



#### CMR COLLEGE OF ENGINEERING & TECHNOLOGY, HYDERABAD

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



## **ABOUT THE DEPARTMENT**:

Computer Science and Engineering (CSE) is one of the most sought after courses in engineering these days. With a blend of hardware and software technologies, CSE provides students with the right expertise needed to flourish in the world of computer technology today.

The department of Computer Science & Engineering at CMR College of Engineering & Technology provides students with a healthy combination of research and practice. In an Endeavour to nurture students to cope with the ever changing environment in technology, the department of CSE aims to give a strong foundation in computer science and problem-solving techniques. The programs have been planned to offer a blend of computers, communication technologies and other information retrieving/processing tools so as to provide the student with the requisite know-how for solving real life problems thereby enabling them to enter the world of opportunities with flying colors and capitalize the huge IT market.



## VISION

• To evolve as center of academic excellence in computer science & engineering by building strong teaching and research environment

## **MISSION**

- To offer high quality graduate and post graduate programs in computer science education and to prepare students for professional career and/or higher studies globally.
- To promote excellence in research & consultancy in related disciplines.
- To develop self learning abilities and professional ethics to serve the society.

## **TECH NEWS**

# THE EMERGENCE OF MANAGED IOT SERVICES





With every market forecast predicting rapid growth of the overall Internet of Things, industry and investor focus shifts to specific market segments that will experience the quickest adoption. While most of the attention is on applications and technologies,

#### INTEL PIVOTS FROM PCs TO CLOUD April 22, 2016



Intel this week announced that it would slash 12,000 jobs as part of a restructuring plan to focus more on cloud-based computing and the Internet of Things and less on PCs. The cuts, which will involve about 11 percent of

Intel's global workforce, will be achieved through voluntary retirements and layoffs, the consolidation of job sites, and a re-evaluation of existing and planned programs.

#### MICROSOFT SEES THE LIGHT AND JOINS ECLIPSE March 10, 2016



Microsoft on Tuesday announced it was joining the Eclipse Foundation as a solutions member. Membership will enable the company to collaborate more closely with the Eclipse community, which has more than 240 members. It also provides

an outlet for delivering tools and services for all development teams. Microsoft will be able to improve its cloud services, SDKs and tools.

#### THE INTERNET OF THINGS' BIG SOFTWARE CHALLENGE February 9, 2016



More than half of major new business processes and systems will incorporate some element of the Internet of Things by 2020, according to Gartner. That means that every piece of software that supports those business processes and systems must be

redesigned to accommodate the requirements of the IoT market. Nearly every major independent software vendor is making moves to respond to the challenge.

#### DEPARTMENT EVENTS

Third National Conference was held on 09<sup>th</sup> & 10<sup>th</sup> October 2015 in "RESEARCH TRENDS IN COMPUTER SCIENCE & TECHNOLOGY" jointly organized by Dept, of Computer Science & Engineering and Information Technology Chief Guest for the Inaugural was Dr.E.G.Rajan,



President, Pentagram Research Center, International PVT ,Ltd. There was a Key Note Address by Guest of Honor Dr. V.N.Sastry, Professor IDRBT. National Conference on Research Trends in Computer Science and Technology (NCRTCST) is aimed to provide a platform to the Computer Science professionals and researchers to share their ideas and research findings to the global world. It is to encourage researchers to identify significant research issues and present their approaches in the field of Computer Science and Technology.



OneDayFacultyDevelopmentProgramwasconductedonResearchProposalsFundingAgencies,OpportunitiesandMethodologieson14thNovember 2015.



In the morning Session the Resource Person was Dr.P R Hariharan from DSIR .He has given information about "Identifying Sources of Research Funding ,Types of Research Funding, Writing Research Proposal and Process of Proposal Development " which has enlightened most of the participants. The afternoon Session was started by Dr.K.Srinivas Raju Professor BITS Pilani who shared about how "Preparation of Research Proposals.

# STUDENT ACHIEVEMENTS

#### STUDENT ATTENDED WORKSHOPS



# Java Technical Training

This Triaining was organized for III B.Tech CSE Students by Dr. Venu Gopal Industry Trainer during 21<sup>st</sup> December 2015 to 31<sup>st</sup> December 2015.He covered OOPS Concepts , Java Programming DBMS Concepts

with ORACLE ,DBMS Queries and Implementing a DataBase.

Coding Contest

Coding Contest was conducted by the Department for II and III B. Tech Students .In the process of finalizing the winners in coding Contest-I the solutions were evaluated based on time, space, optimization of the code and performance in the 3 rounds the following teams are declared as winners in coding contest-I.

# 1. First Place

**1.** 14H51A05N1 - PULLAGURLA YOGESHWAR

2. 14H51A05M6- PAREPALLI SAI SHARAN RAJ

# 2. Second Place

**1.** 13H51A05J1 - B PRASHANTH

**2.** 13H51A05J9 - CHEEDU VENKAT NARAYAN REDDY

# 3. Third Place

**1.** 14H51A0523 - HIMANSHU JOSHI

- 2. 14H51A0569 BRAJESH KUMAR TIWARI
- Fifty Four Students from III B.Tech CSE has undergone with Oracle Certified Java Profession
- A Three day workshop was conducted for III B.Tech CSE Students on "INTERNET OF THINGS" during 7<sup>th</sup> August 2015 to 9<sup>th</sup> August 2015. The Resource Person



was Prasanna Dutt from <u>Colab House</u> , Hyderabad.



A Two day workshop was conducted on PHP & MY SQL for III B.Tech Students on 24<sup>th</sup> and 25<sup>th</sup> July 2015 .The Resource Person is Mr. Chandra Mohan Reddy Senior Software Engineer from ZETA INTERACTIVE SYSTEMS Hyd.

#### PAPERS PRESENTED BY STUDENTS

S.NO	ROLL NO.	NAME	PAPER
1	11H51A0513	G.Niranjan Kumar	A System For Denial Of Service Attack Detection Based On Multivariate Correlation Analysis
2	11H51A0538	P.Md.Shahid	Fog Compuling :Making Cloud More Secured
3	11H51A05F5	M.Aakash	Improving Security And Efficiency In Attribute Based Data Sharing
4	11H51A0599	Md.Sajid Sultan	Efficient Nearest Neighbour Search With Keywords
5	11H51A05C5	B.Vineeth	Improving Security And Efficiency In Attribute Based Data Sharing
6	11H51A05C5	B.Vineeth	Improving Security And Efficiency In Attribute Based Data Sharing
7	11H51A05F5	M.Aakash	Improving Security And Efficiency In Attribute Based Data Sharing
9	115H1A05A1	N.D Swarup	Efficient Nearest Neighbour Search With Keywords
10	115H1A0599	M.D Sajid Sultan	Efficient Nearest Neighbour Search With Keywords
11	115H1A0578	D.Vinay	Accuracy Constrained Privacy Preserving Access Control Mechanism For Relational Data
12	115H1A0581	D.Sai Krishna	Accuracy Constrained Privacy Preserving Access Control Mechanism For Relational Data
13	11H51A0597	M.Vaishali	Securing Broker-Less Publish/Subscribe Systems Using Identity Based Encryption

14	11H51A0582	D.Mounika	Predicition-Based Clood Bandwidth And Cost Reduction System
15	11H51A0582	D.Manindra	Predicition-Based Clood Bandwidth And Cost Reduction System
16	11H51A0583	S.Jahnavi	Optimal Dishibuted Malueare In Mobile Network In Heterigenous Network
17	11H51A05A0	M.Mahitha Reddy	Predicition-Based Clood Bandwidth And Cost Reduction System
18	11H51A05B4	T.Nandhini	Predicition-Based Clood Bandwidth And Cost Reduction System
19	11H51A05A7	P. Venkatha Sandeep Kumar	Secure Data Retrival For Percentralied Description Tolerant Military Networks
20	11H51A0565	Ashish	Secure Data Retrival For Percentralied Description Tolerant Military Networks
21	11H51A0524	K. Snehitha	Integrating Shai, Md5 & Aes Alogorithms
22	11H51A0584	G. Mounika	Organising User Search Histories
23	11H51A0580	D. Hetha Reddy	Personalised Mobile Search Engine
24	11H51A0573	Ch .Jyothi Reddy	Personalised Mobile Search Engine
25	11H51A0554	U . Hemathi	Integrating Shai, Md5 & Aes Alogorithms
26	12H55A0503	K. Haji Ghouse	Drug Search And Hospital Management
27	11H51A05H1	S. Prashanth	Drug Search And Hospital Management
28	12H55A0504	L. Sai Ram	Drug Search And Hospital Management
29	11H51A0544	R. Rama Swamy Hari Haran	Fog Compuling Making Cloud More Secured
30	11H51A0507	Ch. Nikhil	A Two Stage Deanonyonization Attack Against Anonymized Social Networks
31	11H51A0548	Sripathi Sai Srujan	Efficient Comparision Of Kmo & Boyer Noore Algorithm
32	11H51A0515	G. Nikhil	A System For Denial Of Service Attack Detection Based On Multivariate Correlation Analysis
33	11H51A0539	P.V. Adithya	Efficient Comparision Of Kmo & Boyer Noore Algorithm
34	11H51A0562	A. Nikhil Goud	Page Segementation Based On Trinning Of Background
35	11H51A0583	G. Sriknanth Kumar	Optimal Distributed Malueare In Mobile Network In Heterogenous Network
36	11H51A0563	Abdul Aqeel	Optimal Distributed Malueare In Mobile Network In Heterogenous Network

#### **GUEST LECTURES**

S.No	Guest	Subject	Date
	M.Venkateswarlu Naik,	Computer Organization	24-08-15
	KMIT, Narayana Guda.		
2	L.Venkateswarlu,	Advanced Data Structures	05-10-15

	CVR College of Engg.	through C++	
3	Dr.K.Buchhi Reddy, GRIET, Bachupally	Android Programming	24-08-15
4	Dr.Vijayapal Reddy, Mathrusri,Saidabad.	Web Technologies	05-10-15
5	Dr.Kiran, MLRIT, Dundigal.	Linux Programming	12-10-15
6	Dr.Kiran, MLRIT,Dundigal	Computer Graphics	08-09-15

## PLACEMENT S

## SUMMARY

S.NO	COMPANY	PACKAGE	SELECTED
1	CSC	3.26	10
2	TECHMAHINDRA	3.27	19
3	IGATE	3.20	19
4	VIRTUSA	3.40	5
5	AMAZON	1.7 To 2.9	7
6	GENPACT	1.3 To 1.8	9
7	ZENSAR	3.00	3
8	KONY LABS	3.00	1
9	Apps Associates	3.4	2
10	UHG	3	5
11	Polaris	3	1

## **APPS ASSOCIATES**

S.NO	ROLL NO.	NAME OF THE STUDENT
1	12H51A0555	Uppalanchi Lavanya
2	12H51A0584	Harshay Vyas

VIRTUSA

S.NO	ROLL NO.	NAME OF THE STUDENT
1	12H51A0572	Nishanth Bysani
2	12H51A05G3	P.Sreeharsha
3	12H51A05H2	Surapaneni Sindhu Priya
4	12H51A05K3	D Sri Veena Vani
5	12H51A05P5	Shah Rakshit K

## UHG

S.NO	ROLL NO.	NAME OF THE STUDENT
1	12H51A0516	E.Ravali
2	12H51A0549	S.Adithya Venkata Sai
3	12H51A0559	Vurakaranam Gopinath Bhargav
4	12H51A05B5	Telluri Siva Kiran Reddy
5	12H51A05K2	Chintala Silpa

## ZENSAR

S.NO	ROLL NO.	NAME OF THE STUDENT
1	12H51A05F9	Nitin Tarkase
2	12H51A05H4	T.Amulya
3	12H51A05M0	K.Akshaj Kumar

CSC

S.NO	ROLL NO.	NAME OF THE STUDENT
1	12h51a0511	C Vijaya Lakshmi Madhuri
2	12H51A0522	G.Sravanthi
3	12h51a0533	Kondam Sarika
4	12H51A05B7	V.Brahmananda Pavan Kumar
5	12H51A05C4	Afia Samin
6	12H51A05D8	G.Sai Ram
7	12H51A05G3	P.Sreeharsha
8	12H51A05G7	S.Rohit
9	12H51A05K3	D Sri Veena Vani
10	12H51A05P5	Shah Rakshit K

# GENPACT

S.NO	ROLL NO.	NAME OF THE STUDENT
1	12H51A0517	E.Sumanth
2	12H51A0530	Kasha Khaavya
3	12H51A0548	G.Saiprathap

4	12H51A0552	T Ronit Chandra
5	12H51A05B4	Sunil Chahal
6	12H51A05B8	Vibhor Trivedi
7	12H51A05G1	Pabba Shiva Ram Kapil
8	12H51A05M7	Moka Sruthi
9	12H51A05P0	Pathi Paka Vignesh

## KONYLABS

S.NO	ROLL NO.	NAME OF THE STUDENT	
1	12H51A05K5	Eadara Srikrishna Priya	

# POLARIS

S.NO	ROLL NO.	NAME OF THE STUDENT	
1	12H51A05K0	B.Saibhargav	

# TECH MAHINDRA

S.NO	ROLL NO.	NAME OF THE STUDENT	
1	12H51A0507	B.Santosh Kumar	
2	12H51A0531	Katamaneni Amulya	
3	12h51a0537	Maria Manisha Miranda	
4	12h51a0539	M.Sheetal	
5	12h51a0558	V.Saishashidhar	
6	12H51A0585	I.Bhavana	
7	12H51A0587	J.Aditya	
8	12h51a0591	Kavya Badugu	
9	12H51A0592	Kodiyala Vishwa Sai	
10	12H51A05A2	Naga Venkata Sai Yasaswi	
11	12H51A05B6	Varshini Pitta	
12	12H51A05E0	G.Kalyani	
13	12H51A05H5	Thota Vandana Reddy	
14	12H51A05J0	Y.Raja Rajeswari	
15	12H51A05M5	Koluguri Sindhuja	
16	12H51A05N4	P Sai Venkatesh	
17	12H51A05N7	P.V.S.S Prithvi	
18	12H51A05N9	Parasa V.N.S Hanumantha Rao	
19	12H51A05P9	Virabattini Vamshi Krishna	

AMAZON

S.NO	ROLL NO.	NAME OF THE STUDENT	
1	12H51A0503	Ala Venkata Manvitha	
2	12H51A0540	N Mahalakshmi	
3	12H51A0597	Mohd Arbaaz	
4	12H51A05A3	Radhe Shyam Das	
5	12H51A05A8	Sanjana Bipin Gondane	
6	12H51A05P3	Ritwik Yadav	

#### IGATE

S.NO			
	ROLL NO.	NAME OF THE STUDENT	
1	12H51A0538	Mashetty Aishwarya	
2	12H51A0547	Sadula Bala Bhanu Kumar	
3	12H51A0556	V.R.V.V.Manasa	
4	12h51a0560	Yenmangandla Vamshi Krishna	
5	12H51A0569	Bitta Jaya Bhavana	
6	12H51A0582	Goshike Sai Kiran	
7	12H51A0589	K.Sneha	
8	12H51A0593	L.Rohith	
9	12H51A0599	M.Pranay	
10	12H51A05A6	S.Naveena	
11	12H51A05E4	Jangampally Nageshwarrao Gnaneswari	
12	12H51A05E7	K.Snehika	
13	12H51A05F3	M Manasa	
14	12H51A05H0	Somayajula Saishraddha	
15	12H51A05H7	Sai Kumar.V	
16	12H51A05H8	Vishal Maan	
17	12H51A05K4	D.Monica	
18	12H51A05L3	Tharuni Prathyusha	
19	12H51A05M3	K.Sruthi	

# FACULTY ACHIEVEMENTS

#### FACULTY ATTENDED WORKSHOPS

1. Mr Ahmed Ali Asst.Prof and K. Yellaswamy Asst.Prof. of CSE Dept has attended a Two Day Workshop on

# TIZEN OS at KMIT Narayanaguda during 8<sup>th</sup> and 9<sup>th</sup> September 2015.

2. Mr. Ahmed Ali Asst.Prof and S.Siva Skandha Asst.Prof of CSE Dept has attended a One Day Workshop on Cloud and Grid Computing at JNTU Hyderabad.

S.NO	NAME OF THE FACULTY	TITLE OF THE PAPER	
1	K Vijaya Kumar	Evaluation Of Penetration Testing And Vulnerability Assessments	
2	V Rama Raju	Microelectrode Recordings Of STN Neurons Of Human Brain	
3	V Rama Raju	MR Imaging And Microelectrode Recording In Determining Of STN And Gpi Neurons DBS Surgery	
4	V Rama Raju	Effectiveness Of Micro-Miniaturized Electrode Recording In Determining Subthalamic Nuclei Deep Brain Stimulator (STN DBS) Lead Position [Latest Research Breaking Submission]	
5	Dr. SREENIVASA MOORTHY. P	Fingerprint Recognition In Biometric Security-A State Of The Art	
6	Dr. SREENIVASA MOORTHY. P	A Fingerprint Identification Approach Using Neural Networks	
7	V. Rama Raju	Noise Suppression Of Microelectrode Recordings Of Multi- Channel EMG Writer`S Cramp Signals And Principal Components Analysis	
8	V. Rama Raju	Effectiveness Of Lead Position With Microelectrode Recording In Determining The Subthalamic Nuclei-Based Deep Brain Stimulation	
9	V. Rama Raju	Effectiveness Of Lead Position With Microelectrode Recording In Determining The Subthalamic Nuclei-Based Deep Brain Stimulation	
10	V. Rama Raju	Noise Suppression Of Microelectrode Recordings Of Multi- Channel EMG Writer'S Cramp Signals And Principal Components Analysis	
11	V. Rama Raju	Storage Way Of Utilization The Infrastructure Clouds	
12	V. Rama Raju	Micro-Neuro-Sensor Recording Of STN Neurons Of The Human Brain	
13		Statistical Processing Of Parkinsson And Other Movement Disorders Examination Using Multi-Channel ENMG System	
14	V Rama Raju	Mirror Dystonia Movements In Writer's Cramp - A Study With Advanced Multi-Channel EMG System	
15	Dr K Ramakrishna	Privacy-Preserving Optimal Meeting Location Determination On Mobile Devices	
16	Dr K Ramakrishna	A Novel And Probabilistic Approach For Searching Using Instant Fuzzy And Proximity	
17	Dr K Ramakrishna	Secure Data Accessing Over Outsourced Public Cloud Data Using KDC	

#### PAPERS PUBLISHED BY FACULTY

18	Dr K Ramakrishna	Privacy Preserving On Secure Data By Using TCP-ABE Algorithm	
19			
	Dr K Ramakrishna	Automatic Photo Tagging Based On Geo-Tags In Social Sites	
20	Dr K Ramakrishna	A Single Key Cryptosystem For Sharing Data Of Public Cloud	
21	Dr K Ramakrishna	A Novel Policy Based Technology For Secure Cloud Computing	
22	Dr K Ramakrishna	Social Networking: A Semantic-Based Friend Recommendation System	
23	Dr K Ramakrishna	Preserving Privacy On A Fine-Grained Deduple System For Cloud Computing	
24	Dr K Ramakrishna	Preserving An Efficient Data Integrity In Cloud Computing By Using Merkle Hash Tree Algorithm	
25	P.Haritha	Probabilistic Mining Model For Drugs Classification In Data Mining	
26	G Ravi Kumar	Accuracy -Constrained Privacy Preserving Access Control Mechanism For Relational Data	
27	P.Sruthi	Automatic Creation And Updation Of User Behavior Profile	
28	P.Sruthi	Proposed A Novel Dum, My Reading-Based Anonymization To Desing Verifiable Top-K Query Schemes In Sensor Networks	
29	I.Haripriya	Data Transmission Using Continuous Neighbor Discovery In Asynchronous Sensor Networks	
30	I.Haripriya	Sharing Of Probabilistically Large-Scale Data Processing Platform In Peer-To-Peer Network	
31	K.Venkateswara Rao	Survey On Big Data And Applications Of Real Time Big Data Analytics	
32	K.Venkateswara Rao	RASP Perturbation Approach To Hosting Query Services In The Cloud	
33	K.Venkateswara Rao	An Efficient Map Reduce For Large Scale Deep Belief Nets	
34	S.Siva Skandha	A Novel Privacy-Preserving Protocol For Detecting Inter firewall	
35	S.Siva Skandha	Load Balancing Model For Cloud Services Based On Cloud Partitioning Using RR Algorithm	
36	S.Siva Skandha	Load Balancing Model For Cloud Services Based On Cloud Partitioning Using RR Algorithm	
37	R.Venkata Rathnam	LTL Trace Validation With Map Reduce	
38	S.Siva Skandha	A Novel Privacy-Preserving Protocol For Detecting Interfirewall	
39	S.Siva Skandha	A Novel Privacy-Preserving Protocol For Detecting Interfirewall	
40	B. Sivaiah	Social Video Sharing In Clouds By Using An Adaptive Video Streaming Framework	
41	K L S Soujanya	Change Propagation In Software Product Lines Using ACP Algorithm	
42	A Vivekanada	Dynamic Query Forms For Database Queries	

#### FACULTY DEVELOPMENT PROGRAMS

S.no	Faculty Name		Organized by College/University
1	Dr.V Ramaraju	Research Proposals Funding Agencies,	CMR CET , Hyderabad

		Opportunities and Methodologies	
		Research Proposals Funding Agencies,	
2	Dr.V A Narayana	Opportunities and Methodologies	CMR CET , Hyderabad
3	Mr.K Vijaya Kumar	Research Proposals Funding Agencies,	CMR CET , Hyderabad
		Opportunities and Methodologies	
4	Dr.K.Anand Kumar	Research Proposals Funding Agencies, Opportunities and Methodologies	CMR CET , Hyderabad
5	Ms.Pinamala Sruthi	Research Proposals Funding Agencies,	CMP CET_Undershed
5	MIS.P Inaliara Sruuni	Opportunities and Methodologies	CMR CET , Hyderabad
6	Mrs.KLS Soujanya	Research Proposals Funding Agencies, Opportunities and Methodologies	CMR CET , Hyderabad
7	Mr. Domo Chini 1	Research Proposals Funding Agencies,	CMD CET Hulenhel
7	Mr.Borra Shivaiah	Opportunities and Methodologies	CMR CET , Hyderabad
8	Mr.A Vivekananda	NBA-Accreditation	Guru Nanak Institute of Technology
9	Mr.Ch Raja Kishore	NBA-Accreditation	Guru Nanak Institute of
ļ,	Babu		Technology
10	Narayana V A	Advanced Web Technologies	CMR CET, Hyderabad
11	Dr. V Rama Raju	Advanced Web Technologies	CMR CET, Hyderabad
12	Sruthi Pinamala	Advanced Web Technologies	CMR CET , Hyderabad
13	Sivaiah Borra	Advanced Web Technologies	CMR CET , Hyderabad
14	Vivekanand Aelgani	Advanced Web Technologies	CMR CET, Hyderabad
15	Karimullah Basha Shaikh	Advanced Web Technologies	CMR CET , Hyderabad
16	Soujanya KLS	Advanced Web Technologies	CMR CET , Hyderabad
17	P.Sreenivasa Murthy	Advanced Web Technologies	CMR CET , Hyderabad
18	Yellaswamy Kandula	Advanced Web Technologies	CMR CET , Hyderabad
19	Siva Skandha Sanagala	Advanced Web Technologies	CMR CET , Hyderabad
20	Khaja Shareef Shaik	Advanced Web Technologies	CMR CET , Hyderabad
21	Venkateswara Rao K	Advanced Web Technologies	CMR CET, Hyderabad
22	Parameshwar Maddela	Advanced Web Technologies	CMR CET , Hyderabad
23	Hari Priya Ippalapalli	Advanced Web Technologies	CMR CET, Hyderabad
24	Lavanya Neerati	Advanced Web Technologies	CMR CET , Hyderabad
25	Madhuri Pandheti	Advanced Web Technologies	CMR CET , Hyderabad
26	Venkataiah V	Mobile Application Development	CMR CET , Hyderabad
27	D.Murali	Mobile Application Development	CMR CET , Hyderabad
28	Madhu K	Mobile Application Development	CMR CET , Hyderabad
29	Gayathri T	Mobile Application Development	CMR CET , Hyderabad
30	Sreenu K	Mobile Application Development	CMR CET , Hyderabad
31	Gnanendra Reddy S	Mobile Application Development	CMR CET , Hyderabad
32	Bheemeshwara Sastry J	Mobile Application Development	CMR CET , Hyderabad
33	Srikanth Koppula	Mobile Application Development	CMR CET , Hyderabad
34	Mr. K. Venkatewara Rao	Mobile Application Development	CMR CET , Hyderabad

35	Mr. Ch. Raja Kishore Babu	Mobile Application Development	CMR CET , Hyderabad
36	Mr. Basha Shaikh Karimullah	Mobile Application Development	CMR CET, Hyderabad
37	Mr. Vadala Venkataiah	Mobile Application Development	CMR CET, Hyderabad
38	Mrs. B.Anuradha	Mobile Application Development	CMR CET, Hyderabad

## CONFERENCES

S.No	Faculty Name	Attended	Organized by
			College/University
1	Dr.K Srinivasa Rao	NCRTCST	CMR CET , Hyderabad
2	Dr .S.Arvind	NCRTCST	CMR CET , Hyderabad
3	Mr.S. SivaSkandha	NCRTCST	CMR CET , Hyderabad
4	Mrs.Challa.Madhavi Latha	NCRTCST	CMR CET , Hyderabad
5	Mr. Shaik Khaja Shareef	NCRTCST	CMR CET , Hyderabad
6	Mrs.Hari Priya Ippalapall	NCRTCST	CMR CET , Hyderabad
7	Mr.V. Venkataiah	NCRTCST	CMR CET , Hyderabad
8	EVN Jyothi	NCRTCST	CMR CET , Hyderabad

## WORKSHOPS

S.No	Faculty Name	Attended	Organized by
			College/University
1	Mr. K Venkateswara Rao	Wave Maker	CMR CET , Hyderabad
2	Mr.P S Murthy	Wave Maker	CMR CET , Hyderabad
3	Mr.Basha Shaikh	Wave Maker	CMR CET , Hyderabad
	Karimullah		
4	Mr.Vaadaala Venkataiah	Wave Maker	CMR CET , Hyderabad
5	Mr E.Jagadeeshwar Rao	Wave Maker	CMR CET , Hyderabad
6	Mrs.Neerati Lavanya	Wave Maker	CMR CET , Hyderabad
7	Mrs. N Subhashini	Wave Maker	CMR CET , Hyderabad
8	Mrs. Pandheti Madhuri	Wave Maker	CMR CET , Hyderabad
9	Mr.Kandula Yellaswamy	Wave Maker	CMR CET , Hyderabad



#### **EDITORIAL BOARD**

*Editor:* Dr. K. SRINIVASA RAO Head of the Department *Editorial members:* 

P.SRUTHI (Associate Professor)

R. VENKATA RATHNAM (Assistant Professor)

G. ROHITH (14H51A0520)

B.KARTHIK (14H51A0566)