

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 a centre of academic excellence in computer science & engineering by building

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

MORE THINGS, MORE CYBER ATTACKS

December 2, 2015

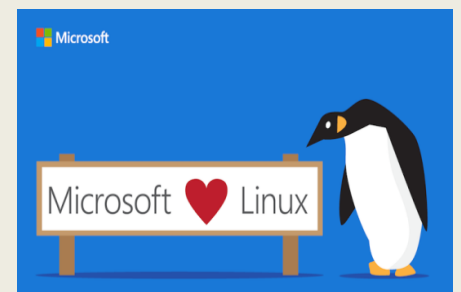


Not a day passes without mention of the Internet of Things in the media, as it appears to expand exponentially. Roughly 6.4 billion things will be connected to the Internet in 2016, at a rate of 5.5 million new things per day, according to Gartner. More than 20 billion devices will be in use by 2020. As a result, everyone must be more cognizant of cyber-risks.

MICROSOFT PUSHES DEEPER INTO LINUX, CONTAINERS, IOT

October 1, 2015

Microsoft announced a slew of corporate cloud solutions at AzureCon. "The value for IoT is in control, data collection and analysis, and Microsoft is apparently building a cloud service that can do all three, and wrapping it with enterprise-level security," said Rob Enderle, principal analyst at the Enderle Group. Microsoft also announced a new open Azure Container Service.



IoT CAN OPEN DOORS TO CYBERCRIMINALS, FBI WARNS

September 16, 2015



The FBI has warned businesses and consumers to be careful when deploying devices that connect to the Internet of Things. As more companies and consumers use IoT devices to improve efficiency and convenience, their connection to the Internet creates opportunities for cybercriminals, the FBI said. The "Internet of Things" is a broad term that encompasses myriad devices that connect via cyberspace.

LEVERAGE BIG DATA TO GET RID OF NETWORK ATTACKERS

July 21, 2015

Up to 30 percent of their firms' security incidents this year should have been detected by perimeter security measures -- but weren't -- said 55 percent of respondents to a SANS Institute survey. The truth is that today's attackers have become skilled at bypassing conventional defenses, which no longer can be counted on to protect enterprise networks on their own.



WI-FI, MOVE OVER – HERE COMES LIFI

September 16, 2015



Disney researchers last week demonstrated Linux Light Bulbs -- a protocol for a communications system that transmits data using visible light communication, or VLC, technology. Linux Light Bulbs can communicate with each other and with other VLC devices -- such as toys, wearables and clothing -- over the Internet Protocol, functioning as a LiFi network in much the same way that Wi-Fi works.

DEPARTMENTAL EVENTS

- A Two day Work Shop Was Organized to Faculty of the CSE & IT Dept on “WAVE MAKER” During 8th and 9th February 2016.

WaveMaker Platform that combines rapid application Development with Platform as a Service for customers wanting speedy creation of custom Apps that are browser. Wave Maker removes bottlenecks in building Apps* with good UI, using popular frameworks and industry-standard products. WaveMaker Apps are integration ready (with RESTful API) and scale well on cloud deployment.



➤ A Two day Work Shop was conducted to II B.Tech CSE Students on Asp.Net during 03-03-2016 to 05-03-2016. The Resource person was Mr.ElayaRaja was the Domain Trainer from National Small Industries Corporation LTD Hyderabad.

He trained the Students C# Oops ,Winform Controls , Event Management and Custom Control , Ado.net , Validation Controls , Cookies ViewState Query string, Session ,Authentication and authorization , Web Services – Introduction. He covered OOPS Concepts , Java Programming DBMS Concepts with ORACLE ,DBMS Queries and Implementing a DataBase.



STUDENT ACHIEVEMENTS

ACADEMIC ACHIEVEMENTS

S.No	Type Of The Examination	No. of Students Qualified
1	GRE	13
2	IELTS	15
3	TOFEL	17
4	GATE	5

➤ LIST OF SELECTED STUDENTS FOR GATE

S.No	Roll Number	Name of the Student
1	12H51A0568	Bandham Madhuri
2	12H51A0572	Bysani Nishanth
3	12H51A05D7	Gandi Tejeshwari
4	12H51A05F5	Malladi Karthik
50	12H51A05P6	Sunchu Saketh

➤ LIST OF SELECTED STUDENTS FOR GRE

S.No	Roll Number	Name of the Student
1	12H51A0590	Sai Pabba Venkatesh
2	12H51A0540	Mahalakshmi Nagarjan
3	12H51A0569	Bhavana Irava
4	12H51A0525	Abhishek Awari
5	12H51A0501	Vineela Ammalakala
6	12H51A0513	Mounica Kunta
7	12H51A0519	Laxminandhan Reddy Gudipally
8	12H51A0555	Praharsh Bheemarapu
9	12H51A0593	Mouna Kalidindi
10	12H51A05A5	Ruthvick Kumar Reddy Peddapaidi
11	12H51A05B7	Vinay Reddy Gaddam
12	12H51A05B9	Amala Buchupalli
13	12H51A05C3	Manga Lakshmi Prasanna Chitti

➤ **LIST OF SELECTED STUDENTS FOR IELTS**

S.No	Roll Number	Name of the Student
1	12H51A0519	Gadamedi Raja Shekar Goud
2	12H51A0521	Godishala Venkatesh
3	12H51A0534	Koppula Uma Shankar
4	12H51A0558	Vempaty Saishashidhar
5	12H51A0568	Bandham Madhuri
6	12H51A0578	Eravathri Nandini
7	12H51A0586	Issukapali Hemalatha
8	12H51A05J1	A Rajitha
9	12H51A05K3	D Sri Veena Vani
10	12H51A05K6	Erra Varun
11	12H51A05L2	Guguloth Bhaskar
12	12H51A05M1	Kanna Pranith Kumar
13	12H51A05M7	M Sruthi

GUEST LECTURES

S.No	Guest	Subject	Date
1	Dr.K.Rama Krishna, Sridevi Womens Engineering College.	Formal Languages & Automata Theory	25-01-16
2	Dr.S.Aravind,CMRIT, Kandlakoya	Database Management Systems	21-04-16
3	Dr.Siva Prasad, Anurag College of Engg.&Tech.	Data Warehousing & Data Mining	25-01-16
4	Koteswara Rao, MGIT,IT Dept, Gandipet.	Information Security	21-04-16
5	Dr.Bhaskar Reddy, CMREC,Kandlakoya.	Human Computer Interaction	14-04-16

OTHER ACHIEVEMENTS

Sl.No.	Name of the Student	Roll No.	Event	Achieved
1.	M.V.L Anulitha	14H51A05M4	Sakshi Arena One Youth Fest. Dance Competition (solo) L.B.Stadium.	Runner up
2.	G.Harika	14H51A05K4	Kho-kho Competition. Nypunya-2k16. Mallareddy college	Runner up
3.	P.Yogeshwar, P.Sharan Raj	14H51A05N1 14H51A05M6	CMRCET-CSE Department coding contest.	Winners
4.	B.Rajesh	14H51A0569	Coding Contest	3 rd Rank
5.	G.MadhuSree	14H51A0579	Sakshi Arena Dance Competition.	Runner up
7.	K.Rupa	13H51A05L3	Participated in kho-kho conducted by Nypunya 2K16. Participated in kho-kho conducted by ABVP.	Runner up Winner
8.	Manisha Das	13H51A05M3	Participated in Sakshi Arena One Youth Fest(Group Dance).	2 nd Place
9.	M.Siddhartha	14H58A0501	Participated in coding contest conducted by Being Zero (Recursion Category). Participated in Node it coding contest conducted by JNTUH.	Winner Runner
10.	C.VenkatNarayana Reddy	13H51A05J9	Participated in IT Olympiad.	Winner

- Perla Sai Krishna (II CSE) Was awarded 1st place in “21st Asian & international WFSKO cup KARATE championship” organized by world Funakoshi Shotokan Karate Organisation.





PAPER PRESENTATED BY STUDENTS

SNO	ROLL NO	NAME	TITLE OF PAPER	EVENT NAME	VENUE
1	13H51A05N2	Podawallu Harsha	Bio Computers	CONVERGENCE 2K16	VNRVJIET
2	13H51A05H0	S Satish	Bio Computers	CONVERGENCE 2K16	VNRVJIET
3	13H51A05C7	Banka Sai Ram Reddy	Automatic Mobile Recharger Station	CONVERGENCE 2K16	VNRVJIET
4	13H51A0584	Maddileti Keerthi	Automatic Mobile Recharger Station	CONVERGENCE 2K16	VNRVJIET
5	13H51A05K3	I Sree Deepthi	Backup and Recovery planning	CONVERGENCE 2K16	VNRVJIET
6	13H51A05N0	Pandiri Nikhitha	Backup and Recovery planning	CONVERGENCE 2K16	VNRVJIET
7	13H51A05N1	Pisipaty Rohit	Android 7.0 Nougat features	CONVERGENCE 2K16	VNRVJIET
8	13H51A05J1	B Prashanth	Aircraft GPS Tracking	CONVERGENCE 2K16	VNRVJIET
9	14H51A0562	Ambati Naren	Mobile Phone Cloning	SRUJANA-2K16	JNTU-H
10	14H51A0564	Ann Rachel Abraham	Nano Cars Into The Robotics	SRUJANA-2K16	JNTU-H
11	14H51A0566	Balijepalli Karthik	Bluetooth V2.1	SRUJANA-2K16	JNTU-H
12	14H51A0568	Bitla Soumya	DOS Attack	SRUJANA-2K16	JNTU-H
13	14H51A0570	Ch Sakshitha	Privacy Preserving Data Publishing	SRUJANA-2K16	JNTU-H
14	14H51A0572	Dodkindi Preethi	Transactional Memory	SRUJANA-2K16	JNTU-H
15	14H51A0574	Gatla Indrajaya	Example Based Machine Translation	SRUJANA-2K16	JNTU-H
16	14H51A0576	Gaurav Patro	Bluetooth V2.1	SRUJANA-2K16	JNTU-H
17	14H51A0579	Gurramkonda Madhu Sree	Microsoft Palladium	SRUJANA-2K16	JNTU-H
18	13H51A0503	Aereni Priyanka	Login application in Java using MVC architecture and MySQL database	INFINITY 2K16	UNIVERSITY COLLEGE OF ENGINEERING
19	13H51A0504	Akaram Kalyan	Zigbee – A Wireless Mesh	INFINITY 2K16	UNIVERSITY COLLEGE OF

					ENGINEERING
20	13H51A0519	G Sai Kiran Reddy	Artificial intelligence on expert systems	INFINITY 2K16	UNIVERSITY COLLEGE OF ENGINEERING
21	13H51A05E6	Konda Shivamrutha	Artificial intelligence on expert systems	INFINITY 2K16	UNIVERSITY COLLEGE OF ENGINEERING
22	13H51A05H7	A V Ragavender	Artificial intelligence on expert systems	INFINITY 2K16	UNIVERSITY COLLEGE OF ENGINEERING
23	13H51A0518	G Laxmi Nandhan Reddy	Biochips	INFINITY 2K16	UNIVERSITY COLLEGE OF ENGINEERING
24	13H51A0526	Harinath Anandesi	Biochips	INFINITY 2K16	UNIVERSITY COLLEGE OF ENGINEERING
25	13H51A0520	G Sindhura Ratna	Quantum Computing	INFINITY 2K16	UNIVERSITY COLLEGE OF ENGINEERING
26	13H51A05C5	B R Rakshitha	Quantum Computing	INFINITY 2K16	UNIVERSITY COLLEGE OF ENGINEERING
27	13H51A0522	Gajawada Sushmitha	Authentication using Biometric Technology	INFINITY 2K16	UNIVERSITY COLLEGE OF ENGINEERING
28	13H51A0523	Gella Geethika Guptha	GSM based advanced wireless earthquake alarm system for early warning	SAMWARDHAN 2K16	MVSR ENGINEERING COLLEGE
29	13H51A0524	Girukala Anusha Latha	HomeRF- localized wireless technology optimized for the home environment	SAMWARDHAN 2K16	MVSR ENGINEERING COLLEGE
30	13H51A05G1	P Naga Sai Kiran	HomeRF- localized wireless technology optimized for the home environment	SAMWARDHAN 2K16	MVSR ENGINEERING COLLEGE
31	13H51A0525	Gyara.Swetha	HomeRF- localized wireless technology optimized for the home environment	SAMWARDHAN 2K16	MVSR ENGINEERING COLLEGE
32	13H51A05G4	Patlola Anusha Reddy	Snake robot the future of agile motion	SAMWARDHAN 2K16	MVSR ENGINEERING COLLEGE
33	13H51A0594	P Harshika	Snake robot the future of agile motion	SAMWARDHAN 2K16	MVSR ENGINEERING COLLEGE
34	13H51A05H7	A V Ragavender	Software-defined radio (SDR)	SAMWARDHAN 2K16	MVSR ENGINEERING COLLEGE
35	13H51A05H8	Ankush Kulkarni	Software-defined radio (SDR)	SAMWARDHAN 2K16	MVSR ENGINEERING COLLEGE
36	13H51A05L7	M Jyothsna	Security aspects in mobile ad hoc network (MANETs)	SAMWARDHAN 2K16	MVSR ENGINEERING COLLEGE

Placements



SUMMARY

S.NO	COMPANY NAME	PACKAGE	NO.OF SELECTS
1	Cognizant	2.8	2
2	Excers	3.5	2
3	Infosys	3.28	1
4	Sutherland	2.4	6
5	Kantar	2.5	5
6	Opentext	2.4	1
7	CtrlS	INTERN	2
8	Mphasis	2.75	1
9	Prime Focus Technologies	-	1
10	ICICI(PBO)	1.8	6
11	C3i International	2.59	1
12	Syntel		3
13	Accenture	3.06	1
14	IBM	2.9	3

COGNIZANT

S.No	Regd no	Name
1	12h51a05F8	N.SRINIDHI
2	12h51a0533	KONDAM SARIKA

EXCERS

S.No	Regd no	Name
1	12H51A05M9	MARIYALA SWAPNA
2	13H55A0526	T.ARUN KUMAR

INFOSYS

S.No	Regd no	Name
1	12H51A05L4	GUJJULA SRILATHA

OPENTEXT

S.No	Regd no	Name
1	12H51A0571	BOMMAREDDY SIRISHA

SUTHERLAND

S.No	Regd no	Name
1	12h51a0532	KOLPURU ABHISHEK
2	12H51A0536	MARIA DIANNA
3	12H51A0571	BOMMAREDDY SIRISHA
4	12H51A05F2	M.PRAVEEN KUMAR
5	12H51A05F5	MALLADI KARTHIK
6	12h51a05j3	A.SWAPNIKA

KANTAR

S.No	Regd no	Name
1	12H51A0520	GATTU SHRAVAN
2	12H51A0564	APPANA SAI DEEPESH
3	12H51A0598	MOUNIKA GAIKAWAD
4	12H51A05A1	P.SHIVA KRISHNA
5	12H51A0544	PERUPALLY HARSHA

CTRLS

S.No	Regd no	Name
1	12H51A0526	JAMPALA SOWMYA
2	12H51A0568	BANDHAM MADHURI

MPHASIS

S.No	Regd no	Name
1	12H51A0580	GAMPA ABHISHEK

PRIME FOCUS TECHNOLOGIES

S.No	Regd no	Name
1	12H51A0544	PERUPALLY HARSHA

ICICI

S.No	Regd no	Name
1	12H51A0519	GADAMIDI RAJA SHEKAR GOUD
2	12H51A05A4	RAGIREDDY SANTHOSHI
3	12h51a05j4	AMBATI HARIKA
4	12H51A05L0	GAMIDI JANARDHAN
5	13h55a0516	M SHALINI
6	12H51A05A0	NANAGIRI PRASHANTH

C3International

S.No	Regd no	Name
1	12H51A0576	DHORAI NAVEEN KUMAR

SYNTEL

S.No	Regd no	Name
1	12H51A0552	T RONIT CHANDRA
2	12H51A05A0	NANAGIRI PRASHANTH
3	12H51A05A9	S.MAHALAXMI

ACCENTURE

S.No	Regd no	Name
1	12h51a05j2	ADEPU SRUTHI

IBM

S.No	Dept	Regd no	Name
1	CSE	12h51a0594	L. NIKHIL
2	CSE	12H51A05D0	BANDA SUPRIYA
3	CSE	12H51A05K1	CH.PRASHANTH KUMAR

FACULTY ACHIEVEMENTS

PAPERS PRESENTED/PUBLISHED BY FACULTY

S.NO	NAME OF THE FACULTY	TITLE OF THE PAPER	JOURNAL /CONFERENCE
1	V. Rama Raju	Microelectrode Signal Recording with ARTEMG System in Mirror Movements of Writer`s Cramp Data – Part I: Design Techniques, Theory, Implementation (A Diagnostic Clinico—Statistical Analysis)	The Journal of BMESI
2	V. Rama Raju	Microelectrode Signal Recording with ARTEMG System in Mirror Movements of Writer`s Cramp – Part II: Execution, and Test for Accuracy (Multivariate Diagnostic Clinico—Statistical Analysis)	The Journal of BMESI
3	A. Pavan Kumar	A Framework for Anonymous Authentication for Secure Decentralized Access Control in cloud	IJPRES
4	P.P.PRIYANKA	Design & Analysis of a novel extended 3-tier security scheme for efficient data transfer in mobile networks	IJCA
5	V VENKATAIAH	Application of Particle Swarm Optimizatrion Techniques to Predict Software Cost Estimation	IEEE Conference (CSNT)

6	P.Dileep kumar	co-extracting opinion targets and opinion words from online review based on the word alignment model	ICAER
7	G. Ramakrishna	A Novel Approach For Faculty Appraisal In Educational Data Mining Using Clementine Tool	IJEAT
8	G. Ramakrishna	An IOT Based Smart Object Picker Using Android App	ICCSP
9	G. Ramakrishna	Comparative Analysis of Image Processing Algorithms For Visual Prosthesis	ICCSP
10	K L S Soujanya	A Generic Framework for Configuration Management of SPL and Controlling Evolution of Complex Software Products	ACM SIGSOFT Software Engineering Notes
11	K L S Soujanya	Leveraging Configuration Management & Product Evolution Of Spl Using Variability Aware Design Patterns	i-manager's Journal on Software Engineering
12	K L S Soujanya	Change Propagation in Software Product Lines Using ACP Algorithm	Springer Science+Business Media Singapore 2016
13	Dr K SrinivasaRao	International Journal in Applied Engineering Research	Hybrid Approaches for Word Sense Disambiguation
14	V Venkataiah	CSNT-2016	Application of Particle Swarm Optimization to predict Software Cost Estimation
15	V. Rama Raju	Objective Methods for Quantifying the DBS Efficacy in Subthalamic-Nuclei (STN) Neurons with MER Technology	20th International Congress of Parkinson's Disease and Movement Disorders
16	CH Dayakar Reddy	Auditing for Distributed Storage Systems	IJATIR(International Journal of Advanced Technology and Innovative Research)
17	CH Dayakar Reddy	A Greedy Method for Privacy Protection in Personalized Web Search	IJIT
18	CH Dayakar Reddy	Supporting Reputation Based Trust Management for Cloud Services	IJIT
19	CH Dayakar Reddy	Efficient and Effective Duplicate Detecting	IJIT
20	CH Dayakar Reddy	Access Control Mechanism in Online Social Networks	IJSETR
21	CH Dayakar Reddy	Secure and Accuracy Transactions in Cloud with High Performance	IJMETMR
22	CH Dayakar Reddy	Improve Accurate Functionality of Delay Tolerant Networks"	IJMETMR
23	CH Dayakar Reddy	Accurate and Secure Data Exchange in Tolerate Military Networks	IJMETMR

24	CH Dayakar Reddy	A Novel Framework for the Automatic Test Packet Generator	IJIT
25	CH Dayakar Reddy	Secure Online Payment System Using Cryptography Techniques	IJMETMR
26	CH Dayakar Reddy	Dynamic Mesh Networks for Mobiles	IJMETMR
27	CH Dayakar Reddy	Efficient Search Based on Nearest Keywords “	IJMETMR

GOOD LEARNING, BETTER TEACHING

ENHANCING SKILLS

Knowledge explosion and ever-changing and progressive technology has created a demand for competent



FDP'S ATTENDED BY FACULTY

S.no	Faculty Name	Attended	Organized by College/University
1	Mr Parameshwar Maddela	HTML5 & Python Programming	CMR CET
2	Bhanu Prakash K	HTML5 & Python Programming	CMR CET
3	Subhashini Narra	HTML5 & Python Programming	CMR CET
4	Kalyan Chakravarti Y	HTML5 & Python Programming	CMR CET
5	Lydia Shravanthi B	HTML5 & Python Programming	CMR CET
6	Harsha Vardhan A	HTML5 & Python Programming	CMR CET
7	Shiva Kumar G	HTML5 & Python Programming	CMR CET
8	Dr.K.Srinivas Rao	HTML5 & Python Programming	CMR CET
9	Dr. K. Vijaya Kumar	HTML5 & Python Programming	CMR CET
10	Dr.V.A.Narayana	HTML5 & Python Programming	CMR CET
11	Dr. Venkateswarla Rama Raju	HTML5 & Python Programming	CMR CET
12	Dr. T Kishore Reddy	HTML5 & Python Programming	CMR CET
13	Mrs. K.L.S. Soujanya17	HTML5 & Python Programming	CMR CET

14	Mrs. Pinamala Sruthi	HTML5 & Python Programming	CMR CET
15	Mr.Aelgani Vivekanand	HTML5 & Python Programming	CMR CET
16	Mr. Borra Shivaiah	HTML5 & Python Programming	CMR CET
17	Mr.G.Saidulu	HTML5 & Python Programming	CMR CET
18	Mr.Jagadeeshwar Rao	HTML5 & Python Programming	CMR CET
19	Mr.A.Sandeep	HTML5 & Python Programming	CMR CET
20	Mr.P.Linga Raju	HTML5 & Python Programming	CMR CET
21	Ms.N.Deepthi	HTML5 & Python Programming	CMR CET
22	Dr. Venkateswarla Rama Raju	HTML5 & Python Programming	CMR CET
23	Mrs.Appi Reddy Nagi Reddy	HTML5 & Python Programming	CMR CET
24	Dr. T Kishore Reddy	HTML5 & Python Programming	CMR CET
25	Dr. P. Sreenivas Murthy	HTML5 & Python Programming	CMR CET
26	Dr. Mr.K.Anand Kumar	HTML5 & Python Programming	CMR CET
27	Mrs. Renikuntla Suhasini	HTML5 & Python Programming	CMR CET
28	Mrs. Snigdha Son	HTML5 & Python Programming	CMR CET
29	P.Sreenivasa Murthy	Advanced Web Technologies	CMR CET
30	Dr. P. Sreenivas Murthy	Operating Systems	CMR CET
31	Mr.G.Raja	Operating Systems	CMR CET
32	Mr.L.Suresh	Operating Systems	CMR CET
33	Mr.K.Srikanth	Operating Systems	CMR CET
34	Mr.D.Narsimha Reddy	Operating Systems	CMR CET
35	Mrs.M.Sumathi rani	Operating Systems	CMR CET
36	Ms.Sk.Naseem begum	Operating Systems	CMR CET
37	Ms.E.Sreeja	Operating Systems	CMR CET
38	Ms.V.Lavanaya	Operating Systems	CMR CET
39	Mr.Konda Tadiesh	Operating Systems	CMR CET
40	Mr.A.Sandeep	Operating Systems	CMR CET
41	Mr.M.Ravikumar Reddy	Operating Systems	CMR CET
42	Mr.P.Ramesh	Operating Systems	CMR CET
43	Mr.N.Tirupathi	Operating Systems	CMR CET
44	Mr.S Siva Skandha	Security & Privacy	CMR CET
45	Dr. K. Vijaya Kumar	Security & Privacy	CMR CET
46	Dr. K.Srinivas Rao	Security & Privacy	CMR CET
47	Dr. V.A.Narayana	Security & Privacy	CMR CET
48	Mr L.Chandrashekhar Reddy	Security & Privacy	CMR CET
49	Mr. R. Venkata Ratnam	Security & Privacy	CMR CET

50	Ms. B. Archana	Security & Privacy	CMR CET
51	Dr. K. Vijaya Kumar	Security & Privacy	CMR CET
52	Dr. K.Srinivas Rao	Security & Privacy	CMR CET
53	Dr. V.A.Narayana	Security & Privacy	CMR CET
54	Mrs.Appi Reddy Nagi Reddy	Security & Privacy	CMR CET
55	Mr.B.Suman	Security & Privacy	CMR CET
56	Mr.B.Bhaskar	Security & Privacy	CMR CET
57	Mr.A.Karthik	Security & Privacy	CMR CET
58	Mr.J.Srikanth	Security & Privacy	CMR CET
59	Mr.S.Bharath	Security & Privacy	CMR CET

OUR TEAM:

Editor:

Dr. K. Vijaya Kumar
Head of the Department

Team Members:

P.Sruthi (Assoc. Prof)
Y. Sushma (Asst. Prof)
E. Archana (14H51A05D3)
A. Manasa (14H51A05C6)
M.Sai Manoj (14H51A05E5)

