ELURU-534007, Eluru Dist., A.P., INDIA APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI, PERMANENTLY AFFILIATED TO JNTUK, KAKINADA www.sircrengg.ac.in



DEF: (08812) 230840, 230565

FAX: (08812) 224193

Email: principal.sirerrengg@gmail.com

## List of Full time Teachers Participated in Professional Development Programs

AY:2019-20

S.NO	Name of the full-time Teacher	Designation	Name of the program participated	Date and Duration		
1	Dr. K. Ramanjaneyulu	Professor	Research in Education Methodologies and best practices for Faculty	26-08-2019 to 30-08-2019		
2	Mr. A. Srinivas	Asst Professor	Research in Education Methodologies and best practices for Faculty	26-08-2019 to 30-08-2019		
3	Mr. B. Kanakaraju	Asst Professor	Research in Education Methodologies and best practices for Faculty	26-08-2019 to 30-08-2019		
4	Mr.S, Sree Rajesh	Asst Professor	Research in Education Methodologies and best practices for Faculty	26-08-2019 to 30-08-2019		
5	Mr. K. Gangadhara Rao		Research in Education Methodologies and best practices for Faculty	26-08-2019 to 30-08-201		
6	Mrs. V. Vijaya Lakshmi	Asst Professor	Research in Education Methodologies and best practices for Faculty	26-08-2019 to 30-08-2019		
7	Mrs. V. Vamsi Krishna Mrs. P. Venkata Vasavi	Mrs. V. Vamsi Krishna Asst Professor	Research in Education Methodologies and best practices for Faculty	26-08-2019 to 30-08-2019		
8		Mrs. P. Venkata Vasavi Asst Professor	Research in Education Methodologies and best practices for Faculty	26-08-2019 to 30-08-2019		
9	Mr. Shake Baji	Asst Professor	Research in Education Methodologies and best practices for Faculty	26-08-2019 to 30-08-2019		
10	Mrs. P. Vijaya Laxmi	Asst Professor	Research in Education Methodologies and best practices for Faculty	26-08-2019 to 30-08-2019		
11	Mrs. P. Anitha Vijaya		Research in Education Methodologies and best	26-08-2019 to 30-08-2019		

ĺ			practices for Faculty	1
12	Mrs. M. Durga Ratnam	Asst Professor	Research in Education Methodologies and best practices for Faculty	26-08-2019 to 30-08-2019
13	Mr. S. Ravi Kumar	Asst Professor	Research in Education Methodologies and best practices for Faculty	26-08-2019 to 30-08-2019
14	Mr. V. Ravi Kiran	Asst Professor	Research in Education Methodologies and best practices for Faculty	26-08-2019 to 30-08-2019
15	Mr. M. Veeranjaneyulu	Asst Professor	Research in Education Methodologies and best practices for Faculty	26-08-2019 to 30-08-2019
16	Mrs. D. Ganga Bhavani	Asst Professor	Research in Education Methodologies and best practices for Faculty	26-08-2019 to 30-08-2019
17	Mrs. Swetha Lanka	Asst Professor	Research in Education Methodologies and best practices for Faculty	. 26-08-2019 to 30-08-2019
18	Mrs. D. Chowdeswari	Asst Professor	Research in Education Methodologies and best practices for Faculty	26-08-2019 to 30-08-2019
19	Mrs. B. Devi Naga Prasanna	Asst Professor	Research in Education Methodologies and best practices for Faculty	26-08-2019 to 30-08-2019
20	Mrs. K. V. Uma Karuna Devi	Asst Professor	Research in Education Methodologies and best practices for Faculty	26-08-2019 to 30-08-2019
21	Mr. M. Anand Kumar	Asst Professor	Research in Education Methodologies and best practices for Faculty	26-08-2019 to 30-08-2019
22	Mr. R. Pavan Kumar	Asst Professor	Research in Education Methodologies and best practices for Faculty	26-08-2019 to 30-08-2019
23	Mrs. Syed Zareena	Asst Professor	Research in Education Methodologies and best practices for Faculty	26-08-2019 to 30-08-2019
24	Mrs. Sushma Patnaik	Asst Professor	Research in Education Methodologies and best practices for Faculty	26-08-2019 to 30-08-2019
25	Mrs. V. Pushpalatha	Asst Professor	Research in Education Methodologies and best practices for Faculty	26-08-2019 to 30-08-2019
26	Dr. S.N.L.S. Sirisha	Asst Professor	Research in Education Methodologies and best practices for Faculty	26-08-2019 to 30-08-2019

	27	G.Srilatha	Asst Professor	Bio-Medical Signal Processing and Applications	01-11-2019 to 14-11-2019
	28	K.Miranji	Asst Professor	Bio-Medical Signal Processing and Applications	01-11-2019 to 14-11-2019
	29	V Vamsi Sudheera	Asst Professor	Bio-Medical Signal Processing and Applications	01-11-2019 to 14-11-2019
	30	A.Ram kumar	Ass Professor	Bio-Medical Signal Processing and Applications	01-11-2019 to 14-11-2019
	31	P Sowmithri	Ass Professor	Bio-Medical Signal Processing and Applications	01-11-2019 to 14-11-2019
	32	M.Vamsi krishna allu	Asst Professor	Bio-Medical Signal Processing and Applications	01-11-2019 to 14-11-2019
	33	V.Swathi	Asst Professor	Bio-Medical Signal Processing and Applications	01-11-2019 to 14-11-2019
	34	N.Sunitha	Asst Professor	Bio-Medical Signal Processing and Applications	01-11-2019 to 14-11-2019
Ų	35	V Ranjith Kumar	Asst Professor	Bio-Medical Signal Processing and Applications	01-11-2019 to 14-11-2019
	36	K.Radha	Asst Professor	Bio-Medical Signal Processing and Applications	01-11-2019 to 14-11-2019
	37	M.Narendrakumar	Asst Professor	Bio-Medical Signal Processing and Applications	01-11-2019 to 14-11-2019
	38	SKJAHEERUNNISA BEGUM	Assistant professor	FDP ON RESEARCH METHODOLOGY	03-11-2019 to 08-11-2019
	39	CH.MADHAVI LATHA	Assistant professor	FDP ON RESEARCH METHODOLOGY	03-11-2019 to 08-11-2019
	40	N.SATEESH	Assistant professor	FDP ON RESEARCH METHODOLOGY	03-11-2019 to 08-11-2019
	41	V.SANDEEP	Assistant professor	FDP ON RESEARCH METHODOLOGY	03-11-2019 to 08-11-2019
	42	Dr.R.Harinadha Babu	Professor	Biochemical Treatment of Coarse-Grained Geomaterial from Geo- Environmental Perspective	04-11-2019 to 08-11-2019
				Biochemical Treatment of Coarse-Grained Geomaterial from Geo-	
	43	T.Sivaram A Krishna  K.Srinivasa Rao	Asst, Prof	Environmental Perspective Biochemical Treatment of Coarse-Grained Geomaterial from Geo-	04-11-2019 to 08-11-2019 04-11-2019 to 08-11-2019
	45	M.Dinesh Kumar	Asst. Prof	Environmental Perspective Biochemical Treatment of Coarse-Grained Geomaterial from Geo- Environmental Perspective	04-11-2019 to 08-11-2019
	46	M.Ganesh Babu	Asst. Prof	Biochemical Treatment of Coarse-Grained	04-11-2019 to 08-11-2019

			Geomaterial from Geo- Environmental Perspective	
47	M.Chandrakanth	Asst. Prof	Biochemical Treatment of Coarse-Grained Geomaterial from Geo- Environmental Perspective	04-11-2019 to 08-11-2019
48	Y.Sasidhar	Asst. Prof	Biochemical Treatment of Coarse-Grained Geomaterial from Geo- Environmental Perspective	04-11-2019 to 08-11-2019
49	D.Babavali	Asst, Prof	Biochemical Treatment of Coarse-Grained Geomaterial from Geo- Environmental Perspective	2 04-11-2019 to 08-11-2019
50	J.Anupallavi	Asst. Prof	Biochemical Treatment of Coarse-Grained Geomaterial from Geo- Environmental Perspective	04-11-2019 to 08-11-2019
51	K.Ratna Reddy	Asst. Prof	Biochemical Treatment of Coarse-Grained Geomaterial from Geo- Environmental Perspective	04-11-2019 to 08-11-2019
52	N.S.Poorna Chandra Rao	Asst. Prof	Biochemical Treatment of Coarse-Grained Geomaterial from Geo- Environmental Perspective	04-11-2019 to 08-11-2019
53	A.Surya manikanta	Asst. Prof	Biochemical Treatment of Coarse-Grained Geomaterial from Geo- Environmental Perspective	04-11-2019 to 08-11-2019
54	Dr.S.KRISHNA RAO	PROFESSOR	PROBLEM SOLVING TECHNIQUES C AND DS	11-11-2019 to 16-11-2019
55	N.PRASAD	ASST PROFESSOR	PROBLEM SOLVING TECHNIQUES C AND DS	11-11-2019 to 16-11-2019
56	SK.MEERAVALI	ASST PROFESSOR ASST	PROBLEM SOLVING TECHNIQUES C AND DS PROBLEM SOLVING	11-11-2019 to 16-11-2019
57	K.PURNA PRAKASH	PROFESSOR ASST	TECHNIQUES C AND DS PROBLEM SOLVING	11-11-2019 to 16-11-2019
58	D.SRINIVASA RAO	PROFESSOR ASST	PROBLEM SOLVING	11-11-2019 to 16-11-2019
59 60	Tummala Kranthi	PROFESSOR Asst. Prof	Future Trends and Advances in Electrical and Electronics Engineering	02-12-2019 to 06-12-2019
61	Palety Naga Sowjanya	Asst. Prof	Future Trends and Advances in Electrical and Electronics Engineering	02-12-2019 to 06-12-2019

	62	Motepalli Sunil Kumar	Asst. Prof	Future Trends and Advances in Electrical and Electronics Engineering	02-12-2019 to 06-12-2019
	63	Uppuluri Ranjith Kumar	Asst. Prof	Future Trends and Advances in Electrical and Electronics Engineering	02-12-2019 to 06-12-2019
	64	Tata Deepti Prasanna	Asst. Prof	Future Trends and Advances in Electrical and Electronics Engineering	02-12-2019 to 06-12-2019
	65	Attada Durga Prasad	Asst. Prof	Future Trends and Advances in Electrical and Electronics Engineering	02-12-2019 to 06-12-2019
	66	A.N.P. Girish Kumar	Asst. Prof	Future Trends and Advances in Electrical and Electronics Engineering	02-12-2019 to 06-12-2019
)	67	Ravilla Madhusudan	Asst. Prof	Future Trends and Advances in Electrical and Electronics Engineering	02-12-2019 to 06-12-2019
	68	Katta Venkatesh	Asst. Prof	Future Trends and Advances in Electrical and Electronics Engineering	02-12-2019 to 06-12-2019
	69	Sivakavi Naga Venkata Bramareswara Rao	Asst. Prof	Future Trends and Advances in Electrical and Electronics Engineering	02-12-2019 to 06-12-2019
	70	Bandreddy Sambasiva Rao	Asst. Prof	Future Trends and Advances in Electrical and Electronics Engineering	02-12-2019 to 06-12-2019
	71	Chaganti Prasanna Lakshmi	Asst, Prof	Future Trends and Advances in Electrical and Electronics Engineering	02-12-2019 to 06-12-2019
	72	Tella Nagaraju	Asst, Prof	Future Trends and Advances in Electrical and Electronics Engineering	02-12-2019 to 06-12-2019
2	73	Koyi Kotaiah Chowdary	Asst. Prof	Future Trends and Advances in Electrical and Electronics Engineering	02-12-2019 to 06-12-2019
	74	Charles Service 1	Asst. Prof	Future Trends and Advances in Electrical and Electronics Engineering	02-12-2019 to 06-12-2019
	75	Madduri Siva Naga Lakshmi Narasimha Rao	Asst. Prof	Future Trends and Advances in Electrical and Electronics Engineering	02-12-2019 to 06-12-2019
	76	Lingamaneni Vamsi Narasimha Rao	Asst. Prof	Future Trends and Advances in Electrical and Electronics Engineering	02-12-2019 to 06-12-2019
	77	Mesineti Vijaya Raghavendra	Asst. Prof	Future Trends and Advances in Electrical and Electronics Engineering	02-12-2019 to 06-12-2019

	78	Madire Mallikarjuna Reddy	Asst. Prof	Future Trends and Advances in Electrical and Electronics Engineering	02-12-2019 to 06-12-2019
	79	Dr M Krishna	Professor	FDP on Block Chain Technologies	16-12-2019 to 20-12-2019
	80	J S V Gopala Krishna	Associate Professor	FDP on Block Chain Technologies	16-12-2019 to 20-12-2019
	81	K Anil Chowdary	Associate Professor	FDP on Block Chain Technologies	16-12-2019 to 20-12-2019
	82	Dr. G Nirmala	Associate Professor	FDP on Block Chain Technologies	16-12-2019 to 20-12-2019
	83	Dr. N Deepak	Associate Professor	FDP on Block Chain Technologies	16-12-2019 to 20-12-2019
L	84	K N Madhavi Latha	Associate Professor Associate	FDP on Block Chain Technologies FDP on Block Chain	16-12-2019 to 20-12-2019
١	85	K Varada Rajkumar S Mohan Babu	Professor Assistant	Technologies FDP on Block Chain	16-12-2019 to 20-12-2019
	86	Chowdary Chowdary	Professor Assistant	Technologies  FDP on Block Chain	16-12-2019 to 20-12-2019
	87	Konda Sreenu	Professor Assistant	Technologies FDP on Block Chain	16-12-2019 to 20-12-2019
	88	K Chaitanya Deepthi	Professor Assistant	Technologies FDP on Block Chain	16-12-2019 to 20-12-2019
	89	Y L Sandhya Rani	Professor Assistant	Technologies FDP on Block Chain	16-12-2019 to 20-12-2019
-	90	M Ganesh Babu	Professor Assistant	Technologies FDP on Block Chain	16-12-2019 to 20-12-2019
	91	G Satyanarayana	Professor Assistant	Technologies FDP on Block Chain	16-12-2019 to 20-12-2019
	92	Homer Benny Bandela	Professor Assistant	Technologies FDP on Block Chain	16-12-2019 to 20-12-2019
_	93	Ch Rama Devi	Professor Assistant	Technologies FDP on Block Chain	16-12-2019 to 20-12-2019
Ĕ	94	R S K Chaitanya	Professor Assistant	Technologies FDP on Block Chain	16-12-2019 to 20-12-2019
_	95	Samparthi V S Kumar	Professor Assistant	Technologies FDP on Block Chain	16-12-2019 to 20-12-2019
-	96	P Naga Deepthi	Professor Assistant	Technologies FDP on Block Chain	16-12-2019 to 20-12-2019
	97	M Madhava Rao	Professor Assistant	Technologies FDP on Block Chain	16-12-2019 to 20-12-2019
H	98	Vahiduddin Shariff	Professor Assistant	Technologies FDP on Block Chain	16-12-2019 to 20-12-2019
-	99	V V Deepthi Donavalli	Professor Assistant	Technologies FDP on Block Chain	16-12-2019 to 20-12-2019
	100	V Pranav	Professor	Technologies	16-12-2019 to 20-12-2019

1.1 " "

101	K Swathi	Assistant Professor	FDP on Block Chain Technologies	16-12-2019 to 20-12-2019
102	Ch Sriniavas	Assistant Professor	FDP on Block Chain Technologies	16-12-2019 to 20-12-2019
103	T Koti Mani Kumar	Assistant Professor	FDP on Block Chain Technologies	16-12-2019 to 20-12-2019
104	Rama Lakshmi B	Assistant Professor	FDP on Block Chain Technologies	16-12-2019 to 20-12-2019
105	S Jaya Prakash	Assistant Professor	FDP on Block Chain Technologies	16-12-2019 to 20-12-2019
106	B Madhav Rao	Assistant Professor	FDP on Block Chain Technologies	16-12-2019 to 20-12-2019
107	Dr. K.Lalit Narayan	Professor	One week FDP on Digital Manufacturing and Design	17-02-2020 to 22-02-2020
108	Dr. M. Sri Rama Murthy	Professor	One week FDP on Digital Manufacturing and Design	17-02-2020 to 22-02-2020
109	Dr. K. Sunil Ratna Kumar	Assoc. Prof	One week FDP on Digital Manufacturing and Design	17-02-2020 to 22-02-2020
110	Sri D.Satyanarayana	Sr.Asst. Prof	One week FDP on Digital Manufacturing and Design	17-02-2020 to 22-02-2020
111	Sri T. Rama Krishna	Asst. Prof	One week FDP on Digital Manufacturing and Design	17-02-2020 to 22-02-2020
112	Sri E. Venkateswara Rao	Asst. Prof	One week FDP on Digital Manufacturing and Design	17-02-2020 to 22-02-2020
113	Sri K.V.P.P. Chandu	Asst. Prof	One week FDP on Digital Manufacturing and Design	17-02-2020 to 22-02-2020
114	Sri Ch. Rama Krishna	Asst. Prof	One week FDP on Digital Manufacturing and Design	17-02-2020 to 22-02-2020
115	Sri B.V. Subrahamanyam	Asst. Prof	One week FDP on Digital Manufacturing and Design	17-02-2020 to 22-02-2020
116	Sri S.V. Gopala Krishna	Asst. Prof	One week FDP on Digital Manufacturing and Design	17-02-2020 to 22-02-2020
117	Mrs. Ch. Lakshmi Poornima	Asst. Prof	One week FDP on Digital Manufacturing and Design	17-02-2020 to 22-02-2020
118	Sri L.N.V. Narasimha Rao	Asst, Prof	One week FDP on Digital Manufacturing and Design	17-02-2020 to 22-02-2020
119	Sri Ch. Chandra Rao	Asst. Prof	One week FDP on Digital Manufacturing and Design	17-02-2020 to 22-02-2020
120	Sri A. Srinivasa Rao	Asst. Prof	One week FDP on Digital Manufacturing and Design	17-02-2020 to 22-02-2020
121	Sri E. Srinivas	Asst. Prof	One week FDP on Digital Manufacturing and Design	17-02-2020 to 22-02-2020
122	Sri A. S. Ganapathi	Asst. Prof	One week FDP on Digital Manufacturing and Design	17-02-2020 to 22-02-2020
123	Sri V. Naveen Kumar	Asst. Prof	One week FDP on Digital Manufacturing and Design	17-02-2020 to 22-02-2020

.. ...

ŧ

.

•

. .

. , (

ARC (2015)

ŧ

## List of Non-Teaching staff participated in Skill Development Program

AY:2019-2020

S.NO	Name of the Staff	Designation	Name of the Program	Date and Duration
1	P. Pratima	Technician	MS-Office	18-12-2019
2	M. Sravani	Junior Assistant	MS-Office	18-12-2019
3	K. S. Sirisha	Junior Programmer	MS-Office	18-12-2019
4	S. Jaya Rama Krishna	Technician	MS-Office	18-12-2019
5	T. S. Anand	Junior Assistant	MS-Office	18-12-2019
6	G. L. Ganesh Babu	Computer Operator	MS-Office	18-12-2019
7	B.Rangamma	Technician	MS-Office	18-12-2019
8	G. Muralidhara Rao	Junior Assistant	MS-Office	18-12-2019
9	P. Ruth	Technician	MS-Office	18-12-2019
10	P. V. Padmavathi	Junior Assistant	MS-Office	18-12-2019
11	A.Yesubabu	Programmer	MS-Office	18-12-2019
12	G. Kali Krishna	Hardware Technician	MS-Office	18-12-2019
13	D. Leela Kumari	Junior Programmer	MS-Office	18-12-2019
14	G. Padma	Junior Assistant	MS-Office	18-12-2019

IQAC

TEGE OF ENGLISE RIVER OF SANDIT OF SANDIES RIVER OF SANDIES RIVER

PRINCIPAL

Principal

Str & R Reddy College of Engineering

ELURU - 534 007



## SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU

## Approved by AICTE & Affiliated to JNTUK, Kakinada FIRST YEAR ENGINEERING DEPARTMENT

#### NOTICE

Date: 16-08-2019

It is to inform all the Department staff members that "A 5-day Faculty Development Program on Research In Education Methodologies And Best Practices For Faculty" is going to be organizing from 26-08-2019 to 30-08-2019. Hence all the interested staff members are advised to participate —nis program and get benefited and inform to your colleagues in other colleges.

HOD -FED

HEAD

Inst Year Engineering Department
Sir C.R. Reddy College of Engineering
ELURU-524 607

### A FIVE DAYS FOP PROGRAMME ON

Research in Education Methodologies & Best Practices for Faculty (Offline Mode) Organized by

## First Year Engineering Department Sir C R Reddy College of Engineering

Day wise Schedule(26/08/2019 to 30/08/2019)

Date\Time	26-08-2019	27-08-2019	28-08-2019	29-08-2019	30-08-2019	
9AM- 9.30AM	Inauguration	Recap of the Previous day	Recap of the Previous day	Recap of the Previous day	Recap of the Previous day	
9.30AM- 12Noon	Session1-: Introduction to research.	Session3: Qualitative research	Session-5: Sampling techniques	Session-7: key concepts	Session-8: Methodology	
12Noon-1PM	Article Discussion*	Article Discussion**	Article Discussion	Article Discussion	整	
1PM - 2PM	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	
<b>∠</b> 2PM-4.30PM	Session-2: What is research	hat is Mixed methods Data Literature review		methods Data Literature review		
4.30PM- 5.30PM	Type of research	Quantitative research	Research process	Professional development	Valedictory session	

HOD-FED

HEAD \*

. Irst Year Engineering Departme\*

Sir C.R. Reddy College of Engineering

ELURU-534 607

First Year Engineering Department REGISTRATION CUM NOMINATION FORM (Photocopies may be used for additional

participants) A Five day Faculty Development Program on "Research in Education Methodologies& Best Practices for Faculty" (26-08-2019 to 30-08-2019)

I. Name:	
2. Designation:	
3. Department:	
4. Qualification:	
<ol><li>Experience (Yrs):</li></ol>	
<ol><li>College Name:</li></ol>	
7. Mobile No:	
8. E-mail address:	
Mr./Ms./Dr.	from
(FDP) on "Research in	is hereby Faculty Development Program Education Methodologies & culty at Sir C R Reddy College m 26 Aug-30 Aug 2019.
Place:	
Date:	Signature

#### CO-ORDINATING COMMITTEE

Chief Patrons:

Sri Dr.M.B.S.V.Prasad, Secretary Sri Jasti Mallikharjunudu, Correspondent.

Patrons:

Dr. G.SambhaSiva Rao, Principal

Convener:

Dr. G. Rammohan Rao

Head of Department

First Year EngineeringDepartment

Ph: +91 8331996699

Co-ordinator: K.V.Uma Karuna Devi

Assistant. Prof., Department of Mathematics

Ph: +919490171169

Organizing Committee:

Dr. K.Ramanianevulu, Assoc Professor

Mr.S.Ravi Kumar, Asst. Prof

Mr.S.Sree Rajesh, Asst. Prof.

Mr. V.Ravi Kiran, Asst.Prof

Mrs. D.Chowdeswari, Asst.Prof

Mr.M.Anand Kumar, Asst.Prof

A Five day Faculty Development Program on "Research in Education Methodologies & Best Practices for Faculty"

> 26-08-2019 to 30-08-2019 Organized by First Year Engineering Department





### SIR C R REDDY COLLEGE OF ENGINEERING

Eluru-534007, West Godavari Dist, A.P., India (Approved by AICTE, New Delhi &Permanently affiliated to JNTUK, Kakinada)

#### ABOUT THE INSTITUTE

Sir C. R. Reddy College of Engineering is the first Engineering College in Andhra Pradesh sanctioned and recognized by All India Council for Technical Education (AICTE). This College is permanently affiliated to JNTUK from the Academic Year 2017-18.

Since its inception in 1989, Sir C. R. Reddy College of Engineering has been a premier institute for quality engineering education in Andhra Pradesh under the stewardship of its broad minded and magnanimous management. The last two and a half decades has seen the Institute fulfilling its motto of 'QUALITY SERVICE & VALUE BASED EDUCATION' to the student community.

The College is situated near Vatluru railway gate in Eluru, the Head Quarters of West Godavari district. It is surrounded by beautiful paddy fields and is on Chennai-Howrah highway and train route. A large number of buses and trains run via this town. It is easily accessible from any part of the country by rail as well as road.

The College is located in its own sprawling campus with an area of 30.48 acres. Its magnanimous infrastructure and greenery attracts the attention of people who pass by. The vast green campus housing several Departments provides a stimulating environment to the high caliber staff and students of the institution.

The Campus at Vatluru is a place where students from all walks of life are under a single umbrella pursuing their BE/B.Tech, M.Tech and MBA courses.

#### ABOUT THE DEPARTMENT

The first-year engineering department was established in 1989. The first year of engineering is the beginning of the professional career; therefore, the department is very concerned about the teaching and learning process and the overall result of the students. The motto of our department is to equip students with better academic skills and discipline so that they can serve the nation as good people. In addition to the subjects of study, we provide one extra lecture per week for each subject to complete the curriculum and conduct extra tutorials so that students can grasp the material comfortably. Everest College of Engineering & Technology's Applied Science Department, which is the foundation for all engineering majors, provides future technocrats in all disciplines with a high-quality education in applied science (mathematics, physics, environmental chemistry, etc.) and encourages students to think innovatively. The department also provides students with new and revised internal manuals and questionnaires for various disciplines. The department has well-equipped classrooms, a drawing room, and laboratories for physics and chemistry.

#### About the FDP:

This Five day Faculty Development Program spans a diverse array of topics, empowering educators in the topic of Educational Methodologies& Recent Trends. New teaching methodologies are changing the educational environments around the world and driving better academic performance among students. We go over some of the main innovative approaches that educators have forged over the last few years and that every 21st century teacher should be acquainted.

#### Resource Persons:



Mr. G.Srinivasa Rao, Assist.Professor Guest Faculty, Andhra University

Eligibility: The faculty members of the AICTE approved institutions, research scholars, PG Scholars, participants from Government, Industry etc.

Selection: The number of Participants is limited to 45 and will be selected on the first-come, first-served basis. The selected candidates will be intimated through e-mail only.

Certificate: Certificate to the participants will be issued on successful completion of the FDP.

Registration Fee: Rs.1050/-.

Form for Registration:

Note: Last date for registration is 25-08-2019.

## REPORT ON FACULTY DEVELOPMENT PROGRAMME ON Research in Education Methodologies & Best Practices for Faculty FROM 26-08-2019 TO 30-08-2019

The faculty development programme started on 26<sup>th</sup> August 2019 at 9:00 am with Jyothi Prajwalana. There were external participants from different colleges and institutes and around 31 participants are attended this FDP.

The dignitaries on the stage were Mr. Kommareddy Rambabu garu, President of Sir C R R Educational Institutions and Correspondent of Sir C R Reddy College of Engineering, Mr. N.V.K. Durgarao garu, Secretary of Sir C R R Educational Institutions.



Jyothi Prajwalana by Chief Guests for the Inaugural Session of the FDP.

Opening remarks for the FDP were given by Chief Guests, which was followed by an introduction to the programme by Mr.G.Srinivasa Rao, Guest Professor in Andhra University. In this session the she mainly focussed on the Introduction to Research in Education methodologies.

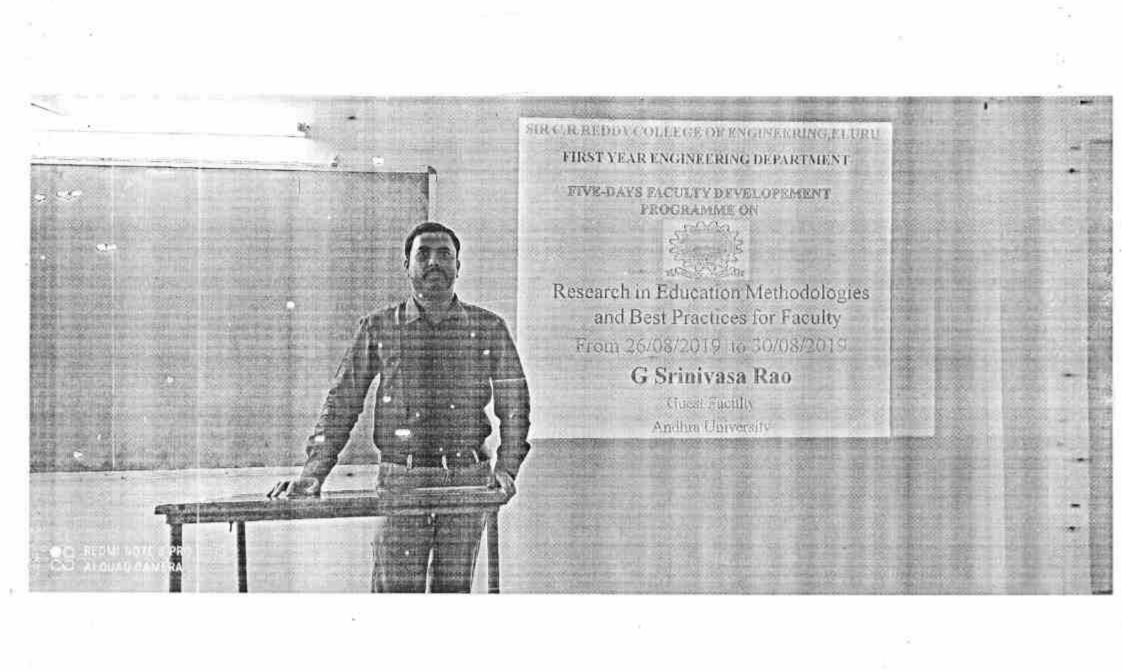
Research is the careful consideration of study regarding a particular concern or research problem using scientific methods. According to the American sociologist Earl Robert Babbie, "research is a systematic inquiry to describe, explain, predict, and control the observed phenomenon." It involves both inductive and deductive methods—inductive approaches analyze observed events, while deductive methods verify those events. Introduction to the FDP and highlights of the topic by Mr.G.Srinivasa Rao. Thereafter, the message from Honourable Founder President was read out by K. Rambabu garu. The programme progressed with the inaugural lecture at 9:30 am by Mr.G.Srinivasa Rao in which he mainly focussed on the Data collection methods are essential in research to gather relevant information for analysis. Researchers use various techniques to collect data based on their research questions and objectives. He also played a video on the activities. The next speaker was Sri. G.Ram Mohan Rao, Head of the First Year Engineering Department in Sir C R Reddy College of Engineering. He mainly spoke about the differnt areas of the topic which was followed by a brain storming session.

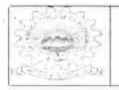
Addressing all the Participants who are attending the FDP by Sri. G.Ram Mohan Rao, Head of the First Year Engineering Department in Sir C R Reddy College of Engineering.

The second day started off with the lecture of Mr.G.Srinivasa Rao. Continued a Lecture on **Methodology** refers to the systematic approach or set of principles used to conduct research, solve problems, or achieve specific goals.



series of lectures in the five days programme, A concluding session followed after the tea break in which participants shared their experiences. Participants sharing their experiences Certificate distribution at the concluding session Most of them told about their enriching experience at the FDP. Thereafter FDP by Sri. G.Ram Mohan Rao, gave his concluding remarks and distributed the certificates to the external participants. In the end Mrs .K.V.Uma Karuna Devi gave the vote of thanks and concluded the five days faculty Programme.





#### SIR C R REDDY COLLEGE OF ENGINEERING, ELURU

West Godavari District., A.P., INDIA
APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI, AFFILIATED TO JNTUK, KAKINADA www.sircrengg.ac.in

### Attendance List of Participants

Name of the Department Name of the Programe Dates of Programe

FIRST YEAR ENGINEERING DEPARTMENT

RESEARCH IN EDUCATION METHODOLOGIES AND BEST PRACTICES FOR FACULTY

: 26.08.2019 - 30.08.2019

S.No	Name of the Person	Name of the	Day-1	Day-2	Day-3	Day-4	Day-5
34190	Availe of the Person	Dept.	Dt:	DE	Dt:	Dt	Dt:
1	k Ramanjaneyolu	FED	#	*	**	12	197
2	A Stinivas	FED	A.	1	10-	0 -	n
3	B-kanaka raju	FEO ~	B Karata	Bianaka	B. karoka	B. Kartino	- 10 korely
4	8. Siee Rajesh	FED	8×	804	83	84	SA
5 -	K-Gangadhara Rao	FED -	1	th	1	- Ta	- [.
-6	V Vijaya Lakshmi	FED	(0)	CÉL	(01	COL	(1)
7	V Vamsi krishna	FED	V.Vanz	V Vansi	V-Vamoi	V-Vame	V. Verns
8	P Venkata Vasavi	4ED	lly	1 ly	بيلا	lle	بيلا
9	shake Baji	FED	2	1/	V	V	1
10	P Vijaya lakshmi	FED	PUT	- 70+	104	AUL	AUF
11	PAnitha Vijaya 881	FED	me	MA	up	un-	whi
12	M Durga Ratham	FED	(00)	an .	- 191	1 (20)	- ao .
13	S. Ravi bumar	FED	SAD	a Ano		SAM	990
14	V Roui kiran	FED	Go	16	15	15	15
15	M Veeranjaneyulu	FED	No.	10 M	No	No	ale
16	D. Ganga Bhavani	FED	Crs	Cu	en	CV	CU
11	L- swetha	FED	8	1	9	9	4
18	D. Chowdeswari	FED	eLo.	els.	els.	aho.	cl
19	B-Devi Noga Prasanna	FED	Q.	Q_	0	6	0
20	K.V. Uma kasuna Devi	FED	by	pu	bu	bu	bu
21	M-Anand Lumax	FED	200	Au	A	Au.	Jul.
22	R. Pavan kumar	FED	æ	P	B	Q-	P
23	s460 zareena	FED	9. Levere	S.Zorene	S. Zaveral	S. Faretto	-
24	Sushma Patnaik	FED	Ball	86	But	Sal.	Sul
25	V-Pushpalatha	FED	(1)	CI	11	4	(1)

Programe Co-ordinator



SIR C R REDDY COLLEGE OF ENGNEERING, ELURU

West Godavari District., A.P., INDIA

APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI,

AFFILIATED TO JNTUK, KAKINADA

www.sircnengg.ac.in

### Attendance List of Participants

Name of the Department

: FIRST YEAR ENGINEERING DEPARTMENT

Name of the Programe Dates of Programe

: RESEARCH IN EDUCATION METHODOLOGIES AND BEST PRACTICES FOR FACULTY

: 26.08.2019 - 30.08.2019

S.No	Name of the Person	Name of the	Day-1	Day-2	Day-3	Day-4	Day-5
		Dept.	Dt:	Dt:	Dt:	Dt:	Dt:
26	Ł. Kasi Raju	FED	kui	keni	Kui	kni	kui
27	P-Chennakesavulu	FED	Chan	ch	ch	ch	ch
28.	D. Stvaramprasad.	FED	du	de	de	7	di
29.	P- Pavan kumar	FED	Paren	Pare	Pan	Parn	Pru
35	v Padmavathi	FEO-	Dal	Dal	Parl	Rad	Parl
31	S·N L·S· siaisha	FED	8	82	85	80	81
4							
-							
		- B					
+							
-							
$\dashv$							

#### DATE: 28/08/2019

#### SESSION: 1

#### In this session the speaker mainly focus on the

Certainly! Research is a systematic process of inquiring, investigating, and exploring to gain new knowledge, solve problems, or answer questions. It involves collecting and analyzing data, drawing conclusions, and contributing to existing knowledge in a specific field. Here are some key points about research:

#### 1. Purpose of Research:

- Advancement of Knowledge: Research aims to expand our understanding of the world, uncover hidden patterns, and discover new facts.
- Problem Solving: It helps address practical issues, find solutions, and improve existing processes.
- Decision Making: Research provides evidence-based information for informed decisionmaking.

#### 2. Types of Research:

- Basic Research: Investigates fundamental principles and theories without immediate practical applications.
- Applied Research: Focuses on solving real-world problems and has practical implications.
- Quantitative Research: Involves numerical data and statistical analysis.
- Qualitative Research: Explores subjective experiences, opinions, and behaviors.

#### 3. Research Process:

- Identify a Research Problem: Define a clear question or issue to explore.
- Review Existing Literature: Understand what others have studied in the same area.
- Design Research Methods: Choose appropriate methods (surveys, experiments, interviews, etc.).
- Collect Data: Gather relevant information.
- Analyze Data: Use statistical tools or qualitative techniques.
- Draw Conclusions: Interpret findings and make informed statements.
- Communicate Results: Share research outcomes through papers, presentations, or reports.

Remember, research is a dynamic and ongoing process that contributes to our collective knowledge and drives progress.

#### SESSION: 2

In this session the speaker mainly focus on the

Research is the careful consideration of study regarding a particular concern or research problem using scientific methods. According to the American sociologist Earl Robert Babbie, "research is a systematic inquiry to describe, explain, predict, and control the observed phenomenon." It involves both inductive and deductive methods—inductive approaches analyze observed events, while deductive methods verify those events. Research serves various purposes, including identifying potential customers, understanding existing customers, setting pragmatic goals, developing market strategies, addressing business challenges, planning business expansion, and identifying new opportunities. In essence, research is a dynamic process that contributes to our collective knowledge and drives progress.

In this session the speaker mainly focus on the

Qualitative research involves collecting and analyzing non-numerical data (such as text, video, or audio) to understand concepts, opinions, or experiences. Unlike quantitative research, which focuses on numerical data for statistical analysis, qualitative research aims to explore in-depth insights into a problem or generate new ideas for research. It is commonly used in fields such as anthropology, sociology, education, health sciences, and history. Here are some examples of qualitative research questions:

1. How does social media shape body image in teenagers?

2. How do children and adults interpret healthy eating in the UK?

3. What factors influence employee retention in a large organization?

4. How is anxiety experienced around the world?

5. How can teachers integrate social issues into science curriculums?

Qualitative research approaches include grounded theory, ethnography, action research, phenomenological research, and narrative research. These approaches emphasize retaining rich meaning when interpreting data and understanding how people experience the world. Qualitative research provides valuable insights and complements quantitative methods in understanding complex phenomena<sup>12</sup>.

#### SESSION:4

In this session the speaker mainly focus on the Mixed methods

Mixed methods research combines elements of both quantitative research and qualitative research in order to answer research questions. It integrates the benefits of both methods, allowing researchers to gain a more complete picture than standalone quantitative or qualitative studies. Here are some key points about mixed methods research:

#### 1. When to Use Mixed Methods Research:

- Generalizability: Qualitative research often has a smaller sample size and is not as generalizable. Mixed methods mitigate this weakness by incorporating the strength of largescale quantitative research.
- Contextualization: Mixing methods allows researchers to put findings in context and add richer detail to conclusions. Qualitative data can complement and illustrate quantitative findings.
- Credibility: Using different methods to collect data on the same subject enhances credibility.
   When qualitative and quantitative data converge, it strengthens the validity of conclusions through a process called triangulation.

#### 2. Common Types of Mixed Methods Designs:

- Convergent Parallel Design: Collect both quantitative and qualitative data concurrently, then compare and contrast the results.
- Embedded Design: One method (e.g., qualitative) is embedded within the other (e.g., quantitative). The two methods are not necessarily collected simultaneously.
- Exploratory Sequential Design: Start with qualitative data collection and use the findings to inform subsequent quantitative data collection.

#### 3. Examples of Mixed Methods Research Questions:

- To what extent does the frequency of traffic accidents (quantitative) reflect cyclist perceptions of road safety (qualitative) in Amsterdam?
- How do student perceptions of their school environment (qualitative) relate to differences in test scores (quantitative)?
- How do interviews about job satisfaction at Company X (qualitative) help explain year-overyear sales performance and other KPIs (quantitative)?

In this session the speaker mainly focus on the

Sampling techniques are essential in research to select a subset of individuals (a sample) from a larger population. These techniques allow researchers to study and draw inferences about the entire population. Let's explore some common sampling methods:

### 1. Probability Sampling Methods:

- These methods involve random selection, allowing for strong statistical inferences;
  - Simple Random Sampling: Each individual has an equal chance of being selected. It minimizes bias.
  - Stratified Sampling: Divide the population into subgroups (strata) based on certain characteristics (e.g., age, gender). Then randomly sample from each stratum.
  - Systematic Sampling: Select every nth individual from a list (e.g., every 10th person).
  - Cluster Sampling: Divide the population into clusters (e.g., schools, neighborhoods) and randomly sample clusters. Then sample individuals within each selected cluster.

## 2. Non-Probability Sampling Methods:

- These methods involve non-random selection based on convenience or other criteria;
  - Convenience Sampling: Select individuals who are readily available or easy to reach (e.g., surveying people on the street).
  - Purposive Sampling: Handpick specific individuals based on specific criteria (e.g., experts, key informants).
  - Snowball Sampling: Start with a small group of participants and ask them to refer others (common in hard-to-reach populations).
  - Quota Sampling: Set quotas for specific characteristics (e.g., age, gender) and sample accordingly.

Remember, the choice of sampling method depends on research goals, practical constraints, and the representativeness of the sample. Clearly explain your sampling method in your research methodology to ensure transparency and validity.

In this session the speaker mainly focus on the

Certainly! Data collection methods are essential in research to gather relevant information for analysis. Researchers use various techniques to collect data based on their research questions and objectives. Let's explore some common data collection methods:

#### 1. Surveys:

- Purpose: To understand general characteristics, opinions, or behaviors of a population.
- Method: Distribute a list of questions to a sample of participants, either through paper-based forms, online surveys, or interviews.

#### 2. Interviews and Focus Groups:

- Purpose: To gain an in-depth understanding of participants' experiences, perceptions, or opinions.
- o Method:
  - Conduct one-on-one interviews (structured or semi-structured).
  - Organize focus groups with a small group of participants discussing a specific topic.

#### 3. Observation:

- Purpose: To understand something in its natural setting.
- o Method:
  - Observe and record behaviors, interactions, or events.
  - Can be done actively (directly interacting with participants) or passively (observing without interference).

#### 4. Archival Research:

- Purpose: To study historical events, practices, or documents.
- Method: Analyze existing records, documents, or artifacts (e.g., historical texts, diaries, official records).

#### 5. Secondary Data Collection:

- Purpose: To analyze existing data collected by others.
- Method: Use data from sources such as government reports, databases, or published studies.

Remember, the choice of data collection method depends on your research objectives, the type of data needed, and practical considerations. Each method has its strengths and limitations, so choose wisely based on your research context.

In this session the speaker mainly focus on the

Certainly! Let's explore some key concepts related to instructional design:

### 1. Instructional Design (ID):

- ID is a systematic process for creating effective educational and training programs.
- It aims to improve learning outcomes by designing courses, lessons, and materials that align with specific learning objectives.
- ID involves analyzing learner needs, designing instructional strategies, developing content, and evaluating effectiveness.

## 2. Learning Objectives:

- Clear, measurable statements that define what learners should know or be able to do after completing instruction.
- Objectives guide the design and development of instructional materials.

### 3. Learner-Centered Approach:

- Focuses on learners' needs, preferences, and experiences.
- Effective instructional design considers learners' backgrounds, motivations, and learning styles.

### 4. Formative Evaluation:

- Conducted during the design process.
- Gathers feedback to refine instructional materials.
- Methods include expert reviews, pilot testing, and focus groups.

### 5. Summative Evaluation:

- Conducted at the end of instruction.
- Assesses overall effectiveness and achievement of learning objectives.
- Common tools: pre/post-tests, surveys, and performance assessments.

Remember, instructional design is about creating meaningful learning experiences that lead to improved understanding and skill development

In this session the speaker mainly focus on the

A literature review is a scholarly survey of existing research and scholarly sources on a specific topic. It serves several purposes in academic and research contexts:

#### 1. Understanding Existing Knowledge:

 A literature review provides an overview of current knowledge related to a particular subject.

n.

Ō.

 It allows researchers to identify relevant theories, methods, and gaps in existing research.

#### 2. Contextualizing Research:

- When writing a thesis, dissertation, or research paper, a literature review situates your research within the broader scholarly context.
- It helps you develop a theoretical framework, position your work in relation to other researchers, and demonstrate your knowledge of existing debates.

### 3. Key Steps in Writing a Literature Review:

- Search for Relevant Literature: Identify scholarly sources related to your topic.
- Evaluate and Select Sources: Assess the quality and relevance of each source.
- Identify Themes, Debates, and Gaps: Analyze common themes, conflicting viewpoints, and areas where further research is needed.
  - Outline the Structure: Organize your literature review logically.
  - Write Your Literature Review: Synthesize and critically evaluate existing research to provide a clear picture of the state of knowledge on the subject.

Remember, a well-constructed literature review doesn't merely summarize sources—it analyzes, synthesizes, and evaluates to contribute to the scholarly conversation.

FIRST YEAR ENGINEERING DEPARTMENT

# CERTIFICATE OF COMPLETION

This Certificate is presented to

Prof./Dr./Mr./Mrs./Ms. Kallwu Ramanjaneyulu

for Successful Completion of five days Faculty Development Programme on "Research in Education Methodologies and best practices for Faculty" at Sir C.R.Reddy College of Engineering in FED from 26.08.2019 - 30.08.2019

G.Rmumohan N HOD FED

FIRST YEAR ENGINEERING DEPARTMENT

# CERTIFICATE OF COMPLETION

This Certificate is presented to

Prof./Dr./Mrs./Ms. Alolowi Sainivas

for Successful Completion of five days Faculty Development Programme on "Research in Education Methodologies and best practices for Faculty" at Sir C.R.Reddy College of Engineering in FED from 26.08.2019 - 30.08.2019

HOD FED



FIRST YEAR ENGINEERING DEPARTMENT

# CERTIFICATE OF COMPLETION

This Certificate is presented to

Prof./Dr./Mr./Mrs./Ms. Bondada Kanakaraju

for Successful Completion of five days Faculty Development Programme on "Research in Education Methodologies and best practices for Faculty" at Sir C.R.Reddy College of Engineering in FED from 26.08.2019 - 30.08.2019

HOD FED



# CERTIFICATE OF COMPLETION

This Certificate is presented to

Prof./Dr./Mr./Mrs./Ms. Sadhu Snee Rajesh

for Successful Completion of five days Faculty Development Programme on "Research in Education Methodologies and best practices for Faculty" at Sir C.R.Reddy College of Engineering in FED from 26.08.2019 - 30.08.2019

G.Rmumohon N HOD FED



FIRST YEAR ENGINEERING DEPARTMENT

# CERTIFICATE OF COMPLETION

This Certificate is presented to

Prof./Dr./Mr./Mrs./Ms. Kancharla yangadhana Rao.

for Successful Completion of five days Faculty Development Programme on "Research in Education Methodologies and best practices for Faculty" at Sir C.R.Reddy College of Engineering in FED from 26.08.2019 - 30.08.2019

G.Rmunohan N HOD FED

FIRST YEAR ENGINEERING DEPARTMENT

# CERTIFICATE OF COMPLETION

This Certificate is presented to

Prof./Dr./Mr./Mrs./Ms. Vemula Vijayalakshmi

for Successful Completion of five days Faculty Development Programme on "Research in Education Methodologies and best practices for Faculty" at Sir C.R.Reddy College of Engineering in FED from 26.08.2019 - 30.08.2019

HOD FED



FIRST YEAR ENGINEERING DEPARTMENT

# CERTIFICATE OF COMPLETION

This Certificate is presented to

Prof./Dr./Mr./Mrs./Ms. Mandrangi hmikrishna

for Successful Completion of five days Faculty Development Programme on "Research in Education Methodologies and best practices for Faculty" at Sir C.R.Reddy College of Engineering in FED from 26.08.2019 - 30.08.2019

G.Rmumohon N. HOD FED

SIR CR REDDY COLLEGE OF ENGINEERING FIRST YEAR ENGINEERING DEPARTMENT

# CERTIFICATE OF COMPLETION

This Certificate is presented to

Prof./Dr./Mr./Mrs./Ms. pobolu Venkala Vasnvi

for Successful Completion of five days Faculty Development Programme on "Research in Education Methodologies and best practices for Faculty" at Sir C.R.Reddy College of Engineering in FED from 26.08.2019 - 30.08.2019

HOD FED



FIRST YEAR ENGINEERING DEPARTMENT

# CERTIFICATE OF COMPLETION

This Certificate is presented to

Prof./Dr./Mr./Mrs./Ms. Shake Baji

for Successful Completion of five days Faculty Development Programme on "Research in Education Methodologies and best practices for Faculty" at Sir C.R.Reddy College of Engineering in FED from 26.08.2019 - 30.08.2019

G.Runnohon N HOD FED



FIRST YEAR ENGINEERING DEPARTMENT

# CERTIFICATE OF COMPLETION

This Certificate is presented to

Prof./Dr./Mr./Mrs./Ms. pasupuldi výaya taxmi

for Successful Completion of five days Faculty Development Programme on "Research in Education Methodologies and best practices for Faculty" at Sir C.R.Reddy College of Engineering in FED from 26.08.2019 - 30.08.2019

G.Rmumohon N HOD FED



FIRST YEAR ENGINEERING DEPARTMENT

# CERTIFICATE OF COMPLETION

This Certificate is presented to

Prof./Dr./Mr./Mrs./Ms. holli Anilha vijaya Sri

for Successful Completion of five days Faculty Development Programme on "Research in Education Methodologies and best practices for Faculty" at Sir C.R.Reddy College of Engineering in FED from 26.08.2019 - 30.08.2019

G. Romanohan N. HOD FED



FIRST YEAR ENGINEERING DEPARTMENT

# CERTIFICATE OF COMPLETION

This Certificate is presented to

Prof./Dr./Mr./Mrs./Ms. Marini Dunga Ratnam.

for Successful Completion of five days Faculty Development Programme on "Research in Education Methodologies and best practices for Faculty" at Sir C.R.Reddy College of Engineering in FED from 26.08.2019 - 30.08.2019

G.Rmumohan N HOD FED



FIRST YEAR ENGINEERING DEPARTMENT

# CERTIFICATE OF COMPLETION

This Certificate is presented to

Prof./Dr./Mr./Mrs./Ms. Sangam Pavikumar

for Successful Completion of five days Faculty Development Programme on "Research in Education Methodologies and best practices for Faculty" at Sir C.R.Reddy College of Engineering in FED from 26.08.2019 - 30.08.2019

G.Runnohan N HOD FED



FIRST YEAR ENGINEERING DEPARTMENT

# CERTIFICATE OF COMPLETION

This Certificate is presented to

Prof./Dr./Mr./Mrs./Ms. Velagapudi Pavisiinan

for Successful Completion of five days Faculty Development Programme on "Research in Education Methodologies and best practices for Faculty" at Sir C.R.Reddy College of Engineering in FED from 26.08.2019 - 30.08.2019



FIRST YEAR ENGINEERING DEPARTMENT

# CERTIFICATE OF COMPLETION

This Certificate is presented to

Prof./Dr./Mr./Mrs./Ms. Maddali Veeranjaneyulu

for Successful Completion of five days Faculty Development Programme on "Research in Education Methodologies and best practices for Faculty" at Sir C.R.Reddy College of Engineering in FED from 26.08.2019 - 30.08.2019

G.Runnohan N. HOD FED



FIRST YEAR ENGINEERING DEPARTMENT

# CERTIFICATE OF COMPLETION

This Certificate is presented to

Prof./Dr./Mr./Mrs./Ms. Dolina Jyanga Bhavani

for Successful Completion of five days Faculty Development Programme on "Research in Education Methodologies and best practices for Faculty" at Sir C.R.Reddy College of Engineering in FED from 26.08.2019 - 30.08.2019

G.Rmnmohon N. HOD FED



FIRST YEAR ENGINEERING DEPARTMENT

# CERTIFICATE OF COMPLETION

This Certificate is presented to

Prof./Dr./Mr./Mrs./Ms	Lanka	Swetha		
-----------------------	-------	--------	--	--

for Successful Completion of five days Faculty Development Programme on "Research in Education Methodologies and best practices for Faculty" at Sir C.R.Reddy College of Engineering in FED from 26.08.2019 - 30.08.2019

G.Rmumohan N HOD FED





FIRST YEAR ENGINEERING DEPARTMENT

# CERTIFICATE OF COMPLETION

This Certificate is presented to

Prof./Dr./Mr./Mrs./Ms. Danigu (hourlesunni

for Successful Completion of five days Faculty Development Programme on "Research in Education Methodologies and best practices for Faculty" at Sir C.R.Reddy College of Engineering in FED from 26.08.2019 - 30.08.2019

G.Rmumohan N HOD FED



FIRST YEAR ENGINEERING DEPARTMENT

# CERTIFICATE OF COMPLETION

This Certificate is presented to

Prof./Dr./Mr./Mrs./Ms. Buddala Devi Noga prasanna

for Successful Completion of five days Faculty Development Programme on "Research in Education Methodologies and best practices for Faculty" at Sir C.R.Reddy College of Engineering in FED from 26.08.2019 - 30.08.2019

G.Runnohon N. HOD FED



FIRST YEAR ENGINEERING DEPARTMENT

# CERTIFICATE OF COMPLETION

This Certificate is presented to

Prof./Dr./Mr./Mrs./Ms. Kakarla Venkata Uma Laruna Devi

for Successful Completion of five days Faculty Development Programme on "Research in Education Methodologies and best practices for Faculty" at Sir C.R.Reddy College of Engineering in FED from 26.08.2019 - 30.08.2019

G.Rmumohon No HOD FED



FIRST YEAR ENGINEERING DEPARTMENT

# CERTIFICATE OF COMPLETION

This Certificate is presented to

Prof./Dr./Mr./Mrs./Ms. Mandraju Anand Luman

for Successful Completion of five days Faculty Development Programme on "Research in Education Methodologies and best practices for Faculty" at Sir C.R.Reddy College of Engineering in FED from 26.08.2019 - 30.08.2019

G.Runnohon N HOD FED



FIRST YEAR ENGINEERING DEPARTMENT

# CERTIFICATE OF COMPLETION

This Certificate is presented to

Prof./Dr./Mr./Mrs./Ms. Payavarapu pavan Lumon

for Successful Completion of five days Faculty Development Programme on "Research in Education Methodologies and best practices for Faculty" at Sir C.R.Reddy College of Engineering in FED from 26.08.2019 - 30.08.2019

G.Rmumohan N HOD FED



FIRST YEAR ENGINEERING DEPARTMENT

# CERTIFICATE OF COMPLETION

This Certificate is presented to

Prof./Dr./Mr./Mrs./Ms. Syed Fancema

for Successful Completion of five days Faculty Development Programme on "Research in Education Methodologies and best practices for Faculty" at Sir C.R.Reddy College of Engineering in FED from 26.08.2019 - 30.08.2019

G.Rmumohan N HOD FED



FIRST YEAR ENGINEERING DEPARTMENT

# CERTIFICATE OF COMPLETION

This Certificate is presented to

Prof./Dr./Mr./Mrs./Ms. patraik Sushma

for Successful Completion of five days Faculty Development Programme on "Research in Education Methodologies and best practices for Faculty" at Sir C.R.Reddy College of Engineering in FED from 26.08.2019 - 30.08.2019

G.Rmumohan N HOD FED



# CERTIFICATE OF COMPLETION

This Certificate is presented to

Prof./Dr./Mr./Mrs./Ms. Veeravalli pushpalatha

for Successful Completion of five days Faculty Development Programme on "Research in Education Methodologies and best practices for Faculty" at Sir C.R.Reddy College of Engineering in FED from 26.08.2019 - 30.08.2019

G.Rmumohon N. HOD FED



FIRST YEAR ENGINEERING DEPARTMENT

# CERTIFICATE OF COMPLETION

This Certificate is presented to

Prof./Dr./Mr./Mrs./Ms. SNL Sixisha

for Successful Completion of five days Faculty Development Programme on "Research in Education Methodologies and best practices for Faculty" at Sir C.R.Reddy College of Engineering in FED from 26.08.2019 - 30.08.2019

G. Runnohan N HOD FED

#### SIR C R REDDY COLLEGE OF ENGINEERING, ELURU DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Date: 16-10-2019

Ref: SIRCRRCOE/ECE/FDP/2019-20/110

#### NOTICE

I am happy to inform you that, our department is going to organizing an AICTE sponsored two week FDP on "Bio-Medical Signal Processing & Aphlications" during 1st to 14st Nov. 2019. In this regard, the interested faculty may apply as per the proforma attached herewith. However, the final selection is purely based on the candidate's research specialization and AICTE guidelines. Submit the proforma by 18/10/2019.

Fir C. R.R. Callege of Engineering
Elucu - 534 007

1. 10. 0 19. Com 28. W

2 - 1 15 - 1 1. Of 20. 28. W

3 - 12. W 21. Find 50. 8

4. D. 21. Find 31. So. 8

5. 4. D. 21. J. 22. 9. 53

6. 15 8 24. D. 24. D. 32. 5. 8

8. 17. 21. 04

18. 17. 21. 04

19. W 25. 15. 10

19. W 25. 15. 10

26. 10 10 11

#### **About College**

Sir C.R.Reddy College of Engineering is the first Engineering College in Andhra Pradesh sanctioned and recognized by All India Council for Technical Education (AICTE). This College is permanently affiliated to Andhra University, Visakhapatnam.

Since its inception in 1989, Sir C.R.Reddy College of Engineering has been a premier institute for quality engineering education in Andhra Pradesh under the stewardship of its broad minded and magnanimous management. The last two and a half decades has seen the institute fulfilling its motto of 'QUALITY SERVICE & VALUE BASED EDUCATION' to the student community.

The College is situated near Vatluru railway gate in Eluru, the Head Quarters of West Godavari district. It is surrounded by beautiful paddy fields and is on Chennal-Howrah highway and train route. A large number of buses and trains run via this town. It is easily accessible from any part of the country by rail as well as road.

#### **About Department**

The Department of Electronics and communication Engineering has been functioning since the beginning of the college i.e., from A.Y 1989-90 with an intake of 60 students. Presently the intake of the ECE Department is 180 students. The department has 37 well qualified, experienced and dedicated faculty with at least having a P.G qualification, four faculty with PhD and many of faculty are pursuing Ph.D in different streams. ECE department is offering M.tech course in Communication Systems and VLSI from A.Y 2009-10. The ECE department has good infrastructure with 8 different labs, all the labs are fully equipped to cater the present day technology.

The Department conducts Colloquium, an annual nationallevel Technical Symposium that provides a forum for the students specializing in Electronics & Communications Engineering from across the country to participate, present papers and interact with eminent professionals from the field.

ECE Department has established R&D Cell and Electronics Hobby Club. These Two Clubs intends to develop expertise in students to prepare them for taking up interviews and placements in core sectors of Electronics and Communication Engineering.

#### **Address for Correspondence**

Dr. T. VENKATESWARA RAO
Professor & HOD
Department of Electronics and Communication Engg.
Sir C R Reddy College of Engineering
Vatluru, Eluru Andhra Pradesh- 534007
Email: tumati01@ieee.org,
Ph: 9440650760

#### **Faculty Development Program**

AICTE Sponsored Two Week FDP on

#### Bin-Modical Signal Processing And Applications

Tat to 15th Nov. 2019 Sir C R Reddy College of Engineering, Fluru (A.P)-534007

#### REGISTRATION FORM

Name Or. /Mr. /Ms.:	
Designation:	
Educational Qualification:	
Specialization:	
AICTE Feculty ID No:	
Professional Experience:	
Teaching R&D	Industry
Mailing Address:	
Contact No.	
7.00007	
Payment Details:	
DD No. & Dete:	
Bank Name & Branch:	
Accommodation required: YES /	NO
(Limited Accommodation is avail	able)
	Signature of the Participant with Date
ponsorship Certificate	
or./Mr./Ms	
	week FDP on "Blomedical Signal Processing and list to 15th November, 2019 at Sir C R Reddy
lace:	Signature of the Head of the
Pate:	Institution with Seul

#### **Faculty Development Program**

AICTE Sponsored Two Week FDP on

#### Bio - Medical Signal Processing And Applications

1st to 15th November, 2019





#### Convener

Dr. T. Venkateswara Rao

#### Coordinator

Dr. R. Satish

#### Co-Coordinators

Dr. M. Ravi Kumar Mrs. M. Greeshma



#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

#### SIR C R REEDY COLLEGE OF ENGINEERING

Approved by AICTL New Oath & Accountied by NAAC, Permanently Affiliated to JNTAK, Yethoru(Plant), Elsen (Mandal), Elsen - 534007 96: 08807-930840, 230565, Website: www.sircreoogg.uc.in

#### **Chief Patrons**

Sri ALLURI, INDRA KUMAR President, Sir C R R Institutions

#### **Patrons**

Dr. M. B. S. V. PRASAD
Secretary, Sir C R R Institutions
Sri CHITTURI JANAKI RAMAYYA
Treasurer, Sir C R R Institutions
Sri. JASTI MALLIKHARJUNUDU
Correspondent, Sir C R R College of Engg.
Dr. G. SAMBASIVA RAO
Principal, Sir C R Reddy College of Engg.

#### Convener

Dr. T. Venkateswara Rao Professor & HOD Sir C R Reddy College of Engineering

#### Organizing committee

Dr P. H. S. Tejo Murthy, Professor Sri. K. V. R. Chowdary, Associate Professor Ms. I. Hemalatho, Associate Professor

#### f put the Program

Biomedical signal processing and instrumentation is an emerging stream that has not both industrial and research significance. Medical practitioners and Engineers are developing new ways to process bio signals using a variety of mathematical tools and algorithms used in both therapeutic and diagnostic instrumentation. The course aims to impart solid foundation in mathematical and signal processing tools on biomedical signals and medical imaging for feature extraction using MATLAB and LabVIEW Participants will own knowledge on the acquisition of the biomedical signals from various organs of the body. They will also develop an understanding of the current and future developments and technologies within the field of biomedical signal processing, image processing and therapeutic & diagnostic instrumentation. They will also know the present trends in the research of biomedical signal processing.

#### **Objectives & Context**

- To improve the knowledge of participants in biomedical signal processing and motivate the participants to work with biomedical signals.
- To unfold various research areas under biomedical signal processing and provide opportunity to contact with experts in the related areas.
- To provide sound mathematical and theoretical prerequisites necessary for carry our research in this field.

By the end of FDP, the participants should be able:

1) to understand biomedical signals such as ECG, EEG & EMG and various methods to acquire biosignals.

2) to implement pre-processing methods for removal of artifacts. 3) to be familiar with some of the most important advanced biomedical signal processing techniques for feature extraction and classification techniques 4) to develop application oriented algorithms on biomedical signals using MATLAB and LabVIEW. The biomedical signal processing is relevant to

Biomedical robotics, Speech signal processing, Medical image processing, Therapeutic and diagnostic instrumentation, Invasive and non-invasive measurements, Telemedicine, Biosensors and transducers.

#### Prerequisites for the Course

- . Knowledge on basic logic circuit design.
- . Knowledge on VLSI design concepts.
- Basic knowledge on CAD tools

#### **Important Dates**

- Last date for registration
- · Intimation to the participants :

#### Course Outline

Course consists of series of lectures on the following topics along with hands on

- or Biosignal processing and applications.
- # Transform techniques.
- \* Acquisition of biosignals.
- » Biomedical instrumentation.
- " Medical Image processing
- w Diosensors and transducers
- & Classification techniques.
- » Development of algorithms.
- . Hands on sessions on the above topics.

#### Resource Persons

#### **Course Program**

The Course program has three sections:

- Lectures
- Hands-on
- Course end Exam (MCQ based questions)

#### Registration

Registration fee details for various types of participants are given below.

Faculty participants from AICTE approved Institutions	Rs. 1000*
Research Scholars	Rs. 1500
Participants from Industry/R&D Organizations	Rs. 2500

#### The fee will be refundable

Registration form in the prescribed format approved by a competent authority should reach the Convener by hand/post/E-mail along with the Demand Braft to be drawn in favor of "THE PRINCIPAL, Raghu Institute of Technology", payable at Visakhapatnam.

- The total number of seats is 40, out of which 4 (maximum) are reserved for persons from industry.
- Accommodation will be provided.
- TA to outstation participants as per AICTE norms.

· AICTE sponsored a two week Faculty Development Programme (FDP) on ·

"Bio-Medical Signal Processing"

1st to 14th November 2019

Participant list

SI No	NAME	0.000	01-11-2019		02-11-2019		1-2019	04-11-2019		05-11-2019	
	Mr Mullapudi	FN	AN	FN	FN	FN	AN	FN	ĄN	FN	AN
	Ramakrishna	din	Of	gra-	du	do	die	die	de	do	he
	Mr Srinivas Yallapu	363	48 20	48-70	2000	240- 201	200	245	24	02	
	Dr Rambabu Busi	B	n	100	102	0	00	235	(P2	0:-	0
	Dr K. Raju	Du	Del	00	W	000	Del	1.0	1	1,4	12
	Mrs. A Vijaya Shanthi	Lvs	Ans	Any	Long	3.455	-	Ans	\Lambda_m_1	1	L
/1	Mr P.Sivakrishna	Die	pi	pae	a	Re	a.	Occ >	0.0	400	Acy
_ N	Mr P Venkateswararao	ann	Ana	PM	ana			Pwe-	anz	DWL	DW.
_   N	fr B.S.S.Tejesh	Jh 1	14	16	H	Th	16		44.1	FVI	Piu
Di	r M Prema Kumar	Rel	Le	R.A.	Re	1.	1	D.	1	h	1
Mr	T Malleswara Rao	mer 1	TIME	v - v	me	TIMES	Sun	The	- Fru	The	K

AICTE sponsored a two week Faculty Development Programme (FDP) on

"Bio-Medical Signal Processing"

1st to 14th November 2019

Participant list

SI No	NAME	06-11-2019		07-1	07-11-2019		08-11-2019		1-2019	10-11-2019	
	Mr Mullapudi	FN	AN	FN	FN	FN	AN	FN		_	1
	Ramakrishna	de	do	1	de	de	de	1	AN	FN	AN
	Mr Srinivas Yallapu	-	28 W	140	-		u-/	J ON	000	de.	1
	Dr Rambabu Busi	02	10	Co/	_	NEW.	1524	3	2	Man Man	45
	Dr K. Raju	100	12	12	Cr	12	12	12	1 Qu	- Re-	Pr
	Mrs. A Vijaya Shanthi	Aw	Aw			_ <del> </del>	00	de l	00	Q	Q/
	Mr P.Sivakrishna	ges-	Occa	0	0. 2	Hay	Am	An	Aw	Ans	Aus
	Mr P Venkateswararao	BM	DWR-		4	Dag	0.0	9-2	Dr	11.3	
	Mr B.S.S.Tejesh	24	1	35	11	PNP-	pm	bis	PWZ	PMZ	prie
	Dr M Prema Kumar	2.	L	Re	An I	33	为	34	35	35	23
	Mr T Malleswara Rao	,	Der		The	(Fe	the	he	Re-	O-a	0_
			9	1//50	100	m	my.		TU	grow	-

AICTE sponsored a two week Faculty Development Programme (FDP) on

"Bio-Medical Signal Processing"

1st to 14th November 2019

Participant list

SI No	NAME	11-11-2019		12-11-2019		13-11-2019		14-11-2019	
_		FN	AN	FN	FN	FN	AN	FN	
	Mr Mullapudi Romakrishna	de	de	De .	de	de	De	V	AN
	Mr Srinivas Yallapu	2	218 24	Mezu	210	D	24 -		200
	Dr Rambabu Busi	1/2	- m	Pr	N	- Ch	02	no.	- O
	Dr K. Raju	bu	(D)	w	W	by	bu	be	a
	Mrs. A Vijaya Shanthi	Ans	Ans	Ans	Ans			Awı	A
	Mr P.Sivakrishna			Q-e	a se	0.00	pro	17/13	Alm
	Mr P Venkateswararao	pre	PNR	PNP	ENP	DNR	ane	_ v	1 Vic
	Mr B.S.S.Tejesh	32	85.	th	15	14	200	-	10
	Dr M Prema Kumar	Qu.	Re	Re	1	1	10	12/2	11
	Mr T Malleswara Rao	SIM!	m	for	my	m	an	- Ke	Pe

AICTE sponsored a two week Faculty Development Programme (FDP) on

"Bio-Medical Signal Processing"

Ist to 14th November 2019

Participant list

SI No	NAME	01-11-2019		02-1	1-2019	03-1	1-2019	04-11-	2019	05-11-2019	
		FN	AN	FN	AN	FN	AN		1		2019
	Mr. J. Prasanth Kumar	Jey	-12	1	1		All	FN	AN	FN	AN
	Mr. Mahammad firose shaik	Des	1	1	15	1/2	tee_	- ley	ley	Jez-	lez
1 to 2	Mr. Atluri Sarath Raja	the	An	ll-	100	No.	0	Do	-	1	2
	Mrs B.Nagasirisha			Broke	ASSESSED	th-	An	At	Ah	Ah	A
8	Mr.Abdul Rahiman SK	for	for	Em/	Surge	21	ikw	5.126dan	B. DOCT	8. magas	B.mes
	Mrs. K. Shailaja	aur	Scan	SUR	suy	200		Sw	gu	Son	.8m
	Mr. K. Rajesh Babu	8	a	A	-0	8	suy	San	sey	Ship	ery
	Mr Pranob Kumar Charles	L	Ü	JJ.	1	10	8	AR M	A.	9	0
	Dr Poornaiah Billa	Blen	Ban	Ba	Ban	00	1	W	All .		1
	Mr. T. Chaithanya	But	Ru		-	BRu		Boan	Bolow	The state of the s	Blan
			petro.	100	Do	Que	20	Cha	Bar	Do	Do-

AICTE sponsored a two week Faculty Development Programme (FDP) on "Bio-Medical Signal Processing"

1st to 14th November 2019

Participant list

SI No	NAME	06-1	06-11-2019		07-11-2019		08-11-2019		09-11-2019		-2019
		FN	AN	FN	AN	FN	AN	FN	AN	FN	-
	Mr. J. Prasanth Kumar	len	- 1	- 0		11.			1	T.	AN
	Mr. Mahammad firose shaik	1	Jan	Jan 1	1/2	1	Jan-	1/4	- Je	1 /2_	12
	Mr. Atluri Sarath Raja	An	An	LL LL	1.		11		1	die	a
	Mrs B.Nagasirisha	B. waging	1	AI-	Ah	An	An	- Ah-	AR	Air	AL
	Mr.Abdul Rahiman SK	Ru	Sw.	8m	8w	8. LONG	8.12835	S. man	0 >	13. FD	Briton S
	Mrs. K. Shailaja	seer	Stren	dee.	શ્રમ	er	8EL	seer	&w	18m	Su
	Mr. K. Rajesh Babu	L	B	A I	2	A-	_0	say	sey	seef.	Sey
	Mr Pranob Kumar Charles	1)	III	ll l	U	II.	- ES	10	11	10	n
	Dr Poornaiah Billa	880	Ra	Bla	PA 2	Phe	QA ZY	- All	TA.	au .	N/
	Mr. T. Chaithanya	Bie	Per	Rio	Do-	Bus	Blo	Bu	180 C	Bla	Bole

AICTE sponsored a two week Faculty Development Programme (FDP) on

"Bio-Medical Signal Processing"

1st to 14th November 2019

Participant list

SI No	NAME		11-2019	12-	11-2019	13-1	1-2019	14.1	1-2019
		FN	AN	FN	AN	FN	AN	FN	-
	Mr. J. Prasanth Kumar	les	1 6	1 le	11.		1	1	AN
	Mr. Mahammad firose shaik	lan	10	10	100	1 12	1 her	- Jen	+ fin
	Mr. Atluri Sarath Raja	Lan	IAn_	19.	130		-	0	(0)
	Mrs B.Nagasirisha •	1	1	وَيستوعدا وا	R. IDONA	AB	All	Ath	4n
	Mr.Abdul Rahiman SK			&N	200	Birger	C: HEEPER	Burge	Buch
	Mrs. K. Shailaja	sur	sen	see	arr	or in	Sw	QM	80
	Mr. K. Rajesh Babu	Q	0	1	0		sky	sey	Sue
	Mr Pranob Kumar Charles	hl	11	11	11	*	4	Ø-	1
1	Or Poornaiah Billa	Ma 1	Bla	Bon	0.1	4	41	41	1
N	Ar. T. Chaithanya	Q		<b>a</b>	Blan	Ble	Bla	BLOO	Bolin
I	ar. 1. Chaithanya	Sew	Bo	Par	000	Bus	82	102	1300

AICTE sponsored a two week Faculty Development Programme (FDP) on

"Bio-Medical Signal Processing"

1st to 14th November 2019

Participant list

NAME	06-11-2019		07-1	07-11-2019		08-11-2019		09-11-2010			
	FN	AN	FN	1				-	10-1	1-2019	
Mrs A.V.P.Sarvari	Aug	Aup			-	-			FN	AN	
Dr.B.S.Sathish	-1	-0	100	26	1024	10.7	nut	Auf			
Mr. M.Kranthî	Jeary	u Couste	- Bouts	No. of the last	- K	· P	D	RS	B	- RS	
Dr Maturi Ranga Rao	201			where	m-K-800	wildow			mexant	MASON	
Mr. B. LOKESWAR	1 4		1	N.		-		-	<u> </u>	200	
Mr. P Koteswara Rao	pkr	PKr	PKY	Please	91	0,000	1.0		los	les	
Mr.R.Durga Prasad	Onto	04	04	01	TKY .	PRY	PAY	Pkr	Phr.	Pho	
Mr. Arun Kumar D	8700	Ana	Pal	Q.	Cyb.	Con 1	Ogt.	PD	Q1	On	
Mr.A.Ramesh	A-B-	a-B	9.00	A BO		- 11	One	Don	Don	Dou	
fr. Abdul Azeem	D	1	00	1	AL	AN		,	AN	AR	
	Mrs A.V.P.Sarvari Dr.B.S.Sathish Mr. M.Kranthi Dr Maturi Ranga Rao Mr. B. LOKESWAR Mr. P Koteswara Rao Mr.R.Durga Prasad Mr. Arun Kumar D Mr.A.Ramesh	Mrs A.V.P.Sarvari  Dr.B.S.Sathish  Mr. M.Kranthi  Dr Maturi Ranga Rao  Mr. B. LOKESWAR  Mr. P Koteswara Rao  Mr.R.Durga Prasad  Mr. Arun Kumar D  Mr.A.Ramesh	Mrs A.V.P.Sarvari  Dr.B.S.Sathish  Mr. M.Kranthi  Dr Maturi Ranga Rao  Mr. B. LOKESWAR  Mr. P Koteswara Rao  Mr.R.Durga Prasad  Mr. Arun Kumar D  Mr. Arun Kumar D  Mr. A.Ramesh  FN  AN  AN  An  An  An  An  An  An  An  A	Mrs A.V.P.Sarvari  Dr.B.S.Sathish  Mr. M.Kranthi  Dr Maturi Ranga Rao  Mr. B. LOKESWAR  Mr. P Koteswara Rao  Mr. R.Durga Prasad  Mr. Arun Kumar D  Mr. A.Ramesh  FN  AN  FN  Au  Au  Au  Phy  Phy  Mr. Ava  Mr. P. Koteswara Rao  Phy  Mr. Arun Kumar D  Mr. Arun Kumar D  Mr. A.Ramesh  Au  Au  Au  Au  Au  Au  Mr. A.Ramesh	Mrs A.V.P.Sarvari  Dr.B.S.Sathish  Mr. M.Kranthi  Dr Maturi Ranga Rao  Mr. B. LOKESWAR  Mr. P Koteswara Rao  Pkr Pkr Pkr  Mr.R.Durga Prasad  Mr. Arun Kumar D  Mr. A.Ramesh  FN AN  FN AN  FN AN  FN AN  FN AN  AN  FN Au  Au  Au  Au  Au  Au  Au  Au  Au  Au	Mrs A.V.P.Sarvari  Dr.B.S.Sathish  Mr. M.Kranthi  Dr Maturi Ranga Rao  Mr. B. LOKESWAR  Mr. P Koteswara Rao  Pkr  Pkr  Pkr  Pkr  Pkr  Pkr  Pkr  Pk	Mrs A.V.P.Sarvari  Pulp Aug Aug Aug Aug Aug  Dr.B.S.Sathish  Mr. M.Kranthi  Dr Maturi Ranga Rao  Mr. B. LOKESWAR  Mr. P. Koteswara Rao  Pkr Pkr Pkr Pkr Pkr  Mr.R.Durga Prasad  Mr. Arun Kumar D  Mr. Arun Kumar D  Mr. A.Ramesh  Mr. A. Ramesh  Mr. A. Ramesh	FN AN FN AN FN AN FN AN FN  Mrs A.V.P.Sarvari  Dr.B.S.Sathish  Mr. M.Kranthi  Dr.Maturi Ranga Rao  Mr. B. LOKESWAR  Mr. P. Koteswara Rao  Pky	Mrs A.V.P.Sarvari  Auf	FN AN	

AICTE sponsored a two week Faculty Development Programme (FDP) on

"Bio-Medical Signal Processing"

1st to 14th November 2019

Participant list

SI No	NAME	11-11-2019		12-1	12-11-2019		13-11-2019		-2019
		FN	AN	FN	AN	FN	AN		
	Mrs A.V.P.Sarvari	Dug	Aug.	But	Aug	Aug	AUL	FN	AN PUP
	Dr.B.S.Sathish	128	DL	128	528	21	70	Sur.	13
	Mr. M.Kranthi	WASON	M.K. Could	- 1	100	1	1565	No. of	D
	Dr Maturi Ranga Rao	1 PA	200			15 <u>0</u> 1		Many	
	Mr. B. LOKESWAR	lot	lou	lat	lot	los	los.	<u> </u>	20
	Mr. P Koteswara Rao	Ples	PK8	Pky	pky	PXX	Phy	Med.	los
	Mr.R.Durga Prasad	Ox	Onto	and	Out	0.1	-	PXY	Phr
	Mr. Arun Kumar D	O X	O X	C X	CVX.	Carp	CON S	QYL	(Dy)
	Mr.A.Ramesh	AB	AR			F-82	DR-	0-0	
	Mr. Abdul Azeem	13	Do-	1	No	20	67	12	A:3

# Sir C R Reddy College of Engineering, Eluru.

Department of ECE

AICTE sponsored two-week Faculty Development Programme (FDP) on 
"Bio-Medical Signal Processing and Applications" 01.11.19 to 14.11.19

_	T				Attenda	ince She	ets:		10 17.11		
S. No	NAME	01-	11-2019	02-1	1-2019		1-2019	04-1	1-2019	05-1	1-2019
	1	FN	AN	FN	FN	FN	AN	FN	AN	FN	TN:
	Mrs. N.V.K. MAHALAKSHMI	Male	me	ndi	N			سائم	na-	سله	FN
	Mr. P. SIVAPRASAD	P. 20	p-2:			8		9.2.0	D 1.	P. 2	Б.
	Mrs. V. VAMSI SUDHEERA	Sul	ful	Sul	Jule			Jul	- toda	440	Por
1	Mr. V. RANJITH KUMAR	In	ul	ul	orl			w	·uL	uL	WL
N	Ar. K. MIRANJI	will-	with	a.Car	ville	alli	v1Ch	406	ulle	1404	14C
M	ir. A. RAMKUMAR	19	رجا	De la	6	Ro-	8	10	lon		
M	r. V. SURENDRA BABU	Bu	En	G.	Sec.	84	ly	Cas	- By	les	Qi
Mrs	s, K. RADHA	Que	alle	am	(AD)	May	(Day	A 11	M.w	100	la.
Mr. KUN	M. NARENDRA		Suns	(Cur)	(Con )	Cur	Can	Mark Mark	Me	KCM	Africa.
Mrs.	G. SRILATHA	+1	41	d		du.	1-A	1_1	£ 10	Lu	7

AICTE sponsored two-week Faculty Development Programme (FDP) on "Bio-Medical Signal Processing and Applications" 01.11.19 to 14.11.19

	1			1	Attenda	nce Slice	ts:				
S. No	NAME	06-11	-2019	07-11-2019		08-11-2019		09-11-2019		10-1	1-2019
	11.27.54444.50	F.N	A.N	F.N	A.N	F.N	A.N	F.N	A.N	F.N	A.N
	Mrs. N.V.K. MAHALAKSHMI	nli	سند	we	nd-	Ne	سلم			Ne	بنقيم _
	Mr. P. SIVAPRASAD	9.24	9.24	9-2-1	Pira	Por	9.17	Pai	8-5-1		P. J.
	Mrs. V. VAMSI SUDHEERA	file	400	400	and	Jul	ful	Jule	I file	40	Ince
	Mr. V. RANJITH KUMAR	سادا	ساق	سلف	vel	OL	UL	W	W	u	(orl
	Mr. K. MIRANJI	4[ll,-	10/64-	when	vCh	oth	alli	ulci	colle	1-Ch	nthi
1	Mr. A. RAMKUMAR	Rem	مصطا			800		B	la	سيرا :	حا
N	Ar. V. SURENDRA BABU	De .	84	De	82	Q)	Q.	8	89	81	8
N	1rs. K. RADHA	Quy	Dem	Dudy	lan	·W	(Du	1000	, alu	4 Ou	r Can
	Ir. M. NARENDRA JMAR	War 1	a	War	(Oa	Man	100	NON	Hoen	100m	1000
Mi	rs. G. SRILATHA	And	Ju.	in.	+1	4	4	1	an-	1	-

# Sir C R Reddy College of Engineering, Eluru.

Department of ECE

AICTE sponsored two-week Faculty Development Programme (FDP) on
"Bio-Medical Signal Processing and Applications" 01.11.19 to 14.11.19

S. No	NAME	11-11-2019		12-11-2019		nce Sheets: 13-11-2019		14-11-2019	
		F.N	A.N	F.N	A.N	F.N	A.N	F.N	A.N
	Mrs. N.V.K. MAHALAKSHMI	ni	سلم	سلن	سان	puli	سان	pul:	سلم
	Mr. P. SIVAPRASAD			Por	814	0			
	Mrs. V. VAMSI SUDHEERA	Jule	Lill	- Sull	- Lul	7-2-1	Por	Port	Pida
	Mr. V. RANJITH KUMAR	W	ماس	14_	wh	nd	124	- CV	(2)
	Mr. K. MIRANJI	wer	er.	cfer 1	16.	aca-	-	1111	
	Mr. A. RAMKUMAR	Rome	100		12	bo	11111	ble	ulla
,	Mr. V. SURENDRA BABU	82	202	80	20	9,	20	Q.	0
	Mrs. K. RADHA	(Bully)		(Day	MALI	100.64	حريج	(A)	Se IIA
1000	Mr. M. NARENDRA UMAR	Mar	our	We w	Court	Car	ico x	(B)	(11D2y
N	frs. G. SRILATHA	J.	1.	7	ملم	7_		1000	1

# SIR C R REDDY\_COLLEGE OF ENGINEERING, ELURU - 7 DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

AICTE Sponsored two week FDP on "Bio-medical Signal Processing & Applications", 1<sup>st</sup> to 14<sup>th</sup> November 2019

#### Program schedule

Day/Date	Time	Resource Person/Guest	Venue	Topie					
	9.30AM	INAUGURATION							
	11.15AM – 11.30AM	Tea break							
	Session-1								
	11.30AM to 1.00PM	Dr. P. Srihari Rao, Professor, NIT Warangal	AC Seminar Hall	Introduction to biomedical engineering					
Friday	1.00PM to 2.00PM	Lunch break							
01-11-2019	Session − 2								
*	2.00PM to 3.15PM	Dr. Nagaraj, Manipal Hospitals	AC Seminar Hall	Innovations in medical devices through electronics					
	3.15PM to 3.30PM	Tea break							
	Session – 3								
	3.30PM to 5PM	Dr. Nagaraj, Manipal Hospitals	AC Seminar Hall	Innovations in medical devices through electronics					

Principe: SIR C.R.R. COLLEGE OF ENGINEERING ELURU - 534 007.

Electronics & Communication Enga Sir C.R.R.College of Engineerin Eluru - 534 007

			Session - I					
	9AM to 10.30AM	Dr. P. Srihari Rao, Professor, NIT Warangal	AC Seminar Hall	Therapeutic and diagnostic instruments				
	10.30AM to 10.45AM		T	ea break				
	Session – 2							
	10.45AM to 1.00PM	Dr. D. V. R. Sharma, Professor Anna University, Chennai	AC Seminar Hall	Photonics in health care monitoring				
Sunday	1.00PM to 2,00PM		nch break					
03-11-2019	Session − 3							
	2.00PM to 3.15PM	Dr. A. Radha Krishna, CEO, Thingtronies Bengaluru	AC Seminar Hail	Role of clinical engineers and biomedical engineers				
	3.15PM to 3.30PM	Tea break						
	Session – 4							
	3.30PM to 5.00PM	Dr. A. Radha Krishna, CEO, Thingtronies Bengaluru	AC Seminar Hall	Research & development in biomedical engineering				

Head of the Department

Head of the Department

Electronics & Communication Engg.

Sir C.R.R.College of Engineering

Eluru - 534 007

	1-51-15 25-1715	dell'alcordance	Session - 1				
	9AM to 10.30AM	Dr. B. Leela Kumari, Assistant Professor JNTUK, Kakinada	Seminar Hall	Biosensors and transducers			
	10.30AM to 10.45AM		Tea break				
			Session - 2				
Tuesday	10.45AM to 1.00PM	Dr. B. Leela Kumari, Assistant Professor JNTUK, Kakinada	Seminar Hall	Biomedical signals and processing			
05-11-2019	1.00PM to 2.00PM		unch break				
	Session - 3						
	2.00PM to 3.15PM	Hands on training by CODGNAN	Computer Center	Writing a code for one application related to			
		Dr. T. Venkateswara Rao		biomedical			
	3.15PM to 3.30PM	Tea break					
	Session – 4						
	3.30PM to 5.00PM	Hands on training by CODGNAN Dr. T. Venkateswara Rao	Computer Center	Writing a code for one application related to biomedical			

Head of the Department

Electronics & Communication Enga-Sir C.R.R.College of Engineering Electronics & 007

	and the state of	and the same of the same of	Session - 1					
	9AM to 10.30AM	Hands on training by TECHLUENT Dr. T. Venkateswara Rao	Computer Ceriter	Introduction to graphical system design using LabVIEW				
	10.30AM to 10.45AM		Tea brenk					
	Session - 2							
Thursday	10.45AM to 1.00PM	Hands on training by TECHLUENT Dr. T. Venknteswara Rao	Computer Center	Prerequistes for signal processing and implimentation in LabVIEW				
07-11-2019	1.00PM to 2.00PM	Lunch break						
	Session = 3							
	2.00PM to 3.15PM	Hands on training by TECHFLUENT	Computer Center	Filter applications on biomedical signals				
		Dr. T. Venkateswara Rao		using LabVIEW				
	3.15PM to 3.30PM	Tea break						
	Session – 4							
	3.30PM to 5.00PM	Hands on training by TECHFLUENT Dr. T. Venkateswara Rao	Computer Center	Biosignal simulation and processing using LabVIEW				

Mukatite

Head of the Department
Einstronles & Communication Engage
Sir C.R.R. College of Engineering
Elury - 524 007

# <u>Day - 8</u>

		والمرافية والمرافية	Session -1				
	9AM to 10.30AM	Dr. D. Ratan Sanjay, Scientist F, RCI Labs Hyderabad	AC Seminar Hall	Introduction to Bio-telemetry			
	10.30AM to	11/	Te	ea break			
	10.45AM		Session – 2				
				as a templaway			
	10.45AM to 1.00PM	Dr. D. Ratan Sanjay, Scientist F, RCI Labs	AC Seminar Hall	RF telemetry for biomedical applications			
		Hyder <del>al</del> bad Lunch break					
Friday	1.00PM to 2.00PM	Session = 3					
08-11-2019			Simulations on biomedical signals using				
	2.00PM to 3.15PM	Hands on training by ANSYS	Computer	Simulations on biomodical ass			
	2.00110 10 23 23	Dr. T. Venkateswara Rao		The langer			
	2 20DM	Tea break  Session – 4					
	3.15PM to 3.30PM						
		Hands on training by		Simulations on biomedical signals using			
		ANSYS		HFSS			
	3,30PM to 5,00PM	Dr. T. Venkateswara Rao	Computer				

			Session - I					
	9AM to 10.30AM	Dr. D. Ratan Sanjay, Scientist F, RCI Labs Hyderabad	AC Seminar Hall	Effects of EM radiation on human beings				
	10.30AM to 10.45AM		7	Tea break				
	10.45AM  Session - 2							
	10.45AM to 1.00PM	Dr. D. Ratan Sanjay, Scientist F, RCI Labs Hyderabad	AC Seminar Hall	Biorobotics				
Saturday	L00PM to 2,00PM		nch break					
09-11-2019	Session - 3							
ä	2.00PM to 3.15PM	Hands on training by ANSYS Dr. T. Venkateswara Rao	Computer Center	Simulations on biomedical signals using HFSS				
	3,15PM to 3,30PM			Tea break				
	5,15PM 10 5,5MPM	Session – 4						
		On the state of the	Computer					
	3.30PM to 5.00PM	Hands on training by ANSYS Dr. T. Venkateswara Rao	Center	Simulations on biomedical signals using HFSS				

Electronics & Communication Ergs.
Sir C.R.R.Collage of Engineering
Flury - 524 007

# <u>Day - 10</u>

TO UTUTUTE FOR FORESTER

			Session - 1				
	9AM to 10:30AM	to 10:30AM Dr. D. Ratan Sanjay, Scientist F, RCI Labs Hyderabad		Telemedicine and its advantages			
	10,30AM to		Tea break				
N.	10:45AM		Session - 2	C. Storm at April 201			
	16.30AM to 10.45AM	Dr. D. Ratan Sanjay, Scientist F. RCI Labs Hyderabad	AC Seminar Hall	Investigations and innovations in biomedical research			
		Lunch break					
Sunday	1.00PM to 2,00PM		Session - 3				
10-11-2019	2.00PM to 3.15PM	Hands on training by VI SOLUTIONS Dr. T. Venkateswara Rao	Computer Center	Engineering solutions using graphical systems design			
		Dr. 1. Venkaiesward rede Tea break					
	3.15PM to 3.30PM		Session – 4				
				LabVIEW graphical programming			
	3:30PM to 5:00PM	Hands on training by VI SOLUTIONS Dr. T. Venkateswara Rao	Computer	(Structures,Loops)			

			Session - 1				
	9AM to 10.30AM	Dr. P. Siddaiah Professor, ANU, Guntur	AC Seminar Hall	Transform techniques for biomedical signal processing			
	10,30AM to 10,45AM			Tea break			
	Session - 2						
	10.45AM to 1.00PM	Dr. P. Siddaiah Professor, ANU, Guntur	AC Seminar Hall	Communication systems used for biomedical signals			
Monday	1,00PM to 2.00PM	Lunch break					
11-11-2019	Session – 3						
	2.00PM to 3.15PM	Hands on training by VI SOLUTIONS	Computer Center	Introduction to biomedical Vernier sensors and interfacing of sensors using ELVIS and NI myDAQ			
	3.15PM to 3.30PM	Tea break					
	Session – 4						
	3.30PM to 5.00PM	Hands on training by	Computer Center	Hands on & demo on NI VERNIER  Sensors (Hand dynamometer, EKG, Heart rate monitor)			

Head of the Department
Head of the Department
Electronica & Communication EngaSir C.R.R.College of Engineering
Sir C.R.R.College 007

### Day - 12

			Session - 1	EDITE CONTROL OF THE STATE OF T		
	9AM to 10.30AM	Dr. P. Siddaiah Professor, ANU, Guntur	AC Seminar Hall	Medical imaging and processing		
}	10.30AM to	Tea break				
	10.45AM		Session - 2			
			J. Dessey	the Linearing		
	10.45AM to 1.00PM	Hands on training by VI SOLUTIONS	Computer Center	Algorithms for medical imaging		
		Lunch break				
Tuesday	1.00PM to 2.00PM	granda 1				
12-11-2019	quality at the party of		Computer	Introduction to image processing using NI		
	2.00PM to 3.15PM	Hands on training by	Center	technology and image processing programming concepts		
	2.00PM to 3.13PM VI SOLUTIONS					
	3.15PM to 3.30PM	Tea break				
	3.13FM to 32507 is	Session - 4				
	7 20PM to 5 00PM	Hands on training by	Computer Center	Introduction to image processing using NI technology and image processing programming concepts		
	3.30PM to 5.00PM	The state of the s		programming concepts		

### Day - 13

された人人のようというというとはなっているというというというできる

	Session – I					
	9AM to 10.30AM	Dr. B.T.P. Madhav, Professor & Associate Dean KLU, Vijayawada	AC Seminar Hall	Design & development of wearable antennas for on body and implantable communication applications		
	10.30AM to 10.45AM	Tea break				
	raneral library	Sit Your Indian	Session - 2	17 19 18 18 18 18 18 18 18 18 18 18 18 18 18		
	10,45AM to 1.00PM	Dr. P. Rajesh Kumar Prof. & BOS chairman AU, Visakhapatnam	AC Seminar Hall	Biosignal processing tools & algorithms		
Wednesday 13-11-2019	1.00PM to 2.00PM	Lunch break				
12-11-2017	Session - 3					
	2.00PM to 3.15PM	Dr. P. Rajesh Kumar Prof. & BOS chairman AU, Visakhapatnam	AC Seminar Hall	Introduction to COMSOL tool		
	3.15PM to 3.30PM	Tea break				
		Session – 4				
	5 200 TWO 01 STATE	Dr. P. Rajesh Kumar	AC Seminar Hall	Fabrication of MEMs using COMSOL tool		
	3.30PM to 5.00PM	Prof. & BOS chairman AU, Visakhapatnam	1220001	Fabrication of M.E.W.s using COMSOL tool		

Head of the Department
Electronics & Communication Engg.
Sir C.R.R.College of Engineering
Eluru - 534 007

### Day - 14

	Distribution	double leading	Session - 1			
	9AM to 10.30AM	Dr. P. Rajesh Kumar Prof. & BOS chairman * AU, Visakhapatnam	AC Seminar Hall	Current research in biomedical engineering		
	10.30AM to 10.45AM	Tea break				
	TWO IS A STREET OF THE STREET		Session - 2			
Thursday	10.45AM to 1.00PM	Dr. P. Rajesh Kumar Prof. & BOS chairmanAU, Visakhapatnam	AC Seminar Hall	Feature extraction of physiological signals such as ECG,EMG,EEG etc. using MATLAB		
	1.00PM to 2.00PM	Lunch break				
	The second secon	Session – 3				
	2.00PM to 3.15PM	Dr. P. Rajesh Kumar Prof. & BOS chairmanAU, Visakhapatnamao	AC Seminar Hall	Building VIs for acquisition and processing of ECG, EMG, EEG etc., signals using LabVIEW		
	3.15PM to 3.30PM	Tea break ≃				
	3,30PM to 5,00PM		VAI	LEDICTORY		

Head of the Department
Electronics & Communication Engs.
Sir C.R.R.College of Engineering
Eluru - 534 007



### Sir C R REDDY COLLEGE OF ENGINEERING

Eluru-534 007, West Godavari District, A.P., India. (Permanently Affiliated to JNTUK, Kakinada)

### AICTE SPONSERED TWO WEEK FDP ON

"BIO-MEDICAL SIGNAL PROCESSING AND APPLICATIONS"

I" to 14th Nov 2019

WEBSITE: www.sirerrengg.ac.jnEMAIL: sirerr.ecehod@gmail.com

#### REPORT SUBMITTED

FDP Title; "BIO-MEDICAL SIGNAL PROCESSING AND APPLICATIONS"

Applied under: AQIS 2017-18

Ref: F.No.34-55/58/RIFD/FDP/Policy-1/2017-18

Name of the FDP Coordinator: Dr Tumati Venkateswara Rao

A two week faculty development programme - FDP under AICTE sponsorship was held at the Department of Electronics & Communication Engineering of Sir C R Reddy college of engineering during 1<sup>st</sup> to 14<sup>th</sup> Nov 2019. The FDP aims to provide opportunities to faculty members, research scholars and post graduate students to enrich their teaching skill and research in the field of Biomedical Engineering and Biomedical signal processing. The Programme also intends to develop the knowledge of participants for simulation with advanced software in the relevant field for inculcating learning values in students and guiding and monitoring their progress.

A Program Evaluation committee PEC is constituted on 19th September 2019 and regular meetings are convened time to time. Initially FDP broacher was released and a website/page in the college website along with a special web page for wide publicity. A letter head, invitation with FDP title was prepared and sent to various institutions for information. The schedule was released quite well before and made it available with the website for the selected candidates. Nearly 84 candidates are applied for the course and 54 members are registered. As per the PEC 54 are allowed for the course. However some of them are not regular to the classes and not good in the course end evaluation test. Finally 40 members are recommended by PEC for the FDP course completion and they were awarded by the

certificates at the time of Valedictory function. As per the directions and suggestions of the PEC the program was successfully completed.



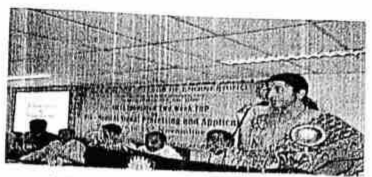
Releasing of FDP brochure by Dr. R. Satish, Dr. G. Sambasiva Rao, Principal of Sir C R Reddy College of Engineering, Sri. Jasti Mallikarjunudu, Correspondent of Sir C R Reddy College of Engineering, Dr. T. Venkateswara Rao, FDP Coordinator & HOD - ECE. (From Left)

బ్రోచర్ విడుదల

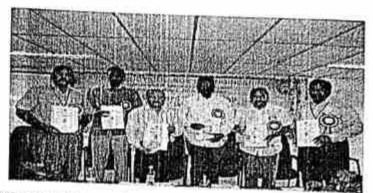
పట్లూరు (పెదపాడు), సెప్టెంబరు 9 : సరోసీఆర్ రెడ్డి ఇంజనీరింగ్ కళాశాలలోని ఈసీఈ విబాగం ఆధ్వర్యంలో నిర్వహించే బయోమెడికల్ సిగ్నల్ ప్రాసెసింగ్ అండ్ అప్లికేషన్ కార్యక్రమానికి సంబందించిన ట్రోచర్ను కళాశాల కరస్పాండెంట్ జాష్త్రి మల్లికార్మనుడు సోమవారం విడుదల చేశారు. నవంబరు ఒకటో తేదీ నుంచి 14వ తేదీ వరకు ఏజీసీటీఐ ఢిల్లీ వారి స్పాన్స్ రొవిప్ ఈ కార్యక్రమాన్ని నిర్వహిస్తున్నట్లు ట్రిన్సిపాల్ జిస్తాంబ శివరావు తెలిపారు.

**පරතින්§හ** Tue, 10 September 2019 https://⊕paper.andhrajyothy.com





Inviting dignitaries on to the Dias during inaugural session



Releasing of FDP Lecture notes and Proceedings by the Chief Guests & Guest of Honor



Heads of various departments and participants

#### INAUGURAL SESSION:

The esteemed personalities present on the inauguration of the programme:

Sri. K. Sri. K. Subba Rao, Joint Secretary,

Sri. V. Raghu, Managing committee member

Sri, K. Harirama Krishnam Raju, Incharge correspondent.

Prof.(Dr.) P. Sreehari Rao, NET

Prof.(Dr.) G.Sambasiva Rao, Principal

Prof.(Dr.) T. Venakateswara Rao, HoD-ECE & Coordinator of FDP



Lightning of the lamp by the dignitaries



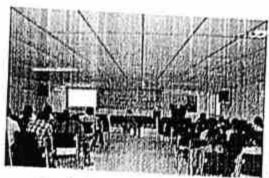
Lightning of the lamp by the dignitaries

Prof. (Dr.) T. Venkateswara Rao, HOD of ECE welcomed all the respected d participants. Prof.(Dr.) G.Sambasiva Rao, Principal of Sir C R Reddy college o appreciated the program organized by ECE dept in his speech and highlighted AICTE such type of programme. Prof.(Dr.) P. Sreehari Rao, Dean, R&D of NIT encouraged suc delivered key note address and also emphasized the benefits of such kind of resource.

### TECHNICAL SESSIONS:

### 1st Day (01/11/19) Session I:

Prof. (Dr.) P. Sreebari Rao, Dean, R&D of BIT has delivered keynote address on "Low power integrated CMOs technology for biomedical applications". In this session participants were learned the application of VLSI technology for processing biomedical signals and removal of artifacts. He also addressed some recent research perspectives on biomedical signal processing.



Session talk by Dr. P. Sreehari Rao



Felicitation to Dr. P. Sreehari Rao

### In Day (01/11/19) Session II;

MANAGE TO THE PARTY OF THE PART

MANAGEMENT

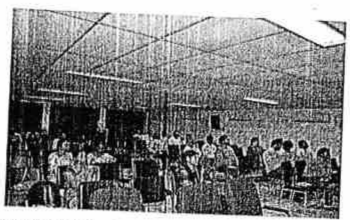
Prof.(Dr.) B. Nagraj, Department of Cardiology in Manipal Hospitals has delivered a interactive lecture on "Medical device technology". In this session participants were learned the innovations in medical devices and biomedical instrumentation systems and real time diagnosis with medical devices such as ECG, USG, BP measurements etc..



Hands on session by Dr. B. Magraj

### 2nd Day (02/11/19) Session 1:

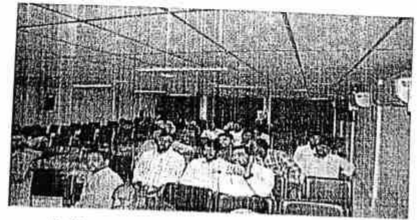
An informative lecture on "Photonics in health care monitoring" was discussed by Prof. Dr. D.V.R Sarma, Anna University of Chennai. In this session participants were learned the invasive and non-invasive measurements and effects of radiation on human bodies.



Participants during the session talk by Dr. D. V. R. Sarma

### 2nd Day (02/11/19) Session II:

Dr. A. Radhakrishna, CEO of thingTRONICS has delivered a informative lecture on "IOT applications of Biomedical engineering". In this session participants were taught IOT applications in Biomedical engineering and research perspectives in industries.



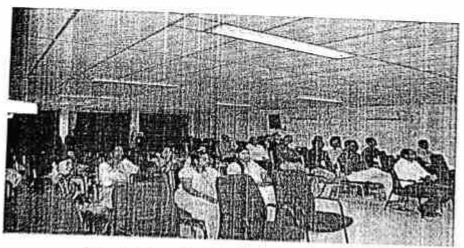
Participants during Session talk by Dr. A. Radha Krishna

### 3rd Day (03/11/19) Sessions I &II:

A demonstration on medical devices in hospitals by (Dr.) Nagraj, Department of Cardiology in Manipal Hospitals. The participants were trained with biomedical electronic devices.



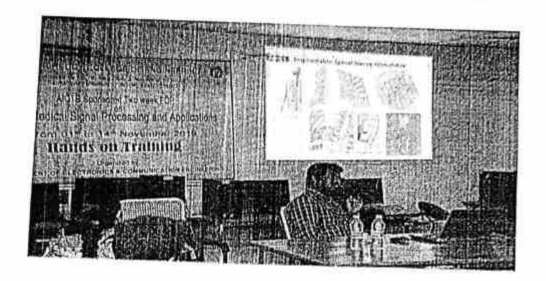
Demonstration on medical devices

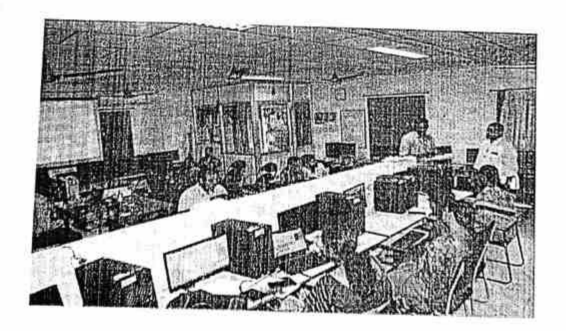


Attention of participants to demonstration

### 4n Day & 5th Day (04/11/19 & 05/11/19) Hands on sessions:

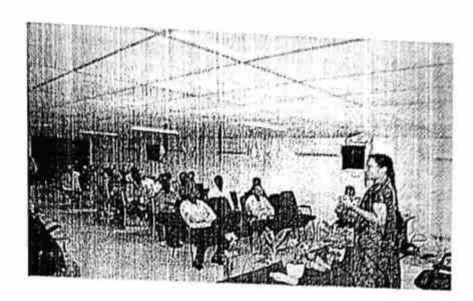
Prof. (Dr.) T. Venkateswam Rao in association with Mr. Karthikeyan from ANSYS have presented HFSS tools for biomedical applications and given hands on training for the design and development of wearable and implantable antennas for biomedical applications.



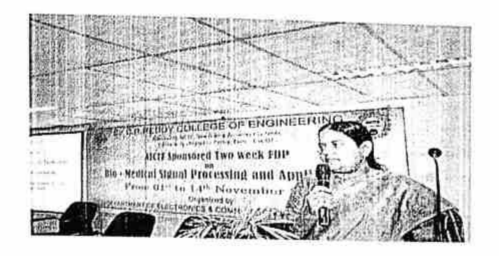


## 6a Day & 7th Day (06/11/19 & 07/11/19) sessions:

Prof. (Dr.) B. Leela Kumari, Department of ECT, from EGTLK has delivered an interactive fecture on biomedical signals, biomedical artifacts, filtering techniques for the removal of artifacts.



Prof. (Dr.) Sandbya Cole, Department of ECE from ANU has delivered an interactive lecture on Nano sensors and transducers for biomedical applications. An interactive session took place among researchers on artificial biomaterials and recent research on biomaterials



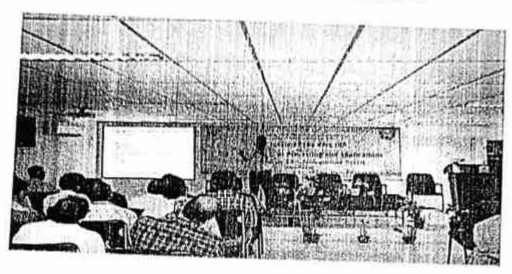
### 8th Day (08/11/19) Session 1:

per l'

The test of

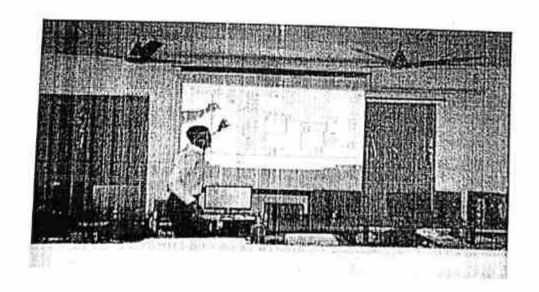
100

Dr. D. Rafan Sanjay, Scientist F, RCI Labs, Hydernbad has delivered an interactive lecture on RF telemetry for transmission of biomedical signals. The participants were taught some important biomedical projects on biorobotics and communications.



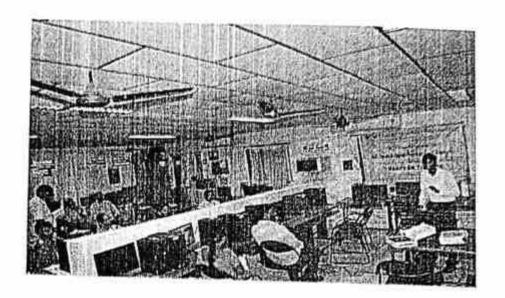
### 8th Day (08/11/19) Session II: Hands on session:

Mr. Rohith from Trident Techlabs has presented a session on biomedical signal acquisition using LabVIEW. The participants were trained to acquire bio-signals and processing of bio signals using LabVIEW.



9a Day (09/11/19) Hands on Session:

Mr. Robith from Trident Techlabs has presented a session on biomedical signal acquisition using LabVIEW. The participants were trained to acquire bio-signals and processing of bio signals using LabVIEW.





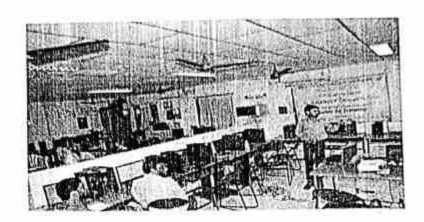
### 10a Day & 11th Day (10/11/19 & 11/11/19) Hands on Session:

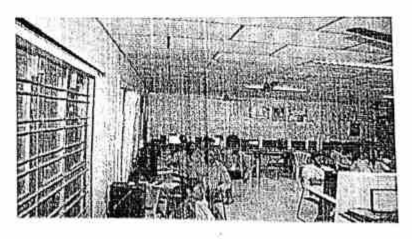
74 77

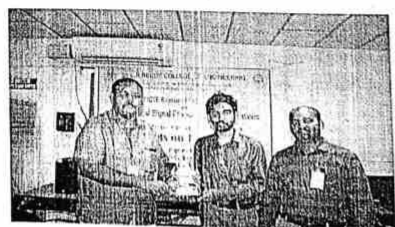
r

THE PERSON AND THE

Mr. R. Raj Kumar from VI Solutions, Bengalurn has delivered presented hands on demo session on NI VERNIER Sensors and interfacing of sensors using my RIO and My DAQ.

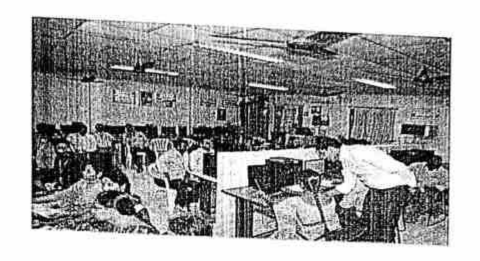






## 12a Day & 13th Day (12/11/19 & 13/11/19) Hands on Session:

Mr. U. Sairam of CODEGNAN has delivered hands on session and demo on Python programming for biomedical signal and image processing. The participants were trained with simulations on signals and biomedical images.





### 14a Day (14/11/19) Session I:

Prof. (Dr.) B.T.P. Madhav, Department of ECE from KLU has delivered an interactive fecture on research perspectives and projects on biomedical engineering. The participants were culighted on project funding by funding organizations...



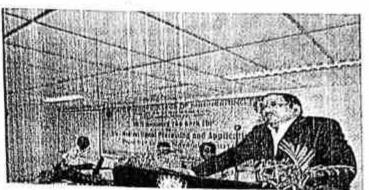


PEC committee visit to the venue during course end exam

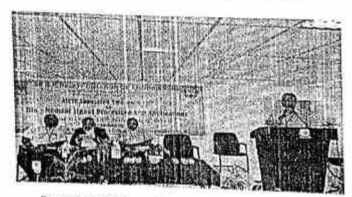
#### VALEDICTORY SESSION:

TARRE

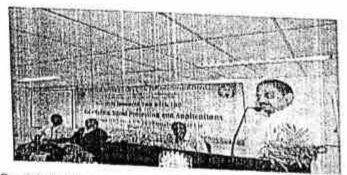
The honorable personalities present in this occasion were Prof.(Dr.) P. Siddaiah. Dean Department of ECE, ANU, Prof.(Dr.) K. Venkateswara Rao, Incharge Principal, Sir C. R. Reddy college of engineering, Ehurn, Sri. K. Harirama Krishnam Raju, Incharge Correspondent, Sir C. R. Reddy college of engineering Prof.(Dr.) T. Venkateswara Rao, HoD-ECE Dept., & Coordinator of the FDP.



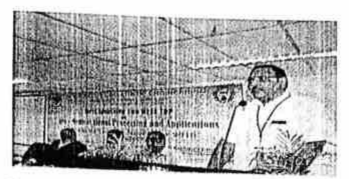
Key note address by Prof. (Dr.) P.Siddaiah



Remarks by PEC member Dr. K. Venkateswara Rao



Remarks by the correspondent of Sir  $\subset$  R Reddy College of Engg.



Remarks by the FDP Coordinator Dr. T. Venkateswara Rao



Dignitaries on the Dias during valedictory

### OUTCOME:

All the sessions were very much informative. The discussed areas are of great benefit for the participants as the topics match with the current working domain. Participants were enlightened with the most widely used advance technologies in this domain. This in turn will help in research activity and placement opportunity.

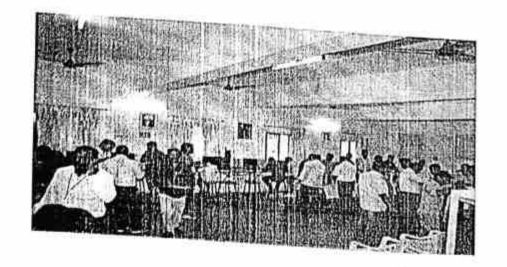


Group photo with qualified participants

Some snap shots during snacks & Lunch during the break sessions:













rincipal BIR C.R.P. COLLEGE OF ENGINEERING ELURU-504 007.

Dr. T. Venkateswara Rao
Pho(ANU), Pho(JNTUX), U.T.

Tractronics & Communication Enga. SIR C.R.Reddy College of Eng.



# Bio - Medical Signal Processing And Applications

Organized by

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SIR C R REDDY COLLEGE OF ENGINEERING, ELURU-534007

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada



This is to certify that	Mrs. G. SRILATHA of	
Sir C R Reddy College of Engineering	has participated in AICTE Sponsored Two Week	
Faculty Development Programme on "Bio-Medic	cal Signal Processing and Applications" organized by	
the Department of Electronics & Communicati	ion Engineering during 1st-14th November, 2019 and	9.0
attained the grade in the qualifying test.		9

Dr.T.Venkateswara Rao -Program Co-ordinator Professor & HOD

Dr.G. Sambasiva Rao Principal

S



## **Bio - Medical Signal Processing And Applications**

Organized by

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU-534007

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada



This is to certify that Mil	ranji Katta
Sir C R Reddy College of Engineering	has participated in AICTE Sponsored Two Week
Faculty Development Programme on Bio-Medica	al Signal Processing and Applications*organized by
the Department of Electronics & Communication	m Engineering during 1 <sup>st</sup> -14 <sup>th</sup> November, 2019 and
attained the grade in the qualifying test.	

Dr.T.Venkateswara Rao Program Co-ordinator Professor & HOD



## Bio - Medical Signal Processing And Applications

Organized by

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SIR C R REDDY COLLEGE OF ENGINEERING, ELURU-534007

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada



This is to certify that

### Mrs. V. VAMSI SUDHEERA

of

Sir C R Reddy College of Engineering

has participated in AICTE Sponsored Two Week

Faculty Development Programme on "Bio-Medical Signal Processing and Applications" organized by the Department of Electronics & Communication Engineering during 1"-14" November, 2019 and

attained the grade\_\_\_\_ in the qualifying test.

Dr.T.Venkateswara Rac Program Co-ordinator Professor & HOD



# **Bio - Medical Signal Processing And Applications**

Organized by

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SIR C R REDDY COLLEGE OF ENGINEERING, ELURU-534007

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada



This is to certify that	Mr. A .RAM KUMAR of
Sir C R Reddy College of Engineering	has participated in AICTE Sponsored Two Week
Faculty Development Programme on "Bio-Medic	al Signal Processing and Applications" organized by
the Department of Electronics & Communication	on Engineering during 1st-14th November, 2019 and
attained the grade in the qualifying test.	

Dr.T.Venkateswara Rao Program Co-ordinator Professor & HOD



# Bio - Medical Signal Processing And Applications

Organized by

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

SIR C R REDDY COLLEGE OF ENGINEERING, ELURU-534007

Approved by AICTE. New Delhi & Permanently affiliated to JNTUK. Kakinada



This is to certify that	Mrs. P. SOWMITHRI of
Sir C R Reddy College of Engineering	has participated in AICTE Sponsored Two Week
Faculty Development Programme on "Bio-Medi	ical Signal Processing and Applications" organized by
the Department of Electronics I Communicat	tion Engineering during 1st-14th November, 2019 and
attained the grade in the qualifying test.	

Dr.T.Venkateswara Rao Program Co-ordinator Professor & HOD

Dr.G. Sambasiva Rao Principal

5



## **Bio - Medical Signal Processing And Applications**

Organized by

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SIR C R REDDY COLLEGE OF ENGINEERING, ELURU-534007

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada



This is to certify that	Mr. M. VAMSI KRISHNA ALLU		of
Sir C R Reddy College of Engin	eering	_ has participated in AICTE Sponsored T	wo Week
Faculty Development Programme on "I	Bio-Medical	Signal Processing and Applications" orga	nized by
the Department of Electronics & Com	munication	Engineering during 1st-14th November, 2	2019 and
attained the grade in the qualifying	g test.		

Dr.T.Venkateswara Rao Program Co-ordinator Professor & HOD



ON

## **Bio - Medical Signal Processing And Applications**

Organized by

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SIR C R REDDY COLLEGE OF ENGINEERING, ELURU-534007

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada



This is to certify that	Mrs.V. SWATHI of
Sir C R Reddy College of Engineering	has participated in AICTE Sponsored Two Week
Faculty Development Programme on "Bio-Medica	al Signal Processing and Applications" organized by
the Department of Electronics & Communication	on Engineering during 1st-14th November, 2019 and
attained the grade in the qualifying test.	

Dr.T.Venkateswara Rao Program Co-ordinator Professor & HOD



# Bio - Medical Signal Processing And Applications

Organized by

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SIR C R REDDY COLLEGE OF ENGINEERING, ELURU-534007

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada



This is to certify that	Mrs. N. SUNEETHA of
Sir C R Reddy College of Engineering	has participated in AICTE Sponsored Two Week
Faculty Development Programme on "Bio-Medic	cal Signal Processing and Applications"organized by
the Department of Electronics & Communicati	ion Engineering during 1st-14th November, 2019 and
attained the grade in the qualifying test.	

Dr.T.Venkateswara Rao Program Co-ordinator Professor & HOD

Dr.G. Sambasiva Rao Principal

S



## **Bio - Medical Signal Processing And Applications**

Organized by

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SIR C R REDDY COLLEGE OF ENGINEERING, ELURU-534007

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada



This is to certify that

Mr. V. RANJITH KUMAR

of

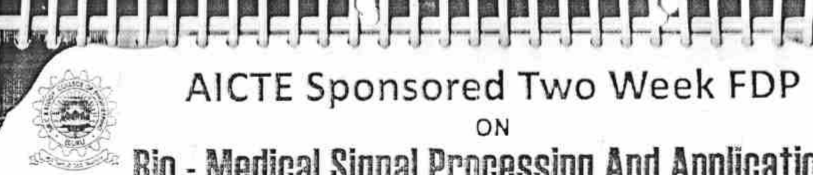
Sir C R Reddy College of Engineering

has participated in AICTE Sponsored Two Week

Faculty Development Programme on "Bio-Medical Signal Processing and Applications" organized by the Department of Electronics & Communication Engineering during 1th-14th November, 2019 and

attained the grade\_\_\_\_ in the qualifying test.

Dr.T.Venkateswara Rao Program Co-ordinator Professor & HOD



# Bio - Medical Signal Processing And Applications

Organized by

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SIR C R REDDY COLLEGE OF ENGINEERING, ELURU-534007

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada



This is to certify that	Mrs. K. RADHA of
Sir C R Reddy College of Engineering	has participated in AICTE Sponsored Two Week
Faculty Development Programme on "Bio-Medica	al Signal Processing and Applications" organized by
the Department of Electronics & Communicatio	n Engineering during 1st-14th November, 2019 and
attained the grade in the qualifying test.	

Dr.T.Venkateswara Rao Program Co-ordinator Professor & HOD

Dr.G. Sambasiva Rao

10,10



## AICTE Sponsored Two Week FDP

ON

### Bio - Medical Signal Processing And Applications

Organized by

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING SIR C R REDDY COLLEGE OF ENGINEERING, ELURU-534007

Approved by AICTE, New Delhi & Permanently iffiliated to INTUK, Kakinada



This is to certify that \_\_\_\_\_\_ Mr. M. NARENDRA KUMAR \_\_\_\_\_ of \_\_\_\_ Sir C R Reddy College of Engineering \_\_\_\_\_ has participated in AICTE Sponsored Two Week Faculty Development Programme on "Bio-Medical Signal Processing and Applications" organized by the Department of Electronics & Communication Engineering during 1"-14" November, 2019 and attained the grade\_\_\_\_ in the qualifying test.

Dr.T.Venkateswara Rao Program Co-ordinator Professor & HOD

Dr.G. Sambasiva Rao Principal

Scanned with CamScanner

### SIR CR REDDY COLLEGE OF ENGINEERING P.G.COURSES

### DEPARTMENT OF MANAGEMENT STUDIES

DATE: 17-10-2019

### CIRCULAR

This is to inform to all faculty of SIR CRR COLLEGE OF ENGINEERING, that a faculty development program on RESEARCH METHODOLOGY will be held at library seminar hall from 03-11-2019 TO 08-11-2019. For further details please contact V.Sandeep (coordinator) assistant professor department of management studies.

PRINCIPAL

Principal Sir C R Reddy College of Engineering ELURU - 534 007

### Copy to:

- 1) The correspondent
- 2) The Member, Management Committee, Designated Representative
- 3) All the HODS

CSE AI&DS	ECE	EEE	IT	месн	CIVIL	OFFICE

### APPLICATION FORM

- 1. Name
- 2. Designation
- 3. Institution
- 4. Email
- 5. Mobile Number
- 6. Educational qualification:
- 7. Subjects taught so far:
- 8. No. Of refresher courses/Workshops attended:
- 9. Experience(In years):
- 10. Accommodation required: YES/NO

#### DECLARATION

The Information Provided Is True As The Best Of My Knowledge. If selected, I Agree to abide by the Rules and regulations.

#### ELIGIBILITY:

The program is opened to the faculty of MBA, Engineering College and BBA.

Registration Fee: Rs.1200/-

Spot Registration

#### ADDRESS FOR CORRESPONDENCE

V.Sandeep,

Asst. Professor,

Sir Crr College Of Engineering,

MBA Dept.

Vatluru, Eluru.

Email:

crr.vsandeep@gmail.Com

Contact: 9441695981

#### SPEAKERS OF THIS PROGRAMME

#### M.Ratnakar

(Asst.prof,Vice Principal of Sir CRR Autonomous College)

#### M.MadhavaRao

(Asst.prof, CSE Department, Sir CRR Engg)

#### B.LalithaBhavani

(Asst.prof, IT Department SirCRREngg)

#### M.V.D.V.Prasad

(HOD, Computer Science, Sir CRR AutonomousCollege)

#### Ch.Greeshma

(ECE, Assistant Professor, Sir CRR College Of Engg)

#### Dr.M.Krishna

(Professor, CSE)





PROGRAMME (FDP) ON RESEARCH METHODOLOGY 03-11-2019 TO 08-11-2019



### Organizedby Department of MBA

#### SIR C.R.REDDY COLLEGE OF ENGINEERING

(approved by AICTE & Affiliated to JNTUK, Kakinada )Vatluru, West Godavari District, Andhra Pradesh - 534007

> Phone: 08812-230840 Fax: 08812-224193 E-Mail:principal.sucrengg@gmail.com

Website:www.sircrrengg.ac.in

#### ABOUT COLLEGE

Sir C.R.Reddy College of Engineering is the first Engineering College in Andhra Pradesh sanctioned and

recognized by All India Council for Technical Education (AICTE). This college is permanently affiliated to JNTUK from the Academic Year 2017-18.

Since its inception in 1989,Sir C.R.REDDY
College of Engineering has been a premier
institute for quality engineering education in
Andhra Pradesh under the stewardship of its broad
minded and management. The last Two and a half
decades has seen the Institute fulfilling its motto of
'QUALITY SERVICE 7VALUE BASED
EDUCATION' to the student community.

Adhering to its core values, the institute gives top priority to ethical values and high standards and a commitment to value based education. We believe in working honestly and sincerely, in building trust and in maintaining a long lasting relationship with the society. Our team comprises of highly qualified and motivated faculty. Core competence and a friendly but efficient work culture play an important role in our overall achievements.

#### ABOUT DEPARTMENT

The Post graduate department of management studies at Sir C.R.Reddy College of Engineering was started in 2007. It has a two - year full time M.B.A. programme, approved by AICTE and affiliated to Andhra University. This department aims at producing quality management professional to the Nation. Its quest is to prepare managers that are professionally competent, ethically conscious and socially responsible to cater to the present day needs of the business and the society. The objective of this department is to develop exemplary Individuals both in profession and in society. The emphasis therefore is not only on academics but also on the overall development of the individual. To ensure this the student is exposed to a rigorous training programme in circular and co-curricular activities. There are 7 Faculty members in the department who are eminently qualified and experienced representing all major streams of management disciplines. The department is a composition of the well experienced and energetic youth.So far the management has incurred Rs.6 lakhs to purchase the books, Rs.18 lakhs to purchase the computers and 5 lakhs to purchase the furniture equipment.

#### OBJECTIVES OF THE PROGRAM:

How To Select Research Project How To Perform Literature Review Methods for data collection Data analysis Research Design(Qualitative, Quantitative Experimental) Overview of qualitative research Sampling techniques Multiple Regression Analysis Ethics in research Qualitative Data Analysis using Software Measurement scales Writing a research proposal

# SIR C.R.REDDY COLLEGE OF ENGINEERING, ELURU P.G.COURSES

## DEPARTMENT OF MANAGEMENT STUDIES

Attendance Sheet for FDP on Research Methodology for A Y 2019-2020 from 03-11-2019 to 08-11-2019

		The second of th	MATERIAL STREET, STREE					-	Sign			07	11-19	08-11-	-19
NO	Na	me of the Faculty	Designation	03	-11-19	04-1	1-19		4		11-19	07-	_	- 0	
1	T.S	anthoshi	Asst.Prof		<u> </u>	0	<u>&amp;</u>	-	A		<u> </u>	-	(A)	(A	
2	M.S	Sushma	Asst.Prof		Sh.	3	*	5	4		SA	1	&_	4	
3	Dr.	B.Vamsi Krishna	Assoc.Prof		P	C		11	(P)	-44	VE,		عالاً	(V	
4	P.F	Rajesh	Asst.Prof	5	R ofen	R	Y	5	"Balor	+-	lal	4	, Roctor	V	العلام
5	K.	Srinivasa Rao	Asst Prof	1	(5 POB	K	sra	1	SPOU	-	4.S.Re	+	S.Peo	Ki	s Pac r
6	м	.Chinni Krishna	Asst.Prof	0	J.C.	20	room	1	wc wc	o V	Prigr	ni	ershir 1	len	shre
7	K	.Kalyani	Asst.Prof		4	ł	لمه		icil	1	Kal	-	kal	1	20
8	A	.Vijay Kumar	Asst,Prof	1	a.vkua	_					avku	W	AVKIND	-	kwa
9	v	V.Vijay Kumar	Asst.Prof	,	N.A. Kriikij		1.Knus		1.1.KUM		1 × Kom	-	1. V. Kump	100	Knwo
10	S	S.Sri Latha	Asst.Prof	$\neg$	<u> 3. selo</u>	46 S							Scilati		
11	5	S.Rohini	Asst,Prof		s.Pohin	: 5.	Pohi	_		$\rightarrow$		_	5.Rohi		
12	2 1	B.V.R.D Phani Kumar	Asst.Prof	f	Bla	-	He	_	BUR	-	Ble	-	BUR-	-	WE.
1	3	A.Lavanya	Asst.Pro	f	A Javai	70-	Almo	ny.	Alawa	nate.	Alaw	mys show	Alexand CHI SOLING	ya f	بإسماء
1	4	C.H.N.V Sambasivara	ao Asst.Pro	f	CH-SOM	un c	H-SU	<b>*</b>	Charles Const	1	CH-SO		CH'sau		
1	5	G.V.S.Ravindra Babu	Asst.Pro	of	GUSS	5	Such	Ø	Gusk	D	600	ďΣ	(Syll)	0	ر کارون سا
	16	L.Swetha	Asst.Pro	of	do	-	1	,	A	_	a	-	<b>S</b>	-	8
	17	<b>D</b> .Chowdeswari	Asst.Pr	of	ch	a	eL	0.	el	9.	ch	0.	eh	2- 6	h
	18	K.Radha	Asst.Pr	of	Du	4	(D)u	y	am	٢	(D)	-	(Qu	ye.	West .
	19	P.Soumithri	Asst.Pr	rof	Pal		Pol		Pal	_	80%	<	Por	4	1
	20	AL.Poornima	Asst.P	rof	Chi	1	Cm	1	10	m	Cu	w	- Cin	4	Cin

### SIR C.R.REDDY COLLEGE OF ENGINEERING, ELURU P.G.COURSES

### DEPARTMENT OF MANAGEMENT STUDIES

Attendance Sheet for FDP on Research Methodology for A Y 2019-2020 from 03-11-2019 to 08-11-2019

	Name of the Faculty	045 TO 154	Signatures									
S.NO		Designation	03-11-19	04-11-19	05-11-19	06-11-19	07-11-19	08-11-19				
21	Dr.S Krishnamurthy Naidu	Assoc.Prof	Pr Sikodu	DY Standy	br S.Edu	Dr S. Lau	Dr.S.K.	Dristde				
22	D.Satya Narayana	Asst.Prof	Disarty of	Dualya	Delating A	1 100 144	D. Jatya	Dodathya				
23	Dr.K.Rambabu	Assoc.Prof	16 habe	16 Rowle	k-luJL	Whenh	16 augs	10- Am Sal				
24	Sk.Jaheerunnisa Begum	Asst.Prof	SI Oak	st. John	Sk. Jak	St. Jak	SkiJobs	SF Ord				
25	Ch.Madhavi Latha	Asst.Prof	and	Chay	Cont.	CA:	Cich	ash				
26	T.Dileep	Asst.Prof	T. ales	T. O'cled	T. Dileg	T. Dilego	Tollar	T. Dilay				
27	P.Devi	Asst.Prof	P. D 001	D.Devi	D.Derio	P-Devi	p. Devi	B. Der				
28	N.Sateesh	Asst.Prof	A	<b>A</b> .	A	84	A	A				
29	V.Sandeep	Asst.Prof	V-Sarles	v-samed	V-Sardell	visatel	V-Sander	v. Sudell				
30	Ch.Sowjanya	Asst.Prof	disconjuna	Chisosomy.	chisospanya	Chosonsany						
31	B.Soban Babu	Assoc.Prof	BSKI	B. Sobar	B. Sobre	B. Selici	B Sobole	B. Sobon				
- 32	N.Sirisha Sravani	Assoc.Prof	N-5-Standa	n-c traveni	M-S-Standari	u-e-sambani	n stratavi	M-7 Station				
33	T.Nalini	Assoc.Prof	rindulni	insan	'inhoon't	index T	าเคยนัก!	T. NO I'M				
34	K.Lakshmi Alekhya	Assoc.Prof	k-LAlety	KLALLY	ak LAGE	* KCALLY	K.L. Aleby	a k.C. Alek				
35	N.Koteswara Rao	Assoc.Prof	NKeller	N.ER.	12/ces	NRL	NRR	NER				

Lectordy HOD, MBA

Head of the Department Department of MBA
Reddy College of Engineering
ELURU - 534 007

PRINCIPAL

macipal

Sin C is ised by College of Engineering ELURU - 534 007

ELURU-534007, Eliere Diel, A.P., INDIA

ADDREDHED BY MRA. APPROVED BY ML. INDIA COUNCIL FOR TECHNICIAL SOUGATION, NEW OBLIN, PERSONNELLY APPLICATED TO JULIUS, KAKUMADA

ADDREDHED BY MRA. APPROVED BY ML. INDICATED TO JULIUS, KAKUMADA

AND ADDREDHED BY MRA. APPLICATED TO JULIUS, KAKUMADA



Y OCT (ORRID) 200840, 20088 FAX (OCE 2) 224 193 Finally principal attermospeciamelican

#### AY 2019-2020

FDP ON "Research Methodology" Day wise Schedule

#### DAY 1

#### SESSION I

- · Preparation for research and review of literature
- Introduction to Research
- Conducting are view of literature
- · Identification of Research problems
- How to set objectives of research?
- How to develop Questionnaire?
- How to identify research gap?

#### SESSION II

- Data collection, Primary and Secondary data
- · Introduction to Statistics
- Software packages-5p55 Rand others
- SP55-Introduction
- Data entry, Merging cases and Variables
- Data cleaning and dealing with Missing values

#### DAY 2

#### SESSION I

- Measure of central tendency
- Assumptions of Normality, Variability and Shape
- Measurement and scaling
- Sampling Design and Procedure

#### SESSION II

- · From research question to hypothesis
- · Sampling distributions
- Crafting of hypothesis
- · Types of hypothesis
- · How to set alternative hypothesis
- Level of significance
- Descriptive statistics- Using frequencies, descriptive, explore, cross tabs function

#### DAY 3

### SESSION I

Non Parametric and parametric tests

#### SESSION II

- Correlation-Bivariate, Partial and Conical
- Linear Regression

#### DAY 4

#### SESSION I

- Multivariate Regression
- Regression with dummy variables

#### SESSION II

- Measuring interaction effect in regression
- · Logistic Regression
- Discriminant Analysis

#### DAY 5

#### SESSION I

- Introduction to Factor Analysis
- Exploratory Factor Analysis (EFA) and Confirmatory factor analysis (CFA)
- Hand on practice session

### SESSION II

Cluster Analysis

#### DAY 6

#### SESSION I

- Introduction to SEM
- Testing of statistical assumptions and addressing common method bias
- Reliability and validity testing, structural model assessment
- · Path analysis(Direct, Indirect)
- Boot strapping

#### SESSION II

- Hand on practice(AMOS)
- Writing and discussion of SEM results in research papers
- Moderated Mediation and Multi group Analysis



### SIR CR REDDY COLLEGE OF ENGINEERING ELURU-534007, WEST GODAVARI DISTRICT, ANDHRA PRADESH, INDIA

(Accredited by NBA; Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) Telephone No: 08812-230840, 230565, Fax: 08812-224193



Website: www.sircrrengg.ac.in

Dt: 09-11-2019

## DEPARTMENT OF MANAGEMENT STUDIES

### Program Report

Academic Year: 2019-2020

Name of the Event: Faculty Development Program on "Research Methodology"

from 03-11-2019 to 08-11-2019.





Program Report: Faculty Development Program on Research Methodology.

### Introduction:

The department of MBA of Sir CR Reddy College of Engineering Conducted Faculty Development Program on Research Methodology. This Event Initiative aimed to raised target faculty and giving proper guidance and provide training by the best and renowned professors from different colleges.

### Event details: -

The Event combines from 03-11-2019 to 08-11-2019 with an active participation of faculty from different colleges. Various sessions were conducted on topics like Sampling techniques, multiple regression analysis, overview of qualitative research.

In order to train and develop the skills of the faculty, the faculty development program on various topics like teaching techniques and simulation was conducted by the professors from different colleges from 03-11-2019 to 08-11-2019.

Engagement:

All the faculty from the different colleges actively participated on the event Faculty Development Program on Research Methodology to the colleges like SIR CR REDDY College of engineering, Ramachandra College of Engineering, Eluru College of Engineering, Vasavi College Engineering.

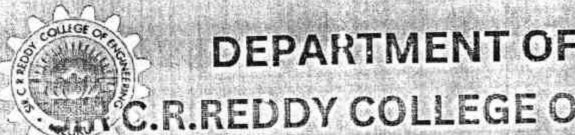
### Conclusion: -

The effort of the Department of MBA conducted Faculty Development Program on for Research Methodology to give proper guidance and training by the renowned professors to the faculty from different colleges.

Acknowledgement:

The Success of this event owes much to the dedicated efforts of the MBA department, the enthusiastic participation of the faculty for Faculty Development Program on Research Methodology.

Sincerely,



C.R.REDDY COLLEGE OF ENGINEERING, ELURU

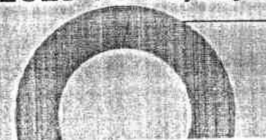
Date:15/11/2019

CERTIFICATE OF PARTICIPATION The following certificate is given to



SK. Thheesurvisa Flegum, Ast-PROL, MBA Dort, MR. CRR College of Erginicing

For actively attending the SIx days Faculty Development Programme on RESEARCH METHODOLOGY organized by Department Of MBA, Sir C.R.Reddy College Of Engineering, Eluru FROM 03/11/2019 TO 08/11/2019



C.R.REDDY COLLEGE OF ENGINEERING, ELURU

CERTIFICATE OF PARTICIPATION

The following certificate is given to



CH. Madhavi Jatha - exct. PRof. MRA Dept CIR. CRR Ingine College

For actively attending the Slx days Faculty Development
Programme on RESEARCH METHODOLOGY organized by
Department Of MBA, Sir C.R.Reddy College Of Engineering, Eluru
FROM 03/11/2019 TO 08/11/2019



C.R.REDDY COLLEGE OF ENGINEERING, ELURU

CERTIFICATE OF PARTICIPATION

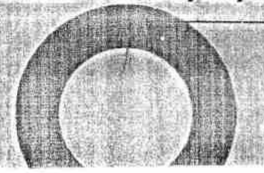
The following certificate is given to



N. Salecch Asst Brof, MBA Dept, SIR. CRR college of Engineering

For actively attending the SIx days Faculty Development
Programme on RESEARCH METHODOLOGY organized by
Department Of MBA, Sir C.R.Reddy College Of Engineering, Eluru
FROM 03/11/2019 TO 08/11/2019

Euser HOD



C.R.REDDY COLLEGE OF ENGINEERING, ELURU

CERTIFICATE OF PARTICIPATION

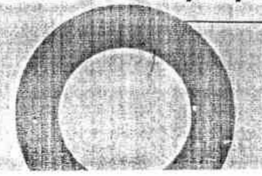
The following certificate is given to



V. Sindrep, Assi. PROf. MBA Dept., SIR CRR College of Engineering

For actively attending the SIx days Faculty Development
Programme on RESEARCH METHODOLOGY organized by
Department Of MBA, Sir C.R.Reddy College Of Engineering, Eluru
FROM 03/11/2019 TO 08/11/2019

HOD





Eluru - 534007, West Godavari Dist. A.P, India

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Phone no:08812-230840, 2300656 Fax: 08812-224193 Visit us at http://www.sirerrengg.ac.in

## DEPARTMENT OF CIVIL ENGINEERING

Date: 21-10-2019

#### CIRCULAR

We are Pleased to inform that the Civil Engineering Department is conducting a Five-Day Faculty Development Program on "Biochemical Treatment of Coarse-grained Geomaterial from Geo-environmental Perspective" will be Scheduled from 04-11-2019 to 08-11-2019 at 9.30 AM onwards.

Venue: Computer Centre, Dept. of Civil

HOD-CIVIL

Head of the Department Civil Engineering Sir C.R.R. College of Engineering ELURU-534007, W.G.Dist.

#### Copy to:

1. All the staff members of Civil Dept.



ELURU-534007, WEST GODAVARI DIST, ANDHRA PRADESH, INDIA (Approved by AICTE, New Delhi & Permanently affiliated to INTUK, Kakinada) Telephone No: 08812-230840, 230565, Fax: 08812-224193 Website: www.sircrrengg.ac.in

## Day wise schedule of FDP on "Biochemical Treatment of Coarse-Grained Geomaterial from Geo-Environmental Perspective"

Date	Forenoon (9:30-12:30)	Afternoon (01:00-03:00)
04-11-2019	Integration of Biochemical Treatment of Coarse-Grained Geomaterial from Geo-Environmental Perspective. Dr. Dali Naidu Arnepalli	Coarse-Grained Materials. Dr. Dali Naidu Arnepalli
05-11-2019	Uses of Biochemical Treatment of Coarse-Grained Geomaterial. Dr. Dali Naidu Arnepalli	Uses of Geo-Environmental Perspective. Dr. Dali Naidu Arnepalli
06-11-2019	Different Methods used in Biochemical Treatment. Dr. Dali Naidu Arnepalli	Materials used for Biochemical Treatments. Dr. Dali Naidu Arnepalli
07-11-2019	Introduction about Biochemical Treatment of Coarse-Grained Geomaterial from Geo-Environmental Perspective. N. S. Poornachandra Rao	Properties of Coarse-Grained Materials. N. S. Poornachandra Rao
08-11-2019	Chemical Composition of Biochemicals. N. S. Poornachandra Rao	Merits & Demerits of Biochemical Treatment. N. S. Poornachandra Rao

Department of Civil Engineering
REGISTRATION CUM NOMINATION FORM
(Photocopies may be used for additional participants)
A Five day Faculty Development Programon
"Biochemical Treatment of Coarse-Grained
Geomaterial from Geo-Environmental
Perspective"

(04-11-2019 to 08-11-2019)

1. Name:	
2. Designation:	
3. Department:	
4. Qualification:	
5. Experience (Yrs):	
6. College Name:	
7. Mobile No:	
8. E-mail address:	
Mr./Ms./Dr	from
(FDP) on "Biochem Grained Geomateria	is hereby Faculty Development Program ical Treatment of Coarse- al from Geo-Environmental R Reddy College of Engineering, to 08-11-2019.
Place:	
Date:	Signature

#### CO-ORDINATING COMMITTEE

Chief Patrons:

Sri Dr.M.B.S.V.Prasad, Secretary Sri Jasti Mallikharjunudu, Correspondent.

Patrons:

Dr. G. Sambasiva Rao, Principal

Convener: C. Ramesh Dutt

Head of Department

Department of Civil Ph: +91 9491374554

E-mail: erreivil@gmail.com

Co-Ordinator; Mr. N. S. Poornachandra Rao

Asst Prof., Department of Civil

Ph: +91 9912868585

E-mail: poornanagidi@gmail.com

Organizing Committee:

Dr. R. Harinadha Babu, Professor

Sri. K. Srinivasa Rao, Asst Professor

Sri. M. Chandra Kanth, Asst Prof

Smt. K. Dharani Asst Prof

Sri. A. Surya Manikantha, Asst Prof

Smt.V.Venkata Sujitha, Asst Prof

Smt. J. Anupallavi, Asst Prof

Sri. Y. Sasidhar, Asst Prof

Sri. B. Ranjith Kumar, Asst Prof

#### A Five day Faculty Development Program on

"Biochemical Treatment of Coarse-grained Geomaterial from Geo-environmental Perspective"

04-11-2019 to 08-11-2019

Organized by Department of

Civil Engineering





## SIR C R REDDY COLLEGE OF ENGINEERING

Eluru-534007, West Godavari Dist., A.P., India (Approved by AICTE, New Dellis & Permanently affiliated to INTLE, Kakmada)

#### ABOUT THE INSTITUTE

Sir C. R. Reddy College of Engineering is the first Engineering College in Andhra Pradesh sanctioned and recognized by All India Council for Technical Education (AICTE). This College is permanently affiliated to JNTUK from the Academic Year 2017-18.

Since its inception in 1989, Sir C. R. Reddy College of Engineering has been a premier institute for quality engineering education in Andhra Pradesh under the stewardship of its broad minded and magnanimous management. The last two and a half decades has seen the Institute fulfilling its motto of 'QUALITY SERVICE & VALUE BASED EDUCATION' to the student community.

The College is situated near Vatluru railway gate in Eluru, the Head Quarters of West Godavari district. It is surrounded by beautiful paddy fields and is on Chennai-Howrah highway and train route. A large number of buses and trains run via this town. It is easily accessible from any part of the country by rail as well as road.

The College is located in its own sprawling campus with an area of 30.48 acres. Its magnanimous infrastructure and greenery attracts the attention of people who pass by. The vast green campus housing several Departments provides a stimulating environment to the high caliber staff and students of the institution.

The Campus at Vatluru is a place where students from all walks of life are under a single umbrella pursuing their BE/B.Tech, M.Tech and MBA courses.

#### ABOUT THE DEPARTMENT

The Dept, of Civil engineering was established in 2009 with an intake of 60 U.G. students. The Dept, has excellent infrastructure and well-furnished classrooms. The Dept, has well qualified, experienced, and dedicated teaching faculty. The department of Civil Engineering is committed to imparting the knowledge, skills and practical experiences to students such that they are able to formulate and solve practical problems and serve the society. Laboratory experiments, computer aided analysis, design and drawing and tutorial classes are held to build confidence.

#### About the FDP:

Biochemical treatment of coarse-grained geomaterials holds significant promise from a geo-environmental perspective, offering sustainable solutions for remediation and environmental stewardship. This approach involves harnessing biological processes to mitigate contaminants and enhance soil quality. One notable application is the use of microbial communities to biodegrade organic pollutants present in contaminated soils, such as hydrocarbons or pesticides. In coarse-grained geomaterials, which typically have lower surface area and organic content compared to finer-grained soils, bioaugmentation techniques can introduce specialized microorganisms to accelerate the degradation of pollutants, Additionally, bio stimulation methods can enhance microbial activity by providing nutrients or electron acceptors to stimulate indigenous microbial populations. These techniques not only remediate contaminated sites but also promote natural attenuation processes, reducing the need for costly and disruptive engineering interventions.

#### Resource Person:

Dr. Dali Naidu Arnepalli, Professor.

Indian Institute of Technology-Madras.

Eligibility: The faculty members of the AICTE approved institutions, research scholars, PG Scholars, participants from Government, Industry etc.

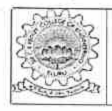
Selection: The number of Participants is limited to 40 and will be selected on the first-come, first-served basis. The selected candidates will be intimated through e-mail only.

Certificate: Certificate to the participants will be issued on successful completion of the FDP.

Registration Fee: 875/-.

Form for Registration:

Note: Last date for registration is 22-10-2019.



West Godavari District., A.P., INDIA
APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI,
AFFILIATED TO JNTUK, KAKINADA

www.sfrcrrengg.ac.in

### Attendance List of Participants

Name of the Department Name of the Programme Dates of the Programme

:Biochemical Treatment of Coarse-grained Geomaterial
:Biochemical Treatment of Coarse-grained Geomaterial
From Geo-Environmental Perspe-

		marring-criss 8	#10.77 (F) (MINING	become.			
S.No	Name of the Person	Name of the Dept.	Day-1	Day-2	Day-3	Day-4	Day-5
1.	Dr. R. Harinadha Batu	CIVIL	8 Hills	P. Willia	Dr. Gulla	DE: 7/11/19	บะเราเป
2.	T. Sivaram A Krishna	CIVIL	The state of the s	Jul T	7- Krh	Em	i- Ent
3.	Mr. K. Srinivasa Rao -	CIVIL	kun	Epu	two	kun	www
4.	M. Dinesh Kumar	CIVIL	Dink	Touch	Dich	Din	The
5.	M. Ganesh babu	CIVIL	Buryl	(mun)	c l	E. I	1
6.	Mr. M. Chandra Kanth	CIVIL	MUS	MUS	MUS	MU	MUS
7.	Mr. Y. Sasilias	CIVIL .	en-	Ato	ath	do	cato
8.	D·Babavali	CIVIL	Baboul	Robel	Raber	Rob 1	Rah
9.	Miss. J. Anupallavi	CIVIL	TAP	GAP	TAD	T.AD	TAD.
to.	K. Ratha Reddy	CNIL	DR.	22	RP_	RR	1.0
11.	MY. N.S. Promachandra rao	CIVIL	13	tan	12	Pa	HA
	Mr. A. Surya manikantha		Ala	Ale	ARE	- AP	- AR
_							
-							
-							
-							
-							
-							727
-							
-							

## REPORT ON FACULTY DEVELOPMENT PROGRAMME ON

## BIOCHEMICAL TREATMENT OF COARSE-GRAINED GEOMATERIAL FROM GEO-ENVIRONMENTAL PERSPECTIVE WORKSHOP

### FROM 04-11-2019 to 08-11-2019

The faculty development programme started on 4th NOVEMBER at 9:30 am with Dr. Dali Naidu Arnepalli. There were external participants from different colleges and institutes and around participants are attending this FDP.

The dignitaries on the stage were Mr. Kommareddy Rambabu garu, President of Sir C R R Educational Institutions and Correspondent of Sir C R Reddy College of Engineering, Mr. N.V.K. Durgarao garu, Secretary of Sir C R R Educational Institutions.

The workshop commenced with an overview of geo-environmental challenges associated with coarse-grained geomaterials. Participants gained insights into the environmental impacts of various pollutants, including heavy metals and organic contaminants, present in these materials. Through interactive sessions and case studies, attendees developed an understanding of the importance of addressing these challenges to ensure sustainable development and environmental protection.



Dr. Dali Naidu Arnepalli, Professor. Indian Institute of Technology-Madras.

Day 2 focused on the fundamentals of biochemical treatment techniques for coarse-grained geomaterials. Participants learned about the principles of bioremediation, bioaugmentation, and phytoremediation, exploring how microorganisms and plants can be used to degrade contaminants and restore environmental quality. Practical demonstrations and laboratory exercises provided hands-on experience, enabling participants to understand the mechanisms and applications of biochemical treatment methods.

On Day 3, the discussion expanded to the application of biochemical treatment in real-world geo-environmental projects. Participants explored case studies and success stories where biochemical treatment techniques were used to remediate contaminated sites, rehabilitate ecosystems, and mitigate environmental risks. Through interactive sessions and guest lectures from industry experts, attendees gained insights into best practices, challenges, and opportunities in implementing biochemical treatment solutions.



N. S. Poornachandra Rao Asst Prof., Sir C R Reddy College of Engineering

Day 4 delved into advanced techniques and innovations in biochemical treatment for coarsegrained geomaterials. Participants learned about emerging technologies such as microbial fuel cells, nanoremediation, and genetic engineering, which offer promising solutions for addressing complex environmental challenges. Through discussions and presentations, attendees explored the potential applications and implications of these cutting-edge techniques in geo-environmental engineering.

The final day of the workshop focused on integrating knowledge and charting future directions in the field of biochemical treatment for coarse-grained geomaterials. Participants engaged in collaborative activities and brainstorming sessions to identify research gaps, technological advancements, and policy considerations shaping the future of geo-environmental remediation.



Eluru-534007, West Godavari District, A.P., India

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)

## CERTIFICATE OF PARTICIPATION

This is to certify that Prof./Dr/Mr./Ms. R. Harinadha Baby of Sic. R. Reddy College of Engineering has participated in the Five-Day Faculty Development Program on "Biochemical Treatment of Coarse-grained Geomaterial from Geo-environmental Perspective" organised by the Department of Civil Engineering, Sir C R Reddy College of Engineering, Eluru, Andhra Pradesh, India from 04-11-2019 to 08-11-2019.

HOD-CIVIL

Head of the Department Civil Engineering Sir C.R.R. College of Engineering

FLURU 534007. W G DIKL



Eluru-534007, West Godavari District, A.P., India

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)

## CERTIFICATE OF PARTICIPATION

of Preyadarshini Institute of Technology This is to certify that Prof./Dr/Mr./Ms. T. Sivaram A Krishna has participated in the Five-Day Faculty Development Program on "Biochemical Treatment of Coarse-grained Geomaterial from Geo-environmental Perspective" organised by the Department of Civil Engineering, Sir C R Reddy College of Engineering, Eluru, Andhra Pradesh, India from 04-11-2019 to 08-11-2019.

HOD-CIVIL

Head of the Department Civil Engineering Sir C.R.R. College of Engineering

ELURU-534007. W & DIST.



Eluru-534007, West Godavari District, A.P., India

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)

## CERTIFICATE OF PARTICIPATION

This is to certify that Prof./Dr/Mr./Ms. K. Syrniva Sa Rao of Sir C RReddy College of Engineering has participated in the Five-Day Faculty Development Program on "Biochemical Treatment of Coarse-grained Geomaterial from Geo-environmental Perspective" organised by the Department of Civil Engineering, Sir C R Reddy College of Engineering, Eluru, Andhra Pradesh, India from 04-11-2019 to 08-11-2019.

CONVENOR

.0

HOD-CIVIL

Head of the Department

Civil Engineering

Sir C.R.R. College of Engineering ELURU-534007, W.G.Dist. PRINCIPAL

R C.R.R. COLLEGE OF ENGINEERING



## SIR C R REDDY COLLEGE OF ENGINEERING Eluru-534007, West Godavari District, A.P., India

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)

## CERTIFICATE OF PARTICIPATION

This is to certify that Prof./Dr/Mr./Ms. M. Dinesh Kumar of Pripadarshim Institute of Technology has participated in the Five-Day Faculty Development Program on "Biochemical Treatment of Coarse-grained Geomaterial from Geo-environmental Perspective" organised by the Department of Civil Engineering, Sir C R Reddy College of Engineering, Eluru, Andhra Pradesh, India from 04-11-2019 to 08-11-2019.

HOD-CIVIL Head of the Department Civil Engineering

Sir C.R.R. College of Engineering ELURU 534007. W G DISL



Eluru-534007, West Godavari District, A.P., India

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)

## CERTIFICATE OF PARTICIPATION

of privadarshini Institute of Technology This is to certify that Prof./Dr/Mr./Ms. M. Ganesh Babu has participated in the Five-Day Faculty Development Program on "Biochemical Treatment of Coarse-grained Geomaterial from Geo-environmental Perspective" organised by the Department of Civil Engineering, Sir C R Reddy College of Engineering, Eluru, Andhra Pradesh, India from 04-11-2019 to 08-11-2019.

HOD-CIVIL Head of the Department Civil Engineering

Sir C.R.R. College of Engineering ELURU-534007. W G DIST.

COLLEGE OF ENGINEERING



Eluru-534007, West Godavari District, A.P., India

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)

## CERTIFICATE OF PARTICIPATION

This is to certify that Prof./Dr/Mr./Ms. M. Chandrakanth of Six CRReddy college of Engineering
has participated in the Five-Day Faculty Development Program on "Biochemical Treatment of Coarse-grained
Geomaterial from Geo-environmental Perspective" organised by the Department of Civil Engineering, Sir C R

Reddy College of Engineering, Eluru, Andhra Pradesh, India from 04-11-2019 to 08-11-2019.

CONVENOR

HOD-CIVIL

Head of the Department Civil Engineering Sir C.S.R. College of Engineering

SIT C.R.R. College of Engineers FLURU 534007. W G Dist. PRINCIPAL PRINCIPAL PRINCIPAL



Eluru-534007, West Godavari District, A.P., India

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)

## CERTIFICATE OF PARTICIPATION

This is to certify that Prof./Dr/Mr./Ms. Y. Sasidhar

of Sir C R Ready college of Engineering

has participated in the Five-Day Faculty Development Program on "Biochemical Treatment of Coarse-grained

Geomaterial from Geo-environmental Perspective" organised by the Department of Civil Engineering, Sir C R

Reddy College of Engineering, Eluru, Andhra Pradesh, India from 04-11-2019 to 08-11-2019.

CONVENOR

HOD-CIVIL

Head of the Department Civil Engineering

Str C.R.R. College of Engineering ELURU 534007. W & Dist. PRINCIPAL

R C.R.R. COLLEGE OF ENGINEERING



Eluru-534007, West Godavari District, A.P., India

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)

## CERTIFICATE OF PARTICIPATION

This is to certify that Prof./Dr/Mr./Ms. D. Babaval?	of priyadarshini Institule of Technology
has participated in the Five-Day Faculty Development Program	on "Biochemical Treatment of Coarse-grained
Geomaterial from Geo-environmental Perspective" organised	by the Department of Civil Engineering, Sir C R
Reddy College of Engineering, Eluru, Andhra Pradesh, India from (	04-11-2019 to 08-11-2019.

HOD-CIVIL

Head of the Department Civil Engineering

Sir C.R.R. College of Engineering ELURU 534007. W & DIST.

TIR C.R.R. COLLEGE OF ENGINEERING



Eluru-534007, West Godavari District, A.P., India

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)

## CERTIFICATE OF PARTICIPATION

This is to certify that Prof./Dr/Mr./Ms. J. Anupallavi of Six C R Reddy College of Engineering has participated in the Five-Day Faculty Development Program on "Biochemical Treatment of Coarse-grained Geomaterial from Geo-environmental Perspective" organised by the Department of Civil Engineering, Sir C R Reddy College of Engineering, Eluru, Andhra Pradesh, India from 04-11-2019 to 08-11-2019.

HOD-CIVIL

Head of the Department Civil Engineering Sir C.R.R. College of Engineering ELURU-534007. W G DIST.



## SIR C R REDDY COLLEGE OF ENGINEERING Eluru-534007, West Godavari District, A.P., India

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)

## CERTIFICATE OF PARTICIPATION

This is to certify that Prof./Dr/Mr./Ms. K. Ratna Rectly of programs of programs of programs of Technology has participated in the Five-Day Faculty Development Program on "Biochemical Treatment of Coarse-grained Geometerial from Geo-environmental Perspective" organised by the Department of Civil Engineering, Sir C R Reddy College of Engineering, Eluru, Andhra Pradesh, India from 04-11-2019 to 08-11-2019.

My prinachundrall

HOD-CIVIL

Head of the Department Civil Engineering

Sir C.R.R. College of Engineering ELURU 534007. W G Dist. PRINCIPAL

Procipal -

TIR C.R.R. COLLEGE OF ENGINEERING



Eluru-534007, West Godavari District, A.P., India

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)

## CERTIFICATE OF PARTICIPATION

of Six CR Rently College of Engineering This is to certify that Prof./Dr/Mr./Ms. N. S. Poornachandra Rao has participated in the Five-Day Faculty Development Program on "Biochemical Treatment of Coarse-grained Geomaterial from Geo-environmental Perspective" organised by the Department of Civil Engineering, Sir C R Reddy College of Engineering, Eluru, Andhra Pradesh, India from 04-11-2019 to 08-11-2019.

HOD-CIVIL

Head of the Department Civil Engineering

Sir C.R.R. College of Engineering

ELURU 534007. W G DIST

TIR C.R.R. COLLEGE OF ENGINEERING



Eluru-534007, West Godavari District, A.P., India

Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)

## CERTIFICATE OF PARTICIPATION

This is to certify that Prof./Dr/Mr./Ms. A. Surya Manikantha of Sir. C. R. Redly College of Engineering has participated in the Five-Day Faculty Development Program on "Biochemical Treatment of Coarse-grained Geomaterial from Geo-environmental Perspective" organised by the Department of Civil Engineering, Sir C R Reddy College of Engineering, Eluru, Andhra Pradesh, India from 04-11-2019 to 08-11-2019.

HOD-CIVIL

Head of the Department

Civil Engineering Sir C.R.R. College of Engineering

ELURU 534007. W & DISL

TIR C.R.R. COLLEGE OF ENGINEERING

## DEPARTMENT OF INFORMATION TECHNOLOGY

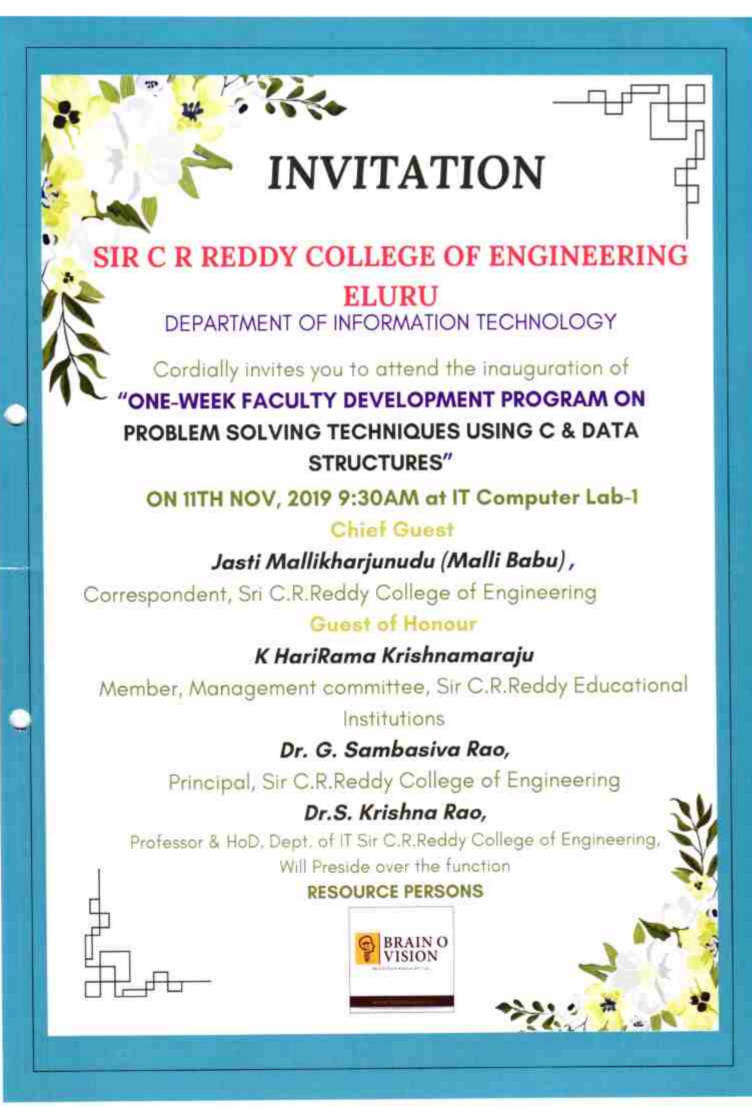
## Notice

Date: 08-11-2019

It is to inform all the Staff that "One Week Faculty Development Program on Problem Solving Techniques using C & Data Structures" in association with Brain O Vision Solutions India Pvt Ltd, Hyderabad is going to organize from 11<sup>th</sup> to 16<sup>th</sup> November 2019. Hence all the staff is advised to make utilize this opportunity.

HOD,

HEDEPOINTIE DEPARTMENT Information Technology Sir C.R.R. College of Engg. ELURU-534 007.





## STR C R REDDY COLLEGE OF ENGINEERING, ELURU

## DEPARTMENT OF INFORMATION TECHNOLOGY

Cordially invites you to attend the inauguration of

"ONE-WEEK FACULTY DEVELOPMENT PROGRAM

ON

PROBLEM SOLVING TECHNIQUES USING C & DATA STRUCTURS"

On 11th NOV,2019 9:30 AM at IT Computer Lab-1

Chief Guest

Jasti Mallikharjunudu(Malli Babu),

Correspondent, Sir C.R.Reddy College of Engineering

Guest of Honor

K.HariRama Krishnamaraju,

Member, Management committee, Sir C.R. Reddy Educational Institutions

Dr.G.Sambusiya Rao,

Principal, Sir C.R.Reddy College of Engineering

Dr.S.Krishna Rao,

Professor & HoD, Dept. of IT, Sir C.R.Reddy College of Engineering,

Will preside over the function

RESOURCE PERSONS



Brain O Vision solutions(India) Pvt.Ltd,HYD. FDP DATES: 11" TO 16" NOVEMBER - 2019

## DEPARTMENT OF INFORMATION TECHNOLOGY

## ONE WEEK FACULTY DEVELOPMENT PROGRAM ON

## "PROBLEM SOLVING TECHNIQUES C AND DATA STRUCTURE"

(11-11-2019 TO 16-11-2019)

380	NAME OF FACULTY	COLLEGE NAME	DEFT	¥	SIGNATURE						
				11-11- 2019	12-11- 2019	13-11- 2019	14-11- 2019	15-71- 2019	16-11-2019		
1	Dr. S. KRISHNA RAO	SIR CRR COE	IT	80	D	D	B	$\mathcal{L}_{R}^{j}$	-100		
9	Dr.K.,SATYANARAYANA	SIR CRR COE	IT	6	6	( )	C.	( mh	-6		
3	N PRASAD	SIR CRR COE	IT	-01	-c <sub>f</sub>	2	-6-	-Q.	-9		
4	T S NAGAMANI	SIR CRR COE	IT ,	1 50	Ton	TITON	17:15	-1/2	1-17		
5	SK MEERAVALI	SIR CRR COE	IT	de	Çe-	get	Sui	San	8.1		
6	K PURNA PRAKASH	SIR CRR COE	IT	MPP	K-th-	KPP	ENT.	Mat.	Part,		
7	K LAKSHMAH	SIR CRR COE	IT	14	Jets	W	#	VA	X4=		
8	N V S K VUAYA LAKSHMI K	SIR CRR COE	IT	The state of the s	TO	180	(4)	(4)	(\$P)		
9	J MALATHI	SIR CRR COE	IT	Q.	- W	19-	(A)-	(A)	<u>A</u> -		
10	D SRINIVASA RAO	SIR CRR COE	IT	DE	LOW	731	202	7 14	2.)ch_		
ار	G VIHARI	SIR CRR COE	IT	Go	- Gro	Gor	Go	Gr	gr.		
12	P RAMAIAH CHOWDARY	SIR CRR COE	II	3	2	1	1/24	2	14		
13	B LALITHA BHAVANI	SIR CRR COE	IT	1		1	1	- 1	1		
14	G PAVAN	SIR CRR COE	IT	W	U	W	W	W	W		
15	E B K MANASH	SIR CRR COE	IT	(10)	æ	(A)	(tu)	(P)	(PV)		
16	P RAJENDRA KUMAR	SIR CRR COE	ĨΤ	(PPD)	(V)		Tre	(PFY)	(101)		
17	V GOPINATH	SIR CRR COE	IT	9	A.	0	1	0	9		
18	CH YALLAMANDA	SIR CRR COE	IT	10	a	9	12	9	9		

									100
19	G KRISHNA VENI	SIR CRR COE	CSE 11	(Q)	(GV)	(ge)	(h)	(A)	(A)
20	S M B CHOWDARY	SIR CRR COE	CSE	11	4-1	aa	a.A.	8-1	20
21	K SREENU	SIR CRR COE	CSE	N	IO.	10	10	()_	M
22	K CHAITANYA DEEPTHI	SIR CRR COE	CSE	Drojl	naidhi	pothi	Dail	Deville	Dough
23	B MADHAVA RAO	SIR CRR COE	CSE ,	11:	1	-6	1	1	./
24	M GANESH BABU	SIR CRR COE	CSE	10/	r-	-/	1	-/	-/
25	B H BENNY	SIR CRR COE	CSE	RIGO	were 1	811/6-	auge-	7 84980	16/100
26	S K CHAITANYA	SIR CRR COE	CSE	Stel	stel	skel	skel	Shed	Short
27	SAMPARTHI V S KUMAR	SIR CRR COE	CSE	Sample	Sams Polle Kunans	Stay 19.	SANTHAM.	Sec. 124	Seasyall
28	M MADHAVA RAO	SIR CRR COE	CSE	Marchar	or their	14 Hallin Der	H. Mark. Yes	A BUROKON	M. Wallandin
ور	CH SRINIVAS	SIR CRR COE	CSE	1.04	clabi	ched	art	cell	CO.8-1
30	T N S KOTI MANI KUMAR	SIR CRR COE	CSE	19.	1)	CA:	(A)=	(H-1-	(1)

DAW)

HEDepundTV DEPARTMENT Informatio\* Tochnology Gir C.R.N. College of Engl. ELURU 534 007.

## REPORT ON FACULTY DEVELOPMENT PROGRAMME ON

## Problem Solving Techniques using C & Data Structures

(11th to 16th November 2019)

The Faculty Development Programme on PROBLEM SOLVING TECHNIQUES USING C & DATA STRUCTURES commenced on 11<sup>th</sup> November 2019, with a session titled "Jyothi Prajwalana." This inaugural session marked the beginning of an enriching journey aimed at enhancing the skills and knowledge of faculty members in the domains of Machine Learning and Deep Learning.

On the dais, we were honoured to have esteemed dignitaries whose presence added immense value to the Faculty Development Programme. Their expertise, experience, and guidance served as a beacon for all participants, illuminating the path towards a deeper understanding of PROBLEM SOLVING TECHNIQUES USING C & DATA STRUCTURES.

The Faculty Development Programme on PROBLEM SOLVING TECHNIQUES USING C & DATA STRUCTURES commenced with a robust introduction and highlighted the essence of the event. Oracle Corporation, with their insightful commentary, paved the way for an enriching learning experience by shedding light on the significant advancements in PROBLEM SOLVING TECHNIQUES USING C & DATA STRUCTURES. Their portrayal effectively set the stage, creating a conductive environment for all participants to delve into the intricacies of this transformative field.



Further enhancing the event's significance was the delivery of a profound message from the Honourable Correspondent, as eloquently conveyed by Sri Jasti Mallikharjunudu. This message underscored the paramount importance of academic pursuits within the realm of Cloud Computing, emphasizing the need for fostering a culture of innovation and collaboration among participants.

The inaugural lecture, delivered by Prof. Dr. S. Krishna Rao at 9:30 am, served as a beacon of knowledge, focusing primarily on the on-going material research endeavours within the domain of Cloud Computing. His engaging discourse, coupled with a captivating video showcasing AI activities across various locations, provided participants with invaluable insights and inspiration, igniting a passion for exploration and discovery.

The expert session led by Oracle Team, further enriched the programme, as they shared there profound expertise in PROBLEM SOLVING TECHNIQUES USING C & DATA STRUCTURES. Through his insightful presentation, participants were immersed in the latest advancements in the field, sparking thoughtful discussions and paving the way for further exploration and collaboration.

Culminating the event was an interactive brainstorming session, where participants actively engaged in vibrant discussions, exchanged ideas, and explored potential avenues for collaborative research and innovation in PROBLEM SOLVING TECHNIQUES USING C & DATA STRUCTURES. This session fostered an environment of camaraderie and shared learning, further enriching the overall experience of the FDP.



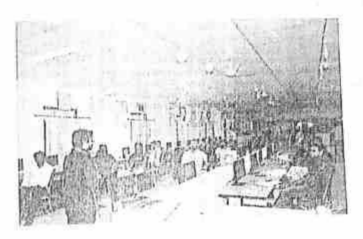
The next lecture was given by Sri N Prasad, Asst. Professor in Sir C R Reddy College of Engineering, in which he gave highlights of the various PROBLEM SOLVING TECHNIQUES USING C & DATA STRUCTURES techniques and how they are, used Real time Scenario.

In conclusion, the Faculty Development Programme on PROBLEM SOLVING TECHNIQUES USING C & DATA STRUCTURES proved to be a resounding success, offering participants a robust platform for learning, networking, and collaboration. Through insightful lectures, engaging discussions, and hands-on activities, attendees gained invaluable knowledge and inspiration to propel themselves towards excellence in this dynamic field. A heartfelt expression of gratitude is extended to all esteemed speakers, participants, and organizers for their valuable contributions and unwavering dedication, which truly made this FDP a memorable and transformative experience for all involved.

Thereafter Prof. Dr. S. Krishna Rao, gave his concluding remarks and distributed the certificates to the external participants. In the end, Sri G PAVAN, Asst. Professor, gave the vote of thanks and concluded the five days faculty development programme.

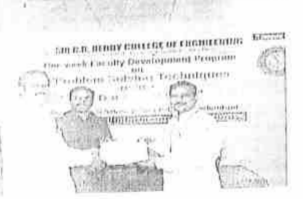
#### ROBLEM SOLVING TECHNIQUES USING C & DATA STRUCTURS

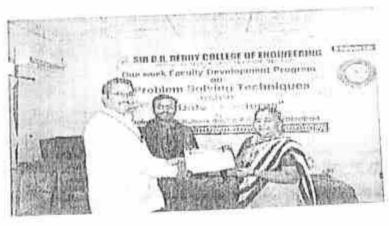












語ではある

In ACS ONISTON is a leading software Development and Training Company.

A 11g for HYDERABAD based IT skills training company that offers next-generation.

See 15g for HYDERABAD based IT skills training company that offers next-generation.

See 15g for training solutions to both corporate as well as Educational institutions like.

See 15g for Land colleges. Our innovative technical training programs are designed and aimed for Educational of our clients/students.

a dedicated and professional team of trainers having extensive industry experience so that the little tively teach with the industry needs and demand in mind. We also offer wide a services and products for developing, hiring and retaining the employees. Such that gives us a leading edge in better apprehending of the business issues.

#### 6 Days Technical (FDP) Schedule

Day 1: CLanguage

Twhen of C. Background process, Variables and Constants, Datatypes, Operators, Looping Sections, Functions.

1

Day 1: C Language

Single One Dimensional Array, Two-Dimensional Array, Pointers

Day 3 & 4: C Language

File Handling Files, Structure and Union

Day 5 & 6 : Data Structures

Data Structures- Stack and queues, Linked list

# خ العما

# SRCR REDDY COLLEGE OF ENGINEERING DEPARTMENT OF INFORMATION TECHNOLOGY



One Week Faculty Development Program

Certificate of Participation

This is to certify that Mr./MS. Dr. S. Krishna Roo

has participated in one week Faculty Development Program on "Problem Solvin Techniques using C and Data Structures" in association with Brain O Vision Solutions India Pvt. Ltd., Hyderabad from 11th-16th November 2019, organized Department of Information Technology.

B. Vijay Kumar

Project Leader Brainovision Dr. S. Krishna Rao

HOD Dept. of IT Dr. G. Sambasiya Rao

Principal



# SIRCRIPING COLLEGE OF ENGINEERING DEPARTMENT OF INFORMATION TECHNOLOGY



One Week Faculty Development Program

Certificate of Participation

This is to certify that Mr./MS.	* 1, \$ 7 th. 8 th.

has participated in one week Faculty Development Program on "Problem Solving Techniques using C and Data Structures" in association with Brain O Vision Solutions India Pvt. Ltd., Hyderabad from 11th-16th November 2019, organized by Department of Information Technology.

B.Vijay Kumar

Project Leader Brainovision Dr. S. Krishna Rao

HOD Dept. of IT Dr. G. Sambasiva Rao Principal



# TRCR REDDY COLLEGE OF INFORMATION TECHNOLOGY



# One Week Faculty Development Program



Certificate of Participation

	This is to certify that Mr./MS Sk Meeravalli
h	as participated in one week Faculty Development Program on "Problem Solving
Te	chniques using C and Data Structures" in association with Brain O Vision
S	olutions India Pvt. Ltd.,Hyderabad from 11th-16th November 2019, organized by
	epartment of Information Technology.

B. Vijay Kumar

Project Leader Brainovision Dr. S. Krishna Rao

HOD Dept. of IT Dr. G. Sambasiya Rao

Principal



# SRCR REDDY COLLEGE OF ENGINEERING DEPARTMENT OF INFORMATION TECHNOLOGY



One Week Faculty Development Program

Certificate of Participation

This is to certify that Mr./MS. \_\_\_ k Purna Prakesh

has participated in one week Faculty Development Program on "Problem Solvir Techniques using C and Data Structures" in association with Brain O Vision Solutions India Pvt. Ltd., Hyderabad from 11th-16th November 2019, organized Department of Information Technology.

B.V. Kumar

Project Leader Brainovision Dr. S. Krishna Rao

HOD Dept. of IT Dr. G. Sambasiya Rao

Principal



# SIRCRIPONY COLLEGE OF ENGINEERING DEPARTMENT OF INFORMATION TECHNOLOGY



One Week Faculty Development Program

Certificate of Participation

This is to certify that Mr./MS.

has participated in one week Faculty Development Program on "Problem Solving Techniques using C and Data Structures" in association with Brain O Vision Solutions India Pvt. Ltd., Hyderabad from 11th-16th November 2019, organized by Department of Information Technology.

B. Vijay Kumar

Project Leader Brainovision Dr. S. Krishna Rao

HOD Dept. of IT Dr. G. Sambasiya Rao Principal

# SIRC.R. REDDY COLLEGE OF ENGINEERING DEPARTMENT OF INFORMATION TECHNOLOGY



One Week Faculty Development Program

Certificate of Participation

This is to certify that Mr./MS V Gopinath	
has participated in one week Faculty Development Program on "Problem Sol	vir
Techniques using C and Data Structures" in association with Brain O Visio	n
Solutions India Pvt. Ltd., Hyderabad from 11th-16th November 2019, organize	e.d
Department of Information Technology.	

B. Vijay Kumar

Project Leader Brainovision Dr. S. Krishna Rao

HOD Dept. of IT Dr. G. Sambasiya Rao

Principal



#### SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU

Approved by AICTE & Affiliated to JNTUK, Kakinada

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### NOTICE

Date: 22-11-2019

It is to inform all the Department staff members that "A 5-day Faculty Development Program on Future Trends and Advances in Electrical and Electronics Engineering" is going to be conducted from 02-12-2019 to 06-12-2019. Faculty members are advised to participate and co-operate to make this program a success.

HOD

Dept of EEE

Head of the Dept.

Electrical and Electronics Engineering
Sir C R.Raddy College of Engineering

ELURU - 534 007

#### FDP Program:

# Future Trends and Advances in Electrical and Electronics Engineering Day wise Schedule SIR CR REDDY COLLEGE OF ENGINEERING

Day1 (02/12/2019)	Day2 (03/12/2019)	Day3 (04-12-2019)	Day4 (05-12-2019)	Day5 (06-12-2019)
9:30 – 10:00 Inaugural	_			
10:00 - 12.30 Session 1 Smart Grid and Energy Management	9:30 – 12:30 Session 1 Energy Storage and Battery Technologies	9:30 – 12.30 Session 1 Energy-efficient Computing	9:30 – 12.30 Session I Internet of Things (IoT)	9:30 – 12:30 Session 1 Flexible and Stretchable Electronics Manufacturing
12:30 – 1:30 Lunch	12:30 – 1:30 Lunch	12:30 - 1:30 Lunch	12:30 – 1:30 Lunch	12:30 – 1:30 Lunch
1:30 – 3:30 Session 2 Wireless Power Transmission	1:30 – 3:30 Session 2 Photonics and Optoelectronics	1:30 – 3:30 Session 2 Electric Power Distribution Automation	1:30 – 3:30 Session 2 Electromobility Infrastructure	1:30 – 3:30 Session 2 Power Quality Monitoring and Management
3:30 – 3:45 Tea Break	3:30 – 3:45 Tea Break	3:30 – 3:45 Tea Break	3:30 – 3:45 Tea Break	3:30 – 3:45 Tea Break
3:45 - 4:30	3:45 - 4:30	3:45 - 4:30	3:45 - 4:30	3.45 - 4:30
Q&A	Q&A	Q&A	Q&A	Valedictory
_	_	-	_	4:00 – 4:30 Valedictory

Day 1: Session 1& 2 by Dr.L.R.Srinivas, Gudlavalleru College of Engg.

Day 2: Session 1& 2 by Sri S.R. Sagar, Sir C R Reddy College Of Engineering

Day 3: Session 1& 2 by Mr.J.Ayyappa, Sir C R Reddy College Of Engineering

Day 4: Session 1& 2 by Dr.M. Veera Kumari, Sir C R Reddy College Of Engineering

Day 5: Session 1& 2 by Dr. M.Sai Veeraju, SRKR Engg College, Bhimavaram.

Head of the Dept.

Electrical and Electronics Engineering

Sir C R.Reddy College of Engineering

ELURU - 534 007

Department of Electrical and Electronics Engineering REGISTRATION CUM NOMINATION FORM

(Photocopies may be used for additional participants)

A Five day Faculty Development Program on

"Future Trends and Advances in Electrical and Electronics Engineering"

(02-12-2019 to 06-12-2019)

1. Name;	
2. Designation:	
3. Department:	
4. Qualification:	
5. Experience (Yrs):	
6. College Name:	
7. Mobile No:	
8. E-mail address:	
Mr./Ms./Dr	
permitted to attend the Faculty D Program (FDP) on "Future Advances in Electrical and Engineering" at Sir C R Redde Engineering, Eluru from 02-12-2 2019.	Trends and Electronics y College of
Place:	

Signature

Date:

#### CO-ORDINATING COMMITTEE

#### Chief Patrons:

Sri Dr.M.B.S.V.Prasad, Secretary Sri Jasti Mallikharjunudu, Correspondent.

#### Patrons:

Dr. G. Sambasiva Rao, Principal

#### Convener:

Dr. A. Srinivasa Reddy, HOD

Department of EEE

Ph: +91 9440070075

#### Co-ordinator:

Dr. M. Veera Kumari Associate Professor, EEE

#### **Organizing Committee:**

Dr. Yerramilli Butchi Raju, Professor
Dr. Namdeti Bhupesh Kumar, Professor
Anantaneni Surya Prakasha Rao, Asst. Prof
Tummala Kranthi Kiran, Asst. Prof
Nandigam Rama Narayana, Asst. Prof
Palety Naga Sowjanya, Asst. Prof
Mesineti Vijaya Raghavendra, Asst. Prof
Uppuluri Ranjith Kumar, Asst. Prof
Tata Deepti Prasanna, Asst. Prof
Chaganti Prasanna Lakshmi, Asst. Prof
A.N.P. Girish Kumar, Asst. Prof

#### A Five day Faculty Development Program on

"Future Trends and Advances in Electrical and Electronics Engineering"

02-12-2019 to 06-12-2019
Organized by Department of
Electrical and Electronics Engineering





#### SIR C R REDDY COLLEGE OF ENGINEERING

Eluru-534007, West Godavari Dist, A.P., India

( Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada)

#### ABOUT THE INSTITUTE

Sir C. R. Reddy College of Engineering is the first Engineering College in Andhra Pradesh sanctioned and recognized by All India Council for Technical Education (AICTE). This College is permanently affiliated to JNTUK from the Academic Year 2017-18.

Since its inception in 1989, Sir C. R. Reddy College of Engineering has been a premier institute for quality engineering education in Andhra Pradesh under the stewardship of its broad minded and magnanimous management. The last two and a half decades has seen the Institute fulfilling its motto of 'QUALITY SERVICE & VALUE BASED EDUCATION' to the student community.

The College is situated near Vatluru railway gate in Eluru, the Head Quarters of West Godavari district. It is surrounded by beautiful paddy fields and is on Chennai-Howrah highway and train route. A large number of buses and trains run via this town. It is easily accessible from any part of the country by rail as well as road.

The College is located in its own sprawling campus with an area of 30.48 acres. Its magnanimous infrastructure and greenery attracts the attention of people who pass by. The vast green campus housing several Departments provides a stimulating environment to the high caliber staff and students of the institution.

The Campus at Vatluru is a place where students from all walks of life are under a single umbrella pursuing their BE/B.Tech, M.Tech and MBA courses.

#### BOUT THE DEPARTMENT

Department of Electrical & Electronics Engineering (EEE) offers under graduate (B. Tech.) course in EEE and a post graduate(M.

Tech.) specialization in Power Systems and Automation and is permanently affiliated JNTUK, Kakinada Andhra Pradesh, India. Department of EEE was started in the year 1994 with an intake of 60 students and subsequently enhanced to 90 students. The Department offers M. Tech. specialization for an intake of 18 students.

#### About the FDP:

This Five day Faculty Development Program spans a diverse array of topics, empowering educators in the field of Electrical and Electronics Engineering (EEE) is constantly evolving with advancements in technology and emerging trends shaping its future. Here's a theory on potential future trends and advances in EEE:

Renewable Energy Integration: With increasing concerns about climate change and the depletion of fossil fuels, the integration of renewable energy sources like solar, wind, and hydroelectric power will continue to be a significant focus. Future advancements in EEE will involve improving the efficiency and reliability of renewable energy systems, as well as developing smart grid technologies for better integration and management of these decentralized energy sources.

Energy Storage Solutions: As the demand for renewable energy grows, there will be a parallel demand for efficient energy storage solutions to address intermittency issues.

#### RESOURCE PERSONS:

Dr. L.R Srinivas Gudlvalleru engineering college 9490629536

Dr. M. Sai Veeraju SRKR college of engineering Bhimavaram 7013279691

Eligibility: The faculty members of the AICTE approved institutions, research scholars, PG Scholars, participants from Government, Industry etc.

Selection: The number of Participants is limited to 60 and will be selected on the firstcome, first-served basis. The selected candidates will be intimated through e-mail only.

Certificate Certificate to the participants will be issued on successful completion of the FDP.

Registration Fee: Rs 1000 /-

Form for Registration:

Note: Last date for registration is 01-12-2019



West Godavari District., A.P., INDIA
APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI,
AFFILIATED TO JNTUK, KAKINADA

www.sircrrengg.ac.in

#### Attendance List of Participants

Name of the Department

: Electrical and Electronics Engineering

Name of the Programe

: Five Day Faculty Development Program

Title of the Programe

: "Future Trends and Advances in Electrical and Electronics

Engineering"

Dates of Programe

: 02-12-2019 to 06-12-2019

S.No	Name of the Person	Name of the Dept.	Day-1	Day-2	Day-3	Day-4	Day-5
1.	K-RANGA NAYAKULU	PIT -	WP_	FAD_	KID	KAP	KAR
	Y. UMA SANKAR	PIT _	Densei	LSanton	Banka	<b>Sanker</b>	Wanter
	V. SURECHKUMAR	PIT -	而	南下	路上	脚	YOR
	K. PADMA PRIVA	PIT _	glize	Origin	Prize	glige	Grisa
22	O. VENEME AMUGHA	PIT-	Aush	Aude	Anuk	Anuhe	Anul
	G. Ram Mohan Do	-174.000	Pul	Rul	PMP	Prop	Prof
	P. naga sowianya	EEE	p.na-	P. no	p no-	Pna	Pho
5 415	O. Dept Princy	cee	BR	EPL	en	即	DP/
	T. Wantibney	600	0~	Ow	0~	0~	Th
	A.S. Prakusales	FEF	M	M	M	1	A
	K. Kotaiah chowlary	CEE	Ca4	Coto	Cloup	Chop	Clip
	M. Mallitaryung laste	EEE	the	the	tun	the	the
	U. Ranjith Lunar		U.RK	U.Rk	v.Dr	URK	U.RA

Head of the Dept.

Electrical and Electronics Engineering
Sir C R.Raddy College of Engineering
ELURU - 534 007

Programe Co-ordinator



West Godavari District., A.P., INDIA
APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI,
AFFILIATED TO JNTUK, KAKINADA

www.sircrrengg.ac.in

#### Attendance List of Participants

Name of the Department

: Electrical and Electronics Engineering

Name of the Programe

: Five Day Faculty Development Program

Title of the Programe

: "Future Trends and Advances in Electrical and Electronics

Engineering"

Dates of Programe

: 02-12-2019 to 06-12-2019

S.No	Name of the Person	Name of the Dept.	Day-1	Day-2	Day-3	Day-4	Day-5
	T. Naga Rajv	EEE	-jnon	m	Troj	m	The
	A. N. P. Givish Eumav	EEE	ANGU	ANGK	A-MONK	ANGY	DNIGE
	Ch. Masaring	ccc	canh	chipl	chil	Chrl	chol
	DX-N-BHUPESH KUMAR	EEE	Culain	N. Show	N. Rhun	NRhw	N.Bhi
	M. S.N.L. Navasimhe	<del>tit</del> E	NZ	- pr_	N	- pe	Jr_
	S.N. W. Brownvelcava B	un Fet	STEVE	SNYS	(NYA)	Chris	Sung
	f Mudhrouthan	EFE	La	fr.	for	la	Kn
	L.V. Nanasim Le Roo	EEE	9	Dy	20	2	gr .
-	A-Durga Prasabl	EEE	and	100	The	essel	Du
							0
	81. Chambahu	EEE	gn-	811	(Alb)	m	M.
T I HAVE							
317							HOTH.

Sheet No:

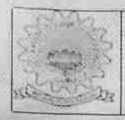
Head of the Dept.

Electrical and Electronics Engineering

Sir C R.Reddy College of Engineering

E. URU - 534 007

Program co-ordinator



West Godavari District., A.P., INDIA APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI, AFFILIATED TO JNTUK, KAKINADA

www.sircrrengg.ac.in

#### Attendance List of Participants

Name of the Department

: Electrical and Electronics Engineering

Name of the Programe

: Five Day Faculty Development Program

Title of the Programe

: "Future Trends and Advances in Electrical and Electronics

Engineering"

Dates of Programe

: 02-12-2019 to 06-12-2019

S.No	Name of the Person	Name of the Dept.	Day-1	Day-2	Day-3	Day-4	Day-5
	M. Vijoya lagtove dx	EEE	e	P	e	e_	e
	M. Swil KUMAR K. Yen Watesh	EEC	July:	gh.	gh.	gh k	96
,	Bamborallo	EEE	ß.	RS	R.	IS.	15

Sheet No:

Head of the Dept. Electrical and Electronics Engineering Sir C R.Raddy College of Engineering FI URU - 534 00

Programo Co-ordinator

# REPORT ON FACULTY DEVELOPMENT PROGRAMME

Future Trends and Advances in Electrical and Electronics Engineering



Organized by Electrical and Electronics Engineering Department Sir C R Reddy College of Engineering 02-Dec-2019 to 06-Dec-2019

#### Day 1: 02 Dec 2019

#### Inaugural Function (9.30am to 10.00am)

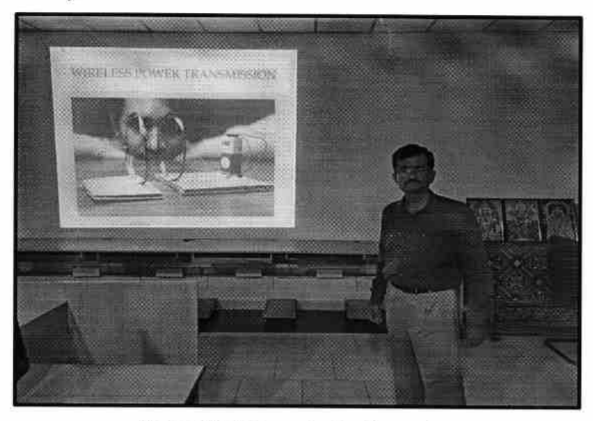
A significant occasion was held on December 5, 2022, at Sir C R Reddy College of Engineering: The Faculty Development Program (FDP) Future Trends and Advances in Electrical and Electronics Engineering Inaugural Session. It was the start of a fascinating journey into the most recent developments in electrical engineering, bringing together professionals from the industry, education.

In this session, distinguished speakers highlighted the significance of power quality in modern electrical systems, providing a structure for the FDP's seminars and discussions. Throughout the program, participants were motivated by insightful lectures that created a basis for interactive learning and exploration.

Inspired and full of anticipation, individuals embarked on an attempt to expand their knowledge in power quality enhancement technology, prepared to contribute significantly to the field's advancement.

## SESSION-I: Smart Grid and Energy Management(10.0am to 12.30pm)

#### Summary:



Dr.L.R.Srinivas conducting the session

Dr.L.R.Srinivas stated that with the widespread deployment of smart meters, utilities were empowered with real-time insights into energy consumption patterns. This two-way communication facilitated better load management and billing accuracy, marking a fundamental shift in how consumers and providers interacted within the energy ecosystem. Concurrently, there was a concerted effort towards grid modernization, aimed at upgrading infrastructure to accommodate renewable energy sources seamlessly. Demand response programs gained momentum, encouraging consumers to adjust their electricity usage during peak demand periods, while energy management systems became increasingly prevalent among businesses and households.

#### SESSION-II: Wireless Power Transmission(12.30pm to 3.30pm)

#### Summary:

Dr.L.R.Srinivas focussed on wireless power transmission which is a burgeoning field, capturing imaginations with its potential to revolutionize energy distribution. Among the forefront technologies was inductive power transfer (IPT), which enabled the wireless charging of devices. Another promising avenue was resonant inductive coupling (RIC), leveraging resonant frequencies to enhance power transfer efficiency and extend the range of wireless charging. Microwave power transmission (MPT) offered a solution for longer-range energy transfer by converting electrical energy into microwave radiation, although challenges in safety and efficiency remained. Additionally, radio frequency (RF) energy harvesting emerged as a means to capture ambient RF signals and convert them into usable electrical power, primarily for low-power applications.

#### Day 2: 03 Dec 2019

## SESSION-I: Energy Storage and Battery Technologies (9.30am to 12.30pm)

#### Summary:

Sri S.R. Sagar presented that Energy storage and battery technologies are having remarkable progress, driven by the imperative to integrate renewable energy sources into the grid and meet the increasing demand for electric vehicles (EVs). In the realm of electric vehicles, advancements in battery technology led to increased driving ranges and faster charging times, addressing key barriers to EV adoption. Companies and researchers explored novel battery

chemistries, such as solid-state batteries and lithium-sulphur batteries, promising even higher energy densities and improved safety profiles.

#### SESSION-II: Photonics and Optoelectronics(12.30pm to 3.30pm)

#### Summary:

Sri S.R. Sagar discussed on Photonics and optoelectronics which are emerging as pivotal fields driving innovation across various industries, from telecommunications to healthcare and beyond. Photonics, the science and technology of generating, manipulating, and detecting light, continued to advance rapidly, enabling breakthroughs in data transmission, sensing, imaging, and renewable energy.

Optoelectronic devices, such as light-emitting diodes (LEDs) and photovoltaic cells, are also having significant advancements in efficiency, cost-effectiveness, and versatility. LEDs found widespread applications in lighting, displays, and signage, offering energy-efficient alternatives to traditional lighting technologies. Meanwhile, photovoltaic cells continued to improve in efficiency and durability, driving down the cost of solar energy and expanding its adoption worldwide.

#### Day 3: 04 Dec 2019

#### SESSION-I: Energy-efficient Computing(9.30am to 12.30pm)

#### Summary:

Mr.J.Ayyappa addressed that energy-efficient computing is emerging as a pressing concern amidst the ever-growing demand for computing power and the environmental impact of data centres. Efforts to address this challenge encompassed both hardware and software innovations. On the hardware front, semiconductor manufacturers continued to develop energy-efficient processors and accelerators tailored for specific workloads. This included the proliferation of low-power CPUs and GPUs optimized for tasks such as artificial intelligence (AI), machine learning (ML), and data analytics. Techniques such as code optimization, parallelization, and workload consolidation helped minimize energy consumption by optimizing resource utilization and reducing idle time in computing systems.

## <u>SESSION-II</u>: Electric Power Distribution Automation (12.30pm to 3.30pm)

#### Summary:

Mr.J.Ayyappa stated that electric power distribution automation is undergoing notable advancements, propelled by the increasing complexity of energy grids, the rise of renewable

energy integration, and the demand for improved reliability and efficiency. One significant development is the integration of advanced sensors, communication technologies, and data analytics into distribution systems. These technologies provided utilities with real-time insights into grid performance, allowing for proactive identification of faults, load imbalances, and other issues. Automated monitoring and fault detection systems enabled faster fault localization and isolation, minimizing downtime and improving overall grid reliability.

#### Day 4: 05 Dec 2019

SESSION-I: Internet of Things (IoT) (9.30am to 12.30pm)

#### Summary:

Dr.M. Veera Kumari said that the Internet of Things (IoT) made significant strides within the field of Electrical and Electronic Engineering (EEE), reshaping the way devices and systems interacted and functioned. IoT technology, characterized by interconnected devices capable of exchanging data and performing automated tasks, found extensive applications in various domains of EEE. In addition to smart grid applications, IoT played a pivotal role in advancing home automation and energy management systems. Smart thermostats, lighting controls, and appliances equipped with IoT connectivity allowed homeowners to monitor and control energy usage remotely, leading to energy savings and enhanced comfort.

#### SESSION-II: Electromobility Infrastructure (12.30pm to 3.30pm)

#### Summary:

Dr.M. Veera Kumari stated that One of the most notable advancements in electromobility infrastructure was the proliferation of charging stations. Governments, businesses, and utilities worldwide invested in expanding public charging networks, aiming to address range anxiety and encourage EV adoption. Advancements in battery technologies played a crucial role in enhancing the viability of electromobility. Improved energy density, faster charging capabilities, and declining costs of lithium-ion batteries made EVs more attractive to consumers, driving further demand for charging infrastructure. Research efforts focused on developing next-generation battery chemistries, such as solid-state batteries, aimed at further improving performance, safety, and longevity.

#### Day 5: 06 Dec 2019

# SESSION-I: Flexible and Stretchable Electronics Manufacturing (9.30am to 12.30pm)

#### Summary:

Dr. M.Sai Veeraju presented that the demand for electronics that could conform to irregular shapes, withstand bending, and even stretch without compromising functionality drove research and development efforts. One key area of progress was in the development of flexible

substrates and materials suitable for electronic components. Manufacturers explored new materials, such as flexible polymers and elastomers, that could serve as the foundation for electronic circuits and devices. Flexible and stretchable sensors for health monitoring, wearable displays for augmented reality applications, and conformable electronics for integration into clothing and textiles were among the areas of interest.

## SESSION-II: Power Quality Monitoring and Management (12.30pm to 3.30pm)

#### Summary:

Dr. M.Sai Veeraju said that Power quality refers to the characteristics of electrical power, including voltage stability, frequency variation, and waveform distortion, which can affect the performance and longevity of connected devices. One significant development in power quality monitoring was the advancement of sensor technology and data analytics, enabling utilities and industrial facilities to continuously monitor and analyse the quality of electrical power at various points within the grid. With advancements in sensor technology, data analytics, and control systems enabling utilities and industrial users to maintain high levels of reliability and efficiency in their power supply systems.

ELURU-534007, West Godavari District, A.P., India
Approved by AICTE, New Delhi & Permanently afffiliated to JNTUK, Kakinada)

### DEPARTMENT OF ELECTRICAL ANR ELECTRONICS ENGINEERING

Five Day Faculty Development Program

on

Future Trends and Advances in Electrical and Electronics Engineering

CERTIFICATE OF PARTICIPATION

Prof./Dr/Mr./Ms......T. Kranti Kiran has participated in A Five Day Faculty Development Program on "Future Trends and Advances in Electrical and Electronics Engineering" organised by the Department of Electrical

and Electronics Engineering during 02-12-2019 to 06-12-2019

CONVENOR

HOD.,EEE

ELURU-534007, West Godavari District, A.P., India
Approved by AICTE, New Delhi & Permanently afffiliated to JNTUK, Kakinada)

# DEPARTMENT OF ELECTRICAL ANR ELECTRONICS ENGINEERING

Five Day Faculty Development Program

on

Future Trends and Advances in Electrical and Electronics Engineering
CERTIFICATE OF PARTICIPATION

CONVENOR

HOD.,EEE

ELURU-534007, West Godavari District, A.P., India
Approved by AICTE, New Delhi & Permanently afffiliated to JNTUK, Kakinada)

### DEPARTMENT OF ELECTRICAL ANR ELECTRONICS ENGINEERING

Five Day Faculty Development Program

on

Future Trends and Advances in Electrical and Electronics Engineering

CERTIFICATE OF PARTICIPATION

CONVENOR

HOD.,EEE

ELURU-534007, West Godavari District, A.P., India
Approved by AICTE, New Delhi & Permanently afffiliated to JNTUK, Kakinada)

# DEPARTMENT OF ELECTRICAL ANR ELECTRONICS ENGINEERING

Five Day Faculty Development Program

on

Future Trends and Advances in Electrical and Electronics Engineering
CERTIFICATE OF PARTICIPATION

CONVENOR

HOD.,EEE

ELURU-534007, West Godavari District, A.P., India
Approved by AICTE, New Delhi & Permanently afffiliated to JNTUK, Kakinada)

## DEPARTMENT OF ELECTRICAL ANR ELECTRONICS ENGINEERING

Five Day Faculty Development Program

on

Future Trends and Advances in Electrical and Electronics Engineering

CERTIFICATE OF PARTICIPATION

CONVENOR

HOD.,EEE

ELURU-534007, West Godavari District, A.P., India
Approved by AICTE, New Delhi & Permanently afffiliated to JNTUK, Kakinada)

### DEPARTMENT OF ELECTRICAL ANR ELECTRONICS ENGINEERING

Five Day Faculty Development Program

on

Future Trends and Advances in Electrical and Electronics Engineering

CERTIFICATE OF PARTICIPATION

CONVENOR

HOD.,EEE

ELURU-534007, West Godavari District, A.P., India Approved by AICTE, New Delhi & Permanently afffiliated to JNTUK, Kakinada)

# DEPARTMENT OF ELECTRICAL ANR ELECTRONICS ENGINEERING

Five Day Faculty Development Program

on

Future Trends and Advances in Electrical and Electronics Engineering
CERTIFICATE OF PARTICIPATION

CONVENOR

HOD.,EEE



ELURU-534007, West Godavari District, A.P., India
Approved by AICTE, New Delhi & Permanently afffiliated to JNTUK, Kakinada)

# DEPARTMENT OF ELECTRICAL ANR ELECTRONICS ENGINEERING

Five Day Faculty Development Program

on

Future Trends and Advances in Electrical and Electronics Engineering
CERTIFICATE OF PARTICIPATION

Prof./Dr/Mr./Ms.....Ravilla Madhusudan......has participated in A Five Day Faculty Development Program on "Future Trends and Advances in Electrical and Electronics Engineering" organised by the Department of Electrical and Electronics Engineering during 02-12-2019 to 06-12-2019

CONVENOR

HOD.,EEE

ELURU-534007, West Godavari District, A.P., India
Approved by AICTE, New Delhi & Permanently afffiliated to JNTUK, Kakinada)

# DEPARTMENT OF ELECTRICAL ANR ELECTRONICS ENGINEERING

Five Day Faculty Development Program

on

Future Trends and Advances in Electrical and Electronics Engineering
CERTIFICATE OF PARTICIPATION

Prof./Dr/Mr./Ms.....kana Neoka tesh
in A Five Day Faculty Development Program on "Future Trends and Advances in
Electrical and Electronics Engineering" organised by the Department of Electrical
and Electronics Engineering during 02-12-2019 to 06-12-2019

CONVENOR

HOD.,EEE

ELURU-534007, West Godavari District, A.P., India
Approved by AICTE, New Delhi & Permanently afffiliated to JNTUK, Kakinada)

### DEPARTMENT OF ELECTRICAL ANR ELECTRONICS ENGINEERING

Five Day Faculty Development Program

on

Future Trends and Advances in Electrical and Electronics Engineering

CERTIFICATE OF PARTICIPATION

CONVENOR

HOD.,EEE

ELURU-534007, West Godavari District, A.P., India
Approved by AICTE, New Delhi & Permanently afffiliated to JNTUK, Kakinada)

### DEPARTMENT OF ELECTRICAL ANR ELECTRONICS ENGINEERING

Five Day Faculty Development Program

on

Future Trends and Advances in Electrical and Electronics Engineering

CERTIFICATE OF PARTICIPATION

CONVENOR

HOD.,EEE

ELURU-534007, West Godavari District, A.P., India
Approved by AICTE, New Delhi & Permanently afffiliated to JNTUK, Kakinada)

## DEPARTMENT OF ELECTRICAL ANR ELECTRONICS ENGINEERING

Five Day Faculty Development Program

on

Future Trends and Advances in Electrical and Electronics Engineering
CERTIFICATE OF PARTICIPATION

CONVENOR

HOD.,EEE

ELURU-534007, West Godavari District, A.P., India
Approved by AICTE, New Delhi & Permanently afffiliated to JNTUK, Kakinada)

# DEPARTMENT OF ELECTRICAL ANR ELECTRONICS ENGINEERING

Five Day Faculty Development Program

on

Future Trends and Advances in Electrical and Electronics Engineering

CERTIFICATE OF PARTICIPATION

Prof./Dr/Mr./Ms......has participated in A Five Day Faculty Development Program on "Future Trends and Advances in Electrical and Electronics Engineering" organised by the Department of Electrical and Electronics Engineering during 02-12-2019 to 06-12-2019

CONVENOR

HOD.,EEE

ELURU-534007, West Godavari District, A.P., India
Approved by AICTE, New Delhi & Permanently afffiliated to JNTUK, Kakinada)

## DEPARTMENT OF ELECTRICAL ANR ELECTRONICS ENGINEERING

Five Day Faculty Development Program

on

Future Trends and Advances in Electrical and Electronics Engineering
CERTIFICATE OF PARTICIPATION

CONVENOR

HOD.,EEE

ELURU-534007, West Godavari District, A.P., India Approved by AICTE, New Delhi & Permanently afffiliated to JNTUK, Kakinada)

#### DEPARTMENT OF ELECTRICAL ANR ELECTRONICS ENGINEERING

Five Day Faculty Development Program

on

Future Trends and Advances in Electrical and Electronics Engineering

CERTIFICATE OF PARTICIPATION

CONVENOR

HOD.,EEE

ELURU-534007, West Godavari District, A.P., India
Approved by AICTE, New Delhi & Permanently afffiliated to JNTUK, Kakinada)

#### DEPARTMENT OF ELECTRICAL ANR ELECTRONICS ENGINEERING

Five Day Faculty Development Program

on

Future Trends and Advances in Electrical and Electronics Engineering

CERTIFICATE OF PARTICIPATION

Prof./Dr/Mr./Ms......M.S.M.L. Navasimha Rao has participated in A Five Day Faculty Development Program on "Future Trends and Advances in Electrical and Electronics Engineering" organised by the Department of Electrical and Electronics Engineering during 02-12-2019 to 06-12-2019

CONVENOR

HOD.,EEE

ELURU-534007, West Godavari District, A.P., India
Approved by AICTE, New Delhi & Permanently afffiliated to JNTUK, Kakinada)

#### DEPARTMENT OF ELECTRICAL ANR ELECTRONICS ENGINEERING

Five Day Faculty Development Program

on

Future Trends and Advances in Electrical and Electronics Engineering

CERTIFICATE OF PARTICIPATION

Prof./Dr/Mr./Ms......L.v.: Natasimha Rao has participated in A Five Day Faculty Development Program on "Future Trends and Advances in Electrical and Electronics Engineering" organised by the Department of Electrical and Electronics Engineering during 02-12-2019 to 06-12-2019

CONVENOR

HOD.,EEE

ELURU-534007, West Godavari District, A.P., India Approved by AICTE, New Delhi & Permanently afffiliated to JNTUK, Kakinada)

## DEPARTMENT OF ELECTRICAL ANR ELECTRONICS ENGINEERING

Five Day Faculty Development Program

on

Future Trends and Advances in Electrical and Electronics Engineering
CERTIFICATE OF PARTICIPATION

CONVENOR

HOD.,EEE

ELURU-534007, West Godavari District, A.P., India Approved by AICTE, New Delhi & Permanently afffiliated to JNTUK, Kakinada)

## DEPARTMENT OF ELECTRICAL ANR ELECTRONICS ENGINEERING

Five Day Faculty Development Program

on

Future Trends and Advances in Electrical and Electronics Engineering
CERTIFICATE OF PARTICIPATION

CONVENOR

HOD.,EEE



#### SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU

## Approved by AICTE & Affiliated to JNTUK, Kakinada DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

#### NOTICE

Date: 02-12-2019

It is to inform all the Department staff members that "A 5-day Faculty Development Program on Block Chain Technologies" is going to be organizing from 16-12-2019 to 20-12-2019. Hence all the interested staff members are advised to participate in this program and get benefited and inform to your colleagues in other colleges.

HOD

Dept of CSE

## FDP Program: Block Chain Technologies Day wise Schedule Offline in SIR C R REDDY COLLEGE OF ENGINEERING

16/12/2019	17/12/2019	18/12/2019	19/12/2019	16/12/2019	
9.00 AM - 9.30 AM			1		
Inauguration	9.30 AM - 11.00 AM	9.30 AM - 11.00 AM	9.30 AM - 11.00 AM	9.30 AM - 11.00 AM	
9.30 AM – 11.00 PM  Introduction to Blockchain Technology	Introduction to Ethereum	Smart Contracts and Programming using Introduction to cryptographic primitives		Smart Contracts and Programming Using Solidity	
11.00 AM - 01.00 PM	11.00 AM - 01.00 PM	11.00 AM – 01.00 PM	11.00 AM – 01.00 PM	11.00 AM - 01.00 PM	
Features of Blockchain and Bitcoin Basics Distributed Consensus – Consensus in Bitcoin	Various Blockchain Networks Distributed Ledger Technology (DLT)	Building applications with Hyperledger	Security Analysis of Blockchain Smart Contracts	INDUSTRIAL VISIT	
01.00 PM - 02.00 PM	01.00 PM - 02.00 PM	01.00 PM - 02.00 PM	01.00 PM - 02.00 PM	01.00 PM - 02.00 PM	
LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	
02.00 PM - 3.00 PM	02.00 PM - 3.00 PM	02.00 PM - 3.00 PM	02.00 PM - 3.00 PM	02.00 PM - 3.00 PM	
Article Discussion	Article Discussion	Article Discussion	Article Discussion	MCQ, FEEDBACK & INTERACTION	
03.00 PM - 5.30 PM	03.00 PM - 5.30 PM	03.00 PM - 5.30 PM	03.00 PM - 5.30 PM	03.00 PM - 5.30 PM	
Hands-on exercises	exercises Hands-on exercises Hands-on exercises VA		VALIEDICTORY		

Department of Computer Science and Engineering REGISTRATION CUM NOMINATION FORM (Photocopies may be used for additional

participants) A Five day Faculty Development Program on "BLOCK CHAIN TECHNOLOGIES" (16-12-2019 to 20-12-2019)

1. Name:	
2. Designation:	
Designation:     Department:	
4. Qualification:	
5. Experience (Yrs):	
6. College Name:	
7. Mobile No:	
8. E-mail address:	
Mr./Ms./Dr.	fron
	is hereby
permitted to attend the I	aculty Development Program
(FDP) on "BLOCK CH.	MN TECHNOLOGIES" a
Sir C R Reddy College of I	Engineering, Eluru from 16-12
2019 to 20-12-2019	
Place:	
Date:	Signature

#### CO-ORDINATING COMMITTEE

Chief Patrons:

Sri Dr.M.B.S.V.Prasad, Secretary Sri Jasti Mallikharjunudu, Correspondent.

Patrons:

Dr. G. Sambasiva Rao, Principal

Convener: Dr. A. Yesubabu

Head of Department Department of CSE Ph: +91 9848228856

E-mail: adimulam9@gmail.com

Co-ordinator: Dr. M. Krishna Assoc. Prof., Department of CSE

Ph: +91 9394501367

E-mail: marlapallikrishna@gmail.com

Organizing Committee:

Dr. G. Niramala, Assoc. Professor

Dr. N. Deepak, Assoc. Professor

Sri. J. S. V. G. Krishna, Assoc, Professor

Smt K., N. Madavi Latha, Asst. Prof

Sri G. Satyanarayana, Asst. Prof

Smt.P. Naga Deepthi Asst. Prof

Sri V. Shariff, Asst. Prof

Smt K. Swathi, Asst. Prof

Sri K. Sreenu, Asst. Prof

Sri B. Madava Rao, Asst. Prof

Sri CH. Srinivas, Asst. Prof

#### A Five day Faculty Development Program on "BLOCK CHAIN TECHNOLOGIES"

16-12-2019 to 20-12-2019 Organized by Department of Computer Science and Engineering





#### SIR C R REDDY COLLEGE OF ENGINEERING

Eluru-534007, West Godavari Dist, A.P., India (Approved by AICTE, New Delhi & Permanently affiliated to INTLIK, Kakimida)

#### ABOUT THE INSTITUTE

Sir C. R. Reddy College of Engineering is the first Engineering College in Andhra Pradesh sanctioned and recognized by All India Council for Technical Education (AICTE). This College is permanently affiliated to JNTUK from the Academic Year 2017-18.

Since its inception in 1989, Sir C. R. Reddy College of Engineering has been a premier institute for quality engineering education in Andhra Pradesh under the stewardship of its broad minded and magnanimous management. The last two and a half decades has seen the Institute fulfilling its motto of 'QUALITY SERVICE & VALUE BASED EDUCATION' to the student community.

The College is situated near Vatluru railway gate in Eluru, the Head Quarters of West Godavari district. It is surrounded by beautiful paddy fields and is on Chennai-Howrah highway and train route. A large number of buses and trains run via this town. It is easily accessible from any part of the country by rail as well as road.

The College is located in its own sprawling campus with an area of 30.48 acres. Its magnanimous infrastructure and greenery attracts the attention of people who pass by. The vast green campus housing several Departments provides a stimulating environment to the high caliber staff and students of the institution.

The Campus at Vatluru is a place where students from all walks of life are under a single umbrella pursuing their BE/B.Tech, M.Tech and MBA courses.

#### ABOUT THE DEPARTMENT

Department of Computer Science & Engineering (CSE) offers under graduate (B. Tech.) course in CSE and a post graduate (M. Tech.) specialization in Computer Science and Technology and is permanently affiliated JNTUK, Kakinada Andhra Pradesh, India. Department of CSE was started in the year 1989 with an intake of 30 students and subsequently enhanced to 180 students. The Department offers M. Tech. specialization for an intake of 18 students.

#### About the FDP:

Block chain is an emerging platform for developing decentralized applications and data storage, over and beyond its role as a platform for crypto currencies. Block chain is a growing list of records, called blocks, which are linked using cryptography to keep exchanges secure. Block chain provides a decentralized database, or "digital ledger", of transactions that everyone on the network can see. This technology is implemented in various real — time applications. Crypto currencies, in particular the first and well -known Bitcoin and others such as Ethereum are canonical examples of Block chain paradigms.

This FDP will provide a basic understanding of all the above aspects of block chain technology. It will provide a comprehensive understanding on the contemporary cryptographic approaches and their utilization in block chain applications that will help faculty to also pursue application development and research in this direction.

#### Resource Person:

Smt. T. Usharani , Asst. Professor.

Eluru College of Engineering & Technology,

Eligibility: The faculty members of the AICTE approved institutions, research scholars, PG Scholars, participants from Government, Industry etc.

Selection: The number of Participants is limited to 40 and will be selected on the first-come, first-served basis. The selected candidates will be intimated through e-mail only.

Certificate: Certificate to the participants will be issued on successful completion of the FDP.

Registration Fee: 1050/-.

Form for Registration:

Note: Last date for registration is 10-12-2019.



#### SIR C R REDDY COLLEGE OF ENGINEERING, ELURU .

West Godavari District., A.P., INDIA
APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI, AFFILIATED TO JNTUK, KAKINADA

www.sircrrengg.ac.in

#### Attendance List of Participants

Name of the Department Name of the Programme Dates of the Programme

: Block Chain Technologies : 16-12-2019 to 20-12-2019

S.No	Name of the Person	Name of the	Day-1	Day-2	Day-3	Day-4	Day-5
		Dept.	Dt. 16 12	Dr: 17/12	The second secon	Dt: 19/12	Dt: 2.6/12
1)	Dr. G. Nir souls	C S €	17	Tu	1	The	1
2)	Dr.M. Krishra	CSE	CD	W	W.	5	65
3) -	Jisvia Krishma	Cre	OK	- UK	OB	THE .	76
• )	Dr. N. Deefak	€2€	60	(M)	W	60	
5)	K-Aril Chowday	ese	-And	TEL	-12	AMEL	Avel
- N. I.	K. Sreenu	CJ,E	(X)	ro	10	VC.	6
<del>1</del> )	S.M.B. chowday	CSE	1	1	1	1	7
5)1	C.N. Medhavilatha	Cale	the	Re	the	40, _	41-
7)6	Satyanarayana	ase	1	1	17	9	
0)1	1-honesh Baly	-	Gunch	Commenda	6 I	4 1	c 1
	1.L.S. Ranj			4. L. S Pan	HI.CR.	Y LS Peni	Jean-
2)}	cochaitarya acothi	32)	Dorthi	north	noth.	Decthi	4 Cotani
) K	· Varada Rej tumar	(S€	and the	ructory.	Declara	Decky	Dechly
1)c	h-Rama devi	(3€	12	Takking an	EUROPER	krikumar l	evelamor
and the second	Naga Deepthi		Despital	p per pilvi	pperavi	p.Deepth.	p-Deepthi
	·S.K. Chaitarya			charie			7
) M	·Madhava Ras		medilo	mould	charge	chaji.	Charles
) 13	Homer Benny	(JE 1	25/1	Sund	A	malle	Marie
	Visi Kumar	1975 E.S. 111	VS Kumar 3	SVStumar	CyCenna	SVS tumar S	ET C
4	V. V. Deepthi	CSE	0	0	~		
	Swath	CSE	Leck	Con	W 1		Di .
To a later of	·shariff	CSE	Stury	-561. x	Ser &	CA CA	Sung
	· Iranau		-	12	124	0.	12:
	· Koti Manikumar	CSE (	D . /	0 . /	0 7		1
	Ramalatshmi	(3€ 8	1/2	2 1/5	711	3/1	1
5	· Jayapratash	- 42	so late B		and ful H	Taya houted &	market 8
	n·svinivas	CS€ C	LLU C	Live	- P - 1 1	17.	logative legs
	Madhar Rao	CSE	ALL STATES	2.10	4.1	Enst?	
	Ramonaneyalu	(SE OF	Registrate D	Of the second second	programme and the	1.00	

7/5	1 2 2 V 2 T 1	25%	100	T	(Z -		Ve
1)	K.chaitanya D. Naveen	CS€	Pethane	Cilac	Cichoc	Kirhme	Kishak.
37)	K.chaitanya	(SE	Kehreley	· Kolowny	Verycha	Kromin in	Kilmin.
33)	D. Naveen	CSE	News.	Robon	Drayer	River	Dravas
+							
+							- ¥
1							
							*
			-				
1							
						1	

Programe Co-ordinator

#### REPORT ON FACULTY DEVELOPMENT PROGRAMME ON

#### BLOCK CHAIN TECHNOLOGIES FROM 16-12-2019 TO 20-12-2019

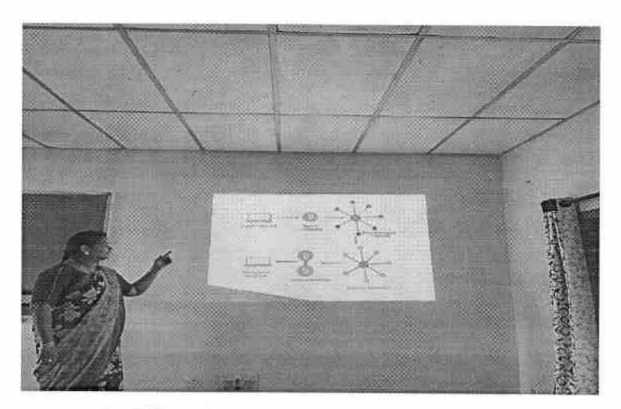
The Faculty development programme started on 16" December 2019 at 9:10 am with Saraswathi Vandanam. There were 5 external participants from different colleges and institutes and around 40 participants have attended this FDP.

The dignitaries on the stage were Mr. Jasti Mallikarjunudu, Correspondent of Sir C R Reddy College of Engineering, Mr. M.B.S.V. Prasad, and Secretary of Sir C R R Educational Institutions and Mr. Raju, Incharge Correspondent of Sir C R Reddy College of Engineering.



Secretary of CRR Educational Institutions addressing the Inaugural Session of the FDP

Opening remarks for the FDP were given by Chief Guests, which was followed by an introduction to the programme by Smt.T.Usharani, Asst. Professor in Eluru College of Engineering. Initially she delivered the content regarding the importance of Block chain Technologies in current trends and how the technology will be useful in the upcoming days. Introduction to the FDP and highlights of Block Chain Technology by Smt.T.Usharani, thereafter, the message from Honourable Founder Secretary was read out by Dr. M.B.S.V. Prasad garu. The programme progressed with the inaugural lecture at 9:30 am by Smt.T. Usharani in which she mainly focused on the features of Block chain and Bitcoin basics and Distributed consensus — Consensus in Bitcoin. She also played a video on the activities of Block chain technologies in various locations. The next speaker was Prof. Dr. A. Yesubabu, Head of the Department of Computer Science and Engineering, Sir C R Reddy College of Engineering. He mainly talked about the research in the area of Block Chain Technologies which was followed by an article discussion and later on participants were given some time to perform different Hands-on exercises.



Smt. T. UshaRani, Asst. Professor, Eluru College of Engineering

The second day started off with the lecture of Smt.T.UshaRani on Block Chain Technology and discussed various use cases in different industries like Energy, Finance, Media & Entertainment, Retail etc., how it is applied in Technology and Science and Features of Blockchain and Bitcoin Basics, Distributed Consensus - Consensus in Bitcoin, Introduction to Ethereum and Various Blockchain Networks, Distributed Ledger Technology (DLT). In the afternoon session there was an industrial visit.

Dr. A. Yesubabu felicitating Dr.M.Krishna after the lunch break, he mainly talked about his research in the area of Image Processing and shared his research experience. The next lecture was given by Dr.G.Nirmala, Associate Professor, Sir C R Reddy College of Engineering in which he gave highlights on the contemporary cryptographic approaches and their utilization in block chain applications that will help faculty to also pursue application development and research in this direction and how they are used in Real time Scenario.

This led to the end of the series of lectures in the five days programme. A concluding session followed after the tea break in which participants shared their experiences. Participants shared their experiences at the concluding session where most of them talked about their enriching experience at the FDP. There after Prof. Dr. A.Yesubabu, gave his concluding remarks and distributed the certificates to the external participants. At the end Prof. Dr. M. Krishna gave the vote of thanks and concluded the five days faculty development programme.



# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

This is to certify that

Dr. M. Krishna

from <u>SIR CR REDOX COLEGE OF ENGINEERING</u> has successfully completed Faculty Development Program on **Block chain technologies** at Sir C R Reddy College Of Engineering in CSE Department from 16-12-2019 to 20-12-2019.

HEAD OF THE DEPARTMENT



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

This is to certify that

Jeu. G. knishna

from <u>Str CR REDOV COLLEGE OF ENGINEERING</u> has successfully completed Faculty Development Program on **Block chain technologies** at Sir C R Reddy College Of Engineering in CSE Department from 16-12-2019 to 20-12-2019.

HEAD OF THE DEPARTMENT



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

This is to certify that

K. ANIL CHOWDARY

from <u>sir CR REDDY COLLEGE OF ENGINEERING</u> has successfully completed Faculty Development Program on **Block chain technologies** at Sir C R Reddy College Of Engineering in CSE Department from 16-12-2019 to 20-12-2019.

HEAD OF THE DEPARTMENT



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

This is to certify that

On	6	Mi	rmala
C I	-	Lett	

from <u>SIR CRREDDY COLLEGE OF ENGINEERING</u> has successfully completed Faculty Development Program on **Block chain technologies** at Sir C R Reddy College Of Engineering in CSE Department from 16-12-2019 to 20-12-2019.

HEAD OF THE DEPARTMENT



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

This is to certify that

DO N. DEEPAK

from <u>SIR CR REDOV COLLEGE OF ENGINEERING</u> has successfully completed Faculty Development Program on **Block chain technologies** at Sir C R Reddy College Of Engineering in CSE Department from 16-12-2019 to 20-12-2019.

HEAD OF THE DEPARTMENT



# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

This is to certify that

K-N. MADHAVILATHA

from <u>SIR CR REDDY COLLEGE OF ENGINEERING</u> has successfully completed Faculty Development Program on **Block chain technologies** at Sir C R Reddy College Of Engineering in CSE Department from 16-12-2019 to 20-12-2019.

HEAD OF THE DEPARTMENT



# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

This is to certify that

K WARADA RAJ KUMAR

from <u>SIR CRREDDY COLLEGE OF ENGINEERING</u> has successfully completed Faculty Development Program on **Block chain technologies** at Sir C R Reddy College Of Engineering in CSE Department from 16-12-2019 to 20-12-2019.

HEAD OF THE DEPARTMENT



# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

This is to certify that

S.M.B. CHOWDARY

from <u>SIR CR REDDY COLLEGE OF ENGINEERING</u> has successfully completed Faculty Development Program on **Block chain technologies** at Sir C R Reddy College Of Engineering in CSE Department from 16-12-2019 to 20-12-2019.

HEAD OF THE DEPARTMENT



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

This is to certify that

K. SREENU

from <u>OIR OR REDDY COLLEGE OF ENGINEERING</u> has successfully completed Faculty Development Program on **Block chain technologies** at Sir C R Reddy College Of Engineering in CSE Department from 16-12-2019 to 20-12-2019.

HEAD OF THE DEPARTMENT



# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

This is to certify that

K CHAITANYA DEEPTHI

from <u>CIR OR RECOY COLLEGIE OF £NGINEERING</u> has successfully completed Faculty Development Program on **Block chain technologies** at Sir C R Reddy College Of Engineering in CSE Department from 16-12-2019 to 20-12-2019.

HEAD OF THE DEPARTMENT



# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

This is to certify that

Y.L.S.RANI

from <u>OIR CRREDOV COLLEGE OF ENGINEERING</u> has successfully completed Faculty Development Program on **Block chain technologies** at Sir C R Reddy College Of Engineering in CSE Department from 16-12-2019 to 20-12-2019.

HEAD OF THE DEPARTMENT



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

This is to certify that

M. GIANESH BABU

from <u>SIR OR REDOV COILEGE OF FINGINEERING</u> has successfully completed Faculty Development Program on **Block chain technologies** at Sir C R Reddy College Of Engineering in CSE Department from 16-12-2019 to 20-12-2019.

HEAD OF THE DEPARTMENT



# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

This is to certify that

G SATYANARAYANA

from <u>SIR OR REDDY COLLEGE OF ENGINEERING</u> has successfully completed Faculty Development Program on **Block chain technologies** at Sir C R Reddy College Of Engineering in CSE Department from 16-12-2019 to 20-12-2019.

HEAD OF THE DEPARTMENT



# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

This is to certify that

B. HOMER BENNY

from <u>SIR CR REDOV COLLEGE OF ENGINECRING</u> has successfully completed Faculty Development Program on **Block chain technologies** at Sir C R Reddy College Of Engineering in CSE Department from 16-12-2019 to 20-12-2019.

HEAD OF THE DEPARTMENT

PRINCIPAL PRINCIPAL



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

This is to certify that

CH. RAMA DEWI

from <u>Str Cr PEDDY COLLEGE OF £NIGHNEERING</u> has successfully completed Faculty Development Program on **Block chain technologies** at Sir C R Reddy College Of Engineering in CSE Department from 16-12-2019 to 20-12-2019.

HEAD OF THE DEPARTMENT



# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

This is to certify that

P.S.K. CHAITANYA

from <u>SIR CR REDDY COLLEGE OF ENGINEERING</u> has successfully completed Faculty Development Program on **Block chain technologies** at Sir C R Reddy College Of Engineering in CSE Department from 16-12-2019 to 20-12-2019.

HEAD OF THE DEPARTMENT



# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

This is to certify that

SUS. KUMAR

from <u>GR CR REDOX COLLEGE OF ENGINEERING</u> has successfully completed Faculty Development Program on **Block chain technologies** at Sir C R Reddy College Of Engineering in CSE Department from 16-12-2019 to 20-12-2019.

HEAD OF THE DEPARTMENT



# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

This is to certify that

P. MAGIA DEEPTHI

from <u>SIR CR REDOV COLLEGE OF ENKONEERING</u> has successfully completed Faculty Development Program on **Block chain technologies** at Sir C R Reddy College Of Engineering in CSE Department from 16-12-2019 to 20-12-2019.

HEAD OF THE DEPARTMENT



# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

This is to certify that

M. MADHAVA PAO

from <u>SIR CR REDDY COLLEGIE OF ENGINEERING</u> has successfully completed Faculty Development Program on **Block chain technologies** at Sir C R Reddy College Of Engineering in CSE Department from 16-12-2019 to 20-12-2019.

HEAD OF THE DEPARTMENT



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

This is to certify that

U. SHARIFF

from <u>SIR CRREDON COLLEGE OF ENGINEERING</u> has successfully completed Faculty Development Program on **Block chain technologies** at Sir C R Reddy College Of Engineering in CSE Department from 16-12-2019 to 20-12-2019.

HEAD OF THE DEPARTMENT



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

This is to certify that

D.V. V. DEEPTHI

from <u>SIR CRREDDY COLLEGE OF ENGINEERING</u> has successfully completed Faculty Development Program on **Block chain technologies** at Sir C R Reddy College Of Engineering in CSE Department from 16-12-2019 to 20-12-2019.

HEAD OF THE DEPARTMENT



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

This is to certify that

V PRANAV

from <u>SIR OR DEDDY COLLEGE OF ENGINEERING</u> has successfully completed Faculty Development Program on **Block chain technologies** at Sir C R Reddy College Of Engineering in CSE Department from 16-12-2019 to 20-12-2019.

HEAD OF THE DEPARTMENT



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

This is to certify that

K-SEVATHI

from <u>SIR OR REDITY COLLEGIE OF ENGINEERING</u> has successfully completed Faculty Development Program on **Block chain technologies** at Sir C R Reddy College Of Engineering in CSE Department from 16-12-2019 to 20-12-2019.

HEAD OF THE DEPARTMENT



# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

This is to certify that

CH SINIUAS

from <u>SIR CR REDDY COLLEGE OF ENGINEERING</u> has successfully completed Faculty Development Program on **Block chain technologies** at Sir C R Reddy College Of Engineering in CSE Department from 16-12-2019 to 20-12-2019.

HEAD OF THE DEPARTMENT



# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

This is to certify that

T- KOTI MANI KUMAR

from <u>SIR OR REDDY COLLEGE OF ENGINECEING</u> has successfully completed Faculty Development Program on **Block chain technologies** at Sir C R Reddy College Of Engineering in CSE Department from 16-12-2019 to 20-12-2019.

HEAD OF THE DEPARTMENT



# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

This is to certify that

B. RAMA LAKSHMI

from <u>SIR CR RENDY COLLEGIE OF ENGLINEERING</u> has successfully completed Faculty Development Program on **Block chain technologies** at Sir C R Reddy College Of Engineering in CSE Department from 16-12-2019 to 20-12-2019.

HEAD OF THE DEPARTMENT



# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

This is to certify that

S JAYA PRAKASH

from <u>SIR CR REDDY COLLECTE OF ENGINEERING</u> has successfully completed Faculty Development Program on **Block chain technologies** at Sir C R Reddy College Of Engineering in CSE Department from 16-12-2019 to 20-12-2019.

HEAD OF THE DEPARTMENT



# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

This is to certify that

B. MADHAU RAO

from <u>SIR OR REDDY COLLEGE OF CNGINIEERING</u> has successfully completed Faculty Development Program on **Block chain technologies** at Sir C R Reddy College Of Engineering in CSE Department from 16-12-2019 to 20-12-2019.

HEAD OF THE DEPARTMENT



#### Eluru - 534007, West Godavari Dist, A.P, India

(Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada)

Phone no:08812-230840, 2300656 Fax: 08812-224193 Visit us at http://www.sirerrenge.ac.in

#### DEPARTMENT OF MECHANIÇAL ENGINEERING

Date: 05-02-2020

#### CIRCULAR

We are Pleased to inform that all the faculty of Mechanical Engineering Department is conducting a Six-Day Faculty Development Programme on Digital Manufacturing & Design will be Scheduled from 17-02-2020 to 22-02-2020 at 9.30 AM onwards.

Venue: Library Seminar Hall

Head of the Departmen Head of the Department Mechanical Engineering

Copy to:

1. All the staff members of Mechanical Dept.



i

#### SIR C R REDDY COLLEGE OF ENGINEERING

ELURU-534007, WEST GODAVARI DIST, ANDHRA PRADESH, INDIA (Approved by AICTE, New Delhi & Permanently affiliated to INTÜK, Kakinada) Telephone No: 08812-230840, 230565, Fax: 08812-224193 Website: www.sircrrengg.ac.in

#### Day wise schedule of FDP on "Digital Manufacturing and Design"

Date	Slot-1 (10:00-12:00)	Slot-2 (01:00-03:00)
17/02/2020	Integration of Artificial Intelligence and machine learning with digital manufacturing.  DR T Srinivasa Rao	Biomechatronics. DR T Srinivasa Rao
18/02/2020	Uses of Artificial Intelligence and machine learning in digital manufacturing: properties and challenges.  DR T Srinivasa Rao	Modeling and simulation in machining.  DR T Srinivasa Rao
19/02/2020	Evolutionary computing based solutions for cell formation problem.  DR T Srinivasa Rao	Cognitive manufacturing. DR T Srinivasa Rao
20/02/2020	Recent advances in Artificial Intelligence. DR K Lalit Narayan	Recent advances in Deep Learning. DR K Lalit Narayan
21/02/2020	Video analytic for manufacturing. DR K Lalit Narayan	Artificial Intelligence in Robotics. DR K Lalit Narayan
22/02/2020	Artificial Intelligence enabled Internet of Things(IOT). DR K Lalit Narayan	Smart manufacturing. DR K Lalit Narayan



SIR C R REDDY COLLEGE OF ENGINEERING, ELURU
West Godavari District., A.P., INDIA
APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI,
APPRILATED TO INTLIF, KARCHADA
TOURGESTERRIBEREE

Name of the Department Name of the Programme Dates of Programme

Attendance List of Participants

: Mechanical engineering
: FDP on Digital Manufacturing and Design
: 17-62-2020 to 22-02-2020

S.No	Name of the Person	Name of the Dept.	Day-1 Day-1/20/20	Day-7	they a	Day-4	Dir-5	Day-6
1	SK. Stern	Ince L	21	A.L	14	1 St	fell feller	PKSGR25
2	DY MISKETROMO MURAY		12	Out-	CK_	64	01	an
3	Dr. K-Sumin BATHA KING	Men	1	P	P	0	1	b
4	d. N. V. Neworth 2	MECH	fr-	1-	1	1-	du	1
3	CH-L-POGENTHIA	MECH	إسا	14	Luci	Aug	LINE	lent
6	Dt K lalt Nuzayar	MECH	(xin	FIA	KIR	FIR	(KIN	KIN
7	E VENKateswanku	Mech.	Lev	della	Elect.	720	A service	THE CH
-12	12. V. P. P. Chardy	med	600	Est.	्रीज	Ó	C\$4	SVA
9:	A BARIL	meh	1	1	1	1	1	160
3.6	T-Rome Kyllin	meh	111/	M	JR.	Va-	IKV	7/1
-17.	Div-Sylvan angery	Meih	13.0	Br.	35	BY	Dru	Bon
12	CH-Removeschra	mech	Cher	CXX	CLEIK	Cler	Clare	Chopx
,13),	Sel Clope le brisher	Hech	Sugis	Cucik	Suar	Sugge	Skele	Sugar
14	F Sriniva,	MECH	es_	-25-	55	S.S.	85	50
15	A.S. garapothi	mech	Asi.	A35	A-8	A18	A.s.	At .07
16	D. Satyanaga	men	520	Ç.	5	L	Lan	.c
17	V-Noven Kunny	theils	V 14	0 M- 34	400	مرسلام تاه	V NIEW	VN
119	Ch. Chamara Rao	Mech	di-	- Are	- m	· pa	-twi-	de
7	P-Rajelly	mech	de	B-11	Set	- But	LA	AN
20				AT .	24	55:		
21								
22								
29								
24								
25								

Programme Co-ordinator

Registration form	
Name:	
Designation:	
Institution & Departm	ent:
Address:	
Qualification:	
Experience in years:	
Teaching:	Research:
	Gender: Male/Female
Mobile No.	. —
Email:	
Signature	Signature of the
of the Candidate	Head of the
	Institution with scal
Registration Fee:	
Faculty- Rs.1000/-	
Industry- Rs.1500/-	
IMPORTANT DAT	ES

Last date for Registration: 15,02,2020

# Chief Patrons Sri Dr.M.B.S. V.Prasad, Secretary Sri Jasti Mallikharjunudu, Correspondent. Advisory Committee Dr. G. Sambasiwa Rao, Principal Comenor Dr. K. Venkateswara Rao, Professor & H.o.D Co-ordinators Dr. K.Rambabu, Professor Organizing Committee Dr. J. Sudhir Kumar, Professor Sri E. Srinivas, Assistant Professor Sri V. Naveen Kumar, Assistant Professor Smt M.N. V. Alekhva, Assistant Professor

Dr.K.Lalit Narayan, Professor Srif Srinivas, Assistant Professor Sri V. Naveen Kumar, Assistant Professor Smt M.N.V.Alekhya, Assistant Professor Dr. M.Srirama Murthy, Professor Sri P.S. B.Choudary, Associate Professor Sr i K. Sunil Ratna Kumar, Assistant Professor Sri T.Rama Krishna, Assistant Professor Sri E. Venkateswara Rao, Assistant Professor Sri Ch.Rama Krishna, Assistant Professor Sri B. V.Subrahmanyam, Assistant Professor Sri S.V. Gopala Krishna, Assistant Professor Smt Ch.Lakshmi Poornima, Assistant Professor Sri L.N.V. Narasimha Rao, Assistant Professor Sri A. Srimivasa Raio, Assistant Professor Sri Ch.Chandra Rao, Assistant Professor

One Week
FACULTY DEVELOPMENT PROGRAMME
ON

#### DIGITAL MANUFACTURING AND DESIGN

17th - 22th February 2020

Organized by:

Department of Mechanical Engineering



Sir CR Reddy College of Engineering, Fluru-534007, West Godavari dt., Andhra Pradesh www.sircrrengg.ac.in

Ph:08812 - 230840, 2300656

#### ABOUT THE COLLEGE

Sir C.R. Reddy College of Engineering, established in 1989, is the first Engineering College in Andhra Pradesh sanctioned and recognized by All India Council for Technical Education (AICTE) and is now affiliated to Andhra University, Visakhapatriam. It is sprawled in a vast area of 30.5 acres of land on the outskirts of Eluru town at a distance of 6 km from the center. The college is offering 6 Under Graduate and 7 Post Graduate programmes. The present strength of the faculty is 275, comprising well qualified professionals with varied experience and background.

The college was accredited by National Board of Accreditation (NBA), GOI, New Delhi in respect of 6 UG Programmes and is now accredited by NAAC in 2017.

#### ABOUT THE DEPARTMENT

The Department of Mechanical Engineering has been functioning since the inception of the College in 1989. At present the Department is offering 1 UG Programme (B.Tech.) with an intake of 120 students and 1 PG Programme (M.Tech.) in Machine Design with an intake of 18. The Department has good teaching faculty and well experienced members. The Department has well equipped Laboratories, CAD lab with advanced softwares, Mechanical vibrations Lab, Stress Analysis Lab and state of the art e-classroom with all necessary accessories.

The Department also has advanced Research Center recognized by Andhra University, Visakhapatnam. A Siemens Skill Develoment Center with a CNC Lathe Machine, CNC Milling machine and with all advanced welding equipment and processes is functioning since 2016.

Another Skill Development center in collaboration with VELJAN HYDRAIR Ltd. & DENISON HYDRAULICS Ltd., Hyderabad is in pipeline with an investment of rupees 1 crore to train the students on advanced Pneumatic and Hydraulic systems.

#### Theme of the FDP:

The goal of this program is to empower educators with vital knowledge about Digital Manufacturing Technologies's ignificance in processes across all areas of production to create an integrated approach. Throughout the program, they will delve into various aspects of modern manufacturing Technologies. These insights will keep educators upto-date with digital manufacturing and enable them to effectively teach the importance of smart manufacturing. The program also covers hands on training in 3D printing, Laser cutting and engraving, PCB making, CNC wood router machines, Participants will engage in hunds-on activities, article discussions, and interactive sessions of Digital Manufacturing technology concepts. Additionally, the program facilitates networking opportunities, allowing educators to collaborate with experts and industry professionals in the Digital Manufacturing domain.

#### Resource Persons:

- Dr. T. Srinivasa Rao Assistant professor, ICFAI, Hyderabad.
- Dr.K., Lalit Narayan Professor
- Sir CRR College of Engineering, Eluru.

#### Venue:

Library Semmar Hall, Sir CRR College of Engineering, Eluru.

#### Correspondence:

Sri K.Sunil Ratna Kumar, Assosiate Professor sri E.Srinivas Assistant Professor Department of Mechanical Engineering Fluru -534007.

Ph No: 94910 82330 Finail ID: srinivas cedara/argmail.com



;

#### SIR C R REDDY COLLEGE OF ENGINEERING

ELURU-534007, WEST GODAVARI DIST, ANDHRA PRADESH, INDIA (Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) Telephone No: 08812-230840, 230565, Fax: 08812-224193 Website: www.sircrreneg.ac.in

#### REPORT ON FACULTY DEVELOPMENT PROGRAMME ON "Digital Manufacturing and Design"

A 6 days Faculty development programme on "Digital Manufacturing and Design" was successfully conducted in the Sir C R Reddy College of Engineering campus, on 17th– 22nd February 2020 by Mechanical department.

The programme was inaugurated in the morning at the library seminar hall on 17th February 2020 by hands of Dr. G Sambasiva Rao garu (Principal), Dr. K Venkateswara Rao garu (Head of the department), Dr. T Srinivasa Rao garu (Guest speaker, ICFAI, Hyderabad), Dr. K Lalit Narayan garu (Guest speaker, Sir C R Reddy College of Engineering). In the inaugural speech, Dr. K Venkateswara Rao garu welcomed the Honorable Speakers. Sri K Sunil Ratna Kumar garu introduced the guest speaker.

On the first three days of the FDP (17th – 19th February) Dr. T Srinivasa Rao garu introduces about the collaboration of Artificial Intelligence and Machine learning with digital manufacturing and how it overcome the challenges. In this programme he discusses about bio mechatronics and also modeling and simulation in machining.

On the last three days of the FDP (20th – 22nd February) Dr. K Lalit Narayan garu explains about the recent advances in Artificial Intelligence and deep learning. He also explains about the combination of Artificial Intelligence with Internet of Things and also explains about smart manufacturing.

The FDP ended with a feedback session and distributing participating certificates. Sri T Ramakrishna garu proposed vote of thanks to all the participants.

(Permenantly Affiliated to JNTUK Kakinada)

Vatluru, ELURU, West Godavari District, Andhra Pradesh-534007

# Certificate of Participation

This is to certify that Mr. / Ms. DV K	-Latit Nanayan	SWC STEEL
Program on "Digital Manufacturing Engineering, Sir C R Reddy Co	has participated in the S g &Design" organised by the D	ix Day Faculty Development Department of Mechanical Indhra Pradesh, India

HEAD OF THE DEPARTMENT MECHANICAL ENGINEERING



Vatluru, ELURU, West Godavari District, Andhra Pradesh-534007

# Certificate of Participation

s is to certify that Mr. / Ms. Dh M	1. Sti Rama Musithy	
Technolical Department	has participated in the Six Day Faculty Daysland	- 01
Program on "Digital Manufacturi	ng &Design" organised by the Department of Machanica	ent
Engineering, Sir C R Reddy (	College of Engineering, Eluru, Andhra Pradesti India	1
from	n 17-02-2020 to 22-02-2020.	1
	Program on "Digital Manufacturi Engineering, Sir C R Reddy (	s is to certify that Mr. / Ms. Dr. M. Sri Rama Munthy    Lechanical Department   has participated in the Six Day Faculty Development   Program on "Digital Manufacturing & Design" organised by the Department of Mechanica   Engineering, Sir C R Reddy College of Engineering, Eluru, Andhra Pradesh; India   from 17-02-2020 to 22-02-2020.

HEAD OF THE DEPARTMENT MECHANICAL ENGINEERING



Vatluru, ELURU, West Godavari District, Andhra Pradesh-534007

# Certificate of Participation

This	is to	certify	that	Mr./	Ms.	Dr. K-	Senil	Ratna	kumaa
					N				

Mechanical Depositment

has participated in the Six Day Faculty Development

Program on "Digital Manufacturing &Design" organised by the Department of Mechanical Engineering, Sir C R Reddy College of Engineering, Eluru, Andhra Pradesh, India from 17-02-2020 to 22-02-2020.

HEAD OF THE DEPARTMENT MECHANICAL ENGINEERING



Vatluru, ELURU, West Godavari District, Andhra Pradesh-534007

# Certificate of Participation

This is to certify that Mr. / Ms. Sti	D. Satyanasayana
Mechanical Department	has participated in the Six Day Faculty Dovolopment
Program on "Digital Manufactur	ng &Design" organised by the Department of Mechanical
Engineering, Sir C R Reddy	College of Engineering, Eluru, Andhra Pradesh, India
from	n 17-02-2020 to 22-02-2020.

HEAD OF THE DEPARTMENT MECHANICAL ENGINEERING



Vatluru, ELURU, West Godavari District, Andhra Pradesh-534007

# Certificate of Participation

This is to certify that Mr. / Ms. Str	T. Rama Karishana	of
Mechanical Depositment	has participated in the Six Day Faculty Developmen	100
Program on "Digital Manufactur	ing &Design" organised by the Department of Mechanical	1
Engineering, Sir C R Reddy	College of Engineering, Eluru, Andhra Pradesh, India	T
fro	m 17-02-2020 to 22-02-2020.	5

HEAD OF THE DEPARTMENT MECHANICAL ENGINEERING



(Permenantly Affiliated to JNTUK Kakinada)

Vätluru, ELURU, West Godavari District, Andhra Pradesh-534007

# Certificate of Participation

This is to certify that Mr. / Ms. Sh	E-Venkateswana Rao	-
Mechanical Depositment	has participated in the Six Day Faculty, Development	f
Program on "Digital Manufactu Engineering, Sir C R Reddy	ring &Design" organised by the Department of Mechanical College of Engineering, Eluru, Andhra Pradesh, India	
fro	om 17-02-2020 to 22-02-2020.	1

HEAD OF THE DEPARTMENT MECHANICAL ENGINEERING



Vatluru, ELURU, West Godavari District, Andhra Pradesh-534007

# Certificate of Participation

This is to certify that Mr. / Ms. Sti Mechanical Department	has participated in the Six Day Faculty Development
Program on "Digital Manufactur	ing &Design" organised by the Department of Mechanical
Engineering, Sir C R Reddy	College of Engineering, Eluru, Andhra Pradesh, India
fro	m 17-02-2020 to 22-02-2020.
	Market Company of the

HEAD OF THE DEPARTMENT MECHANICAL ENGINEERING



(Permenantly Affiliated to JNTUK Kakinada)

Vatluru, ELURU, West Godavari District, Andhra Pradesh-534007

# Certificate of Participation

This	is to certify that Mr. / Ms. Str	Ch. Rama Karishna	of-
M	echanical Depositment	has participated in the Six Day Faculty Developr	
F	Program on "Digital Manufactur	ing &Design" organised by the Department of Mechanic	nent
	Engineering, Sir C R Reddy	College of Engineering, Eluru, Andhra Pradesh, India	.ai
	fro	m 17-02-2020 to 22-02-2020.	

HEAD OF THE DEPARTMENT MECHANICAL ENGINEERING

PRINCTPAL

(Permenantly Affiliated to JNTUK Kakinada)

Vatluru, ELURU, West Godavari District, Andhra Pradesh-534007

# Certificate of Participation

This is to certify that Mr. / Ms. Sn	B.V. Submahamanyam	****	of
Mechanical Department	has participated in the Six	Day Faculty Develo	nment
Program on "Digital Manufactur	ing &Design" organised by the Dep	artment of Mechai	nical 🐰
Engineering, Sir C R Reddy	College of Engineering, Eluru, Andl	nra Pradesh, India	1
	m 17-02-2020 to 22-02-2020.	The state of the s	

HEAD OF THE DEPARTMENT MECHANICAL ENGINEERING



Vatluru, ELURU, West Godavari District, Andhra Pradesh-534007

# Certificate of Participation

This is to certify that Mr. / Ms Sh	S. V. Gorala Karishana	f
Mechanical Department	has participated in the Six Day Faculty Development	
Program on "Digital Manufactur	ing &Design" organised by the Department of Mechanical	
Engineering, Sir C R Reddy	College of Engineering, Eluru, Andhra Pradesh, India	t
	m 17-02-2020 to 22-02-2020.	

HEAD OF THE DEPARTMENT MECHANICAL ENGINEERING



Vatluru, ELURU, West Godavari District, Andhra Pradesh-534007

# Certificate of Participation

This is to certify that Mr. / Ms. Mts. Ch. Loksbuf Poccoima of Mechanical Department has participated in the Six Day Faculty Development Program on "Digital Manufacturing & Design" organised by the Department of Mechanical Engineering, Sir C R Reddy College of Engineering, Eluru, Andhra Pradesh, India from 17-02-2020 to 22-02-2020.

HEAD OF THE DEPARTMENT MECHANICAL ENGINEERING

(Permenantly Affiliated to JNTUK Kakinada)

Vatluru, ELURU, West Godavari District, Andhra Pradesh-534007

# Certificate of Participation

This is to certify that Mr. / Ms. Str 1	-N-V-Nacia simba Rac	of
Mechanical Depositment	has participated in the Six Day Faculty Deve	
Program on "Digital Manufacturi	ng &Design" organised by the Department of Mech	hanical
Engineering, Sir C R Reddy	College of Engineering, Eluru, Andhra Pradesh, Indi	ia (
from	n 17-02-2020 to 22-02-2020.	

HEAD OF THE DEPARTMENT MECHANICAL ENGINEERING



Vatluru, ELURU, West Godavari District, Andhra Pradesh-534007

# Certificate of Participation

This is to certify that Mr. / Ms Srr	Ch. Chandola Raci	o.f
Mechanical Department	has participated in the Six Day Faculty Developn	_ UI
Program on "Digital Manufactur	ing &Design" organised by the Department of Mechanic	al
Engineering, Sir C R Reddy	College of Engineering, Eluru, Andhra Pradesh, India	ai \
fro	m 17-02-2020 to 22-02-2020	3

HEAD OF THE DEPARTMENT MECHANICAL ENGINEERING



(Permenantly Affiliated to JNTUK Kakinada)

Vatluru, ELURU, West Godavari District, Andhra Pradesh-534007

# Certificate of Participation

This is to certify that Mr. / Ms. Mechanical Depostment	
	has participated in the Six Day Faculty Development
Program on "Digital Manuf	acturing &Design" organised by the Department of Mechanical
Engineering, Sir C R R	eddy College of Engineering, Eluru, Andhra Pradesh, India
A. 1997	from 17-02-2020 to 22-02-2020.

HEAD OF THE DEPARTMENT MECHANICAL ENGINEERING



Vatluru, ELURU, West Godavari District, Andhra Pradesh-534007

# Certificate of Participation

This is to certify that Mr. / Ms. Sm	C. Dellin vois	of
Mechanical Depositment	has participated in the Six	Day Faculty Development
Program on "Digital Manufacturi	ing &Design" organised by the De	partment of Mechanical
Engineering, Sir C R Reddy	College of Engineering, Eluru, And	dhra Pradesh, India
from	m 17-02-2020 to 22-02-2020.	v rozeni novenezani interese

HEAD OF THE DEPARTMENT MECHANICAL ENGINEERING

(Permenantly Affiliated to JNTUK Kakinada)

Vatluru, ELURU, West Godavari District, Andhra Pradesh-534007

# Certificate of Participation

This is to certify that Mr. / Ms. Str A	S. Garagath: of
Mechanical Department	has participated in the Six Day Faculty Development
Program on "Digital Manufacturii	ng &Design" organised by the Department of Mechanical
Engineering, Sir C R Reddy (	Tollege of Engineering, Eluru, Andhra Pradesh, India
fron	n 17-02-2020 to 22-02-2020.

HEAD OF THE DEPARTMENT MECHANICAL ENGINEERING



Vatluru, ELURU, West Godavari District, Andhra Pradesh-534007

# Certificate of Participation-

This is to certify that Mr. / Ms. Sn \	Maveen Kumaai
Mechanical Department	has participated in the Six Day Faculty Development
Program on "Digital Manufacturi	ng &Design" organised by the Department of Mechanical
Engineering, Sir C R Reddy i	College of Engineering, Eluru, Andhra Pradesh, India
from	n 17-02-2020 to 22-02-2020

HEAD OF THE DEPARTMENT MECHANICAL ENGINEERING



#### SIR C.R. REDDY COLLEGE OF ENGINEERING, ELURU

## Approved by AICTE & Affiliated to JNTUK, Kakinada DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

#### NOTICE

Date: 02-12-2019

It is to inform all the Non-Teaching staff members that "A 1-day Skill Development Program on 
"Microsoft Office" is going to be organized on 18-12-2019. Hence all the interested Non-Teaching staff members are advised to participate in this program and get benefited.

Principal

SHORILLEY IN THE PROPERTY



West Godavari District., A.P., INDIA
APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI,
AFFILIATED TO JINTUK, KAKINADA

WWW.sircuronge.ac.in

#### Attendance List of Participants

Name of the Department Name of the Programme : CSE

: MS-Office

Dates of the Programme : 18-12-2019

S.No	Name of the Person	Designation	Day-1 Dt;
1 -	P. Poalling	Technicas	28
2.	Missonant	17.7 47.4	Q-
3	K-S-Sirisha	35 Pregrammer	3-
Η.	S. Jaya Rame Krinha	TEChineson	Shin
5.	7. S. Apaud	JE HOLL	- Gt-
6	Gil Gilberth	Dunt CRIE	16
7	R. Raingamma	Technician	(RR)
8	G. mwalidhana Rao	78AW	65
9	fin flath	To while the	6 Brail
12	Lycles of Chi	1, 141	4
11	of yesersein	programs	رائع ا
12	C. KALIKRISHIA	May May action	· (an)
13	71-Leela kemoni	J. Prefrance	4
14	a. Padana	JrAssile	(for
			-
			-

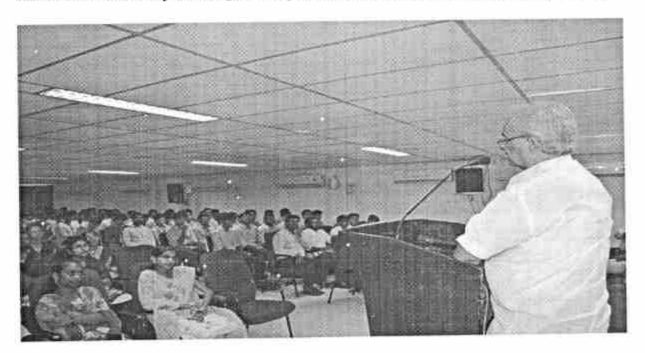
Programe Co-ordinator

#### REPORT ON SKILL DEVELOPMENT PROGRAMME ON

#### MICROSOFT OFFICE ON 18-12-2019

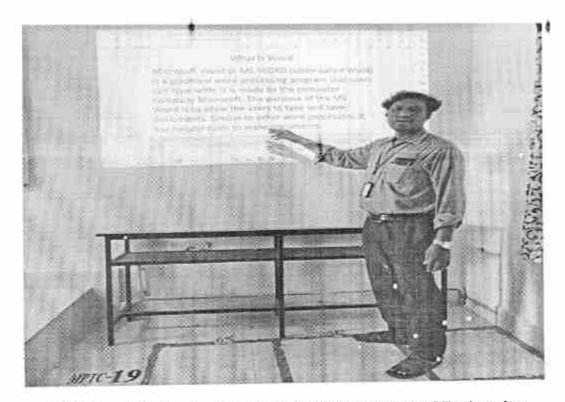
The Skill development programme started on 18<sup>th</sup> December 2019 at 9:10 am with Saraswathi Vandanam. There were 14 internal participants from various departments of our college who have attended this SDP.

The dignitaries on the stage were Mr. Jasti Mallikarjunudu, Correspondent of Sir C R Reddy College of Engineering, Mr. M.B.S.V. Prasad, and Secretary of Sir C R R Educational Institutions and Mr. Raju, Incharge Correspondent of Sir C R Reddy College of Engineering.



Secretary of CRR Educational Institutions addressing the Inaugural Session of the FDP

Opening remarks for the SDP were given by Chief Guests, which was followed by an introduction to the programme by Sri M.Ganesh Babu, Asst. Professor, Sir C R Reddy College of Engineering. Initially he delivered the content regarding the importance of Microsoft Office in the current trends and how MS Office tools will be useful in the upcoming days. Introduction to the SDP and highlights of by Sri M.Ganesh Babu, thereafter, the message from Honourable Founder Secretary was read out by Dr. M.B.S.V. Prasad garu. The programme progressed with the inaugural lecture at 9:30 am by Sri M.Ganesh babu where he played a video on the advantages of MS-Office. The next speaker was Prof. Dr. A. Yesubabu, Head of the Department of Computer Science and Engineering, Sir C R Reddy College of Engineering, he mainly talked about the basics of MS Office, its usage & its advantages in the Real-world scenario which was followed by an article discussion and later on participants were given some time to perform different Hands-on exercises.



Sri M.Ganesh Babu, Asst. Professor, Sir C R R College of Engineering

The afternoon session started off with the lecture of Sri M.Ganesh Babu on the usage of Microsoft Office, its usage & variousBlock Chain Technology and discussed various tools that are present in it.

This led to the end of the lecture in the one-day programme. A concluding session followed after the tea break in which participants shared their experiences. Participants shared their experiences at the concluding session where most of them talked about their enriching experience at the FDP. There after Prof. Dr. A. Yesubabu, gave his concluding remarks and distributed the certificates to the internal participants. At the end Prof. Dr. M. Krishna gave the vote of thanks and concluded the one-day Skill development programme.

This is to certify that

P. Prathima

From SIR CR REDDY COLLEGE OF ENGINEE has successfully completed Skill Development Program on "Microsoft Office" at Sir C R Reddy College Of Engineering On 18-12-2019.

HEAD OF THE DEPARTMENT

This is to certify that

M. Samoni

From SIR.C.P.REDDY COLLEGE OF ENGINEERING has successfully completed Skill Development Program on "Microsoft Office" at Sir C R Reddy College Of Engineering On 18-12-2019.

HEAD OF THE DEPARTMENT

. .



į

This is to certify that

Kisisha Kisha

From STRIC R. REDDY COLLEGE AF ENGINEERING has successfully completed Skill Development Program on "Microsoft Office" at Sir C R Reddy College Of Engineering On 18-12-2019.

HEAD OF THE DEPARTMENT

This is to certify that

\*

S. Jaya Rama krishna

From StR. C.R. REDDY COLLEGE OF ENGINEERING has successfully completed Skill Development Program on "Microsoft Office" at Sir C R Reddy College Of Engineering On 18-12-2019.

HEAD OF THE DEPARTMENT



:

## SIR CR REDDY COLLEGE OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

This is to certify that

7.S. Anand

From SIR: C.R. REDDy COLLEGE OF ENGLINEERING has successfully completed Skill Development Program on "Microsoft Office" at Sir C R Reddy College Of Engineering On 18-12-2019.

HEAD OF THE DEPARTMENT

1

This is to certify that

G.L. Ganesh Babu

From SIR: C-R-REDDY COULEGE OF ENGINEERING has successfully completed Skill Development Program on "Microsoft Office" at Sir C R Reddy College Of Engineering On 18-12-2019.

HEAD OF THE DEPARTMENT

:

This is to certify that

B. Rangamma

From SIR-C-R-REDDY COLLEGE OF ENGINEERING has successfully completed Skill Development Frogram on "Microsoft Office" at Sir C R Reddy College Of Engineering On 18-12-2019.

HEAD OF THE DEPARTMENT

1

This is to certify that

.

G. Misalidhara Rao

From SIR · C· R· RECLY COLLEGE OF ENGINEERING has successfully completed Skill Development Program on "Microsoft Office" at Sir C R Reddy College Of Engineering On 18-12-2019.

HEAD OF THE DEPARTMENT

1

1

FRINCIPAL



This is to certify that

P. Ruth

From SIR · C-R-REDDy College of ENGINEERING has successfully completed Skill Development Program on "Microsoft Office" at Sir C R Reddy College Of Engineering On 18-12-2019.

HEAD OF THE DEPARTMENT

This is to certify that

P.V. Padmavathi

From SIR-C-R-REDDY COLLEGE OF ENGINEERDY has successfully completed skill Development Program on "Microsoft Office" at Sir C R Reddy College Of Engineering On 18-12-2019,

HEAD OF THE DEPARTMENT

This is to certify that

y. yesu Babu

1

From SIR-C-R-RECHY COLCEGE OF ENGINEERING has successfully completed Skill Development Program on "Microsoft Office" at Sir C R Reddy College Of Engineering On 18-12-2019.

HEAD OF THE DEPARTMENT

This is to certify that

G. Kalikorishna

From SIR.C. R. REDDY COLLEGE of ENGINEERING has successfully completed Skill Development Program on "Microsoft Office" at Sir C R Reddy College Of Engineering On 18-12-2019.

HEAD OF THE DEPARTMENT



This is to certify that

D. Leela Komasi

From SIR-C-R-REDDY COLLEGE OF ENGINEERING has successfully completed skill Development Program on "Microsoft Office" at Sir C R Reddy College Of Engineering On 18-12-2019.

HEAD OF THE DEPARTMENT

ì

This is to certify that

į

G. Padma

From SIR-C-R-REDDY COLCEGE OF ENGINEERING has successfully completed Skill Development Program on "Microsoft Office" at Sir C R Reddy College Of Engineering On 18-12-2019.

HEAD OF THE DEPARTMENT

1