

FSS:

SNO	REGDNO	NAME
1	13JR1A0543	CH.MAHESH

SALESIFY:

SNO	REGDNO	NAME
1	13JR1A0508	A.RASMITHA
2	13JR1A0545	D.NAVVEN KUMAR
3	13JR1A0553	K.SUMASREE
4	13JR1A0564	L.DEDIVYA
5	13JR1A0590	L.V.NIKHIL
6	13JR1A05D2	SAI ABHISEHIK SINGH
7	13JR1A05D3	SK.RAHHEM
8	13JR1A0597	N.MOUNIKA

UP-COMING EVENTS:

- ❖ Guest Lecture on “Progressive Based Content Retrieval Systems” by Dr. D. Rajya Lakshmi (Vice-Principal, JNTUKN)
- ❖ NPTEL local chapter for students
- ❖ Center of Excellence for Cloud Computing
- ❖ 5 days FDP on Big Data and Data Analytics

CSI Student Branch Activities:

- ❖ Student Branch has conducted the event “**Blind-C**” on 27-12-2016.



Prof. R.Ramesh

Prof. R. Ramesh, the main backbone of the course is educating the student's knowledge of computer and its engineering as almost all fields are computerized to have ease of handling the problems of designing, manufacturing, maintenance, servicing, researching, marketing and accounting.

His only motto is to make students expertise in Computer Engineering Program includes computer operations on different languages, data generation, collection and utilization of information.



Dr.M.S.S.Sai

Dr.M.S.S.Sai is from Department of Computer Sc. & Engineering and he opines that this department will excel nationally and distinguish itself as a recognized pre-eminent leader in imparting knowledge to students and establish State of the Art Research centre in its domain.

His sole mission is to develop students to be competent and professional solution providers, Competent to learn Emerging Technology, yet be Responsible citizens who will create wealth for the nation.

Staff Achievements:

- ❖ **Dr.M.S.S.Sai** and **Dr. G.Murali** has submitted the research proposal for SERB- DST, GoI in the area of data mining.
- ❖ **Dr.G.Murali** has submitted the paper “A simulation study of Detection of Explosive Using Wireless Sensor Networks” in scopus indexed international journal and the status of the paper is in progress.
- ❖ **Mr. C.N.S. Vinoth Kumar**, presented in International conference with a paper titled “**Improved Secure Three Tier Architecture for WSN using Hopfield Chaotic Neural Network with Two Stage Encryption**”, International conference on Computer, Electrical and Communication Engineering (ICCECE - 2016), & accepted for publication in IEEE Explorer Digital library, organized by Techno India university, Kolkata West Bengal, India held on Dec 16th & 17th 2016 and he received the best paper award.



- ❖ **Mr. C.N.S. Vinoth Kumar** published in Springer Book chapter, Advances in Intelligent Systems Computing (AISC) Series, with a paper titled “**Secured Three-Tier Architecture for Wireless Sensor Networks Using**

Chaotic Neural Network”, Vol. No.507, Chap. No.13, ISBN: 978-981-10-2470-2.

- ❖ **Mr. C.N.S. Vinoth Kumar**, research paper accepted for publication in International journal with a paper titled “Enhanced high secure three tier architecture for WSN using Hopfield Chaotic neural network”, International Journal of Advances in soft computing and its application (IJASCA), Vol. No.8, Issue No. 3 (Special Issue), ISSN 2074-8523, Dec 2016 (Anna University - Annexure – II).
- ❖ **Mr. M.Suresh** has presented a paper international conference.

Placements:

- ❖ THINK&LEARN company pool campus drive has been held on the Hyderabad on 16-12-2016 and one person got selected in the company.
- ❖ FSS company pool campus drive has been held on the Hyderabad on 16-12-2016 and one person got selected in the company.
- ❖ SALESIFY company on campus drive has been held on the campus on 27-12-2016 and 8 persons got selected in the company.

Selected candidates List:

THINK&LEARN:

SNO	REGDNO	NAME
1	13JR1A0577	MOUNIKA YADLAPALLI