (1/1)	P (1/1)	P (1/1)	7	P (1/1)	9	0	9 9/9	100
Professor, Dr. P. V. R. Ravindra Reddy	298	ravindrare P (1/1)	7	P (1/1)	P (1(1)	P (1/1)	P (1/1)	P (1/1)	P (3/3)	P (1/1)	P (1/1)	9	0	9.9/9	100
Professor Dr. S. China Ramu	1402	10508 P (1/1)	P (MI)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/11)	P (1/1)	P (1/1)	9	0	0	9 9 / 9	100
Professor Dr. Y. Rama Devi	1399	10503 P (1/1)	9 (1/1)	P (1/1)	P-(101)	P (1/1)	P (1/1)	P(WI)	P (1/1)	P (1/1)	P	B	0	99/9	100
Professor Dr.A.D.Same	253	adsama «P (1/1)	2	7	7	9	9	7	7	9	9	1	0	1.171	100
Professor Dr.B Breenwasa Reddy	282	bsreenivas P (1/1)	P (1/1)	Part	P.O/O	P (1/1)	P (1/5)	P (9/1)	P (1/1)	P (1/1)	7	9	0	9 9 / 9	100
Professor Dr.G Lawmaian	285	glaxmalah P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	9	P (1/1)	9	0	9 9 / 9	100
Professor Dr.K.Krishna Veni	287	krishnaver P (1/1)	P (101)	2	7	7	7	7	7	P (1/1)	7	3	0	3 3 / 3	100
Professor Dr.K.Leichi	260	klasmi chiP (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1ff)	P (1/1)	10	ū	10 10 / 10	100
Professor Dr.K. Subba Rep.		ksubbarao?	A (D/1)	7	7	7	7	7	7	7	7	0	1	10/1	0
Professor Dr.M. Ganeshwar Rao	283	ganeshwa P (1/1)	P (1/1)	Prim	P (1/1)	Prim	P (1/1)	P (1/1)	P (1/1)	P (101)	P (1/1)	10	0	10 10 / 10	100
Professor Dr.M.Koti Reddy	286	kotireddy_P (1/1)	P (1/1)	P (1/1)	POM	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1(1)	P (1/1)	10	0	10 10/10	100
Professor Dr.M.V.Krishria Rao		mykrishna P (1/1)	P (1/1)	P (9/1)	P (1/1)	P.(97)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Professor Dr M Venkatarama Raju	295	myramara P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/3)	P(III)	POM	7	9	. 8	0	88/8	100
Professor Sr N.V. Snrivasulu	296	marinivas P (1/1)	P (1/5)	P (1/1)	P (5/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (101)	10	0	10 10 / 10	100
Professor - Dr P Praphakar Reddy	297	prabbakan P (1/1)	P(W)	P (1/1)	P (1/1)	P (9/1)	P (1/1)	P (1/1)	P(1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Professor Or P Rayinder Reddy	200	ravindente P (1/1)	P (1/1)	P (1/1)	7	7	7	7	7	7	7	3	0	33/3	100
Professor, Sr.P. Venkata Presad	290	pyprasad P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1(1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	7	9	0	9 9 / 9	100
Professor Dr.R. Sreedhar Rao	289	rareedharr P (1/1)	7	7	7	9	7	7	7	7	9	1	0	1.171	100
Professor Sint N. Rama Devi	1400	10504 2 (1/1)	9 (101)	P (1/1)	P (1/1)	P (1(1)	P (1/1)	P (1/1)	P (101)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Professor Sri P Sreenivasa Sarma	291	preenivass P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	9	9	0	9 9 / 9	100
Professor Sn S S V Chalam	292	ssychalar P (1/1)	P (1/1)	P (1f1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	10	0	10 10 / 10	100
Professor Dr. Suresh Paticiqu	265	psuresh_it P (1/1)	P (1/1)	P (101)	P (171)	P (1/1)	P (1/1)	P (1/1)	P (1/1)	7	P (1/1)	9	0	9 9 / 9	100
				2007/03/03/03											

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Title:

A 1 week FDP on IoT for Emerging Applications

Co-ordinators:

Dr.N.Alivelu Manga Sri.P.Chandra Sekhar

Expert:

Mr. Umang Kejriwal and Sri. Suyog, Finland Labs, India

Date:

4th to 8th Feb 2020

DEPARTMENT OF ECE

Challering Bharathi Institute of Technique
Hyderabar - nn 075

Mothers Name:.... ate of Birth (DD/MM/YY) athers Name: ame of Applicant (first, last):...

Registration Form

Affic passport photograph

alegory(General/SC/ST):

esignation tghest Qualification:...

Name and Address of the Institute/Organization:

":UMOI/KIE

TIMOI/MIT

ostal Address:

andline Number (with STD code)

Mobile Number runsaction ID:.... To you need accommodation? (Yes/No):

Transaction Date:

Signature of the Applicant: hereby agree to relieve Mr./ Ms./ Dr.....

in case he/she is selected to attend the programme

Signature and Seal of the Forwarding Authority.

Name

Designation

1) The Faculty/Staff are requested to submit the NOC from respective department before attending the session.

- 2) The Faculty member belonging to SC/ST Category need to carry caste Certificate (both in original & photocopy).
- The participant need to carry the Institute/Organization valid Identity Card (Both in Original & Photocopy).
- Accommodation Details: Accommodation (on request please contact: Principal, CBIT (+9) 8466997204) with nominal price on self-paid basis) For details

Programme Duration: 40 Hrs

Course Coordinators from Academy

Prof. Ratnajit Bhattacharjee

Principal Investigator, E&ICT Academy, IIT Guseahatt

Dr. Gauray Trivedi

Co-Principal Investigator, E&ICT Academy, IIT Guwahati.

Organising Committee from CBIT(A)

- email:principal@cbit.ac.in Dr. P.Ravinder Reddy, Principal, CBIT Ph. No. +91 8466997204.
- e-mail: akrishnareday eceajebit ac in Dr. D. Krishna Reddy, Professor & Head Ph No ++91 9866502428
- e-mail: alivelamanga_ece@cbit.ac.pr Ph No :+ +91 9491595585 Dr. N. Alivelu Manga, Associate Professor
- Sri. P. Chandra Sekhar, Assistant Professor e-mail: pchandrasekhar_ece@chit.ac.in Ph. No. + +91 9395161120

How to Apply

up the google doc application form. Online - The participants may log on to the E&ICT http://eict.iitg.ac.in/faculty_development.html and Guwahati

Registration Fee Including GST

Registration Fee (Including Course Material, Snacks and Lunch

- Rs. 2,950/- for Faculty and PhD Research Scholar.
- Rs. 1,475/- for ST/SC Faculty and PhD Research Scholar.
- (Subjected to Availability of Seit) Rs. 5,900'- for Student, Industry Personnel, & Others

NOTE - Registration fee is refundable which all dennie of the last state of registration as Share of the Control of the Contro



Ministry of Electronics & Information Technology An Initiative of

Electronics & ICT Academy (MeitY), Government of India

UT Gawahati, Assam

One-week Faculty Development Programme on

IoT for Emerging Applications



finland

Chaitanya Bharathi Institute of Organised in association with Fechnology(A Finland Labs Support from

White: ECE Department, Challanya Bharathi Institute (Online Registration Link will be open from 15.12.2019) of Technology(A), Hyderabad. Last Date of Registration: 25.01.2020 Course Date: 04-08 February, 2020

Offline

×	0	ti	п	8			4	-		*	-	u	-	30.35
Cáspan	KSRS hostona	Shatakawai	T,SARTHA,	M. Janardium	WASSESS STREET	PARATINE N	Mt. N. Santhoph	A Supraja Reddy	8. Seresh Kumar	Francistrata Suffancandae	T. Arminda Batu	A. Yard	G. V. Praiding fumar	Full Name (In Capital Letter)
Autount Professor	Austrant	Audition Professor	Assistant Professor	Assistant Professor	Assistant	Assistant	Hoseich Schipp	Professor	Anadate Professor	WHICH SHEET	Professor	Assistant Prôfessor	Professor	Designation
102	503		80	io.	Ounital Engineering	Omizi Expension	ā	ā	88	OF ENGLE	Q	В	601	Department
376	MI	WE	МЛЕОН	E	н.Тео	7.0	TIN	95.0	74,0	arc wiles	нэтм	25.0	IM	Department Highest Qualification
TO THE PERSON NAMED IN COLUMN	CBIT, Gandpet, Hyderatad 500015		WEEDGESTIN		Dept. of Chemical Engineering, CBT/Hyderabas	Dept. of Derman Engineering, CRIT/Hyderabad	Department of ECZ Unionsity cologs of engineering Ournaria University	CBIT. Gandgat, Hydershiel-580075	CBIT, Gandget, Mydorabae-500075	AANU COLLECT OF BINSO, GUARUM, ANDHRA. PRADESH	CBIT, Gandiper, Hyderabud-500075	CBIT, Gandipet, Hyderabad-500075	CBIT, Gandher, Hyderabad-Sappro	Name & Address of the Organization/Institute/College
	Théorséses		Martinises		944D409622	998333889	9666778216	200201111	PERMIT	9(27594932	90888845	DESCRIPTION	9566688753	Telephone/Webii e Number
Metalling Spring Medical	Month of the Party and the State of the Stat	modera@www.twegenins	MEDOV.SWITHWESTRANGED MICH.	[rejahaydi@grail.com	Theraletishna, phenoglobitasche	mishari_them@cst.sc.is	sentheth imst@geral.com	Manager and Section of the Section o	boreskbumer_see@cht.ac.in	erasti _08@pshoo.com	arovindababa_eca@cht.ac.in	vanishmur@yahoo is	Pridesplusar_sca@cbs.ac.in	Email
8	2950	250	2882	SOIL	Desci	1 1910	2950	1990	5950	3567	2950	2558	2950	Frantaction

DEPARTMENT OF ECE

Shartskya Bharathi Institute of Technology

Hyderapan-F 70 075

Objective of the Course

cosystem, industrial internet, and loT on cloud. Machine (M2M) communication, understanding of loll candidates can learn the mechanism of Muchine to of lo I on various digital technology and devices. Here n deep like "what is IoT", the scope, benefits, and effects ourse targets to any enthusiasts the basic information but equired and mentioned in the course content. As this n this course candidate will be taught every topic that is ndustries to fulfill the requirement of IoT professionals. if "Internet of things". This course is demand of he course has been designed for increasing the demand

Course Programme

FDP is split into three parts:

- Lectures.
- Labs/Hands-on sessions daily on Python Programming
- Assignments and Project.

Assignments & Project

- Assignments will be of the following type:
- MCQ based questionnaire,
- Programming Assignments (Problem statement will be provided.)
- 2. At the end of the course "Project" will be assigned to the participants which will be based on the Practical Case Studies









For Online Transfer

Account Name: HT Guwahnti R and D E and ICT Sank Name: State Bank of India

Academy

Account No.: 36071160089

FSC Code: SBIN0014262

Bank Address: IIT Guwahati, GHY-39. Bank Name: State Bank of India

Course Outcome

- Humidity & Temperature Local Webserver
- Use Ardumo to upload free data from Environmental Sensors to Cloud Server.
- Automatically Tweet Sensor Data on Twiner
- Control Home devices from Local Web Browser
- ESP8266 Controlled with Android App
- PWM Controlled RGB Led Light (MQTT Based IoT
- Smart Home Appliance Application
- Smart Irrigation System using Soil Moisture & Cloud
- AWS IoT Application & Streaming Data to AWS
- MQTT Based Common Message Portal Server
- 1oT Sensor Data Analytics

a) From Bus Stations From MGBS to Mehdipatnam: 216K Mahama Gundhi Bus Station (MGBS)(Afzalgunj) (21.1 km): From Mehdipatoam to CBIT:220 and 505 via Mehdipatnam to CBIT Secunderapad Railway Station to Mehdipatnam -5 series Secunderabad Railway Station (25.7 km) b) From Railway Stations City Bus numbers : From Melidipatnam to CBIT:220 and 505 Nampally Railway Station (20.3 km) From Mehdipatnam to CBIT:220 and 505 Nampally Railway Station to Mehdipatnam:216K

Contact Details

(Working Hours 9:30 am to 5:30 pm)

Follow us on: www.facebook.com/cictacat/guwahath. When the http://eict.ing.ac.in/index.html Email: cictacad@litz.ac.in. cictacad@gmail.com E&ICT Academy, HT Guwahati Project Manager,

About E&ICI Academy

of Electronics & Information Technology (MeitY), Govt. topics in IT, Electronics & Communication, Product term training programmes on fundamental and advanced Development Programme, Academy has planned short of India for conducting various Faculty/ Research Scholar Electronics and ICT Academy is an infinitive of Ministry Design, Manufacturing with hands on training and project corporate sector & educational institutions work using latest software tools and systems. In addition, programmes and research promotion workshops for the Academy will conduct specialized/customized training

engineering education in the state of Telangana. This is a of the premier engineering colleges for impuring quality received from AICTE / UGC / DST / Defense Labs are more than 20,000 successful Engineers. The grants Chaitanya Bharadhi Institute of Technology (CBIT) is one R&D and Consultancy projects. This institute offers Nine worth of above Rs. 4 crores in the form of Sponsored, first self-financed engineering college, established in rankings in 2019. NBA, NAAC, and is un ISO 9001-2015 certified UG and Ten PG programs. This institute is accredited by Institutional Ranking Framework (NIRF) engineering status. The institute bagged 100th rank by the National institute. The institution has obtained UGC autonomous 1979 in Hyderabad. Since 1979, CBIT has produced

Principal: 040-24193276 , 040-24193278 (Fax) Chaitanya Bharathi Institute of Technology(A), Email: principal@cbit.ac.in Phone: +91-040-24193276 Gandipet, Hyderabad, T.S. Fax: +91-040-24193278 India, PIN: 500075

3	2	1	12	H	22	я	g.	#	2	#	t t
t herpora	Charage has	PARTICULAR POPER A 4	(Cardasera	Grants	Upodranyda V V Phare Yves	G Ann Burger	P. Lakshiro Suprings	P, USHA NANC	S.SHINTINGA. RAD	SESAYK NAD BAGADI	A 2 w shared Diviving A
And Professor	Appl Statement	Brighton .	Professor	Professor	Assistant Professor	Assistant Professor	Ausotaer; Professor	Assistant Professor	Amodate Professor	Assistant Probelor	Assistant Professor
9	a	Edinacial Special	10	В	100	H	H	ā	60	5	ā
w.np.	HOLLW	7,0	WLE	319	m ,	E	M.Tech	M.Tech.	7	Æ	utsch
PATH, Econol, Vilajanaka	PAPSIT. Earnery, Vijagowaća	CRIT, Gandpet, Nyderabid-S00035	CRT, Gandpet, Nyderabad 500075	CRT. Gandpet, Hydrobad-500076	Mikutewa Canathi Isuzziwa ed Technology, Chanzanya Bhazathi P.O., dandopet, liqderabad, Telangana, Pov. Soo 075	Maharma Gandal Institute of Technology, Ohacanya Ilharathi P.O., Gandput, Hyderahud, Telangana, Pas 500,003	Mahaina Gandhi Institute of Technology, Chaitangu Sharidhi P.O., Gandoet, Inderebad, Telangana, P.M. 500,073	Mahajma Gandhi Indatute ef Technology, Chatange Bharaihi P.D., Gandoet, Pyderabad, Telangaja, Ptv. 500 075	Mahaona Gandhi Indituse of Technology, Chattanya Bharathi P.O., Candipet, Injerobael, Telengena, Ptit. 500 075	Maharma Gandhi Institute of Technology, Chaitenye Sharathi P.O., Gandpet, Injdirebad, Telangana, MN 500 075	Nahionu Gandhi Institute of Technology, Chaitanya Bharathi P.O., Gandpet, Injenabel, Telengana, P.N. 500 075
REFERE	\$156854779	9885256057	\$200777966				1940396	05EDDIDATE	1495945494	9492924505	9849953764
united describeration	Tearning gradicies	and the spine of the securities	Gradensynophical and the company of	hadeler v	eller Branseregi	Sanakunar, Heeğimiştincin	shapmal@grad.com	pubarangengtuscie	servene, experien	Vesicanos Bagad (Imgrue) is	orrerdu@enesco.
70	*	×	ä	M.	H	36	N.	35	ne.	ě	200

DEPARTMENT OF ECE

Analterya Bharathi Institute of Technology

Hyderabar-170 075

And in a contract of a particular and a

6

3820	20	2950	1475	3475	-5867	2950	1950
sharanidonepodi@grad.com	bowmer, on Octobacion	elayalaktonich_con@chr.ac.in	anaint naite (figmail com-	nara 413@gradicom	fharelekhml, era@cot.ac.in	м-энцифере Теревор	lefishesbirms_scoffetbl.sc.in
3493678432	9542802757			9845102077	8900217660	0704111749	9441431385
PNEST, Kaneru, Vilapawode	CBIT, Gave per, Hyderabari 580015	CBIT, Canapet, Hyderabad-500005		R. P. PARTIGOLI, CONOMICA LINTUINGER/PERSAND	CBIT, Gaedpet Hyderabad-Sabbits.a	CBIT, Gandbet, Hyderahad 500005	CBIT, Gandset, Hyderatad (592075
M.TECH	2	M.E	ME	W.TGO	MITO	MATEOR	970
ь	998	5	EG .	Ŋ	п	202	333
Acat Prafector	Austrant	Assistant Profesion	Austrani	a £	Accident	Astitient Frofessor	Asistant
D. Seela Dhasani	SOWWYA KETHI REDDI	Ch.Vjaya Laichni	N. Acarbid	PEDDA NARALNA RAIRATA	PHARAPOPE DHARIA LAKSHMI	D. Hags Devi	A. Krishna Kumar
n	n	n	9		×	я	z

ц	ŭ	,	
ť	•	5	
ŝ	ä	ř	
9	•	t	
Ε	=	ï	
ë	ij	i	
b	ð	ļ.	

-	St. Na. Full Name (in Capital Letter) Designation	Designation	Dipartment	Mightot Quelification	Name & Address of the Organization/Institute/College	Telsphone/Mobil e Number	Email	Transaction
	Meuéu Shyamachde	Aucktanf	203	MTech	Department of ECE University college of engineering Contacts University	00000400000	elyenteender@cenarie.sc.in	988
	REGALLA NURENDRA REDDY	Assistant Professor	303	MASTER OF ENCHREBRING	UNIVERSITY COLLEGE OF EWISHEEPING(A) CORLEGE OF	\$177,65762	Harman Spratoon	2350
	N SHOWNS RAZE	Sceniii	Indian Council of Agriculture	NON	Central Research Institute for dyland agriculture, Pytherained	#125423254	ramp. Ocar govin	2920

Challacys Bharathi Institute of Technow, Hyderapar-170 075 MEAD DEPARTMENT OF ECE

DEPARTMENT OF ECE

Challaciya Bharathi Institute of Tectorists

Hyderaparty 10:075

×	t	n	Ħ	5	4	•	-	*.	40	*
KATINA PRAVEENA	MARE GOPAL	SJYOTHRWAYE	т манели,	B.BHAVANI	PASSAPARAMA	Sownya KV	G SURESH KUMMA	CHINTA SANDEEP	TALLAPRAGADA	DRIX.SUMAN
Research Schools	Associate Professor	Associate Professor	Assistant Psutessar	Auskeans Professor	Assistant Professor	Assistant Prafesaur	Reveach Scholar	Assistant Professor	Rossarth Scholar	Autrast Professor
8	8	308	п	8	888	333	808	808	ER.	D
млен	Millen	W.LECH(ES)	M-TECH(PNO)	M Tech	STECHNONICS!	M.Tech	WE	k(Tech.	Master of Technology	7
University College of Engineering, Comarie University, Hydensted, Tellingson, INDIA	Kata Narasinta Redly Education Society's Group of Institution's, Hydroched	GETTHANAM COLLEGE OF ENGINEERISMS AND	DVR Callege Of Engineering	AVSR Engineering cologie, Nathergul, Myderbad	G, NURAYANAMA INSTITUTE OF TECHNOLOGY AND SCIENCES, Shakyes, Hyderakad - 500004	G. NAFACOANAMA INSTITUTE OF TECHNOLOGY AND SCIENCES, SNAPARL Hydrobad - 500004	CCEOU, HYDEFMBAD SORRY	Geetharjak College of Engliseering and Technology. Cheeryak Village, Keessen Aferdal, Hyderabad, Telangana 501301	BTS Plant hyderatoid Campus, Jamahar Nagor, Medonal dat, Hyderatoid-900078	Dept of ECE Chalanya Bhazari Institute of Technology, Gambjed, Hydersbaid 500075
9704075229	9491336716	\$566812220	9900,0000	9052502024	0001001030	9160482075	9640185000	8978042811	5001003552	\$4,000,023344
kalbaprasasa (Spraktors	aangque@gruil.con	Jenoi2511@geniLoon	triantha 1217@prod.com	thevering georgeouse carboin "	pektorinsk@prokom	Not seutrya@greak.com	erozymuf@hoson voe useum	sandeep.ece414@gmail.com	p20190567@hydesibacbla-planlacin	manual production
101	105	25 00	8	2910	2000	2850	1675	1475	2850	2000

-	1	1	1	1	-	1
-	ne profit to the san	and the second second	an made pass	over tabilized on	Andrews a magnetic and	-
1	-	1	1	-	1	1
Property of September 19 Septem	1	And the second of the second o	Security of Security	Control or the first of the first state of the state of t	The control of dept. [6]	Charles Company or Second Second
1	3.	1	1		1	*****
į.	ı		634	14	3	70,6
11	11	11	11	11	Protects Potencia	11
APPLICATION OF MANAGES.	Appropriate Partie lange	further females	1	Contraction from La	Polakola toeffine errors	(mathematica Zea
PARTAGEN BRIDGEN	2	9	2	5	×	£

Total Number of Participants = 55

Mary Bank Vetro y Challeting Sharathi Institute of Technical Hyderaban-Line 075 DEPARTMENT OF ECE FEAD

DEPARTMENT OF ECE

HEAL!

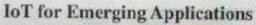
Publicatery/To gits

CAT OF BCE





Faculty Development Programme



040 - 08th February, 2020

Organized by

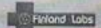
Electronics & ICT Academy IIT Guwahati

In Association with

Department of Electronics and Communication Engineering, Chaitanya Bharathi Institute of Technology (Autonomous), Hyderabad

> and Support from Finland Lab

Vivos Insugaral Sesson ; N-Rock Seminar Hall, Daps. of ECE, CRIT Lab Sesson ; Cover Development Cell, CRIT





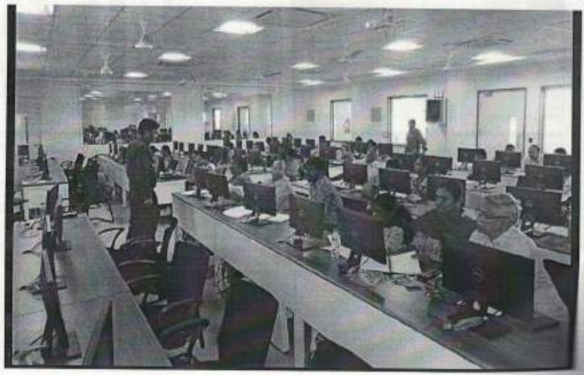
10 quarter 4,0002 Charle of Branch and Abrell Collection



HEAD . DEPARTMENT OF ECE -Naiskriys Sharethi Institute of Technolog Hyderapar-100 075

The Market of Secondary of Secondary





DEPARTMENT OF ESTABLISHMENT OF ESTABLISH



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)



Departments of ECE & MECHANICAL ENGG.

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)

&
MAHATMA GANDHI INSTITUTE OF TECHNOLOGY

Cordially invite you to the Special Guest Lecture on

RF-OPTICAL CO-DESIGN FOR HIGH SPEED APPLICATIONS

on Friday, 24, January 2020 at 14.00 Hrs. Venue: Seminar Hall, N Block, CBIT

by

"MR. YOSHIKI MAEKAWA"

TECHNICAL CENTER MANAGER,

KYOCERA ASIA PACIFIC., Bangkok, Thailand

PRINCIPAL CBIT

PRINCIPAL MGIT

DEPARTMENT OF ECE

Thankinga Bharathi Institute of Technology

Hyderabart-F70 075

Report on workshop

Title:

Special Guest Lecture on RF-Optical Co-Design For High

STREET, OF STREET, STREET, ST. FLO.

Speed Applications

Co-ordinators:

Dr.D.Krishna Reddy

Date:

24th January 2020

A total of 30 faculty from CBIT and MGIT were attended the Special Guest Lecture on RF-Optical Co-Design For High Speed Applications. The session went very well and interactively. The speaker Mr.Yoshiki Maekawa, Technical Center Manager, KYOCERA ASIA PACIFIC., Bangkok, Thailand explains how With Synopsys Custom Design Family of products engineers are able to achieve a full design and verification flow for state-of-theart RFICs.

Silly

HOD, ECE (Dr. D. Krishna Reddy)

HEAD DEPARTMENT OF ECE

Challe: ya Bharathi Institute of Technology Hyderapart-Fn0 075

Special Guest Lecture on RF-Optical Co-Design For High Speed Applications The following participants are attended the above said seminar from both the colleges (MGIT and CBIT)

Name of the participan
Dr.G Suresh Babu
Dr.K Subba Rao
Sri.P.Ranjith
Sri.J Balakrishna
Ms.Shakeera Begum
Ms. MV Sireesha
Dr.K Suma
Dr.P.kaustubha
Smt.I Srujana
Dr.T Sridevi
Smt.Ch.Vijaya Lakshmi
Smt.A.Sangeetha
Smt.Trupti
Smt. E Ramalakshmi
Smt.Pratima
Dr.K.Radhika
Dr. G Madhavi
Dr. V Saidulu
Mr. K Raghu
Ms. M Chandrakala
Mr. D V S Nagendra Kumar
Mr. A Veerabhadra Rao
Ms. J Snehalatha
Ms. P Durga Devi
Ms. D Subhashini
Mr. B Kesava Rao
Ms. G Usharani
Ms. A Navaneetha
Mr. A Bala Raju
Ms. P Usha Rani

Och

HOD, ECE

(Dr. D. Krishna Reddy) HEAD

DEPARTMENT OF ECE Chaltariya Bharathi Institute of Technolog Hyderapart-F10 075





- HEAD DEPARTMENT OF ECE Chaltenya Bharathi Institute ul Technoles Hyderapart-F10 075

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Title:

A two day workshop on "Hands on MyDAQ and MyRIO using Lab

VIEW*

Co-ordinators:

Sri.G.Mallikharjuna Rao

Expert:

Mr. Rohit, National Instruments, Hyderabad

Date:

13th & 14th Nov 2019

HEAD DEPARTMENT OF ECE Chahariya Bharathi Institute of Technolog Hyderapart-F00 075

Chillenn Sharph Intillize of Technical

BRIEF REPORT ON A TWO-DAY WORKSHOP

On 13* & 14* Nov' 2019, a two-day workshop on "Hands on MyDAQ and MyRIO using LabVIEW" organized by Department of Electronics and Communication Engineering. About 25 PG students and staff from ECE have attended the seminar. Mr. Rohlt, National Instruments, Hyderabad is the speaker for this program.

On day one, the speaker delivered a lecture on applying theoretical knowledge into practice on a real application. Working with LabVIEW and myDAQ has allowed to go through the entire process of modelling, simulation, and prototyping application. On day two, we have been told to learn the basics of LabVIEW and about MyRIO as we'll be using that to control the system. Mostly, our work would involve sensing data, usage of motors and other minor electrical components to perform the required mechanical functions. Interfacing NI myRIO to the wide variety of sensors, actuators, and displays contained in the NI myRIO Starter Kit, NI myRIO Mechatronics Kit, and NI myRIO Embedded Systems Kit that students will need for projects.



DEPARTMENT OF ECE

Chalteriya Bharathi Institute of Technolog

Hyderapad-100 075

A two day workshop on "Hands on MyDAQ and MyRIO using Lab VIEW" organised by Department of ECE, conducted at CBIT.

Course coordinators: Sri. G. Mallikharjuna Rao

The following participants are attended the above said course.

SI.No	Name of the Student	Roll Number
1.	P Venkatesh	1601-17-744-001
2.	Donti Reddy Rakesh Reddy	1601-17-744-002
3.	Patnam Bhavana	1601-17-744-003
4.	Balasti Nikitha	1601-17-744-004
5.	Perla Sandhya Rani	1601-17-744-005
6.	Adimulam Swapna	1601-17-744-006
7.	Gottipati Haritha	1601-17-744-007
8.	Syed Adnan Hyder	1601-17-744-008
9.	Sarvade Venkata Manogna	1601-18-744-401
10.	Meruga Udaya	1601-18-744-402
11.	Pulluri Samanth	1601-18-744-403
12.	Ghanapuram Vivekanandam	1601-18-744-404
13.	Gandu Arun Yaday	1601-18-744-405
14.	Sriramoju Greeshma Sai	1601-18-744-406
15.	Gorige Nikitha	1601-18-744-407
16.	Chowke Hima Bindu	1601-18-744-408
17.	Seelam Soundarya	1601-18-744-409
18.	K Harshitha	1601-18-744-410
19.	Gandla Sai Teja	1601-18-744-411
20.	Komatineni Navya Sree	1601-18-744-412
21.	Vangala Prasanna	1601-17-744-401
22.	S Bharath Chandra	1601-17-744-402
23.	J Vamshi Krishna	1601-17-744-403
24.	Ramavath Raj Kumar	1601-17-744-404
25.	Pyata Swathi	1601-17-744-405
26.	Smt. KSRS Jyothsna	Asst.Prof
27.	Smt. N Dhan alakshmi	Asst.Prof
28.	Sri.P Sathish	Asst.Prof
29.	Sri. T.Aravinda babu	Asst.Prof
30.	Sri.M.Krishna	Tech.

HEAD DEPARTMENT OF ECE .

Challanya Sharathi Institute of Technolo, Hyderabad-F10 075

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Title:

Research Day

Co-ordinators:

Department of R&D

Date:

23-08-2019

DEPARTMENT OF ECE
Chalteriya Bharathi Institute of Technolog
Hyderapad-170 075

Celebrating the Research Day R&D Centre, CBIT

23 August 2019

Registration Form:

Designation/Year of Study:

Department:

Phone/Mobile: Organization:

Category: Academic/Industry/R&D Educational Qualification:

Events Registered for:

Poster Presentation Oral Presentation

Product Exhibition

For Online Registration:

https://forms.gle/TtAa5Vaodg7s9YLh8 Please Visit

Online Payment Details:

Acc. Name: CBIT Recurring Expenditure RTGS / NEFT IFS Code: ICIC0001804 Account Number: 180401001258

Fransaction No:

Amount: INR 200/-

Place: Date: Applicant's Signature

Signature of Head of the Institute Organization with Seal

Organizing Committee

Dr. V. Malakonda Reddy President, CBIT Chief Patron

Patron

Chairperson D&P, CBIT Smt. D Sandhya Sree

Dr. P Ravinder Reddy Principal, CBIT Chairperson

Director R&D, CBIT Dr. A.D. Sarma Advisor

Department of R&D, CBIT Coordinators

Venue: R&D Centre, CBIT

For further details please contact: E-mail: researchday@cbit.ac.in

Associate Professor, Dept. of EEE Mobile: +91-9885308964 Dr. M. Balasubba Reddy

Associate Professor, Dept. of ECE Mobile: +91-9866064120 Dr. A. Supraja Reddy

Senior Research Assistant, R&D Centre Mobile: +91-9177935064 Sri K. Lakshmanna



Institute of Technology (A) Chaitanya Bharathi

Friday, 23 August 2019: 10 AM - 5 PM

Research Day



Chaitanya Bharathi Institute of Technology and its Innovation Eco-System

through focused efforts in Research, emerged as a Home for ambitious Innovators, Visionary Thinkers and extraordinary Pioneers and has been contributing its mite towards New India's Innovation Ecosystem, Five of the Engineering Departments at the Institute are Recognized as Research Centers by the Osmania University. To enhance the reach and scope The Stateof the Art Research and Development Centre with modern Technical Facilities, has been established, to support advanced Research and Innovation Ecosystem and encourage both Individual and Collaborative encourage Innovation through a Platform that provides opportunity for all the Research Scholars and Students Commemorating the Institutes 40 years of successful Journey since 1979 in nurturing the Engineering Knowledge through newer structure that facilitates Creative thinking through greater freedom to Learn, Experiment and Innovate adopting the latest Curriculum Architecture, Pedagogical excellence and Credits for Innovative and Creative thinking, the Think Tank at the Institute planned to Reinvent and PG and UG) to showcase their aptitude for Application Oriented Research and Innovation in the CBIT, committed to Education and Innovation for 4 Decades and inspired by the range of Government Research for Sponsored / Consultancy Projects, Policies and Programs to fuel the Innovation drive, connecting Innovators across Industry and Individuals. emerging Areas.

Innovation Environment in India

The Contours of India's Innovation Environment has been changing with manifold augmentation of Technical Manpower and enhanced use of Technology. With the adoption of the National Intellectual Property Rights (IPR) Policy in May 2016, India has come a long way in revamping its IP regime which enabled increased IP filings and thereby the Domestic Patent filing improved by 42% in the past 4 Years. "Make in India", "Skill India", and "Digital India" have become Nation-Building Initiatives. Smart India Hackathon has emerged as the World's largest National level open Innovation Model bringing

Industry, Educational Institutes, Government Agencies and Professionals together on one Platform with 2,00,000 Participants in 2019 up from 30,000 in 2017. India has been consistently working hard on developing its Intellectual Property System to provide enabling Environment for Innovation to flourish at all levels which resulted in India being recognized by Global Innovation Index (GII), as the most Innovative Country in Central and Southern Asia since 2011 and it is a Pride that India has become the host for launching the 2019 edition of GII.

Research Day - Institutes Focused Initiative

RESEARCH DAY, the focused initiative by the Institute is being Celebrated with an Objective to not only change the image from an Under Graduate Engineering College to Research focused Institute, for which the Institute has been endeavoring by providing Funded Research at the Micro level, but to expand the base to encourage Research Scholars, Students, Faculty to showcase their Research to the most interested Participants and network with Faculty, Fellow Students and Local Industry who are sharing the same Vision from India and Abroad and learn the quality of Innovation - including the quality of Scientific Publications, the quality of Universities and Patent related filings and recognize their own Research while respecting others Research in a Win-Win situation for be provided an opportunity to present Summaries of On-Campus Financial Assistance apart from Industry all. The selected participants based on the Abstract will their Key findings.

To add value to our efforts we are working on few Programs with Curtin University from Australia, under the specific Mandate which has been entered into recently by establishing "School of Excellence through Curtin Challenge Plutform" for India and Asia.

Exciting Prizes will be awarded to the best Research Papers/ Posters / Exhibitors/ Products under various Categories

Research Participants

Each of the Participants interested to showcase their works should submit an Abstract of the Research Papers not exceeding 300 Words in the prescribed Formats available on the Web and submit the same to

The Director (R. & D), through curresponding Email researchday@cbit.ac.in on or before 15 August 2019 For details please visit the Website: www.cbit.ac.in

Corporates and Start-Ups

The Corporates and Start -Ups who wish to participate in the Program to showcase their Innovation - Products and Services by putting up Stalls, are requested to contact CBIT Research Day Program Committee either by Phone or Email for details.

Resource Persons

Resource Persons will be from Renowned Institutions, Industry from India and Abroad.

Emerging Areas to be Covered

With a view to understand the impact of Government, Corporates, Educational Institutions, Investors on Innovation Ecosystem, the following areas will assume importance for extensive and intensive coverage:

- Developing Entrepreneurship Capabilities
 Establishing "Start Ups" Experiences by
 - Establishing "Start Ups" Promoters
- 3. Current Status of Research in Industries
 - 4. Launching of Research based Projects

Registration Fee and Take Home

Registration Form with the Payment of INR 2001should be forwarded to Director R & D. The Fee enables the Participants to take home Book of Abstracts, Lunch Coupon, Stracks and Tea.

The Participants will be limited and the selection is on the basis of First Arrival First.

Travel and Stay

Arrangements for Travel, Boarding and Lodging should be made by the Participants themselves. Women Participants will be supported with arrangements for Accommodation on Payment.

Important Dates

Last Date for Submission of 15 Aug 2019
Abstracts

Acceptante of New Section 19 Page 19 P

18 Aug 2019

Brief Report Research Day-2019

The Research Day has inspired many of the targeted Scholars and Researchers whose contribution has made the launch a successful endeavor. We are honored to have with us the Globally known Prof. David Gibson, Director of Learning Futures, Curtin University from Western Australia and UNESCO Chair, for accepting our Invitation and for being the Chief Guest. His Presentation of the Research Works have been an inspiration. Dr. RupaVuthaluru, Professor Curtin University also presented her Works.

A total of 354 abstracts are received from various engineering colleges in both Telangana and Andhra Pradesh. The Departmental Research committees scrutinized the Abstracts and accepted 315 abstracts (oral presentation: 226; Poster presentation: 89). A total of 564 participants have been participated in Research Day including product exhibition (140). A book of Abstracts (includes all 315 Abstracts) is released in the name of pre-symposium copy on the Research Day. A total of four invited talks have been arranged in the N block seminar hall, these talks includes the Challenge Based Innovation, Developing Entrepreneurship Capabilities. The departments distributed 3 prizes (Rs. 1000 cash prize per each category) for best oral/poster and product in the departmental level.

HEAD DEPARTMENT OF ECE Chaltariya Bharathi Institute of Technolog Hyderapar-r 20 075



ChaitanyaBharathi Institute of Technology (A) (Affiliated to Osmania University) Research Day, 23 August 019

List of Presentees

Date: 23-08-2019 Department: Electronics and communication Engineering

SI. N	Presentees Name
Bernary Contract	and the second second second second
1.	Sai Soham Ramagiri , Bharghav Rapolu, ChaithanNunsavath
3.	Venu D.
4.	
-	M. SasamkaDevika, G. Akhila, Ch. Praveena
5.	Gandla Sai Teja, P. Sathish
6.	R. Hari Chandana
7.	G.Nikitha, N.Jagan Mohan Reddy
8.	Gandu Arun Yadav, J Balakrishna
9.	M. Udaya
10.	M.Bindu Bhargavi, E.ChandraSekhar
11.	S.V.Manogna, G.V.Pradeep Kumar
12.	Narayanadas Mallaiah
13.	Sudershan Reddy Kotla, Sameeha Fahmeen, Quddusa Sultana, D Krishna Reddy
14.	V.Gurumurthy
15.	Chowke Hima Bindu, M. Ramana Reddy
16.	P. Hema Sree
17.	Bharath Regimanu
18.	B. Neeraja
19.	D S Raju Yellampalli
	3 Vivekanandam, A Krishna Kumar,
	Adithi Reddy Kallem
	M. Shyamsunder
-	loor Ul Abedin, Kavitha Devireddy
_	larmala Raju
-	Sony, D.Krishna Reddy
	yesha Samreen, P. Sathish, N. Alivelu Manga
27. P.	Chandra Sekhar, T. S. N. Murthy

HEAD

DEPARTMENT OF ECE

Chaltariya Bharathi Institute of Technolog

Hyderapadsch 075

HOD, ECC

DEPARTMENT OF ECE

Chaltanya Sharethi kur hoterof Technol Hydemparking 675

28.	.A. Vani
29.	The state of the s
30.	Devadas Kuna, P,Naveen Kumar, G.Chandra Shekar
31.	G. Haritha, A. Supraja Reddy, Mohd Qurram Javeed
32,	K.S.R.S. Jyothsna
33.	K. Venkata Murali Mohan
34.	to the state of th
35.	N. Santhosh, Perumalla Naveen Kumar, R. Anil Kumar
36.	1 S Rahul, Srikar G, Karthik P
37.	P Samanth, P Chandra Sekhar
38.	V. Akhil Kumar, M. Arun Kumar, M. Rohith Reddy
39.	S.Greeshma Sai, Dr.N.Alivelu Manga
40.	Abhiram MSD, Jyothsnavi Kuppili
41.	T.Sridher, P.Naveen Kumar
42.	Joseph Michael Murray, K.S.R.S Jyothsna
43.	Vijayalakshmi K, Yoshitha G, Sahithi B, Sathish P
44.	Mr. A.Gopal, D.Krishna Reddy
45.	Mohd Ziauddin Jahangir, K. Venkata Narasimha
46.	E. Chandrasekhar
47.	S. Komal Kumar, A Supraja Reddy
48.	K.Navya Sree, G. Mallikharjuna Rao
49.	M.Bindu Bhargavi, E.ChandraSekhar
50.	G Vivekanandam, A Krishna Kumar
51.	K.Harshitha, B.Neeraja
52.	Mrs. G.S.L.B.V.Prasanthi, N.V.Koteswara Rao

Hyderat - 0 075

HEAD DEPARTMENT OF ECE Chalteriya Bharathi Institute of Technolog Hyderapar-F 20 075

DEPARTMENT OF ECE

Date: 22-05-2020 to 26-05-2020

5 Days e-FDP on "Artificial Intelligence" at CBIT, in association with Brain-o-vision through online mode by Dr. Sangeeta Gupta

Hor

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



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

organized

from 22*d to 26th May 2020

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

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

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

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

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

Faculty Coordinators:

Dr.Sangeetz Gupta,

0

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

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

Participant

Name of the Participant (as to be printed on the Certificate)*	Institute Name(Full Name)*	Name of the Department*	Name of the State
Rajeshwargeud chennamgari	Siddhartha institute of engineering and technology	Mechanical Engineering	Telangana
Jyothi Anantula	Anurag University	Computer science and engineering	Telangana
P ravi kumar	NGET	IT	TELANGANA
VIJAY G	Shanmuga Industries Arts & Science College, Tiruvannamalai,	VUAY G	Tamë Nadu
U Sadhana	Geethaniali College of Engineering and Technology	CSE	Telangana
M.ALAMELUMANGAI	RVS KUMARAN ARTS AND SCIENCE COLLEGE	COMPUTER SCIENCE	TAMILNADU
Bapalah Pagolu	Vkr Vnb &agk college of engineering	EEE	Andhra Pradesh
Mr.M BALAMURUGAN	Sri kaliswari college	Computer science	Tamilnadu
gdfgsdg	gdsdsgd	dgsdg MECHANICAL	fdgsd
MANEPALLI UJWALA	ANURAG UNIVERSITY, HYDERABAD	ENGINEERING Computer Science and	TELANGANA
SHAIK IRFAN BABU	Mahatma Gandhi Institute of Technology	Engineering	Telangana
N Sive Malfikarjuna Rao	GITAM (Deemed to be University) Hyderabad	EEE	Telangana
Shaik Rasool	Mulfakham Jah College of Engineering and Technology		Telangana
J Bhargavi	Anurag college of Engineering Jayaprakash Narayan College of Engg Mahabubnagar	CSE	Telangana Telangana
Dr. Sandeep V.M. K Gnana Mayuri	Geethaniali college of engineering and technology		Hyderabad
275 C		Computer science and	10 EX (4/10) (4/10)
Er.SANDEEP RAVIKANTI	Methodist college of engineering and technology	engineering	Telangana
Vara Prasade Rao Dasari	Methodist College of engineering and technology Abids Hyderabad	ECE	Telangana
Basavaraj K Muragod	SKSVMACET-Lexmeshwar	Department of Computer Science and Engineering	Kemataka
A.SARANYA	Madurai Kamaraj University	MCA	TAMILNADU
AKSHMANACHARI BIDDI	INSTITUTE OF AERONAUTICAL ENGINEERING	ECE	TELANGANA
CHANDIRAN R	Mahendra College of Engineering, Salem	Mechatronics Engineering	Tamilnadu
Srinivas gangishetti	GITAM HYDERABAD	EECE	TELANGANA
) Sai Kumar	Osmania University	CSE	Telangana
ZIJAYA SRIKOMPALLI	Koneru Lakshmalah Educational Foundation(Deamed to be University), Veddeswaram	Computer Science and Engineering	Andhra Pradesh
C DHARANI TEJASWINI	Chailanya Bharathi Institute of Technology (A)	Computer Science Engineering	Telangana
Raghavendra M	GITAM(Deemed to be University), Hydarabad	Computer Science and Engineering	Telangana
Joshna G	Narayana college	BPT	Andhra pradesh
PAKALA SANTHOSH KUMAR	KU COLLEGE OF ENGINEERING AND TECHNOLOGY, KAKATIYA UNIVERSITY	Electronics and communication engineering	TELANGANA
SUNIL CHANDOLU	GITAM UNIVERSITY	COMPUTER SCIENCE	Andhra Pradesh
SHYSM SUNDER PABBOJU	MAHATMA GANDHI INSTITUTE OF TECHNOLOGY	CSE	Tealengana
RAMESH PONNALA	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)- HYDERABAD	MCA	TELANGANA
Sathya, M	The New College	Department of Commerce	Temilnadu
Ç Venkata subbalah	DRK INSTITUTE OF SCIENCE AND TECHNOLOGY HYDERAB	Computer science and engineering	Telengana
Dr. Vaishali Amol Galkwad	K. J. Somalys Institute of Engineering & Information Technology	п	Maharashtra
Manol	Aurora Engineering College	EEE	Telangana
RITU SAXENA	Institute of Technology and Science Ghazishad	Management	UP
Akhita Patnaikuni	SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY	CSE	Andhra Pradesh
- ika	Sri Venkateswara Engineering College	CSE	Andhra Pradesh
AJJURI THIROPATHI	VAAGESWARI COLLEGE OF ENGINEERING	ECE	TELANGANA
or, L. Rama Parvathy	Saveetha School of Engineering	Computer Science and Engineering	Temlinadu
V. Naresh Kumar	CMR Technical Campus	Humanities and Sciences	Telengena State
a destud	Sv	Eee	Ap
/ Sukerya Or S SRINIVASULU RAJU	Velagapudi Ramakrishna Siddhartha Engineering College	Electronics and Instrumentation Engineering	Andhra Pradesh
Dr. Nancy Girdhar	Amity University, Noida	Computer Science and Engineering, ASET	Utter Pradesh
Salya Shekar Varme P		Computer Science and	Telangana
Salya Silva Silva	Mahalma Gandhi institute of Technology	Engineering	Control of the Contro

Professor and Head Department Department of Computer Science & Engli Chaitanya Bharathi Institute of Technolog Gandipet, Hyderabad-500 075.(T...

Dr Y.Vijay Bhaskar Reddy	spoorthy engineering college	Community Parkers and	telengana
K. Mahesh Raj	Jyothishmathi institute of technology and science	Computer Science and Engineering	Telangana
Sharmistha Roy	Dream Institute of Technology	Electronics and communication	West Bengal
Dr Badugu Suresh	Koneru Lakshmaiah Education Foundation	Electronics and Communication Engineering	Andhra Pradesh
Scenpet Sree Lakshmi	Vasavi College Of Engineering	DEPARTMENT OF INFORMATION TECHNOLOGY	Telangana
SWETHA SINDHE	Vasavi college of engineering	Computer Science Engineering	Telangana
K.PRAVEEN KUMAR	GITAM DEEMED TO BE UNIVERSITY	ECE	TELANGANA
Ch Praveen Kumar	GITAM(Deemed to be University), Hyderabad	ECE	Telengana
Bibekananda Jena	Anil Neerukonda Institute of Technology and Sciences	ECE Computer science and	Andhra Pradesh
Palakurthi keerthi	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	engineering	Telangana
MANAM VAMSI KRISHNA	MALLINENI LAKSHMAIAH ENGINEERING COLLEGE, SINGARAYAKONDA	Computer Science Engineering	Andhra Pradesh
Dr. Ghali Venkata Subbarao	Koneru Lakshmalah Educational Foundation	ECE	Andhra Pradesh
SARAVANAN S	GOVERNMENT COLLEGE OF ENGINEERING	ELECTRICAL AND ELECTRONICS ENGINEERING	TAMILNADU
MYLAVATHI G A	Gabi Arts & Science College	Computer Science	Tamilnadu
VINAY KUMAR ENUGALA	GURU NANAK INSTITUTE OF TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	TELANGANA
Ch Deepika	Vidya jyothi institute of technology	CSE	Telangana
B SARADA	Chaitanya Bharathi Institute of Technology	IT.	TELANGANA
M. BALA SIVA PRASAD	Annamacharya Institute Of Technology and Sciences::Kadapa	Electrical and Electronics Engineering	Andhra Pradesh
Maloth Naresh	Global Institute of Engineering and Technology Hyderabad	Electrical and Electronics Engineering	Telangana
TIRUMALASETTI JHANSI RANI	GITAM (Deemed to be University) HYDERABAD	Computer Science Engineering	Telangana
Pasula Shobha Rani	Gitam university, hyderabad	CSE	Telangana
Dr K Sharada	Chailanya Bharathi Institute of Technology, Gandipet	Mathematics COMPUTER SCIENCE	Telangana
MERUGU PRAVEEN KUMAR	MATRUSRI ENGINEERING COLLEGE, HYDERABAD	AND ENGINEERING	TELANGANA
DANIEL MANOJ NETHALA	ST.MARTIN'S ENGINEERING COLLEGE	ELECTRICAL AND ELECTRONICS ENGINEERING	TELANGANA
K. Arun Babu	Bapatta Engineering College	Computer Science and Engineering	Andhrapradesh
CHIRUVELLA SURESH	Methodist College of Engineering and Technology	ECE	Telangana
Amuram Swapna	Gurunanitute of Institute of Engineering & Technology	Information Technology	TELANGANA
P VASANTH SENA	CBIT	IT	Telangana
KJEEVAN KUMAR	V.K.R,V.N.B & A.G.K COLLEGE OF ENGINEERING	Computer science and engineering	Andrea Predesh
Dr. Suresh Babu Changalasetty	King Khalid University L.S.Raheja College of Arts and Commerce	Computer Engineering	KSA
Dr.Neelam Yadev SUNIL KUMAR THOTA	SPHOORTHY ENGINEERING COLLEGE	Mathemetics CSE	Maharashtra
		Electrical & Electronics	TELANGANA
BINGIMALLA N PRASAD	Annamacharya institute of technology and sciences::Kadapa	Engineering Electrical Electronics and	ANDHRA PRADESH
Sanlosh Kumar Bejugam	GITAM (Deemed to be University), Hyderabad	Engineering	Telengane
M JAGATHESWARI	THE NEW COLLEGE	DEPARTMENT OF COMMERCE	TAMIL NADU
N.RADHIKA AMARESHWARI	Geethanjali College of Engineering and Technology	Computer Science and Engineering	Telengana
PINJALA SRINIVASA RAO	PINJALA SRINIVASA RAO	PINJALA SRINIVASA RAO	Telangana
Cusumalatha Kama	Sreenichi Institute of Science and Technology	Electronics and Computer Engineering	Tolangana
Qubeena Sultana	Brillient Grammar School Educational Society's Group of Institutions	Computer Science and Engineering	Telangana
vancharalah Vojendia	Landi Institute of Engineering and Technology	Electronics and Communication Engineering	Andhra Pradesh
Mr.GUJJARI CHANDRA	Scient Institute Of Technology	Electrical and Electronics Engineering	Telangana
(svits Agrawal	Chaltanya Bharathi Institute of Technology	Computer Science and	
OKENS NO.	Λ	Engineering	Telengana

Professor and Head Department
Department of Computer Science & EngineChaitanya Bharathi Institute of Toesand

K.P.SAKTHIVEL	RVS KUMARAN ARTS AND SCIENCE COLLEGE, AYYALUR, DINDIGUL 624801	COMPUTER SCIENCE	TAMILNADU
MACHIKURI SANTOSHI KUMARI	BANDARI SRINIVAS INSTITUTE OF TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	TELANGANA
Mohammad Mehatab	Methodist College of Engineering and Technology	EEE	Telangana
B.Bhagya Laxmi	Warangal institute of technology and science	Cse	Telangana
MD JAVEED	Annamacharya institute of Technology and science Hyderabad	MECHANICAL.	Telangana
BANDI SAI KRISHNA	Vivekananda Institute of Technology and Science-Karimnagar	EEE	TELANGANA
AKKIREDDI YARA PRASAD	GITAM (Deemed to be University), Visekhapatnam	CDL	Andhra Pradesh
Dhirendra Kumar	Delhi Technological University, Delhi	Department of Applied Mathematics	Delhi
Arshi Khan	M.H.SABOO SIDDIK COLLEGE OF ENGINEERING	Electronics	Maharashtra
Afreen Khan	Aligarh Muslim University	Computer Science	UTTAR PRADESH
Dr K Sharada	Chaltanya Bharathi Institute of Technology, Gandipet	Mathematics	Telangana
Depangi Ravi	Gitam(Deemed to be University) Hyderabad	CSE	Telangana
KODIGUTI NEERAJA	METHODIST COLLEGE of ENGINEERING and TECHNOLOGY	ELECTRONICS and Communication ENGINEERING	TELANGANA
Kavita Goura	Chaitanya Bharathi Institute of Technology	Computer Science and Engineering Department	TELANGANA
Dr.K.SURYA NARAYANA	MLR Institute of Technology, Dundigal, Hyderabad	MBA	Telangana
Neelima Vontela	Jyothishmathi Institute of Technology and Science	Computer Science and Engineering	Telangana
Y PAVAN KUMAR GUPTA	SPHOORTHY ENGINEERING COLLEGE	COMPUTER SCIENCE AND ENGINEERING	TELANGANA
B Santosh Kumar	GITAM Hyderabad	EECE	Telangana
Haricharan Gudlanarwa	Mewar University	ECE	Rajasthan
Pradeep Verms	Himalayan Garhwal University(HGU)	Computer Science Computer Science and	Uttarakhand
DrM V SANGAMESWAR	Godavari Institute of Engineering and Technology (A)	Engineering Electronics and	Andhra Pradesh
NANCHARAIAH VEJENDLA	Lendi Institute of Engineering and Technology	Communication Engineering	Andhra Pradesh
Chekali sandhya	Bendari Srinivas institute of technology	Electronics and communication	Telangana
P SHIVA SHANKER	University College of Engineering and Technology, Mohatma Gandhi University, Nalgonda	MECHANICAL	TELANGANA
Pattipati Naveen Kumar	Bandari Srinivas Institute of Technology	Computer Science and Engineering	Telangana
Yamjele Mounika	School of Technology, GITAM (DEEMED TO BE) UNIVERSITY	CSE	Telangana
RAVI AAVULA	Guru Nanak Institutions Technical Campus	CSE	Telangana
DHARINL G PRADEEP KUMAR REDDY BANGALA	The New College Vidya Jyothi Institute of Technology	Commerce Electronics and Communication Engineering	Tamilnadu Telangana
ASHOK KUMAR YADAV	Rajkiya Engineering College, Deogson, Azamgarh, UP, India	Information Technology	Ullar Pradesh
SRI SOWMYA GUDIPATI	GITAM UNIVERSITY	CSE	Tolangarus
Yogi Reddy Maramreddy	GITAM University, Hyderabad	CSE	Telangana
Gakulnath M	Government Arts College (A), Salem-7	Chemistry	Tomil Nadu
/ Sairsm	Chaitarya Bharathi Institute of Technology	Information Technology	Telangana
d Naresh Kumar	GITAM (Deemed to be University), Hyderabad Campus	EECE	Telangana
Suneelskaltakunta	GITAM Deemed to be university	ECE	AP
Prasad Babu Vagolu Viayasekhar Jaliparthi	GITAM Decement to be University University	Computer Science	Andhra Pradesh
/ijayaseknar Jaiquanni Swathi Sowmya Bavirthi	GiTAM Deemed to be University, Hyderabad Chaitariya Bharathi Institute of Technology (A), Gandipet,	Mathematics Information Technology	Telangana Telangana
K Gangadhara Rao	Hyderabad Chaitanya Bharathi Institute of Technology (A)	Information Technology	Telangana
Cangachara Noo	ANURAG ENGINEERING COLLEGE, KODAD	COMPUTER SCIENCE AND ENGINEERING	TELANGANA
Sri Harmya Gunda	Priyadarshini institute of science and technology for women	ECE .	Telangana
at - and Mahendher	ISBR Business School	Management.	Kamataka
or, Bindu Verma	Jaypee Institute of Information Technology	Computer Science	Ulter Predesh
Ritesh Rastogi	Noida Institute of Engineering and Technology, Greater Noida	Master of Computer Applications	UP
Sunii kumar sahu	Bhilai institute of technology (BIT), durg, chhattisgarh	Electronics and telecommunication engineering (ET&T)	Chhattisgarh
A Manjula	Andhra Loyala Callege	M.C.A	Andhra Pradesh
DI R KRISHNA VARDHAN REDDY	BADRUKA COLLEGE PG CENTRE	BUSINESS	TELANGANA
WEISHIPP THILLIAM REDDY	IDALANDRA COLLEGE PG CENTRE \	MANAGEMENT	· mar a reactive

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

K.P.SAKTHIVEL	RVS KUMARAN ARTS AND SCIENCE COLLEGE AYYALUR DINDIGUL-624801	COMPUTER SCIENCE	TAMILNADU
MACHIKURI SANTOSHI KUMARI	BANDARI SRINIVAS INSTITUTE OF TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	TELANGANA
Mohemmad Mehatab	Methodist College of Engineering and Technology	EEE	Telangana
B.Bhagya Laxmi	Warangal institute of technology and science	Cse	Telangana
MD JAVEED	Annamacharya Institute of Technology and science Hyderabad	MECHANICAL	Telangana
BANDI SAI KRISHNA		EEE	TELANGANA
AKKIREDDI VARA PRASAD	GITAM (Deemed to be University), Visakhapatnam	CDL	Andhra Pradesh
Dhirendra Kumar	Delhi Technological University, Delhi	Department of Applied Mathematics	Delhi
Arshi Khan	M.H.SABOO SIDDIK COLLEGE OF ENGINEERING	Electronics	Maharashtra
Afreen Khan	Aligarh Muslim University	Computer Science	UTTAR PRADESH
Dr K Shareda	Chaitanya Bharathi Institute of Technology, Gandipet	Mathematics	Telangana
Depangi Ravi	Gitam(Deemed to be University) Hyderabad	CSE	Telangana
KODIGUTI NEERAJA	METHODIST COLLEGE of ENGINEERING and TECHNOLOGY	ELECTRONICS and Communication ENGINEERING	TELANGANA
Kavita Goura	Chaitanya Bharathi Institute of Technology	Computer Science and Engineering Department	TELANGANA
Dr.K.SURYA NARAYANA	MLR Institute of Technology, Dundigal, Hyderabad	MBA	Telangana
vieslima Vontela	Jyothishmathi Institute of Technology and Science	Computer Science and Engineering	Telangana
Y PAVAN KUMAR GUPTA	SPHOORTHY ENGINEERING COLLEGE	COMPUTER SCIENCE AND ENGINEERING	TELANGANA
B Santosh Kumar	GITAM Hyderabad	EECE	Telangana
laricharan Gudlaharwa	Mewar University	ECE	Rajasthan
radeep Verma	Himalayan Garhwal University(HGU)	computer Science	Uttarakhand
DrM V SANGAMESWAR	Godavari Institute of Engineering and Technology (A)	Computer Science and Engineering	Andhra Pradesh
NANCHARAIAH VEJENDLA	Lendi Institute of Engineering and Technology	Electronics and Communication Engineering	Andhra Pradesh
Chakali sandhya	Bendari Srinivas institute of technology	Electronics and communication	Telangana
SHIVA SHANKER	University College of Engineering and Technology, Mahatma Gandhi University, Nalgonda	MECHANICAL	TELANGANA
Pattipati Naveen Kumar	Bandari Srinivas Institute of Technology	Computer Science and Engineering	Telangana
Yamjala Mounika	School of Technology, GITAM (DEEMED TO BE) UNIVERSITY	CSE	Telangana
RAVI AAVULA	Guru Nanak Institutions Technical Campus	CSE	Telangana
DHARINE G	The New College	Commerce	Taminadu
PRADEEP KUMAR REDDY SANGALA	Vidya Jyothi Institute of Technology	Electronics and Communication Engineering	Telangana
ASHOK KUMAR YADAV	Rajkiya Engineering College, Deogaon, Azamgarh, UP, India	Information Technology	Uttar Pradesh
SRI SOWMYA GUDIPATI	GITAM UNIVERSITY	CSE	Telangana
Yogi Reddy Maramreddy	GITAM University, Hyderabad	CSE	Telangana
Sokulneth M	Government Arts College (A), Salem-7	Chemistry	Tamil Nadu
J Sairam	Chaitanya Bharathi Institute of Technology	Information Technology	Telangana
/ Naresh Kumar	GITAM (Deemed to be University), Hydarabad Campus	EECE	Telangana
Suneelakallakunta	GITAM Deemed to be university	ECE Consenter Salanna	AP Andhra Pradesh
Prasad Babu Vegotu Vayasekhar Jaliparthi	GITAM Deemed to be University, Hyderabad	Computer Science Mathematics	Telangana
Swethi Sowmya Bavirthi	Chaitanya Bharathi Institute of Technology (A), Gandipet,	Information Technology	Telangana
Cangadhara Rao	Hyderabad Chaitanya Bharathi Institute of Technology (A)	Information Technology	Telangana
Gangacrisia Noo PARVATHAM NIRANJAN KUMAR	ANURAG ENGINEERING COLLEGE, KODAD	COMPUTER SCIENCE	TELANGANA
Sri Harmya Gunda	Priyadarshini institute of science and technology for women	AND ENGINEERING ECE	Telangana
at the bendler		TO STATE OF THE ST	Kamataka
sheetal Mahendhor or, Bindu Verma	Jayon Institute of Information Technology	Management Computer Science	Utter Pradesh
Ritesh Rastogi	Noida Institute of Engineering and Technology, Greater Noida	Master of Computer	UP UP
Sunil kumar sahu	Bhilai institute of technology (BIT),durg,chhaltisgarh	Applications Electronics and telecommunication	Chhattisgath
	Andrea Louista Cathani	engineering (ET&T)	Andhra Pradesh
Manjula	Andhra Loyota College	M.C.A BUSINESS	11 Carry 17 (1988)
OF R KRISHNA VARDHAN REDDY	BADRUKA COLLEGE PG CENTRE \	MANAGEMENT	TELANGANA

Professor and Head Department
Department of Computer Science & Engineering
Chaitanya Bharathi Institute of Technology (4)
Gandipet, Hyderabad-500 075.(T.5.)

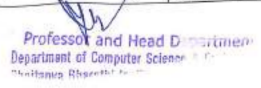
Sheelam Tharun Reddy	SR Engineering College	Computer Science and Engineering	Telangana
IAYANI SATEESH	CVR COLLEGE OF ENGINEERING	Information Technology	Telangana
.SIRISHA	Chaitanya Bharathi Institutre of Technology	Information Technology	TELANGANA
3 Sreeja	Anurag University	Computer Science and Engineering	Telangana
Mounika Beeravatti	Vishwa Vishwani Institute of Business Management	Management	Telangens
Dr Y RAMADEVI	Chaitanys Bharathi Institute of Technology	CSE	Telangana
Rajesh Mothe	SR Engineering College	CSE Computer Science &	Telangana
KSRK SARMA	Vidya Jyothi Institute of Technology	Engineering	Telangana
Dr. B.Indira	Chaitanya Bharathi Institute of Technology	COMPUTER SCIENCE	Telangana
BREENU BANOTH	BABA GHULAM SHAH BADSHAH UNIVERSITY, RAJOURI	AND ENGINEERING	JAMMU & KASHMIR
ARIF MOHAMMAD ABDUL	GITAM UNIVERSITY	CSE	Telangana
PONNURU SOWJANYA	GITAM (Deemed to be University), Hyderabad	COMPUTER SCIENCE AND ENGINEERING	Telangana
S D Vara Prasad	GITAM Deemed to be University, Hyderabad	CSE	Telangana
K.Pranusha Reddy	Aurora's technological and research institute	Computer science and	Telangana
MEKALA NARENDER	JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES	engineering COMPUTER SCIENCE	TELANGANA
		AND ENGINEERING	12.000000000000000000000000000000000000
Durgaprasad sathamraju	GITAM HYDERABAD	CSE	Telangana
Jeevan Vemula RAVI AAVULA	GITAM Hyderabad Guru Nanak Institutions Technical Campus	Mechanical Engineering CSE	Telangana Telangana
Dr. Chandan Medatwal	Dr. Chandan Medatwal	MBA	Telangana Rajasthan
G MOUNIKA		Computer science	
O MOUNIKA	GITAM DEEMED TO BE UNIVERSITY- HYDERABAD	engineering	Telangana
K Madhu Krishna	University College of Engineering, Osmania University, Hyderabad	Electronics and Communication Engineering	Telangana
Nilofar Anujum	Warangal institute of technology and science	ECE	Telangana
Miss khushnaseeb Roshan	Aligarh Muslim University	Computer Science Department	UP
G.ANITHA	MLR Institute Of Technology	Information Technology	Telangana
Prathims Tirumslareddy	Chaitanya Bharathi Institute of Technology	Information Technology	Telangana
Satya kiranmai Tadepalli	Chaitanya Bharathi Institute of Technology(A)	Information Technology	Telangana
KALYANI	VIDHYA JYOTHI INSTITUTE OF TECHNOLOGY	Artificial Intelligence	Telangana
Dr.Dhanalaxmi Banavath	Kakatiya Institute of Technology and Science, Warangal		Telangana
Addetta pavitra	Vidya jyothi Institute of technology Guru Nanak Institute of Technology		Telangana Telagana
Shushma Bhashavena BOLLEPALLY KIRAN KUMAR	BANDARI SRINIVAS INSTITUTE OF TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	TELANGANA
Nazneen Tarannum	Jhulelal institute of Technology, Nagpur	Computer Science and Engineering	Maharashtra
Pranitha Polsani	Jyothishmathi Institute of Technology and Science	Computer Science and Engineering	Telangene
Manoj kumer punati	Bomma institute of science and technology	ECE	Telangana
(Saranya	QIS College of Engineering and Technology	CSE	Andhra Pradesh
MADHAVILAKSHMI	MVGR College of Engineering	MBA	Andhra Pradesh
/ Bhuvaneswari	Annai Women's College Karur	Computer science	Tamil Nadu
Sreekanth Mamidala	Sri Indu College of Engineering and Technology	Electrical and Electronics Engineering	TELANGANA
Voend Kumar POLAMPELLY	Jayamukhi Institute of technological sciences, Narsampet	CSE	Telangana
Dr. VEMPATI SRINIVASA RAO	Anurag Engineering College KODAD	Electronics and communication engineering	TELANGANA
MD RIYAZUDDIN	MUFFAKHAM JAH COLLEGE OF ENGG. & TECH.	INFORMATION TECHNOLOGY	TELANGANA
adalah.dubbaka@gmail.com	University college of engineering, Osmania University, Hyd	Computer science and engineering	Telangana
DEEPIKA SIRMORIA	Anurag University	CSE	Tetangana
Franki Venkata Suryanarayana	College of Engg & Technology, Achtaya Nagarjuna University, Guntur	ECE Department	Andhrapradesh
I SWAPNA	Matrusri Engineering College	Computer Science and	
Shiva Sai	Chaitanya Bharathi Institute of Technology	Engineering CSE	Telangana
CUMARASWAMY K	Christu Jyothi Institute of Technology and Science (68)	Electrical and Electronics	Telangana Telangana
		Engineering	Telangana
l Srikanth Sagar SAYATHRI R	Mahatma Gandhi Institute of technology Mahandra College of Engineering	Computer science Information Technology	Telengana
AND STANKEY WAS ASSESSED.		Computer Science &	Tamilnadu
AKUNURI MANJULA	Jyothishmathi Institute of Technological Sciences	Engineering	Telangana
Radha	Gpoet	Cae	Andhra Predesh

Professor and Head Department
Department of Computer Science & Engine.
Chaltanya Bharathi Institute of Technolog
Gandipet, Hyderabad-Sno 075

CH, KRISHNA PRASAD	Anurag Engineering College, Kodad	Computet Science and Engineering	Telangana
Kashi Sai Prasad	MLR Institute of Technology	Computer Science and Engineering	Telangana
Ravi Teja Bhima	GITAM University	CSE	Telangana
Thatipamula Ramakrishna	Kamala Institute of Technology & Science	Electrical & Electronics Engineering	Telangana
SRIKANTH PASUNURI	ACE Engineering College	ECE	Telangana
Dr. Bharti kalra	Noida international university	CSE, SET	Uttar Pradesh
N Venkataphanendrababu	Chaitanya Bharathi Institute of Technology, Hyderabad	EEE	Telangana
D. Sandhya Rani	CVR College of Engineering	Computer Science and Engineering	Telangana
Srinivas Kathuroju	Guru Nanak Institutions Technical Campus	Computer Science & Engineering	Telangana
GANGIREDLA SRI DIVYA	V.K.R., V.N.B & A.G.K COLLEGE OF ENGINEERING	Computer science and engineering	Andhra Pradesh
Dr. Keshetti Sreekala	Mahalma Gandhi Institute of Technology	CSE	Telangana
FRagotham Reddy	Kakatiya Government College Hanamkonda	Computer Science and Applications	Telangana
F.SHAILAJA	Bandari Srinivas institute of technology	EEE	Telangana
Orr. Raj kumar	Guru Nanak Institutions Technical Campus	Mechanical department	Telangana
Mary Sudha Rani	Chaitanya bharathi institute of technology	CSE	Telangana
CSwathi	Chaitanya Sharathi Institute of Technology(A)	Information Technology	Telangana
Buhaif Afroz	CVR College of Engineering	Computer Science and Engineering	Telangana
U MADHU	Vaugh Institute of Agricultrat Engineering and Technology	CSE	Utterpredesh
Ohanunjaya Rao Kedali	Paltavi Engineering Collige	Mathematics & Computer Science Engineering	Telangana
MEKALA NARENDER	JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES	AND ENGINEERING	TELANGANA
GUNDALA VENKATA RAMA LAKSHMI	CVR COLLEGE OF ENGINEERING	COMPUTER SCIENCE ENGINEERING	TELANGANA
Para Upender	Vardhaman College of Engineering	Computer Science and Engineering	Telangana
Dr. Lafitha saroja changalasetty	Avanthi institute of engineering and technology	Computer science and Engineering	Telangana
RATNA KISHORI	Gurunanak institutions technical campus	EEE	Telagana
Bishwambhar Mishra	Chaitanya Bharathi Institute of Technology	Department of Biotechnology	Telangana
Dr.Gollapalli Naresh	Pragati Engineering College	Electrical and Electronics Engineering	Andhra Pradesh
JYOTHIRMAI	VNR VIGNAN JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY	ELECTRONICS AND INSTRUMENTATION ENGINEERING	TELANGANA
Dr. Wahed Mohiuddin	Nigama Engineering College, Karimnagar, Telangana.	MBA	Telangana
ANJANEYULU MEKALA	GURU NANAK INSTITUTIONS TECHNICAL CAMPUS, HYDERABAD	Mathematica	Telangana
KALYANI	VIDHYA JYOTHI INSTITUTE OF TECHNOLOGY	Artificial Intelligence	Telongana
3 Rekha	School of Engineering & Technology , Sri Padmavathi Mahila Visva Vidyalayam , Tirupathi	CSE	ANDHRA PRADESH
cellubhavi obulesh	Avh	Cse	Telangana
SNEHLATA BERIWAL	GALGOTIAS UNIVERSITY	COMPUTER SCIENCE	Haryana
S Jagan	St Marty's Engineering college	HåS	Telangene
Sovardhan Reddy Kamalam	G Pulla Reddy Engineering College, Kurnool	Computer Science and Engineering	Andhra Pradesh
/ijay kumar Sehu	ANITS	EGE	Andhra Predesh
DUMPAL KOTESWARARAO	GITAM UNIVERSITY	CSE	Telangana
VIJAY BHASKER REDDY	Geethanjall College of Engineering and Technology	CSE	TELANGANA
or. G. Bata Krishna	CVR Callege of Engineering	CSE	Telangana
SANDHYA BOLLA	SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY	ÉCE	Telangana
SEELAM KRUGON	Bapatle Engineering College, Bapatle	Mechanical Engineering	Andhra Pradesh
HEMALI SHAH	M.S.BIDVE ENGINEERING COLLEGE LATUR	CSE	MAHARASHTRA
LUMARANI	JYOTHISHMATHI INSTITUTE OF TECHNOLOGY AND SCIENCE	CSE	Telangana
SARADA MARELLAPUDI	GLOBAL INSTITUTE OF ENGINEERING AND TECHNOLOGY	HUMANITIES AND SCIENCES	TELANGANA.
-i- aera	Cmr college	Cse	Telangana
PRAVEEN KUMAR BATHULA	NARASARAOPETA ENGINEERING COLLEGE	EEE	ANDHRA PRADESH
OF B. PARAMASIVAM	Government college of engineering Bodinayakkanur	Electrical and Electronics Engineering	Tamilnadu
Shweta Kundan Pawar	Matoshri college of engineering and research center	Information Technology	Maharashtra
KATRAVATH PARVATHI		COMPUTER SCIENCE	
TOAVATH PARVATHI	SPHOORTY ENGINEERING COLLEGE	AND ENGINEERING	TELANGANA

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

Imthiazunnisa Begum	AURORA'S ENGINEERING COLLEGE	ECE	Telangana
Kalpana Ettikyala	Chaitanya Bharathi Institute of Technology	CSE	Telangana
Prakash Nakirekanti	Osmania university	CSE	Telangana
M.KARTHIGA	Government college of engineering	EEE	Tamil nadu
B.Ramadasu	CBIT	CSE	TS
MEENUGA THARUN	DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	Andhra Pradesh
Vadicherla Poornachander	Government Degree College NARSAMPET WARANGAL	Computer science	Telangana
C N V B R SRI GOWRINATH	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, HYDERABAD	MCA	Telangana
SRINIVAS	PANINEYA COLLEGE OF SCIENCE AND TECHNOLOGY	CSE	TELANGANA
RAMBABU MUDUSU	Anurag Engineering College	COMPUTER SCIENCE AND ENGINEERING	Telangana
Surya Kavitha Tirugatia	Reghu Engineering College	ECE	Andhrapradesh
KNVS SRIDEVI Pooja Nandhikenda	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A) Christhu Jyothi institute of technology and science	Information Technology Electrical and electronics	TELANGANA
	MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY	engineering COMPUTER SCIENCE	Telangana
PRAVEEN BONDADA	AND	AND ENGINEERING	Telengana
Naga Swetha R	Anurag University	ECE	Telangana
SAI KRISHNA KODALI	Anurag Group of Institutions	ECE	Telangana
KALVA VENKATA SRINIVASA RAO	KALVA VENKATA SRINIVASA RAO	Information Technology	ANDHRA PRADESI
Dammalapati Harshavardhan	Chaitanya Bharathi Institute of Technology	CSE	Telangana
Dr SREEJA MOLE S S	Christhu Jyothi Institute of Technology and Science	Electronics and communication Engineering	Telangana
Amav Raviraj	Infosys Limited	Computer Science	Kamataka
B.Vinutha	LIET	Computer science and Engineering	Telangana
UDAYASRI KOMPALLI	NRI INSTITUTE OF TECHNOLOGY, Pothavarappadu	COMPUTER SCIENCE & ENGINEERING	ANDHRA PRADESH
Mohammad Saleem	Aurora's Engineering College	Electrical and Electronics Engineering	Telangana
Dr M Venu Gopalashari	Chaitanya Bharathi Institute of Technology	Information Technology	Telangana
Rathlavath kalavathi	Osmania university	Computer science and engineering	Telangana
Deepali Rajaram Naglot	MGM's Jawaharlal Nehru Engineering College, Aurangabad	Computer Science and Engineering	Maharashtra
KODUMURI BHAVYA	Vidya Jyothi Institute of Science and Technology	CSE	Telangana
Cheruku BalaSirisha	V.K.R,V.N.B & A.G.K COLLEGE OF ENGINEERING	Electrical and Electronics Engineering	Andhra Pradesh
THALARI MAHESH	Bandari srinivas institute of technology	Electrical and electronics engineer	Telangana
PALAPU LAKSHMI	TKR COLLEGE OF ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	TELANGANA
Ar, Faraz Masood	Aligarh Muslim University	Computer Science	
MOHAN KRISHNA AYYAPPA	Mahaima Gandhi Institute of Technology	Cee	Ultar Pradesh
Chandra Sekhar	Malia Reddy college of engineering	Mechanical angineering	Telangana
A STOCKER.		COMPUTER SCIENCE	Telangana
NARESH	ANURAG GROUP OF INSTITUTIONS	AND ENGINEERING Computer Science	Telangana
winash Amaranayani	CVR COLLEGE OF ENGINEERING	Information Technology Computer Science and	Telangana
lujjari Balram	Anurag Group of Institutions Hyderabad	Engineering	Telangana
r,S,PARVATHY	Government Arts College(A), Salem-7	CHEMISTRY	Taminadu
ailaja G	SV Engineering College, Tirupati	CSE	Andhra Pradesh
VENKATA VINOD KUMAR	Annamacharya Institute of Technology & Sciences (Autonomous)	and the same of th	Andhra Pradesh
SHWANI	Guru kashi university	Law	Punjab
R. MOHIMED ALI	Talla Padmavathi College of Engineering	M.B.A	Telangana
addali.Supriya	V.K.R.V.N.B& A.G.K COLLEGE OF ENGINEERING, Gudivada.	Electrical and Electronics Engineering	Andhra Pradesh
RINIVAS KUNTA	KU COLLEGE OF ENGINEERING AND TECHNOLOGY	EEE	Telangana
SHRAVAN Kumar	Bhaskar Engineering College	ECE	Telangano
	ST. MARY'S INTEGRATED CAMPUS HYDERABAD	COMPUTER SCIENCE AND ENGINEERING	TELANGANA
r. B. SANTHANA KRISHNAN	Government College of Engineering, Bodinayakkanur	Electrical and Electronics Engineering	Tamii Nadu
SHIVA PRASAD	CMR INSTITUTE OF TECHNOLOGY	Electronics and Communication Engineering	TELANGANA
	Geethanjas College of Engineering and Technology,	Mechanical Engineering	Telangana
ANDEEP KUMAR POLOJU	Hyderabad	indetination cliffs over 11.0	- Quality



Dr,Ch,Ravi Kumar	Prakasam Engineering College	E.C.E	Andhra Pradesh
Mendadi Chandraprakash	Bandari Srinivas institute of technology	Electrical and electronical engineering	Telangana
ndwin E Joel	Maharashtra Institute of Medical Science and Technology	Management	Maharashtra
Dr N V RAJU	GLOBAL ACADEMY OF TECHNOLOGY	PHYSICS	KARNATAKA
		Electronics and	
KATEPALLY SREEVIDYA	Methodist College Of Engineering and Technology	Communication	Telangana
		Engineering	
Dr C. Nagendranatha Reddy	Chaitanya Bharathi Institute of Technology (A), Hyderabad	Biotechnology	Telangana
Mr. Amol Bhanudas Nawale	Akole Taluka Education Society's Technical Campus Akole	MCA COMPUTER SCIENCE	Maharashtra UP
Shivnath Gupta Suresh	KCC INSTITUTE OF LEGAL AND HIGHER EDUCATION	ECE SCIENCE	Telangana
SURBIT	Part of the second seco	Computer Science and	
Prathibha S Nair	Mohandas College of Engineering and Technology	Engineering	Kerala
Chundu Mahesh Kumar	Bhavans Vivekananda College	Computer Science	Telangana
akarapu swarna	vidya jyothi institute of technology	computer science and engineering	telangana
S TULASI RAM	Chaltanya Bharathi Institute of Technology	School of Management Studies	TELANGANA
Mal Hari Prasad	Anurag University	Computer Science and	Telangana
Algorithm Color Street	CO 0. 40 CO 0. 10 CO	Engineering SASMITA KUMARI	100000000000000000000000000000000000000
SASMITA KUMARI PRADHAN	SASMITA KUMARI PRADHAN	PRADHAN	TELENGANA
ANANDBABU M H	Syed Ammel Engineering College	Computer Science and Engineering	TAMILNADU
Mohammed Zaheer Ahmed	Vidya Jyothi Institute of Technology	CSE	Telangana
V UDAY KUMAR	Koneru Laxmaiah Education Foundation, Vaddeswaram	CSE	ANDHRA PRADESH
Sanket Chandrabhan Dhawale	ATES's Technical Campus Akole	MCA	Maharashtra
	Akole Taluka Education Society's TECHNICAL CAMPUS	4.00.000	
VAIBHAV BHAUSAHEB DONGARE	AKOLE	MCA	MAHARASHTRA
GADAMSETTY REVATHI	Gokaraju Rangaraju Institute of Engineering and Technology	Mathematics	Telangana
Dr. Sai Krishna Kondoju	Chaltanya Bharathi Institute of Technology, Hyderabad	Electronics and Communication Engineering	Telangans
Dr G Brindha	Dr. MGR Educational and Research Institute	Management studies	Tn
P.Varaprasad Goud	Chaitanya Bharathi Institute of Technology	School of Management	Telangana
		Studies	
TOTA SREENIVAS	Sri Vasavi Engineering College, Tadepilligudem	ECE	Andhra Pradesh
Dr. M. PAUL DANIEL	Anantha lakshmi institute of technology and sciences	Mechanical engineering Chemical Engineering	Andhra Pradesh
Anitha Mogilicharla	Chaitanya Bharathi Institute of Technology	MANAGEMENT	Telangana
Dr. A. DEVENDRAN	Dr. M.G.R. EDUCATIONAL AND RESEARCH INSTITUTE	STUDIES	TN
N Rajeswari	Pallavi engineering college	H&S department	Telangana
/ogirala Nandini	Hindu college of engineering and technology	Computer science and engineering	Andhrapradhesh
Abdul Kalam Shaik	Tirumala Engineering College	EEE	Andhrapradesh
NAGI REDDY GADE	Mahatma Gandhi Institute of Technology	Computer Science and	Telangana
		Engineering	50000 Tools 1000
SHAIK JAKEER VI GOUTHAMM	TIRUMALA ENGINEERING COLLEGE DRK Institute of Science and Technology	EEE	ANDHRA PRADESH
W.ANUPAMA REDDY	CMR INSTITUTE OF TECHNOLOGY	CSE	Telangana TELANGANA
	TO THE TAX PORT OF THE TAX PROPERTY OF TAX PRO	Computer Science and	Total Control of the
BODLA BOBBILIRAJA	GANDHI ACADEMY OF TECHNICAL EDUCATION KODAD	Engineering	Telangana
CH, Madhavi Sudha	Chaitanya Bharathi Institute of Technology	CSE	Telangana
Ar. P Przyeen Kumar	Anurag University	EGE	Telangana
Candula Nehe	Vidya Jyothi Institute of Technology	Artificial Intelligence	Telangana
SURYA SARVANI	Kasturba Gandhi Degree and PG College for Women	PG department of computer science	Telangana
degeswara Reo Parepali	Sphoorthy Engineering College, Hyderabad	Computer Science and	Telangana
SHAIK JAKEER	TIRUMALA ENGINEERING COLLEGE	Engineering	ANDHRA PRADESI-
Surakha Guddati	Vidya Jyothi Institute of Technology, HYDERABAD	Computer Science and	TELENGANA
onarmala Venkata Padmaja		Engineering Machanical engineering	Andhra Pradesh
tharmala Venkata Patimaja Cumamaheswari	Baba Institute of technology and science	Mechanical engineering	Tamiinadu
ALANIKUMAR K	Muthayammal college of Engineering, Rasipuram. RVS KUMARAN ARTS AND SCIENCE COLLEGE	Chemistry Computer Science	Taminadu
NJANA KUMARI	MARWARI COLLEGE RANCHI	COMPUTER SCIENCE	JHARKHAND
Asdiveni Shivani	Sphoorthy Engineering College	Computer science and	Telengana
		Engineering	
Mr.RAMANAREDDY GUJJULA	NALANDA INSTITUTE OF ENGINEERING AND TECHNOLOGY	ECE	Andhra Pradesh
angala prabhakor	Kakatiya university	Computer science	TELANGANA
P. DECLI	SRI MITTAPALLI COLLEGE OF ENGINEERING	ECE	AP
or S V NARESH Aarti kalra	Noida international university	District Control of the Control of t	Utter Pradesh

Professor and Head Department
Department of Computer Science & Engineering
Chaitanya Bharathi Institute of Technolog*

Gandipet, Hyderabad-500 075-(**)

PRANITHA	Jmis	Eee	Telangana
MADGULA RAJU	SPHOORTHY ENGINEERING COLLEGE	COMPUTER SCIENCE AND ENGINEERING	TELANGANA
N. THIRUMALESH	RISE Krishna Sai Prakasam Group of Institutions	ECE	Andhra Pradesh
Mohankrishna Potnuru	Sri Venktaleswara College of Engineering, Srikakulam	Electronics and communication	Andharapradesh
Swapna Kondam	Vivekananda Institute of Technology and Science	CSE	Telangana
A ANANTH	DMI - St. John the Baptist University	School of Computer Science and Information Technology	Mangochi, Malawi
SHAIK JOHN	Rise Krishna Sai Prakasam group of institutions	Eco	Andrepradesh
Rathlavath kalavathi	Osmania university	Computer science and engineering	Telangana
Koduru Vyshnavi	Rise krishna sai prakasam group of institutions	ECE	Andhrapradesh
Durga bhavani A	Anurag university	Cse	Telangana
Deepak Kumar Tyogi	Greater Noida Institute of Technology Greater Noida	Computer Science and Engineering	Utter Predesh
NAMBURI NIREEKSHAN	ANNAMALAI UNIVERSITY	ELECTRICAL AND ELECTRONICS ENGINEERING	TAMILNADU
Dharmana Jayaram	Chaitanya Bharathi Institute of Technology	MCA	Tolangana
Srikanth R	Chaitanya Bharathi Institute of Technology	Computer Science and Engineering	Telangana
POTHULA SURESH KUMAR	Sreedaths institute of Engineering and science	ECE	Telangana
Dr.Mohammed Ismail.B	Koneru Lakshmalah Deamed to be University	CSE	A.P
THUMU SUBBA REDDY D NAYAB RASOOL	TIRUMALA ENGINEERING COLLEGE	CSE	Andhra Pradesh
	RISE Krishna Sai Prakasam Group of Institutions GOVERNMENT COLLAGE OF ENGINEERING SPIRANGAM	ECE	Andhra Pradesh
Dr, T.A.RAMESH KUMAR	TRICHY	EEE Computer Science &	TAMIL NADU
Sai Krishna Ayachitula	Gitam School of Technology, Hyderabad	Engineering	Telangana
Sneha Mhatre B Srineth	Vidyavardhin's College of Engineering and Technology Vasei Narsimha Reddy Engineering College	Computer Engineering CSE	Maharashtra
SHIVANOOR: JYOTHI	SCIENT INSTITUTE OF TECHNOLOGY	H&S	Telangana Telangana
VENUGOPAL CHETUKURI	Ellenki College of Engineering and Technology	ECE	Telangana
Werkata Suresh Reddy	Tirumata Engineering College	CSE	Andhra pradesh
Padmini Shukla	Jagran college of arts science and commerce	Management	UP
lanish chaltanya BODEPUDI	G V R & S COLLEGE OF ENGINEERING AND TECHNOLOGY	ECE	ANDHRA PRADESH
ABISHEKERREDDY ANTHAM	Kamala institute of technology and science	ELECTRICAL AND ELECTRONICS ENGINEERING	Telangena
Rupali Bhangale	Institute of Industrial and Computer Management and Research	MCA	Maharashira
VENKATA PRASAD G	SPHOORTHY ENGINEERING COLLEGE	CSE	Telangana
JOUTALA BALASHIVUDU	GURU NANAK INSTITUTE OF TECHNOLOGY BRK UNIVERBITY BHOPAL	Information Technology	Telangana
Mr.NAZEER SHAIK	SRK UNIVERSITY BHOPAL	CSE	Madhya Pradesh
Zameer Habib Shelkh	Maharashtra Institute of Technology, Aurangabad GITAM (DEEMED TO BE UNIVERSITY)	Basic Sciences and Humanities	Maharashtra
INGALA THIRUPATHI	Anurag Group Of Institutions	CSE	ANDHRAPRADESH
PALLAPATI NARESH	RISE KRISHNA SAI PRKASAM GROUP OF INSTITUTION, ONGOLE	CSE ECE	Telangana
/AMSEEBABU PAPITLA	Varrace Babu Papilla	Computer science	ANDHRA PRADESH
Dr.S.Karunakaran	Vardhaman College of Engineering, Hyderabad	engineering ECE	TELANGANA
Srinivasarao chilakala	Sri mittapatil college of engineering	ECE	Telangana AP
YYAPPA CHAKRAYARTHI M	TIRUMALA ENGINEERING COLLEGE	CSE	ANDHRA PRADESH
Sumit Bhatt	Nimewet Public School	Deptt, of Computer Science	Rajasthan
WSK KISHORE PODILA	Namesarappets Engineering College Namesarappets	Electrical and Electronics Engineering	Andra Pradesh
Vaddepatly nagaswothi	Avanthi institute of technology and science	V.bharathi Vaddepatly	Telangana
oonguzherselvi B	Chaitanya Bharathi Institute of Technology	Computer Science and Engineering	Telangana
. Kalpana	Bandari srinivas institute of technology	Electronics and communication	Telangana
ANANDARAJ	DMI ST JOHN THE BAPTIST UNIVERSITY MALAWI	engineering CS	MANGE
K NAYAB RASOOL	ANURAG UNIVERSITY	ECE	MANGOCHI TELANGANA
PAVITRA	Anurag Group of Institutions	ECE	Telangana
) Saidireddy	Gurunanak Institutions Technical Campus Hyderabad	Humanities & Science	Telangana
ID SIRAJUL HUQUE	GURU NANAK INSTITUTIONS TECHNICAL CAMPUS	COMPUTER SCIENCE	
W11777		AND ENGINEERING	TELANGANA

Professor and Mead Department Department of Computer Science & Engines Chaltanya Bharathi Institute of Technolo-Gandipet, Hyderabad-500 075

Annapooma Shetty	St. Aloysius College	MCA	Kamataka
Dr. M. Ramana Reddy	CBIT	ECE	Telangana
Avenkata swami	Guru Nanak Institutions Technical Campus, Hyderabad.	Mechanical Engineering	Telangana
Ar.Thirupathi Allam RAJU PALADUGU	Kamala Institute of Technology and Science, Huzurabad	EEE	Telangana
8GO PALADOGO	GITAM, Visakhapatnam	Dept. of Computer	Andhra Pradesh
Sumit Bhatt	Nimawat Public School	Science	Rajasthan
Dr.V.ADHIMOORTHY	Government college of engineering, Bargur	Electrical and Electronics Engineering	Tamilnadu
3 Lakshmi	MLR Institute of Technology	CSE	Telangana
SASIKANTH	Priyadarshini institute of technology and science for women	ECE	Andhara pradesh
3 Srinivasa S P Kumar	Chaltanya Bharathi Institute Of Technology.	MCA	Telangana
inoda Bharatha	All India Institute of Medical Sciences	Medical	AP
SUDAVALLI NAGA LAKSHMI	DVR & Dr.HS MIC COLLEGE OF TECHNOLOGY	ECE	Andhra pradesh
CONDURU ANAND	G PULLAIAH COLLEGE OF ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	ANDHRA PRADESH
C Suresh Babu	RISE Krishna Sai Prakasam Group of Institutions	Electronics and communication Engineering	Andhra Pradesh
A RAVI KUMAR	ACE ENGINEERING COLLEGE	ELECTRONICS AND COMMUNICATION ENGINEERING	TELANGANA
AGABABU PACHHALA	TIRUMALA ENGINEERING COLLEGE	CSE	Andhra Pradesh
(Shanthi Latha	Anurag University	Computer Science &Engineering	Telangana
L.Vinoth	DMI-St john the Baptist University	CS&IT	Tamil Nadu
LETI RAVICHANDRA	ST.MARY'S WOMEN'S ENGINEERING COLLEGE	ECE	Andhra Pradesh
Soumya Kumari J. K	Mohandas college of engineering and technology	Computer Science and engineering	Kerala
rasad Sambarika	Avanthi Institute of Engineering and Technology	CSE	Andhra Pradesh
inesh Nadella	Narasaraopeta Engineering College	Basic Sciences and Humanities	Andhra Pradesh
V SEETARAMANJANEYULU	ANUCET, ACHARYA NAGARJUNA UNIVERSITY	EEE	ANDHRA PRADDESH
) latha	BANDARI stinivas institute of technology	Electronics and communication	Telangana
WALLES ARE CARREST	Disa Milahas Cal Designator Occup of Inethylicae	engineering	ANTENNA DELA DEL
YAMBABU DARSI	Rise Krishna Sai Prekasam Group of Institutions CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)	ECE	ANDHRA PRADESH Telangana
r. Pragati Priyadarshinee r NAGA SIVA RAMA MURTHY	Ramachandra College of Engineering, Eluru	Electrical and Electronics	Andhra Pradesh
DR.S.KARTHIKEYAN	GOVERNMENT POLYTECHNIC COLLEGE	Engineering ELECTRICAL AND ELECTRONICS ENGINEERING	Tamil Nedu
AIBHAV C GANDHI	NEOTECH INSTITUTE OF TECHNOLOGY	Computer	Gujarat
Veda Reddy	Anurag group of Institutions	CSE	Telangana
uppala Krishna Prasad	Chaitanya Bharathi Institute of Technology	MCA	Telangana
ID GIASUDDIN	Global Institute of Engineering and Technology	H&S	Telangana
AVINDRA PAPPULA	MATRUSRI ENGINEERING COLLEGE	COMPUTER SCIENCE AND ENGINEERING	Telangana
MADDURI VENKATA MAGABHUSHANAM	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A)	ELECTRONICS AND COMMUNICATION	Telangana
ilepali Jeeshitha	Anurag group of Institutions	ENGINEERING Cse	Telangana
Ars, Praveena N	Tirumata Engineering College	Applied Sciences and humanities	AP
sujitha Thummalapalli	Sri Pedmavathi Mehila Vishvavidyalayam	Electronics and Communication Engineering	Andhra Pradesh
ANITHA KAKOLLU	GITAM (Deemed to be University)	Department of computer science	ANDHRA PRADESH
Nohd Anas Waild	Aligarh Muslim University	Computer Science	UP
H SRILAKSHMI	Vividha engineering college	CSE	AP
stva Sal Revi Kiran Dwibhashyam	Anii Neerukonda Institute of Technology and Sciences	Mechanical Engineering	Andhra Pradesh
olia Lakshmi Rajyam r.Ch.Venugopal Reddy	Kesturbe Gandhi Degree and PG College for Women RISE Krishna Sai Prakasam Group of Institutions, Ongole	Computer Science (PG) Electronics and Communication	Telangana Andhra Pradesh
		Engineering	
KALIDAS	Chaitanya bharati institute of technology	MCA	Telangana
RAVI TEJA	St.marys group of institutions	EEE	Andhra Pradesh
GOPALAKRUSHNA	VIGNANA BHARATHI INSTITUTE OF TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	TELANGANA
GODA RAJITHA	VIDYA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY	MBA	TELANGANA

Professor and Head Department
Department of Computer Science & Engil: 1-4
Chaitanya Bharathi Institute of Technolog: 7
Gandipet, Hyderabad-500 075.(T.)

Dr.S.RAMESH KUMAR	Government College of Engineering Bodinayakkanur	Electrical and Electronics Engineering	Tamil Nadu
NAGARAJU GUNDIMEDA	Narasaraopeta Engineering College	BS&H	Andhra Pradesh
/asmeen	Sphoorthy engineering college Hyderabad	Computer science and engineering	Telangana
M.JAYANTHI	Mahatma Gandhi University NALGONDA	Computer Science and Informatics	Telangana
SUGAMYA KATTA	Chaitanya Bharathi Institute of Technology	1.T	Telangana
Srishytam Reddypetly		CSE	TELANGANA
Raghavendar Raju L	Matrush Engineering College	Computer Science and Engineering	Telangana
M VENKATA KRISHNA REDDY	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	TELANGANA
Honey	Rv	Cse	Karnataka
Benjamin Paul Attuluri	Rise Krishna Sai Prakasham Group of Institutions	ECE	Andhra Pradesh
D SRINIVASA RAO		CSE	Telangana
D Lakshmi Narayana Reddy	Anantha Lakshmi institute of technology and sciences	CSE	Anchra Pradesh
Deepika patil	Malla reddy engineering college for women	Ece	Telangana
K.Shailoja	VaniNikathan College	MBA	Telangana Telangana State
SATISH BANDARU Dr.V. SAIDULU	Medhira Instistute of Technology and Sciences, Kodad Mahatma Gandhi Institute of Technology	EEE ECE	Telangana State Telangana
Rani Jacob	DMI St. John the Baptist University	ICT	Lilongwe, Malawi
SHAIK FAAMIDA	VVIT	CSE	ANDHRA PRADESH
Gubba Naveen	Nersserappeta Engineering College	EEE	AP
YAGANTI GNYANADEEPA	Chaithanya Bharthi Institute of Technology	INFORMATION	TELANGANA
CHAITANYA THALLURI	VIZAG INSTITUTE OF TECHNOLOGY	TECHNOLOGY CSE	ANDHRA PRADESH
Divya	Ill kep	Cae	West bengal
Haritha Pulala	Geethaniali College of Engineering and Technology	CSE	Telangana
200001000000000			The state of the s
JABEEN BUSHRA	Global institute of Engineering and technology	Humanities and sciences	Telangana.
ARCHANA KUMARI	Marwari College, Ranchi	Computer Application	Jharkhand
Dr.M.Deepa	Usha Rama College of Engineering and Technology	ECE	Andhra Pradosh
Buthukuri Vijay Kumar Reddy	Nalla Narasimha Reddy Education Society's Group of Institutions	Electrical and Electronics Engineering	Telangana
Tejaswi Dwibhashyam	Cosmos International	Information technology	Andhra Pradesh
Vr. V. KIRAN KUMAR	Sphoorthy Engineering College	CSE	TELANGANA
BRIRAM MURTHY ITHINENI	Tirumals Engineering College	Computer Science and Engineering	Andhra Pradesh
MD JAFFAR SADIQ	Sreenidhi institute of science and technology	Information Technology	Telangana
Akhita V	Sphoorthy Engineering College	Computer Science Engineering	Telangana
Prameela Garikapati	Prakasam Engineering College	ECE	Andhra Pradesh
3 Durga Devi	Chaitanya Bharathi Institute of Technology	Computer science and engineering	Telangana
A.T.Barani Vijaya Kumor	Saranathan college of engineering	Computer science and engineering	Tamilnadu
SAMUEL JOHN GOSU	NARASARAOPETA ENGINEERING COLLEGE	BS&H	ANDHRA PRADESH
Subba Naveen	Narasaraopeta Engineering College	EEE	AP
kattuboy na suneel	usharama college of engineering and technology	electronics and communication engineering	andhrapradesh
G.L.Anand Babu	Anurag Group of Institutions	Information Technology	Telangena
r.SUVARNA KUMARI	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY.HYD	COMPUTER SCIENCE AND ENGINEERING	Telangana
Sridhar	RISE PRAKASAM ENGINEERING COLLEGE	ECE	ANDHRA PRADESH
THARINI BENARJI	INDUR INSTITUTE OF ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	TELANGANA
ANANDA MOHAN VEMULA	GURU NANAK INSTITUTIONS TECHNICAL CAMPUS	MECHANICAL ENGINEERING	TELANGANA
N,VENKATESWARAN	Jyothishmathi Institute of Technology and Science	Computer Science and Engineering	Telangana
Rakesh Kumar B	St.Aloysius College	MCA	
Swathi Agarwal	CVR College of Engineering	Information Technology	Kametaka Telangana
C Eswari Bhargavi	Geetanjali Institute of science and technology	Mechanical Engineering	Andhra Pradesh
RESHMA C S	LOYOLA INSTITUTE OF TECHNOLOGY	ECE	KERALA
/eeresh	Svit	Mech	Telangana
100 100 100 100 100 100 100 100 100 100	The state of the s	Computer Science and	
Spandana Kayetha	Chailanya Bharathi Institute of Technology SAI RAJESWARI INSTITUTE OF TECHNOLOGY,	Engineering COMPUTER SCIENCE	Telangana
3 V CHANDRA SEKHAR	PRODUKTUR, KADAPA DT.	AND ENGINEERING	ANDHRAPRADESH
K PRABHAKARA RAO	VIGNANA BHARATHI INSTITUTE OF TECHNOLOGY	EEE	Telangana
Sushil Kumar Maurya	Mangaimay Institute of Management &Technology	Management	UP

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

TANNIRU DIVYA SRI	St Mary's Women's Engineering College	Electronics and communication angineering	Andhra Pradesh
Shalk Karimulla	Narasaraopeta Engineering College	Electrical&Electronics Engineering	Andhra Pradesh
Narsalah Putta	Vasavi College of Engineering, Hyderabad	CSE	Telangana
KONDAMURI HANUMANTHA RAO	G(TAM(Deemed to be University), Hyderabad	CSE	Telangana
UMA MAHESWARI NV	GOVERNMENT COLLEGE OF ENGINEERING, BODINAYAKKANUR	ELECTRICAL AND ELECTRONICS ENGINEERING	TAMILNADU
Mr. S. Rakesh	Chaitanya Bharathi Institute of Technology	Information Technology	Telangana
	RISE KRISHNA SAI PRAKASAM GROUP OF		
PENUBAKULA RAJESH	INSTITUTIONS, ONGOLE	ECE	ANDRAPRADESH
Dr.R.MUTHUKKUMAR	National Engineering College	Information Technology	Temilnedu
Balakishan Porika	Jyothishmathi Institute of Technology and Science	C.S.E.	Telangana
Dr. Ananthu Sreenivas	Mahatma Gandhi University, Nalgonda.	Mathematica	Telangana
DR. Y. JASMALA JOY	DMI-St. John the University, Mangochi	Chemistry	Malawi
NIKHITHA B A	SNVGHS	Maths bio	Kerala
MAHABOOB SUBHANI SHAIK	MPPS PUTLAGUDEM	MCA	Andhrapradesh
SREENIVASA BL	ST ALOYSIUS INSTITUTE OF MANAGEMENT AND INFORMATION TECHNOLOGY	MCA	Kamataka
YALANATI AYYAPPA	YALANATI AYYAPPA	CSE	Andhra Pradesh
Divya Priya Degala	MLR Institute Of Technology	CSE	Telangana
Sujatha Tammisety	Guru Nanak Institutions Technical Campus (Autonomous)	H&S	Telangana
KMURALI	Guru Nanak Institute of Technology	Information Technology	Telangana
Sujanavan Tiruvayipati	Maturi Venkata Subba Rao (MVSR) Engineering College	Computer Science and	Telangana
Aanepalli. Sallaja	Ant Neerukonda Institute of technology and sciences	Engineering Mechanical engineering	Andhra pradesh
	VIVEKANANDA INSTITUTE OF TECHNOLOGY & SCIENCE -		F. C.
K PRAVEEN KUMAR	KARIMNAGAR	Computer Science and	Telangana
Jai Prakash Bhati	Noida International University, Greater Noida	Engineering	Uttar Pradosh
Sreenivasu Tinnathi	Sri Vasavi Engineering College	ECE	Andhra Pradesh
Rejitha	Jp college of arts and science	B. A English	Kerala
Or srinivasarao.Tumati	K.G Reddy college of ENGINEERING and Technology	Chemistry	Telangana
CAMBAMPATISAIMAN	Rise Krishna Sai prakasam group of institutions	ECE	Andhra pradesh
Manda Chandra Sekher	ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY AND SCIENCE	Mechanical Engineering department	Andhra Pradesh
SATISH BOJJAWAR	CVR COLLEGE OF ENGINEERING	EIE	TELANGANA
Dr B.Veera Jyothi	CBIT	IT	Telangang
REHNA C S	JP COLLEGE OF ARTS AND SCIENCE	BSC MATHS	KERALA
	SF COLLEGE OF ANTO AND SCIENCE	Electronics and	REKALA
Anupem Kumar Yadav	Noida International University, Greater Noida	communication	Uttar Pradesh
Dr V E CHANDRA SEKHAR	Jayaprakash narayan college of engineering	Electronics and communication engineering	Telangana
SHAIK AKBAR	CVR COLLEGE OF ENGINEERING	CSE	Yelangana
Reshma Prakash	Infant Jesus College of Engineering and technology	Computer Science	Kerala
MANCHALA MANASA	SCIENT INSTITUTE OF TECHNOLOGY	CSE	TELANGANA
RIKANTH IMMAREDDY	METHODIST COLLEGE OF ENGINEERING AND	ECE	Telangana
	YADAVRAO TASGAONKAR COLLEGE OF ENGINEERING	10000	The second second
ASHWINI K CHAVAN	AND MANAGEMENT	INFORMATION TECHNOLOGY	MAHARASHTRA
SODDEDA GANESH	SRI VENKATESWARA COLLEGE OF ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	ANDHRA PRADESH
MIKKILI DILEEP KUMAR	GUDLAVALLERU ENGINEERING COLLEGE	IT IT	ANDHRA PRADESH
PRAVEEN KUMAR KANDHALA	VISVESVARAYYA COLLEGE OF ENGINEERING AND	SWEET TO SEE STATE OF THE SECOND SECO	() () () () () () () () () ()
	TECHNOLOGY	CSE	TELANGANA
RIDEVI. JALAKAM	Vidya Jyothi Institute of Technology	ECe .	TS
sudhakar K	Jayaprakash Narayan College of Engineering	Electronics and Communication Engineerin	Telengana
SWINI CHIRUMAMILLA	Chalapathi institute of engineering and technology	BSH	Andhra Pradesh
/ I Narayanan	Dr GRD COLLEGE OF SCIENCE	Computer Science	Tamil Nadu
r M V Narasimha Rao	MLR Institute of Technology, Hyderabad.	MBA	Telangana
Poola	C.m.k national PG girls college sirsa haryana	Computer science	Haryana
Ar. Chandrakani Dattatraya Bhos	Amutvehini College of Engineering, Sangamner	Electronics and Telecommunication	Maharashira
		Engineering	The state of the s
OF B MADHURAVANI	MLR INSTITUTE OF TECHNOLOGY	CSE	TELANGANA
ape Udaya Bhaskar	Malla Reddy Engineering College	Mechanical Engineering	Telangana
unusha rani sahu	Sri Venkatoswara College of Engineering and Technology	Computer Science and Technology	Andhra Pradesh
unusha rark sorre			
(als.V	Maharashtra Institute of Technology, Aurangabad	Computer science &	Maharashira

Professor and Head Department
Department of Computer Science & Enginer
Chaitanya Bharathi Institute of Technological Andipet, Hyderabadense

V.SANDHIYA	Dhanalakshmi College of Engineering	C.S.E	Taminadu
Bushma Gudivada	GVR College of Engineering	CSE	Telangana
S HARI KRISHNA	CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	TELANGANA
Dr. Veera Malleswara Rao	GITAM Deemed to be University	Dept of Electronics and Communications Engo	Andhra Pradesh
Padmini Kuppata	Aurore's Technological and Research Institute	Information Technology	Telanga
Dr. K.G.S. Venkelesen, Prof., MISTE.,	MEGHA Institute of Engg. & Tech. For Women, Affiliated to JNTUH, Edulabed, HYD	C. S. E	Telengana
A.Mohan	Chaltanya bharathi institute of technology	CSE	Telangana
P VENKAT REDDY	GITAM DEEMED TO BE UNIVERSITY	CSE	TELANGANA
Suresh Babu Kunda	Narasaraopeta Engineering College,Narasaraopet,Guntur(Dist)-AP	Computer Science and Engineering	Andhra Pradesh
SRIKANTAM CHANDRASEKHAR	Rise krishna Sai prakasan group of institutions	Ece	Andhra Pradesh
Ameen Jawaad	Arena's group of Institutions	Civil Engineering	Telangana State
Dr K V V KUMAR	Universal College of Engineering and Technology dokiparru perecharta Guntur	Electronics and communication engineering	Andhra Pradesh
Narasimha Kulkami	Chaitanya Bharathi Institute of Technology	Mechanical Engineering	Telangana
PARDHA SARADHI TELU	SREE VAHINI INSTITUTE OF SCIENCE AND TECHNOLOGY	THE COURSE OF THE COURSE OF THE	ANDHRA PRADESH
Jyothsna Reddy Kandi	Malla Reddy Institute of Engineering and Technology	IT Comments and the second	Telangana
PANKAJ RAMTEKKAR	G H RAISONI COLLEGE OF ENGINEERING NAGPUR	Electrical Engineering	Maharashtra
SHAIK BADESA	APCPDCL	APCPDCL	ANDHRA PRADESH
Dr ANIMONI NAGARAJU	MALLAREDDY INSTITUTE OF TECHNOLOGY AND SCIENCES	MATHEMATICS	Telangana
Debalina Roy Choudhury	Dream Institute of Technology, Kolkata	Electronics and Communication	West Bengal
VASUDA G	Lords institute of Engineering and Technology(LIET), Hyserabad	CSE	Telangana
JAYASHREE REDDY P	JYOTHISHMATHI INSTITUTE OF TECHNOLOGY AND SCIENCE	CSE	TELANGANA
P RAVINDER KUMAR	JAYAPRAKASH NARAYAN COLLEGE OF ENGINEERING	ECE	TELANGANA
Jothi Prabha A	Velicre institute of technology	SCOPE	Tamilnadu
Rajesh R	Sri Krishna College of Technology, Colmbatore	Rajesh R	Tamilnadu
Venkata Narasimhareddy Kandi	Nerasaraopeta engineering college	Computer Science and Engineering	Andhra Pradesh
K HARISH KUMAR	MAHATMA GANDHI UNIVERSITY	NEORMATICS	Telangana
Gade Chandra Reddy	Kallam Haranadhereddy Institute of technology	Electronics and Communication engineering	Andhra Pradesh
Dr. Garima Gupta	ILM College of Engineering and Technology	Biotechnology	Uttar Pradesh
Rama Krishne Eluri	Narasaraopet engineering college	CSE	Andhrapradesh
Dr.A.Nirmal Kumar	CMR Institute of Technology, Hyderabed	Computer Science and Engineering	Telangana
C Esther Varma	Geethanjali College of Engineering and Technology, Cheeryal	CSE	Telangana
Arepalii Peda Gopi	Vignan's nirula institute of technology and science for women	Computer science and engineering	Andhra Pradesh
Mohammad nusrath begum	Sree daths group of institutions	Computer science and engineering	Telangana
KODURU HAJARATHAIAH	SRM University	Computer science and engineering	ANDHRA PRADESH
Mudiyata Apama	Narasaracpeta Engineering college (Autonomous)	Computer science and Engineering	Andhra pradesh
TAYYAB KHAN	Jawaharlal Nehru University New Delhi	School of Computer and System Sciences	Delhi
Dr. R. Nithyatharani	Cauvery college for Women (Autonomous) Trichy-18	Microbiology	20100
Rajosh R	Sri Krishna College of Technology, Colmbatore	Instrumentation and Control Engineering	Tamii Nedu TAMILNADU
Koyyada Arun Kumar	Simarys integrated campus Hydersbad	Electronics communication engineering	Telangana
Vrilkumar Gona	Anurag University	ECE .	Y-1
SHWINI GONA	Anurag university	ECE	Telengana
REEDHAR JADAPALLI	Vignano Bharathi Inst of technology autonomous Hyderabad.	EEE	Telangana Telangana
ARIKA TUNKI	CMREC	Information Technology	
Dr.V.Lakshman Narayana	Vignan's Nirula institute of technology and science for women	Information Technology	Telangana Andhra Pradesh
CONTROL OF THE PROPERTY.	Narasaraopeta Engineering College(Autonomous)	CSE	
Shalk Rafi	INISTRESTACIONES E DEPRESENTA CAMBAGAMAZIA RETIDIDA		Andhra Pradesh

Professor and Head Department
Department of Computer Science & Enginer
Chaitenya Bharathi Institute of Technolog
Gandipet, Hyderabad-500 075.(**

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

Coordinator;

Dr. Sangeeta Gupt Dept of CSE,CBIT

15.29

Nonades

HoD CSE

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

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A), HYDERABAD

No.CBIT/CSE/ 2020

Dt: 11/11/2020

CIRCULAR

Department of Computer Science and Engineering is organizing an in-house training program "Hands-on training using Moodle" from 17th -19th Nov 2020 to give exposure to the supporting staff in Moodle. This will facilitate the supporting staff to assist the faculty members in course creation, student enrollment, and report generation.

All HoDs are hereby informed to depute Programmer / Asst. Programmer / Computer Operator for the in-house training program.

CP-31-

Principal

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





DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

In-house training on Learning Management System for supporting staff 17th Nov, 2020 to 19th Nov, 2020

The faculty member of all the Departments have been using the Moodle-based Learning Management System for Teaching and Learning. In order to assist the faculty members in course creation, students enrollment and reports generation, the supporting staff of all Engineering departments need an exposure with Moodle. In this process, conducting an in-house training program "Hands-on training using Moodle" during 17th-19th Nov 2020 as per the following schedule for making the supporting staff comfortable with Moodle.

Date	Activity
17-11-2020	 About the Training, Dr. Y Ramadevi, Head, CSE Dept. Learning Management Systems- Moodle case study, Dr. M Swamy Das, Join Director- Academics(Informatics) Course and User Management - practical session by Smt. M Nagajyothi, Programmer Task-1 - Users enrollment by users to the respective courses - Mr. P Ramesh Babu Programmer Test-1, Smt. M Kavitha, Programmer
18-11-2020	 Over view of Moodle Activities, Prof. M Swamy Das/ Mr. P Ramesh Babu Activity Management – Practical session by Smt. M Nagajyothi, Mr. P Ramesh Babu and Smt. M Kavitha Task - 2 (Activity Management), MR. P Ramesh Babu Test—2
19-11-2020	 Assessments by Mr. R Srikant/ Smt. M Nagajyothi / Mr. P Ramesh Babu Task-3, (Sample assessments - Reports generation) Grand Test

Workshop Advisors:

Dr.M.Swamy Das, Joint Director, Academics(Informatics) Dr. Y Rama Devi, Head, CSE Dept.,

Coordinators:

Smt. S Dorga Devi, Asst. Prof., CSE Dept. Smt. M Nagajyothi, Programmer, CSE Dept. Smt. M Kavitha, Programmer, IT Dept.

Technical Committee:

Mr. R Srikanth, Asst. Prof., CSE Dept., Mr. E Sanjeeva Reddy, Systems Manager, Mr. P Ramesh Babu, Programmer, CSE Dept.

Chaitanya Bharathi Institute of Technology, Hyderabad (A)

Department of Computer Science and Engineering

Report

In-house training on Learning Management System for supporting staff

17th Nov, 2020 to 19th Nov, 2020

Topics Covered:

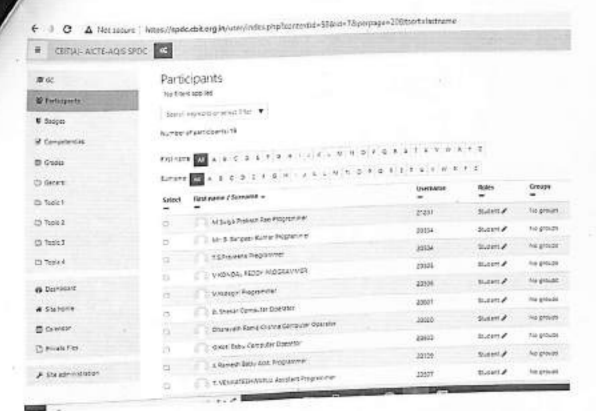
- Course Management
 - Category creation
 - Course creation
- User Management
 - Upload users / new user creation
 - Course enrollment (Teacher / Student)
 - Assigning Roles
 - Cohort creation
 - Group creation
- Activity and Resource Management
 - o Uploading Material (File, Folder, Page, url)
 - Adding Quiz activity
 - o Adding Virtual programming Lab activity
 - Adding Assignment activity
 - Adding Feedback activity
 - Adding Questionnaire activity
- Question Bank preparation
- Sample assessments
- Reports generation
- Grand Test

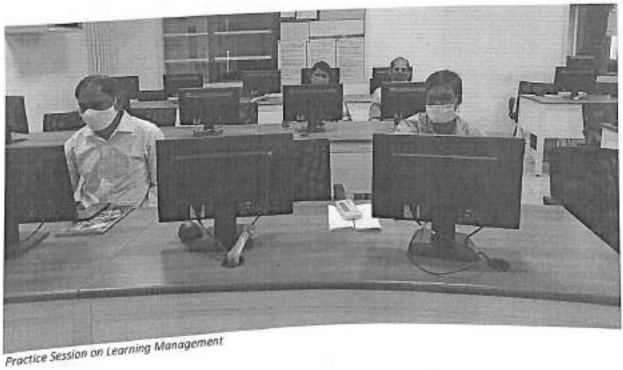
Members Present:

Sno	Name	Designation	Department
1	M Surya Prakash Rao	Programmer	CSE
 	B. Sangeev Kumar	Programmer	CSE
2	T.S.Praveena	Programmer	MCA
3	V Kondal Reddy	Programmer	MCA
4		Programmer	 _
<u>_ 5</u> _	V Yadagiri	Asst. Programmer	ECE
	J. Ramesh Babu	Asst. Programmer	EEE
— <u>—</u> —	G.Sanjeeva	Asst Promo-	ECE
8.	Y Chandra Sekhar	Asst. Programmer	MED
- 3.	T. VenkateswarIu	Asst. Programmer	LCED

10.	G Koti Babu	Computer Operator	CSE
11.	D Rama Krishna	Computer Operator	IT
12.	B. Shekar	Computer Operator	Biotech
13.	Pradeep Kumar	Computer Operator	Maths
14.	M. Laxmana Chary	Computer Operator	Chemical
15.	K Rajgopal	Technician	MED
16.	V Bhasker	Technician	MED







Date: 17/11/2020

SNo	Name	Department	Mobile No.	EMail ,	Signature
1,	T.S. Bayeeve	M Cot	1885976422	tsprivery-pres	· lsi
2.	V- Kondal Rosly	mea	9441676536	woodstally my O	10h
3.	V. Yakagisii	ECE	9949904490	Walagini proge	(an)
4	G. Sanjeeva	ECE	8885161638	gsavjelva Astrog	O Vict
5	D Rama Konshra	17	8142002266	documental co	-8
6	B- Bangeev Kumay	CSE	9949509375	brangeev kunar - Prog Occir ac in	1889
1.	B. Shekav	Biotech	9908479789	Sheirar, Bagus (CImail	6. Stelep
9.	J Ramesh Basy	DEG	9848486438	jrameshbahu-48	tonge &
7.	J. Ventcate worky	C8v11	99828418 23	Ven. coitegnail. ou	1c.74
0.	M. L. clasky	Chemical	9885095179	chem ecbities	1
1	J. Prakep Kumar	MRH	9182571299	Janga frate p10	py,
2.	K. Raj Cicfay.	MED	8977102422	loigofel itmenta	itacia lus
3.	V. Bhasker	MED	6301831796	bhasken nt much chit kein	Del-
4	y' Chadra Ceklu.	MEN	86397-29839	y chambrasekhur - Brat protesta	con. Oas
	S. Rajesh	C SE	9010019727	rajeshsuddojy-coe chit-aciin	Player
6.	M. Soya soulan Res	0112	9242529151	menmapradent proces	ch

Supporting staff in-house workshop on LMS

Date: 19/11/2000

0	Name	Department	Mobile No.	EMail	Signature
	T.S. Pavcena	MCA	9885976422	tspacea-page	ISV
	BShekar	Biotech	9908479789	boekhal co@sit	B. Shere
0	2. Kotisaber	CSF	9666992822	gratibody col	6-
	B. Saygeer Kongar	CSE	9949509375	The second contract to	688-
,	T-S-Polivecia.	ALCH			
y!	V. Kondal Keddy	MCA	9441676536	worldblody_moge) VICIL
×	B-Stycan	Biotech	9908479789	ends becker-in	Bishere
_	s.Rajesh	CSE	9010019727	rajesh suddoju-coe chilogoin	Spare 14
M	· Suyor purloute Reso	CIR	9242 178551	menyapuday pr.	· 2
	J-Pradeep Kuna	MRH	9181571218		es-
	1. Vinkturgy	(2)	9985841833		V1/
	J. Ramerh Baby	EEE	9848486438	iromedidada astp	we Ochitacia
(3. Sanjeva	ECE	8881161638		W.
(g. Sanjeva	ECE	8885761638	9 Sanjeova ANI po	relait

SNo	Name	Department	Mobile No.	EMail	Signature
1	D Rama Kingha	17	8/42002266	B chit-ac la	40
2	V. Yandagobie	ECE	9949904490	Wategibi piege	- Kw
3	W. Songa parkous Rio	CSR	ITTERTENTO	a Sarya prology - Prog. 9	Lis
4.	B. Sangeer kunar	CSE	9949509375	bsangeen Kumor- prog	638
5	T. Ramesh Balon	HE .	9218486438	momes blooky ostpor	e · De
6	I Vancaterway	(देण)	6402841833	Ven. coitequie	les
7.	TIS Bawacia.	MCA	9885976422	tsprevecia-nica	OS)
80	B. Shekar	Bioleus	9908479789	backhast coecostien	B. subje
9	D. Rama Knishne.	17	842002266	dramakinhra_co @ Chit.acin	8
10.	9 Kotibalo	CSE	9666992822	skotiledu con	
11.	S. Rajesh	CSIE	9010019727	sajeshouddoju-coa	spenty-
2-	J. fralop kumou	MRH	9182571299	@ Chit. acin	py-
3	Bearicula	ECC	388516163R	gsonicera_Artory	&
4	V. Korrelal Reddy	men	9441676531	voud frel mose	U2

Five (5) Days Faculty Development Program on "Data Science"

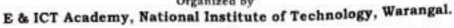


FACULTY DEVELOPMENT PROGRAMME (FDP)

ON

DATA SCIENCE

(5th - 10th August, 2019) Organized by



at CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

Chaitanya Bharathi (Fost), Kokapet (V), Gandipet M), Hydrrafod, Telangana State, India (Sponsored by Ministry of Electronics and Information Technology (MeitY), GOI)

Preamble:

"Electronics & ICT Academy" was set up at NIT Warangal with financial assistance from MeitY, Gol. The jurisdiction of this academy is Telangana, Andhra Pradesh, Kamataka, Goa. Puducherry and Andaman & Nicobar Islands. This academy role is to offer faculty development programmes in standardized courses and emerging areas of Electronics, Information Communication Technologies, training & consultancy services for Industry, Curriculum development for Industry, CEP for working professionals, Advice and support for technical incubation and entrepreneurial activities.

About the FDP:

The vision of this FDP is to enhance the quality of education imparted in institutions by providing faculty members with a platform to learn all about Data Science and Analytics. Educators will get to learn the best practices in these domains so that they can teach the future workforce the required skill sets

Major Course Contents:

- Statistical Analysis using R programming
- Introduction to Data Science along with experiments using R
- Machine Learning Supervised, Unsupervised learning
- Cross Validation, Reguralization
- Data Analytics and Visualization

Faculty conducting this programme:

The programme will be conducted by the faculty members from NIT Warangal, Academicians in the concerned field from IITs/NITs/IITs/Central Universities/Scientific Organizations are invited to deliver lectures in the programme. Speakers from industries are also expected to deliver as part of the course.

Eligibility:

The programme is open to faculty of Engineering Colleges, MCA Colleges and other allied disciplines (like Mathematics, Physics) in India. Industry personnel working in the concerned /allied discipline can also attend.

Registration Fee Particulars:

Faculty and	574 5255534
Research Scholars	Rs. 2500/-
Industry Participants	Rs. 7500/-

The fee is to be paid either in the form of DDs or online

DD Details	Online Transfer Details
Demand Draft in favor of "Electronics & ICT Academy NITW, NIT Warangal" payable at any bank in Warangal	Account Name: Electronics & ICT Academy NITW Account No: 62423775910 IFSC: SBIN0020149

Accommodation:

Accommodation will be provided to the selected outside participants on prior request. No TA/DA will be paid for the participants. Working Lunch, Tea & Snacks would be provided during the Training in the campus.

How to apply:

A filled in form of application in the prescribed format duty signed and sponsored by appropriate authorities (along with demand draft) should reach the coordinator by speed-post. It is also mandatory to send scanned application form and demand draft through e-mail to datascience2019@cbit,ac.in. Selection will be intimated only through mail.

Selection Criteria:

Selection will be done based on first-come-first-serve basis to a maximum number of 50 (fifty). Additionally 10 participants from industry are allowed to participate. The list of selected participants will be intimated through e-mail. In case a candidate is not selected, the DD will be sent back. Candidates will be issued satisfactory certificates on successful completion of the course. Reservations are followed for selecting candidates as per Gol norms.

Important dates:

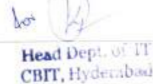
Last date (Application & DD)	27th July 2019
Selection List by E- mail	31 st July 2019
Duration	5th - 10th August 2019

About NIT Warangal:

National Institute of Technology, Warangal is the first among 17 RECs setup as joint venture of the Government of India and the state government. Over the years the college has established itself as a premier Institute imparting technical education of a very high standard leading to the B.Tech degrees in various branches of engineering, M. Tech. and Ph.D. programs in various specializations. All B. Tech and M. Tech programmes of NIT Warangal are NBA accredited.

About CBIT:

Chaitanya Bharathi Institute of Technology is one of the premier Engineering Colleges in the self-financing category in the state of Telangana, affiliated to Osmania University. The Institute has become Autonomous under UGC w.e.f. 2013-14. The college offers 9 UG and 10 PG Programmes. All UG Programmes are accredited by NBA in the year 1998, 2004, 2008, 2013 and 2017. The Institute is accredited by NAAC with 'A' grade in 2017 for five years. The College Campus is spread across 50 acres. Total research grants received from various funding agencies is about Rs.6.5 Crores and Consultancy works carried out are of worth Rs.25 Crores. In India ranking 2019, given by National Institutional Ranking Framework (NIRF), CBIT ranked 100 in engineering category.

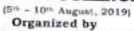


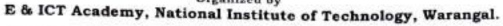


FACULTY DEVELOPMENT PROGRAMME (FDP)

ON

DATA SCIENCE





CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

Chaitanya Bharathi (Post), Kokapet (V), Gandipet(M), Hyderabad, Telangana State, India (Sponsored by Ministry of Electronics and Information Technology (Meity), GOI)

	Name : Designation :	SPONSORSHIP CERTIFICATE
3 4 5	Institution : Email : Mobile No :	Dr. /Mr. /Ms is an employee of our Institute/Organization and is hereby sponsored to participate in the FDP on "Data Science", sponsored by Electronics & ICT Academy
6.	DD Online Transfer DD No: Reference No: Amount: Bank: Date:	during 5th - 10th August, 2019, at Chaltanya Bharathi Institute of Technology (A), Gandipet, Hyderabad. Signature of Head of Institution (with seal)
	Address for Correspondence:	Address for correspondence Post your application form with DD to
	Educational Qualification: Subjects taught so far:	Head, Department of Information Technology, Chaitanya Bharathi Institute of Technology (A) Chaitanya Bharathi (Post), Kokapet (V), Gandipet (M), Hyderabad - 500075, Telangana State, India.
	No. of refresher courses/workshops attended: Experience (in years): Teaching: Research; Industry.	E-mail the scanned copies of filled-in and duly signed application form along with DD to E-Mail-ID: datascience2019@cbit.ac.in
112	Accommodation required: YES /NO Do you belong to SC/ST : SC ST	For more details about Electronics & ICT Academy, NIT, Warangal, please visit: https://nitw.ac.in/eict
he in sele he F	aration Information provided is true to the best of my knowledge, ected, I agree to abide by the rules and regulations of DP and shall attend the course for the entire duration. I undertake the responsibility to inform the Coordinator in I am unable to attend the course.	For more enquiries please contact: Mobile: Ms. Kratika Sharma: 9000113043 Mr. M. Amarnath: 9866197869
_	Signature of the Applicant	26
. v	. L. N. Somayajulu	Dr. Suresh Pabboju

Prof. D. V. L. N. Somayajulu Director, IIITDM Kurnool, Andhra Pradesh, India Pincode 518007

Email: somadvins@gmail.com

Ph. No: 9849336547

Dr. Suresh Pabboju
Professor & HoD, Dept. of IT
Chaitanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad - 500 075, Telangana, India
Email: psuresh_it@cbit.ac.in
Ph. No: 9885313161



REPORT



FACULTY DEVELOPMENT PROGRAMME (FDP) ON

DATA SCIENCE

(5th - 10th August, 2019)

Organized by

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

Chaitanya Bharathi (Post), Kokapet (V), Gandipet(M), Hyderabad, Telangana State, India

in association with

E & ICT Academy, National Institute of Technology, Warangal.

(Sponsored by Ministry of Electronics and Information Technology (MeitY), GOI)

ench

Data Science One week Faculty Development Program

Data Science FDP was conducted by IT Department, CBIT in association with E&ICT Academy from 05th to 10th

August 2019 in which 47 participants from different parts of the country participated.

"Electronics & ICT Academy" was set up at NIT Warangal with financial assistance from MeitY, Gol. The jurisdiction of this academy is Telangana, Andhra Pradesh, Karnataka, Goa, Puducherry and Andaman & Nicobar Islands. This academy role is to offer faculty development programmes in standardized courses and emerging areas of Electronics, Information Communication Technologies, training & consultancy services for Industry, Curriculum development for Industry, CEP for working professionals, Advice and support for technical incubation and entrepreneurial activities.

About the Workshop;

The vision of this FDP is to enhance the quality of education imparted in institutions by providing faculty members with a platform to learn all about Data Science and Analytics. Educators will get to learn the best practices in these domains so that they can teach the future workforce the required skill sets.

The broad areas of topics covered:

- · Statistical Analysis using R programming
- · Introduction to Data Science along with experiments using R
- · Overview of Artificial Intelligence
- Machine Learning
- Data Analytics and Visualization

Faculty conducting this programme:

The programme conducted by the faculty members from NIT Warangal; Academicians in the concerned field from IITs/NITs/IIITs/Central Universities/Scientific Organizations are invited to deliver lectures in the programme. Speakers from industries are also expected to deliver as part of the course.

FDP on Data Science (05th - 10th August, 2019)

College Name: Chaitanya Bharathi Institute of Technology, Hyderabad

Schedule

Day & Date	69.00	- 11.00		11.15-13.15		140	06-16.00		16.0	5-17.15
Monday	Registration & triangulation From 8.30 arm	F Programming Basics TRK		R Programming Basics TRK		270000 MODULE	numing Basics FRK		The second second	uning Besici NK
Os.S.2019 Tuesday	Statistical Analysis using R SP Data Visualization using R SP			Statistical Analysis using R SP		The second secon	industry Case Studies IDK		Cere	tes - Industr Stadies DAL
07.8.2019 Wednesday			Fea Break	Data Visualization using R SP	Lunch Brook		dation Systems S&P	Feathersk.	591	nerulation ferra
OLS 2019 Thursday		Mongo D8		NoSQL-MongoOB RPB	5	Map Reduce KGR	Machine Learning Principles RES		1.77	dication (85)
Friday	Clustering RIS			Clustering RBS			using R(Hands Circ PS			dyse using II dx Dej PS
10.8.2019 Seturday		ng Methods VS		Re-sampling Methods DVS			lation Methods DVS		Cross Validation Methods DVS	Valedictor Function

External Speakers:

TEK: Dr T Ramakrishmudu, NIT, Warangal RBS: Prof R B V Sobramanyan, Chief Investigator, E&ICTA, NIT, Warangal DVS: Prof DVLN Somayujuka, Chair, E&ICT Academy, NIT, Warangal RPB: R. Phani Bhushan, Scientist G, ISRO

SKP: OrSanjaya Kumar Panda, III TOM, Kurnool BOK: IlhtaDittakav I, CEO, Variance, al, Hydrsebad SP: Surya Patchala, Zettamine Labs, Hyderabad

<u>imernal Speakers:</u> PS : Dr Swesh Pabboju, CBIT, Hyderahad

KCR: Mr. Gangadhara Ray, CBIT, Hyderabad.

FDP Speakers- Profile and Session- Summary

Name: Dr. Tene Ramakrishnudu

- Educational Qualification: B.Tech (CSE), Jawaharlal Nehru Technological University, Hyderahad.
- M.Tech (CST), Andhra University, Visakhapatnam.
- Ph.D. National Institute of Technology, Warangal.
- Designation: Assistant Professor
- Organization: National Institute of Technology Warangal
- Contact Information: +91-9866876842
- ... Email Id: trk@nitw.ac.in, ramakrisnudu.t@gmail.com
- Topics Covered: Introduction to R Programming, Data Science, Role of R in Data Science, Data Structures, Importing Data in to R, Getting in to R, Control structures, working with objects and functions in R, R packages, Tutorial and exercise related to R.

Name: Mr. Surya Putchala

- Educational Qualification: M.Tech, Indian Institute of Technology, Kharagpur
- Designation: CEO and Founder
- Organization: ZettaMine Labs
- Contact Information: +91-996397775
- Email Id: surya putchala@zettamine.com
- Topics Covered: Data Visualization, What is Data Visualization, Why Data Visualization, What are Data Types, How are they important, How should data understood, What are Chart Types, What Charts to use when, Introduction to ggplot2, Tutorial and exercise related to ggplot2

Name: Mr. Bhat Dhattikavi

- Educational Qualification: M.Tech, National Institute of Technology Warangal
- Designation: Founder, CEO, Data Scientist
- Organization: Variance Al
- Contact Information: +91-8008804440
- Email ld: bhat.dittakavi@gmail.com
- Topics Covered: Data Analytics, Statistical features, Probability Distribution (Uniform, Normal, and Poisson), Sampling

Methods (Over and Under Sampling), Mean, Median, and Variance.

Name: Dr Sanjaya Kumar Panda	
Educational Qualification: Ph. D. (CSE, II'	I (ISM) Dhanbad), M. Tech. (CSE, NIT Rourkela) B. Tech.
(CSE, VSSUT Burla,)	
Designation: Assistant Professor	
Organization; IIITDM, Kurnool	
Contact Information: +91-9861126947	
Email ld: sanjayauce@gmail.com	
Topics Covered: Introduction to Recommo	ender system, Types of Recommender System, google trends, Evaluating the formation do we use to make recommendations, How to evaluate a ecommender system, KNN algorithm.
Name: Mr. R. Phani Bhushan	
Educational Qualification; M.Tech, Nation	nal Institute of Technology Warangal
Designation: Scientist G of ADRIN	
Organization: Variance Al	
Contact Information: +91-8008804440	
☐ Email Id: bhat.dittakavi@gmail.com	
☐ Topics Covered: Introduction to Big Data	, Structured and unstructured data, NoSQL, MongoDB, MongoDB - Data
	Create Collection, Drop Collection, Data Types, Insert Document, Query
	ment, Limiting Records, Sorting Records, Indexing, Aggregation, MongoDB
Name: Dr. RBV Subramaanyam	
Educational Qualification: M.Tech. (IIT)	Charagpur), Ph.D. (IIT Kharagpur)
Designation: Professor and Head (CSE)	
Organization: NIT Warangal	
Contact Information: +91-9491346969, 9	441434454
Email Id: rbvs66@gmail.com,rbvs66@ni	
Topics Covered: Machine Learning Tech	niques, Decision tree learning, Algorithm representation of tree, Cost of Split,

Information Gain, Entropy Gini Index.

Name: Prof DVLN Somayajulu

- □ Educational Qualifications, PLD from Department of Computer Science & Lamp, Engineering, Indian
 □ Designation: Director
 □ Designation: Director
 □ Contact Information: +91-94901 63361
 □ Contact Information: +91-94901 63361
 □ Enablid: somethyles@genal.com
 □ Enablid: Science projects differ from
 □ Data analysis life cycle, outlier detection, box plot analysis using R, How Data Science projects differ from
 □ Data analysis life cycle, outlier detection, box plot analysis.

And Hand Bept, of II CBIT, Hyderibad

2	1
=	ı
. 2	1
200	1
- 2	1
- 1	1
- 55	1
-	1
~	
120	
10.5	3

8. Mail - 14	antischesbeitatinit om	панескапайстайсев	chandemedicacella	rinnkensitääässal om	contigualors.	sodbuvelithile@grest.com	EEE SEAGAIN IN IN	sidionales.
í			-	100	2310	113	100	10001
Cheese as	\$839702678	4220300224	8858021028	996663166	\$441362510	9963444114	651777189	8010410004
Gender	2	z	2	ь.	to:	14-	2	=
College	IMS, DAVV, Indane	IMS, DAVV, Indeed	NIST, Orina	Kishra University, Modelipstram	Telengana University	KITS. Warangal	University College of Engineering, Korlegasken, Kollegia University	Adlia Legistics PVT Ltd
Designation	Letter	Associate Prefessor	Assutant Prefisier	Assistant Prefessor	Assistant Professor	Assistant Professor	Assister Professor	Data Analysi
	Dr Samosh kumar choube	Dr. Manesch Lant san a	Ch. Sine. Lamas	Vigodamur i Rodda	8 Nautre	Swady Volifiels	Katha Kishor Kumar	K. Soames
1	+	NF.	e .	36		45	6	

-	100	
sodn.valddala@grasl.com	MANAGEMENT OF IN	askingte.
9963444114	944111189	8010410004
10-	2	=
KITS. Warangal	University College of Engineering, Korlegadore, Kollegio University	Adlis Legistes PVT LM
Assistant Professor	Assistant Professor	Des
Swatty Volithia	Katha Kisher Kemar	K. Solaives
4	6	



NAMED OF PARTIES OF	amaterial designation in	exchantistrations on	resolntificational con.	Obselvational com-	manuscrib@grad.com.	chiffs, 613/8gmil.com,	driebstöbreitik Titzmik om
4700253364	8142225353	9916382418	93901B4252	9373469965	256926638	8143428698	9002814478
2		in.	×	8	in 1	*	
Danseis University	Occurio	Owns	MTUH	HOU	CVI	CVR	Laysta Academy
Research Scholer	Research Schollar	Research Scholar	Recents Scholar	Research Scholar	Assistant Perioser	Assistant Professor	Cathastr
Mohammad Bornaddy	Varyis	Note Bana	S Visor Krishna	Dhummate Shodya	M Vasasi	S. Luisba	ShridaV
	11	#	Gt.	si.	2	#	8



Someth critismal con-

2003674096

į.

GNITS, IT

Assistant Professor

Chinamath

17

924694988

2

GNITS

N Verkambs

transfelleration.	proshedomentenieligical per.	heeth dickson atom.	Prochabilitistanicon.	Strategie, confined acin.	STATES CONTRACTOR	Menshradi Saratorn.	spanistra, killischis, as in	entellupracióchiacm.	randalni, smellichi m. m.	Stortion, stellight as at
9010624048	900347342	900099079	6/82/58/56	8466997235	988386490	0662009360	212925928	992828096	6660000000	9642802797
z	2	-	2	2	2		-		-	-
Osmania Umercrity	MINICET	ATRI	Steams Victories Institute of Technology	MOIT, CSD	MGFT, USE	MIGHT, CSE	CBIT, CSE	CHIT, CSE	Chert, Shes	CDIT,SMS
Research Solvitor	Automi Prefesor	Assisted Perfosor	Assistent Probusor	Assistant Professor	Assistant Professor	Assistant Problems	Assisse Polesar	Assistant Polisian	Assistant Professer	Assistant Perforant
B Paralia	Managed Penchader	G. Keerth Rodgi	Preside Dash	Shalk liffer Babu	A Earna Hajas	M. Manualte	K. Spendera	G Manada	Dr. Mandalini Parufis	Discernia tota rolli)
5	R	rd .	n	*	×	27	15	n.	*	£

	3	-2							-	4	
	durantetaki/Samal com	Konikeshama milichtusum	nkinemu it@cbite.in	Imbru cithtan	smeth_allchus.n.	Swaffisterrys_83jdft.ac.in	metherbitägnetaser	decaration information	Monthaudh, smillicht as in	Endurate anchold Eliginal com-	Anardistiffled grad on
	9878185378	9000113043	9441420586	9441044722	5665820096	9404368008	9448481196	9490190648	1915/962196	9248124806	9866197869
_	4		in.	4	+		N				2
	CBIT, SMS	CHITLIT	CRITAL	CUTT	CBIT,IT	Clinta	CBIT, Mathematics	CBIT. Mathematics	CBIT, SMS	CBIT, Multersisto	CBIT, Materials
	Acoustant Professor	Assistan, Professor	Assisted Prefisien	Assetare Prefessor	Assistant Professor	Assisted Professor	Assistant Professor	Anitast Preferen	Assisser Profesor	Assistan Professor	Assistant Professor
	Dr. Damm, Jees.	Kratika Shama	T. Salya Karaman	T. Profiless	M. Srupbe	South Soverya Bearthi	Dr. II. S. Sendhat	Dr ci Deeps	P.Mourida Saddy	Dr. A.Padru	St. Amenada
	2		2	12	2	п	2		10	=	2



S.metbollsmal.com.	
987121272	
2	
CHIT, Methoratio	33,000,000
Assiste, Probuser	
12 Dr. Palls Notes	
-	_

11.101.1	supplier of Magnetion.	dhecks a Game Lem.	non-alexi1113.Exmall.com.
Descri	9348934	95734686	75602665
Grafe Catopers	х	ts.	×
g.,	+	×	н
Collect	Kahra University, Madisipersen	nco	CAR
Brigania	Assettant Professor	Research Scholar	Assistant
· ·	Vigidiamen Bodde	Obergensch Bleckyn	M Vaces
ý	-4	ė.	46

ibith fill@mal.com

814343869

×

CVR

Assistan

S. Labitta

w.

been additional con.

901812494

tr

35

Oseania University MSRECT

Research Scholar

S. Papes lai

10

prenchandemanimand

990834734

8

×

Assistant

Manmada Prenchader

.





Participants and Speakers

Head Dept. of U



IT HEAD shod_H@cbit.ac.inp

Registration and Budget details for Data Science FDP at Chaitanya Bharathi Institute of Technology, Hyderabad

Wed, May 15, 2019 at 5.12 PM Wed To hod agestrack, psuresh (t@cbt.sc.in, Durvasula Someyajub <somodvins@gmail.com>

Dear Sie Madam. As per the request letter sent from your college, your coense is approved and you seed to plan the programme and prepare the brockure and lecture schodule at letet one month in advance and it to e-mail: ext.nih@gmail.com to publish on the

I am also giving below the contact details of econfinatorial and email address(es): website.

5t - 10 th August, 2019	
Chaitenya Bharathi Institute of Technology, Hydembad	
40 Hz	
Data Science 1. De Sureth Pubboju, Dept. of IT. Chalanya Bharath Institute of Technology, Hydenbad Ernalt Ited 1@cbl. ac. inf gaugeh. 108 cbl. ac. inf Ph. No. 9441963709 8978029721	2 Frof. D. V. L. N. Sorrayajaha, Director, IIITDM Karneod Ernali: 20002044/899034[L000 Ph. No. 9849336547
Data Science	

Please find the attached documents for the instructions, checklet, NEFT Form and TA form.

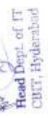
Thank you E & ICT

4 attachments

- mstructionsoutsidenitjuly2019.pdf 293K
- Check list details.rar
- NEFTRTGS Form.pdf

217K

TA DA BICT.pdf



FDP on Data Science (G6* - 10* August, 2019)

College Name. Chaitanya Bharathi Institute of Technology, Hyderabad

1	MODELLI II	TIK TIK	Data Analysis - Materny Case Scades RDE	System Soldin	upon s	MON MON	Nakalidory Faccion
100		R Physics T	Date Analysis	ž.	Cheel	Character Assets Character Character	Dose Validation Metods DAT
ŀ	+			SAME IN	12		-
	3489430	THE BACK	ndostry Oser Studies 194.	mandribo Systems	Nachry Lummy Principles	74	degres libertods Oxy
0.00	STR.	8 Augman	Day Amirias - Industry C	Becessed	Visp Spilace NCA	Outles Audjoorne	Constitle
	۲			9110 97	+1		
Testakive Schedul	HESON	Unspectary bear TRK	Suscessi Analysis colog R SP	Tyta Visualization saleg K	NaSCL-MongaGR	Clatering 904	Securying Metads
	H			Asset .	aT.		_
	13.00	Proposition (Again single	Lighter toking il.	NACL MergOD	Against	Say Methods
	9411-00HG	Argentes A stagingon forest X	Stement A	Data Vandanism SP	HARGE	8	Long
	Dark Date	Mander	Tunder	Pretanio	Baazer	Pilary Pilary	Sanday Sanday

Lorent Spraken

TOS. D. Flamateriannich, Ph. Annier, Barrillon, Sall D., St. Barrillon, Sall D., S. S. Sallon, S. S. S. Sallon, S. S. S. Sallon, S. S. Sallon, S. S. Sallon, S. S. Sallon,

benefat Soniego.

new on Countries Inc Old Britished

Head Dept. of TT CBff, Hyderabad



NATIONAL INSTITUTE OF TECHNOLOGY E&ICT ACADEMY

WARANGAL - 506004, TELANGANA STATE - INDIA

Internal and External Speakers:

Mail - 1d	INSTRUMENT OFFICE OF STANKING THE	seria pachakatorilanine om	that disabarigamic over	sancare can form	photodiquibilitation	do abbiggmail comuts abbignitu acia
Thus no.	386878842	996397775	E008304440	9861126947	9849864115	941124154
Callege	National Incline of Technology Warngal	ZenaMise	Variescenii	IIITEM, Kunool	SRD	National Involved of Technology Warnegal
Berigstelies	Assistant Fredesign	C10.& Founder	CEO.A. Founds	Assistant Professor	Scientin	Over brookgater, E&KCT Academy
Name	Dr. Teac Ramúnisteada	Surya Paschala	Blue Dhardkeyi	Dr Sanjagu Kumur Panda	R. Phare Shuphan	Note that Washington
3		+	*	+	*	+



senshinogenitoso		Agengadian might as in	PHOP POSSIBLE
		hansa	PIRION
94601 65301	Internal Speakers	388683888	9885313161
National Institute of Technology Warnegal	Intern	CBIT Hydrodou	CBIT
Cont. EARCT National Academy Institute of Technology Warnagal		Assistant	Profeser and Best
Sempajah		Mr. Gargafhan Ron	Dr. Saresh Pabbeya
		-	

Head Dept. of IT

[Pyetext]



NATIONAL INSTITUTE OF TECHNOLOGY WARANGAL - 506004, TELANGANA STATE - INDIA Electronics &ICT ACADEMY

509 Marrie Data Schesse

Dates; 5" - 10" August 2019

Participants List:

BATE BO No. Other Transaction Referent Number	26-07-2019 DD no 80-662	30-67,3039 0303803007196-677	1947.19 UTN-No.	25-47-2819 3541.73672019194134 887053	\$187.90° 00
E Mail-18	serkcherke@grad.com	mechanigani on	ch seckuracitani ola	vite thereof Signatures	CELEBASSENSI COM
The state of the s	8135202618	9229546354	8658321929	9948593964	9441862510
Compary (IFS) or NI please specific ideals to which obtains the collegery they to obtain to others				я	
5 t	2	z	2		
Office	DMS, DAVV, Indone	IMS, DAVV, Infore	NST, Oriosa	Krishna Uswensin, Machiliperson	Telegana
Brigatile a	Latiner	Associate Professor	Assistant Professor	Assistant	Assistant
j	Dr Samost kumar ülesele	Dr. Manceth hant says	Ch. Sinc. Kumar	Vijysikamar i Rodda	R. Narodan
ţ	4	~	rei.	4	



[759 bet]

THE STATE OF THE S	98-42-19 VERVOCESSIV	STE STE ENUMBER	HOLD HOLD YOUNGHOUSE	#5-42-29/9 HDFC 9036133294	Ass Ass solitorisa	Aut. 2019 Aut. OX.ORIOSETA	Aut. 4011	SAM SOURCES	23-47-3019 S84 ITW-H87399	Durants SBI CTW34mbill	Symbolic Sym
The state of the s	truthy solithiningsall toth	Majastas	organica.	neiskle S977-sprutsom	amskill grabosean	nochen&gradifful.com	veiskrohme@emil.com	Obsekvalanni om	ence advited in a mark com-	shibta 612@gnaZaso	durchandle atti-Tagarailam
	9963444134	9461777820	8010410064	970323384	E14222533	9916587418	6992184292	9573466963	7509286288	8143438899	9002604478
	,	,						t .	k	St.	
		×	Σ	×	in.	w :	25	N	i.		ia.
Contract of the last	Versight.	Unionship College of Expressing Kollegeler, Kollegeler, Kollegeler, Kollegeler,	Achte Logistics PVT 1.14	Onemia	Ommen	Osmania University	MTH	MCC	O.E.	S	Leyda Academy
-	Austra	Assistan	Des	Research Scholar	Research Scholar	Research Scholar	Reward Scholar	Reserct Scholar	Anistan	Assistant Professor	Ledge
1	1	443	K. Sramas	Mohammad Ramoddin	Apple Sentime	Noor Barra	S Vises Kristens	Diameters. Bheekya	M. Vestor	S Labba	II. Shidu.V
1	-	-		**	12	#	11	1	5	st	H



Dipend

05-48-2019 SEI (TW/9020787	02-06-2019 ICTC1 92 M12294293	05-48-2019 21:008051:0054148124: 9244	SILENCATION SIR VOLUMENTO	01-88-3009 ICICI 901/00852474	02-88-2019 SBI 25719488981	42-48-2419 9214 (718.53-4s	#1-43-2019 HUG269775	66.08.2019 1218.11007016 14-08.2019 1216.1214.1346	26-87-2019 FNB 590550013	MATCHIA KTCI KZOTROWARM	25-87-2819 HDFC N2M-108ED019234	3447-2819 IMPs
Surventi conggnations	schatzwenbitzen Leen	heersfel@grafi.com	psnchrekmutinsobilgaal.on	lexthickthicamal.com	Prisaskada N2016/jamid cem	Submbb ongnetisca	anthraja, escilingt acin	Maratharu Li Sgrad com	sprodonak@chi ac.in	namahapaangshi a. n	mandakini amatrabinasin	country, smalldolm, in
7033674396	9242999588 9003813239	9010124949	9008347342	913065679	9132198586	846699725	9908366490	0662909066	8004354313	9491870706	9413014650	9642802757
		5	34		,	40			7.			
	×	Σ	2	14-		2	2	_	-	ia.	-	4
GNITS, IT	GNITS	Osmania University	MNRCET	ATRI	Source Vivekaning Institute of Technology	WGIT, CSE	MOIT, CSE	MOIT, CSE	CBIT, CSE	CBIT, CSE	CBIT, SMS	CBITSMS
Assistant Professor	Assistant Professer	Research Scholar	Assistant Professor	Assistant Preferent	Assistant Professor	Assistant	Assistant	Assistant Posteror	Assistant Professor	Assistant Professer	Assistant	Assistant
O). Snoanthi	N Venkaneshw andu	B. Pares ld	Manimanda Psemehande F	G. Keerthi Reddy	Preyands Doub	Shelk Irdin Baba	A.Rama Raka	Managa	K. Spandara	G. Mamaña	Dr. Mandakrii Parufti	Draesmya kethindik
fi .	2	n	a	74	22	ni.	zi.	zi	z.	33.	#	ā,



(Pype text)

900F0M3322	25.67.2819 INES 929.YORSHDBM	ICCT ICCT INGENIA	KDC2 KDC2 941534784	ANDRANGE TO STATE OF THE STATE	40-44-2819 (T-14)-64-2620	02-88-2019 528 HRVBAD161	25-07-3819 538 8-16-07-09-0	Statement	26-67-1919 92671079163	Ann 921111389411	SERIO STREET	05-46-2019 P19/88/61226/02/8712 15/9
	therapeth trapmal con	Knikadarın irgebiladır	Skinneni ilijobi se m	trothing, highly agin	mouth agency.	Sveifisowerys Injecture in	stecharchiganal.com	ferrandpalogeration	Munkamith, studshing in	Dalers and a Dispositions	9866197889 Azzadábbi 197865 Genel com	Kinnifpolemal cun
	VBT6185378	9900113043	9861424388	944(047)22	4644295395	800000066	9440491190	9490130646	9032949543	9248824866	482619288	9573233272
-	-	4	W.		į.		70	4		4	82.	
ŀ		-	to.	-	4	+-	2		in.	14.	z .	5
2007 4687		17180	CBILIT	CML/II	CBILIT	CBIT,IT	CBIT, Mathematics	CBIT. Mathematics	CBIT, SMS	CBIT, Mathematics	CBIT, Mathematics	Nuthersaries
Accident	Professor	Prefessor	Professor	Professor	Professor	Assistan	Assister	Assistant	Assistant	Assistant	Assistant	Antistre
Dr. Dames	Acet	Shama	Kithera	- restera	M. Impela	Swafts Swarya Bavirtsi	Dr. R. R. Snedby	Deci	L Moutritia Redds	A.Padens	Amenuti	Kine and
90	-		1 1	: :	1					6	-	





NATIONAL INSTITUTE OF TECHNOLOGY WARANGAL - S06004, TELANGANA STATE - INDIA Electronics &ICT ACADEMY

TOP Name: Date Science

thins 9° - (19" August 2019

Participants List: SC/ST

Online Transaction Reference Number	29-47-2869 SBL/726/2019/04135 RP062	24-07-2819 5 H1 920619070433	23-47-2019 VRI ITV-347-200
1 Note: 14	viprohomeri28/granul.com	disclosingual co	ION/SSW/TT7/Symalcom
Paren	900000000	957346696	750926658 8
Ottoper (INC or Office or Strike clean) in clean	ы	15	ist.
Pag ta	4	Σ	_
College	Kithra University, Machigaman	INC.O	CVR
- Postgarde	Assistant Prefessor	Research Scholar	Assistant
j	Victorians Rodds	Diamentostra Blockya	- M. Vasani
ŧ.	+	4	-



[Fype lead]

Saltha 61 Segman com 1347-2019 SRI	heumala (SurratLonn 95-04, 2019 7100-045 (2019)	practice/marinade/graff.co
814343899	901012494	99634334
×	15	Si
-	2	3
N.	Osmania University	NNRCT
Assistant Professor	Research Scholur	Assistant Professor
4 N Labita	S. B. Pana bil	Permenda Permenander

Head Dept. of IT CBIT, Hyderabad

[Type text]

4	S. Lalitha	Assistant Professor	CVR	F	SC	814343869 9	shiitha,613@gmail.com	23-07-2019 SBI 11'W3497601
3	B. Panna lal	Research Scholar	Osmania University	M	ST	901012494 0	bpannalal@gmail.com	05-08-2019 P19080510054148024 9244
6.	Munimanda Premchander	Assistant Professor	MNRCT	М	SC	990834734 2	premehandermunimanda@gmail.co m	31-67-2619 SBI 921216245796

Head Dept. of IT CBIT, Hyderabad

FDP Participants Postal Address

SNO	Name	Designation	College Name	Parmanent Parent & Communication			
1	Ch. Sree Kumar	Assistant Professor	National Institute of science and Technology	Permanent Postal Address N.L.S.T., Palur Hills, P.O (Golanthra), Berhampur, Dist Ganjam, Pin-761008, Orissa			
2.	choube	Lecturer	Institute of Management Studies, Devi Ahilya University	Institute of Management Studies, Takshshila Campus Khandwa Road, Devi Ahilya University, Indore, MP. 452001			
3.	Vijyakumari Rodda	Assistant Professor	Krishna University, Machilipatoam	Department of Computer Science, Krishna university Machilipatnam, Andhra Pradesh			
4	Dr. Maneesh kant aarya	Reader	Institute of Management Studies, Devi Ahilya University	35, Adarsh Nagar, Manik Bagh Road, Indore (MP) Pin-452007			
5	Mohammad. Raziuddin	Research Scholar	Osmania University				
6	Vangela Sumelatha	Research Scholar	Osmania University	UCE, DU, Hyderabad-500028			
7	Noor Banu	Research Scholar	Osmania University	H No. 33 4 226 Chill			
8.	S Vasu Krishna	Research Scholar	Jawahariai Nehru Technological University, Hyderabad	H. No-11-4-336, Chilkalguda, Secunderabad-500061 82-505, Indu Aranya Pallavi, Bandlaguda, GSI Post, Nagole, Hyderabad-500068			
9.	Dharamsotu Bheekya	Research Scholar	University of Hyderabad	Gachibowli, Gyderabad 500046			
10.	M. Vasavi	Assistant Professor	CVR Cullege Of Engineering	Department of CSE , CVR College of Engineering ,			

Head Dept. of 11 CBIT, Hyderabad

				Rangareddy, Vastunagar, Mangalpalli , Ibrahimpatham, Pocharam, Telangana-501510
11	S. Lalitha	Assistant Professor	CVR College Of Engineering	Department of CSE , CVR College of Engineering , Rangareddy, Vastunagar, Mangalpalli , Ibrahimpatnam, Pocharam, Telangana-501510
12.	Shirisha V	Lecturer	Loyala Academy	Layola Academy, Old Alwalm Manjeera Colony, Seunderabad-500010
13.	it. Srinivas	Data Analyst/BDM	Aelite Logistics & Mktg PVT Ltd	H. NO 1-2-99/38, Kkatiya Nagar, ST. No. 2, Habsiguda, Hyderabad- 500007
14.	Swathy Vodithala	Assistant Professor	Kakatiya Institute of Technology and Science	
15.	Munimanda Premchander	Assistant Professor	MNR College of Engineering & Technology	M.Premchandar, H No 5-3-71, Mugdam Nagar, Sangareddy Dis Pin 502001 Telangana
16.	G. Keerthi Reddy	Assistant Professor	Aurora's Technological & Research Institute	Flat no 306, F block, anandamai apartment, peerzadiguda, uppal
17.	B. Nandini	Assistant Professor	Telangana University	Department of CSE, Telangana University, Nizamabad, 503322

Head Dept. of I's CBIT, Hyderabad

15.	Katha Kishor Kumar	Assistant Professor	University College of Engineering, Kothagudem, Kakatiya University	# 4-3-68, Kothur, Hanmakonda, Warangal-506001
19.	Priyanka Dash	Assistant Professor	Swami Vivekananda Institute of Technology	Plot No-39, Ravi Colony, Road No-4, Mahendra Hills, Near 9.0 Boys Hostel, Secunderavad-500025
20.	N Venkateshwarulu	Assistant Professor	G. Narayanamma Institute of Technology and Science	Flat no 2, 2 rd floor, khan residency, 8-1-284/ou/33b&34b, OU colony, Shaikpet, Hyderabad 500008
21	Ch. Sravanthi	Assistant Professor	G. Narayanamma Institute of Technology and Science	Flat-210, Block-8, Sunshine Iris, Beside Tipsy Topsy bakers, Hanuman Nagar, Manikonda, Hyderabad-500089 Ph:7032674396

Head Dept. of TT CBIT, Hyderabad

FDP Speakers- Profile and Session- Summary

Name: Dr. Tene Ramakrishnudu

 Educational Qualification: B.Tech (CSE), Jawaharlal Nehru Technological University, Hyderabad. M.Tech (CST), Andhra University, Visakhapatnam.

Ph.D. National Institute of Technology, Warangal,

- Designation: Assistant Professor
- Organization: National Institute of Technology Warangal
- Contact Information: +91-9866876842
- Email Id: trk@nitw.ac.in, ramaknsnudu.t@gmail.com
- Topics Covered: Introduction to R Programming, Data Science, Role of R in Data Science, Data Structures, Importing Data in to R, Getting in to R, Control structures, working with objects and functions in R, R packeges, Tutorial and exercise related to R.

Name: Mr. Surya Putchala

- Educational Qualification: M.Tech, Indian Institute of Technology, Kharagpur
- Designation: CEO and Founder
- Organization: ZettaMine Labs
- Contact Information: +91-996397775
- Email Id: surva putchala@zettamine.com
- Topics Covered: Data Visualization, What is Data Visualization, Why Data Visualization, What are Data Types, How are they important, How should data understood, What are Chart Types, What Charts to use when, Introduction to ggplot2, Tutorial and exercise related to ggplot2

Name: Mr. Bhat Dhattikavi

- Educational Qualification: M. Tech, National Institute of Technology Warangal
- Designation: Founder, CEO, Data Scientist
- Organization: Variance Al
- Contact Information: +91-8008804440
- Email Id: bhat.dittakavi@gmail.com
- Topics Covered: Data Analytics, Statistical features, Probability Distribution (Uniform, Normal, and Poisson), Sampling Methods (Over and Under Sampling), Mean, Median, and Variance.

CBIT, Hyderabad

Name: Dr Sanjaya Kumar Panda

- Educational Qualification: Ph. D. (CSE, ITT (ISM) Dhanbad), M. Tech. (CSE, NIT Rourkela) B. Tech.
- Designation: Assistant Professor
- Organization: IIITDM, Kumool
- Contact Information: +91-9861126947
- Email Id: sanjayauce@gmail.com
- Topics Covered: Introduction to Recommender system, Types of Recommender System, google trends, Evaluating the accuracy of recommender system, Which information do we use to make recommendations. How to evaluate a recommender system, How to implement a recommender system,

Name: Mr. R. Phani Bhushan

- Educational Qualification: M.Tech, National Institute of Technology Warangal
- Designation: Scientist G of ADRIN
- Organization: Variance Al.
- Contact Information: +91-8008804440
- Email Id: <u>bhat.dittakavi@gmail.com</u>
- Topics Covered: Introduction to Big Data, Structured and unstructured data, NoSQL, MongoDB, MongoDB - Data Modeling, Create Database, Drop Database, Create Collection, Drop Collection, Data Types, Insert Document, Query Document, Update Document, Delete Document, Limiting Records, Sorting Records, Indexing, Aggregation, MongoDB installment and Hands-on small exercise.

Name: Dr. RBV Subramaanyam

- Educational Qualification: M.Tech. (IIT Kharagpur), Ph.D. (IIT Kharagpur)
- Designation: Professor and Head (CSE)
- Organization: NIT Warangal
- Contact Information: +91-9491346969, 9441434454
- Email Id: rbvs66@gmail.com,rbvs66@nitw.ac.in
- Topics Covered: Machine Learning Techniques, Decision tree learning, Algorithm representation of tree, Cost of Split, Information Gain, Entropy Gini Index.

CBIT, Hyderabad

Name: Prof DVLN Somayajulu

- Educational Qualification: Ph.D from Department of Computer Science & Engineering, Indian Institute of Technology, Delhi in 2002
- Designation: Director
- Organization: IIITDM, Kurnool
- Contact Information: +91-94901 65361
- Topics Covered: Overview of Data Science, Demo of Outlier Analysis using R, How Data Science projects differ from BI, Data analysis life cycle, outlier detection, box plot analysis.

Head Dept. of IT CBIT, Hyderabad (328)

- Data Science (3th - 10th August, 2013)
Participants Registration - 05/08/2019

Ch. Sree Kumar	Designation	College Name	Signature
Work house	Assistant Professor	NIST, Orissa	Ch. San Ruena
Chromosop Bodds	Lecturer	IMS, DAVV, Indore	CHEST STA
Space Lose	Assistant Professor	Kishna University, Guntur	L. Capping
Mohammad name	Assistant Professor	IMS, DAVV, Indore	T. But
The Francisco Machinedin	Research Scholar	Osmania University	
vingdia sumalatha	Research Scholar	Osmania University	111
Noor Banu	Research Scholar	Osmania University	Samuel Transfer
S Vasu Krishna	Research Scholar	HILLI	The state of the s
Dharamsotu Bheekya	Research Scholar	HOIL	S VOIM ICHINAM
M. Vasavi	Accietant Denfarence	9	1
S. Lalitha	Accietant Professor	COS	(Outbouch of
Shirisha.V	Lacturer	YAN .	W. St. Letter
k. Srinivas	Data Analyer	April academy	Det 516/19
Swathy Vodithela	Assistant Professor	MARKET CONTROLLED	51816
Munimanda Premchandmer	Assistant Professor	MANBOTT T	Ser - Ser
G. Keerthi Reddy	Assistant Professor	ATRI	1
B. Nandini	Assistant Professor	Telandade Illamorates	(3)
Katha kishor# Kym ad_	Assistant Professor	University College of Charles	XXX TIGHT
Priyanka bash	Assistant Professor	Swami Viwekanand Institute of Technology	1. 20019 Stage
N Venkateshwarulu	Assistant Professor	GNITS	10000
K. Spandana	Assistant Professor	CBIT, CSE	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM
G. Mamatha	Assistant Professor	CBIT, CSE	2000
Dr. Mandakini Paruthi	- Assistant Professor	CBIT, SMS	01110
Or.sowmya kethi reddy	Assistant Professor	CBIT,SMS	The state of
Dr. Daman Jeet	Assistant Professor	CBIT, SMS	A CONTRACTOR OF THE PARTY OF TH
Kratika Sharma	Assistant Professor	CBIT, IT	Land Age
T. Satya Kiranmai	Assistant Professor	CBIT,IT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
T. Prathima	Assistant Professor	Caltit	1

1	Assistant Professor	CBIT,IT	(
	usistant Professor	CBIT,IT	4
	Assistant Professor	CBIT, Mathematics	
4	Assistant Professor	CBIT, Mathematics	
	Assistant Professor	CBIT, SMS	-
	Assistant Professor	CBIT, Mathematics	
	Assistant Professor	CBIT, Mathematics	
	Assistant Professor	MGIT, CSE	
-	Assistant Professor	MGIT CSE	
	Assistant Professor	MGIT, CSE	-
	Assistant Professor	GNITS	
	Research Scholar	Osmania University	
4" Br. Prie Kikas	st. M. m	2815 Q. A. J.	A

Coordinator Signature

Resource Person Signature

Resource Person Name

SNO	Name		610700000		100
-4	Ch. Sree Kin	Designation	College Name)
5	+	Assistant Professor	NIST Orders	Signature	
2	+	Lecturer	IMS. DAVY Indom	M. Curkery	
3	Dr. Maneeth kon	Assistant Professor	Kishna University W. Northeast	Aprom (the	
si	Mohammad Resident	Assistant Professor	IMS, DAVV. Indore	A Lapanan	0
9	Vangala Sumulan	Research Scholar	Osmania University	をする	9
7.	Noor Bann	Research Scholar	Osmania Universita		90
64	CV	Research Scholar	Outrania Hokerell	L. huggela, Fig.	
0	S vesu Arishna	Research Scholar	INTUH	Sy seems	
10	- 5 1	Research Scholar	HECT	S. Vara lloally	
5 :	-	Assistant Professor	CCR	中	3-4
1	S. Laitha	Assistant Professor	60	いまっこ	
17	Shirisha.V	Lecturer	CVR	An Labber	T
13	k. Srinivas	Data Analisa	Loyala Academy		T
14	Swathy Vodithala	Acceptant Design	Aelite Logistics PVT Ltd	2.5	T
15	Munimanda Premchander	Assistant Professor	KITS, Warangal		
16.	G. Keerthi Raddu	Assistant Professor	MNRCET	SACING	I
	Anna III	Assistant Professor	ATRI	Levi Miss	I
#	o. vendin	Assistant Professor	Telangana University		1
	Katha Kishorg Kumpa	Assistant Professor	University College of	07/4	T
130	Priyanka bash	Assistant Professor	Couper Vanda Andrea University	Nam.	
-			Technology	100 × 6 .	
-	N Venkateshwarulu	Assistant Professor	GNITS		
21 ×	K. Spandana	Assistant Professor	Carries	1000	
22 6	G. Mamatha	Assistant Professor	CRIT CSE	34	
23. Dr	23. Dr. Mandakini Paruthi	Assistant Professor	CRIT CANC	玄	
24. Dr	Dr. sowmya kethi reddy	Assistant Professor	CBIT CAAC		
25. 02.	Dr. Daman Jeet	Assistant Professor	CBIT SMS	de la	
26. Kra	Kratika Sharma	Assistant Professor	CRIT IT	Charles (U.C.)	
27. 1.5	T. Satya Kranmai	Assistant Professor	CBITIT	· · · · · · · · · · · · · · · · · · ·	
28. T.F	T. Prathima	Assistant Professor	CBITIT	THE STATE OF THE S	to be

HAP COMPAN	Strill	Assistant Professor	CBIT,IT	P. W. C. 1.0
wathi	Swathi Sowmya Bavirthi	Assistant Professor	CRITITI	一
, B.	Dr. B. R Sreedhar	Assistant Professor	Cort Mathematica	100 May 10 M
.6	BZ Dr. G. Deepa	Assistant Professor	Chit Mathematics	No. A. A.
ton	33. J.Mounika Reddy	Assistant Professor	CDIT CASE	
34. A.Padma	En.	Assistant Professor	Swe Just	O'Novo
FILL	35. A Amernath	Assistant Professor	corr watnematics	4 111
n S	36. Irfan Shaikh	Decade of the second	CBIT, Mathematics	with
5	37 A Rates Baile	Assistant Professor	MGIT, CSE	
	nieu e	Assistant Professor	MGIT, CSE	72
38. Mamtha	9	Assistant Professor	MGIT, CSE	7
Srai	39. Ch. Sravanthi	Assistant Professor	GNITS	DI-NE
ann	40. B. Panna Lal	Research Scholar	Osmania University	N.G.
	Palle Kirom	New vs. Jours	41. Dr. Palle Kison New of long of 1 10	V. 2



PARILTY DEVELOPMENT PROGRAMME

Data Science(5th - 10th August, 2019)

Participants Book Received

		Designation		
-	1. Ch. Sree Kumar	United Water	College Name	Signature
2		Assistant Professor	NIST, Orissa	
20	Vijyakumari Rodda	Lecturer		This was the same
1	1	Assistant Professor		000000000000000000000000000000000000000
j.	1		1	から でんなかん・よ
5.	7.5	Assistant Professor		10
9		Research Scholar	Osmania University	C 1916 - 1100
7	Noor Banu	Research Scholar	Osmania University	
00	S Vasu Krichna	Research Scholar	Osmania University	State of the state of the
6	Dharamootii Dhari	Research Scholar	JNTUH	M
10	-	Research Scholar	нсп	S V was (194 White 4/8)
11	-	Assistant Professor	CVR	
12	+	Assistant Professor	CVR	
.51	-	Lecturer	Loyala Academy	
13.	_	Data Analyst	Aelite Logistics PVT I+d	
14	Swathy Vodithala	Assistant Professor	KITS, Warangal	
15.	Munimanda Premchander	Assistant Professor	MNRCT	
16.	G. Keerthi Reddy	Assistant Professor	ATRI	
	B. Nandini	Assistant Professor	Telangana University	C
<u>\$6</u>	Katha Kishor Kumar	Assistant Professor	University College of Engineering, Kothagudem, Kakativa University	Kill oglasis
19. Pi	Priyanka bash	Assistant Professor	Swami Vivekanand Institute of Technology	
20. N	N Venkateshwarulu	Assistant Professor	GNITS	
21. K.	K. Spandana	Assistant Professor	CBIT, CSE	
22. G.	G. Mamatha	Assistant Professor	CBIT, CSE	1
23. Dr.	Dr. Mandakini Paruthi	Assistant Professor	CBIT, SMS	化、
24. Dr.s	Dr.sowmya kethi reddy	Assistant Professor	CBIT,SMS	Head
25. Dr.	Dr. Daman Jeet	Assistant Professor	CBIT, SMS	160
26. Krat	Kratika Sharma	Accietant Professor	CBIT IT	

Assistant Professor	COLEGE	sor CBILIT	sor CBIT,IT	sor CBIT,IT	ssor CBIT, Mathematics	ssor CBIT, Mathematics	ssor CBIT, SMS	ssor CBIT, Mathematics	1	+			assor MGIT, CSE	GNITS, IT	18		essor CBII, Matnemano
27. T. Satya Kiranmai 28. T. Prathima 29. M. Trupthi 30. Swathi Sowmya Bavirthi 31. Dr. B. R. Sreedhar 32. Dr. G. Deepa 33. J. Mounika Reddy 34. Dr. A. Padma 35. M Amarnath 36. Shaik irfan Babu 37. A. Ratna Raju 37. A. Ratna Raju 39. Ch. Sravanthi 39. Ch. Sravanthi 40. B. Panna lal	Designation	Assistant Profes	Assistant Profes	Assistant Profes	100	Assistant Profe	Assistant Profe	Accietant Profe	Assistant Profes	ASSISTANICATION	Assistant Profe	Assistant Profi	Accietant Prof	Property Droft	Assistant	Research Schol	Assistant Prof

FDP Coordinator Signature

FDP Coordinates Anderen

60	Scanner	kΒ	pauueog

2	3	Name and a second	College Name
**		Assistant Professor	National Institute of science and
N	Or. Santosh kumar choube	Lecturer	
m	Vijyakumari Rodda	Accietant Designan	manuale of management studies, Devi Aharya University
-	Dr. Maneesh kant aarva	Design Lines and	Asimo University, Machigatham
112	Mohammad Restricted	neader	Institute of Management Studies, Devi Ahilya University
v	The state of the s	Research Scholar	Osmania University
2	vangara sumaratha	Research Scholar	Osmanla University
	Noor Banu	Research Scholar	Osmania University
05	S Vasu Krishna	Research Scholar	Jawaharisi Nehro Technological Hoperativ Hederahad
6	Oharamsotu Bheekya	Resourch Cholar	This was the of the dark and
10.	U.S.	Accietant Brafactor	Out College of Engineering
11	S. Lalitha	Assistant Benfascor	College of Contracting
12	Shirisha.V.	Lecturer	Lovala Academic
13.	k. Srinivas	Data Analyst (RDM)	Ashte Joseph & Mare Doll and
14	Swathy Vodithala	Assistant Professor	Makatha inclines of Technology and Science
15.	Munimanda Premchandra	Assistant Professor	MMR College of Engineering & Technology
16.	G. Keenthi Reddy	Assistant Professor	Aurora's Technological & Research Institute
17.	B. Nandini	Assistant Professor	Telangana University
18.	Katha Kishor Kumar	Assistant Professor	University College of Engineering, Kothagudem, Kakatiya University
	Priyanka Dash	Assistant Professor	Swami Vivekananda Institute of Technology
-	N Venkateshwarulu	Assistant Professor	G. Narayanamma Institute of Technology and Science
*	K. Spandana	Assistant Professor	Chaitanya Bharathi institute of Technology
0	22. G. Mamatha	Assistant Professor	Chaitanya Bharathi Institute of Technology
23. Di	Dr. Mandakini Paruthi	Assistant Professor	Chaitanya Bharathi Institute of Technology
ñ	24. Dr.sowmya kethi reddy	Assistant Professor	Chaitanya Bharathi Institute of Technology
1	Dr. Daman Jeet	Assistant Professor	Chaitanya Bharathi Institute of Technology
	Vestiles Charms	Accidence Dealacer	Challen Blanch Lands of the Control

Data Science (5th - 10th August, 2019)
Participants Certificate Details

T. Satya Kiranmai A	Designation	College Name
		ACCOUNT AND ADDRESS OF THE PARTY OF THE PART
	Assistant Professor	Chaltarrya Bharathi Institute of Technology
	Assistant Professor	Chaitanya Bharathi Institute of Technology
29. M. Trupthi	Assistant Professor	Chaitanya Bharathi Institute of Technology
30. Swathi Sowmya Bavirthi	Assistant Professor	Chaitanya Bharathi Institute of Technology
Dr. B. R Sreedhar	Assistant Professor	Chartanya Bharathi Institute of Technology
Dr. G. Deepa	Assistant Professor	Chaitanya Bharathi Institute of Technology
33. J.Mounika Reddy	Assistant Professor	Chaitanya Sharathi Institute of Technology
Dr. A.Padma	Assistant Professor	Chaitanya Bharathi institute of Technology
A Amarnath	Assistant Professor	Chaitanya Bharathi institute of Technology
Shaik Irfan Babu	Assistant Professor	Mahatma Gandhi Institute of Technology
A.Ratna Raju	Assistant Professor	Mahatma Gandhi Institute of Technology
M. Mamatha	Assistant Professor	Mahatma Gandhi Institute of Technology
Ch. Sravanthi	Assistant Professor	G. Narayanamma institute of Technology and Science
B. Panna lal	Research Scholar	Osmania University
41. Dr. Palle Kiran	Assistant Professor	Chaitanya Bharathi Institute of Technology



Scanned By Scanner Go

	-
	-
	- 5
	- 2
	- 50
	W
	- 0
	100
	170
	. 0
311	
	- F
79	-
3	
	~
+	2
2	-
- 53	-
-	-
2	=
15	0
-5	N
3	-
=	.00
4	9
2	16
-8	-44
Data Science (5th - 10th August, 2627)	c -05/08/2019 (Morning Session)
-	- 1
0	- 1
U	63
	2
-	- =
2	-
-	- CC
-	70
12	ē
25	-
94	24
-	=
ST.	-
	-
	400
2	-
9	=
	-
	7
	.=
	· Eu
	-
	Participants Attandance
	100
	2
	3.00

Signature	Chicaman date	softwar (History	N. M. Sangar	all the	20-7-	1 Simplotha	01	S. Vague Brokensi	W. Carlos	1000 V 1000	de reference	Min 5/8/11	The state of the s	N. S.		Tresoure.	0./	warm)	Place Sport	150 TO ST	Wiebwell .		1	Lamb 1	. X	- Arthur The	Elasta Color	AT SIVE W
College Name	NIST, Orissa	IMS, DAVV, Indore Hoch : Legalisary	Kishna University, Guntur	IMS, DAVV, Indore	Osmania University	Osmania University	Osmania University	JNTUH	нсп	CVR	CVR	Loyala Academy	Aelite Logistics PVT Ltd	KITS, Warangal	MNRCT	ATRI	Telangana University	University College of Key INCS Engineering Kakatiya University	Swami Vivekahand Institute of Technology	GNITS	CBIT, CSE	CBIT, CSE	CBIT, SMS	CBIT,SMS	CBIT, SMS	CBIT, IT	CBIT,IT	СВП,П
Designation	Assistant Professor	Lecturer	Assistant Professor	Assistant Professor	Research Scholar	Research Scholar	Research Scholar	Research Scholar	Research Scholar	Assistant Professor	Assistant Professor	Lecturer	Data Analyst	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor
Nemen	Ch. Sree Kumar	Dr. Santosh Kumar choube	Vijyakumari Rodda	Dr. Maneesh kant aarya	Mohammad, Raziuddin	Vangala Sumalatha	Noor Banu	S Vasu Krishna	Dharamsotu Bheekya	M. Vasavi	S. Lalitha	Shirisha.V	k Srinivas	Swathy Vodithala	Munimanda Premchandra	G. Keerthi Reddy	B. Nandini	Katha kishore Kymon	Priyanka bash	N Venkateshwarulu	K. Spandana	G. Mamatha	Dr. Mandakini Paruthi	Dr.sowmva kethi reddy	Dr. Daman Jeet	Kratika Sharma	T. Satya Kiranmai	T Prathima
NO	1	7	Ë	4	5.	9	7.	oó	9.	10.	11.	12.	13.	14.	4	16.	17.	-	19.	20. N	-	100	-	24 Dr	25. Dr	-		78 T

	M. Irupmi	TOTAL SISTEMAT Professor CBIT,IT	CBIT,IT	こると
	Swathi Sowmya Bavirthi	Assistant Professor	CBIT,IT	
ALC: U	Dr. B. R Sreedhar	Assistant Professor	CBIT, Mathematics	100 M
Total Sec.	32, Dr. G. Beepa	Assistant Professor	CBIT, Mathematics	- Par
ALC: U	33. J. Mounika Reddy	Assistant Professor	CBIT, SMS	1
Aug Company	34. A.Padma	Assistant Professor	CBIT, Mathematics	
100	35. A Amarnath	Assistant Professor	CBIT, Mathematics	Thurs!
36.	Infant Straith Shait . Then & by Assistant Professor	Assistant Professor	MGIT, CSE	T. J.
37.	A.Ratna Raju	Assistant Professor	MGIT, CSE	The state of the s
38.	Mamtha	Assistant Professor	MGIT, CSE	コングア
39.	Ch. Sravanthi	Assistant Professor	GNITS	8.3
	40. B. Panna Lai	Research Scholar	Osmania University	X-M
Barrier Co.	41. Br. Palle Kigam	Prof relation	CEIT BAMER	A

Resource Person Signature; Dr. T. Ramal Criphywold

Coordinator Signature

Resource Person Name : 4 Aves 5 77 19

Towns.		Tours of the
MME	•	- Lucian
PROGRA	Anonet	019 (Afr
PACULTY DEVELOPMENT PROGRAMME	Atta Science(5th - 10th August 2	Participants Attendance 05/08/2019 (Afternoon Samina
OV DEVEL	cience	dance
PACULT	- Atta S	ts Atter
	100000000000000000000000000000000000000	rticipar
	200	Pa

	Name	Designation	College Name	
	. Ch. Sree Kumar	Assistant Professor		Suparare
7.	Dr. Santosh kumar choube	Total Control	NIST, Orissa	The planter last
3	Vijyakumari Rodda	Account	IMS, DAVV, Indore	(48)
		Assistant Professor	Kishna University,	2. Sayours
ď	7	Assistant Professor	IMC DAW Indian	
i,	Mohammad. Raziuddin	Research Scholar	Darry, CAVV, Indole	C. C
9	Vangala Sumalatha	Recovery Coholor	Osmania University	080-77
7.	Noor Banu	Description ocupies	Osmania University	Mannalatha
80	S Vasu Krichna	Research Scholar	Osmania University	Market
6	Dharamsotu Rheekun	Research Scholar	NTOH	S Varu Unishno
10	-	Research Scholar	HCU	4
11	-	Assistant Professor	CVR	(6.2 - SLEL19
12	-	Assistant Professor	CVR	dark the
	-4-	Lecturer	Loyala Academy	
13	k. Srinivas	Data Analyst	Aelite Logistics PVT Ltd	24 18
14.		Assistant Professor	KITS, Warangal	1 South
15.	Munimanda Premchandra	Assistant Professor	MNRCT	(Xa)
16.	G. Keerthi Reddy	Assistant Professor	ATRI	
17.	B. Nandini	Assistant Professor	Telangana University	-
18.	Katha Kishor Kumar	Assistant Professor	University College of Engineering, Kothagudem,	ZZ.
19.	Priyanka bash	Assistant Professor	Swami Vivekanand Institute of Technology	(40% mig 119
20. N	N Venkateshwarulu	Assistant Professor	GNITS	The same of the sa
21. K.	K. Spandana	Assistant Professor	CBIT, CSE	NOS MAIN
22. G.	G. Mamatha	Assistant Professor	CBIT, CSE	Section of States
D.	23. Dr. Mandakini Paruthi	Assistant Professor	CBIT, SMS	
24. Dr	Or.sowmya kethi reddy	Assistant Professor	CBIT,SMS	4
25. Dr.	Dr. Daman Jeet	Assistant Professor	CBIT, SMS	
Kr	26. Kratika Sharma	Assistant Denforces	Cort it	100

Mary	Name	Designation	College Name	Classition
100	77. T. Satya Kiranmai	Assistant Professor	CBIT.IT	Salar
1.2	28. T. Prathima	Assistant Professor	СВИТ	The state of the s
29.	M. Trupthi	Assistant Professor	CBIT,IT	180 CE 14
30.	Swathi Sowmya Bavirthi	Assistant Professor	CBIT,IT	- Carrier 12
31.	Dr. B. R Sreedhar	Assistant Professor	CBIT. Mathematics	1 0 00 00 00 00 00 00 00 00 00 00 00 00
32.	Dr. G. Deepa	Assistant Professor	CBIT, Mathematics	1 ACC
33.	J.Mounika Reddy	Assistant Professor	CBIT, SMS	d'which.
34,	Dr. A.Padma	Assistant Professor	CBIT, Mathematics	Athe
.5	35. A Amarnath	Assistant Professor	CBIT, Mathematics	Lind
36.	Shaik Irfan Babu	Assistant Professor	MGIT, CSE	A.K.
37.	A.Ratna Raju	Assistant Professor	MGIT, CSE	200
38	M. Mantatha	Assistant Professor	MGIT, CSE	TAPE
39.	Ch. Sravanthi	Assistant Professor	GNITS, IT	2540
40.	B. Panna laf	Research Scholar	Osmania University	PAN P
-	41. Dr. Palle Kiran	Assistant Professor	CBIT. Mathematics	0.00

FDP Coordinator Signature

Resource Person Signature

Resource person Name ! Dr. T. Ramarshehmede

00	Scanner	γa	Scanned
----	---------	----	---------

	5	0
MM	2016	Participants Attendance 06/08/2019
RA	101	/08
ROG	And	9
TP	th)	9
ME	1	dan
5	Sth.	ten
CVE	ce	At
V DE	ier	ints
JET	Š	cips
-	22	ij
E CULTY DEVELOPMENT PROGRAMME.	Data Science(5th - 10th August 2015	E L

R. Mary Cash Cash of Strain Continue of Cash of Cash Continue of Cash
S Vasu Krushing S Vasu Krushing S Vasu Krushing S Vasu Krushing
S Verse Krishme S Verse Krishm
S. Vasa Krithm S. Vasa Krithm D. Sugle
S Versus Icanishman S Vers
S Vessa Kevithna Least-of-Election C. Surface C. Surfac
Control of the contro
Conscrate led 19
S. Salahar
The state of the s
The state of the s
C. Salahar Caranta Car
A Care tuning
September Call
2000
00
No.
(Aux 119
これらずる
1 SAK 1819
いいとなる
cheletta
611819 Burney
Shandan led ele
Another M.

0	Name	Designation	College Name	Signature
2	27. T. Satya Kiranmai	Assistant Professor	CBIT,IT	5000
28.	T. Prathima	Assistant Professor	CBITAT	1986
29.	M. Trupthi	Assistant Professor	CBIT,IT	大学/公司
30.	30. Swathi Sowmya Bavirthi	Assistant Professor	CBIT,IT	Carys Abil
31	Dr. B. R Sreedhar	Assistant Professor	CBIT, Mathematics	B. Smith
32.	Dr. G. Deepa	Assistant Professor	CBIT, Mathematics	
33.	33. J.Mounika Reddy	Assistant Professor	CBIT, SMS	- Treat
7	34. Dr. A.Padma	Assistant Professor	CBIT, Mathematics	
35.	A Amaroath	Assistant Professor	CBIT, Mathematics	the li
36.	Shaik Irfan Babu	Assistant Professor	MGIT, CSE	1
12	37. A.Ratna Raju	Assistant Professor	MGIT, CSE	T.
38	M. Mamatha	Assistant Professor	MGIT, CSE	17. P.L.
39.	Ch. Sravanthi	Assistant Professor	GNITS, IT	12.32
40.	B. Panna lal	Research Scholar	Osmania University	1
	At De Dalla Kiran	Assistant Professor	CBIT, Mathematics	

And And FDP Coordinator

Resource person Name

Resource Person Signature

		000
0	5	ter
MINE	200	Y
SRA	ust.	611
RO	Aup	8/20
N	Ata Science(5th - 10th August, 2017)	Participants Attendance-06/08/2019 - Afternoo
ME	1	1
LOP	(5th	nce
EVE	nce	nda
7.0	cie	tte
T I	Se	Is A
1	ž	an
	P C	icir
		art
		9

College Name	or NIST, Orissa	IMS, DAVV, Indore	171	or IMS, DAVV, Indone	Osmania University	Osmania University	Osmania University	JNTUH	НСП	CVR College Of Los		Loyala Academy	Aelite Logistics PVT Ltd						or Swami Vivekanand Institute of Technology					Or CBIT SMS	
Designation	Assistant Professor	Lecturer	Assistant Professor	Assistant Professor	Research Scholar	Research Scholar	Research Scholar	Research Scholar	Research Scholar	Assistant Professor	Assistant Professor	Lecturer	Data Analyst	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor
Name	Ch. Sree Kumar	Dr. Santosh kumar choube	Vijyakumari Rodda	Dr. Maneesh kant aarya	Mohammad. Raziuddin	Vangala Sumalatha	Noor Banu	S Vasu Krishna	Dharamsotu Bheekya	M. Vasavi	S. Laitha	Shirisha.V	k. Srinivas	Swathy Vodithala	15. Munimanda Premchander	G. Keerthi Reddy	B. Nandini	Katha Kishor Kumar	Priyanka bash	N Ventatechwarulu	K Spandana	G Mamatha	23 Dr. Mandakini Paruthi	Dr.sowmya kethi reddy	25. Dr. Daman Jeet
9	1	2.	mi	4	s	9	7.	89	6	10.	11	12.	13.	14.	15.	16.	17.		19.	A DC	-		23 D	24. D	

888888	College Name Signature		THE STATE OF THE S	tin Addin	12854 J	CBIT, Mathematics	CBIT, Mathematics	CBIT, SMS	CBIT, Mathematics	CBIT, Mathematics And CBIT, Mathematics	MGIT, CSE	MGIT, CSE	MGIT, CSE	GNITS, IT	Osmania University	Cart Mathematics
Name T. Satya Kiranmal T. Prathima M. Trupthi Swathi Sowmya Bavirthi Dr. B. R Sreedhar Dr. G. Deepa J. Mounika Reddy Dr. A. Padma M. Amarnath Shaik Irfan Babu A. Ratna Raju M. Mamatha h. Sravanthi Panna Ial	Designation													1		Of the factor of
	Name	T. Satya Kiranmai	T. Prathima	M. Trupthi	Swathi Sowmya Bavirthi	Dr. B. R Sreedhar	Dr. G. Deepa	I.Mounika Reddy	Dr. A.Padma	M Amarnath	shaik Irfan Babu	.Ratna Raju	1. Mamatha	h. Sravanthi	Panna lal	

FOP Coordinator Signature

Head Dept. of IT CBIT, Hyderabad

Resource Person Signature

Bhat Dhittakaui Resource person Name DWASHATTER LAWY

14	Name	Designation	College Name	Signature
h. Sr	Ch. Sree Kumar	Assistant Professor	NIST, Orissa	Ch. Lentumon
r. Sar	Dr. Santosh kumar choube	Lecturer	IMS, DAVV, Indore	Call .
/ijyaku	Vijyakumari Rodda	Assistant Professor	Kishna University, Machilipatnam	R. Mouga Alsha
r. Ma	Dr. Maneesh kant aarya	Associate Professor	IMS, DAVV, Indore	ART TRIN
Aohar	Mohammad. Raziuddin	Research Scholar	Osmania University	A Lamentin
angal	Vangala Sumalatha	Research Scholar	Osmania University	C.S. completter
Noor Banu.	anu.	Research Scholar	Osmania University	
Vasu	S Vasu Krishna	Research Scholar	INTUH	S Vorm Unitho
haran	Dharamsotu Bheekya	Research Scholar	нсп	A.
M. Vasavi	avi	Assistant Professor	CVR College Of Engineering	(De Bros - 4/8/19
S. Lalitha	19	Assistant Professor	CVR College Of Bragensoning	日本がより一丁(8119)
Shirisha.V	۸.	Lecturer	, hu	~老.
k. Srinivas	/as	Data Analyst	Aelite Logistics PVT Ltd	77
vathy	Swathy Vodithala	Assistant Professor	KITS, Warangal	a
unima	Munimanda Premchander	Assistant Professor	MNRCE -T	Semme
Keert	G. Keerthi Reddy	Assistant Professor	ATRI	- Constant
B. Nandini	i.	Assistant Professor	Telangana University	d
ha Ki	Katha Kishor Kumar	Assistant Professor	University College of Engineering, Kothagudem, Kakatiya University	King
Priyanka bash	bash	Assistant Professor	Swami Vivekanand Institute of Technology	@ @
- teken	N Venkateshwarulu	Assistant Professor	GNITS	をそう
V Spandana	0.8	Assistant Professor	CBIT, CSE	्राध्याति। इस्ताम्बह्याति
A Mamatha	ha	Assistant Professor	CBIT, CSE	6000
Page 1	O. Mandakini Paruthi	Assistant Professor	CBIT, SMS	1 4 P. P.
101	Dr. Manuakhir seddy	Assistant Professor	CBIT,SMS	the state of the s
Small S	Dr. Daman leet	Assistant Professor	CBIT, SMS	- Rivery
1	Vertilla Charma	Assistant Professor	CBIT, IT	o Wallery

College Name Signature	CBIT,IT	r CBIT,IT	Centil Selection	CBITIT CBITIT	c CBIT, Mathematics BB-65	r CBIT, Mathematics	ir CBIT, SMS	ir CBIT, Mathematics	ir CBIT, Mathematics + 17127	ir MGIT, CSE	or MGIT, CSE	or MGIT, CSE	or GNITS, IT	Osmania University	The state of the s
Designation	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Research Scholar	
Name	27. T. Satya Kiranmai	28. T. Prathima	29. M. Trupthi	30. Swathi Sowmya Bavirthi	Dr. B. R Sreedhar	32, Dr. G. Deepa	33. J.Mounika Reddy	34. Dr. A.Padma	35. M Amamath	36. Shaik Irfan Babu	37. A.Ratna Raju	38 M. Mamatha	39. Ch. Sravanthi	40. B. Panna lai	
NO	27.	28	52	30.	31.	32.	33.	34.	35.	36	37	38	39.	40.	-

FDP Coordinator Stematorie

Head Dept. of

Mr. Suby Patrhala Resource person Name

Resource Person Signature

Assistant Professor Cyr Cyr Assistant Professor Cyr Cyr Assistant Professor Cyr Cyr Assistant Professor Cyr Cyr Cyr Assistant Professor Cyr Cyr Cyr Cyr Cyr Assistant Professor Cyr Cyr Cyr Cyr Cyr Cyr Cyr Cyr Cyr Cy	College Name			Clanation	At O The second	The state of the s	000	To morno	C. 18 - 18 19	CA Testorie	N. Sumalish a pine	100	S Norm low the	.	(Darbons)	Boline -		1 6. A.M.	Tomas de la constante de la co	LANSALE.		tist A	Constally and the	C-1-26	るるがない。	Colon Colon	21/8/12	Lange Freder
Pesistant Professor Assistant Professor Research Scholar	Name Kumar Osh kumar choundin Rodda Besh kant aarya Bad. Raziuddin Sishna Otu Bheekya Otu Bheekya Otu Bheekya Armar Famuthi Armar Armar Armar Armar Armar Armar Armar	afa Science (5th - 10th August, 2019) ants Attendance 07/08/2019 - Afternoo		College Name	NIST, Ore	IMS, DAVV, Indore	Kishna University,	+	1	Osmania University	Osmania University	Osmania University	INTUH	HCU	CVR	Locals Academic	Aplite Logistic DUT 11-1	KITS, Warangal	MNRCET	ATRI	Telangana University	University College of Engineering, Kothagudem, Kakatiya University	Swami Vivekanand Institute of Technology	GNITS	CBIT, CSE	CBIT, CSE	CBIT, SMS	CBIT,SMS
	Name Kumar Osh kumar choundin Rodda Besh kant aarya Bad. Raziuddin Sishna Otu Bheekya Otu Bheekya Otu Bheekya Armar Famuthi Armar Armar Armar Armar Armar Armar Armar	Data Science articipants Attenda	Declares	No session	T	T	Assistant Professor	Accordance Dead	Become Protessor	Rosearch Scholar	Recorded Total	Percent con scholar	Bernard Scholar	Accietant Desferre	Accierant Depletion	Lecturer	Data Analyst	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor

1	маше	Decienation	The second secon	The state of the s
-	27. T. Satya Kiranmai	UGDENWISE .	College Name	Signature
28	T. Prathims	Assistant Professor	CBIT, IT	1000
10		Assistant Professor	СВП,П	A Charles
1,63	Mr. I rupthi	Assistant Professor	Carr it	Total of the state
0	30. Swathi Sowmya Bavirthi	Accietant Desference	The state of	THE THE
31	Dr. B. R Sreedhar	Accident Outpean	Celly!!	C. Start St.
32.	Dr. G. Deepa	Accietant Desferen	CBIT, Mathematics	Sheet
33	J.Mounika Reddy	Accidant Professor	CBIT, Mathematics	
34.	Dr. A.Padma	Assistant Professor	CRIT Mathematics	ngiu.
35.	M Amarnath	Assistant Professor	CBIT, Mathematics	Come D.
36.	Shark Irfan Babu	Assistant Professor	MGIT, CSE	なります
37.	A.Ratna Raju	Assistant Professor	MGIT, CSE	19
38.	M. Mamatha	Assistant Professor	MGIT, CSE	457
39.	Ch. Sravanthi	Assistant Professor	GNITS, IT	ing
40.	B. Panna lai	Research Scholar	Osmania University	No.
41.	Dr. Paile Kiran	Assistant Professor	CBIT, Mathematics	P3 5 6 V

ñe

DA. Sanjaya Panda.

Resource Person Signature

-	1720	Participants Attendance 18th August, 2019)	nee 08/00more	
SNO	Name	Diselement	Mornin	
7	Ch. Sree Kumar	- SIERRATION	College Name	Signature
2	Dr. Santo	Assistant Professor	NIST, Orissa	000
m	100	Lecturer	IMS, DAVV, Indore	Company of
*		Assistant Professor	Kishna University,	R. Misanal et 1.
f	1	Accordate Dest	Machingatham	113 S SIE114
'n	1	describe Professor	IMS, DAVV, Indone	प्राप्त कर्मा १३ वर्ग
6.		nessearch Scholar	Osmania University	CA LINETOCK
7	Noor Banu	Research Scholar	Osmania University	V.Sumalata Jah
80	S Vasu Krishoa	Research Scholar	Osmania University	N. S.
6	Oharamsotu Bhankus	Research Scholar	HUTNL	E Vary Unitho
10.	E Mill	Research Scholar	HCU	华
11	30.70	Accietant Professor		(यह देशके अधान
12,	12, Shirisha.V	Lecturer	Lough Andomy	日本の
13,	13. k. Srinivas	Data Analyst	Aeste Logistics PVT 144	100
.14.	Swathy Vodithala	Assistant Professor	KITS, Warangal	C. Sunday
15.	Munimanda Premchander	Assistant Professor	MNRCT	0 2
16.	G. Keerthi Reddy	Assistant Professor	ATRI	,
17.	B. Nandini	Assistant Professor	Telangana University	8
18.	Katha Kishor Kumar	Assistant Professor	University College of Engineering, Kothagudem, Kakatiya University	Sky C
.61	Priyanka Dash	Assistant Professor	Swarni Vivekanand Institute of Technology	Polisipa 09
20.	N Venkateshwarulu	Assistant Professor	GNITS	O. J. AKRE
21. K	K. Spandana	Assistant Professor	CBIT, CSE	Service 1
	G. Mamatha	Assistant Professor	CBiT, CSE	- PACIFY
23. D	Dr. Mandakini Paruthi	Assistant Professor	CBIT, SMS	N 99 18
24. Di	Dr.sowmya kethi reddy	Assistant Professor	CBIT,SMS	T. A.
25. Dr	Dr. Damari Jeet	Assistant Professor	CBIT, SMS	Lawanter
26. Kr.	Kratika Sharma	Assistant Professor	CBIT, IT	Andre Man

SUZ	STITE OF THE PERSON NAMED IN	Designation	College Name	Stenature
27.	T. Satya Kiranmai	Assistant Professor	1	K. P. A. B. S.
36	T Deathing	1000	11,113	100
5		Assistant Professor	CBIT,IT	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
29.	M. Trupthi	Assistant Professor	CBIT.IT	Statte.
30.	Swathi Sowmya Bavirthi	Assistant Professor	CBITIT	Comments.
31	Dr. B. R Sreedhar	Assistant Professor	CBIT, Mathematics	Dwc
32.	Dr. G. Deepa	Assistant Professor	CBIT, Mathematics	
33.	J.Mounika Reddy	Assistant Professor	CBIT, SMS	The St.
34.	Dr. A.Padma	Assistant Professor	CBIT, Mathematics	distan-
35.	M Amarnath	Assistant Professor	CBIT, Mathematics	Amos -
36.	Shaik irfan Babu	Assistant Professor	MGIT, CSE	Tit
37.	A.Ratna Raju	Assistant Professor	MGIT, CSE	
38	M. Mamatha	Assistant Professor	MGIT, CSE	ACT. THE
39.	Ch. Sravanthi	Assistant Professor	GNITS, IT	7240
40,	B. Panna lai	Research Scholar	Osmania University	Sapel A
41	Dr. Palle Kiran	Assistant Professor	CBIT, Mathematics	1887

R Phani Bhusham.

Resource Person Signature

FDP Coordinator Signature

Head Dept. of IT

		ernoon
GRANING	pust. 2015	019 - AF
SULTY DEVELOPMENT PROGRAMMA	Data Science (5th - 10th August, 2015)	Participants Attendance 08/08/2019 - Afternoon
DEVELOP	ince (5th	endance
SULTY	ata Scie	ants Atte
-	9	Participa

- 13	Name	Designation	College Name	Signature
9	Ch. Sree Kumar	Assistant Professor	NIST, Orissa	1 ho Burkering
-	Dr. Santosh kumar choube	Lecturer	IMS, DAVV, Indore	1
2	Vijyakumari Rodda	Assistant Professor	Kishna University, Machilipatnam	B. Margar
0	Dr. Maneesh kant aarya	Associate Professor	IMS, DAVV, Indore	1 53.5
~	Mohammad, Raziuddin	Research Scholar	Osmanla University	2000
2	Vangala Sumalatha	Research Scholar	Osmania University	Secure la france
2	Noor Banu	Research Scholar	Osmania University	3
S	S Vasu Krishna	Research Scholar	JNTUH	Jam low
п	Dharamsotu Bheekya	Research Scholar	HCU	AND THE PARTY OF T
-	M. Vasavi	Assistant Professor	OVR College Cf Engineering	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
IN	S. Lalitha	Assistant Professor	CVR Callege Of Engineering	Town or the
S	Shirisha.V	Lecturer	Loyala Academy	200
-34	k. Srinivas	Data Analyst	Aelite Logistics PVT Ltd	
S	Swathy Vodithala	Assistant Professor	KITS, Warangal	Day.
1 2	Mirnimanda Premchander	Assistant Professor	MNRCT	73.
16. 6	G. Keerthi Reddy	Assistant Professor	ATRE	1
8	B. Nandini	Assistant Professor	Telangana University	
×	Katha Kishor Kumar	Assistant Professor	University College of Engineering, Kothagudem,	3
			Kakatiya University	Challes Albe
5	Priyanka Dash	Assistant Professor	Swami Vivekanand Institute of Technology	1 () () () () () () () () () (
1	destantes bushing	Assistant Professor	GNITS	14. 149, 24
	N Venkatestimototo	Assistant Professor	CBIT, CSE	and the second
"	K. Spandana	Assistant Professor	CBIT, CSE	
	G. Mamatha	A straint Drofescor	CBIT. SMS	2000
4	Dr. Mandakini Paruthi	Assistant Florescor	CRITICANS	Country
2	Dr.sowmya kethi reddy	Assistant Professor	COLT CASE	ALL ALL
12	Dr. Daman Jeet	Assistant Professor	CBH, sims	COMMON CO
48	and the Charman	Assistant Professor	CBIT, IT	

CBIT, Mathematics

CBIT, SMS

CBIT, Mathematics

CBIT, Mathematics CBIT, Mathematics

Assistant Professor Assistant Professor MGIT, CSE MGIT, CSE MGIT, CSE

Assistant Professor Assistant Professor Assistant Professor Assistant Professor

36, Shaik Irfan Babu

38. M. Mamatha 39. Ch. Sravanthi

37. A.Ratna Raju

College Name

CBIT,IT CBIT,IT CBIT,IT

Assistant Professor Assistant Professor

Designation

Name

T. Satya Kiranmai

T. Prathima

28. 29. 30.

M. Trupthi

Assistant Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor

Swathi Sowmya Bavirthi

Dr. B. R Sreedhar

31.

33. J.Mounika Reddy

Dr. A.Padma 35. M Amarnath

34.

Dr. G. Deepa

32.

46	
5	
G.	
2	
100	
77	
-	
0	
100	
2	
若	
8	
8	
8	
~	
Ä	
14.	
93	

Osmania University CBIT, Mathematics

Assistant Professor

Dr. Palle Kiran

B. Panna laf

40 41.

Research Scholar

GNITS, IT

		- 65
		2
	1	0
- 7		26
1		e
		6
	•	1
		Ť
		- 7

CBIT, Hyderabad

Resource person Name

D. R. B. V. Subarmanyem Resource Person Signature

90	Jaur	Scal	Rλ	Scanned
		-		1

30	Name	The state of the s	The state of the s	
-	auries.	Designation	College Name	Signature
	Ch. Sree Kumar	Assistant Professor	NICE COLUMN	at Jane March
_	Dr. Santosh kumar choube	Lecturer	IMS DAW Indoor	Chr. And
	Vijyakumari Rodda	Assistant Professor	Kishna University,	R. repured of other
	Dr. Maneesh kant aarya	Associate Professor	Machingatham	Who is
	Mohammad, Raziuddin	Research Scholar	Osmania University	1.0
	Vangala Sumalatha	Research Scholar	Osmania University	V. Sumulathagielia
	Noor Banu	Research Scholar	Osmania University	Mes
	S Vasu Krishna	Research Scholar	JNTUH	S VOU WONTHERS
	Dharamsotu Bheekya	Research Scholar	HCU	大学
10.	M. Vasavi	Assistant Professor	CVR College Of Engineering	Cu6-0-918119
11	S. Lalitha	Assistant Professor	CVR College Of Engatering	がたとか
12.	Shirisha.V	Lecturer	- 1	
13.	k. Srinivas	Data Analyst	Aeiite Logistics PVT Ltd	12/2/2
14.	Swathy Vodithala	Assistant Professor	KITS, Warangal	C. Nethorne
15.	Munimanda Premchander	Assistant Professor	MNRCT	2
16,	G. Keerthi Reddy	Assistant Professor	ATRI	ALVINO.
	B. Nandini	Assistant Professor	Telangana University	
	Katha Kishor Kumar	Assistant Professor	University College of Engineering, Kothagudem, Kakatiya University	Sign of the second seco
	Priyanka Dash	Assistant Professor	Swami Vivekanand institute of Technology	(Bash selan
	M Ventatechwarulu	Assistant Professor	GNITS	ではるから
	K Spandana	Assistant Professor	CBIT, CSE	5
	G Mamatha	Assistant Professor	CBIT, CSE	- 6 TOTA
	Or Mandakini Paruthi	Assistant Professor	CBIT, SMS	d 918115
	24 Dr sowmva kethi reddy	Assistant Professor	CBIT,SMS	Shw mas
	Dr. Daman Jeet	Assistant Professor	CBIT, SMS	of anszintel
		A Transferred	Colt. IV	The last the

dr.
苦
e.
8
8
ŏ
2
召
ö
8
×
õ

-		TO THE OWNER OF THE OWNER OWNE		
70	27. T. Satya Kiranmai	TO THE PERSON	College Name	Signature
T.		Assistant Professor	CBIT,IT	The Court
à	to. It reathing	Accietant Denfactor	-	Take A
29	M. Trunthi	TOSCHOLL THOUSAND	CBIL'II	×
	and a second	Assistant Professor	CRITIT	The Park
30	Swathi Sowmya Bavirthi	Assistant Professor	COLL	1
31.	Dr. B. R Sreedhar	Accietant Drofessor	11/100	Casarx
32		Decaration of the same	Coll, mathematics	R.P.Sec. Ly
		Assistant Professor	CBIT, Mathematics	
33	J.Mounika Reddy	Assistant Professor	CBIT, SMS	Chorts.
34.	Dr. A.Padma	Assistant Professor	CBIT, Mathematics	A.
	35. M Amarnath	Assistant Professor	CBIT, Mathematics	子をかり
36.	Shaik Irfan Babu	Assistant Professor	MGIT, CSE	T.K.
37.	A.Ratna Raju	Assistant Professor	MGIT, CSE	17.
38.	M. Mamatha	Assistant Professor	MGIT, CSE	Mar
39.	Ch. Sravanthi	Assistant Professor	GNITS, IT	A. Lin
40	B. Panna lal	Research Scholar	Osmania University	777
	41. Dr. Palle Kiran	Assistant Professor	CBIT, Mathematics	

Ar. R. BV Sulbamanyam

Resource Person Signature

Head Dept. of

Topological Drofescor		Assistant Professor			Assistant Professor	Reddy Assistant Professor CBIT, SMS	pa Assistant Professor CBIT; Mathematics	sedhar Assistant Professor CBIT, Mathematics	vmya Bavirthi Assistant Professor CBIT,IT	Assistant Professor CBIT,IT	Assistant Professor CBIT,IT	anmai Assistant Professor CBIT,IT	Name Designation College Name	1 2 1 CE	000000	Assistant Professor	 27. T. Satya Kiranmai 28. T. Prathima 29. M. Trupthi 30. Swathi Sowmya Bavirthi 31. Dr. B. R Sreedhar 32. Dr. G. Deepa 33. J. Mounika Reddy 34. Dr. A. Padma 35. M Amarnath 36. Shaik irfan Babu 37. A. Ratna Raju 38. M. Mamiatha 38. M. Mamiatha
The state of the s		Assistant Professor	bu Assistant Professor Assistant Professor	bu Assistant Professor Assistant Professor	Assistant Professor Assistant Professor Assistant Professor	Assistant Professor Assistant Professor Assistant Professor Assistant Professor	Assistant Professor Assistant Professor Assistant Professor Assistant Professor	Assistant Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor	Assistant Professor	avirthi Assistant Professor of Assistant Professor	Assistant Professor (Assistant Professor (Assistant Professor (Assistant Professor (Assistant Professor (Assistant Professor (Assistant Professor (Assistant Professor (Assistant Professor (Assistant Professor (Assistant Professor (Assistant Professor (Assistant Professor (Assistant Professor C Assistant Professor	1		Assistant Professor	tha
Assistant Professor	Account of the second	Assistant Professor	bu Assistant Professor	bu Assistant Professor	Assistant Professor Assistant Professor	Assistant Professor Assistant Professor Assistant Professor	Assistant Professor Assistant Professor Assistant Professor Assistant Professor	Assistant Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor	Assistant Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor	Assistant Professor (Assistant Professor	Assistant Professor (Assistant Professor	-	+	ASSESSED AND ADDRESSED ADDRESSED AND ADDRESSED ADDRE	nle

Dy Swresh Pabbyu

Resource Person Signature

Head Dept. of CBIT, Hyderalan

FACULTY DEVELOPMENT PROGRAMME.	Data Science(5th - 10th August, 2015)	Farticipants Attendance-10/08/2019 - Morming
27	a .	Larticip

1	Mame	Designation	College Name	Signature	
	Ch, Sree Kumar	Assistant Professor	MICT Origen	ate during from	prost :
2.	Dr. Santosh kumar choube	Lecturer	INSC DANC Indeed	The state of the s	
3.	Vijyakumari Rodda	Assistant Professor	Kishna University,	R Wyongel dalia	
4	Dr. Maneesh kant aarya	Assistant Professor	IMS, DAVV, Indore	C1/8/01-40/17	
5.	Mohammad, Raziuddin	Research Scholar	Osmania University		
6.	Vangala Sumalatha	Research Scholar	Osmania University	16 Sugartha walled	
7.	Noor Banu	Research Scholar	Osmania University	No. O. A.	
00	S Vasu Krishna	Research Scholar	HUTUL	S VAND 100/1100 10 3 19	63
6	Dharamsotu Bheekya	Research Scholar	нсл	0,1010	
10.	M. Vasavi	Assistant Professor	E E	100000000000000000000000000000000000000	4
17	diam'r.	Assistant Professor	CNR Collega Of Engineering		_
12.		Lecturer	Loyala Academy	Ma	_
13	k. Srinivas	Data Analyst	Aelite Logistics PV1 Ltd	1 Appellet	-
14		Assistant Professor	KITS, Warangai	The state of the s	-
i u		Assistant Professor	MNRCET	Lond Mark	-
1 4	_	Assistant Professor	ATRI		-
1 1	a Nandini	Assistant Professor	Telangana University	2	-
-	-4-	Assistant Professor	University College of	XoX	-
18	Katha Kishor Kumar		Engineering, Kothagudem, Kakatiya University	A SALANIA	
19.	Priyanka bash	Assistant Professor	Swami Vivekanand institute of Technology	11800	
	-	Assistant Professor	GNITS	Production of the second	10
20.	N Venkateshwarulu	Assistant Professor	CBIT, CSE	(Parketion)	
1.	21. K. Spandana	Accistant Professor	CBIT, CSE	1000	
22.	G. Mamatha	Accistant Professor	CBIT, SMS	10 July 1	12
3	23. Dr. Mandakini Paruthi	Assistant Professor	CBIT,SMS	するがです。	
24. 1	Dr.sowmya kethi reddy	Assistant Professor	CBIT, SMS		
25.	Dr. Daman Jeet	Assistant Denfocont	CBIT, IT	Apotition when	
+	to the Charma	Assistant Professor		3	7

y-Seanner-Go	Scanned B
--------------	-----------

FACULTY DEVELOPMENT PROGRAMME	Data Science(Sth - 10th August, 2019)	ttendance-10/08/2019 - Morming
FACULTY DEVE	Data Science	Farticipants Attenda

f	The second secon	The state of the s		Washington A.	
	Ch. Sree Kumar	Assistant Professor	NIST, Orlssa	Ch. Sun Guno Loso	1200
5	Dr. Santosh kumar choube	Lecturer	IMS, DAVV, Indore	(April	
100	Vijyakumari Rodda	Assistant Professor	Kishna University, Machilipatnam	R regard idalia	
100	Dr. Maneesh kant aarya	Assistant Professor	IMS, DAVV, Indore	C118/01 +100	
	Mohammad. Raziuddin	Research Scholar	Osmania University	71 1 11	
.9	Vangala Sumalatha	Research Scholar	Osmania University	Vi Surged of the tole of	
7	Noor Banu	Research Scholar	Osmania University	The portion	
00	S Vasu Krishna	Research Scholar	JNTUH	S Vote Warning 1618117	
6	Dharamsotu Bheekya	Research Scholar		01000	
10	-	Assistant Professor	CVR Callege C. Loginesser	100 100 H	
11	S. Lalitha	Assistant Professor	ONR Callege of 1 19 cuesty		
12	-	Lecturer	Loyala Academy	10/2/m	
13	+	Data Analyst	Aelite Logistics PVI Ltd	J. Sundle	
14	-	Assistant Professor	KITS, Warangai	Frank	
15	-	Assistant Professor	MINKEL	tal the	_
2	-	Assistant Professor	AIRI		
17	-	Assistant Professor	Telangana Omerany	000	-
189		Assistant Professor	Engineering, Kothagudem, Kakatiya University	The Co	-
		Assistant Professor	Swami Vivekanand Institute of	118010	-
19.	Priyanka dash	Assistant	Technology	をできる	П
	at the above och warulu	Assistant Professor	CONTO	SON IN	1
70.	N Venkalesiiwai oid	Assistant Professor	CBIT, CSE	(Putation.	
21.	K. Spandana	Accistant Professor	CBIT, CSE	1000	
22.	G. Mamatha	Accietant Professor	CBIT, SMS	るると	110
23.	Dr. Mandakini Paruthi	Professor Drofessor	CBIT,SMS	2年少少人	
24	Dr.sowmya kethi reddy	Assistant Professor		9	1
25.	Dr. Daman Jeet	Assistanting		Localda Xim	-
36	Kratika Sharma	Assistant Professor	1	X	

Head Dept. of 17

Resource Person Signature

Dy DVLN Somangyida

		- Cleaning	Signature 10	51/0	- The Sales	Secretary Company	10000000000000000000000000000000000000		1	(Elmo)	13	9-1	7	N.W.
•	1	r CBIT, IT COllege Name	1	1	1	1		1	CBIT, Mathematics	1		MGIT, CSE		Osmania University
Doctor	Assistant	Assistant Professor	Assistant bar	Assistant professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Assistant Professor	Hocaarch Colors	Assistant Professor
7. T. Satya Kiranmai			30. Swathi Sowmya Barre	Dr. B. R Sreedhar				M Amarnath	Shaik Irfan Babu	A.Ratna Raju	M. Mamatha	Ch. Sravanthi	B. Panna lai	Dr. Palle Kiran
27.	28.	29.	30.	31.	32.	33.	34.	35.	36.	37. /	38. 1	39. C	40. 8	41. D

Resource person Name

Resource Person Signature





Chaitanya Bharathi Institute of Technology (A), Hyderabad Faculty Development Programme on

Data Science

(5th - 10th August, 2019)

FEEDBACK FORM

programme and thereby improving/modifying /strengthening future courses of similar nature. The responses given by you will be treated as purely of academic importance for exclusive use of E&SCT Academy, NITW. So kindly take a little time and fill in this form carefully.

Please complete this form and return back as a service to help you much better

Name of Programme: Data Science

Duration and Dates: 5th - 10th August, 2019

Name of Coordinator(s): Prof. D. V. L. N. Somayajulu, Director, HTDM Kurnool

Dr. Suresh Pabboju, Chaitanya Bharathi Institute of Technology (A)

1. Did you have sufficient information about the following before you arrived at the Institution? (Tick the appropriate one)

Objectives of the Programme j)

No.

Academic Level and Content of the Programme

ii) Type of accommodation and boarding

2. Was the subject matter of the programme of any direct relevance to your present or futur-

work/research?

Methodology adopted and Learn defoodology and Learning	High	Moderate	Poor
Resources -	cides		
Lecture Sessions	_		-

iii) Any other(Please Speeny)

4. Which of the following method of presentation you liked most? (b) Power point slides

(a) Black board

5.1 General: Planning & Course Preparation		Section 1	Good	Satisfactory	Pour
H Planning & Course Preparation ii) Sequencing of Presentation iii) Balance between methodologies adapted	Cou	rse Organization Hem			
i) Sequencing of Presentation ii) Sequencing of Presentation iii) Belance between methodologies indepted		Titt accept:			
Sequencing of the methodologies adapted Palance between methodologies adapted	-	Francisco Property	1 95		
Sequencing of the sequention of the sequence of the sequention of the sequence of the seq		H Planning & Com-	1		
Palance between the		(i) Sequencing of Present abordologies adopted	-		
5.2 Electure Session and adequacy of content	119.31	Palance between	7.0		
Electric stead adequite vo. 1	-	Session of content			
i) Appropriateness and in Expertise of Resource Persons	22	Edeline speaking and adequally			

	ALL Mich of the appropriate the second of the state of		10	4		
	and excluding test and more a	100	2 TC 15			
	and the diverse and Continuals a		10.1			
	Training Bearing or used provided					
4.16		9	. 10			
	O Abbrolampeness					
	as Vaniety	1				1 2
	any) the two althousans		4.5		1	
	rest Challes	N 4.3				
			100			
W	ant tepes could have be readded or de	eleted to measure the vir	luc of the r	rose amone		
Add	A SEP at		teletions	6134154151151		
0	Africa on	11	1. 1. 1. 1.			
(1)		iii				
		777				
7.4	dramstrative Aspects					
	Bens	- 11		Response		
il.	Meagancy of accommodution		Lacrody	Partls	Hardly	
11)	Quality of accommendation	-	1 sufferiy	1	hammonies.	
	a) in respect of conitors					
F	b) his respect of hygienic point of vic-	1			-	
111	Quality of food served					
	Ondity of room services provided			1/2		
1 1	I learned a how are some topics in					
In	What, if any, was the major weakness to order of importance t	had define ted from the ya	fuguraf the p	worgaming.	2 (Write)	0. 444
4	order of importance) hadequate course content Ladous				with the	1, 111,
183	Lack of expertise of speakers and p	oor quality of prescitatio	6	1		
1.09	1 1980 Child Continue to the state of the state of the state of	nschieni		-1		
14	Others, please specify			71		
10	Considering the programme and its con Dexcellent Plyery Greet 1	natur), Would you safe th Pricod	e propriment Or Por	e as ellek er n	thy one)	
1/1-	- Give SUMERS FRONS by which your	ntos tur ascentinos con tipo	fanda smure	can be imp	tioner	
	To the SEQUESTIONS by which you the	njus, 1.05-11-30 (1000)	Janua muni	can be imp	Mayori	
	- viewe SDQCRESTIONS by which you th	ория, для за задинент с с с с дар	Tanda muri	can be imp	Haved	
	- Stay Charles FIONS by which you the	ория, для за летично с се дар	1953/9 altino	can be long	tiwel .	
	Trave SUQCESTIONS by which you the	0) 100 - 1.105 - 11.105 - 11.106 - 11.106 - 11.106 - 11.106 - 11.106 - 11.106 - 11.106 - 11.106 - 11.106 - 11.	1953/9 altinos	can be had	nunci	
	The State of the S	одон, для эк эк имене (53.09.14)	1953/9 altino	can be had	ninei D	
	Trave SUQCHESTIONS by which you the	од не. д лет. н. эст ингист з д сч. даре	19549 altino	can be imp	a B	
	Trave SUQCESTIONS by which you the	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	19549 akutu		a B	ot, of IT
	Trave SUQCESTIONS by which you th	njin. jur ii se mirit sa eg jug	Pholip alting		Head Dep	

Scanner Go Scanned with CamScanner

E & ICT ACADEMY NATIONAL INSTITUTE OF TECHNOLOGY, WARANGAL

Chaitanya Bharathi Institute of Technology (A), Hyderabad Faculty Development Programme on

Data Science

(5th - 10th August, 2019)

FEEDBACK FORM

Your EFEDBACK is our major source of information for evaluating the strengths and weakness of a programme and thereby improving/modifying /strengthening future courses of similar nature. The responses given by you will be treated as purely of academic importance for exclusive use of E&ICT Academy, NITW. So kindly take a little time and fill in this form carefully.

Please complete this form and return back as a service to help you much better

Name of Programme:	Data	Science
--------------------	------	---------

Duration and Dates: 5th - 10th August, 2019

Name of Coordinator(s): Prof. D. V. L. N. Somayajulu, Director, BITDM Kurnool

Dr. Suresh Pabboju, Chaitanya Bharathi Institute of Technology (A)

1. Did you have sufficient information about the following before you arrived at the Institution? (Tick the appropriate one)

 Objectives of the Programme Academic Level and Content of the Programme Yes Yes ii) Type of accommodation and boarding

2. Was the subject matter of the programme of any direct relevance to your present or future teaching work/research?

	- Hiteria colonia	People
High	Moderate	1,67.5
-		
V		
1	_	
	The second secon	Resources used: Effects verses High Moderate

(iii) Any other(Please Specify)

4. Which of the following method of presentation you liked most _US) Power point states

Jeffslack board

5 Coarse Organization	- Good	Satisfactory	Peor
5.1% General: j. Planning & Course Preparation j. Planning & Course Preparation		Ž	
2 Lecture Session		~	P

E & ICT ACADEMY NATIONAL INSTITUTE OF TECHNOLOGY, WARANGAL

Chaitanya Bharathi Institute of Technology (A), Hyderabad Faculty Development Programme on

Data Science

(5th - 10th August, 2019)

FEEDBACK FORM

Note:

0

Your FEEDBACK is our major source of information for evaluating the strengths and weakness of a
programme and thereby improving/modifying /strengthening future courses of similar nature. The
responses given by you will be treated as purely of scadenic importance for exclusive use of ExcICT
Academy NITW. So kindly take a little time and fill in this form carefully.

Please complete this form and return back as a service to help you much better

Name of Programme: Data Science

Duration and Dates: - 5th + 10th August, 2019

Name of Coordinator(s): Prof. D. V. L. N. Somayajulu, Director, IIITDM Kurnool

Dr. Suresh Pabboju. Chaitanya Bharaibi Institute of Technology (A)

1. Did you have sufficient information about the following beare you arrived at the Institution? (Tick the appropriate one)

Objectives of the Programme
 Academic Level and Content of the Programme
 You No
 Type of accommodation and boarding

2. Was the subject matter of the programme of any direct relevance to your present or factors teaching work/research?

VEs. No.

| Methodology adopted and Learning Resources used |
Methodology and Learning	Effectiveness		
Resources	High	Medicata	Popr
O Lecture Sessions			
B) Use of Slides/ProcerPoint			
Bis Any other/Piesse Specify)			

4. Which of the following method of prescutation you like these.

(a) Black board. (b) Power point shifts.

5.1 General

| H Planning & Course Preparation |
| Dissequencing of Presentation |
| Ling Balance between methodologic adopted |
| Dispersion of Resource Persons |
|

Head Dept. of TV CBIT, Hyderabad

A del -

E & ICT ACADEMY NATIONAL INSTITUTE OF TECHNOLOGY, WARANGAL

ND

Chaitanya Bharathi Institute of Technology (A), Hyderabad Faculty Development Programme on

Data Science

(5th - 10th August, 2019)

FEEDBACK FORM

Note:

0

Your FEEDBACK is our major source of information for evaluating the strengths and weakness of a
programme and thereby improving/modifying /strengthening future courses of similar nature. The
responses given by you will be treated as purely of academic improvance for exclusive use of E&CCT
Academy NITW. So kindly take a little time and fill in this form carefully.

Please complete this form and return back as a service to help you much better.

Name of Programme: Data Science

Duration and Dates: . 5th - 10th August, 2019

Name of Coordinator(s): Prof. D. V. L. N. Somayajulu, Director, IIITDM Kurnool

Dr. Suresh Pabboju, Chaitanya Bharathi Institute of Technology (A)

No

1. Did you have sufficient information about the following before you arrived at the Institution? (Tick the appropriate one)

i) Objectives of the Programme
Yes
Academic Level and Content of the Programme
Yes

iii) Type of accommodation and boarding

2. Was the subject matter of the programme of any direct relevance to your present or future teaching work/research?

5. Methodology adopted and Learning Resources used

Methodology and Learning High Mederate Poor

i) Lecture Sessions

ii) Use of Slides/PowerPoint

iii) Any other(Please Specify)

Which of the following method of presentation you liked most?

 (b) Power point slides.

	se Organization : Hem	Grand	Solisfactors	Prior
5.1	General:	100		-
	i Planning & Course Preparation		_	
	n) Sequencing of Presentation	+		
	in Balance between methodologic adopted	4		
5,2	Landard Concining			
23	3 b Appropriations, and adequacy of content		-	
	1 ii) Expertise of Resource Persons		-	

at subject market competetion				
to five 4 of sestimat and my tribation				
a little tive to self if continued of the				
common Recommed/provided				
a Appropriatemess				
of Vicinity	- 11			
(a) Effective offication		1/		
p. (Conditty		9		
Test manny	1.9	-/-		9.00
A William and a second of the				
4. What spice could have been added or deleted to inco- ations or	exe the value of th	2 proprietti	1	
	Milstens			
" Mr Contepts "				
111				
7 Administrative Aspects				
O Notiques y of accommodation		Mesponse		
ty Chairy of accommodates	Largely	Partly	History	
us in te gest of comfort				
to in respect of trypicate point of visit	1			
in Smally of fined ground	100			
(6) Guilling of zonan nervices provided				
2 414 1991 PTARET BEOTONS				
Splanding Kunas Journ explanation by how Puros daking a read titre enamy blo Phon Physon co	do i	tour.	†	
				-
What, if any, was the major weakness that detracted from inserter of importances in audicense course content to last of expension of specifical of specifical and point quality of press inclinates for another pressure of specific and produces of point quality of press to the pressure of specific and pressure of point quality of pressure of points, please opecify. Others, please opecify Others, please opecify		Karaname ³ (West, ((, 1))	9
& Comme		Delt		
Streeten Diversion to contact. Weath you in Discolor Diversional Effect Diversional Effect Diversional Effect Diversional Effect Diversional Effect Diversional Effect of Diversional Effects on Diversional E				
Probleme nime Hands on	has programme or	in he impross	al .	
	120 Tro L. F.	2000	s. 1.014	
0	1 mente		1,000,000	art a
	a reneg		1,2244)	art .
	0 results		- 1-244	art
	a renta		- 12044)	arl
	0 Tech		- 1224	arl .
	() Techno		- 12744)	arl I
	g		- 12744)	art N
	g		15	art A
	g		Head	pept of IT
	g		Head	Dept. of IT

Scanner Go
Scanned with CamScanner



E&ICT ACADEMY NATIONAL INSTITUTE OF TECHNOLOGY

WARANGAL - 506004, TELANGANA STATE - INDIA

FACULTY DEVELOPMENT PROGRAMME Data Science (5th – 10th August, 2019)

Assessment Paper (10/08/2019)

- Q.1 What makes inference happens? (One Word)
- Q.2 Can we infer the population parameters if we only have one sample?
- a) Yes
- b) No
- Q.3 What are the two branches of statistics?
- Q.4 Outliers won't pull the mean towards them.
- a) True
- b) False
- Q.5 Mean, Mode, Median are statistics. How about proportion? Is it a statistics?
- a) Yes
- b) No
- Q.6 Decision Trees can be used for Classification Tasks.
- a) True
- b) False

- Q.6 Decision Tree is a display of an algorithm.
- a) True
- b) False
- Q.7. Decision Nodes are represented by
- a) Disks
- b) Squares
- c) Circles
- d) Triangles
- Q. 8 A decision table is
- a) a truth table
- b) a table which facilitates taking decisions
- c) a table listing conditions and actions to be taken based on the testing of conditions
- d) a table in a Decision Support System
- Q.9 Point out the correct statement :
- a) In R, a function is an object which has the mode function
- b) R interpreter is able to pass control to the function, along with arguments that may be necessary for the function to accomplish the actions that are desired
- c) Functions are also often written when code must be shared with others or the public
- d) All of the mentioned

FDP on "Outcome Based Education and NBA Accreditation Process (UG)"



COMMITTED TO RESEARCH, MNCVATION AND EDUCATION WHO WAS A VEGO TO THE PROPERTY OF THE PROPERTY

Organizing One Week Faculty Development Program

on

"Outcome Based Education and NBA Accreditation Process-(UG)" 28/5/2020 to 1/6/2020

Conducted through Online Platform

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

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

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

Objectives of the FDP

To introduce and train faculty, on various aspects of Advancements in "Outcome Based Education (OBE) and NBA Accreditation Process.

To promote Student-Centric effective Teaching-Learning Practices among the Faculty, in compliance to the National Educational Policy and Regulatory Authorities Guidelines released periodically on improving the Quality of Higher Education in Engineering.

> To enable the faculty to understand the NBA Assessment Criteria and Prepare Tier-I UG Documentation along with the necessary exhibits to be shown to the expert committee.

Expected Outcomes

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

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

CBIT, Hyderabad

Prerequisites for the FDP

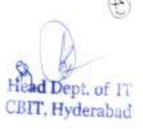
- Knowledge about the format of Tier-I UG Engineering Self-Assessment Report.
 (The Format of Tier-I UG Engineering Self-Assessment Report is enclosed for your reference.)
- Please Join a Test Meeting on 27/5/2020 (Wed) at 11:00 AM using the link: https://cbit.webex.com/cbit/j.php?MTID=m59c6d6faa361cf59d433fee280b34075

FDP Guidelines

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

(F

Chi	ef Patron
Kavi Kireeti Dr. V. S	Malakonda Reddy, President, CBITS
P	atrons
Sri, N. Subash, Secretary & Correspondent, CBES	Smt. D. Sandhya Sree, Member and Chairperson, D&P, CBITS
Ac	lvisors
Sri. D. Bhaskar Reddy, Advisor-RCG	Prof. P.Ravinder Reddy, Principal, CBIT
Prof. A.D. Sarma, Director (R&D)	Prof. Umakanta Choudhury, Director (l&l





E&ICT ACADEMY NATIONAL INSTITUTE OF TECHNOLOGY WARANGAL - 506004, TELANGANA STATE - INDIA

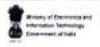
FDP Name: Data Science

Date: 05/08/2019

Course Kit's details:

- 1 Kit bag
- 1 Note book
- 1 ID card
- 1 pen







ELECTRONICS & ICT ACADEMY NATIONAL INSTITUTE OF TECHNOLOGY WARANGAL, (T.S.), INDIA

and

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A), HYDERABAD

Participation Certificate

G. Keerthi Reddy, Assistant Professor This is to certify that...

Aurora's Technological & Research Institute

has participated in Meity, Govt. of India, Sponsored One Week Faculty Development Programme (FDP) and "Data Science" organized by the E & ICT Academy, National Institute of Technology, Warrangal at Chaitanya Bharathi Institute of Technology (A), Hyderabad from 5th to 10th August, 2019.

The performance of the candidate is satisfactory

Coordinator,

CBIT (A), Hyderabad

Principal

CBIT (A), Hydershad

Chief Investigator,

E & ICT Academy, WT, Warangal

Prof. C. V. C. N. Samayajulu Coordinator & Director,

UTDW, Kurroni

NT, Warengal

Expert Talk on "Edge of Internet of Everything"





CHAITANYA BHABATHUNGTITUTE OF TECHNOLOGY IAL HYDERABAD-TE

CIRCULAR

It is proposed to organize an Expert Talk by Dr. P. Satsesh Kuttar from HT. Receive by the Department of TI. for all the Facialty and Students of II. The topic is Tutge of Internat of Everythings. All the superstand Students and Facialty Members may Register their narrow with Mrs. K. Sugarnya, Aust. Professor, Dept. of II.

Date and time

23-12-2019 (Morsday) and 10.30 AM to 12.00 Norm

Votess

N-Block Seminar Hall (Central Pious)

W. A. C.

PRINCIPAL

To All Directors, Plends of the Departments / Sections the reformation. RNAC Co-codinator, 168 & Col., for interception.

C.C. to the Advisor-RCG, CB17, for kind automation



Orientation Program on Cyber Security



CHAITANYA BHARATHI
INSTITUTE OF TECHNOLOGY (A)
Kokapet(Village), Ganelpel, Hyderabat, Telangana-500075, / www.cbit.ac.in
ISO 9001:2015 Certified Institute

COMMITTED TO RESEARCH. INNOVATION AND EDUCATION YEARS



An Orientation Programme on

CYBER SECURITY

31 January 2020

Venue: Assembly Hall ():00 PM to 4:00 PM)

Followed by FORTNIGHT Campaign From 01-02-2020 to 15-02-2020

** Poster Presentations will be held on 15 February 2020 at Assembly Hall, Followed by Prize Distribution.

CBIT R&E Hub in Collaboration with Digintrude Infosec Pvt.Ltd

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

Attendance Sheet

Venue: Assembly Hall

Date: 31-01-2020

Time: 1:00PM - 4:00 PM

SLNe	Roll Number	Name	Branch/Section	Mail	Centact	Sign
1	160117737310	D. Manichadana	it-Hi	Uno17310-17. dondust 61979.	964271576/	Marchen
2	160011130019	M. Sanjana	IT-HI	usg 17814_it. Banjana@chit.og h	1995(10441	Sugar
3	160117937024	GI-SRIVANT	27-HI	gopański sa Garan um	920/9576	q-Ivalran
4	150119939 D29	Alasaha	TT-#1	Prostra Kasamagnail.com	91779/4237	Tinka
5	160117137015	satitly Rody	IT - HI	149317015_it.sahikya@shitay	7031316751	La labor
6	1601/3737007	Kanoni Pari	1T-+h	ugs 17007-16- lekari @Chik toja	6302786011	Fa
7	160117731318	Hantha Reddy	(T-H)	uge 17308 ibgens@chitrop	949337585	the
8	160113431004		1H-72	igstroom it dividued	96/8482200	195
9	160112737019	Multbe	11-H)	basis ou it multimath sight	5201519501	andred.
10	160113732003	Deepshika	II- WI	wasters it doors to store	GASIDERCHAR	DA
11	1601/17/37023	Spoorting Reddy	14-71	ups 14023 - ct spoothuge the	4806953434	The.
12	Zaat72611091	Adulta	14-19	ugs 4002-tt. ashirten Berryon	11/15/09/2015 17/19/2015	200
13	340FE E E E P 0 0 0 1	M. Stulken Kendli	17-14.)	ugs 1902 it soller was	PHESH5540L	and.
14	140119739018	W. Samvidhar xeddy	IT- M1	ugs 19015 it sammana@bbt		71
15	160117137016	K Sac shandonahmin	IT-HS	wastions_it-sai@cbetang-is	C. I Barrier	hull
16	16011737012	S. Prajanna Kumari	17-H1	ugsino12_it.psquameEchleyin	121/2/11/24	2
17	1601773708	Managen	IT-H1	ugs 1700 it managrassishit	7493989434	Barten
18	160117737013	Prerana Rajob	IT-H1	uni 13613 . it parmo Delitugia	9030346550	Edmi
19	160112434014	V Roshwi	1T - H1	mar reason it washing the main	- F - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	Market
20	1601171371030	M. Yogitha Mandini	17-41	מקנו 1030 It יובר אם פרוני מין מין מין מין מין מין מין מין מין מי	100000000	
21	160117137303	v withouther	≬T~H₁	Maria Joseph Commission Commission	Q.L	A Park

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

Attendance Sheet

prientation Programme on Cyber Se_rity

Venue: Assembly Hall Date: 31-01-2020 Time: 1:00PM - 4:00 PM SLNo Roll Number Branch/Section Mail Centact Sign 1 P2045441091 Justo agstory-it. Subje @obit olg Stry Shothaka 17/1 Stribnians 2 PH-HOUSESERIUS. 21/1 Parkarte Rabal was the glader di- protection Altro-outed 3 160117737059 Polle Vinil Symar IT/I 495 17059-12- Vini 18067 001, 9502188519 4 Maden Way K Milde 17/1 ugs 13042-11. mades Ochil my in 48\$565(1.9/ 5 gend G. SRINING 17/1 495 MUS- it should pull you 6 17/1 9014737K KC11773700 V. ARDICKA tento 7 March 160116737012 V. Komali 27/1 280 F 9717 Prin 120 James . 15 - 2 10812 PM E Kenter 16016234059 Ventata Sontosh 37/1 49:16 057 b. Wanbelo Chil . 23 3 85 13033 9 Blow 17:17:049 Mittoria (2018 aris 19 196 07:689 (e113332042 Nightwork ITI 10 160117733038 frumuth. 9 T/1 17 17 1835 it havende 8,50 mile 9563814155 11 Rober 952m613D ug my 48-if - symble with soil 160/17727048 5-Reglantenion TT-1 09517634 Life one-Dobi mg-17 Open Raj 12 4000 274115 15-1 Arun By 160117737034 como 25. 17 . know @ chit cay in 13 NEL 9013301131 Hall 9 93 70 3 9 Kunth 27-1 035 17047-it-profit@carrong 10 \$7288 311 Partie 14 Pratik Laboli TT-1 1601177 7 7497 19519037.H. 42000 0470 Henry 917796237 family Windham 15 71-1 160117237037 USE 1905 2-it of public Chilos. D 77-4 \$250545924 CuBA Special Di Pakash 16 1011 3777 52 ugg 17 ast. H . Sman Coul wain 4453138395 Eregy 31-3 17 Commo Mell 33 27051 ugs 1720 Cit. Home Petitoria Municipal T1-1 53 SH GODY B 18 Phanedya 100 FEE EE 1100 OSS 17049 ST AMBORTON SO 703217234 Robert S. Rahul 27-1 19 1601127 37048 (A) 19031 H Ashar GCbit 50; 17 1633622214 21-1 20 Barner 1601177 3781 Service of Holy is Ugs Flots - It running to the eggs the restrictions 77-1 160117 337041 Manider 21 was 17032 it and specifing a summer 75-1 1601127 33031 Anudesp

Cartle L

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

Urientation Programme on Cyber Sec. Aty

Date: 31-01-2020

49517322-14-tep (Och)

U9317328-11-5-1010

Venue: Assembly Hall

Attendance Sheet

166/177 37/20

160177731 332

16017757320

Bone Rejo

M Sidher good

19

20

Contact Sign SLNo Roll Number Name Branch/Section R will yestore if will Pesty: \$160392795 IT 2 160117737072 ATIKRITA 2 09317071 -it - rula Ochtogi 7095 P4776 Neha 160117737071 IT 2 PortlaGald 3 unerrot - it putteredit Prestha 160 11 7727075 IT 2 4 Ugs 17066 - it apora Patt 747656 16 01 1772 7066 Moonin TT 2 5 Nine of si 20 th - it masigable Nisse 160117727073 Melaba 6 1 8 56 1 8533 7 3517092 .. at-novement 16011 7727082 TT Z 49517069_at.replanepdate IT 2 140117727069 8 P. A- bish TT-2 9 19517021-The position dil 9513921645 Berth. R. Pozjitha 10 Alanbardha 11-2 1601/1937063 11 Sandlana 17-2 WIS 19063 . It I Southwas Achil De 12 C. Sweetha wgs17083 11-swellings 181 19 in 7673792380 160117437083 11-2 13 19519062 1) with the chil dain 9502203034 R. Adili 15-2 60173737062 19170 66 it vertate och tog in 2 102 1468 86 54 ch Tyoth 11-2 16011773 7016 15 KON POTOSLS H-chivani 11-2 ugs17068 ST-blessy@cbilog 16 BLESSY 172 160117737065 17 TIT 160 1177 37003 Michielle 1.5 Zhaib 17:2

75-2

77-1

Head Dept, of IT CBIT, Hyderabad

Time: 1:00PM - 4:00 PM

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

Scientation Programme on Cyber Sec.:ity

I1

Attendance Sheet

Venue: Assembly Hall

Date: 31-01-2020

Time: 1:00PM - 4:00 PM

Sl.No	Roll Number	Name	Branch/Section	Mail	Contact	Sign
1	087	Mdullah	1			
2	OR7	K V Services	Ira .	ugs 17 hs_il ornand	966669247	Strage
3	160117737054	G. Vaidrani Devi	11-3-	without project Committee	8074124601	بيسيلنا
4	160117737110	S. Sathwik	IT-2	sither as & government	830437829	0
5	160117737112	P-SumanTh	TT-1	1 ugs 17112-it-SumanThe	ो १९०४५ ५ ९५	37
6	160113333315	R. Witterh Bhorgan	17-2	nifeenhihagur 6@gmail.com	3635912012	alut
7	160117737314	Artil Bondery	17-2	Upri7314_it.axLi(actions	TEAN STOLL	of the
8	160(17137670	B-Meghanaa	11-2-	wysiababilt myamaeditag	9121673647	13. Maghana
9	16011737109	K. Sanjaykumar	1T-2	ugst7109_it-sanjoy@chit-og-in	8 309643309	K-Scuring
10	[6011731114	P-Viney	IT-2	ugstatta-id-yinay@chit-ugiin	9182419035	19mg
11	1601473398	Adreb	17-2-	49117089-16-adub@cbit-09:	1121501113	Adem
12	1601147391	Gagan	19-2-	ugu gotz-it gegan Och hagie	9712679162	¥
13	160117737113	Hyder	11-2-	1451743 - it hydu Restorpi	80144 55338	4
14	[60117733323	Minus Mushfig	2	uzuraszte muntige citos		Hype
15	160117739015	Hemanth	2	ags 17095 it bened & droy	नेबराइहा <u>५६६</u>	Howevel
16	160/17737098	Mokeh	1-	garrote it added on in	The second secon	Andrew .
17		Mandeep	11-1	organial tamides posti		Mering
18	16041737074	Provalke	/7-2	USQ1774-11 menter of	680458420	Prouble
19	16017737077	M. Rajini	17-1	when uns 17077 it min Och tog	6631610133	M. Russ
20	1601591310 19	ch śruja	17-12	unsmort st. sreeja@chit.ong.b		
20 2: 1.7	16017711102	I -Pavan Kulujan Meethivasahan K-Mudeep	TT-1 1T-2 ET-1	ugst100-it-paran@cbit-en	Mounty,	数

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) Prientation Programme on Cyber Secrity

Attendance Sheet

Venue: Assembly Hall

Date: 31-01-2020

Time: 1:00PM - 4:00 PM

SLNo	Roll Number	Name	Branch/Section	Mail	1 6	355
1	166114333106			Man	Contact	Sign
2	16017733116	K-Satcharas	TT LH2	Ceptiniopu interara agration	830926211	dep
3		6. vikas	ETH.	Vickysikas66 150 grade	2465977640	1 May by
4		V. Millin Robby	27 /W.	about graiten	Franktonh	404
5.	160113337693	- 10 C T	27 4	quitanting [Gano) 1. com	66014 4864	delasto
6	PROESFFIION	Akhel Anand	IF 11	allhannlarer agmost in	9640412131	Add to the
7	PPOFEFFIIOAL	N. Harshit Aue	17/H2	Xanheashi 10 gmail 1 rem		(mylit
8	160117434319	1	ITHZ	Dogen brakkeenner new Oct 1	906 3508571	Doces
0	78 8 5 5 4 1 1 2 1	Roghav Redoly	11/42	Enghaviz Engmail com	93616711916	gashoft
10:	1POFSEFIION	in thoroni Kingr	\$1/# c	Semuel grant con	749776W4	caldo a
11	16011737119	U. Vineetha	2T/H2	udumbowanthe great com	78 12/88473	W
12	160117737316	k. markwares	25/H2	Karolleyerhouse 4 garriely	17 70 Thi/10 1 G-	-car
13	Jan h Societie	D. TODALLE	11.	Sudhamata 550 mila	112331270	Sel-
	160117737104	K-Robith		tohill-10 great con	9124831812	MI
14	16011773710F	Bidnopoth	IT/+12_	(Sampathtonis@geneilla-		Jange
15	1600773701	G-Barkanth	201/142	prothactions will be a second		SA
16	16017-737097	J Modban	17/1/2	jindamonadhe Vis Dymal con	os.29 niu 932	model
17	DEGESTIONS!	8. Shirent Data	17/412	Shikan @grabl-con-	\$10a194ac	Doka
18	160H3337076	t-Prive danking	TIH	Hydantinisas Cymilian		
19	18095[FF1003]	S-sindhu	TTH	Sinthy gount con	9182291591	Bue.
20	28018881093	V. Verislaner			507 4% 2039	

Poster Presentations on "Cyber Security" competition

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A), HYDERABAD-75 No. CBIT/Admn./ /2020 Dt.20:01.2020

CIRCULAR

CBIT R&E Hub in collaboration with Kernel Sphere Technologies Pvt. Ltd., is organizing an Orientation Program on CYBER SECURITY on Her January. 2020 from 1:00 PM to 4:00 PM in the Assembly Hall. All the interested Staff and Students are requested to register on the Google link https://forms.glo/DAmcDtes5RND86(9):8 on or before 3:00 PM on 29th January 2020. All Heads of the Departments / Sections are advised to ensure that the communication is reached to all the interested Staff and Students. This programme is followed by a Cyber Security Campaigning Fortnight (1st Feb - 15th Feb) and Poster Presentations on various issues pertained to Cyber Security by the Students on 15th Feb in the Assembly Hall. Best Poster Presentations will be recognised and duly rewarded.

P. A-1958

PRINCIPAL

All Heads of the Departments / Sections, for information & with a request to circulate among all the Staff and Students under their control.

All Directors, HR, Co-ordinator-IQAC, CoE & PRO, for information.

C.C. to the Advisor-RCG, CBIT, for kind information.

Se Head Dept. of IT CBIT, Hyderabad

on the

Two (2) days workshop "Django"

S.No Name Kratika Shahma Y. Ginyana Deepa 4. Dr M. Ven Cypolachen K. B. Swalli Sownya 6 E Ramalaresh Dr. K. Rassellka 8. T. Satya Kuaumai 6. Surga Samonth KNVS- bridew Dr B. Veela Jolti 12 T. P. thima SARADA B 15-6 Kowite 1919 B CAUITHA Prosonth sens 17 JAKIN TO THE PARTY OF THE PARTY K: RAJESI ERMAN 16-

Online FDP on "Artificial Intelligence"







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

organized

from 22nd to 26th May 2020

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

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

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

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

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

Faculty Coordinators:

Dr.Sangceta Gupta,

Co-ordinator, CSE Dept

Sri.M.Ramchander,

Head Dept. of 12 CBIT, Hyderabad

Co-ordinator, MCA Dept Smt.Y.Guyana Deepa, Co-ordinator, IT Dept



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) Affliated to Osmania University

in collaboration with







LINE CULTY DEVELOPMENT PROGRAM Presents õ



ARTIFICIAL

INTELLIGENCE

22nd MAY 2020 - 26th 5:00PM

Registration click here:

shorturl.at/pHRU1

Coordinators:

E Department

Smt Y Gryana Deepa IT Dupartment

McA Department

Head Dept. of f.

CBIT IT Dept., Technicla Fest "Tecstacy"

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

Department of Information Technology



TECSTASY 2019

Event Name: COGNOS

Date: 14th Sept 2019

Paper ID	Title	PPT (20M)	Presentation (20M)	Q&A (10M	Total (50M)
>1	Ethereum Smart Contract	17-	17	10	1-1
2	Prediction of Goal In Football	(1)	14	07	35
23	Estimate Solar Energy Saving Potential	18	19	10	1.6
4	A System For Efficient Exam Sent Allocation				-
5	Detection of Inappropriate Anonymous Comments				
6	Facial Recognition System			+	
7	Food Storage Prediction			-	-
8	QR Scanner			-	-
9	Digital Twins			-	W3
10	Elon Musk's Neuralink Technology	16	17	10	14.5
11	Perceive Short Texts by Harvesting and Investigating Semantic Knowledge	16	17	09	42
12	Implementation of Smart IOT System for Monitoring Elderly People Comfort Living				
13 .	Introduction to Edge Computing	40	16	0.5	36
14	Vehicle Speed Control and Alert System	1 100	-	-	1 1
15.	Big Dambases	10	10	05	1
16	Comparison of Cloud Comparing Benchmarks towards an optimize approach				
17	Consciousness and its simulation(computer science)	10	10	05	2
18	thirtist.	10	10	05	t

JUDGES:

1. Dr. K.Radhika

2. Ms.K.Sugamya

Ms.K.Sugamys
 Ms.M.Trupthi

4. Sri K. Gangadhar Rao

Dr.P.Suresh Pabboju

All Revorth Kell Lands (CEIT) Head Of Department 2nd Schoolin Kurner filly king a (CEIT) 16.72 sed Mah? (MENT) 11 100 215

Date: 14-09-19 ris S 40 Rull NO Secrets! B Harsha Wirdhan H-2 160118737096 160118737019 M Sumedhaa 160118737021 Wha I Tai Sai 160118737027 4-1 sasank T 160118737643 NIKHIL PANGA 1601-18-437-031 1601-18-737-005 ISHITAA GANGADHARA H-1 1601-18:757-054 VAMOI MAISHNA SATYASI H-1 1601-18-737-041 Eth - Suni Tejen 1601-18-737-042 * Souvannihi 1601-18-737-028 G. Kalyan Rolly 1601-18-737-121 K. Chaedshma Rao K. Svi Snigotha 1601-18-737-015 Garanalika 1601-19-937074 Haline 14 1601-18-737-004 Halmi B 15 - 1601-18-737-003 Harika P K-Promeeth 41-1 16- 1601-18-737-034 44 -1 IT. 1601-18-727-009 K-Mahriba 11. suetha 41-1 1601-14-757-020 P. Saiprasanna 160118737311 H2 160118737063 T Anusiel 160118137082 B Meghana 182

S. swetha

1

2

3

4

6.

7.

10

11

12

12

19.

21

22

1601 1873T D87

Head Dept. of IT CBIT. Hyderabad

site

			13257	1000
33	160116484044	siki chandana	и	HIL
24	160118737066	Grayatri	HD	Garage (56)
35	(40(18-73-7090	P Vennela	Hz	P.460-
26.	160118737065	Noorain fattion	F6 3-	NHI
22.	160118737008	SLS Harrlitha	H_1	thankther.
28	160118727016	Sattalle.	11	Salasto-
19:	160110737001	Adole	He	
30	160118737002	Abhyna	Η,	A de la company
3)	HOD	Fref Birech Polly	<u>-</u>	2mh
32	160118437307	fillmovith Rodding	W.L	brant
3 %	160118222309	A Proven Lumas	Hz.	1-power
34	160118737033	M- Pann Kenny Feddy	H	Panan og
+5	160118717301	Shik-Samer	w.	Set.
1 Ç.	186116 333 022	P Vorshith	27.	(Blue
39	160 118937 545	.3. Shashank	414	40.1
36	140118787030	ENAB	¥4.	godz.
39	160118737051	TV. Toolin	14.	
40	1601187.57060	Vichusalath	Η,	11.16
11	160112937010	Maravi	\mathcal{H}_1	Mail
12	160118787 1151	Shariq	Ha	Shower
43	1601/8732092	Famaz	142	Favore/
44	160118737010	Aprilia	и,	
45	160118737100	Saad	Hz	San Hill
46	160118937111	Sathvan	Flee	15 Total
90	1601182 62.001	-050-C-CY	12	
u	080 FER 20031	60000160	11,	
44.	160711737-013	P. Smile	01	h saja.P
50	150118232-021	· Ist.	a 11	" Alexander
4	- 0:1	a with	4(53) !!	The second secon
5.	. 6 17	to Recoil was 184	Q "	Yası
1.0	(0.9.3)	MT.4904900	A1988 (C)	100000

Key Note Jolk RE 3/4 V-SEA LIST

Date: 14-09-19

(57)

	-			
C NO	Rull No	Noine	sections	sion
1	16011-737074	Pravalke	11-2	Provalka
5	160:17737001	Abhayna	11-2	Abbyno.
3	180117737035	N. Form Reddy	1-14	de
ч	16011233 7039	Lyanthi	+1-3	Kandl.
5	16047737060	V Yachwanth	4-1	Wheling
è.	160117737027	Violyaalhan	(i) (i) (ii) (ii)	-6-1-41
7.	160117787017	Sustina Ro	money works	Sudma
8	160117131015	Salist Lya Red		ship
প	1601177370308	Havitha Redd		-Haritha."
16.	16 0417 737 003	Deepstika Ma	moja 41-1	Pala
11-	166117737004	Drubha Sri Sa	orjane H-1	Birt
12	16017737009	Heglana.V	41-1	meghan V
13	166117737014	Roshini	4-1	Der
14	160117737070	16. Meghowa	11.9	h Jen
15	160117737068	F. Electy	H-2	Chery-
1.6	160110131116	G. MERG	11.7	4661
17	160117187 077	M. Pagen	31.2	toye.
16	160117757079	ch sarin	11.7	
19	15011737108	E Campet		
90	160110037314	Arlil Far	4	141
21	160117737315	E. WILK	h Bhaigau H	12 (Drug .
.2	160117737092		Krimos 41,	
7-	160177370 83	en Sweether		Some-
M	1 7 676	K. Patyan	e-ystrioii -	n-

3/4-17 100181711001 Tai Colon Pradyuman 111 16017733046 160117737033 B friewind 1) 3 41 Gell 27 37705 & Phase La 14. ü. 1001147778.4 15 Ann Pr 11 Bufflower P. Nagender 16011-12 87312 6. r-(1

73 M 30 B

BE you voicem 2:07

Date: 14-09-19

(59)

S. No	Rui No /	vane	Stocken	sinu Abre
	16096 137062 AK	senkylia 1-1	H-2	U. 100 Miles
æ	160116787083 56	2VA ininabus	41-2	Sundr==
3.	160116737043	Mohd Zin Uddi	м H-1	and the U
. 4 ·	160116737076	N-sai Nikhito V-Hyndavi	H-2	William -
6.	160116737082		H- 5	K. 12-F
71	1 9 84 94 84 11 8	el elembati		Part (
3		1 1.5		
9	160116737 066	Army Knode	7 25-7	Amilton Hug
10	· 1601(6737 117	Smith and the Williams of	Ahnen the	of francis

Tilal (8) &

M. TECH 1st year 2T (CNIE) S.No Name Sign 1. P. Skujana Raj Bujana 2. K. Gseeshma By 3. E Pravallita promish 4. Sai Priyanka Proposh 5. Ninisha Nova

10 m @ 8

REPORT ON TECSTASY 2K19

Department of IT has organized TECSTASY 2K19, student technical fest under the segis of SUDHEE 2K19, during 13th and 14th September 2019. There are around 15 technical events Cognos, Kodemania, Bug Hunter, Tech Hunt, Tech Fun, Word Feud, Smart Coding, Solve the Mystery, Tech Buzz, Blind Coding, Uno Code-O, Code Meister, Trace IT, Tech 2048, Tech Know organized as part of Tecstasy 2k19.

Students from all over the state participated and made it a grand success. Mr. S. Rakesh and Mr. U.Sairam are the faculty coordinators and V.Meghana, L.Manideep, B.Meghanaa and E. Preethivardhan are the student coordinators.

Before the actual technical fest Dept of CSE and 1T commonly conducted a 2 day workshop on Django framework during 5th and 6th September 2019 and around 500 students participated.











Prof. Suresh Pabboju, Head of the Dept., IT, addressing the participants of TECSTASY 2k19

A keynote address was organized on 14.09.2019 in the forenoon session. The keynote speaker is Prof P.V Sudha, Dept of CSE, and OU. Addressed the participants on the topic "Data Analytics as a service: Unleashing the power of cloud and Data Analytics".





Ms P.V.SUDHA, Keynote Speaker, addressing the students

Various events were organized as part of Tecstasy 2k19. The detailed descriptions of the events are as follows:

L Cognos:

"Cognos" is a paper presentation event which was conducted as a part of TECSTASY 2019.

Around 12 technical papers were presented on various emerging technologies which included participants from within the college and other colleges as well. This event faculty coordinators are Dr. K. Radhika "Ms K Sugamya, Ms M.Trupthi, Mr. K.Gangadhar Rao.

Kode Mania: This is a coding event co-ordinated by the faculty Dr.M. Venugopala Chari Around 23 teams participated in the event.



Bug Hunter: This event tests the bug detection capacity of the participants in the given code.
 Event is coordinated by the faculty Mr. K. Rajesh Kannan. Around 31 teams participated in the event.



4. Tech Hunt: It is a fun and exciting outdoor event which rejuvenates the aptitude, reasoning abilities, general knowledge and basic programming knowledge of participants by answering the fun questions and hunt for answers hidden in different boxes. Event is coordinated by Ms. B. Veeralyothi and Around 32 teams juriscipated.





Tech Fun: This is an event which involves technical fun. Event is coordinated by the faculty Ms.B.Samda and Around 37 teams participated.



Word Feud: This event is a crossword of technical words, coordinated by the faculty Ms. Kratika Sharma and Around 20 teams participated



 Smart Coding: This is an event which was organized by Mr. Amit Bansal from Smart Interviews, This event is coordinated by the faculty Ms. T. Prathima and Around 120 students participated.



 Solve the Mystery: This is an event which involves coding. Event is coordinated by the faculty Ms. T. Satya Kiranmai and Around 20 teams participated.



9. Tech Buzz: In this first round Logos will be shown and have to answer within the time limit. Then in second round the given word should be described without using it and in third round. Finding the jumbled word then in fourth round. Riddles will be given as clues. Solution of riddles will give you a location where you'll find your next riddle. Solve all these riddles to reach your treasure. This event is coordinated by the faculty Mr. Govardhan Reddy and Around 15 teams participated.



10. Blind Coding: Blind coding is an event which tests coding skills, concentration and memory. A coding problem along with solution is given, the exact code can be implemented or they can implement their own logic of either language C or C++. One rule to be followed is don't use backspace. In Level 3 the monitor will be switched off, backspace can be used and the code. Can be written. This event is coordinated by the faculty. Ms K. Swathi and Around 56 teams participated.

Head Dept. of 11 CBIT, Hyderabad

7



 Uno Code-O: This is an event which involves technical fun. Event is coordinated by the faculty Ms. Surya Samantha. Around 42 teams porticipated.



12. Code Meister: in this event we had Round one-Find Keyword for Picture: Choose the keyword from simple pictorial questions. A participant who performs well goes to the next! Round two-Codeword: You are provided with brain teasers, riddle, and puzzles. Solving those you will be able get the word to be coded. Gives a productive and skill full program to it. Event is coordinated by the faculty. Ms.B. Swathi Sowmya and Around 28 teams participated.



13. Trace IT: It is an event which have some tricky codes. We need to find out what will be The output for it whether it is an error or exception or a proper output. Within the given time who will solve more questions they will be the winners. Event is coordinated by the faculty Mr.P.Vasantha seen and Around 18 teams participated.



14. Tech 2048: The game is modelled in the form of 2048 grid; each grid has hidden questions at the back with 2 points each. Same consecutive grids should be joined in order to score the points. The questions are based on the simple c programming language and aptitude questions. Event is coordinated by the faculty Ms Deepa and Around 28 teams participated.



15. Tech Know: This is Quiz event co-ordinated by the faculty Dr Pragati Priyadarshinee And Around 26 teams participated in the event.







Staff and students of Dept. of IT

Technical paper presentations on the event of "2nd Research Day at CBIT"

R&D Centre, CRIT Celebrating the Research Day ** 23 August 2019 Registration Form: Designation Year of Study Department: Organization: Phone/Mobile: Educational Qualification: Category Academic/Industry/RAD rents Registered for Oral Presentation Poster Presentation Product Exhibition For Online Registration: Please Visit. https://forms.gle/TsAa5Vandg7s9YLh8 Online Payment Details: Ace. Name: CBIT Recurring Expenditure Account Number: 180401001258 RTGS / NEFT BFS Code: ICIC0001804 Transaction No. Date: Amount INR 200-Place Date:

Applicant's Signature

Signature of Head of the Institute / Organization

with Seal

Organizing Committee

Chief Patron Dr. V. Malakonda Reddy President, CBIT

Patron Smt. D Sandhya Sree Chairperson D&P, CBIT

Chairperson Dr. P Ravinder Reddy Principal, CBIT

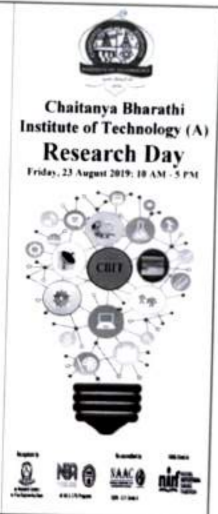
> Advisor Dr. A.D. Sarma Director R&D

Coordinators Department of R&D

Venue: R&D Centre, CBIT, Hyderabad

For further details please contact: E-mail: researchday@cbit.ac.in

- Dr. M. Balasubba Reddy Associate Professor, Dept. of EEE Mobile: +91-9885308964
- Dr. A. Suprija Reddy Associate Professor, Dept. of ECE Mobile. +91-9866064120
- Sri K. Lakshmanna Senior Research Assistant, K&D Centre Mobile +91-9177935064





Chaitanya Bharathi Institute of Technology and its Innovation Eco-System

CBIT, committed to Education and Innovation for 4 Decades and inspired by the range of Government Policies and Programs to fuel the Innovation drive, through focused efforts in Research, emerged as a Home for ambitious Innovators, Visionary Thinkers and extraordinary Pioneers and has been contributing es mote towards New India's Innovation Ecosystem. Five of the Engineering Departments at the Institute are Recognized as Research Centers by the Osmania University To enhance the reach and scope The State-of-the-Art Research and Development Centre with modern Technical Facilities, has been established, to support advanced Research and Innevation Econystem and encourage both Individual and Collaborative Research for Sponsored Consultancy Projects, connecting Innovators across Industry and Individuals

Commemorating the Institutes 40 years of successful Journey since 1979 in nurtaring the Engineering Knowledge through newer structure that facilitates Creative thinking though greater freedom to Learn, Experiment and Innovate adopting the latest Corniculum Architecture, Podegogical excellence and Creative for Innovative and Creative thinking, the Think Tank at the Institute planted to Revivent and encourage Innovation through a Platform that provides opportunity for all the Research Scholers and Students (PG and UG) to showcase their aptitude for Application Oriented Research and Innovation in the emerging Areas.

Innovation Environment in India

The Contours of India's Innovation Environment has been changing with manifold augmentation of Technical Margower and enhanced use of Technical Margower and enhanced use of Technical Margower and enhanced use of Technical Property Rights (IPR) Policy in May 2016, India has come a long way in revemping its IP regime which enabled increased IP fillings and thereby the Domestic Patent Bildig improved by 42% in the past 4 Years "Make in India", Skill India", and "Digital India" have become Nitton-Building Institutives Smart India Hackathon has emerged as the Wurld's largest National level open Innovation Model

beinging Industry, Educational Institutes, Government Agericles and Professionals together on one Platform with 2,00,000 Participents in 2019 up from 30,000 in 2017. India has been consistently working hard on developing its Intellectual Property System to provide enabling Environment for Institution to flourish at all levels which resulted in India being recognized by Global Innovation Index (GII), as the most Innovative Country in Central and Southern Asia since 2011 and it is a Pride that India being recognized to the 2019 of the 2019 of the price of the Post of the Post of Innovative Country in Central and Southern Asia since 2011 and it is a Pride that India has become the best for Inauching the 2019 of the Post of India has become the best for Inauching

Research Day - Institutes Focused Initiative

RESEARCH DAY, the focused initiative by the Institute is being Celebrated with an Objective to not only change the image from an Under Graduate Engineering College to Research focused Institute, for which the Institute has been endeavoring by providing On-Compus Financial Assistance apart from Industry Funded Research at the Micro level, but to expand the base to encourage Research Scholars, Students, Faculty to showcase their Research to the most interested Participants and network with Faculty. Fellow Students and Local Industry who are sharing the same Vision from India and Abroad and learn the quality of Innovation - including the quality of Scientific Publications, the quality of Universities and Patent related filings and recognize their own Research while respecting others Research in a Win-Win situation for all. The selected participants based on the Abstract will be provided an opportunity to present Summaries of their Key findings.

To add value to our efforts we are working on few Programs with Curtin University from Australia, under the specific Mandate which has been entered into recently by establishing "School of Excellence through Curtin Challenge Phylorim" for India and Asia.

Exerting Prizes will be awarded to the best Research Papers/ Posters / Exhibitors/ Products under various Categories

Research Participants

Each of the Participants interested to showcase their works should submit an Abstract of the Research Papers not exceeding 300 Words in the prescribed Formats available on the Web and submit the same to The Director (R & D), through Email on or before 10th August 2019. For details please visit the Website www.cbit.ac.in.

Corporates and Start-Ups

The Corporates and Start -Ups who wish to participate in the Program to showcase their Innovation - Products and Services by putting up Stalls, are requested to contact CBIT Research Day Program Committee either by Phone or Email for details

Resource Persons

Resource Persons will be from Renowned Institutions, Industry from India and Abroad

Emerging Areas to be Covered

With a view to understand the impact of Government, Corporates, Educational Institutions, Investors on Innovation Ecosystem, the following areas will assume importance for extensive and intensive coverage

- 1. Developing Entrepreneurship Capabilities
- Establishing "Start Ups" Experiences by Promoters
- 3. Current Status of Research in Industries
- Launching of Research based Projects

Registration Fee and Take Home

Registration Form with the Payment of INR 200/should be forwarded to Director R & D.

The Fee enables the Participants to take home Book of Abstacts, Lunch Coupon, Snacks and Tea.

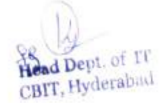
The Participants will be limited and the selection is on the basis of First Arrival First.

Travel and Stay

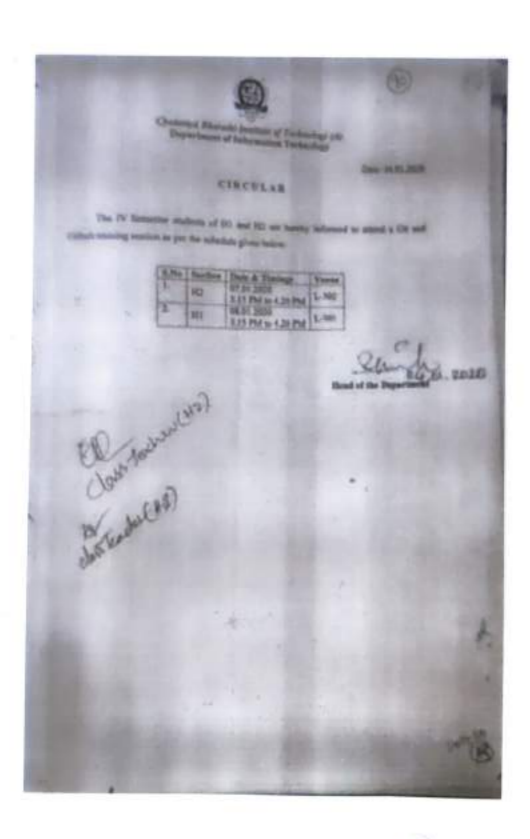
Arrangements for Travel, Boarding and Lodging should be made by the Participants themselves. Women Participants will be supported with arrangements for Accommodation on Payment.

Important Dates

Last Date for Submission of Abstracts	10 Aug2019
Acceptance of Abstracts	15 Aug 2019
Last Date for Registration	20 Aug 2019
Event/Presentations	23 Aug 2019



Hands on training program on "GITHUB fundamentals" for IT Students



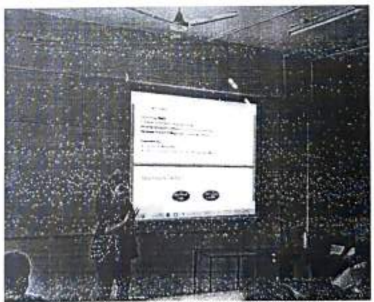
Internal "Smart India Hackthon2020"





VI Sem H1 students attending the SIH 2020 Awareness program





VI Sem H2 students attending the SIH 2020 Awareness program

Head Dept. CBIT, Hyderabac

SIH preparation talk x mentang suggest on 8/1/2021

Chaitanya Bharathi Institute of Technology Course : B.E. IT

Semester : VI SEM (ITI)

Sno	HTNo	Name of the Student	Signature
1	160116737012		None
2	160116737059	VENKATA SANTHOSH T	A3-
3	160117737001	VELDANDA APOORVA	the state of
4	160117737002	KOTLA ASHRITHA	As hitha
5	160117737003	MAROJU DEEPSHIKA	Draft
6	160117737004	DIVISHA SRI SANJANA MADUPALLI	Juda -
7	160117737005	CHUNDURI DURGA BHAVANI	-AB -
8	160117737006	NIMMAGADDA DURGA SAI LAKSHMI	N-Duga Soi lelehni
9	160117737007	PALLY LAHARI GOUD	-AB-
10	160117737008	SALENDRA MANOGNA	Managru
11	160117737009	VISHWANATHULA MEGHANA	Mediana
12	160117737010	MADDIPATLA MUKTA	Day.
13	160117737011	NEHA DINESH PRABHU	Cont.
14	160117737012	SUPAPUREDDY PRASANNA KUMARI	News
15	160117737013	PRERANA RAJOLE	give
16	160117737014	VANAM ROSHNI	AB -
17	160117737015	MUTHYAMGARI SAHITHYA	deliting
18	160117737016	K SAI CHANDANA AMULYA	Annoha
19	160117737017	JULAKANTI SAI SUSHMA REDDY	Sudhora
20	160117737018	M SAMVIDHA REDDY	Sanidra
21	160117737019	MALTHUMKAR SANJANA	Sayan
22	160117737020	SHAIK SHAGUFTA NAAZ	shagete
23	160117737021	CH SHIVA JYOTHI	Costar.
24	160117737023	CHAPPIDI SPOORTHY REDDY	Carps Ly
25	160117737024	G SRAVANI	G. Byovers
26	160117737025	GARLAPATI SRINIDHI REDDY	Sparida
27	160117737026	MYLAVARAPU SRUTHAKEERTHI	(Kong).
28	160117737020	KONDI SWETHA	Swethar
29	160117737029	KANDAGATLA VIDYADHARI	didya-
30	160117737025	MANDURI YOGITHA NANDINI	Nandet
-	160117737030	BUDIDHA AAHAN REDDY	Jular V
31	160117737037	KAKKIRENI ANUDEEP CHANDRA	Nodors.
32	160117737032	BODIGE ARAVIND KUMAR	-AB-
33	160117737033	PEDDHALA ARUN RAJ	Com
34	160117737034	NALLA ARUN REDDY	A-c.X
35	160117737033	B HARSHAVARDHAN REDDY	di.
36	10011773703	HEMANTH REDDY KAKARLA	(D)
37		JELLA KRANTHI	Kran lab

Head Top of IT CBIT, Hyderabad

GITHUB training

Head Dept. of FE CBIT, Hyderabad

Coders Hub - CBIT -Student Activities



A Report on training session organised by Dept. of IT for V Semester IT students on Github

The Coders Hub - CBIT of department of IT organised a hands-on training session on Github for V Semester students on autum 2019. The session was scheduled from 9.10a.m. to 12.15p.m. for V Sem H2 students and 1.15p.m. to 4.15p.m. for V Sem H1 students in placement lab-3, TPO building. The session is facilitated by Ms. T. Prathima and Ms. A. Sirisha, Paculty coordinators Coder Hub - CBIT and final year students: Mr Bhargav Ram (160116737036). Ms G Vanita(160116737082), Mr B Avinash (160116737086), Mr R Revanth (160116737104), Mr VSVS Vanna (160116737117). This program is a zero budget program.

Github is a software built for developers, it is a development platform where we can host and review code, manage projects, and build software alongside multitude of developers. Git also tracks the history of changes to a project's source code, including what specifically has been changed, who has changed what and when without any overrides, this is called version control. Version control is "a system that records changes to a file or set of files over time so that you can recall specific versions later." Even when developers work on each other's files at the same time, Git's version control system will inform them that they're about to overwrite somebody else's work! Github can be used as a publishing tool, as a version control system, as a collaboration tool

The session was scheduled to provide hands-on training on the following aspects of Github:

- Repository: The most fundamental element of Github, a repository is essentially a
 projects' folder. Repositories store every single project file, its documentation and its
 revision history of every document.
- Commit: Commits are the most frequented activities by a developer using github. A
 commit is like saving an updated file to its original folder
- Clone: are copies of repository that sit on the developers computer instead of a sever.
- Branch: is a parallel version of a repository. It is contained within the repository, but does not affect the primary or master branch allowing the user to work freely without disrupting the live version.

Head Dept. of III

- · Fetch: Fetching refers to getting the latest changes from an online repository without merging them in. Once these changes are fetched you can compare them to your local branches
- · Fork: A fork is a personal copy of another users repository that lives on your githubs account. Fork allows to freely make changes to a project without affecting the original
- Push: Pushing refers to sending committed changes to a remote repository such as GitHub.com. For instance, any local changes, can be pushed so that others may
- Issue: Issues are suggested improvements, tasks or questions related to the repository. Issues can be created by anyone (for public repositories), and are moderated by repository collaborators. Each issue contains its own discussion forum, can be labeled and assigned to a user.
- . Blame: The role of the Blame feature on GitHub passes 'blame' on the version of the code file that resulted in an error occurring.
- . Merge: Merging takes the changes from one branch (in the same repository or from a fork), and applies them into another. A merge can be done automatically via a Pull Request via the CitHub.com web interface if there are no conflicting changes, or can always be done via the command line.

The objectives for organising this hands-on training session are as follows:

- i. To enable the students to share and manage their code on Github as they work in teams for their mini projects.
- ii. To be competent enough to participate in Hackathons where individual contribution is evaluated along with team performance.
- iii. To help the students in their placements with their presence in Github
- Encourage them to take up open source projects where they can utilise the code available from git repository and work on top of it.

Enclosed:

Attendance statement of both sections

Photographs of the event

Faculty Coordinator, CHOC

Dept. of IT

(Ms. T. Prathima) Faculty Coordinator, CHOC

Dept. of IT

2019/19

GITHUB training For III Year Students

Head Dept. of IT CBIT, Hyderabad

Coders Hub - CHIT -Student Activities

A Report on memoring session organisms by Dept. of 17 for VI Semester IT students on Smart India Hackathen - 2020

The Coders Hab - CBU of department of \$1 organized as awareness session on Smart India Hackathon for VI Semester students on #18.002020 Chaven 11.15 a.m. to 12.15 p.m. for H1 and 01.12 p.m. to 02.13 p.m. for H2 Students in their respective class rooms. The section is facilitated by MacTe Printims and MacA. Sinohay faculty coordinates Coder Hub . CHIT and final year students: Ma V. Hyndavi (16011671706e) Mr B Avisach Mr V Pranceth Prasad (160116737100), (160116737117) and Mr V Venkai Teja (160116737118), These final year students were participants and winners of SiH 2019. This program is a zero budget program.

The objectives for organising the awareness session are as follows:

- 1 To create awareness among the students about Smart India Hackathon and encourage them to participate in the SIH 2020.
- The difference between SIII 2019 and SIH 2020.
- To provide guidance on the process of ideation submission,
- iv. To enlighten them about the deadlines for idea submission, selection process
- v. To discuss about problem statements by various government and private organisations.
- To help the aspirants to select problem statements.

Enclosed:

Attendance statement of both sections Photographs of the event

(Ms. A. Sirisha) Faculty Coordinator, CHOC

Dept. of IT

(Ms. T. Prathima) Faculty Coordinator, CHOC

Dept. of IT

2019-10

Head Dept. Dr 4 CBIT, Hyderabad

Expert Talk on "Importance of AIML"

Head Dept. of IT CBIT, Hyderabad





Chaitanya Bharathi Institute of Technology (4) Department of Information Technology

Date: 10.01.2020

CIRCULAR

The VI Semester students of BE (II) are hereby informed to attend a talk on "The importance of AI and ML" by Ms Hari Priyanka, Program Analyst at Cognizant and Alumna of our Dept. on 17.01.2020 from 10.10 AM. in L-305.

Head of the Department

Not class reacted HI

Head Dept. of IT CBIT, Hyderaba:

Visormosh H2

20 (17)

ŧ



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

A report on talk by Department Alumna. Ms Hart Priyanka on 17.01.2020 between 10.10 to 11.10AM

Ms Hari Priyanka Sunkari Amusuya graduated in May 2019 from the Department of IT. She is now working as Program Analyst Traince at Cognizant. She addressed VI Semester students of B.E. IT on 17:01:2020 between 10:10 AM to 11:10 AM in L-305.

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

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

End of the session students interacted with Ms Priyanka and got their doubts clarified. Along with the students the session was also attended by the following faculty Ms. T. Prathima, Mr V Santosh, Ms Kratika Sharma, Ms Y Gnyna Deepa.

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

(P. Halloope (Thetherman) (coordinates for Agarising the event

Dept. of CBIT, Hyderabad

DEPARTMENT OF CHEMICAL ENGINEERING PRESENTS

NATIONAL WORKSHOP ON

"Recent Advances in Chemical Process Simulation using Aspen Plus"

(26 th & 27 th SEPTEMBER 2019)

Patrons

f. P. Ravinder Reddy
Principal

Chief atrons

Dr. V. Malak nda Reddy President, CBES

Smt. D. SandhyaShree Chairperson, D&P, CBIT **Expert Resource Pers**

Prof. Sarath Babu Ann Professor, NITW

> **Dr. Ramsagar V** Asst. Prof,. NITW

Dept. of Chemical Engineering haltenya Bharethi Institute of Technology Gandipet, Hyderabad-75.

DATE: 26th September,

Lightening of lamp and Invocation

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

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

About the Department by

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

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

Address by Resource pe son Prof. Sarath Babu, Professor Chemical Eng.

NITW

D:00 AM

D:15 AM

D:25 AM

D:30 AM

0:40 AM

0:50 AM

1:00 AM

1:10 AM

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

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

Dept. of Chemical Engineering Chaltenge Bharathi Institute of Technolog Gendipet, Hyderobad-78.

Expert Resource Persons



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

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



V.Ramsagar
Assistant
Professor Chemical
Engineering
Department,
NIT Warangal

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

Chief Patrons

Dr. V. Malakonda Reddy President, CBES

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

Prof. P. Ravinder Reddy
Principal

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

Organizing Committee

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

Contact Details

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

Participation & Registration

Research Scholars and U.G

Students: Rs. 500/-

Faculty members: Rs. 700/-

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)



Gandipet, Hyderabad, Telangana - 500075.

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

(26th & 27th September 2019)



CBIT Hyderabad

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

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

Department of Chemical Engineering

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

Workshop Highlights

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

Aspen Plus enables users to:

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

Approach

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

Benefits

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

distillation column and reactors.

Dept. of Chemical Engineering Chaltenya Bharathi Institute of Technology Gandipet, Hyderebad-75.

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

Chemical Engineering Department, 26-27th September 2019

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



Chairman and coordinators during the event

Dept. of Chemical Engineering
Chaltengs Bharathi Institute of Technology
Gendipet, Hyderobad-78.

RECENT ADVANCES IN CHEMICAL PROCESS SIMULATION USING ASPEN PLUS

26-27, September 2019

Resource Persons

Prof. A. SARATH BABU Dr. V. Ramsagar

Department of Chemical Engineering NIT WARANGAL

Department of Chemical Engineering Chaitanya Bharathi Institute of Technology, Hyderabad

Dept. of Chemical Engineering Chaltenya Bharethi Institute of Technology Gandipet, Hydersbad-78.

<u>PRACTICAL SESSION - 1</u> Thermodynamic Properties

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

Example: (i) CH₃CHCH₂OH

 CH_3

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

Mixers & Splitters

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



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

Pumps

- 1. Water at 60 0 F is to be pumped from a reservoir to the top of a mountain through a 6-in steel (schedule 120) pipe at a rate of 200 gal/min. The pipe discharges into the atmosphere at a level of 3000 ft above the level in the reservoir. The pipe line is 4500 ft long and contains two gate valves, four standard tees and four elbows. Suggest the rating of the pump required to meet the above purpose.
- 2. 5 ft³/s of water at 10 bar and 25 °C is to be routed through 2 different pipes (pipe-1: dia= 4 in; equivalent length = 20 ft and pipe -2: dia = 2 in; equivalent length = 22 ft). Simulate to find the optimum fraction of the total water flow that passes through pipe-2. Is the fraction a function of the inlet pressure? (Problem 5.6, Pg. No. 117, Unit Operations McCabe).

PRACTICAL SESSION - 2

Heat Exchangers

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

Reactors

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

 $C_2H_6(g) \rightarrow C_2H_4(g) + H_2(g) (A \rightarrow B + C)$ **DATA**: $k = 0.072s^{-1}$ at 1000K and Activation Energy, E = 82 kcal/gmol

Flash Columns

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

PRACTICAL SESSION - 3

Material Balances

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

- 1. Feed gas consisting of 75.16 mol% H_2 , 24.57 % N_2 and 0.27% Ar is mixed with recycle gas and enters into a reactor where 10% of N_2 is converted to NH_3 as per the reaction: $N_2 + 3H_2$
 - \rightarrow 2NH₃. NH₃ from the exit of the reactor is completely separated from the un-converted gases. In order to avoid the built-up of inerts, a small fraction (5%) of the unreacted gases are purged and the balance recycled. Based on 100 mol/hr of fresh feed, calculate: (a) Recycle rate and composition (b) Product rate and (c) Purge rate.
- 2. In the feed preparation section of a plant ethyl benzene at 77 °F and 14.7 psi is to be heated to 752 °F and 73.48 psi. The following two options are available: (1) The liquid ethyl benzene issent through a pump to increase the pressure to the desired value followed by heating it to therequired temperature. (2) The liquid ethyl benzene is first vaporized at constant pressure to an intermediate temperature and then compressed to the required pressure. Which of these options do you recommend? Check your answer by simulating both the options using only one flow sheet. (Hint: (1) Use the model Dupl. (2) Use Design Specification to find the intermediate temperature that would give the required temperature of 752 °F at the exit of the compressor).
- 3. Air (15 °C, 1000 kPa) is mixed with 3000 kg/h of methane at 15 °C and 1000 kPa. The mixture is then compressed to 2900 kPa and fed to an adiabatic combustor. In the combustor 100% conversion of methane to CO₂ and H₂O can be assumed. The air flow rate is designed to give a temperature of 1400 °C at the outlet of the combustor. The hot gas leaving the combustor is expanded in the turbine. Shaft work produced by the turbine is used to power the compressor. Estimate the net rate of power production.
- 4. A fuel composed of 50% methane and 50% ethane is burned with excess air. The analysis of the flue gas on a dry basis shows 9.00 % CO₂. Simulate to calculate: (a) Percent excess air used (b) the complete Orsat analysis of the flue gases and (c) the moles of flue gas including water vapor / mole of fuel burned. How do you report these answers?

Columns

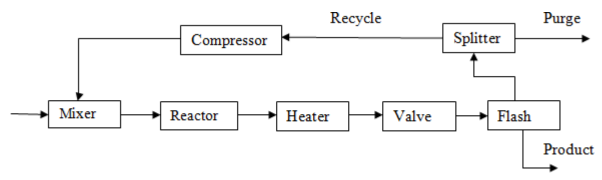
Design a distillation column for a multi-component mixture and use the data to do rating calculations (Shortcut column followed by Radfrac Column).

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

Dept. of Chemical Engineering Chaltenya Bharethi Institute of Technology Gandipet, Hydershad-75.

Flow Sheet

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



Process Data:

Feed: 1000 kmol/hr; 150 °C, 20 bar, Propane: 2%, Propylene: 98%

Reactor: Isothermal at 200 0 C, 20 barReaction: 2C₃H₆

 \rightarrow C₆H₁₂ Fractional conversion = 0.8

Heater: Exit temperature: 120 °CValve: Exit pressure = 12 bar Flash Column:

120 °C, 12 bar **Splitter**: Purge: 2%

Compressor: Outlet Pressure: 20 bar

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

Dept. of Chemical Engineering Chaltenge Shareth Institute of Technology Gendipet, Hyderebad-78.

Chaitanya Bharathi Institute of Technology

Chemical Engineering Department

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

S.No.	Name	26 September 2019		27 September 2019	
70000	- Control	FN	AN	FN	AN.
1	V. Shreya Reddy	Shey	Char	Blus	Ships
2	M. Rakesh	Forkest.	Pakes.	Pakel	
3	M. Anjani	Anjani	Amiani	Aniani	Argani
4	K. Chandana	chandiana	chandara	The second secon	
5	P. Chinmayi		11	chiranaji	chimneyi
6	Ch. Keerthana Reddy	diboadd	chkreddi	chilanda	chkredly
7	P. Meena	maemou	matea	mener	manne
8	L. Nikhila	Mikila	Melila	likelo	Mikela
9	G. Poojitha Reddy	Cogilla	pojitha	position	poojila.
10	T. Sai Prafulla	TELS	TRU.	Teni	Teay.
11	K. Samhitha Reddy	Smitha	Routher	Camptha	James 469
12	A. Sathwika	Sattrucka	cathuke	Sathuke	Cathathy
13	P. Sri Navya Reddy	Abuso	Navya	NAOM	Nagya
14	M. Srilekha	dileban	Irilakha	Soriletto	Caleka
15	J. Sujitha	Suji.	Sujel:	Seyil.	Sigit
16	M. Akash Reddy	Akarh	Akash	Atouth	Franh
17	K. Bharath Reddy	Bhilleo	Harm	W. 257.010	
18	B Chaitanya Prudvi		copends.	opend	Company of the Contract of
19	V Chaitanya	duloge	chillinga		chailereya
20	T Gopi	Gopi	Coopi	Coopi	Gopi
21	B Gowtham	Course.	Gowth	Gouth.	Good.
22	M. Harshith	AP_	AP-	AP.	Œ.
23	H Bharat Yaday	Broth	A see D	Phone	shouth
24	Md. Ibrahim Ali	16 dimer	Thatin Hi	100	Industi
25	K Prathik Kumar	Proteil	BATRIK	FLARK	
26	K Sai Sampath	A CONTRACTOR OF THE PARTY OF TH	Sathwath		S. Mangatth
27	T Sai Teja	COLEAR.	Sailsia	Sorlein	Soulela
28	A Sailendra Reddy	-	Rill.	Sail.	Satt.
29	CH-MANIVARDHAN REDDY			Money An	manhanda
30	K-SREETHEN REDDY	Brothar	Souther		Flactions
31	P. RESNE	Farm.	Barton	Rama	
32	R. RUKMINI	Rukerin	Rukmin	Redevior	
33	V. TIRUMPLAIAH	Townside	Towar	Towerd	
34	B. INDUMETHA	Inderalli.	Indicati		Heresti
35	M. VENI RASADNA	yang	Vome	Vani	vanp
36	I TOTAL RESIDENT				

No of Students attended = 35

(In 2/19/2019 (Pr. P. Madhuei)

Dept. of Chemical Engineering Chalterya Bharathi Institute of Technology Gandipet, Hydenshad-75.



Department of Physics, CBITinvites you all for One day Workshop on Recent trends in Materials and its applications in Engineering

20th Nov , 19

Venue: N block seminar hall, CBIT

10:00-10:30

Inauguration

10:30-12:00.

Nanometer-scale CMOS Logic Transistors

(HistoricalTrends and Future-scope) (Kaushik Nayak)

12:15-13:00

Interaction during Lunch

13.00-14.15

Nano-structures of multifunctional devices

(R.Ranjith)14:15-14:30

Tea

14:30-16:00

Understanding thermoelectric materials from Density

functionaltheory (V. Kanchana)

16:00-16:15

Concluding remarks

Dr. Kaushik Nayak

He is an Assistant Professor in the Department of Electrical Engineering at IIT Hyderabad.He received his M.Tech and PhD in Electrical Engineering from IIT Bombay.

Then he worked he with IBM semiconductor Research and Development Division ,India andNew York, USA, Frontier Research Centre, Tokyo Institute of Technology, Yokohama, Japan. His research interests are integrated Microelectronic Devices, Electron Devices Physics, Physical Nanoelectronics, Mesoscopic Electronics



Prof. Ranjith Ramadurai

He is an Associate Professor and Head (Department of Engineering Science) and Department of Material Science and Metallurgical Engineering at IIT Hyderabad.

He holds a Ph.D. from Indian institute of Science, Bangalore and then pursued his postdoctoral research at Leibniz University of Hannover and Laboratorie CRISMAT, Francebefore joining IIT Hyderabad.

His research interests include multifunctional devices.

Prof. V. Kanchana

She is a Professor in the Department of Physics at IIT Hyderabad.

She holds a Ph.D degree from Anna University and then pursued her postdoctoral





PKO HEAD

Department of Physics
Chaitan & Sharathi Institute of Technology (A)
Gandipet, Hyderal ad-586

researchfrom Max Planck institute and Royal Institute of Technology (KTH),

Her research interests include thermoelectric materials.

Registration fee: Rs 200/- (for faculty from CBIT and other colleges)Certificates will be given to the registered participants . Lunch and Tea would be served.

Free registration for interested students. (only certificates would be given)

Department of Physics (A)
Challan a Bharathi
Ganzi

LIST of Faculty participated in

One Day National Workshop on "Recent Trends in Materials and its Applications in Engineering"

S.No	Name of the Faculty		
1	Dr.G.Deepa		
2	Mr.M.Amarnath		
3	Dr S Sravan Kumar Reddy		
4	Dr.Mamtathakur		
5	Dr.A.Padma Reddy		
6	Dr.PalleKiran		
7	Dr. S. Shylaja		
8	Dr. K. Ramesh		
9	Dr. M. Mamatha		
10	Dr. P. Muralikrishna		
11	Dr. D. Saritha		
12	Dr Santhosh Kumar A		
13	Dr. M. Rama Devi		
14	Dr. N. Mahender Reddy		
15	Dr Y Srinivas Reddy		
16	Dr K Vinay Kumar Reddy		
1.7	Mr G Nataraju		
18	Dr M Subhadra		
19	Dr Neelima Agarwal		
20	Dr K Rajagopal		

Students from various branches also participated

S.No	Roll no	Name
1	160118735037	MUSKULA RAHUL
2	160118735048	GUDIMALLA SOMASHEKHAR
3	160119735001	SANGARSU AKSHITHA
4	160119735002	MUDIMADUGULA BHAVANA
5	160119735003	MEDAVARAPU CHIDRUPI
6	160119735004	DASARI ESHA VAISHNAVI
7	160119735005	DASA HARIKA
8	160119735006	CHINTHALAPELLI HARSHITHA
9	160119735007	KARVEDA HIMAJA
10	160119735008	KOLIPAKULA JAYASREE
11	160119735009	GUDURU LASYA
12	160119735010	MOVVA LAXMI SHIVANI
13	160119735011	PASHAM MOUNIKA

Department of physics of the Challan a north of Cha

14	160119735012	NAKKA NAGA GEETHA KRISHNA
15	160119735013	CHITYALA NIKHILA
16	160119735014	CHENNA PAVANI
17	160119735015	SUNKU PRAHASITA
18	160119735016	GOLLA RACHEL SHANTHI
19	160119735017	CHALLA RAMYA
20	160119735018	BODULA RUCHIRA
21	160118735037	MUSKULA RAHUL
22	160118735048	GUDIMALLA SOMASHEKHAR
23	1601-18-732-039	VOLETI RISHIKESH
24	1601-18-732-048	DEPA SRISHANTH REDDY
25	1601-18-732-058	APPANAPALLY VIVEK
26	1601-19-732-001	CHOUDARY AISHWARYA
27	1601-19-732-002	SRIGADDE AKHILA
28	1601-19-732-003	RACHAPAK A ANUSHA
29	1601-19-732-004	CHARVI PANYALA
30	1601-19-732-005	KONTEMUKKULA CHIHINITHA
31	1601-19-732-006	MOKKA HARIKA
32	1601-19-732-007	BHANDARAM KAMALA RAMA SRIKAR
33	1601-19-732-008	KHYATHI VARDHINI VANGALA
34	1601-19-732-009	LIKHITA YANDAVA
35	1601-19-732-010	MAHEEN SADIO
36	1601-19-732-011	DASARY MAHIMA
37	1601-19-732-012	KOTTE MAHITHA
38	1601-19-732-013	GODISELA NIKITHA
39	1601-19-732-014	KARNAM NIKITHA
40	1601-19-732-015	PRAGNA KASARLA
41	1601-19-732-016	BADDAM PRAVALIKA
42	1601-19-732-017	BANDI RAMYA
43	1601-18-732-039	VOLETI RISHIKESH
44	1601-18-732-048	DEPA SRISHANTH REDDY
45	1601-18-732-058	APPANAPALLY VIVEK
46	160118802030	KARTHIK RAMSHETTY
47	160118802031	LAYAQ AHMED MOHD
48	160119802001	ABHITHA SUGGALA
49	160119802002	AKSHARA K
50	160119802003	AMRUTHA RAGA MERLA
51	160119802004	AMULYA PATHURI
52	160119802005	ANITHA ISLAVATH
53	160119802006	KAVYA SRI MAKALLA
54	160119802007	KRISHNA PRIYA DEVARABHATLA
55	160119802008	LAVANYA VAISHNAVI TANGIRALA
56	160118736095	SHASHIKUMAR T
57	160119736061	RAMBHATLA AASRIYA
58	160119736062	VANAM ANJALI
59	160119736063	INDRAKANTI ASHRITHA
60	160119736064	NAMA DIVYA

HEAD physics

Department of physics

Challan a Sharath

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS), HYDERABAD-75 DEPARTMENT OF PHYSICS

Report on One Day Workshop on "RECENT TRENDS IN MATERIALS AND APPLICATIONS IN ENGINEERING"

Held on

20th November 2019

The Department of Physics, Chaitanya Bharathi Institute of Technology has organized an one day workshop on "Recent Trends in Materials and Applications in Engineering" on 20th November 2019. Prof.P.Ravinder Reddy, Principal CBIT has inaugurated the workshop, while Prof.B.Linga Reddy Head, Department of Physics welcomed the guests. Dr.Neelima Agarwal, Co-Ordinator of the workshop, introduced the speakers to the participants. There were around 50 registrations for the programme.

Dr.Koushik Nayak from Department of Electrical Engineering, IIT Hyderabad discussed upon "Nanometer Scale CMOS Logic Transistors". Detailed discussion was carried on "Nano-structures of Multifunctional Devices" by Prof.RanjithRamadurai, Head, Department of Engineering Science. Prof.V.Kanchana, Professor, Department of Physics, IIT Hyderabad explained about "Understanding Thermoelectric Materials from Density Functional Theory".



The workshop was concluded with Dr.M.Subhadra, Department of Physics, thanked the Guests and participants.

Department of Physics

Challan a Bharathi Institute of Technology (A)

Challan a Bharathi Institute of Technology (A)

Gandipet, Hinder at 200 200 075.

Pose 95

The Principal, CBIT. Hyderabad

08.11.19

Sub: Approval to organise one day interdisciplinary seminar in Physics Department.

Dear sir,

We propose to organise one day interdisciplinary seminar titled ' Recent trends in Materials and its applications 'in Physics Department on 20th Nov 2019.

We believe that this would provide a platform to the faculty to share their experiences and expertise with the researchers from renowned institute and would definitely open the window for future collaborations. This also gives an exposure to our students.

The Invited speakers of the Programme are:

- 1. Prof. R. Ranjith, Dept of Material and Metallurgical Engineering, IITH
- 2. Prof. Kaushik Nayak, Dept of Electrical Engineering, IITH

3. Prof V. Kanchana, Dept of Physics, IITH

We would be requiring budget of Rs15,000/- towards Honorarium/travel and memento/bouquet for the speakers. The lunch for the registered participants would be covered through the registration fee. kindly permit the budget for the same.

The brochure for the programme is attached with this application.

Yours Sincerely

Prof. B. Linga Reddy

HOD . Neclinia Aram

Co-ordinator (

Dr. Neelima Agarwal

Swantog Many Assistant Professor

Co-coordinator Dr. M.Subhadra

Assistant Professor

Department of Physics Chaitan a Bharathi Institute of Technology (A) Gandipet, Hyderal ad-500 075.

1.	Name of Department	THI INSTITUTE OF TECHNOLOGY (A)
2	Title/Theme of the program	dipet, Hyderabad - 500 075 t program/pedagogical training/ workshops/Conferences/etc.,
3.	a Brieff	
	Schedule of the Program	No or Days From 2011 to and it applie
4.	Program Const	
	and email-id	Dr. Hedrina Agarma (965276126
5,	Expected outcomes of the program	
	(Attach a detailed Propossal on a separa	1. Discussion with the explots 2. Future collaborations.
6.	Details of Experts	
7.	Expected number of participants:	Attach the details on a separate sheet
0	The state of the s	2.0 Students: Engineers:
8.	Proposed Registration Fee per Participant:	Rs. 200
9.	Expected income through registrations:	Rs. 200 -
		Rs. 4000/-
10.	Expected income through sponsors, if	Rs.
9.		separate sheet and shall cover following aspects
	Transport charges for the speakers/Exp Kits to participants Hospitality (Lutch, Tex and Snacks(Mo Printing of certificace Course material (Through CDs only) Expenditure to be incurred for mangoral Expenditure to be incurred for valedictor Stationary	sensor 13,500/- cheques in the name of speakers. Speakers. Speakers. Speakers. Speakers. Speakers.
A	dvance amount required c	otal Proposed Expenditure : Rs 15000 -
eel	lewa Agramal : of program Coordinator	11 Fifteen thousand only
	For	Office Use
(au 80	Come Office

Jose Fa

Department of Physics
Challan a Sharathi Institute of Technology (A)
Gandipet, Hyderal ad-500 075.





Department of Physics

Date: 15.02.2020

Circular

Prof Eric Laenen, Institute of Physics, university of Amsterdam a governing member of CERN council of will deliver a fecture on Higgs physics and its prospects on 17th Feb. 2020 at 2 PM in Physics Lab-1.

Dr Neelima Agarwal, will coordinate the event. Students and faculty are invited.

Department of Professor (A)
Chalterra Shorafel Itelihol of Technology (A)
Gendipet, Hyderebad-500975.

Department of Physics
Chaitan a Bharathi Institute of Technology (A)
Gandipet, Hyderahad-500 075

	16	st of Participants
-	160116733057	VIGNA VIRAJ JADHAV
1	180119733001	TAKSHITHA JILLELLA
4 1		ELL APAGAIN ANGSHA
3	160118733002	ANUSHKA BODOU
4	160719739000	KOLAGANI JERUSHA GRACE
5	160119733004	KAMALA SAMEERA AVII.A
.0	160119733005	LIGHTRA REDOY SRANGARII
17	160119733006	RAURI MAHESHVIARI
36	160149733307	
-9	160119733008	MAITREYLVANKAYALA
10	160119733009	MEGHANA PONNA
11	160119733010	PRANCETHA KOPPALA
12	160119733011	PREETHI GADIPEEDAPUII
13	160119733012	PRIYANKA REDDY MODUGULA
	180119723013	RIKHLA REDDY ANNEM
15	160119733314	SALONI DAVAL
16	160119733016	SATHVIKA KATTA
17	180119733016	SPLEENISA JAKKULA
	160119730017	MADOMADUGU SUNAYANA
18	160119733018	T SUPRIYA
19		MALISETTI TULASI PRIYA
20	100118703019	VARSHA G
- 21	160119733620	VARSHA MRYALA
22	160119739021	WYSHALLIE BANDU
-23	160119733022	ABHINAY REDDY YANDA
- 24	160116733023	
- 25	160119733024	AFAIED RADOFUXION
260	160119733028	ARSHAY SOMISETTY
27	760110733020	ANURANG RAJENITRAN
28	169119733027	A SHRUTH REDUY (I)
29	100119733029	MYLA BHANG PRASAD
30	180119733029	THOUTAM DILEEP
31	160119730030	KOTHAPALLY HARDSH
32	160119233031	JEEVAN NATH
33	190119733032	KARAN SINGH
34	F80119733033	KORIFELLI KARTHEESH RECOY
35	160119/33034	MO SOHAIL
36	160119730005	MOHAMMED ASM
	160119733036	MOHAMMED OWAR ASIF
27	150119730037	P NIKHE CHANDRA
38	100119723036	MADAGONI NIKHIL
-34	The same of the sa	PATCHAMATLA PRAVEEN VARMA
-90	160119733339	BYREDDY RAKESH
41	160119733040	YAGATEELA RANGA NIKHILESH
-42	1501.19723041	NALLAGORPICA REVANTH
45.	160119733042	ROHT SURKARA
44	160119733043	
-45	160119733044	SALAKHIL PODOUTURE
46	160119733045	SAI RUTHYIK KARHE
AT	160119723045	SALVAIBHAY BREEMA
48	180119733647	M V S SAKST
-49	180118733048	BAKETH MARRI
38	160115733049	MUHAMMAD ROSHAM SHARK
51	166119730060	MICDE SRAVAN KUMAR
52	160119733061	SUCHSER NACU
52	160119733062	ANUMALA SUMEDH
54	160119733063	K SURYA
54	160119733054	NNSC TAGGRE
-951	160118733085	YHANDAVA KRISHNA POTLACHERU
569	The second secon	UDAY KIRAN RECDY NALLAGANDLA
57	160119733096	MADDIVARUN
- 38	160119733017	D VENKATA SAI DURGESH HEDDY
594	160119733058	D TENNATA DAI DUNGEDIN GEOV
60	160119733059	VIKRAM SABAVATH
61	160119733060	KASALA VINAY
62	160110733161	SACHIN KUMAR SHARMA
-		

Department of Physics
Chaitan Bharathi Institute of Technical
Gandipet, Hyderahad-Sax Col

Brief on Guest lecture on Higgs Physics and its Prospects

Prof Eric Laenen addressed the first year students of BTech /BE to enrich their understanding towards the God particle called Higgs boson and it's an opportunity for us to invite such an expertise for the guest lecture on his visit to India. The summary of the content delivered is briefed as follows.

Each elementary particle acquires its unique set of attributes by interacting with invisible entities called fields. One such field is the electromagnetic field. Each particle interacts with the electromagnetic field in a way that depends on its electric charge. For example, electrons tend to move through the field toward the positive ends of bar magnets, and group together with positively charged protons. The electromagnetic field is associated with the photon, or particle of light. This correspondence can be seen in two ways: First, when the EM field is "excited," meaning its energy is flared up in a certain spot, that flare-up is, itself, a photon. Secondly, when particles interact with the EM field (for example, when they are drawn toward the oppositely charged end of a magnet), they experience the field by absorbing and emitting a constant stream of "virtual photons", photons that are momentarily created and then destroyed just for the purpose of mediating the particle-field interaction.

There exists a Higgs field. It gives particles mass. Except for massless photons and gluons, all elementary particles get their masses from their interactions with the Higgs field, similar to being 'slowed down' by passing through a viscous fluid. Some particles have a harder time moving through the viscous Higgs field than others and as a result, they are heavier. Just as the photon mediates interactions with the EM field and is itself an excitation of the EM field, the Higgs particle mediates interactions with the Higgs field, and is itself an excitation of the Higgs field. Particles move through the Higgs field by exchanging virtual Higgs particles with it. And a real Higgs particle surfaces when the field becomes excited.

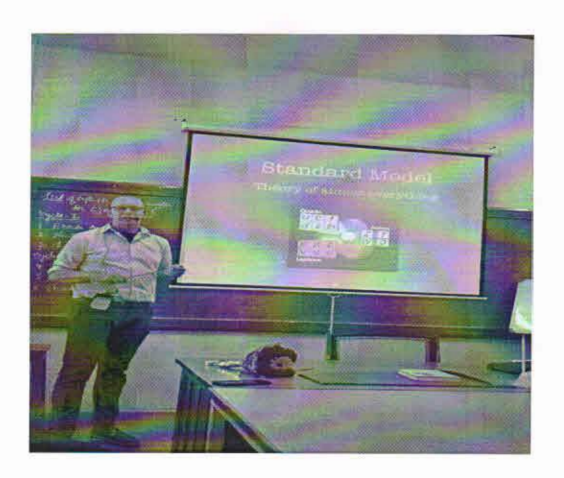
Few of the prospects are

By increasing the effect of the Higgs field, the mass of the metal can be increased allowing for high mass compaction of materials. During the compaction process, the mass of the metal can be increased allowing the metal to be densely packed due to its weight, thus producing highly dense, stronger and more durable materials.

Damages caused due to work hardening would be reduced as operations performed on low mass work pieces would be analogous to hot working.

By reducing the effect of the Higgs field on a metal, its mass will reduce. Consequently the heat absorbed by the metal given by Q=m.Cp.dt will also reduce. Lesser heat required will allow for metal working at lower temperatures. As the metal will have low mass, metal working will be easier and the alloys formed can be more homogenous and of better quality. Oxidation and wastage caused due to high temperatures will also be reduced.

Department of Physical Chaltan; a Bharathi lastilute at Togandipet, Hyderat



Department of Physics
Chaitan Bharathi Institute of Technology (A)
Gandipet, Hyderal ad-500 075.



COMMITTED TO RESEARCH, MANOVATION AND EDUCATION AND YEARS YEARS

Department of Physics

Date: 18.02.2020

Circular

Prof A S Sai Prasad, Head, Department of Physics, Vasavi College of Engineering, Hyderabad will deliver a lecture on LED's and Solar cells on 20th Feb. 2020 at 3.30 PM in Physics Lab-1.

Prof B Sreenivasa Reddy, will coordinate the event. Students of IT, CSE and faculty are invited.

Professor & Head
Department of Professor (A)
Charteeys Electric testible of Fections (A)
Gandipet, Hyderabad 500075.

Department of Physics
Chaitan a Bharathi Institute of Technology (A.
Gandipet, Hyderat ad-500 075

/www.	1 10000	List of Participants
5.50	Holf No.	Name of the Student
-	1601-19-737-061	AND SHA HANDARU
2	1601-19-737-067	ANUSHA HANDARU
-3	1601-19-137-063	ANYTHA NAMASANI
- 4	1601-19-737-06-1	RENDERLY STREET REDDY ALLA
- 2	1601-19-737-865	KTEARTHEK GAJAIRLA
6	1601-19-237-066	BASSETTIA CHENTHAREDOY
7	1601-16-737-067	SIDMA HUSSAIN
8	1601-19-717-068	DSSNICA GURYA
9	1601-19-737-069	JAPRAVI CHAVAR LAGINIA
10	1601-19-737-070	
11	1601-19-737-07:1	DYOTHE SWARODEA JOSCA
		KAYEASONDE
12	1801-19-737-072	KRITIKA AGAIFWAL
13	1601-19-737-073	MANASA BEDADNA
14	1601-19-237-074	RICHA BRAVANICE
15	1681-19-737-075	ECHOLOMA ENDINGLA
16	1601-19-732-076	BUTKAY
17	1601-19-737-077	SAHTDE CHELINTELL
18	1601-19-737-078	SAJ HRANGAVI MANGOL
19	1601-19-731-619	SHARVANGG
20	1601-19-737-080	SHRAVANI GALL
21	1601-19-737-081	SEREVA ORUGANII
22	1601-19-737-682	SPORTHER REPOY SOLAN
23	1601-19-737-083	SREYA GORREPATI
34	1601-19-737-08-1	The state of the s
25		SRDA KOTHA
	1601-10-737-085	SREYAKATA
26	1601-19-737-086	REBAIRBINA GADDAM
2.7	1601-19-737-087	SCHOMA POLISETTY
28	1603+39-737-088	TROSHA KAMHALE
29	1601-19-777-089	VARSHTHA KOPPULA
200	-1601-19-737-101	NISHANTH JUPPALA
31	1601-19-737-102	HETIEN THANGALLAPHILLY
32	1601-19-737-103	NEUSH CHANGER REDDY, ARRUDA
33	1601-19-737-105	PAVAN SALPULLURU
34	1601-19-737-106	ORANAV KEMAR K
35	1601-19-737-107	PROMEETH PREMISANCES
36	1601-19-237-108	SAFPRANAV VARALA
37	1601-19-737-109	SALVANDRAN REDDY SURANANI
38	1601-19-737-110	
39		SAMPATIKOMARKOTIA
40	1601-19-737-111	SHARE MOHAMMED KAMAZAL HUSSADS
-	1601-19-737-112	SHARAN BRABBATH IXXXIIA
41	1601-19-737-113	GRAVAN SALLANEA
42	1601-19-737-114	SRICHARRARA PYARAKA
4.3	1601-19-737-115	SRIHAREK
44	1001-19-737-116	SECURITIES LEDY LANGUAGE
45	1601-19-737-117	PLIMANO'H CHIPPAGIKI
46	1601-19-737-118	V.RILA
47	1661-19-737-119	VAMSHI KRISHNA ATDHA
48	1601+19-737-120	VIVIE RELEX PORALA
49	1601-19-737-183	SACHIN KUMAR RAI
30	1601-19-737-184	CHARLIN SANIAY
51	160119733061	ABBIONYATE/EDBU
32	160119733062	APRAHMINEAJ
53	160119733063	
54		ANANYA REDDY VUICATULA
Contract of the Contract of th	160119733064	Arrysta Lehfur Navulani
55.	160139733065	GERAVANA BALIMUN
58	160119733066	CHANDANA SAMINENI
57	160119233067	CHANDRIKAC
58	166119133068	DEEVENA MUUNULA KANAPARTHY
59	160119733069	(NDBURAMINEN)
50	160119233070	KAVYA SIBU V

20/2/20

Department of Physics
Chaitan a Bharathi Institute of Technology (
Gandipet, Hyderabad-500 075)

Brief of the Guest Lecture on LED's and Solar cells

LED's and Solar cells play prominent role in our daily life. LED stands for light emitting diode which emits light when the diode is forward biased while the solar cell functions on the principle of photovoltaic effect converts light into electricity. In the present guest lecture Prof.A.S.Sai Prasad had enriched the students understanding about the functioning of both LED and Solar cell.

The wavelength of the light emitted, and therefore its color, depends on the band gap energy of the materials forming the p-n junction. In silicon or germanium diodes, the electrons and holes recombine by a non-radiative transition which produces no optical emission, because these are indirect band gap materials. The materials used for the LED have a direct band gap with energies corresponding to near-infrared, visible or near-ultravioletlight.

He also made the students understand about various available LED's and materials used for their fabrication for both solar cells and LED's which is useful for first year B.E/B.Tech students as a part of their curriculum.



Department of Physics

Chailan a Bharathi Institute of Technic by i

Gandipet, Hiderabad-500 075.



Department of Physics
Department of Inchaclogy (A)
Chaitan a Bharathi Institute of Inchaclogy
Gandipet, Hyderal ad-500 075.

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

DEPARTMENT OF PHYSICS

Faculty Development Programme on UNIVERSAL HUMAN VALUES & ETHICS 15-19th July, 2019

REPORT

A one-week faculty development program on "UNIVERSAL HUMAN VALUES & ETHICS' organized by the Department of Physics. Chaitanya Bharati Institute of Technology. Gandipet, Hyderabad from July 15 - 19th, 2019, flagged off with a grand Inaugura' session on 15th July, 2019. The Principal of the Institute Dr. P. Ravinder Roddy graced the occasion and followed by the traditional lighting of the lamp, delivered a motivating speech, highlighting the need & benefits of Faculty Development Programs for the Faculty and recalled how the management and the various departments make efforts in multivating the faculty to enhance in their exteer with the skills attained while being trained in the SDPs. He articulated the importance of Universal Human values to be invoked in our daily and professional lives, and the need to train the students too. He appreciated and encouraged the Head of the Department and Faculty of Department of Physics, to conduct many more such sessions. After that convener outlined how the FDP is planned and efforts put into it. He also outlined the number and the different places from which the participants registered and participated. A Keynote Address was delivered by the Keynote Speaker, Prof. Sceenivas Sama, who disborated on the importance of Universal Human Values in society and how teaching acts as a bridge, Ho stressed the role of faculty in building values and an othics based society globally. Prof. K. Krishpayera delivered a session on "The role of UBV in technical education", where she gave the definition of value education and how it holps one to understand "what is valuable" for human happiness. The participants were made to understand the gaps in the present educational system where the complete emphasis is on science or technology and how "Value education" when missed to be imparted will lead to counterproductive and serious crises at the individual. societal and environmental levels, in spite of faculty's tiresome effort.

Principal

Chaitanya Bharathi (astitute of Technolog
(Autonomous)

Gandipet, Hyderabad-500 075.

Gandipet, Bydembad-75, 100

Professor & Head Department of Physics Chaltanya Bharathi Institute of Technology (A) Gandipet, Hyderabad-500075.



Keynote Address: "Need for value education" by Prof. Scientific Surma

On 16th July, 2019, the resource person. Prof. K. Krishnaveni, delivered a thought-provoking and interactive session on "Self-Exploration" and explained how it enables one to look at the confusions and contradictions within self and resolve them by becoming aware of our natural acceptance. She also emphasized the content and process of self-exploration. She explained the way to bring out the goodness in everything naturally. She also reminded us that the process of Self-Exploration results in "Realization" and "Understanding" in its and that this realization and understanding leads to assuring, satisfying environs with respect to Time, Space and the individual. In the moon session, Dr. G. Suresh Babu spoke on "Right understanding" and elaborated on how it refers to higher-order human skills and insisted the reed to learn and utilize our intelligence most effectively for the right understanding. He reminded that the need for right understanding and relationship is what distinguishes a human being from an animal and that the fulfillment of relationships based on right understanding leads to mutual happiness.

On the third day of the FDP, a session on "Happiness and Prosperity" was delivered by Prof. P. Streenivas Sarma. He started off the session, by interacting with the faculty, the definition of "Happiness" collecting their opinions, and instructing how it's related to harmony and peace. He also insisted on the importance and lead of the role of one's healthy and peaceful telatronshap with others and society. He reminded us how humans are lacking happiness by wrongly connecting it to "prosperity". He aligned the participants to come up with their understanding and examples of "prosperity", and made their understand how happiness and prosperity are the bases of all our desizes and efforts. He insisted on the seed to assess or meed

Professor, & Head Department of Physics Chaltanya Sharathi Institute of Technology (A) Gandipet, Hyderabad-500075. for physical facilities, or else how it leads to disharmony. He also reminded the need to learn and utilize our intelligence effectively to create a physical facility and lead a happy life. He trained the teachers on how to promote these in our classroom teaching and pedagogy practices. Dr. A.V.N. Rao in the moon session resourced the participants by providing his thought-provoking ideas and opinions on "Human Aspirations". He raised the importance for a student to understand values in human aspirations so that he can recognize the connectedness with every individual correctly and it becomes easy to live in humany with every human being-thus laying the foundation for an undivided society- from family to world family. He reminded that available sources should be utilized properly and also highlighted the importance of being content with what we have, and respecting others and helping them.



Lecture by Prof Suresh Buhu on "Harmony in Society and Nature"

The role of "Trost & Respect" in building a value-based society was discussed in a session delivered on the fourth day of PDP by Dr. A.V.N. Rao. He outlined how knowing and understanding one's self, and the importance of huilding sound relationships with people around him and society. And lead the discussion into the definition of Trust and Respect and their importance in peaceful relationships with society. He said that the student needs to be trained to desire to see others happy and earn their trust from them. To maintain integrity and consistency in relationships, he insisted on the self-examination of any lack of competence that leads others to hurt or loss and the need for the right understanding of the intention of all the

Professor & Head
Department of Physics
Chaltanya Sharathi Institute of To
Gandipet, Hyderabad-Su

homen beings around us. He gave hints and a strategic plan for teaching the students to make them understand how this would improve his competence in others and in himself. He also lead the group to define "respect" as "individuality" by gathering their opinions towards its definition and to understand how the sense of individuality is the prince object of respect. "Society and Nature" and its relationship with Universal human values were discussed in the noon session by Dr. G. Scresh Babu, wherein he introduced different levels of society and how an individual should be mature enough to accept everyone to bring harmony and happiness for himself.



Lecture by Prof Sreenivas Surma im Professional Ethics

On the final day of the FDP, "Competence in Professional Ethics" was discussed by the Resource Person-Prof P. Sreenavas Samia, CBIT, Hyderabad. He insisted that developing ethical competence in the individual (profession) is the only effective way to ensure professional ethics and said that value education acts as a resource to achieve it. He guided the participants to understand that competence in a profession will only be the manifestation of one's right understanding, with illustrations. The need for clarity about the comprehensive human goal, Confidence in oneself, Clarity and confidence in ethical human conduct, and its correlation with sustained personal as well as collective happiness and prosperity on professional grounds was highlighted. In light of these, he added that one's ability to identify and develop appropriate technologies, production systems etc adhering to people and eco-friendly principles.

Challangs Theretal Installer of Technology Gandipet, Hyderabad-S00075



Address by the Principal, Frof. Rayander Reddy at the Valedictory function

The Valedictory function was conducted on 5th day afternoon, where faculty gave their summaries of what they've learned in the form of feedback and it ended with a vote of thanks by the Convener, Dr. B. Sreenivasa Reddy, of the program.

Q-11-988

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

B. SREENIVASA REDDY CONVENER

Department of Physics
Chaltanya Bharathi Institute of Technology (A)
Gandipet, Hyderabad-S00075.

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

DEPARTMENT OF PHYSICS

Faculty Development Programme on

UNIVERSAL HUMAN VALUES & ETHICS

15-19 July, 2019

About College: CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY established in the Year 1979, esteemed as the Premier Engineering Institute in the States of Telangana and Anchra Pracesh, 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 Erlocation and Innovation, about 40 Years, has emerged as a Dream Costination for: Students seeking to excel in Engineering and Management Education, Teaching Community to progress with a rewarding Career, and Corporates to source well-rounded Engineers. With the Students being the singular Objective, the Institute has established excellent Academic Infrastructure such as State of Tibe. Act Laboratories, Library. Sports. Hostel, and other Infrastructure for Extra and Co-Cumcular Engagements, in the screen Ambience of SC Acres to inspire, encourage and pursue Academics.

About FDR: As per the guidelines of AICTE, it is mandatory to complete Universal Human Values course by every undergraduate student of Engineering. It is also a compound during the Student Induction Program for the newly Joined Students. Main Purpose behind this soft alive is to set a healthy doily routine, create bonding in the barch as well as between faculty and students, family and in turn society. It is of utmost importance that the faculty membors/teachers are well equipped and prepared to teach UHV and The FOPs like this will help in training the faculty members.

Registration: Teachess engaging or interested to engage UHV classes in AICTS approved institutions are eligible for participation. As the programme is of more interestive nature, number of participants is finished to 30. The participants are selected on first come first serve basis. The selective participants will be intimated by 10th July, 2019. There is no registration fee

Guidelines for participation: The programme is scheduled daily from 10:00AM 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 Samual CRUE, Hyderated

Dr. K. Krishnaveni (1811. Hydemboo

Dr. A.V.N Rao (1911, Hyderapad

Dr. G. Suresii Bahii CBIT, Hyderabad

Professor & Head
Department of Physics
Challenge Eherathi Institute of Technology (A)
Gandipet, Hyderabad-500075.

ORGANIZING COMMITTEE

PATRON

Prof. V. Malakonda Reddy, President, CBIT

ADVISORS

Prof. B. Chennakesava Rao, Principal CBiT

Prof. B. Linga Reddy, Head, Department Physics

CONVENER

Dr. B. Sreenivasa Reddy, Department Physics

COORDINATOR

Dr. Y. S. Roddy, Department of Physics

MEMBERS

Dr. K. Vinay Kumar Reddy, Department of Physics Mr. G. Nataraju Department of Physics Dr. M. Suphadral Department of Physics Dr. K. Sajagopal, Department of Bio-Technology

Contact

e-mail, hod_physics@con ac. 1

Professor & Head Department of Physics Challanya Bharathi Institute of Technology Gandipet, Hyderabad-500075.

Faculty Development Programme on UNIVERSAL HUMAN VALUES & ETHICS SCHEDULE

S. No.	Day / Date	Morning Session		Evening Session			
ï,	Oay-1, 15-7-2019	10:00AM-01:00 PM	Inaugural Session & Key note Address	02:00 = 04:00 PM	The role of UHV in technical education — Prof. K. Krishnaveni		
2.	Day-2: 16-7-2019	10:n0AM-12:00 PM	Self-Exploration — Prof. K Krishnaveni	02;00 = 04:00 PM	Right understanding -Dr. G. Suresh Bahn, CBIT, Hyderabad		
3.	Day-3: 17-7-2019	10:00AM-12:00 PM	Happiness and Prosperity -Prof. P. Sreenivas Samia	02:00 = 04:00 PM	Human Aspirations -Dr A.V.N. Ran		
4.	Day-4: 18-7-2019	10:00AM-12:00 PM	Trust & Respect +Dr. A.V.N. Rao	04 00 PM	Society and Nature Dr. G. Suresh Babu, CBIT. Hyderabad		
	Day-5: 19-7-2019	10:00AM-12:00 PM	Competence in Professional Ethics -Prof P. Sreenivas Sanna, CBIT, Hyderahad	02:18) = 04:00 PM	Valedictory & Feedback		



Chaitanya Bharathi Institute of Technology (Autonomous) CERTIFICATE OF PARTICIPATION

This is to Certify	y that Dr./S	iri./Smt./Kur.	n		,,,,		of
	····			<,,,		participate	d in One Week
Faculty Develop	pment Pro	gramme on	"Universa	al Human	Value	s & Ethics	" organized by
Department of	Physics,	Chaitanya	Bharathi	Institute	of Te	echnology	(Autonomous)
during July 15-	19, 2019.						

Dr K Vinay Kumur Reddy Coordinator Dr Y Srinivasa Reddy Coordinator Dr B Sreenivasa Reddy
Convener

Dr P Ravinder Reddy Principal

MANDA

Department of Physics
Department of Inchnology (A)

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A) FACULTY DEVELOPMENT PROGRAM ON UNIVERSAL HUMAN VALUES LIST OF PARTICIPANTS

\$1. No.	Participant's Name	
	DR A Smnivas	Chaitanya Bharathi Institute of Tehnology, Hyderabad
2	Dr A Vijayalaxmi	Chaitanya Bharathi Institute of Tehnology, Hyderabad
	Dr B. Venugopal Rao	Mahatma Gandhi Institute of Technology , Hyderahad
4	Dr C Obul Reddy	Chaitanya Bharathi Institute of Tehnology, Hyderabad
5	Dr Ch Smiivasu	Mahatma Gandhi Institute of Technology , Hyderabad
6	DR E Padmalatha	Chaitanya Bharathi Institute of Tehnology, Hyderabad
7	DR G Narsimlu	Chaitanya Bhatothi Institute of Tehnology, Hyderahad
8	Dr K Laxmi	Chaitanya Bharatin Institute of Telmology, Hyderabad
9	DR K Sribari	Mahatma Gandhi Institute of Technology . Hyderabad
10	Dr M Ganeswara Rao	Chaitanya Bharathi Institute of Tehnology, Hyderabad
11	Dr M Subhadra	Chaitanya Bharathi Institute of Tehnology, Hyderabad
12	Dr M Venugopalachary	Chaitanya Bharathi Institute of Tehnology, Hyderahad
13	Dy MuraliKrishna	Chaitanya Bharathi Institute of Tehnology, Hyderabad
14	Dr N R Dakshina Munhy	Chaitanya Bharathi Institute of Tehnology, Hyderabad
15	Dr Neclima Agarwal	Chaitanya Bharathi Institute of Tehnology. Hyderabad
16	DR P Raji Reddy	Chaitanya Bharathi Institute of Tehnology, Hyderabad
17	Dr P Suresh	Chaitanya Bharathi Institute of Tehnology, Hyderahad
18	DR P Venkateswara Rao	Vasavi Cliege of Engineering, Hyderabad
19	DR Ravikumar	Vasavi Cilege of Engineering, Hyderaliad

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY(A) FACULTY DEVELOPMENT PROGRAM ON UNIVERSAL HUMAN VALUES LIST OF PARTICIPANTS

St. No.	Participam's Name	Institution
20	DR S Raji Reddy	Mahatma Gandhi Institute of Technology , Hyderabad
21	Dr S Shylaja	Chaitanya Bharathi Institute of Tehnology, Hyderabad
22.	Dr V Aruna	Chaitanya Bhorathi Institute of Tehnology, Flyderobad
23	Dr.K. Rajagopal	Chartanya Bharathi Institute of Tehnology, Hyderabud
24	Mr D Jayaram	Chaitanya Bharathi Institute of Tehnology, Hyderabad
25	Mr E Maheshwar Reddy	Chaitanya Bharathi Institute of Tchnology, Hyderabad
26	Mr G Nataraju	Chaitanya Bharathi Institute of Tehnology, Hyderabad
27	Mr P Srinivas Reddy	Chaitanya Bharathi institute of Tehnology, Hyderabad
28	Mr T Aravindababu	Chaitanya Bharathi Institute of Tehnology, Hyderabad
29	Mr. G. Nataraju	Chaitanya Bharathi Institute of Tehnology, Hyderabad
30	Mr. G. Srinivasa Reddy	Mahatma Gendhi institute of Technology , Hyderabad
31	Mr E Ramachander	Chaitanya Bharathi Institute of Tehnology, Hyderabad
32	Mr N Venkateshwar Reddy	Mahatma Gandhi Institute of Technology . Hyderahad

Professor & Head Department of Physics Challanya Bharaihi Institute of Technology (A) Gandipet, Hyderabad-500075.

Report on Gruest Lecture Conducted on 30-1-2020

Date 20" Industy 2020

To The Principal, CBIT, Gandipet, Hyderabad

SUB: Request for permission to conduct Guest Lecture - Reg

Dear Sir,

Institute Innovation Cell (IIC) proposes to organize a guest lecture on "Water Conservation and Environmental Sustainability " by Dr P Ananda Raman, Director and Mentor, FIIT-JEE Hyderabad on 30° January, 2020 from 11:15 a.m. to 12:15 p.m.

Kindly grant us permission to use the Assembly Hall as venue for the event

Thanking you,

Yours sincerely

IIC Team 2-0 0) :

Dr M. Mariatha

Chemistry Department,
IIC Member

Berill 1820

HEAD
DEPT. OF CHEMISTRY
C. B. I T.
Hyderahad - 500 078

HEAD HEAD

DEPT. OF CHEMICTON

Date: 20* January 2020

To The Principal CBIT, Gandipet, Hyderabad,

SUB: Request for funds for Guest Lecture being conducted by Institute Innovation Cell.

Dear Sir,

IIC is organizing a Guest Lecture on "Water Conservation and Environmental Sustainability " by Dr P. Ananda Raman, Director and Mentor, FIIT-JEE Hyderabad on 30° January, 2020 from 11:15 a.m. to 12:15 p.m.

In order to present the speaker with a token of our gratitude (Honororium and travel expenses of the speaker) we request you to kindly grant us a sum of Rs 4,500. This amount shall

Thanking you,

Dr M. Mamat Chemistry Department, IIC Member

Yours sincerely

Hyderabad - 500 075.

CHAFTANYA BHARATHI INSTITUTE OF TECHNOLOGY (A), HYDERABAD-75 No. 507/CBIT-AEC/2019

Dt. 20.01.2020

CIRCULAR

Institute Innovation Council of CBIT (IIC) is organizing a Talk on Water Conservation and Environmental Sustainability by Dr. P. Ananda Raman, Director and Mentor, FITJEE, Hyderabad on 30th January, 2020 from 11:15 AM to 12:15 noon in the Assembly Hall (above canteen). All the students of Mechanical (¼), Civil (¼), Production (¾), Chemical (¾) & Biotechnology (¾) are advised to attend the Lecture, For any further queries in this regard, contact Shreeyesh Reddy Ph. No. 9000980804 - Member, IIC.

Attendance for these students will be taken by their own respective lecturers. Heads of the Mechanical, Civil, Production. Chemical and Biotechnology departments are advised to instruct the concerned faculty to monitor the student's attendance for that period and the concerned faculty are also instructed to attend the Lecture.

Principal

To

All Heads of the Departments/ Sections for information & with a request to arrange for circulation among all the classrooms of their Department for necessary action.

All Directors, IQAC Co-ordinator. COE, HR & PRO for information.

CC: The Advisor - RCG, CBIT, for kind information.

DEPT. OF CHEMISTRY
C. S. I. T.
Hydsrabid - 500 078

Objectives of the Guest lecture:

The main objective of the guest lecture is to learn sustainable development g and how to seek reconcile economic growth, environmental balance and social progress, ensuring that all people have the same opportunities and can lead a better life without compromising the planet. The goals of water conservation efforts include-ensuring availability of water, energy conservation, habitat conservation. Water conservation objectives protect natural water bodies and their aquatic environments. These objectives relate to the volume and quality of water to remain in rivers for the protection of a natural water body and its aquatic environment. The main Aim or Objectives of saving water is to deliver pure water to urban areas in an effective and efficient manner. To increase water supply services to all areas efficiently. Students should know the importance of water for living things so as to save water for future uses.

Outcomes of guest Lecture:

Students learn how to conserve water by reducing wear and tear on major resources such as water and wastewater treatment plants and the distribution systems that deliver water to the public. They also learn that by using less water we can also enable more flexible during times when there is a water shortage. Conserving water resources, even in areas without shortages, reduces the need to build dams or extract water from rivers, decreases wastewater produced and treated at sewage plants, lowers energy requirements for treating and transporting water and wastewater, and reduces greenhouse gas emissions. Students also learn that conserving water resources, even in areas without shortages, reduces the need to build dams or extract water from rivers, decreases wastewater produced and treated at sewage plants, lowers energy requirements for treating and transporting water and wastewater, and reduces greenhouse gas emissions.

Total Number of Participants : 350

DEPT. OF CHEMISTRY
C. B. 1 T.

DEPT. OF CHEMISTRY

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

Institute Innovation Council of CBIT has organised a guest lecture on "Water Conservation and Environmental Sustainability" by Dr P.Ananda Raman, mentor and Director, FIITJEE on 30th January 2020. The students of Mechanical (3/4), Civil (3/4), Production(3/4), Chemical (3/4) and Biotechnology(3/4) have attended the session.

Total number of participants were 350.

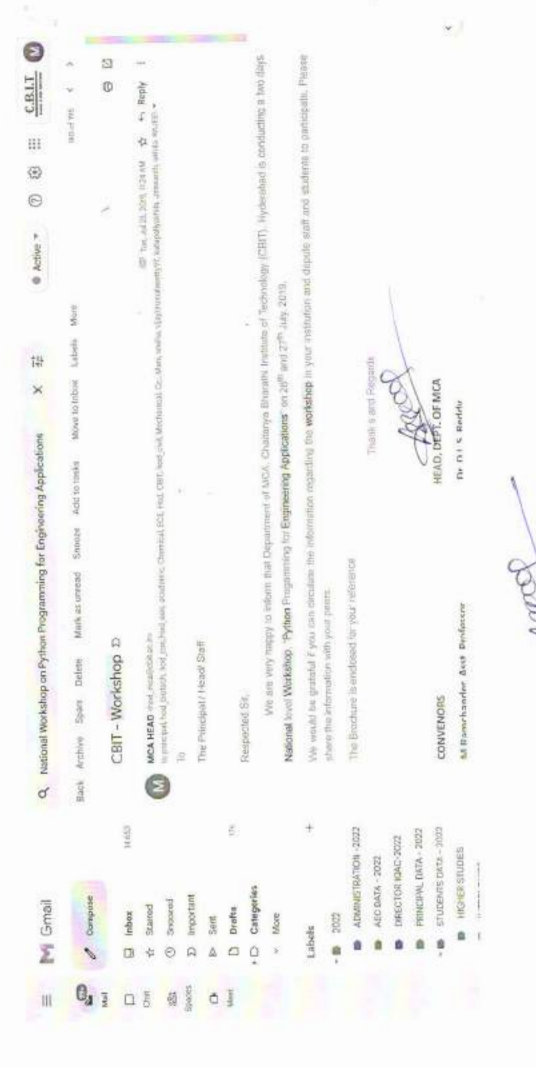
A Guest Lecture was delivered on "Water Conservation and Enconomental Systamability" by Dr. P. Ananda Raman, Director and Menter, FITTJEE, Hyderahad on 30° January 2020.



Guest Lecture by Dr. P. Ananda Raman, Director and Mentor, HITTJEE, Hyderahad

HEAD
DEPT. OF CHEMISTRY
C. B. I. T.
Hyderabad - 500 075

HEAD
DEPT. OF CHEMISTRY
C-B-1 T.
Hyderabad - 4



HEAD OF DEPARTMENT
Mester of Computer Applicants
C.B.I.T., Hyderabad-500 07-0

Institute of Technology (A) Gandipet, Hyderabad, TS, India. Chaitanya Bharathi

REGISTRATION FORM

National Workshop Two Day Hands-on

Engineering Applications" "Python Programming for

26th & 27th July, 2019

			ddress for Correspondence;	
	ation:	ation	s for Corre	
Name	esignation	Organization	ddress fo	

				Vears
				NO POLICE
Shanne	THE LEE	Mark and	-Medil.	veneria

Areas of Interest:

For Online Payment.

Date

Amount: Rs.

Mandatory: Submit online payment receipt UTR /Transaction No. along with this form)



Applicant's Signature



CHAITANYA BHARATHI INSTITUTE TECHNOLOGY(A)

CHATTANYA BHARATHI P.D., GANDIPET, HYDERABAD-530075 ISO 9001-2016 CERTIFIED INSTITUTION AFFILIATED TO O.U. ACCREDITED BY MAAC.









NAAC (% SHE LYSSAN

ORGANISES

DEPARTMENT OF MCA

National Workshop Two Day Hands-on

"Python Programming for Engineering Applications"

Address For Correspondence 26th & 27th July, 2019

Mr. P.Kristina Presad, Assistant Professor Peyt Of MCA, GBD, Gandinet, Hyderabad Mr. M. Ramchander, Assistant Professor PLAC 9505847786 \ 9701804095 email raminassee@datac.n

p'krishpagnagad@chit.ac.in

S. S. C. L. Byton

Dr. V. Malakonda Reddy, President, CBIT

Patron. Mrs. D. Sandhya Sree, Chairperson, D & P Member, BOM

Chair Person:

Dr. P. Ravinder Reddy Principal, CBIT

Dr. D.L.S. Reddy, Head, Dept. of MCA Advisor.

Convenors

Mr. P. Krishna Prasad, Asst. Professor, MCA Mr. M. Ramchander, Asst. Professor, MCA

Organizing Members

Mr. M. Kalidas, Assoc. Professor

Mr. D. Jayaram, Assoc. Professor

Mr. G.N.R. Prasad, Assoc. Professor Mr. B. Srinivas, Asst. Professor

Dr. B. Indina, Asst. Professor

Mr. CNVBR Sri Gowrinath, Asst. Professor

Mr. Ramesh Ponnala, Asst. Professor

Registration Fees

Staff from Academic

Institutions and Industry Students

Limited Registrations only

Branch: Financial District, Gachibowll. ICICI Bank Acc. No: 180401001258 Hyderaltxid, Telangana State. IFSC Code: ICICO001804 For Online payments.

Contact Dr. B.Indira, Asst. Prof. MCA. Ph No; 9848952195 For direct payment

ABOUT THE COLLEGE

esteemed as the Premier Engineering Institute in the 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 States of Telangana and Andhra Pradesh, has been rechnology, established in the Year INSTITUTE Management Professionals across Industries. BHARATHI

Destination for Students seeking to excel in over the 40 Years, has emerged as a Dream Engineering and Management Education, Teaching Community to progress with a rewarding Career and The Institute, committed to Education and Innovation, Corporates to source well-rounded Engineers. The Stake Holders of the Institute have been Institution that is a Leader and an Innovator in the Ecosystem of Engineering and Management Higher retertlessly endeavouring to position CBIT as an

Engagements, in the serone ambience of 50 acres to such as State-of - the - Art Sports, Hostel, and other With the Students being the singular Objective, the Academic Co-Curricular inspire, encourage and pursue academics. has established excellent pue Extra Laboratories, Library. for Infrastructure Infrastructure

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

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS (MCA)

department was formed and began to function Master of Computer Application Programme was started in the department of CSE in the year increased to 60 in the year 2000. The MCA independently since 2008. The Department has 1991 with an intake of 10 and subsequently well qualified and experienced faculty.

ABOUT THE WORKSHOP

scientific computing. Many developers are using Python hence there are plenty of resources to help the students Python is very good for backend web development, data analysis, artificial intelligence, machine learning and to build very useful software products at par to meet the concepts. Python is a general-purpose language, which is used to build and develop engineering applications i's a power-packed training organized for young and dynamic minds on college campus. Topics in the workshop center upon strengthening fundamental which has tremendous requirement in software industry which is powered by tools/libraries. Professionally, to build productivity loots, games, and desktop apps, requirements in software industry. impart the python at group and individual exercises, case studies, quizzes, concept hand-outs etc. WILL The intended workshop applications to students

Benefits of the Workshop

- Hands-on expert guided training
- Access to Python power-points, research papers and other learning resources
- Opportunity to interact with industry experts for career guidance.

Importance of Python programming skills

- To become a sought after professional.
- algorithms on a preprocessed dataset, but Python is For example, R can run Machine Learning For aspiring Data Scientists, Python is probably the most important language to learn because of its rich ecosystem. Python's major advantage is its breadth. much better at processing the data.

TARGET AUDIENCE

shudents of all streams of B.E / B.Tech, M.E. / The workshop is immensely useful for staff and M Tech, MBA & MCA.

Note: Participants are suggested to bring their own laptops.

SESSION CONTENTS ON DAY 1

- Introduction to Python
- Why so much Buzz around Python?
- Environment Setup & Installation
- Basic Data types in Python
- Control Structures in Python
- List, Tuple & Dictionary in Python
 - Functions in Python

SESSION CONTENTS ON DAY 2

- Engineering Applications of Python
- What is Data Science & Machine Learning
 - What is Raspberry-Pi chip? (Electronics) Use of Mechpy (Mechanical Engg.)
- Electrical Python for calculation
 - Use of BioPython
- API integration Case Study

RESOURCE PERSON

Director, Python Academy, Nagpur Founder & CEO of SPRINGBOARD NAME: ANUP JAYANT KELKAR Technical Advisor in TechQudra. www.techqudra.com)

Participants shall be provided with

- Workshop Kit
- Participation Certificate. Working Lunch
- HEXBORESMENT

Master of Computer Applications C.B.J.T. Hydersbad-500 075

NO	FUIL NAME IN CAPITALS	COLLEGENAME	DEPARTMENT	26-67-2019		27-07-2918	
			100	14	AN	766	AN.
1	SEMATH BARIDE	CRIT	MCA 3/3	Crivelly	Sindy	Scholly	Comp
2	k PRIYANKA	Cert	MICA 2/3	火-同学	2. Post	2 Carple	282
	G. VANZ	CBIT	MCEI SZI	andred	(Take)	approx-	About-
4	CH PRAVALIYA	CETT	ece or sign	Bortike	Brown Uper	Roselike	Person
	P. keerdry	481 F	£06-539	smithe	nactivi	Ruccity	pies?
	N Vinsothna ssizes	CBIT	FOE 9.3/s	Gerent	Budha	G-64-	Bus
7	PSF P Swapma Federy	CRIT	E hamiled	(A.) Fr	B. 124	Gaddi	She
	ATV MV Siverla	COTT	ECE	5	200	SA	2
	M Shitelm	Autolling	MEA-	Prince .	End.	بليب	80
10	Ristoni	Avrollege	MEA	Said	Bron.	E/	250
п	Agrillo	Anoxorea Colic	Men	434THTue	despite	44.634	Berty.
13	Visionalic	Districte in	/h sh	Mark	sport	Med	WHI
п	SOURTH KOLLES	CBIT	055	Talk	I SHIF	3 Spelate	464
ja.	Mhora antesh to	T-1 /63	61.13	dy	dev	day	2014
500	Letoketh Rober	CBIT	MEA	GREED	College .	408,00	1. Ales
pk	Potentia	CBat	MACA	1/10	larle.	14/2	Pelpe
R	Distingt Total	CBIT	MACE	Service Visit	Stame	Pall Con	39/
te.	& showing &	CBIT	MACA	A Just	Season-	Asset .	Chillie
bb .	G Quigo deestins	CBIT	MA	MAG.	MANA	1999	Aust

while

JAP.

HEAD OF DEPART Applications

Naster of Computer Application 075

Naster of Computer Application 075

-			DEPRETMENT	28-07	2019	2747-019	
*NO	FULL NAME IN CAPITALS	COOLEGE HAME	METHOLINEST	7%	AN	274	AN
20.	DE M. ANITHA	CRIT	Chemical	~			
21	A CONTRACTOR OF THE PERSON OF	CAIT	Cherry action	1		-	
п	K Sn Dhanush	16FA1	456	V	V	439/19	
71	& Rola Existina	CRST	MILE	100	Sales .	bis	
34	(wherefactory	Gertill Park	(13(766)	100	-	1000	
25	CH Tayapenna chang	CBIT	m GA	Hote	-justin	+ 044	
25	S. SAI HEAD KOMAR!	CRAT	Marci A	Spire	Land	520	
37	Januar chambrakouth	CALT	mc-A	THE	TOK	The	-
18	BHUKVA RATENDAR	CBIT	MICA	\$13.A4	如此	班(哈)	
28	GARLADIANE GIRISH	CRIT	19)019	with	GUI-	THE P	
30	TO PAY MANURAPHIA	CRIT	BCA (2111	The	MEL	
ža-	T. KATNA REDDY	IX.	MED	THELE	1		
The .	Marina Tammura	CRIT	6 CE	At. T	14	W-J	_
10	KIRANMAR MA MDAGIER	PRECW	CSE	Ne	1p	ile	27
34	SAICHARAN SHILA	CRIT	men	137	9	520	
16.	YASHIANTH MAN DAUGE	SDM CBTT	YAF DO		withe	Wille.	
36	Himaia Chiluka	CRIT	(NOC. 10)	4	AFFORT	250	
37	Relational Modelle	CBLT	MCA	-	COL	Cost =	
34	Ale Hasais	COLE	Mari	V	Annual Carlos and Carl	of Kon-	
-		ORI T	MCD	8	L. Frank	Kalen-	

-1800 to

Make 1

HEAD OF COMPARENTERS AND THE STATE OF THE PROPERTY OF THE PROP

1	THE THE INCAPTALE	- COLLEGE WAYEE	THEMTSKEED	25/09/2019		17-07-2019	
2				794	ASA	HV	AN
		Sept All and	HGH 6	and a	- Alacie	alle:	
	B.S.S.F.DARTH-CHARAC	C895	EA CO	-28	War.	2 Ast	
i.	2. Partice Vin	CASA	MEA	JEA	Non-	William	
	NTIHANT THANKE	C027	100000000000000000000000000000000000000	Culti	WW	CUN !	Res !
	KHOSHEV DEWANGAN	CRIT	OSCA	Judan	AHERT	100	-3-
-	April SAI PRIYA	CSLT	Men	-0	die	1	1.
-		C82 7	MOA	1939-	Process of the Proces	Mary .	-ava
Ŀ	KNILLE PHILOYAGE!	CETT	MC At	Alexandra	4/854	- Che	1
-	AADEMALLA MASARATU	CETT	McA	20	NH.	441	1
T	SHATK HAFTEL	CRIT	Hen	South MA		· Saldrighter	SAAS
i	ROLLIPHRASAT SOUTHING	1.75	MCA	Partie	Kuyla	Reife	Weigh
0	RUPASREE	CBIT	Int.	Muly	Galler	The same	
d	G. Lakshmi Parvathi	CELL		A Sucks	48 de	Mille	Esal)
	3 Sportha Stadbu	COST	MAR	1	place	7	P. Harris
7	Alexa nane Jaroque	CRIT	MECH.	Magaif	100	Edulfo	Est
t	A DIVERSE	CNIZ	MCB	Fability.	-		613
sit.		WIENA CELLER	G.CA	a little	Relate!	The second second	1
14.	C. S. Carlotte and C. Carlotte	KIRAM COLLEGE	ELF)	Angelt	- Swant	Barel	F
15	GUNDOTT ANTALS	CRIT	POCE	M	11-4	4 Tolor	3 700
16	MUDUSU SPANDANIA	CRIT	MACA.	36-	155	VELL	CAP
67	SHIVENI RAD		TR.E	MAN	1 Line	White	- July
54	AFRICATION CHATTERIES	MOTE	Fut Ir	(Barre	Bury	Brandy L	free and

poly

H

HEAD OF DEPARTMENTORS

HEAD OF DEPARTMENT APPLICATIONS

LIBERTOR OF COMPANIES BARDESON OF STREET



Cheif Guest ANUP JAYANT KELKAR lighting the lamp and inauurating the Workshop

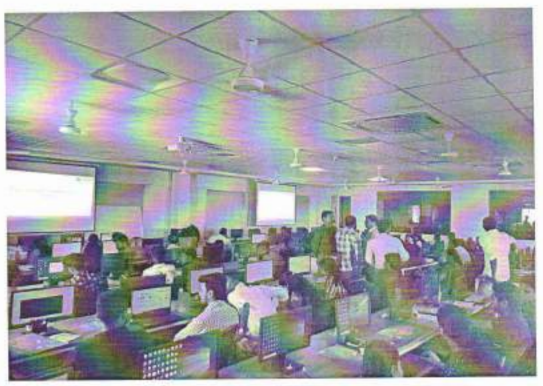
nobel

X

HEAD OF Computer Applications

IMASSES OF COMPUTER Applications

C.B.I. T., Hyder absoluted by C.B.I. T., Hyder absoluted by the C.B.I. T., Hyder absolute by the C.B.I. T., Hyder a



Participants working hands-on in the Python Workshop



MCA Staff with the Speaker at the concluding session

Maler

H

session Charteland South State of Computer abad South South State of Computer abad South South South South South State of Computer abad South So

A REPORT ON WORKSHOP TITLED "PYTHON PROGRAMMING FOR ENGINEERING APPLICATIONS" CONDUCTED BY DEPT. OF MCA

DATES OF WORKSHOP: 26th - 27th July 2019

PLACE: PLACEMENT CELL LABS, CBIT

About the Workshop:

It's a power-packed training organized for young and dynamic minds on college campus. Topics in the workshop center upon strengthening fundamental concepts. Python is a general-purpose language, which is used to build and develop engineering applications which has tremendous requirement in software industry which is powered by tools/libraries. Professionally, Python is very good for backend web development, data analysis, artificial intelligence, machine learning and scientific computing. Many developers are using Python to build productivity tools, games, and desktop apps, hence there are plenty of resources to help the students to build very useful software products at par to meet the requirements in software industry.

The intended workshop will impart the python applications to students at group and individual exercises, case studies, quizzes, concept hand-outs etc.

Benefits of the Workshop

- Hands-on expert guided training
- Access to Python power-points, research papers and other learning resources.
- Opportunity to interact with industry experts for career guidance.

Importance of Python programming skills

- To become a sought after professional.
- For aspiring Data Scientists, Python is probably the most important language to learn because of its rich ecosystem. Python's major advantage is its breadth. For example, R can run Machine Learning algorithms on a preprocessed dataset, but Python is much better at processing the data.

Maly 1

RESOURCE PERSONS

1. ANUP JAYANT KELKAR Founder & CEO of SPRINGBOARD Director, Python Academy, Nagpur Technical Advisor in TechQudra. (www.techqudra.com)

2. Mr. DARSHAN NAKHATE Member of SPRINGBOARD Python Academy, Nagpur.

The Total number of participants are: 85 (23 Staff members and 62 Students)

SESSION CONTENTS ON DAY I (26th July, 2019)

Day 1	Contents		
10	Forenoon		
I Session	Introduction to Python Why so much Buzz around Python?		
H Session	Environment Setup & Installation		
NAME OF A	Afternoon		
III Session	Basic Data types in Python Control Structures in Python		
IV Session	List , Tuple & Dictionary in Python Functions in Python (DAY 2 (27th July 2019)		

SESSION CONTENTS ON DAY 2 (27th July, 2019)

Day 1	Contents		
T. C. Control	Forenoon		
I Session	Engineering Applications of Python What is Data Science & Machine Learning		
II Session	What is Raspberry-Pi chip? (Electronics)		
***	Afternoon		
III Session	Use of Mechpy (Mechanical Engg.) Electrical Python for calculation		
IV Session	Uses of BioPython API integration Case Study Valedictory Ceremony		

The Workshop was a grand success. The participants were very happy with the hands-on experience on Python. They also learnt various areas in which Python was used. The participants were from different streams of engineering consisting of students and staff from various colleges.

Constructive feedback was given by the participants with few suggestions and requested for a one week workshop on the same topic.

WEAR OF DEPARTMENT AND TO DE

SCHOOL OF MANAGEMENT STUDIES

Nurturing Leadership Capabilities



REPORT

On

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

Submitted by

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

&

Mr.S.Tulasiram

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

Gandipet, Hyderabad, Telangana 500075 Phone: 040 2419 3276

EDP BROCHURE

Sponsorship

Mr/Ms:...

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

Date: Seal

Signature of the Sponsoring Authority

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

Place

Date:

Signature of the Applicant

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

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

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

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

ABOUT THE COLLEGE

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

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

The State Holders of the Institute have been relenfessly endowvouring to position CBIT as an institution that is a Leader and an innovator in the Ecosystem of Engineering and Management Higher Education

With the Students likeing the singular Objective, the institute has acceptabled excellent Academic influstructure sum as State-of - the - Art Listoratories, Litrary Sports, Hostel, and other telestructure for Extra and Co-Curricular Engagements, is the scrone Ambience of 50 Acres to inspire, ancourage and pursue Academics.

in its retentless strive for Academic excellence, CBIY has scaled great heights both Nationally and Internationally in Industry and Global Universities.



CBIT SCHOOL OF MANAGEMENT STUDIES. CHAITANYA BHARATHE INSTITUTE OF TECHNOLOGY (A) WENTER TO SEASONETE STATE OF THE SECURITIES. literate transfer to secure with traverself.









ORGANISES

TWO-DAY. EXECUTIVE DEVELOPMENT PROGRAM (EDP) "LOGISTICS AND SUPPLY CHAIN MANAGEMENT FOR EXECUTIVES"

22" and 22" July 2019





About the Course

Designation

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

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

Objectives.

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

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

Target Audience

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

Further Details please contact : +91 9493049650 or Email us : edp.@cbit.ac.in

Organising Committee

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

Patron: Mrs. D. Sandhya Sree, DAP Char, Member BOM

Special Invites: Mr. B. Saharah Reddy, Mender, SCM

Advisory Committee:

Dr. P. Ravinder Reddy, Porcisol, C&T

Professor P. Karneswara Rao Head-industry-institution Interaction, CB/T SMS

Dr. S. Saraswathi, Associate Professor, CBIT SMS

Resource Persons

- Professor P. Kameswara Rac
 Head Industry- Institution Interaction, CB/T SMS
- Mr. V.B.K. Raio
 Assustant Problems: CBY School of Management Studies and Ele Senter Vise-Problem(Mumbel), TCI Element /TCI Group!
- Mr. A.V. Rato Vice-President Operations & Business Development. APC Lander!
 - Mr. H.N. Rao Guntary Minnors: L'organiste Suisiness Ceveligment. GRS Group of Companies.

Faculty Coordinators:

- Dr. K. Seweya, Assistant Professor CBIT SMS
- Dr. P. Mandakimi, Assutart Professor, CBT SMS
- Mr. P. Varaprasad Good, Assolut Policeau CRT SMI
- Mr. S. Tulasi Ram, Assisted Professor CBTSMS

TWO-DAY EXECUTIVE DEVELOPMENT PROGRAM (EDP)

"LOGISTICS AND SUPPLY CHAIN

MANAGEMENT FOR EXECUTIVES* 22" and 23: July 2019

lamo M/Ms		
Dualification.		
Designation/Department		
aperience		
doress		
		-
	3	
Pricode		
Wobile No	-	
T mak		

Signature of the Applicant



PROMOTIONAL ACTIVITIES FOR EDP

List of Companies Visited for Distribution of Brochures

S No	Date	Name of The Company/Organisation	Delegates consulted	Key Discussions
l	11 th June 2019	Associate Road Lines Ltd.	A. V Rao	 Accepted invitation and expressed willingness to come as resource person.
2	June 2019	DRS Dilip Road lines Ltd.	Mr. A.K Agarwal, M D M. N Rao, G M Corporate	Expressed his support for Marketing of EDP program through HGTA. Support for Internships, Placements in their Company and delivering Guest lectures. Promised to send participants.
3	14 th June 2019	Dr.Reddy's	Mr. G. S. Murthy, Director, Supply Chain Management. Mr.P. M. K Raju, Operations head	Accepted Invitation and Expressed interest to deliver a Session on Supply Chain Management.
4	17 th June 2019	HGTA	Mr. Raghu Ram, Secretary, HGTA	Discussed Marketing Plan to attract the members of HGTA to the EDP.
5	18 th June 2019	HGTA, Bambino	GM	 Agreed to send five participants, however, we requested to send two participants only.
6	19 th June 2019	Deepak Transport Agency	Mrs. B. Mamatha Reddy, Chief Operations Manager	Agreed to send two participants.
7	19 th June 2019	East India Transport Agency	Mr. Jai Singh Dugar	Agreed to send two participants. Gave tips to conduct the program effectively.
8	19 th	Economic Road Carriers	Mr. Virender	Agreed to send two

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

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



Organizing Committee

Advisory Committee:

Chief Patron:

Dr. V. Malakonda Reddy, President, CBIT

Patron:

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

Special Invitee:

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

Resource Persons

Professor P. Kameswara Rao

Head- Industry- Institution Interaction, CBIT SMS

Dr. S. Saraswathi, Associate Professor, CBIT SMS

Professor P. Kameswara Rao

Head- Industry- Institution Interaction, CBIT SMS

Mr. V.B.K. Rao

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

Mr. A.V. Rao

Vice-President, Operations & Business Development. ARC Limited

Mr. M.N. Rao

General Manager, Corporate Business Development, DRS Group of Companies

Faculty Coordinators:

Dr. K. Sowmya, Assistant Professor, CBIT SMS

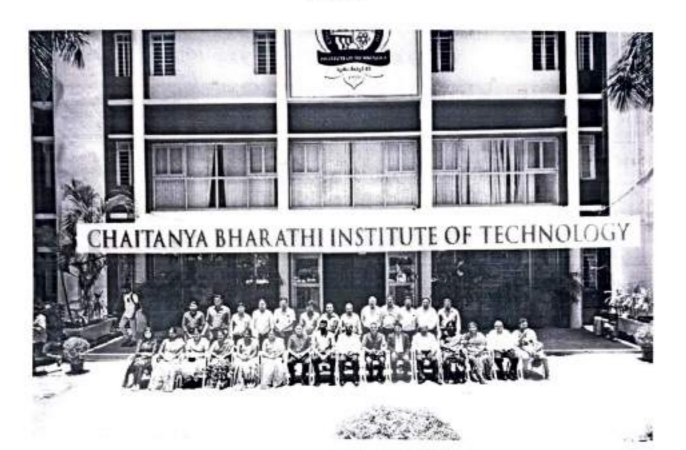
Dr. P. Mandakini, Assistant Professor, CBIT SMS

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

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



<u>РНОТО</u>



ta to

TEAM EFFORT FOR EDP

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



DETAILS OF THE PRE-PROGRAM ACTIVITIES OF EDP

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

Confirmation Received

: 40 Participants

Accepted for Participation : 23 participants



Chief Guest:

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

Program Schedule Day 1: 22 July, 2019

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



DAY 2: 23 July, 2019

Time	Activity/Session	Addressed By	Venue		
10:00- 11:30	Business Logistics Professor & Head-III, CBI1 SMS and Supply Chain Management		Business Logistics Professor & Head-III, CBIT and Supply Chain		Main Conference Hall
11:30:-	Tea and Snacks	All	Main Conference Hall		
1:45 11:45- 1:00	New Trends in Warehouse Management	Main Conference Hall			
1:00-	Lunch	Express (TCl Group) All	Above Training Hall		
2:00 2:00- 3:00	Marketing dynamics of LSCM in Digital Era Mr. M N Rao General Manager, Corporate Business Development, DRS Group of Companies		Main Conference Hall		
3:00-	Tea and snacks	All	Main Conference Hall		
3:15 03:15- 04:20	Open House Discussion and Closing Ceremony	All	Main Conference Hall		

Fr 15 CBT

PUBLISHED IN THE BELOW NATIONAL WEEKLY



Madhya Pradesh

Oriental University, Indore

Pedagogy workshop for undergraduate and post graduate science and mathematics teachers

A these day workshop was arganized on "Pedagogy workshop for undergraduate and post graduate science and mathematics teachers" by oriental college of pharmary and research, Oriniental university, Indere from 26 june 2018, to 28 june 2018, which is sponsored by IISER Pune, Supported by: Department of Riotechnology (DRT) Department of Science and Technology (DRT). Govt of India, Knowledge partners Newton Blabba Fond, British Council.

Training programmes were arranged for all the trachers representing different universities and college of various states like Rajasthan, Maharashira. Uttar Fradesh and Madaya Predesh. The work abop was attended by around 100 reaches.

Honorable chancelor Dr.K.L.Thebral and vice chancellor Dr.Diray (Bu) welcomed the resource personal Convener Prof.(Dr.)M.E.Gupta (Bean pharmary) conducted this even with an objective to upgrade the skills of reschers. These practices are meant to encounge lifetong acquisition and reterriton of knowledge in well at practical application in daily life.

The workshop was conducted by 8 experts of from the fields of Science, marks, physics and chemistry, these efficiences spoke on methods of tracting, pointing out the important area and assessed such of them individually. It helps to discours inherens strengths and intrinsic skills of every individual.







PUBLISH WITH US

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

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

www.journals.in | journals.editorogmail.com



M Vanitha, who has spent 32 years at 1880, is the daughter of a civil engineer and an electronics and communications engineer from Chennut.

Muthayya Vanitha Project Director Chandraywan2



New Delhi

JAMIA MILLIA ISLAMIA CENTRAL UNIVERSITY

MHRD-SPARC Project on Future of Earth Jamia Millia Islamini JMI). Vice-Chance Prof. Najme Akline today innograted the MHRD- SPARC (Scheme for Promotion of Academic and Research Collaboration) project sanctioned to Department of Electrical Engineering, JMI on Future of Earth: Green and Renewable Teclanologies

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

Dr. Haque introduced foreign Pf Dr. Huss Wang from Aalborg University to the sudi-

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

Prof. Benheers, Dent, Faculty of Engineering. & Technology, JMI employered the suportince of the research on renewable energy sector and challenges used to be addenued.

Prof. Husi Wang, it his address spoke about the reliability issue in research of power electronics used in reservable energy and congruenlated Dr. Haque and Department of Electrical Engineering for developing store of the art lab



in just 6 years

VC, JMI Prof. Najzus Akhtur congratulated Dr. Haque and his research texts for getting this important project.

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

The function was artended by Prof. Kafeel. Alunad- Director Research, Prof. Zehid Aduaf Director Acadeusics, Dr. A. A. Fairi-Conholier of Examinations. Prof. Syndar Mebel Khop Desirter Gerner and Sports and Prof. Zabeeruddin, HaD, Electrical Engineering Degurteress, ZMI and several students

Telangana CHARTANTA SECHNOLOGY

Executive Development Program

CBIT School of Management Studies. CBIT of gastized a two day Executive Development Program (EDP) at its compute in which Justian and Senior level executives from different Logistics firms have participated. The Chief. Quest of operating community was life G. Ramochandra Murthy, Director and Head Planning-India arket Supply Chain Management, Dr. Reddy's Inhorstories, He delivered a very enlightening lecture that inspired anadests to reflect on SCM as posspective job line Member. BOM Mr. Sabarah Reddy, showed his expectae on Legistics : Supply Chain from accord the globe Other prominent resource persons note the A.V. Rap, Vice President Operations - (Country Assorited Road Carriers Ltd. Mr.V.B.K.Roo. Assistant Professor CBIT School of Management Studies and Mr. M N Rop. General Manager, Corporate Succession Development DRS Group of Companies The bands on experience of over twenty five plus years of these industry stalwars and light on practical implications of GST and Marketing Dynamics in teller's dignal era Valedictory session was possided over by Principal CBIT. Dr. P. Rannoder Roddy: Judging on the boars of the enfrances of students by their participation, proposal was made to conduct more of such programs to other fields of study in fe-

Gujrat

Madhuben & Bhanubhai Parel Institute of Technology

MBIT organized GUJCOST spousared Workshop

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



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

Dr. Amit Gumera who is Professor and Head: Computer Engineering Department, Charasar University, He discussed Artificial Intelligence with participants. He gave imight of sub-branches of Artificial Intelligence like Machine Learning and Deep Learning.

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

More than 75 participants participated across Gujunt from places like Ahmedahad, Vadodam, Surat and Nevues. The Success of this workshop was due to never ending support of Er. Bhikhubhai Patel;

Orissa

IIT Bhubaneswar

Occupations Progress for Minch and Minchesters



IIT Bhalasnerway conducted registration for Ph.D. and PG students on 17th July, 2019 and 18th July. 2019, respectively. An Orientation programmore for these students will be conducted students on 20th. July 2019 to welcome and orient them to the systems of the trustane, Director Prof. R.V. Rain Kenner will address the fresher batch on 20 ft. July 2019 at 10 are followed by Food VR Pedireddi, Dean, Student Affors and Dr. P.R. Salm, Dean, Academic Affairs at the ground floor common half of the new Brahmupsers Halfs of residence. Prof Raja Kurrer and that the M. Terh. and Ph.D. students countrate an important class of students who have done well in their Bachelors, preced themselves typically in the university system and come to HT for speculiting in a narrow area of their domain.

Prof Kurner and that the instance also implemented EWS reservation for M Tech and

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

PUBLISHED IN THE BELOW LOCAL NEWS PAPER SAKSHI

రేపటి నుంచి సీజీఐటీలో డెవలప్**మెంట్ ప్రోగ్రాం**

మణికొండ:

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

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



SUMMARY OF FEEDBACK ON EXECUTIVE DEVELOPMENT PROGRAM

(22nd and 23rd July, 2019)

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

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



SCANNED COPIES OF FEED BACK FORMS

EDP EVALUATION FORM

Please indicate your level of agreement with the statements listed below on a seven-point Likert scale ranging from Very Strongly Agree (VSA) to Very Strongly Disagree (VSD) by ticking (1) at the appropriate space in the scale which best reflects the strength of your opinion in relation to that statement. Very Strongly Agree (VSA); Strongly Agree (SA); Agree (A); Neither Agree nor Disagree (NAND); Disagree (D); Strongly Disagree (SD), Very Strongly Disagree (VSD).

Statements	VSD	sn	In	NAND	1.	100
Pre-Communication Interface	1100	De	10	INAME	14	Jan
The communication was on time	TV	_			-	
2 The information was disseminated properly among participants.	n					
Contest		-	_		-	
EDP covered useful material	LV		-		-	
The program provided practical knowledge.	u	-	-			1
3. The whole program was well organized		-	\rightarrow	-	-1'	~
The program was presented at the right Level		-	-	-	-	J
5. EDP employed useful visual aids.	100	-	-	-	16	
Presentation	W.	-	+	-	+	+
The resource persons were quite experienced and knowledgeable.		\forall	+		le	-
2 The presentation style of the resource persons was quite attractive and engaging.		1	+		1	1
The resource persons covered the whole content clearly.		1	T	\top	-	-
The resource persons were prompt in addressing queries.		1	T	1	V	
The pace of the resource person was appropriate		1	+	-	1	1

2-Days M	3-Days []	5-1	Deys II	7-Days		
How can this w	orkshop be impr	roved?				100 2000
Hor Tot	backen w	the Indus	h and	led perole	who is	worten fronto
Overall, how we	ould you evaluate Good	this executive of Neutral	development p Fair []	rogram (EDP)? Poor []		
11						

Scanned by CamScanner

CBIT

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

-	Statements	VSD	(cn	n	NAND	TA	100	1 400 4
	Pre-Communication Interface	700	I au	D	MANU	1	24	VSA
	The communication was on time		-	_		,		
2	The information was disseminated properly among participants.					1		-
-	Content	-	_	_		~		
1.	EDP covered useful material			_	_			
2.	The program provided practical knowledge.					/		
3.	The whole program was well organized					/	9	
4.	The program was presented at the right Level	_	-			1		_
5.	EDP employed useful visual aids.	_		_		1		_
	Presentados	_	-		-	1		-
1	The resource persons were quite experienced and knowledgeable.					1		
2	The presentation style of the resource persons was quite attractive and engaging.	-						
3	The resource persons covered the whole content clearly.							
4	The resource persons were prompt in addressing queries.							
5	The pace of the resource person was appropriate					1		

2-Days	3-Days	5-D	ave.	7-Days	
14	[]	1	1	11	
		Company of			
How can this wo	100		. 72		
can be	designa	by see	my med	d whote hold	are the presentations
-	w. Trans	grades may	becam b	you - another	very and
Overall, how we	ould you evaluat	e this executive of	Sevelopment p	regram (EDP)?	
	Good	Neutral	Fair	Poor	
Excellent	San				

Scanned by CamScanner

the the

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

-	Statements	VSD	Sh	n	NAND	TA	Te.
-	Pre-Communication Interface	100	100	10	LIMM	10	DA
Ц	The communication was on time		_	-	_	-	
2	the information was disseminated properly among participants.			-		-	
	Contest		_				
1.	EDP covered useful material		_				
de.	The program recovided assertion to		_	_	2		Ε.
3.	The whole program was well organized		_				l
-	the program was presented at the circle t				5		-
5.	EDP employed useful visual aids.						1-
	Presentation						1
1	The resource persons were quite and						
	CONTROLLED ON THE PROPERTY OF						
2	The presentation style of the resource persons was	_	-	_			1
_	Anna metacritic and consistent						
3	The resource persons covered the 1.1	-	-	-		1	
	- T T T T T T T T T T T T T T T T T T T						
•	The resource persons were prompt in addressing	-	-	_	_		-
-						81	
3	The pace of the resource person was appropriate	-	-	-		-	
	The state of the s						100

2-Days	3-Days (5-De	by-	7-Days	omeet programs for futu
How can this w	orkshop be impre			4.9	
Overall, how we Excellent	Good .	this executive de	velopment p	rogram (EDP)?	Processo.
Any other come	nents or surrent	ons. (Please speci			
	menne on antibarente	ons. (Please speci	50		Mene Cont

Scanned by CamScanner

CALANT OF COMMENT OF C

Please indicate your level of agreement with the statements listed below on a seven-point Likert scale ranging from Very Strongly Agree (VSA) to Very Strongly Disagree (VSD) by ticking (

at the appropriate space in the scale which best reflects the strength of your opinion in relation to that statement. Very Strongly Agree (VSA); Strongly Agree (SA); Agree (A); Neither Agree nor Disagree (NAND); Disagree (D); Strongly Disagree (SD); Very Strongly Disagree (VSD).

	Statembets	VSD	SD	D	NAND	A	SA	VSA
	Pre-Communication Interface		-	-				
1	The communication was on time.						V	
2						V		
	Content							
١.	EDP covered useful material							V
2.	The program provided practical knowledge.						V	
3.								V
4.	The program was presented at the right Level						V	0.55
5.	EDP employed useful visual aids.					V		
	Presentation							
1	The resource persons were quite experienced and knowledgeable.							4
2	quite attractive and engaging.							V
3	The resource persons covered the whole context clearly.						V	
4	The resource persons were prompt in addressing queries.						1	
3	The pace of the resource person was appropriate		1					17

endeavors? 2-Days M	3-Days	5-D	nya]	7-Da	ya	
How can this w	orkshop be impr	oved?				
his que		things 6	W- C.	a Ch	O. C	Legate
	-	4	1	F-1	1690	halps It
Overall, how w	ould you evaluat	e this executive d	development p	oeram (ED	Py2	
Excellent	Good	Neutral	Fair		oor	
		1.1	1. 1	1.1	444	
W	11	1.1	1.1	4.1		

Scanned by CamScanner

Please indicate your level of agreement with the statements listed below on a seven-point I shert scale ranging from Very Strongly Agree (VSA) to Very Strongly Disagree (VSD) by ticking (3) at the appropriate space in the scale which best reflects the strength of your opinion in relation to that statement. Very Strongly Agree (VSA); Strongly Agree (SA); Agree (A); Neither Agree nor Disagree (NAND); Disagree (D); Strongly Disagree (SD); Very Strongly Disagree (VSD).

_	Statements	vsn	SD	In	NAND	T.	Tea
	True communication interface		Lon	10	LINE TO	10	an
ı	The communication was on time.			_	_	-	70
2	The information was disseminated properly among participants.			H		t	1
	Content	_	-	-	_	-	-
1.	EDP covered useful material		_	_	_	-	-
2	The program provided practical knowledge		-	-		-	٠.,
3,	The whole program was well organized		-	-	_	-	. ~
4.	The program was presented at the right Level	_	-	-		-	
5.	EDP employed useful visual aids.		-	\vdash	-	-	-
	Presentation		-	-	-	-	
	The resource persons were quite experienced and knowledgeable.			\vdash			
2	The presentation style of the resource persons was quite attractive and engaging.						
3	The resource persons covered the whole contest clearly.						
4	The resource persons were prompt in addressing queries.			\vdash			
5	The pace of the resource person was appropriate		-	-		-	-

Any other	comments or s	gestion	a. (Please spe	cify)	Re frontmant /	Transport desires and
Overall, he Excellent	w would you o Goo []		his executive Neutral	development p Fair ()	rogrum (EDP)? Poor []	**
How can the	is workshop b	Mont .	none.	CHARGAST,	re a Activ	MELT STUDENT FAMILIE
What is yo endeavord 2-Days [*]		uration fo Days]		hene kinds of a Neys]	7-Deys	ment programs for future

Scanned by CamScanner

CBT CBT

Please indicate your level of agreement with the statements listed below on a seven-point 1 item scale ranging from Very Strongly Agree (VSA) to Very Strongly Disagree (VSD) by ticking (L1) at the appropriate space in the scale which best reflects the strength of your opinion in relation to that statement. Very Strongly Agree (VSA); Strongly Agree (SA); Agree (A); Neither Agree nor Disagree (NAND); Disagree (D); Strongly Disagree (SD); Very Strongly Disagree (VSD).

	Statements	VSD	SD	D	NAND	A	SA
	Pre-Communication Interface	11.00		-	_		1
1	The communication was on time.		-	-		+	+
2	The information was disseminated properly among participants.					L	
	Contrat	_	-	-			1
ī.	EDP covered useful material		-	-		_	
2	The program provided practical knowledge	-	-	-			
3.	The whole program was well organized		-	-	-		1
4	The program was presented at the right Level	_	-	-	-		,
5.	EDP employed useful visual aids.	-		-			1
-	Name and Artifact	_	-				1
ı	The resource persons were quite experienced and			_		-	1
2	The presentation style of the resource persons was			_			-
3	The resource persons covered the tenore comess						1
•	The resource persons were prompt in assertating		_				1
3	The pace of the resource person was appropriate	-	-	-			

endeavors? 2-Days	3-Days	5-Days	executive development program 7-Days []	
How can this w	white Age	r man filmen	what chillenger in the	rilous unto
1	0	- sing Assalingment	acogram (ELM)	

Scanned by CamScanner

8 5

Please indicate your level of agreement with the statements listed below on a seven-point Likert scale ranging from Very Strongly Agree (VSA) to Very Strongly Disagree (VSD) by ticking (

at the appropriate space in the scale which best reflects the strength of your opinion in relation to that statement. Very Strongly Agree (VSA); Strongly Agree (SA); Agree (A); Neither Agree nor Disagree (NAND); Disagree (D); Strongly Disagree (SD); Very Strongly Disagree (VSD).

	Statements	VSD	SD	D	NAND	A	SA
	Pre-Communication Interface					90	10.00
1	The communication was on time.	4.8					1
2	The information was disseminated properly among participants.						V
	Content			. 3			
1.	EDP covered useful mategal		c 10				V
2.	The program provided practical knowledge.						W.,
3.	The whole program was well organized						V
4.	The program was presented at the right Level						1
5.							
	Presentation						
1	The resource persons were quite experienced and knowledgeable.						
2	The presentation style of the resource persons was quite attractive and engaging.						
3	The resource persons covered the whole content clearly.						1
4	The resource persons were prompt in addressing queries.						1
5	The page of the resource person was appropriate						/

2-Days [] M [] How can this workshop be improved? We can have a group in belief be h. The material first elegations from hot	Source prouder and recommen to most in the liter com be understood.
The actual protecting time grow hos	Source prouder and recommen to most in the liter com be understood.
The actual protecting time grow hos	some fronder and recovers to not
The actual fortile insue grow hot	service fronder and recover to mat
Overall, how would you evaluate this executive development	
Excellent Good Neutral Fair	Poor
M U U	11
Any other comments or suggestions. (Please specify)	F A-SHARE ROOM - SAME.
It is a very good instration to	of CBIT and he mangamit from
of will dell while a renound to	other.
3 6 9	Cheek a
	Cheed 1995/801919.
	0 2000001212

Scanned by CamScanner

K C-BY



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) DEPARTMENT OF BIOTECHNOLOGY

Date: 19-07-2019

CIRCULAR

This is to inform that our department is organizing a TEOIP sponsored one day workshop on "Patent Searching Skills" on 20th July, 2019 from 9:30 AM to 4:15 PM. In the morning session the expert will be delivering seminar related to Patent Searching and clinical trials. In the afternoon session all participants will be having hands on training session. Fourth year students also will be attending this workshop as part of core training for their placements. A certificate of participation will be given to all participants who attend the workshop. I request all faculty to utilize this opportunity to learn about Patent Searching Skills.

Venue:

Morning Session: Soft Skills Lab-1

Afternoon Session: Training & Career Development Building

Dept. of Bio-Technology Chaltanya Bharathi Institute of Technology Gandipat, Hyderabad-500 075. Department of Biotechnology

HEAD Door of Equilibrium Contragations in the contragation

Gandes, Hyperculas 500 pts

Report -One day workshop on Patent Searching

The 20th of July saw scores of biotechnology students come out and attend the seminar of Patent Searching - Search strategies and Techniques by Mr. Penden Purushotham Raq manager - life sciences division, Dolcera Ites pvt Itd. This seminar was unlike many others due to its interactive and cogent nature. It started with the speaker giving a brief introduction on what a patent was, how it looked, how it is useful and a detailed explanation about the application number, patent number, filing date, how to write the abstract and where to file the patent. Participants were explained that for something to be valid to patent, it must be innovative, have an industrial application, must be non obvious etc. and also about when an invention is non-patentable. Then he explained about all the requirements to be fulfilled for a patent to be successfully acquired and especially the importance of filing date or priority date.

Participants were then introduced to patent search and different reasons to conducta patent search like to gather information about the market, to avoid infringing someone's patent, for patent valuation etc. Participants were explained different criteria to search for patents like using keywords, patent classification, reference numbers, names of inventors etc. Different types of Patent searches used such as patentability search using prior art, freedom to operate search, landscape search and infringement search were also introduced. Advanced search methods such as a using boolean operators like OR, AND, NEAR, NOT & XOR etc. for keywords searching, classification based searches, using patent databases like wipo patentscope, espacenet etc were also explained. Then he went on to explain the various nuances related to patents like the fact that there needs to be secrecy while you file patent and the fact that you can not publish a paper if you want to patent it.

Participants were also introduced to various databases for searching scientific articles, clinical trials, product related information etc. Participants also got to know about the various career opportunities in intellectual property rights both in india and

Carlo Book

Dept. of Bio-Tachnology Chaltanya Sharathi Institute of Yechnology Gandipet, Hydensbad-500 075. abroad. Finally the session ended with a hands on session which helped us to was our heads around all that was explained and properly understand patent searching. strategies, the students were divided into seven teams and each team was given a task to complete which included searching for patents and products. Each group was able to complete the task with the help of sri Purushotham.

The usefulness of this seminar can't be understated. Participants got to know about how important intellectual property rights are and how useful they are in both industry and research so as to protect our invention. Participants also got to know about various job opportunities in intellectual property rights like patent attorney. To conducts at of us had something to gain from this seminar which was a resounding tiuccess.

101/24/2/19

I/C Head and Program Coordinator

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

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) DEPARTMENT OF BIOTECHNOLOGY

Date: 20-7-2019

Workshop Staff Attendance on 20-7-2019

Teaching Staff

S.	No Faculty Name	Session-I	Session-II	Session-III
	Dr. Rajasri Yadavalli	Whair	yllow	
5	Dr. C. Obula Reddy	Cy-	Cre	St.
£ 3	Dr. V. Aruna growes	NER	-10	2 De
4	Dr.S.Shylaja	_		
5	Dr.K.Rajagopal	-		
6	Dr.G.Vijaya Laxmi	6 Vago	Magno	Sylago
7	Mrs.S.Sumithragroup6	, July	1 Circ	3
7 8	Dr. V.Parvati Sai Arun P	New-	Alex.	
39	Dr. Bishwambhar Mishra	ROW	an	B.Pu-
10	Dr.Nagendfanatha Reddy Chintakunta			- i w
311	Mrs.A.Shalini	Shalimi	shadini	Shelin
12	Miss.Y.Vineetha	Ja de	110	Mille
13	Mrs.A.Priyankagrow6	A. pio	A.p.b	980
Non-	Teaching Staff		2	
41	Mrs.D.Madhavi Latha	20二十二	1 9 zita	De His
12	Mr.D.Mahaboob Basha	Antento	Impros	- Ameri
13	Mrs.S.Kavitha	granes	Skarteres	Skoria
14	Mr,Shaik Amir	-> /	-1	-
15	Mr.B.Shekar	Bishele.	B. Shews	B. Shele
	Commence of the commence of th			The second second second

Dept. of Bio-Technology Chaltanya Bharuthi Institute of Technology
Gandipet, Hydersbad-500 075
Dept. of Biotechnolog

Event Name: One-day workshop on "Patent searching Skills"

Venue and Date: Department of Biotechnology, CBIT, on 20-07-2019.

Description: Dr. P. Purushotham Rao manager of the life sciences division from DOLCERA information technology services Pvt. Ltd, Hyderabad gave lectures and hands-on experience related to patent searching skills.

Expected outcomes of the Patent searching skills workshop

A patent search deals with search/ research/ data mining which involves patents in one way or the other, either directly or indirectly. Patent searchers don't just involve searching patents, but also comprise scouting non-patent and legal literature searches which are linked to certain patent-oriented projects.

Patent searching is a key tool for organizations across the globe, which is now increasingly sensitive to innovation as a parameter to success and growth. To keep an upper edge, an organization evolves its road map on multiple factors where patent searching is used as a strategic tool to provide strategic inputs, thereby making patent searching itself as one end of the strategy.

- Increase awareness about this less explored job perspective for Biotechnology students and Enhances students' employability in this area
- Participants will have an understanding of patents and their Importance in increasing the scientific value of a company
- 3. Students will have hands on experience in searching different patent databases

Details of the Expert

Mr. P. Purushotham Rao,

Manager with 10 years of experience in patent searching and analysis

Life sciences division,

Dolcera Information Technology Services Pvt Ltd. - A patent analysis and market research company

Proposed Expenditure: Rs 14000/-

- Honorarium for speaker/Expert: He will be engaging the participants for full day (Morning and Evening sessions). He might be paid according to college norms
- Transport Charges for Expert: As he will be coming on his own from Uppal, To & Fro transport charges might be paid as per college norms
- Printing of Certificates: 60 no's, Students will be motivated if a certificate is given for this workshop
- Facilities Required: As 60 computers are required for hands on training, we request you
 allow us to use the Training and Placement cell on the day of the workshop i.e., 20th July
 2019.

Program Coordinator

Head of the Department

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

Photos:



Felicitalizes of Resource leason.

no Ellazonn

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

1219

Circular

Please make a note of the following points regarding research day

 As per college instructions, all students who are doing projects/posters under your guidance have to submit their abstracts in the attached template by Aug 10th, 2019

The list of students under your guidance will be circulated to you by tomorrow.
 Please ensure that all students under your guidance adhere to the deadlines as mention.

3. Any expenditure incurred towards the projects will be reimbursed by the college. However, you can advise your students to give a letter mentioning the approximate amount (budget) for the project. Students have to initially spend the amount on their own and upon producing the bills accurately the amount will be reimbursed. (Bills are compulsory advice the students regarding this) reimbursed. (Bills are compulsory advice the students regarding this) Note: I need the approximation of budgets from you wrt student projects by Aug 6th. 2019.

4. Faculty are also requested to present their areas of interest /research as posters as advised by Principal sir(Deadline Aug 10th, 2019 and Yesterday I have sent whats app mag regarding this). The below-attached poster template can be

 All faculty are advised to give wide publicity(to your peers working in other organizations viz. degree colleges, snist) for our research day celebrations by forwarding the Brochure, poster template and abstract template attached in this mail.

I request all of you to take up this activity very sincerely and seriously to make this event a grand success. Our Biotechnology department must be outstanding in the display of posters and projects, as management is very kind enough to do whatever we are asking for our department and we must keep up this trust

Encl: List of Projects

Dept. of Bio-Technology Chaitanya Bharathi institute of Technology Gandipet, Hyderabad-500 075

1 1/1/19

Chaitanya Bharathi Institute of Technology, Hyderabad

Department of Biotechnology Research Day Function

Date: 23-08-2019

Attendance Report

S. No.	Name of the Teaching and Non-Teaching Staff
1	Dr. Rajasri Yadavalli
2	Dr. 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	Dr. V. Parvati Sai Arun P
9	Dr. Bishwambhar Mishra
10	Dr. Nagendranatha Reddy Chintakunta
11	Miss, Y. Vineetha
12	Mrs.A.Shalini
13	Mrs.A.Priyanka
14	Mrs. K. Madhavi Latha
15	Mr. Sd Mahboob Basa
16	Mrs. S. Kavitha
17	Mr. Shaik Ameer
18	Mr. Sekhar

ANTI/C

Head of Biotechnology

Dept. of Bio-Technology Chaltanya Braratti Institute of Technology Gendinat, Hyderabad-500 075.

Chaitanya Bharathi Institute of Technology(A)

Department of Biotechnology

B. Tech Biotech II Year Research Day Posters topics

Sno		Roll	No		Name of the Student	Pasters topics	Guide	
-	16	0118	805002	ALIS	HA CHUNDURI			
1	and the Co	160118805005		DELPIKAN		CRISPR	Dr. PVPS, Anin	
		-	805009	JAH	ANAVIM			
	1		\$805012	KAV	YAGOPIKA YAMINI	Stem Cell	Dr. G. Vijaya Laxmi	
1 2		Furthern Land	8805018		EDITHA D	Stem v.en		
1	1		8805032		MINI ARI IBANDI			
1	+		18805034			Genetically Modified	Dr V Aruna	
1	1		and the state of t	-	The second secon	Food	DL 4 Strain	
	3	160118805025		-	MA TABASSUM	r sinsi		
1		160	11880503	DE DE	EPAK MOHAN REDDY S HANISH DAAMAN RAR: LIGAMA ohith Reddy Arikatla	Bionic Eye	Dr. G. Vijaya Laxm	
	1	16	01188050	10 5	ALVAMSI ERRA			
	T				TO AN ARA	Development of Artificial Muscles	Dr. C. Obula Redd	
	1 5	1 3	BOT 188020		SHASWINI SUNKARA HANDRIKI SKI RAMYA	using fibre		
	+	+	601378050	1	JETHKALAL&IJ60:VADAK	Dual- Indication multi		
	1	-	60118803	TERRISOLE KIRANMALDORNALA		inhibitor for precision	Dr. PVPS Arun	
	1		160118805	017	CHADA NAINIKA	anti cancer therapy		
	1	1	16011880	5028	TEJASWINI REDDY MEDAGAM	A tool for cell signaling	Dr. V. Aruna	
a	1	-	16011880	5008	RITHIKA O	(AFM)		
馬	1	7 1	16011880	5022	LAKSIMAYYANNY	Anti cancer drug	The state of the s	
	1		16011880	25036	SCHURAR MASER LLY	delivery using hasgenerated silver	Dr. C. Obula Rodd	
		8	1601188		VEIAV ISHARGAV MALISELI	1 particles	-	
		1	1601188		THE PERSON NAMED IN STREET	the ansettica story or	De PVPS Anan	

Event 23/8/19
* Research Day "

Dept. of Bio-Technology
Chaitanya Bharatis Institute of Technology
Gandipet, Hyderabad-500 075.

			0.91	Research Day P	roject	Guide	
Te	h	Biotech ii i		-	Project Demo	a network	
			***	me of the Student	"Effective of Nano Particles on Plant Roots"	Mrs. A. Priyanki	
PODIT SEC				Diffe Of S	restortive of Nano Particles of The		
7	16	0118805014	11/10	AMERICAN SANDAMAN			
1	74	0118805026	SU	CHETA RAJARAMAN			
+	1		X SHMAYYA N S V	"Effective of Ideonella sakaiensis bacterium			
1	11	60118805039	155.2	KIRAN KADARLA	on Plastic Waste"	Dr. B. Mishra	
2	1	60118803002	150	TURAS MASHETTY	On Frasier		
-	1	160118805043 VIJAY BHARGAV 160118805015 LAKSHMI SRI RAMYA 160118805019 PALLAVI TELU 160118805021 RAMYA YENDURI		MAY SHARGAV			
	1			AKSHMI SRI RAMYA	1		
				AST AVE TELU		Mrs. A. Shalini	
1.	E			ALEVA VENDURI	"Building your own tool to identify DNA"		
13	T			THE RENALEKHYA	"Building Your own to		
1	T	16011880902	-	NISHWARYA PALVAI		Ms. Y. Vineetha	
1	Т	16011880500	-	DEEPIKA N	" Extraction of DNA from strawberry"	NYS: 14 VIII	
1	t	16011880500	-	HIMAVARSHINE P	" Extraction of DNA ITO		
1	4	160116805008 HIMAVAKSHIR		HIMAYAGOPIKA	- I Caller	Dr. B. Mishra	
1	7		CLASS AUDIO 10 AL		"Microbial Fuel Cell"	Dr. a. was	
	1	1601188090	17	NIVEDITHA D			
1	5	1601188050	3.0	DEEPAK MOHAN		Dr. Y. Rajasri	
ŀ		1601188050	34	DHANISH DAAMAN	7	Mrs. A. Shalini	
- 1				RAJU JALIGAMA	" Waste water treatment using microalgae"	- Section Control	
		1601188050	35	RAID JACIGHT	Waste the		
- 3	6	160118805	137	Mohith Reddy SAI VAMSI ERRA			
		160118805	040	SAMIR MEHDI		W	
		160118805	041	SAMUR MICH	to far arrices of Biryani*	Mrs. A. Priyanka	
	-	160118809	037	RITHIXA G HIMAVARSHINI P	"Antimicrobial activity for spices of Biryans"		
	1,	160118805	008	History			
	1	16011880	009	[MARINE A DE INDANDI	*Bioluminiscence grass or tree		
	1	16011880	18805032 YAMINI ACCO			Mrs. A. Priyanka	
	T	1601188050			etraction of oil from Eucalyptus leaves and ba	the property of	
	1	-	-	TRAINANASA			
	1	160118805	023	O AVADHANULA JAH	NAV		

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

Biotech III Year Research Day Posters topics

	Roll No	Name of the Student	Posters topics	Guide	
	160117805022	ROSHNI RAJ	Bio ethics and Biosafety	-	
	160117805016	V PRAHARSHITA	Die Cinica min and and	Mrs A Shanilini	
1		MEDICAL VENEZATA KRISIOVASALIRI, HIMIKA	Expanding Horizin a new way to think methods to unlock brain potential	Dr G V L Vijavalasmi	
	160117805027	SOUMYA R SARAF	Molecular techniques for parification		
1	160117805023	DAKOOR SAI HARSHITHA	of nelico bacta pylori IMPDH (Inosine Monophosphate dehydrogenase)	Dr V Aruna	
	160117805037	UMEMA FAIZ	Monophosphate denyan g	Dr v xrum	
-	160117805019	GEEDIPALLYRISHISREEREDDY			
	160117805025	SHALINIRAJ NAMPALLY	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Dr G V L Vijayalasmi	
	160117805032	SRI RUPALI MUKUNDALA	Uses of hemp, cannabies(CBD)	De G V L Vijayalaxin	
-	160117805028	NADIMPALLI SPHOORTHY		Dr V Aruna	
5	160117805034	THE PROPERTY OF THE PARTY OF TH	chants		
6	16011780500	THE PROPERTY OF THE PARTY OF TH	Do you know about the carbon dating	Dr C Obula Reddy	
	16011780502		(DNA)		
-	16011780501	THE PROPERTY OF THE PARTY OF TH	- Production c	Mrs A. Shalini	
	16011780501	1 B NAVYA	domestic waste		
8	16011780500		Lesting anti-bacterial & anti-oxidant	Mrs A. Priyanka	
9	1601178050		properties of Antla leaf		

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

Tech Biotech IV Year Research Project Demo

			Project Demo	Guide	
	Roll No	Name of the Student			
1	160116805050	MUTTAQI AHMAD AL	patho gen drug target	Dr.P V P S Arus	
Ø. ()	160116805037	ARVIND B	information		
		NALLABELLI PREETH	Extraction of protein from milk	Mrs A priyanka	
2	160116805019	GANTI SRI KEERTHI E			
_	160116805032	CHANDANA K	Magnetostatic bacteria &		
	160116805006	MEGHANA REDDY S	magnetosomes	Dr.B.Mishra	
3	160116805014	AARYA SREE K			
_	160116805001 160116805017	NARMADA I	Application of S coby as packaging material	Mrs A priyanka	
		NIHARIKA B	packaging man	Miss	
4	160116805018	SAI CHARITHA B			
_	160116805023 160116805034	THE PA FAIZ	Biolinumiscience grass		
	160116805036	ZAINAD	Bushing	Dr.V Rajasri	
1	160116805008	GAYATHRI G NAGA HARSHITHA E	3		
1	160116805016	VADAPALLI SREYA			
-	16011680503	VADALTA G			
	6 16011680502	I RESTING			

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

Tech Biotech IV Year Research Day Posters topics

-	-			Name of the Student	Posters topics	Guide		
Sno	_	Roll No	nois	DA D				
	160	0116805005	SHIR	DAO	1	3.3.		
1	1			00000	Study of cutinase	Mrs A. priyanka		
	16	0116805003	ANA	NYA S	To check the			
					effectiveness of			
	116	50116805034	SUN	MERA FAIZ	natural and artifical			
2	-		1		antacids on stomach			
	1		1		antacids on scome	Dr.C.Obula Reddy		
	160116805030		ZAI	NAB	SIC NO.			
		160116805030	in market	YATHRI G	Isolation of agents			
1	-	60110803000	1		from tephrosia			
1 2	1		- 1		purpurea and estimation of their	92		
3	3		1			Dr.C.Obula Reddy		
1	-1	160116805016		NAGA HARSHITHA B	Insilico subtractive			
1	-			IUTTAQI AHMAD ALLADIN	hybridisation based			
1	1	160116805050	- N	01774	drug target			
1	4		1		identification in			
1	-	160116805037	T. A	RVIND B	xanthomonas	Dr.P V PS Arun		
1		82,540 NOR 20 OC 2			Valley of			
-	_	100000000000000000000000000000000000000		NAGA SALY	Phytoremediation of			
		1601168050		SUMANTH 5	phenolic compounds using aquatic plants	Ms Y Vincetha		
	5	1601168050		10000	asing aduance presses	Ms Y Vincetha		
1		1601168050	045	PECHETTI SAIVENU	" A study on enzyme			
1	_	_	-	NARMADA I	production by			
	6	160116805017 160116805018		NIHARIKA B	aspergillus species"	Mrs A. priyanka		
0	ь	16011680	5013	SAI CHARITHA B		T.		
	_	16011680.90						
	7	16011680500		CHANDANA K		Dr. B. Mishra		
		16011680	5014	MEGHANA REDDY S				
	-	16011680	5021	RESHMITA G				
	8	16011680	5012	MAHEEV	*Nano robots in	Ms Y Vineetha		
-				VADAPALLI SREYA	medicine"	MS I VIIIeema		
	9	16011680	10011000303		and the second s			
	3/	16011680	5026	GUNGA STATE	epidemological studies	1		
		77			on male infertilty in	Dr.PVPS Arun		
	1		AARYA SREE K		India			
		13 16011680500		15 160116805001 According 160116805008 Gayatri				3

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

-	160116805016	Harshita	and a sector ref	
1	160116805034		Antimatter produced	Dr.C. Obula fred
	160116805036	Zainab	from human body Generation of corbral	
2	160116805027	V Sanjana	organoids using spsc's	Mrs A Shalim
13	160116805033	P Srividya	- Organization	
10	160116805009	Y. Kavya		
	160116805021	G Reshmite	Artificial	Mrs A. priyanka
	160116805024	Sana Thabassum	Photosynthesis	MILS N. D.
	160116805012	MAHEE V		-)

ular

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

shelini

18/19

25 M8/2019

GN/8/19

B Q 119

Event Name: Research Day

Venue and Date: Department of Biotechnology, CBIT, on 23-08-2019.

Description: Students and faculty on whole 32 posters 15 projects demos on the occasion of Research Day conducted on the eve of Dr. V. Malakonda Reddy, President CBIT birthday.





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



3/9/19

Dr. S. Venkata Mohan
Principal Scientist
BEES
CSIR-Indian Institute of Chemical Technology
Warm greetings,

The Department of Biotechnology, Chaitanya Bharathi Institute of Technology will be organising Neozion-2019, a national level technical symposium as a part of Sudhee-2k19. The conference will gather students and researchers from various institutions who will be presenting their work in the field of Biotechnology. As one of the leading figures at the junction of environmental science and Bioengineering, we hope to invite you to be our guest speaker during the opening ceremonies on September 13th, 10:00 AM to 11:00 AM. We appreciate it if you could discuss your works on treating negatively valued waste to produce value added products and harness sustainable bio-energy and inspire the attendees to research in such areas and move towards a sustainable future.

13/9/19

We hope you will be able to fit this event in your busy schedule. The participants and organizers will benefit a lot from your expertise on the topic.

Thank you.

Dr.Rajasri Yadavalli Associate Professor & I/C Head Biotechnology Department

> Chartenya Bharathi Institute of Yechnology Gandipet, Hyderabed-500 076.



Chaitanya Bharathi Institute of Technology (Autonomous)

Chaitanya Bharathi P.O., Gandipet, Hyderabad - 500 075.

Payment Voucher - Miscellaneous

Voucher No._

Date 13.09.

Received from the Principal CBIT & Debit to S. Ventala Mothan

rowards Homo. y Conveyance to the Key note speaken the sum of Rupees Four Moudand by Five Ahendred only

3

for sudher - 19 Bio Irch dert

48 HOD [4/9/2019 かるでで 1 de, 500 Section VC

Receiver's Signature (with name etc.)

Gandipet, Hydersbad-500 075 Chaitneya Bharathi Institute of Techt

Event Name: Guest lecture on "Waste bioremediation with simultaneous value addition" during NEOZION-2K19.

Venue and Date: Department of Biotechnology, CBIT, on 14-09-2019.

Description: Dr S. Venkata Mohan from CSIR-IICT, Hyderabad delivered a talk on his works treating negatively valued waste to produce value added products and harness sustainable bioenergy. Students from various colleges have participated in events like 10 papers, poster, Bioquiz, and other non-technical events.

Photos:



Dept. of Elio-Tachnology Chaltanya Strarathi Institute of Technology Gandipet, Hyderobad-500 075.



Felicitation to Resource Person.

Chaltanya Bharachi Institute et Technology Gendipet, Hyderabad-500 075.

Chaitanya Bharathi Institute of Technology, Hyderabad

Department of Biotechnology Waste Bioremediation with Simultaneous Value Addition

Date: 14-09-2019

Attendance Report

S. No.	Name of the Teaching and Non-Teaching Staff
1	Dr. Rajasri Yadavalli
2	Dr. 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	Dr. V. Parvati Sai Arun P
9	Dr. Bishwambhar Mishra
10	Dr. Nagendranatha Reddy Chintakunta
11	Miss.Y.Vineetha
12	Mrs.A.Shalini
13	Mrs,A.Priyanka
14	Mrs. K. Madhavi Latha
15	Mr. Sd Mahboob Basa
16	Mrs. S. Kavitha
17	Mr. Shaik Ameer
18	Mr. Sekhar

Head of Biotechnology

Dept. of Bio-Technology Chaitanys Brursthi Institute of Technology Gandiget, Hyderebad-500 075



CBIT

ment of Biotechnology

23-09-2019

CIRCULAR

This is to inform that Mr.Sourav Karmakar from infines .com will be addressing 3.4 & 4.4

B. Tech (Biotechnology) students on 23:09:2019 from 11:00am to 12:00pm

Dept.of Biotechnology

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

Chaitanya Bharathi Institute of Technology, Hyderabad

Department of Biotechnology Scope of Biotechnology and Opportunities in Biotechnology Industries

Date: 23-09-2019

Attendance Report

S. No.	Name of the Teaching and Non-Teaching Staff
1	Dr. Rajasri Yadavalli
2	Dr. 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	Dr. V. Parvati Sai Arun P
9	Dr. Bishwambhar Mishra
10	Dr. Nagendranatha Reddy Chintakunta
11	Miss.Y.Vineetha
12	Mrs.A.Shalini
13	Mrs.A.Priyanka
14	Mrs. K. Madhavi Latha
15	Mr. Sd Mahboob Basa
16	Mrs. S. Kavitha
17	Mr. Shaik Ameer
18	Mr. Sekhar

I/C
Head of Biotechnology

Head of Biotechnology

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

CBIT



Department of Biotechnology

23-09-2019

CIRCULAR

This is to inform that Mr.Sourav Karmakar from infinos .com will be addressing 3/4 & 4/4

B.Tech (Biotechnology) students on 23/09/2019 from 11:00am to 12:00pm

Merion 23/9/19

Dept.of Biotechnology

Walaka Salaha Marajal

py.

CL SOTA

28/23/19 38-23/7/19

G. G.Vlamin

Dept. of Bio-Technology Chaltanya Bharathi Institute of Technology Gendipet, Hyderabad-500 075. Event Name: Guest lecture on "Opportunities in Biotechnology Industries"

Venue and Date: Department of Biotechnology, CBIT, on 23-09-2019.

Description: Mr. Sourav Karmakar, founder and head of INFINOS Hyderabad delivered a talk on scope of Biotechnology for 3 & 4th year students.

Photos:



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

Chaitanya Bharathi Institute of Technology, Hyderabad Department of Biotechnology

"Viruses and Vaccines" by Dr. Madhuri Subbia

Date: 25-09-2019

Attendance Report

S. Na.	Name of the Teaching and Non-Teaching Stuff
1	Dr. Rajasri Yadavalli
2	Dr. 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	Dr. V. Parvati Sai Arun P
9	Dr. Bishwambhar Mishra
10	Dr. Nagendranatha Reddy Chintakunta
11	Miss.Y.Vineetha
12	Mrs.A.Shalini
13	Mrs.A.Priyanka
14	Mrs. K. Madhavi Latha
15	Mr. Sd Mahboob Basa
16	Mrs. S. Kavitha
17	Mr. Shaik Ameer
18	Mr. Sekhar

Head of Biotechnology

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

(26)

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) DEPARTMENT OF BIOTECHNOLOGY

Date: 24-9-2019

To The Hend, Dept.of FCF, CBIT,Gandipet, Uvderabad.

Sub - One Day Seminar on "Advances in Animal Biotechnology" on 25-9-2019 Reg.

Sit.

Lam please to inform that Department of Biotechnology is organizing One Day Seminar on "Advances in Animal Biotechnology". In this regard we requested to provide the % Block seminar half for conducting one day seminar on 25-9-2018 from 10:00 AM to 1:00 PM. Larger audience for the seminar is Sem III Semester, V Semester & VII Semester.

Thanking you,

Yours Sincerely

Dept.of Biotechnology

24/09/2019

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



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) DEPARTMENT OF BIOTECHNOLOGY

Date: 24-9-2019

The DBT bridge program Schedule to be held on 25th September 2019

S No	Time (24 hr format)	Name of scientist	Title of presentation
1	10 00 - 10 35	Madhuri Subbiah	Viruses and vaccines
2	10 35 - 11 10	Pankaj Suman	Point-of-care diagnostics
3	11 10 - 11 45	Sonu Gandhi	Biosensors
4	11 45 - 12 20	Nirmalya Ganguli	Transgenesis in Farm Animals
5	12 20 - 12 55	Syed Faisal	Vaccine adjuvants

I/C HOD

Dept.of Biotechnology

Dept. of Bio-Technology
Chaitanya Sharathi Institute of Technology

Gundipet, Hyderabad-500 075.

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A) DEPARTMENT OF BIOTECHNOLOGY

Date: 24-09-2019

CIRCULAR

This is to inform that a bridge program is being organized by NIAB for all students 2nd, 3rd & 4th year students on 25th September, 2019 from 10:00 AM to 1:00 PM at N-Block seminar half. Respective class teachers are requested to take attendance of students in seminar hall itself tomorrow during this session.

aculty Members

70.1	175	20	FR	
1.	1.00	·V	BC 19-83	G C P1
	200		Raj	01.746.1

2. Dr.C. Obula Reddy Chult 54/9/19

3. Dr. V. Aruna V 18 249 729

Dr. G.Vijaya Laxmi

5. Mrs.S.Sumithra

Dr. PVPS. Arun

7. Dr. Bishwambhar Mishra

Dr. C. Nagendranatha Reddy

Mrs.A.Shalini

Ms.Y.Vineetha

craelate in clarification of formation of languages for the properties of the proper

J Mr. D. Basha - Johnson

J Mr. D. Basha - Johnson

J Mr. B. Kavitha grainer

H Mr. Shaik Amil - Billiage

S) Mr. B. Shekar. - Billiage

Dr. V. Rajasri I/C HOD

Dept.of Biotechnology

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

Event Name: One day seminar on "Advances in Animal Biotechnology"

Venue and Date: Department of Biotechnology, CBIT, on 25-09-2019.

Description: Five scientists Dr. Madhuri Subbaiah, Pankaj Suman, Sonu Gandhi, Nirmalya Ganguli & Syed Faisal from NIAB delivered talk on viruses and vaccines point of care diagnostics, Biosensors, transgenesis in farm, animals, and vaccine adjuvants, etc.

Photos:



Dept. of Bio-Technology
Chaltanya Bharathi Institute of Technology

CHAITANYA BHARATHI INSTITUTE OF TECTINOLOGY (A): HYDERABAD 75

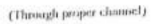
Line TSELECT'S

No. CBIT/MED/2 St. /2019

To.

The Principal,

CBIT, Hyderabad.



Subject: Request for Permission and sauction honorarium and conveyance allowance towards the Guest Lecture being organized by HC, CBH, Peg.

Respected Sir.

I would to like to inform you that Institute Innovation Council (IIC), CIST is proposed to organize a Guest Lecture on "Relevance of Environmental concerns in the context of Innovation, Start-ups and Entrepreneurship", on 27 September 2019 from 10 30 AM to 12 00 PM in the N-Block Seminar Hall. The speaker is Prof. K. Purushottam Reddy Environmentalist and Political Scientist. In this Regard I kindly request you grant permasses to conduct the above program and sanction Rs 4500/- towards honorarium and conveyance allowance as per institute rules.

Thanking You sir,

1. LUMITHEA

Menter from DRT

Dr. P. Prublinkar Redd

- 12/1/18

Why Why

Chaltanya Blurathi Institute of Technology Gandipet, Hyderabad-500 075. PROTECTION OF THE PROPERTY OF

6 Nagoni

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

Chaitanya Bharathi Institute of Technology, Hyderabad

Department of Biotechnology Relevance of Environmental Concerns in the Context of Innovation, Start-Ups, and Entreprencurship

Date: 27-09-2019

Attendance Report

S. No.	Name of the Teaching and Non-Teaching Staff
1	Dr. Rajasri Yadavalli
2	Dr. 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	Dr. V. Parvati Sai Arun P
9	Dr. Bishwambhar Mishra
10	Dr. Nagendranatha Reddy Chintakunta
11	Miss.Y.Vineetha
12	Mrs.A.Shalini
13	Mrs.A.Priyanka
14	Mrs. K. Madhavi Latha
15	Mr. Sd Mahboob Basa
16	Mrs. S. Kavitha
17	Mr. Shaik Ameer
18	Mr. Sekhar

Joi1/C

Head of Biotechnology

Dept. of Bio-Technology Chaltunya Bharathi Institute of Technology Gandipet, Hyderabad-500 075. Event Name: Guest lecture on "Relevance of Environmental concerns in the context of innovation, start-ups, and entrepreneurship"

Venue and Date: Department of Biotechnology, CBIT, on 27-09-2019.

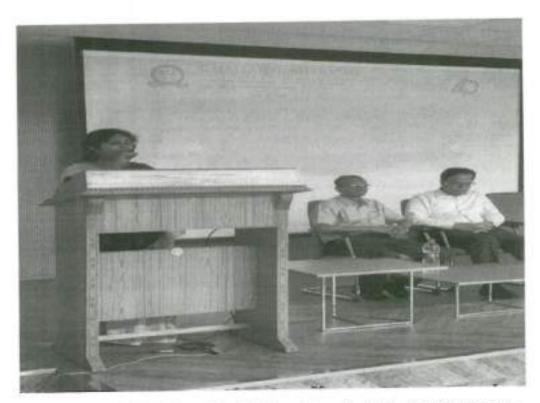
Description: Prof. K. Purushotam Reddy, environmentalist, and political scientist, addressed on Relevance of environmental concerns in the context of innovation, start-ups, and entrepreneurship

Photos:



Talk by Prof. K. Purushotam Reddy

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



Introduction of Chief Guest Prof. K. Purushotam Reddy by Mrs. S. Sumithra



Lecture attended by students and faculty

Dept. of Bio-Technology
Chaltanya Bharshi Institute of Technology
Gandipet, Hydarabad-500 075.

Event Name: Industrial Visit

Venue and Date: NIAB, Financial District, Hyderabad on 23-10-2019

Description: 3rd year students were taken to NIAB. As an industrial visit to get exposure to animal

biotechnology and transgenics

Photos:



Dept. of Bio-Technology
Chaitanya Bharathi Institute of Technology
Gendloet, Hyderabad-500 975.

Chaitanya Bharathi Institut of Technology (A) Department of Biotechnology

Industrial visit to National Institute of Animal Biotechnology, Hyderabad Attendance report of B.Tech Biotech, 3rd year Date: 23/10/2019 Date: 23/10/2019

Sno.	Roll Number	Name of the student
1	160114805028	SRIYA REDDY VENATI
2	160116805022	SAHER ZAINAB
3	160116805047	SHEKAR M
4	160117805001	JOSHI AKANKSHA
5	160117805002	AKSHITHA G
6	160117805003	DAMALLA DEEPIKA
7	160117805004	GANGA DIVYA
S	160117805005	G DIVYA TEJA
9	160117805006	KOKU HANITHA REDDY
10	160117805009	K MAHITHA
11	160117805011	BNAVYA
12	160117805014	NITIKA GIRIDHAR CHINTAMANENI
13	160117805015	RONGALA PADMAVATHI SAI BHAVANA
14	160117805016	V PRAHARSHITA
15	160117805023	DAKOOR SAI HARSHITHA
16	160117805025	SHALINIRAJ NAMPALLY
17	160117805026	A SNEHA
18	160117805027	SOUMYA R SARAF
19	160117805029	GADELA SRESHTA
20	160117805030	SRI LALITHA AMRITA GARLAPATI
21	160117805034	DHARAMKAR SUMIRAN
22	160117805036	A TWINKLE KUMARI
23	160117805037	UMEMA FAIZ
24	160117805047	MEDURI VENKATA KRISHNASAI RUTHWICK

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

HEAD

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

Event Name: Alumni Talk on "Patent on micronutrients in plants"

Venue and Date: Department of Biotechnology, CBIT, on 27-05-2019

Description: Mr. Vardhishna, alumni 2012 passed out student of Biotechnology, addressing, and

motivating B. Tech Biotech 3st year students in the class room

Photos:



fo GNamm

Dept. of Bio-Technology Chaltanya Sharathi institute of Tachnology Gandipet, Hyderabad-500 075.

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, GANDIPET, HYDERABAD

Department of Biotechnology

Talk on "Patent on micronutrients in plants" by Mr. Malapaka Vardhishna, Date: 17-12-2019 Attendance report- 3/4 yr

Roll Number	Name of the student
160116805022	
160116805047	SHEKAR M
160117805001	JOSHI AKANKSHA
160117805002	AKSHITHA G
160117805003	DAMALLA DEEPIKA
160117805004	GANGA DIVYA
160117805006	KOKU HANITHA REDDY
160117805009	K MAHITHA
160117805011	BNAVYA
160117805012	NISHATH NAAZ
160117805014	NITIKA GIRIDHAR CHINTAMANENI
160117805015	RONGALA PADMAVATHI SAI BHAVANA
160117805016	V PRAHARSHITA
160117805017	AVDHANAM RISHIKA KRISHNA PRANAVI
160117805018	PINNAPU REDDY RISHIKA REDDY
160117805019	GEEDIPALLYRISHISREEREDDY
160117805021	ROSHITHA VEGESANA
160117805023	DAKOOR SAI HARSHITHA
160117805025	SHALINIRAJ NAMPALLY
160117805026	A SNEHA
160117805027	SOUMYA R SARAF
160117805028	NADIMPALLI SPHOORTHY
160117805029	GADELA SRESHTA
60117805030	SRI LALITHA AMRITA GARLAPATI
60117805032	SRI RUPALI MUKUNDALA
60117805033	MULAMALLA SRISANJANA REDDY
60117805034	DHARAMKAR SUMIRAN
60117805035	PODURI SWARAJ NEEHARIKA
60117805036	A TWINKLE KUMARI
60117805037	UMEMA FAIZ
60117805038	VAISHNAVI EDARA
60117805041	BANOTH CHANDAR
60117805044	BAIKATTE RAVI
60117805045	UTTANOORU SAI CHARAN REDDY
60117805047	MEDURI VENKATA KRISHNASAI RUTHWICK
	THE CASE THE PROPERTY OF THE PARTY OF THE PA

Dept. of Bio-Technology Chaltenya Sharathi Institute of Technology Gandipet, Hydernbad-500 975

Dept. of Biotechnology

HEAD
Dept. of Bio-Technology

Chaitanya Bharathi Institute of Technology, Hyderabad

Department of Biotechnology

Patent on micronutrients in plants by Mr. Malapaka Vardhishna

Date: 17-12-2019

Attendance Report

S. No. Name of the Teaching and Non-Teach	
1	Dr. C. Obula Reddy
2	Dr. V. Aruna

BI/C

Head of Biotechnology

Dopt of Emischnology
Challenge Chall

As part of the Institute, Alumni meet - 2019 "Rejoicing Reunion", coordinators have communicated to all the alumni and invited them to visit the Department on 25-12-2019.



Alumni meet with Department Faculty

A GNOSOMO

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

Chaitanya Bharathi Institute of Technology, Hyderabad Department of Biotechnology

Alumni Meet 2019

Date: 25-12-2019

Attendance Report

S. No.	Name of the Teaching and Non-Teaching Staff
1	Dr. Rajasri Yadavalli
2	Dr. 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	Dr. V. Parvati Sai Arun P
9	Dr. Bishwambhar Mishra
10	Dr. Nagendranatha Reddy Chintakunta
11	Miss. Y. Vineetha
12	Mrs. A. Shalini
13	Mrs.A.Priyanka
14	Mrs. K. Madhavi Latha
15	Mr. Sd Mahboob Basa
16	Mrs. S. Kavitha
17	Mr. Shaik Ameer
18	Mr. Sekhar

Head of Biotechnology

MEAD Dept. of Dis Technology lightnys Endad is starte of Technology Durdent Mark Book 500 675 Event Name: Expert talk on "Bamboo and Its Utilization"

Venue and Date: Department of Biotechnology, CBIT, on 27-12-2019.

Description: Dr. Sanjeev Karpe, Managing Director, Konkan Bamboo cane development center, Maharashtra, has delivered a talk on marketing and applications of bamboo utilization in the fields of Mechanical, Civil, and Biotechnology.

Photos:



Dept. of Bio-Technology
Chaltanya Bharathi lostitute of Technology
Gandipet, Hydershad-500 075

Chaitanya Bharathi Institute of Technology, Hyderabad

Department of Biotechnology Bamboo and Its Utilization" by Sanjeev Karpe

Date: 27-12-202

Attendance Report

S. No.	Name of the Teaching and Non-Teaching Staff	
1	Dr. Rajasri Yadavalli	
2	Dr. 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	Dr. V. Parvati Sai Arun P	
9	Dr. Bishwambhar Mishra	
10	Dr. Nagendranatha Reddy Chintakunta	
11	Miss. Y. Vineetha	
12	Mrs. A. Shalini	
13	Mrs. A. Priyanka	
14	Mrs. K. Madhavi Latha	
15	Mr. Sd Mahboob Basa	
16	Mrs. S. Kavitha	
17	Mr. Shaik Ameer	
18	Mr. Sekhar	

AY/C

Head of Biotechnology

Deck of Expressions of science of science of science ture of technical science of scienc

Event Name: Talk on "Services and internships"

Venue and Date: Department of Biotechnology, CBIT, on 06-01-2020.

Description: YMC India Pvt. Ltd., an MNC based in Japan addressed the student and faculty

regarding their services and internships offered by them

Photos:



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

Chaitanya Bharathi Institute of Technology, Hyderabad

Department of Biotechnology

Services and internships offered by BDM-Lab Project, YMC India Pvt. Ltd

Date: 06-01-2020

Attendance Report

S. No.	Name of the Teaching and Non-Teaching Staff
1	Dr. Rajasri Yadavalli
2	Dr. 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	Dr. V. Parvati Sai Arun P
9	Dr. Bishwambhar Mishra
10	Dr. Nagendranatha Reddy Chintakunta
11	Miss. Y. Vineetha
12	Mrs. A. Shalini
13	Mrs. A. Priyanka
14	Mrs. K. Madhavi Latha
15	Mr. Sd Mahboob Basa
16	Mrs. S. Kavitha
17	Mr. Shaik Ameer
18	Mr. Sekhar

N/C

Head of Biotechnology

Decision of technology

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

No. 507/CBIT-AEC/2019

Dt. 20.01.2020

CIRCULAR

Institute Innovation Council of CBIT (IIC) is organizing a Talk on Water Conservation and Environmental Sustainability by Dr. P. Ananda Raman, Director and Mentor, FITJEE, Hyderabad on 30th January, 2020 from 11:15 AM to 12:15 noon in the Assembly Hall (above canteen). All the students of Mechanical (%), Civil (%), Production (%), Chemical (%) & Biotechnology (%) are advised to attend the Lecture. For any further queries in this regard, contact Shreeyesh Reddy Ph. No. 9000980804 - Member, IIC.

Attendance for these students will be taken by their own respective lecturers. Heads of the Mechanical. Civil. Production, Chemical and Biotechnology departments are advised to instruct the concerned faculty to monitor the student's attendance for that period and the concerned faculty are also instructed to attend the Lecture.

Principal

To

All Heads of the Departments/ Sections for information & with a request to arrange for circulation among all the classrooms of their Department for necessary action.

All Directors, IQAC Co-ordinator, COE, HR & PRO for information.

CC: The Advisor - RCG, CBIT, for kind information.

Dept. of Bio-Technology
Chaltenya Bharathi Institute of Technology
Gandinet, Hyderabad Ann. 075

of GVLacoró

Chaitanya Bharathi Institute of Technology, Hyderabad

Department of Biotechnology Water Conservation and Environmental Sustainability

Date: 30-01-2020

Attendance Report

S. No.	Name of the Teaching and Non-Teaching St	
1	Dr. G. Vijaya Laxmi	
2	Mrs. S. Sumithra	
3	Dr. V. Parvati Sal Arun P	

170

Head of Biotechnology

Dept. of Bio-Trichnology

The Programs

of the more about

cili 1. Hyderabad 29.01/2020

Subject. Recording for a first X-Block symmetric for the Capit Lecture & to provide 2-boques and 2-management.

RESPECTANCE S.

the want to pring this to cold so to notice that we we constituting two guest lecturers on 31st unions 1000 and 10 from 1000 for the lecture is an incomplete students as follows:

Date and	Name and Designation of the	Fitte of the presentation
Time	Resource person	
17/03 2072	Dr. Ray Kumar	- Man Government Global
11 10 - 12 15	Post Cactorin Fellow, 10 construct	Economicon
2/17	A . (114 A	
01/02/2020	Mr. Bedadyuti Chakraborty	Overview of Biopharmaceuticals and
10 - 4.00	Hend Technical Training	44 Biotechnological Applications
pm	On Reddy's Laboratory or with	
1.5	THE PARTY AND PROPERTY.	

Therefore we request the kinds gus section to tendul sinese two events at N-Block Seminar Half based upon the availability and provide a bodices, and a momentoes for the resource persons.

Thanking You

Yours Sinceren

Or Rajasti Vada call

t/c Head, Sictechnology

Ar GM some

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

10

The Principal

CS-1 Hyderabac

CBIT, Hyderabad 20/01/2020

Subject: Requesting to skip to Allerk Seminar Hall tourse Guest Lecture & to provide 2 boques and 2 magnetitues on:

prespected 50

We want to bring this to your kind notice that we are conducting two guest lecturers on 31st tanuary 2020 and 1° Feb. 2020 for the B. Tech. Biotechnology students as follows

Date and	Name and Designation of the	Title of the presentation
Time 31/01/2020 11.10 - 12.15	Resource person Dr. Raj Kumar Post Doctoral Feilow, University 0	(areer Guidance and Global Education
om	Mr. Bedadyuti Chakraborty Head, Technical Training The Rendy Staboratory Private	Overview of Bropharmaceuticals and its Brotechnological Applications
pm .	(anited, Hyderabad	A Deck of M. Block

Therefore, we request you kindly give perinnsion to tohdurt these two events at N-Block Seminar Hall based upon the availability and provide 2 boques and 2 momentoes for the resource persons.

Trianking You

Yours Sincerely

(Dr. Rajasti Yadavalli)

I/c Head Biotechnology

of GN como

Dept. of Bio-Technology Cheltanya Bharathi Institute of Technology Gandipet, Hyderabad-500 075. Event Name: Guest lecture on "Careers and global opportunities"

Venue and Date: Department of Biotechnology, CBIT, on 31-01-2020.

Description: Dr. Raj Kumar, PDF at University of Frankfurt, Germany, delivered a talk on the scope of Ph.D. and research opportunities in Germany to II/IV, III/IV BTech Biotechnology students





Dept. of Bio-Technology Chaltanya Sharathi institute of Technology Gandipot, Hyderabad-500 075.

no The Bringapa USCL Hederabas

7

18 1 Hyderabad 29 01/2020

Subject. Figure the former in the decision was not the Grant Earth on & to provide 2-boques and 2 managements.

No established

We want to bring this to your sind notice of it we are conducting two guest recturers on 31° cancer, 500° and 1° conduction to 8. Telepist in more recognises students as follows:

Date and	Name and Designation of the	Fitle of the presentation
Time	Resource person	
102.2022	Dr. Rag Kurnas	and Global
12.10 + 12.15	Post Doctor's Fellow University of	f decation,
am	FIGHTSTORY, Sign on an	
01/02/2020	Mr. Bedadyuti Chakraborty	Overview of Biopharmaceuticals and
30 - 4 00	Head Technical training	15 Brotechnological Applications
27"	The Right authorities, a con-	The second secon
	The Presidence of the	

Therefore we request you seld, got it it was to tohour more two events at N Block Seminar Hap based upon the available to and worde de a bodge transport of the resource persons.

Thanking You

Yours Singerpool

Dr. Rajash Yadavallo

11 Hear Story mora & Mazom

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

Chaitanya Bharathi Institute of Technology, Hyderabad

Department of Biotechnology Careers and global opportunities

Date: 31-01-2020

Attendance Report

S. No.	Name of the Teaching and Non-Teaching Staff
1	Dr. Rajasri Yadavalli
2	Dr. 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	Dr. V. Parvati Sai Arun P
9	Dr. Bishwambhar Mishra
10	Dr. Nagendranatha Reddy Chintakunta
11	Miss. Y. Vineetha
12	Mrs. A. Shalini
13	Mrs. A. Priyanka
14	Mrs. K. Madhavi Latha
15	Mr. Sd Mahboob Basa
16	Mrs. S. Kavitha
17	Mr. Shaik Ameer
18	Mr. Sekhar

TAN YOR WAR

Head of Biotechnology

Dept. of Big. Technology Clinitarys Ellerath Inches of Rechadog, Geologic, Physician 500 075 ---

10

The Principal

1.50 Hyderabac

CBIT, Hyderabad 29/01/2020

subject: Responsible to your N. Black Seminar Hall for the Guest Lecture & to provide 2-boques and 2-mannentures and

Respected Ser

We want to bring this to your kind notice that we are conducting two guest lecturers on 31° ianuary 2020 and T. Fieth 2020 for the B. Tiech, Build thoology students as follows:

Date and	Name and Designation of the	Title of the presentation
11/01/2020 12.10 - 12.15 pm	Resource person Dr. Raj Kumar Post Doctoral Fellow, University of Frankfurt, Germany	(areer Guidance and Global Education
01/02/2020 2 30 - 4.00	Mr. Bedadyuti Chakraborty Head, Technical Training	Overview of Biopharmaceuticals and its Biotechnological Applications
pm .	Emited Hyderaball	

Incretore, we request you kindly give permission to bonduct these two events at N-Block Seminar Hall based upon the availability and provide 2-boque Cano 2-momentoes for the resource persons.

Thanking You

Yours Sincerely

(Dr. Rajasti Yadavalli)

I/c Head, Biotechnology

Dept. of Bio-Technology Chaitanya Bharathi Institute of Technology Gandipet, Hyderabad-500 075. Event Name: Guest lecture on "Overview of biopharmaceuticals and its biotechnological applications"

Venue and Date: Department of Biotechnology, CBIT, on 01-02-2020.

Description: Mr. B. Chakrabarty, Head of technical training, Dr. Reddy's Laboratories Pvt. Ltd., Hyderabad discussed biopharmaceuticals and their market value to 1st, 2nd, and 3nd yr. students

Photos:



Dept. of Bio-Technology Chaitanya Bharathi institute of Technology Gandipet, Hydersbad-500 075.



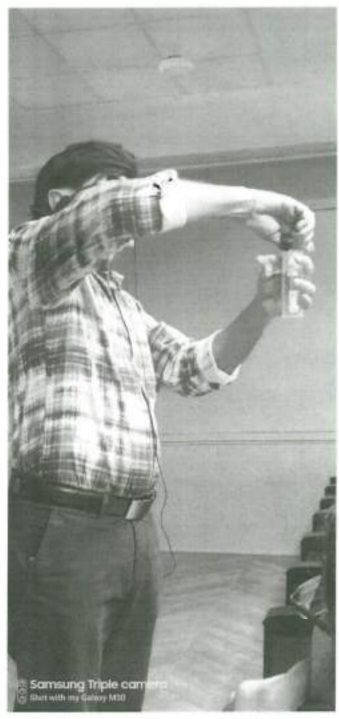


fo GV min

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

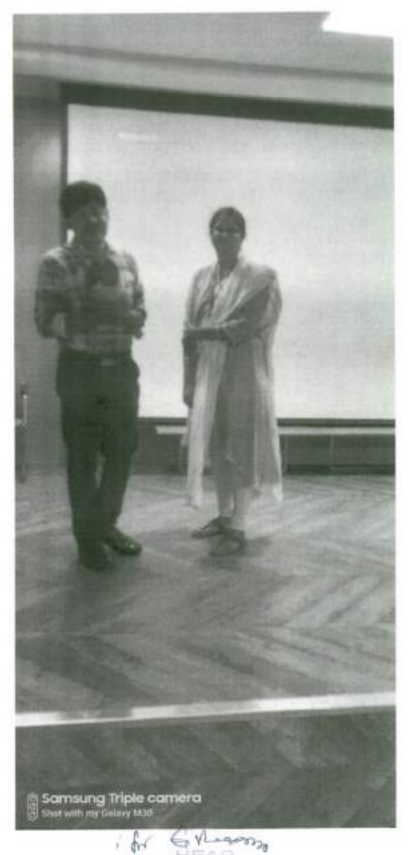


Dept. of Bio-Technology
Chaltanya Bharashi Institute of Technology
Gandipet, Hyderabad-500 075.



& GNession

Dept. of Bio-Technology
Chaitanya Bharathi institute of Technology
Gandipet, Hyderabad-500 075.



Dept. of Bio-Technology
Chaitanya Sharathi institute of Technology
Gandipet, Hyderabad-500 075.



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

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A), BYDERABAD 75

No. 521/CBH ALC/2020

Dr. 14 01 2020

CIRCULAR

GHLICTE Empanelled Motivational Speaker, Conducts Warkshop on "How to develop a Smart & Confident Personality", and how to be presentable during interview. The season will entail a series of activities and show case of motivational vicieos by the likes of Harsha Bloogle, Aldmay Burder and Durin Penty, For 2nd year Students on 0.1.0.2.20.20 from 11.40 AM to 01.00 PM Seas Assembly Hall Faculty as per the Time Table are required to accompany then students to the session & take the attendance accordingly.

Topic:

SLNo	Speaker	Date	Topa	Venue
1	Urllette Speaker	0.1 02.2020	Now to develop a sum t & confident personality	Assembly Hall (Above Contem)

Benefits for the Students ;

1. Participation Certificate to all the Students /internalings.

2. Free Gillette MACH 3 Kit.

3. Spot Gifts during the session

11.00 AM to 01.00 PM	11.00 AM to 01.00 PM
CSE-1 & CSE-2	ECE 1
CSE-3	ECE 2
IT-1	ECE 3
IT-2	Civil 1
EEE-1	Civil 2
EEE-2	Mech-1
MBA-A	Merch-2
Chemical	MBA-B
Bio-Tech	MCA
Production	M.Tech All Streams

Principal

To

All Heads of the Departments / Sections for information & with a request to arrange for circulation among the students.

All Directors, IQAC Co-ordinator, COE, HR, & PRO for information & n/a.

CC: The I/Cs - General & Electrical Maintenance - to make necessary arrangements

CC: The Advisor - RCG, CBIT, for kind information.

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

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

No. 500/CBIT-AEC/2019

Dt. 18.01.2020

CIRCULAR

GILLETTE Empanelled Motivational Speaker, conducts a Workshop on "How to develop a Smart & Confident Personality" and how to be presentable during Interview. The Session will entail a series of activities and show-case of motivational videos by the likes of Harsha Bhogle, Abhinav Bindra and Diana Penty, for 3rd year Students on 23.01,2020 from 10.00 AM to 03.00 PM at Assembly Hall. Faculty as per the Time Table are required to accompany their students to the session & take the attendance accordingly.

Topic:		-1	77-4	Venue
SLNo	Speaker	Date	Topic	Assembly Hall (Above
1	Gillette Speaker		How to develop a smart & confident personality	Canteen)

Benefits for the Students :

- 1. Participation Certificate to all the Students.
- Free Gillette MACH 3 Kit.
- 3. Spot Gifts during the session
- 4. Pre-Final & Final Year Students Internship and Placement opportunities for Final Year Students.

10.00 AM to 11.30 AM	Signature	11.30 AM to 01.00 PM	Signature	01.30 PM to 03.00PM	Signature
CSE-1		ECE-I		Chemical	-
CSE-2		ECE-3		Production	
1T-1		Civil-1		Bio-Technology	160
1T-2		Civil-2		MCA	
EEE-I		Mech-1		M. Tech. All Streams	
EEE-2		Mech-2		CSE-3	
MBA		MBA		ECE-2	1

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

All Heads of the Departments / Sections for information & with a request to arrange for circulation among the students.

All Directors, IQAC Co-ordinator, COE. HR, & PRO for information & n/a.

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

No. 517/CBIT-AFC/2020

Dt. 29.01.2020

CIRCULAR

Dr. Jaideep Chandran, Swinburne University of Technology, Australia, will deliver a talk on "Artificial Intelligence and Robotics used in Today's Technology and where Artificial Intelligence will Head in Future" to the Faculty & Students of Pre-Final & Final Year on 04.02.2020 from 09:30 AM to 12:45 PM in the Assembly Hall. All the above said Students are directed to attend the same and the attendance will be taken by the concerned Class Teachers. All Heads of the Departments are advised to instruct the concerned Faculty to take attendance of the concerned Students during the Session.

Topic:

St. No.	Speaker	Topic	\ enue
1	Dr. Jaideep Chandran	Artificial Intelligence and Robotics used in Today's Technology and where Artificial Intelligence will Head in Future.	

Pre-Final & Final Years	Signature	Pre-Final & Final Years	Signature
09:30 AM - 11:00 AM		11:15 AM - 12:45 PM	
CSE-1 & CSE-2		ECE-1	
CSE-3		ECE-2	
IT-1		ECE-3	
IT-2		Civil-1	
EEE-1		Civil-2	
EEE-2		Mech-1	
MBA-A		Mech-2	
Chemical Engg.		MBA-B	
Bio-Tech		MCA	
Production		M. Tech. All Streams	

Principal

To

All Heads of the Departments / Sections for information & with a request to arrange for circulation among the concerned students.

All Directors, IQAC Co-ordinator, COE, HR. & PRO for information & n/a.

CC: To The I/Cs - General & Electrical Maintenance, for making necessary arrangements.

CC: To The Advisor - RCG. CBIT, for kind informat/bn.

M HEAD

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

Chaitanya Bharathi Institute of Technology, Hyderabad

Department of Biotechnology

A guest lecture on Artificial Intelligence and Robotics used in Today's Technology and where Artificial Intelligence will head in future

Date: 02-04-2020

Attendance Report

S. No.	Name of the Teaching and Non-Teaching Staff
1	Dr. C. Obula Reddy
2	Dr. V. Aruna
3	Dr. G. Vijaya Laxmi
4	Mrs. S. Sumithra

Head of Biotechnology

HEAD Deat of Electrology Chemical State of Technolic as

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

No. 564 CBIT-AEC/2020

Dt. 27.02.2020

CIRCULAR

Institute Innovation Council (IIC-CBIT) is organizing an Impact Lecture Session 2019-20 funded by MHRD Innovation Cell (MIC) on "Innovation & IPR" at 10:30 AM in the Assembly Hail on 04.03.2020. Dr. P. Purushottam Rao, Manager, Life Sciences, CERA, Hyderabad, will deliver the Lecture. All the VI Semester Students of ECE, EEE, Mechanical, Production, Biotechnology and II Year Students of MCA are directed to attend the Session without fail. Attendance will be given to the Students by the concerned Class I cachers. All Heads of the Departments are required to instruct the concerned Faculty to accompany the Students and take attendance during the Session.

Principal

Heads of the Departments of ECE, EEE, Mechanical, Production, Biotechnology and MCA / Sections for information & with a request to arrange for circulation among the sents.

All Directors, IQAC Co-ordinator, COE, HR, & PRO for information.

CC: The Advisor - RCG, CBIT, for kind information.

Dept. of Bio-Technology Chaitanya Bharathi Institute of Technology Gandipet, Hydershud-500 075

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A): HYDERABAD-75.

No. 567/CBIT-AEC 2020

Dt.03.03.2020

Circular

In view of National Safety Day, NSS Unit of CBIT is organizing a talk on "Enhance Safety and Health Performance by use of Advanced Technologies" on 04-03-2020 at 11.15 AM in the N Block Seminar Hall for all the IV Semester BE / B. Tech. Students. Dr. G. Chandra Mohan Reddy, Professor, Dept. of Mechanical Engineering, will deliver the Lecture. The National Safety Pledge will be administered immediately after the Lecture.

All Heads of the Departments / Sections are advised to arrange for circulation among all the concerned Students under their control and advise the concerned Class Teachers to accompany the Students and take the attendance during the Session.

Principal

To All the Heads of the Departments / Sections for information and n/a.

All Directors, IQAC Co-ordinator, HR, COE & PRO, for information,

CC: To The Advisor - RCG, CBIT, for kind information.

Dept. of Bio-Tachnology
Chaltanga Bharathi imittate of Technology
Gendipet, Hyderabad-500 075.

Chaitanya Bharathi Institute of Technology, Hyderabad

Department of Biotechnology

Enhance Safety and Health Performance by use of Advance Technologies

Date: 04-03-2020

Attendance Report

S. No.	Name of the Teaching and Non-Teaching Staff
1	Dr. Nagendranatha Reddy Chintakunta
2	Miss. Y. Vineetha
3	Mrs. A. Shalini
4	Mrs. A. Priyanka

AI/C

Head of Biotechnology

Dept. of Bro-Technology

Chadanys Characteristics But of Technology



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)

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





COMMITTED TO RESEARCH, INNOVATION AND EDUCATION

Presenting

A One Week Webinar cum FDP Series on

"Current Progress and Future Prospects of Biotechnology"

organized by







Dr. R. Satish Babu
Associate Professor & Head
Department of Biotechnology
NIT, Warangal
Topic: Modeling, Simulation
and Optimization of
Bioprocesses

Central University of Lucknow Topic: Drug Discovery Against

Dr. Yusuf Akhter Assistant Professor Dept. of Biotechnology SARS-CoV-2 (COVID19)



Mr. Muthu Singaram
CEO, IIT Madras
HTIC Incubator
Founder VibaZone
Topic: Role of Med Tech
Start-ups during the Pandemic





Dr.Nripendra V. Sin Senior Scientist Hortica Fruit Sc.

Topic: Application of tissue culture in pomeg with special referenc microporopagatio



Professor, School of Medical Sciences, Understand and Follow Nature Topic: Tissue Engineering -Dr. Geeta K Vemuganti University of Hyderabad



Research Fellow, School of Biological Sciences, tolerance and controls agronomic traits Nanyang Technological University, Singapore Topic: OsTPS8 confers salt stress



Topic: Mechanisms of Hematopoietic Dr. Pavan Kumar N. G. Reddy Havard Medical School, Boston stem cells and Leukemia MGH Cancer Center,



Associate Professor , Departmen Topic: Molecular Typin Dr. D. Muralidhara I Technology, Sri Krishnadevi University, Anantapur, A.



Dr. Sridev Mohapatra BITS Pilani, Hyderbad Assistant Professor

Topic: A tale of friendship between beneficial soil bacteria and plants great potential for the future of agriculture.



Assistant Profitssortpet, Hyderabad Schild Pyincipal Scientist and DBT-Tata Dr. Sailu Kellaholmaratti Institute of Tec Dr. S., Venkata Mohan amia Hamdard University Department of Toxicology

Topic: Toxicogenetics and Toxicogenomics



Mr. Jagan Mohan Reddy I Topic: Current Trends in Team Lead, Biologics Development Dr.Reddy's Laboratories, Hyder

Biopharmaceutical Industrie

Waste for Chemicals and Fuels through Topic: Biorefineries: Valorization of Circular Loops

CSIR-IICT, Hyderabad

Note :-

- * Free Registration & Last date to register is 6th June, 2020
- * All Students, Faculty & Research Scholars from any background of Lifesciences can attend
 - * E-Certificate will be issued for those who score greater than 60% in all quizzes

Chief Patron

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

Patron

Secretary & Correspondent, CBES Sri. N. Subash,

Member and Chariperson, D&P, CBIT Smt. D. Sandhya Sree,

Dr. D. Raghunadha Rao, President, APAS

Prof. M. V. Basaveswara Rao, Hon. Secretary, APAS

Prof. P. Ravinder Reddy, Principal, CBIT

Convener

Dr. Rajasri Y, Associate Professor, I/c Head, Department of Biotechnology, CBIT Faculty Coordinators

Dr. V. Aruna,

Dr. C. Obula Reddy,

Asst. Professor.

Dr. B. Mishra,

Dr. G. Vijayalaxmi,

Asst. Professor.

Asst. Professor.

Dr. V. Parvati Sai Arun,

Asst. Professor.

Asst. Professor.

Smt. S. Sumithra,

Asst. Professor.

Ms. Y. Vineetha, Asst. Professor.

> Dr. C. Nagendranatha Reddy, Asst. Professor.

Smt. A. Priyanka,

Asst. Professor.

A Asst, Professor.

Smt. A. Shalini,

Dept. of Glo-

Chaltanya Bharath Institute of Technology Garidpet, Hydorathad-500 075.

* For any queries please contact Dr. Nagendranatha Reddy (+91 98855 12489) & Ms. Y. Vineetha (+91 81437 74



COMMITTED TO RESEARCH



Presenting

A One Week Webinar cum FDP Series on

"CURRENT PROGRESS AND FUTURE PROSPECTS OF BIOTECHNOLOGY" organized by

> Department of Biotechnology 8th - 13th June, 2020

> > Speaker



Dr. Yusuf Akhter

Assistant Professor, Structural Bioinformatics group Dept. of Biotechnology Central University of Lucknow

Topic: Drug Discovery Against SARS-Co V-2 (COVID19)

Date: 8th June, 2020 Time: 10.00 - 11.00 AM

Session Coordinator:

Dr. PVPS Arun.

Assistant Professor,

Department of Biotechnology Chaitanya Sharathi institute of Tuchnolog

Phone: +91 70751 11851

In Evermi

Dept. of Bio-Technology Gendinet, Hyderabed-500 075

Quiz Timings 4.30 - 5.00 PM Everyday



COMMITTED TO RESEARCH. INNOVATION AND EDUCATION



Presenting

A One Week Webinar cum FDP Series on

"CURRENT PROGRESS AND FUTURE PROSPECTS OF BIOTECHNOLOGY" organized by

Department of Biotechnology

8th - 13th June, 2020

Speaker



Dr.R.Satish Babu

Associate Professor & Head Department of Biotechnology NIT, Warangal

Topic: Modeling, Simulation and Optimization of Bioprocesses

Date: 8th June, 2020 Time: 3.00 - 4.00 PM

Session Coordinator:

Ms. Y Vincetha,

Assistant Professor,

Department of Biotechnology.

Phone: +91 81437 74381

to Gilleronis

Dept. of Bio-Technology

Chaitanya Bharathi Institute of Technology Gandipet, Hyderabad-600 075.

Quiz Timings 4.30 - 5.00 PM Everyday



COMMITTED TO RESEARCH, INNOVATION AND EDUCATION WAS YELLOW YEARS



Presenting

A One Week Webinar cum FDP Series on

"CURRENT PROGRESS AND FUTURE PROSPECTS OF BIOTECHNOLOGY" organized by

Department of Biotechnology 08th - 13th June, 2020

Speaker



Mr. Muthu Singaram

CEO, IIT Madras , HTIC Incubator, Founder VibaZone

Topic: Role of Med Tech Start-ups during the Pandemic and Future

Date: 9th June, 2020 Time: 10.00 - 11.00 AM

Session Coordinator:

Dr. Rajasri Y, Associate Professor, I/c Head, Department of Biotechnology.

Phone: +91 99089 94251

& Gilosom

Dept. of Bro-Technology Chaltanya Sharathi Institute of Technology Gandipet, Hydorabad 500 075. Quiz Timings 4.30 - 5.00 PM Everyday





Presenting

A One Week Webinar cum FDP Series on

"CURRENT PROGRESS AND FUTURE PROSPECTS OF BIOTECHNOLOGY"

organized by

Department of Biotechnology

8th - 13th June, 2020

Speaker



Dr. Nripendra V. Singh

Senior Scientist, National Research Centre for Pomegranate, Solapur

Topic: Application of plant tissue culture in pomegranate with special reference to microporopagation

> Date: 9th June, 2020 Time: 3.00 - 4.00 PM

Session Coordinator:

Mrs. A. Priyanka,

Assistant Professor,

Ro Gillemono Dept. of Bio-Technology Department of Biotechnologyaltanya Bharathi Instituta of Technology Gandipet, Hyderabad-500 075.

Phone: +91 90309 93066

Quiz Timings 4.30 - 5.00 PM

Everyday



COMMITTED TO RESEARCH, INNCIVATION AND POUCATION AND PROOFS



Presenting

A One Week Webinar cum FDP Series on

"CURRENT PROGRESS AND FUTURE PROSPECTS OF BIOTECHNOLOGY" organised by

Department of Biotechnology

8th - 13th June, 2020

Speaker



Dr. Geeta K Vemuganti

Professor, School of Medical Sciences, University of Hyderabad, Hyderabad

Topic: Tissue Engineering: Understand and Follow Nature

Date: 10th June, 2020 Time: 10.00 - 11.00 AM

Session Coordinator:

Dr. G. Vijayalaxmi, Assistant Professor, Department of Biotechnology. Phone: +91 98496 64939

Dept. of Bio-Technology
Chaitanya Bharathi Instituts of Technol
Gundipet, Hyderabed 500 075.

Quiz Timings 4,30 - 5.00 PM Everyday



COMMITTED TO RESEARCH.
INNOVATION AND EDUCATION
Years



Presenting

A One Week Webinar cum FDP Series on

"CURRENT PROGRESS AND FUTURE PROSPECTS OF BIOTECHNOLOGY"

organized by

Department of Biotechnology

8th - 13th June, 2020

Speaker



Dr. Bhushan Vishal

Research Fellow, School of Biological Sciences, Nanyang Technological University, Singapore

Topic: OsTPS8 confers salt stress tolerance and controls agronomic traits in rice

Date: 10th June, 2020 Time: 3.00 - 4.00 PM

Session Coordinator:

Dr. B. Mishra,

Assistant Professor,

Department of Biotechnology.

Phone: +91 70364 42532

Dept. of Big. Technology

Dept. of Bio-Technology Chaltanys Bharathi Institute of Technology Gandipel, Hyderabad-500 975

Quiz Timings 4.30 - 5.00 PM

Everyday



COMMITTED TO RESEARCH, INNOVATION AND EQUICATION

In Association with

Presenting

A One Week Webinar cum FDP Series on

"CURRENT PROGRESS AND FUTURE PROSPECTS OF BIOTECHNOLOGY" organized by

Department of Biotechnology

08th - 13th June, 2020

Speaker



Dr. Pavan Kumar N. G. Reddy

MGH Cancer Center, Havard Medical School, Boston

Topic: Mechanisms of Hematopoietic stem cells and Leukemia

Date: 11th June, 2020 Time: 10.00 - 11.00 AM

Session Coordinator:

Dr. V. Aruna,

Phone: +91 98498 31044

Dept. of Big-Technology Department of Biotechnology. Gandipet, Hydersbad-500 075.

Quiz Timings 4.30 - 5.00 PM Everyday



COMMITTED TO RESEARCH INNOVATION AND POLICATION YEARS

In Association with

Presenting

A One Week Webinar cum FDP Series on

"CURRENT PROGRESS AND FUTURE PROSPECTS OF BIOTECHNOLOGY" organized by

Department of Biotechnology

08th - 13th June, 2020

Speaker



Dr. D. Muralidhara Rao

Associate Professor , Department of Bio Technology, Sri Krishnadevaraya University, Anantapur, A.P

Topic: Molecular Typing of Microbes

Date: 11th June, 2020 Time: 3.00 - 4.00 PM

Session Coordinator:

Dr. C. Obula Reddy, Assistant Professor,

Department of Biotechnology.

Department of Biotechnolo Phone: +91 99892 51954 ON GALESMAN

Dept. of Bio-Technology Chaltanya Bharathi lastitute of Technology Gandipet, Hyderabad-500 075. Quiz Timings 4.30 - 5.00 PM Everyday



COMMITTED TO RESEARCH. INNOVATION AND EDUCATION YEAR



Presenting

A One Week Webinar cum FDP Series on

"CURRENT PROGRESS AND FUTURE PROSPECTS OF BIOTECHNOLOGY"
organized by

Department of Biotechnology 8th - 13th June, 2020

Speaker



Dr. Sridev Mohapatra

Assistant Professor, Birla Institute of Technology and Science BITS Pilani, Hyderbad

Topic: A tale of friendship between beneficial soil bacteria and plants great potential for the future of agriculture.

Date: 12th June, 2020 Time: 10.00 - 11.00 AM

Session Coordinator:

Mrs. A. Shalini,

Assistant Professor,

Department of Biotechnology. Phone: +91 96404 61289 for GVLacomo

Dept. of Inc. Technology Challenga Bransthi Institute of Technology Gandipet, Hyderabad-500 075.

Quiz Timings 4.30 - 5.00 PM Everyday



COMMITTED TO RESEARCH. PROVATION AND EDUCATION YEARS



Presenting

A One Week Webinar cum FDP Series on

"CURRENT PROGRESS AND FUTURE PROSPECTS OF BIOTECHNOLOGY"

organized by

Department of Biotechnology

8th - 13th June, 2020

Speaker



Dr. Sailu Yellaboina

Assistant Professor, Department of Toxicology, Jamia Hamdard University

Topic: Toxicogenetics and Toxicogenomics

Date: 12th June, 2020 Time: 3.00 - 4.00 PM

Session Coordinator:

Dr. PVPS Arun,

Assistant Professor.

Department of Biotechnology haltanya Bharothi Institute of Technology

Phone: +91 70751 11851

Gram

Dept. of Bio-Technology tanya Bharothi Institute of Technology Gandipel, Hyderabad-500 075. Quiz Timings 4.30 - 5.00 PM Everyday



COMMITTED TO RESEARCH SENDVATION AND EDUCATION YEARS



Presenting

A One Week Webinar cum FDP Series on

"CURRENT PROGRESS AND FUTURE PROSPECTS OF BIOTECHNOLOGY" organized by

Department of Biotechnology 08th - 13th June, 2020

Speaker



Dr S. Venkata Mohan

Senior Principal Scientist and DBT-Tata Innovation Fellow, CSIR-IICT, Hyderabad

Topic: Biorefineries: Volarization of Waste for Chemicals and Fuels through Circular Loops

Date: 13th June, 2020 Time: 10.00 - 11.00 AM

Session Coordinator:

Dr. C. Nagendranatha Reddy,

Assistant Professor,

Dept. of Bio-Technology

Department of Biotechnology ya Bharathi institute of Technology Phone: +91 98855 12489 Gandipet, Hyderabad 500 075. Quiz Timings 4.30 - 5.00 PM

Everyday

In Association with

Presenting

A One Week Webinar cum FDP Series on

"CURRENT PROGRESS AND FUTURE PROSPECTS OF BIOTECHNOLOGY"

organized by

Department of Biotechnology

8th - 13th June, 2020

Speaker



Mr. Jagan Mohan Reddy Putta

Team Lead, Biologics Development Center, Dr.Reddy's Laboratories, Hyderabad

Topic: Current Trends in Biopharmaceutical Industries

Date: 13th June, 2020

Session Coordinator:

Mrs. S. Sumithra,

Assistant Professor,

Department of Biotechnology.

Time: 3.00 - 4.00 PM

Dept. of Big-Technology

Chaltanya Sharathi Institute of Technology Gandipet, Hyderabad 500 015.

Quiz Timings 4.30 - 5.00 PM Everyday

Phone: +91 99637 10844





One Week Webinar cum FDP Series on CURRENT PROGRESS AND FUTURE PROSPECTS OF BIOTECHNOLOGY Organized by

Department of Biotechnology

PROGRAM SCHEDULE

Date	Timings	Activity			
U MERCONINI		Session 1			
	10.00-10.20 AM	Welcome address by: Smt. Sandhya Sree, Chairperson & Member, D & P, CBIT Dr. P. Ravinder Reddy, Hon'ble Principal, CBIT Hon'ble Secretary, APAS Dr. Rajasri Y, Head Biotechnology, CBIT			
08.06.2020	10.20-10.55 AM	Expert Talk by: Dr. Yusuf Akhter, Assistant Professor, Structural Bioinformatics group, Dept. of Biotechnology, Central University of Lucknow Topic: Drug Discovery Against SARS-CoV-2 (COVID19)			
	10.50- 11.00 AM	Interaction Session			
	STATE STATE	Session 2			
	3.00-3.45 PM	Expert Talk by : Dr.R.Satish Babu, Head, Dept. of Biotechnology, NIT Warningal Topic: Modeling, Simulation and Optimization of Bioprocesses			
THE REAL PROPERTY.	3.45- 4.00 PM	Interaction Session			
	Session 3				
	10.00-10.45 AM	Expert Talk by: Mr. Muthu Singaram, CEO, IIT Madras , HTIC Incubator, Founder VibaZone Topic: Role of Med Tech Start-ups during the Pandemic and Future			
09.06.2020	10.45- 11.00 AM	Interaction Session			
	THE RESERVE OF THE PARTY OF THE	Session 4			
	3.00-3.45 PM	Expert Talk by: Dr.Nripendra V. Singh, Scientist, National Research Centre for Pomegranate, Solapur Topic: Application of plant tissue culture in pomegranate with special reference to microporopagation Dept. of Bio-Technology			

Chaitanya Bharathi Institute of Tachnology Gandipat, Hyderabad-500 975.

	3.45- 4.00 PM	Interaction Session
	10.00-10.45 AM	Expert Talk by : Dr. Geeta K Vemuganti, Professor, School of Medical Sciences, University of Hyderabad, Hyderabad Topic: Tissue Engineering: Understand and Follow Nature
0.06.2020	10.45- 11.00 AM	Interaction Session
	BUILDING BOX	Session 6
	3.00-3.45 PM	Expert Talk by: Dr. Bhushan Vishal, Research Fellow, School of Biological Sciences, Nanyang Technological University, Singapore Topic: OsTPS8 confers salt stress tolerance and controls agronomic traits in rice
	3.45- 4.00 PM	Interaction Session
	SHALL SHALL SHALL	Session 7
	10.00-10.45 AM	Expert Talk by : Dr. Pavan Kumar N. G. Reddy, MGH Cancer Center, Haward Medical School, Boston Topic: Mechanisms of Hematopoietic stem cells and Leukemia
1.06.2020	10.45-11,00 AM	Interaction Session
	WIN 18 1 1 1	Session 8
	3.00-3.45 PM	Expert Talk by: Dr. D. Muralidhara Rao, Associate Professor, Department of Bio Technology, Sri Krishandevaraya University, Anantapar, A Topic; Molecular Typing of Microbes
	3.45- 4.00 PM	Interaction Session
	DESCRIPTION OF THE PERSON	Session 9
	10.00-10.45 AM	Expert Talk by: Dr. Sridev Mohapatra, Assistant Professor, Birla Institute of Technology and Science BITS Pilani, Hyderbad Topic: A tale of friendship between beneficial soil bacteria and plants - great potential for the future of agriculture.
12.06.2020	10.45-11.00 AM	Interaction Session
	THE REAL PROPERTY.	Session 10
	3.00-3.45 PM	Expert Talk by: Dr. Sailu Yellaboina, Assistant Professor, Department of Toxicology, Jamia Handard University Topic: Toxicogenetics and Toxicogenomics
	3.45- 4.00 PM	Interaction Session & College . Dept. of Bio-Technology
		Chaitanya Sharathi Institute of Tachnology Gandipet, Hyderabad-500 075

A GARAGESTA	IN COMPANY	Session 11
	10.00-10.45 AM	Expert Talk by: Dr S. Venkata Mohan, Senior Principal Scientist and DBT-Tata Innovation Fellow, CSIR-IICT, Hyderabad Topic: Alternative biofuels
	10.45- 11.00 AM	Interaction Session
13.06.2020	STREET, SQUARE, SQUARE,	Session 12
	3.00-3.40 PM	Expert Talk by: Mr. Jagan Mohan Reddy Putta, Tenm Lend, Biologics Development Center, Dr. Reddy's Laboratories, Hyderabad Topic: Current Trends in Biopharmaceutical Industries
	3.40-3.55 PM	Interaction Session
	3.55-4.00 PM	Valedictory and Vote of thanks

Note:

• Quiz Time: 4.30-5.00 PM Every day

E-Certificate will be issued who score greater than 60% marks in all the quizzes

A Gresom

Dept. of Bio-Technology Chaltanya Bharathi Institute of Technology Gandipet, Hyderabad-500 G75.

Total: 1

Organized a One Week webinar cum FDP Series on "Current Progress and Future Prospects
of Biotechnology" organized by Department of Biotechnology, Chaitanya Bharathi Institute
of Technology (A), Hyderabad in association with Andhra Pradesh Akademi of Sciences 813 June 2020.

All faculty involved.



A GNERMA

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

Chaitanya Bharathi Institute of Technology, Hyderabad

Department of Biotechnology

Current Progress and Future Prospects of Biotechnology

Date: 08-06-2020 to 13-06-2020

Attendance Report

S. No.	Name of the Teaching and Non-Teaching Staff
1	Dr. Rajasri Yadavalli
2	Dr. 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	Dr. V. Parvati Sai Arun P
9	Dr. Bishwambhar Mishra
10	Dr. Nagendranatha Reddy Chintakunta
11	Miss. Y. Vineetha
12	Mrs. A. Shalini
13	Mrs. A. Priyanka
14	Mrs. K. Madhavi Latha
15	Mr. Sd Mahboob Basa
16	Mrs. S. Kavitha
17	Mr. Shaik Ameer
18	Mr. Sekhar

Head of Biotechnology

HEAD Dept. of Bio-To Phology Chaffery Commission of Technology

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A), HYDERABAD-75 No.593/CBIT-AEC/2020 Dt.22.06.2020

CIRCULAR

It is proposed to organize an Alumni Talk No. 05/2020 on "Genome Editing: Hacking the Code of Life" to the IV, VI and VIII Semester Students of B.Tech. (Biotechnology) on 24.06.2020 from 10:00 AM to 11:00 AM through online mode as part of the CBIT Alumni Theme for 2020, The Knowledge Partners. Ms. Mani Deepika Mallavarapu, working for CCMB, Habsiguda, Hyderabad, an Alumnus of CBIT, 2019 Batch of Biotechnology, will deliver the talk. All the above said Students are directed to attend the same. Other interested Students and Faculty may also attend.

P. A-n 2008

PRINCIPAL

To

The Head of the Department of Biotechnology, for information and with a request to arrange for circulation among all the concerned Faculty and Students under your control.

C.C. to All Directors, Joint Directors, COE, Head-HR, for information.

C.C. to the Advisor-RCG, CBIT, for kind information.

Dept. of Bio-Technology
Challanya Bharathi Instituta of Technology
Gandipet, Hyderubad-500 075

GNLami

Chaitanya Bharathi Institute of Technology (A), Hyderabad Department of Biotechnology

A BRIEF REPORT

On

Biotechnology-Alumni Talk conducted on 24th June, 2020; 10.00 - 11.00 AM CISCO WEBEX Meeting: https://meetingsapac24.webex.com/meet/pr912492202

Name of the Knowledge Partners	Ms. Mani Deepika Mallavarapu (2019 batch of Bio-Technology)
Designation	Project Research Fellow, CSIR-CCMB, Hyderabad, India
Topic of presentation	Genome Editing: Hacking the Code of Life

Overview of Session

Dr. V. Aruna, Asst. professor, Biotechnology gave a brief introduction about Ms. Mani Deepika Mallavarapu, Project Research Fellow, CSIR-CCMB, Hyderabad.

The lecture session was started with introduction to "Central Dogma" which is the main theme of the protein synthesis pathway in the cell and how to focus on changes happening in DNA level. Then, a thorough discussion about genome editing was presented. Finally, CRISPR (Clustered Regularly Interspaced Short Palindromic Repeats) mechanism was narrated in details with respect to genome editing. This editing process has a wide variety of applications including basic biological research, development of biotechnology products, and treatment of diseases. The CRISPR-Cas9 system is a prokaryotic immune system that confers resistance to foreign genetic elements such as those present within plasmids and phages.

There was Q/A session for both students and faculties after the talk.

Target Participants: All the students of B. Tech Biotechnology (II-Semester: Total 36 Students; IV-Semester: Total 42 Students; VI-Semester: Total 26 Students; VIII-Semester: Total 20 Students) and Faculties of Biotechnology department were attended the session.

Outcome of the Session

- A thorough knowledge about the genome editing was learned
- How CRISPR-CAS mechanism is helpful to edit the DNA sequence was also understood

of GN COM

Dept. of Bio-Technology Chaitanya Bharathi Institute of Technology Gandipat, Hyderabad-500 075. Snapshot during the session







Link of the presentation

https://drive.google.com/file/d/1DKEqBsxxZxhLSsNtOdHUco4pPnjZ4440/view?usp=sharing

Dr. V. Aruna Asst. Professor, Biotechnology Coordinator-Program Content Committees Dr. C. Nagendranatha Reddy Asst. Professor, Biotechnology Coordinator-Program Content Committees Dr. B. Mishra Asst.Professor, Biotechnology Coordinator-Program Content Committees

Dr. Y. Rajasri Associate Professor and Head, Biotechnology

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

Chaitanya Bharathi Institute of Technology, Hyderabad

Department of Biotechnology Genome editing: Hacking the code of life

Date: 24-06-2020

Attendance Report

S. No.	Name of the Teaching and Non-Teaching Staff	
1	Dr. Rajasri Yadavalli	
2	Dr. C. Obula Reddy	
3	Dr. V. Aruna	
4	Dr. S. Shylaja	
5	Dr. K. Rajagopal	
6	Dr. G. Vijaya Laxmi	
7	Mrs. 5. Sumithra	
8	Dr. V. Parvati Sai Arun P Dr. Bishwambhar Mishra Dr. Nagendranatha Reddy Chintakunta	
9		
10		
11	Miss, Y. Vineetha	
12	Mrs. A. Shalini	
13	Mrs. A. Priyanka	
14	Mrs. K. Madhavi Latha	
15	Mr. Sd Mahboob Basa	
16	Mrs. S. Kavitha	
17	Mr. Shaik Ameer	
18	Mr. Sekhar	

F/C

Head of Biotechnology

Dept. of Sio-Tochnology

Vienya time of histilitie of Technology

Garden Tydershad-500 975

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, GANDIPET, HYDERABAD

Dept, of Biotechnology

Alumni talk on "Genome editing: Hacking the code of life "by Mani Deepika Mallavarapu Date: 24/06/2020

Attendance report of 2/4, 3/4, 4/4 students

5.00	Roll Number,	Name of the student.	
1	160115805052	BYAGARI SREEKANTH	
2 160116805001		AARYA SREE K	
3 160116805002		AKSHITA K	
4	160116805003	ANANYA S	
5	100116805004	APOORVA SARAH P	
6	160116805005	BRINDA D	
7	160116803006	CHANDANA K	
H	100116805008	GAYATHRIG	
9	160116805009	YELLA KAYYA	
10	160116805010	UPPELA LAKSHMI NEHA	
11	160116805011	MUKHERA LAVANYA	
12	160116805012	MAREE V	
1.13	160116805013	MEENAKSHI B	
14	160116805014	MEGHANA REDDY 5	
15	160116805016	NAGA HARSHITHA B	
16	160116805017	NARMADA I	
17 160116805018 18 160116805019		B NIHARIKA	
		NALLABELLI PRESTHI	
19	160116805020	RAGA PRIYA K	
20	160116805021	RESHMITA G	
21	160116805023	SAI CHAIUTHA B	
22	160116805024	SANA THABASSUM	
23	160116805026	GORLLA SANJANA	
24	160116805027	SANJANA V	
25	160116805028	SBRADDHA M	
26	160116805029	SOUMYA R	
27	160116803030	BATHULA SRAVYA	
28	160116805031	VADAPALLI SREYA	
29	160116805032	GANTI SRI KEERTHI BHAVAN	
30	160116805033	SRI VIDYA P	
31	160116805034	SUMERA FAIZ	
32	160116805030	ZAINAB	
33	160116805037	BANGARU ARVINO	



34	T6011680303R	TPRES MORRETTAG
35	160116805039	HARSHAVARDHAN V
36.	160116805042	NAGA SALV
37	160116805044	SALSHULETB REDDY K
38	160116805045	PECHETH SAIVENU
39	160116805048	SUMANTHS
40	160116805049	VIVEKREDDY R
41	160116805030	MUTTAQLAHMAD ALLADIN

3/4

ini.	Roll Number	Name of the student
1	160114805028	SRIYA REDDY VENATI
2	160116805022	SAHER ZAINAD
3	160116805047	SHEKARM
4	160117805001	JOSHI AKANKSHA
5	160117905002	AKSHITHA G
6	160117805003	DAMALLA DEEPIKA
1	160117803004	GANGA DIVYA
8	160117805005	G DIVYA TEJA
9	160117805006	KOKU HANITHA BEDDY
10	160117805009	K MAHITHA
11	160117803011	BNAVYA
12	360117805012	NISHATH NAAZ
13	160117805014	NITIKA GIRIDHAR CHINTAMANENI
14	160117805015	RONGALA PADMAVATIII SAI BHAVANA
15	160117805016	V PRAHARSHITA
16	160117805017	AVDHANAM RISHIKA KRISHNA PRANAV
17.	160117805018	PINNAPU REDDY RISHIKA REDDY
18	160117805019	GEEDIPALLYRISHISREEREDDY
19	160117805021	ROSHITHA VEGESANA
20	160117805022	ROSHNI RAJ
21	160117805023	DAKOOR SALHARSHITHA
22	160117805025	SHALINIRAJ NAMPALLY
23	160117805026	A SNEHA
24	160117805027	SOUMYA R SARAF
25	160117805028	NADIMPALLI SPHOORTHY
26	160117805029	GADELA SRESHTA
27	160117805030	SRI LALITHA AMRITA GARLAPATI
28	160117805032	SRERUPALI MUKUNDALA
29	160117805033	MULAMALLA SRISANJANA REDDY
30	160117805034	DHARAMKAR SUMIRAN
31	160117805035	PODURI SWARAJ NEEHARIKA
32	160117805036	A TWINKLE KUMARI

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

33	180117805037	UMEMA FAIZ
34	160117505038	VAISHNAVILDANS
35	160117801041	BANOTH CRASDAR
36		DARKATTERAVI
32	160112805045	UTTANOORU SAICHARAN PEDOY
15	100117805047	MEDURI VENKATA ERBREGASAL RUTHWICK

3/4

10.5	Bull Number	Name of the student
	100118805023	SANIA MASARRATH
	100112805008	K MADITULIKA
3	160117805011	CHANDIBICESIC RAMYA
4	160118803003	AISHWARYA PALVAI
5	160118805002	ALISHA CHUNDURI
6.	160118805003	ANJANA SRIJA KUDUMULA
	160118805005	DEEPKA N
×	160118805000	GEETHIKALAL VADAKAVILA
9	160118803007	HARDSI GOPALA
10	160118805008	HIMAVARSHINI P
11	160118803009	TAHANAVIM
12	16011)(805010	JAHNAVI AVADHABULA
13	100113805011	JEHAN SIDDIQUI ANUM
14	160118805012	KAVYAGOPIKA YAMINI CHENNUPALLI
15	160118805013	KIRANMATDORNALA
16	160118805014	VENNAMANENI KRISHNA PRIYA RAO
17	100118305015	LAKSHMI SRI RAMVA PIDUGU
18	160118805016	MEGHANA REDDY DROPATHI
19	160118805017	CHADA NAINIKA
20	160118805018	NIVEDITHA D
21	160118805019	PALLAVI TELU
22	160118805020	PRAGNYA SAIPRIYA MUNISETTI
23	160118805021	RAMYA YENDURI
24	160118805022	RETHIKA G
15	160118805023	SAIMANASA KALYANAM
26	160118805024	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
27	160118805025	SOWMYA GOLLA
28	160118805026	SUCHETA RAJARAMAN
29	160118805027	SWARNA LEKHYA YARLAGADDA
30	160118805028	TEJASWINI REDDY MEDAGAM
31	160118805029	Control of the contro
32	160118805030	UZMA TABASSUM
33	160118805031	CONTRACTOR OF THE PROPERTY OF
34	160118805032	YAMINI ARLIBANDI HEAD

35	160118805033	ALAM SAHZAD
36	160118895034	DIEPAK ANULU
37	160118805055	DEEPAK MOHAN REDDY S
38	160118805036	DRANISH DAAMAN RAJU JALIGAMA LAKSHMAYYAN S V
39	160118805037	Mohith Reddy Arikutla
40	160118805038	RAGHU SAI NATH REDDY G
41	160118805039	SALKIRAN KADARLA
42	160118805040	SAI VAMSI ERRA
43	160118805041	SAMIR MEROI
44	160119805042	SOURAD MASHETTY
45	160118805043	VUAY BHARGAY MALISETTY

I/C Head

Dept. of Biotechnology

HEAD

Dept. of Bio-Technology Chaffanya Bharathi Institute of Technol Goodpot, Hyderatud-500 075

An Gramo

Dept. of Bio-Technology Chaltery a Sharathi Institute of Focused by Gandicet, Hyderathid-500 075