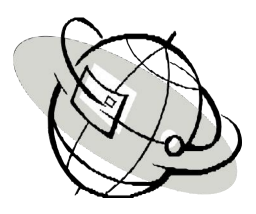
Department of Information Technology Newsletter



Research Paper Publications

- B.Sivalakshmi and Prof. N.Naga Malleswara Rao, 'Microarray Image Analysis Using Genetic Algorithm', Indonesian Journal of Electrical Engineering and Computer Science, Vol. 4, No.3, DOI: 10.11591, pp. 561–567, December 2016.
- V.Venkata Srinivas and B.Satish Babu, 'A Relative Study on the Segmentation Techniques of Image Processing', International Journal of Computer Engineering in Research Trends, Vol. 4, Issue 5, ISSN: 2349-7084, pp. 155–160, May 2017.
- B.Prasanthi and Prof. N.Naga Malleswara Rao, 'Segmentation of Brain MRI Images using Gene-Fuzzy c Means Clustering Technique', International Journal of Innovative Research in Computer and Communication Engineering, Vol.5, Issue 6, DOI: 10.15680, ISSN:2320-9801, June 2017.

'Controlling complexity is the essence of computer programming.

- B. Kernighan



Paper Presentations in Conferences

• Dr. M.Ramesh, presented a paper on 'A Fast Encryption and Compression Technique on SMS Data', in IEEE International Conference on Wireless Communications, Signal Processing and Networking (WiSPNET), at SSN College of Engineering, Chennai, during 22-24 March, 2017.

Research Project in Progress

 The project entitled 'Skeleton Based Shape Representation Techniques for Object Recognition', Professor A.Srikrishna, HoD, as Principal Investigators considered for financial support of Rs.10.25 lakhs under UGC Major Research Project Scheme 2013.

Mentor for online NPTEL Course

 Ms. B.Manasa, Assistant Professor received certificate as mentor for the NPTEL online certification course on 'Data Structures and Algorithms using Python', conducted by the NPTEL, during Jan – Mar 2017.

Conferences / Workshops Attended

- Dr. M.Ramesh, Associate Professor, participated in a one week FDP on 'Data Analytics with R language', organised by the Dept. of CSE, VVIT, in association with NIT, Warangal, during 16 21 Jan, 2017.
- Dr. G.Rama Mohan Babu, Professor, Dr. B.Hemanth Kumar, Mr. G. Srinivasa Rao, Associate Professors, Mr. K.Srinivas Rao, Assistant Professor, participated in a DST sponsored three-day national workshop on 'Data Science Research', organised by the Dept. of CSE, University College of Engineering & Technology, ANU, Guntur, during 28–30 Jan, 2017.

Conferences / Workshops Attended

- Dr. M.Ramesh, Associate Professor, participated in a three-day national instructional workshop on 'Cryptology' (NIWC 2017), organised by the Dept. of CSE, AU College of Engineering, in association with CRSI-Kolkata and Dept.of CSS Andhra University, Visakhapatnam, during 10 - 12 March, 2017.
- Ms. Y.Madhulika, Assistant Professor, participated in a Govt. of India sponsored FDP on 'Business Analytics', organised by the Dept. of CSE, RVR & JC College of Engineering, in association with E&ICT Academy and NIT, Warangal, during 11–16 March, 2017.
- Mr. V.Venkata Srinivas, Assistant Professor, participated in an Orientation workshop for Associate Faculty conducted by IIT Bombay, during 25-26 March, 2017.
- Mr. K.Subramanyam and Mr. K.Gowrisankar, Assistant Professors, have successfully completed ORACLE Academy course on 'Database Design and Programming with SQL', organised by the Dept. of CSE, Andhra Loyola Institute of Engineering & Technology, Vijayawada, in association with Oracle Academy, during 08-12 May, 2017.
- Mr. B.Venkateswarlu, Associate Professor, participated in a one week FDP on 'Internet of Things', organised by the Dept. of Electronics & Communication Engg., in association with Teaching Learning Centre, NIT, Warangal, during 05-10 June, 2017.
- Ms. N.Neelima, Ms.Manasa and Ms. G.Swetha, Assistant Professors, participated in an AICTE recognized short term course on 'Artificial Neural Network & Fuzzy Logic through ICT', conducted by the Dept. of CSE, RVR&JC CE, in association with NITTTR, Chandigarh, during 24-28 April, 2017.
- Mr. K.Srinivasa Rao, Asstistant Professor, participated in a one week FDP on 'Phython and R Programming', organised by the Dept. of CSE, Anurag Group of Institution, in association with the Electronics & ICT Academy, NIT Warangal, during 01 – 06 May, 2017.



"If we wish to count lines of code, we should not regard them as *lines* produced but as *lines* spent."

'Controlling complexity is the essence of computer programming.

- B. Kernighan



Promotion

Dr. M. Pompapathi, Assistant Professor was promoted as Associate Professor in the month of March, 2017.

Endowments Awards

YEAR	I RANK	ENDOWMENT AWARD
I/IV IT	Y15IT812	Classmates of V.Abhishek,
	Bayyana Hasya	Mr.Vegendla Abhishek
	CGPA= 9.92	Y0IT801
	Y15IT915	
	Venkata Nagasai Madhuri	
	Bondalapati CGPA= 9.92	
13.7/13.7 ITD		Wil Gigw Lil
IV/IV IT	Y13IT865	Vidwan Sri G.Kanakaiah,
(upto 4 th year 1	M H Shashi Kumar	Vidwan Sri G.Kanakaiah &
Sem)	CGPA=9.64	Venkayamma Gold Medal



Hasya



Shashi Kumar

Academic Results

Year	Total Appeared	Total Pass	Pass %
IV/IV B.Tech (VIII Semester)	114	104	91.22
III/IV B.Tech (VI Semester)	111	89	80.18
II/IV B.Tech (IV Semester)	120	89	74.16
I/IV B.Tech (II Semester)	116	94	81.03
I/IV M.Tech (I Semester)(2016 Batch)	4	4	100
I/IV M.Tech (II Semester)(2015 Batch)	11	11	100





Staff Wins Prizes

"If we wish to count lines of code, we should not regard them as *lines* produced but as *lines* spent."

Excellence in Academics year wise

'Controlling complexity is the essence of computer programming.



YEAR	I RANK	II RANK	III RANK
II/IV IT (Upto I year)	Y15IT812 BAYYANA HASYA CGPA= 9.92 Y15IT915 B V N MADHURI CGPA= 9.92	Y15IT904 SYED KHADIR AHMED CGPA= 9.86	Y15IT863 K LALITHA SUSMITHA CGPA= 9.82
III/IV IT (Upto II year)	Y14IT815 CHAVA SUMAJA CGPA=9.89	Y14IT843 KANDRU YASASWINI CGPA= 9.74	Y14IT802 A KAVYA SREE CGPA= 9.7
IV/IV IT (Upto III year)	Y13IT827DIVATE SANTOSH KUMARCGPA=9.69	Y13IT865 M H SHASHI KUMAR CGPA= 9.67	Y13IT878 N V S R GOWTHAM CGPA=9.62
PASSED OUT 2015-2016 Y12 BATCH	Y12IT911 Y VRAMYA PRAVALLIKA CGPA=9.89	Y12IT851 KOLA NARMADA CGPA=9.85	Y12IT844 KALLURI RAMYA CGPA=9.79

YEAR	I RANK	II RANK	III RANK
I/II M.TECH (UPTO I Sem)	Y15MTCT802 C ANKITHA CGPA=9.43	Y15MTCT806 P V RAJESH CGPA=9.36	Y15MTCT805 P MOUNIKA CGPA=8.79
PASSED OUT	Y14MTCT802	Y14MTCT808 M DEEPTHI CGPA=8.9	Y14MTCT801
(Y14MTCT String)	D SWAPNA CGPA=9.25	Y14MTCT811 NARRA HARIKA CGPA=8.9	D SUREKHA CGPA=8.7

Placements

VISTEX: VIstex, Hyderabad 17th February, 2017

SI.NO	REGD.NO	NAME
1.	Y13IT862	K V S S PAVAN MYTHREYA
2.	Y13IT918	YERRAMSETTY K VARA LAKSHMI DEVI

ALLSEC TECHNOLOGIES: Chennai, 24th February, 2017

SI.NO	REGD.NO	NAME
Oto	KEODIKO	
1	Y13IT803	AMATHI SUMATHI PRASANNA
2	Y13IT807	AVULA SUMANTH
3	Y13IT812	BITRA MOUNIKA
4	Y13IT817	CHENNUPATI HINDUJA
5	Y13IT819	CHINTA ANUSHA LAKSHMI
6	Y13IT823	DEVINENI DIVYA
7	Y13IT834	GORANTLA SUPRAJA
8	Y13IT835	GUDIPALLI SUPRIYA
9	Y13IT839	HAMSAGADDA LOHITHA
10	Y13IT844	KARUMANCHI RAMYA
11	Y13IT862	K V S S S PAVAN MYTHREYA
12	Y13IT872	MANUKONDA NAGA ROHITHA
13	Y13IT891	S V L JYOTHIRMAYI
14	Y13IT895	SANKA LAKSHMI SRAVYA
15	Y13IT897	SHAIK AMEENA
16	Y13IT903	SUNKU SNEHA
17	Y13IT911	V V N S SWATHI SRILASYA
18	Y13IT914	V L P DARSHINI
19	Y13IT918	Y K LAKSHMI DEVI



"If we wish to count lines of code, we should not regard them as *lines produced* but as *lines spent*."

Placements

EMEFOCUS: EME Focus 25th Feb., 2017

SI.NO	REGD.NO	NAME
1.	Y13IT882	NUVVULA HARSHINI

SEVENTH SENSE: Seventh Sense 25th Feb., 2017

SI.NO	REGD.NO	NAME
1.	Y13IT803	AMATHI SUMATHI PRASANNA
2.	Y13IT911	VALIVETI VENKATA NAGA SAI SWATHI SRILASYA

MIRACLE SOFTWARE Sys: Vizag, 11th March, 2017

SI.NO	REGD.NO	NAME
1.	Y13IT869	MALE PRIYANKA
2.	Y13IT884	PADARTHI NAVYALAKSHMI
3.	Y13IT918	YERRAMSETTY K VARA LAKSHMI DEVI

Controlling complexity is the essence of computer programming.



Placements

YAMYAH: Yamayah, 15th March, 2017

SI.NO	REGD.NO	NAME
1	Y13IT830	GALLA DIVYA
2	Y13IT911	V V N S SWATHI SRILASYA

L&T TECHNOLOGY SERVICES: 16-17 March, 2017

SI.NO	REGD.NO	NAME
1	Y13IT864	L R S N DEEPTHI
-		ARCHANA

HGS: HGS, Guntur, 24th March, 2017

SI.NO	REGD.NO	NAME
1	Y12IT829	DEVARAKONDA APARNA
2	Y13IT815	CH LAKSHMI SOWMYA
3	Y13IT821	CHITTIPROLU SAI TEJA
4	Y13IT829	G SUDHAKAR BABU
5	Y13IT838	GUNTLA AMAR REDDY
6	Y13IT852	KOLLA SUSMITHA
7	Y13IT879	NANNAPANENI INDRAJA
8	Y13IT892	SAJJA SRUTHI
9	Y13IT899	SK LAKSHMI CHANDANA
10	Y13IT912	VANKAYALA ARCHANA

9LOGIC: 9Logic, Hyderabad

SI.NO	REGD.NO	NAME
1.	Y13IT819	CHINTA ANUSHA LAKSHMI
2.	Y13IT823	DEVINENI DIVYA



"If we wish to count lines of code, we should not regard them as *lines* produced but as *lines* spent."

Controlling complexity is the essence of computer programming.





Youth Fest



Students Receiving Prizers



Students Participates in youth Feast



Students in Guest Lectures



"If we wish to count lines of code, we should not regard them as *lines* produced but as *lines* spent."



Controlling complexity is the essence of computer programming.



Students Organization Commity



Students Organization Commity



Student Receiving Prizers



Students Organization Commity

'Controlling complexity is the essence of computer programming.
- B. Kernighan

Editorial Board

Staff Members			
Sl.No	Staff Name	Designation	
1	Dr. M.Ramesh	Associate Professor	
2	Smt. N. Neelima	Assistant Professor	
3	Sri B.Satish Babu	Assistant Professor	
Student Members			
Sl.No	Reg. No	Sudent Name	
1	Y13IT878	N. V. S. R. GOWTHAM	
2	Y13IT822	DEEPAK KANURI	
3	Y14IT842	K. NAGA SAI POORNIMA	
4	Y14IT918	YARRAM YASWANTH	
5	Y15IT807	ANNAPAREDDY MOULI	
6	Y15IT860	K. LAKSHMI DEDEEPYA	
7	Y16IT830	D. HASHIK	
8	Y16IT832	G. S. SAI ANUDEEP	



A.Srikrishna Chief Editor K.Gowrisankar Convener

'Controlling complexity is the essence of computer programming.