

CSE HERALD

VOL – 1 ISSUE -2 JAN- JUNE 2015

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 a centre 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.

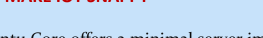
UBUNTU AIMS TO MAKE IOT SNAPPY

Snappy Ubuntu Core offers a minimal server image with the same libraries as "traditional" Ubuntu, if we can call it that, Snappy apps and Ubuntu Core can be upgraded automatically and rolled back if necessary.

This so-called transactional or image-based systems management approach is ideal for deployments that require predictability and reliability, according to Canonical. Snappy runs on any device with an ARMv7 or Intel x86 processor and at least 256 MB of RAM. This "can be anything from home appliances to networking equipment to controlling solutions for heating, air conditioning and security," said Maarten Ectors, VP of IoT, proximity cloud and next-gen networking at Canonical.

ENCRYPTION CAN CREATE STORMY WEATHER IN THE CLOUD

Encryption has received a lot of attention lately as a solution to the growing data breach problem, but one of the hangups dogging the technology has been its ability to play nice in the cloud. That's especially true if an organization wants to control the keys by which its data is scrambled and use services offered by a cloud provider beyond simple storage. For example, if a cloud provider can't decrypt a client's data, it could break the provider's antivirus, data loss prevention, file preview and text indexing



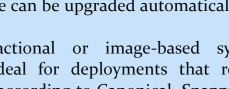
TECH NEWS











IBM AIMS TO HARNESS INTERNET OF THINGS

IBM on Tuesday announced it will spend US\$3 billion over a four-year period on a new Internet of Things unit involving thousands of consultants, developers and research staff. The company intends to establish an IoT Cloud Open Platform for Industries, which will extract data for business intelligence, and set up a Bluemix IoT Zone, which will help leverage that data for app design. This broader platform will allow IBM to offer many types of customized solutions -- to aid businesses and government

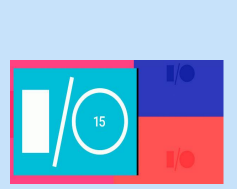


THE FUTURE ACCORDING TO QUALCOMM

What is kind of amazing is the larger event was just a small part of the applications show that used to go on at the same time. This year it is twice the size of that older show. Companies are flocking to this IoT concept like ducks to water. This means in a few short years we are going to be up to our ears in connected things. Qualcomm plans to be at the center of this with modems, hubs, and two broad initiatives: the AllSeen Alliance and the AllPlay effort to drive all of this into solutions that will work together and not drive us nuts with interoperability problems. They promise an interesting future world.

GOOGLE'S I/O STEERS DEVS TO PHOTOS, IOT, MAPS AND MORE

Google on Thursday kicked off its I/O developer's conference with the introduction of a new app for better managing, organizing and storing photos, as well as an Android spinoff for the Internet of Things, and an offline feature for Maps. The new Google Photo application allows shutterbugs to back up photos automatically from any device to a personal home site on the Net. There the images can be organized automatically by a number of criteria -- faces, places and such agencies in partnering with local municipalities around the U.S. for its Smarter Planet, Smarter Cities initiative functions, as well as pose performance challenges.







AZURA 2K15 - THE TECHNICAL FEST

AZURA2K15 is a Techno Cultural & Sports Fest of CMR College of Engineering and Technology, Hyderabad

Roll. No	Name of the Student	EventAchievement
13H51A0578 13H51A0584	Sangita Pooja	Second prize, C Star
12H51A05M3 12H51A05M9	Sruti Swapna	First prize, Clash of JVM's
14H51A0544	Shubham Saini	Second prize, Clash of JVM's
14H51A0523	Himanshu	Second prize, Comment lines
14H51A05N4 14H51A05N6	Nikhil Vinay	Second prize, Ctrl Alt Win
12H51A05P3	Rithvik Yadav	First place, Group discussion First place, Team simulation First place, Project presentation Second place, Paper presentation
12H51A05P5	Rakshit Shah	First place, Project Second place, Paper presentation
14H51A05N4	Nihal	Second place, Project
13H51A05K2	Hanisha C Linga	First place, Wordwars
13H51A05M3	Manisha Das	Third place, JAM
13H51A0551	R. Abhinava Chanakya	Third place, Circuit innovative challenge
13H51A0558	Umashankar Chatla	First place, JAM
13H51A0527	Harsh Shah	Third place, JAM

GUESTS LECTURES



S.No	Guest	Subject	Date	Students
1	A.Nageshwara Rao, Narayana Engineering College.	Computer Networks	19-01-15	II-II
2	Suman, BVRIT, Narsapur	JAVA Programming	23-03-15	II-II
3	Dr.Jagan, BVRIT, Narsapur.	Artificial Intelligence and Neural Networks	23-03-15	III-II
4	Dr.Jagan, BVRIT,Narsapur.	Distributed Databases	16-03-15	IV-II



STUDENT ACHIEVEMENTS

ACADEMIC ACHIEVEMENTS

S.No	Type Of The	No.of Students
	Examination	Qualified
1	GRE	26
2	IELTS	11
3	TOFEL	9
4	GATE	5



LIST OF SELECTED STUDENTS FOR GATE

01	11H51A0501	Alamalakala Vineela
02	11H51A0503	Bollepally Sruthi
03	11H51A0590	Karumazzi Sai Anurag
04	11H51A0597	Mahavratayajula Vaishali
05	11H51A05G0	Narla Karthik

LIST OF SELECTED STUDENTS FOR GRE

a

15	11H51A0574	Ch Manideepthi
16	11H51A0583	Pruthvi Sai
17	11H51A0587	Sneha
18	11H51A0589	Srujan
19	11H51A05A4	Teja Talla
20	11H51A05B9	Vilasagaram Madhuri
21	11H51A05C1	Aellaboina Tarun
22	11H51A05C5	B Vineeth
23	11H51A05D4	Ch Nikhitha
24	11H51A05E0	J Vivek
25	11H51A05E7	Thalla Prashanth
26	11H51A0574	Vishalaxmi

LIST OF SELECTED STUDENTS FOR IELTS

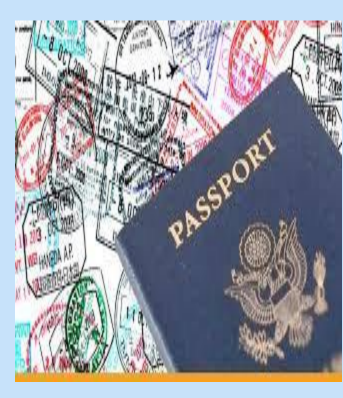
01	11H51A0506	Ch Sai Prasad
02	11H51A0536	Mounica Reddy
03	11H51A0556	Vanamala Rohan Kumar
04	11H51A0559	Y.Srinith Reddy
05	11H51A0594	Anil Kumar
06	11H51A0597	Mahavratayajula Vaishali
07	11H51A05A2	Naredla Ravi
08	11H51A05A8	Radha Sravan Kumar
09	11H51A05B1	Sangavi Gouthami
10	11H51A05B5	Tummala Keerthi
11	11H51A05C0	Yamyala Sai Krishna

LIST OF SELECTED STUDENTS FOR TOFEL

01	11H51A0555	Nishitha
02	11H51A0557	Praveen
03	11H51A0563	Abdul Aqeel
04	11H51A0574	Ch Manideepthi
05	11H51A0583	Pruthvi Sai
06	11H51A0587	Sneha
07	11H51A0589	Srujan
08	11H51A05A4	Teja Talla
09	11H51A05B9	Vilasagaram Madhuri

LIST OF SELECTED STUDENTS FOR GATE

01	11H51A0501	Alamalakala Vineela
02	11H51A0503	Bollepally Sruthi
03	11H51A0590	Karumazzi Sai Anurag
04	11H51A0597	Mahavratayajula Vaishali
05	11H51A05G0	Narla Karthik



LIST OF STUDENTS WHO WON IN SPORTS

Roll No	Name of student	Name of Event	Achivement
12H51A0524 12H51A0518	G.Venkatesh G.Prashanth	Sintillashunz '15	KHO-KHO Winners
12H51A0524 12H51A0518	G.Venkatesh G.Prashanth S.Aditya	JNTUH Central Zone	KHO-KHO Winners
12H51A0524 12H51A0518	G.Venkatesh G.Prashanth	ABVP Private Tournament	KHO-KHO Winners
12H51A0545 12H51A0524 12H51A0512	S.Pranay Kumar J.Mahesh C.Dinesh	Amalgam'15	Cricket Winners
12H51A0513 12H51A0509	Ch.Raghunan dan Rao B.Sai Krishna	Arena '15	Volleyball Runner up
12H51A0513	Ch.Raghunan dan Rao	SPL '15 Arena '15	Volleyball Runner up Kabbadi Winners
13H51A05M3 13H51A0550 13H51A0553 13H51A05E6	Manisha Das Priyanka Manral Ritika Mishra Shivamrutha Konde	Tech Trophy 2K15	Basketball Runner up

















INTERNSHIPS ATTENDED BY THE STUDENTS

Roll Number	Name of the	Event	
	Student		
12H51A05P5	Rakshith Shah	Viber global Internship	
11H51A05L3	G.Taruni	Project Paras Internship with COMMSURE	
	Prathyusha	Knowledge Solutions	
11H51A05M7	M.Sruthi	Workshop on Mozilla Firefox	

• WORKSHOPS ATTENDED BY THE STUDENTS

Batch-1Eo6-o1Smart Universal remote			
S.No Roll Number Name Mobile Number			
1	12H51A0568	BANDHAM MADHURI	8008699711
2	12H51A0571	BOMMAREDDY SIRISHA	8897800948
3 12H51A05B2 SOLLU RAMADEVI 8008861254		8008861254	
Batch 2Eo6-o2 Vehicle Tracking System			

Roll Number	Name	Mobile Number
	SURAPANENI SINDHU	
12H51A05H2	PRIYA	9703413331
12H51A0522	GOGADI SRAVANTHI	7842534504
12H51A05G6	S DURGA BHAVANI	8125225292
	12H51A05H2 12H51A0522	SURAPANENISINDHU12H51A05H2PRIYA

Batch 3E06-03 Smart Talking city

			Mobile
S.No	Roll Number	Name	Number
1	14H58A0502	M. HARITHA	9666571750
		EADARA	
2	12H51A05K5	SRIKRISHNAPRIYA	8688258631
3	12H51A05K1	CH PRASHANTH KUMAR	9701332510

STUDENT PROJECT DETAILS

Smart Universal remote

Smart Universal remote it can match up the intelligence of the devices being operated and assist users with smart inputs.

About Project:

PROBLEM: Most remote controls use IR technology to beam your control commands to your TV, Blue ray player, set top boxes and probably your amplifier. Some cable boxes and Odd devices may use RF (radio frequency) technology to ensure your comm. and work – even if you aren't pointing the remote at the device in question. When we are away from the tv remote and if we want to operate our TV instead of searching for the remote we can do this by our mobile phone.

SOLUTION: SMART UNIVERSAL REMOTE: We propose a smart universal remote application technology to overcome the above problem. So by this technology, it can match up the intelligence of the devices being operated and assist users with smart inputs.

INTRODUCTION: The process of communication between an emitter (the remote) and a receiver (the device) starts when the user presses any button of the remote, this device has an oscillator and a preconfigured chip that allow the signal to adopt a square waveform with a frequency of 39kHz, depending on the button pressed, the chip will use a determined signal code. This signal travels through the circuit until it reaches the infrared LED, which transforms it into a series of pulses of invisible light (~940nm). If any sensor it's in its range those pulses will be transformed into a quadratic wave that will indicate what to do according to the programming of the device.

HARDWARE TOOLS: The hardware we are going to use is the Arduino and the LCD keypad shield, which will help to visualize the menu that will order the codes by their function and the remote they come from.

Vehicle Tracking System

This project is all about tracking the exact bus location by using a GPS Tracker and also to receive the message alert at the nearest location.

ABOUT:

In today's world of precision and timing, the public transportation has not been up to the mark especially RTC buses. Many of us keep waiting for the bus for long hours or miss the bus at a single glance. Our mobile application gives the solution to the above problem by helping us to track the exact location of the bus.

Key Features:

- 1. Automatically select the source and destination in order to get the bus information.
- 2. Get the alert messages regarding the arrival of the bus.
- 3. Choose your own location in order to get the alert messages.
- 4. Online mode: works through internet

Smart Talking city

It's time for the city's objects to talk to you.

About:

A smart talking city is an Augmented Reality application which can provided information and inputs just by pointing the device camera and scanning the image. Imagine all important buildings, road signs, other sign boards or anything for that matter coming up with live visual information. The application uses the principle of Augmented reality and clubbed with GPS (for location) and compass(for direction).

You could now point the phone at a signboard about a place and get directions to the place, point it at a building and get the information about offices/restaurants/ shops and other details, point it at a movie poster at the bus stop and get information about the movie and book tickets. Get an audio/visual tour as you walk through a historical monument. Viola!!!





2. The Winter Internship on Internet of Things was conducted form 10-01-2015 to 17-01-2015.

The Internet of Things (IoT) is a scenario in which objects, animals or people are provided with unique identifiers and the ability to transfer data over a network without requiring human-to- human or human-to-computer interaction.IoT has evolved from the convergence of wireless technologies, micro-electromechanical systems (MEMS) and the Internet.







A

PLACEMENTS SUMMARY

SNO.	COMPANY NAME	PACKAGE(IN LAKHS/ANNUM)	SELECTED STUDENTS
1	VIRTUSA	3.30	3
2	POLARIS	3.50	2
3	FACE	2.64	1
4	SUTHERLAND	1.80	11
5	INFOSIS	3.00	1
6	INFOR	2.40	5
7	ETISAL	1.40	2
8	HINDUJA GLOBAL SOLUTIONS	2.40	5
9	AAYUJA TECHNOLOGIES	3.97	1
10	OSMOSYS	3.00	2
11	IGATE POOL DRIVE	3.15	15
12	IT CONVERGANCE	3.25	1

VIRTUSA

SNO.	REGD NO.	STUDENT NAME
1	11H51A0521	KALIDINDI DEEPTHI
2	11H51A0553	TUMMALA SAMHITHA
3	11H51A05E8	KESAMONI SRI PRIYA YADAV



POLARIS

SNO.	REGD NO.	STUDENT NAME
1	11H51A0566	AMARAVADI MADHAVI SRI VARSHA
2	11H51A05G8	RONTALA PRAVALIKA



FACE

SNO.	REGD NO.	STUDENT NAME
1 11115140507	111151 \ 0507	MAHAVRATAYAJULA
1	11H51A0597	VAISHALI



SUTHERLAND

SNO.	REGD NO.	STUDENT NAME
1	11H51A0561	A B Gowthamy
2	11H51A0574	Ch Manideepthi
3	11H51A0588	K.Swathi
4	11H51A05A2	Naredla Ravi
5	11H51A05B6	Uppatla Soumya
6	11H51A05C7	Barapati Spandana
7	11H51A05D2	Bussa Sruthi
8	11H51A05D4	Ch Nikitha
9	11H51A05G2	P.Sai Ram
10	11H51A05I0	K Tejaswini
11	11H51A0417	Jangam.Bhavitha



INFOSIS

SNO.	REGD NO.	STUDENT NAME
1	11H51A0503	Bollepally Sruthi

INFOR

SNO.	REGD NO.	STUDENT NAME
1	11H51A0540	Pallam Bhavana Venkat
2	11H51A05B4	Tiwari Nandini
3	11H51A05B5	Tummala Keerthi
4	11H51A05D4	Ch Nikitha
5	11H51A05E7	Katkuri Shravya

ETISAL

SNO.	REGD NO.	STUDENT NAME
1	11H51A0561	A B Gowthamy
2	11H51A0568	Bonavath Chandra Shekar

HINDUJA GLOBAL SOLUTIONS

SNO.	REGD NO.	STUDENT NAME
1	11H51A0561	A B Gowthamy
2	11H51A0568	Bonavath Chandra Shekar
3	11H51A0573	Chekkala Jyothi Durga
4	11H51A0594	M Anil Kumar
5	12H55A0501	Ippalapally Soundarya



infor





AAYUJA TECHNOLOGIES

SNO.	REGD NO.	STUDENT NAME
1	11H51A0561	A B GOWTHAMY

OSMOSYS

SNO.	REGD NO.	STUDENT NAME
1	11H51A0511	DASARI PRADEEP
	IIIIJIAUJII	KUMAR
2	11H51A0512	DONTHI NANDINI

IGATE POOL DRIVE

SNO.	REGD NO.	STUDENT NAME
1	11H51A0502	Andapally Bhoopathi Reddy
2	11H51A0504	Buchupalli . Amala
3	11H51A0508	Chalasani Vinutna
4	11H51A0518	K Nikhil Surana
5	11H51A0533	M.Sneha
6	11H51A0534	Macherla.Nandini
7	11H51A0566	Amaravadi Madhavi Sri Varsha
8	11H51A0574	Ch Manideepthi
9	11H51A0597	Mahavratayajula Vaishali
10	11H51A05A4	Paruchuri Anusha
11	11H51A05B0	Ramisetti Madhuri
12	11H51A05C1	Aellaboina Tarun
13	11H51A05C9	Boda Ramteja Reddy
14	11H51A05F7	N.Sainath
15	11H51A05H3	Smitha M



aayuj

OSMOSYS

IT CONVERGANCE

SNO.	REGD NO.	STUDENT NAME
1	11H51A05D4	CH NIKITHA





WORKSHOPS ATTENDED BY FACULTY

Mr. K.Yellaswamy Asst.Prof and Md. Ahmad Ali has attended a Faculty Development Program on SUMMER PRODUCT ENGINEERING Organized by JNTU-H on 2nd and 3rd May 2015





S.no	Faculty Name	Attended	Organized by College/University
1	Dr. K Srinivasa Rao	Wireless Sensor Networks and its Applications	JNTUH
2	Dr .P. Nageswara Rao	Wireless Sensor Networks and its Applications	JNTUH
3	Mr. Kalyan Chakravarthy	Wireless Sensor Networks and its Applications	JNTUH, Hyderabad
4	Mr. G. Raju	Wireless Sensor Networks and its Applications	JNTUH, Hyderabad
5	Dr. V Ramaraju	Design Analysis of Algorithms	Gokaraju Rangaraju Institute of Engineering and Technology Hyderabad.
6	Dr. V A Narayana	Design Analysis of Algorithms	Gokaraju Rangaraju Institute of Engineering and Technology Hyderabad.
7	Mr.Ch Raja Kishore Babu	Privacy Preserving Data Mining	Sardar Vallabhbhai Patel Institute of Technology, Gujrat
8	Mr.V. Venkataiah	Privacy Preserving Data Mining	Sardar Vallabhbhai Patel Institute of Technology, ,Gujarat

FACULTY DEVELOPMENT PROGRAMS

FACULTY DEVELOPMENT PROGRAM



S.no	Faculty Name	Subject	Organized by
			College/University
		Data structures & Algorithms	CMR College of Engineering &
1	Mr.Basha Shaikh	Systems	Technology
	Karimullah		
2	Mr.Vaadaala Venkataiah	Data structures & Algorithms	CMR College of Engineering &
		Systems	Technology
3	Mr E.Jagadeeshwar Rao	Data structures & Algorithms	CMR College of Engineering &
		Systems	Technology
4	Mrs.Neerati Lavanya	Data structures & Algorithms	CMR College of Engineering &
_		Systems	Technology
5	Mrs. Pandheti Madhuri	Data structures & Algorithms	CMR College of Engineering &
		Systems	Technology
6	Mr.Kandula Yellaswamy	Data structures & Algorithms	CMR College of Engineering &
7	D. T.K. D. 11	Systems	Technology
7	Dr. T Kishore Reddy	Data structures & Algorithms	CMR College of Engineering &
8	Dr.K.Anand Kumar	Systems	Technology
8	Dr.K.Anand Kumar	Data structures & Algorithms	CMR College of Engineering &
9	Dr. P. Sreenivas Murthy	SystemsData structures & Algorithms	TechnologyCMR College of Engineering &
9	DI. F. Steenivas Multily	Systems	Technology
10	Dr.P.Nageswara Rao	Data structures & Algorithms	CMR College of Engineering &
10	DI.I. Mageswara Rao	Systems	Technology
11	Mrs. K.L.S. Soujanya	Data structures & Algorithms	CMR College of Engineering &
	inite initiality soughtly a	Systems	Technology
12	Mrs. Pinamala Sruthi	Data structures & Algorithms	CMR College of Engineering &
		Systems	Technology
13	Mr.B.Venkata Krishna	Data structures & Algorithms	CMR College of Engineering &
		Systems	Technology
14	Mr. Aelgani Vivekanand	Data structures & Algorithms	CMR College of Engineering &
	-	Systems	Technology
15	Mr. Borra Shivaiah	Data structures & Algorithms	CMR College of Engineering &
		Systems	Technology
16	Mr. K. Venkatewara Rao	Data structures & Algorithms	CMR College of Engineering &
		Systems	Technology
17	Mr.A.Babu	Data structures & Algorithms	CMR College of Engineering &
		Systems	Technology
18	Mr.J Bheemeshwara	Data structures & Algorithms	CMR College of Engineering &
	Sastry	Systems	Technology
19	Mr.Shaik Khaja Shareef	Data structures & Algorithms	CMR College of Engineering &
		Systems	Technology
20	Dr. P. Sreenivas Murthy	Data structures & Algorithms	CMR College of Engineering &
		Systems	Technology

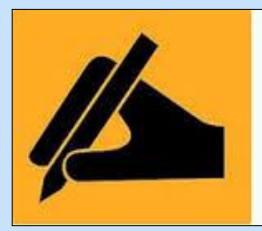
21	Mr. R. Venkata Ratnam	Data structures & Algorithms Systems	CMR College of Engineering & Technology
22	Mr.P.Ramesh	Data structures & Algorithms Systems	CMR College of Engineering & Technology
23	Mr.N.Tirupathi	Data structures & Algorithms Systems	CMR College of Engineering & Technology
24	Srinivas Rao Koppula	Data structures & Algorithms Systems	CMR College of Engineering & Technology
25	Dr.S.Arvind	Data structures & Algorithms Systems	CMR College of Engineering & Technology
26	Ahmed Ali Mohmed	Database Security	CMR College of Engineering & Technology
27	Sarada Devi Yeramati	Database Security	CMR College of Engineering & Technology
28	Kumar Jetti	Database Security	CMR College of Engineering & Technology
29	Madhuri Pandheti	Database Security	CMR College of Engineering & Technology
30	Subhashini Narra	Database Security	CMR College of Engineering & Technology
31	Kalyan Chakravarti	Database Security	CMR College of Engineering & Technology
32	Rajesh Erukulla	Database Security	CMR College of Engineering & Technology
33	Srikanth Koppula	Database Security	CMR College of Engineering & Technology
34	Lydia Shravanthi B	Database Security	CMR College of Engineering & Technology
35	Harsha Vardhan A	Database Security	CMR College of Engineering & Technology
36	Narayana V A	Database Security	CMR College of Engineering & Technology
37	Dr.Nageshwararao P	Database Security	CMR College of Engineering & Technology
38	Dr.Vijaya Babu B	Database Security	CMR College of Engineering & Technology
39	Dr. V Rama Raju	Database Security	CMR College of Engineering & Technology
40	Dr. P.Sai Prasad	Database Security	CMR College of Engineering & Technology
41	Shiva Kumar G	DWBI	CMR College of Engineering & Technology
42	Promod Kumar K V	DWBI	CMR College of Engineering & Technology
43	Narsimulu B	DWBI	CMR College of Engineering & Technology
44	M.Susmitha	DWBI	CMR College of Engineering & Technology
45	N.Kusuma	DWBI	CMR College of Engineering & Technology
46	J.Divya Lalitha Sri	DWBI	CMR College of Engineering & Technology

PAPERS PUBLISHED BY FACULTY



S.NO	NAME	TITLE
1	A.Vivekananda	Exclusion of organized data from webforum
2	A.Vivekananda	Improving the data effective pattern discovery for text mining
		Resistance touching great level online secret code guessing attacks
3	A.Vivekananda	by using convincing click points
4	B. Sivaiah	Earthquake alert system
		Effective Mining Scheme for Large Streams Personalized data
5	B. Sivaiah	Using Sparse data
	Shaikh Karimullah	Finding Shortest Path and Efficiently Collecting data in Wireless
6	Basha	Sensor Network through Sinktrail
	Shaikh Karimullah	Optimal Similarity Measure to ensure Robustness in Text
7	Basha	Classification and Clustering
		A Systematic Approach for Configuration Management in
8	K L S Soujanya	Software Product Lines
0		Change Propagation in Software Product Lines Using ACP
9	K L S Soujanya	Algorithm
10		Secured optimal determination of meeting location on mobile
10	Ch.Raja Kishore	devices
11	Ch.Raja Kishore	Extracting efficient information using relational data base queries
		Scalable mobile presence ubiquity services in large-scale social
12	Ch.Raja Kishore	networks
		An Improved One to Many Data Linkage by Inducing OCCT (One
13	V Venkataiah	Class Clustering Tree)
	1 717 1 . • 1	A Cloud Architecture for Data Privacy by using Adaptive
14	V Venkataiah	Encryption without Intermediate Server
	V Vonkataiah	classification of link based identification resistant to DRDOS
15	V Venkataiah	attacks Secured optimal determination of meeting location on mobile
16	S.Siva Skandha	devices
	S.Siva Skandha	
17	S.SIVA SKAIIUIIA	Extracting efficient information using relational data base queries Ensuring security for intermediate data sets in cloud using upper
18	S.Siva Skandha	bound heuristic value and PP algorithm
10	5.5170 Skullalla	A duplicate resolution tool for hierarchal data using Bayesian
19	S.Siva Skandha	network
		A Novel Approach for Professor Appraisal System In Educational
20	Mr.G.Ramakrishna	Data Mining Using WEKA
L		

21	G Ravi Kumar	Organizing User Search Histories Based on Query Graphs
		Data Transmission using Continuous Neighbor Discovery in
22	G Ravi Kumar	Asynchronous Sensor Networks
		A Duplicate Resolution Tool for Hierarchical Data Using Bayesian
23	N.Suvarna	Network
	K.Venkateswara	Deployment of naïve bayes formula for internet traffic
24	Rao	clarification
	K.Venkateswara	Dempster-Shafer Theory Of
25	Rao	Evidence To Measure The Risk Of Attacks And Counter Measures
26		Secure and Efficient Integrity Algorithm based on Existing SHA
26	Snigdha Soni	Algorithms



EDITORIAL BOARD

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

P.Sruthi (Associate Professor)B.Sarada (Assistant Professor)Usha sree(13H51A05L2)A.V. Raghavender (13H51A05H7)