

Department Vision and Mission

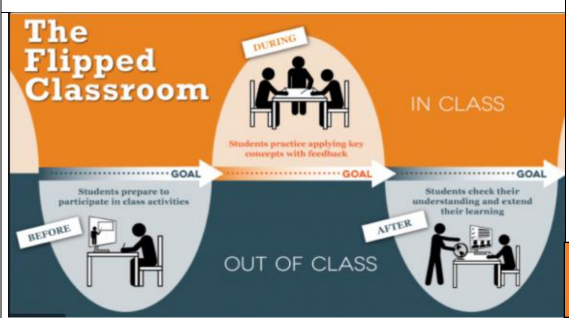
July 2018-November 2018

VISION:

To be top in the field of computer science and engineering, building competence through student centric learning for self-employment, research, industry and society needs.

MISSION:

- To create a learning environment to transform the students with strong fundamentals In computer science, analytical, programming and problem Solving skills.
- To provide exposure to students to latest tools & technologies in the area of computer Science and engineering.
- To create a platform for Research, exhibiting leadership qualities, professionally ethical citizens through affinity activities and self-governance.





Chief Editor

Dr. Ila Chandana, HOD

<u>Associate Editor</u>

Mr. Rajeshwar, Associate Professor

Editors

Mr.V.Navakishor, Asst. Prof.

Student Editors

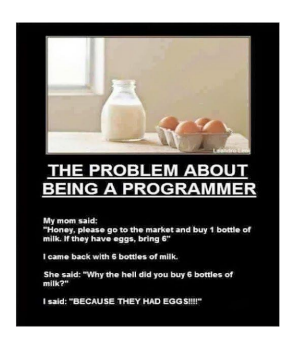
SPARSHA P, 16E51A05A3 C RAVI TEJA, 15E51A0516

HITAM

News Letter

Events Conducted:

- * Emerging Technologies and Recent Trends a seminar organized by HITAM CSI Student wing on 18th August 2018.
- *Seminar on Plagiarism organized by HITAM CSE on 6th August 2018
- * Technology Entrepreneur development-TEP 2.0, A Seminar on course module organized by HITAM CSE on 6th August 2018
- *A 3 day Workshop on Effective Lecture delivery by International Engineering Educators Certification Program(IIEECP) 18 Aug 2018





Emerging Technologies and Recent Trends



Emerging Technologies and Recent Trends



Seminar on Plagiarism



Achievers

Academic Achievers:

Achievers in the Technical Symposiums:

Reg No	Name	Percentage				
II B.Tech I- Sem						
17E51A0579	PALLE	72.8				
	SAGARKUMAR	72.0				
17E51A0522	BOMMIREDDY	71				
	NITHYA REDDY					
17E51A0559	KUDIKALA	69.6				
	ARUNIMA	05.0				
III B.Tech I- Sem						
16E51A0508	B MANASA	78				
16E51A0575	NAMPALLY	75.56				
	RAHUL	73.30				
16E51A0595	RUPIREDDY	72.48				
	SPANDANA					
IV B.Tech I- Sem						
15E51A05B8	Y POOJA	76.36				
	HARSHA SRI					
15E51A0538	J RAJAKALA	75.4				
15E51A0555	M ALEKHYA	74				
	CHOWDARY	74				

PhD Awarded:

* Mr. Rama Sheshagiri Rao, has been awarded PhD degree in

Faculty Publications:

- *Mr.B Surendra Reddy, Published paper on "Analysis of Learning Management Systems by Extracting Effectiveness Factor Wise", in JEET, 2018
- * Dr. Pushpender Sarao, published a paper on "Routing issues and challenges in Underwater Wireless Sensor Networks" in IJCSE, 2018.
- * Dr. Pushpender Sarao, published a paper on "Comparison of AODV, DSR, and, DSDV routing protocols in a Wireless Network" in IJCSE, 2018.
- *Mr. D. Manikantha, Published paper on "Privacy Preserving Multi Keyword Search For Multiple Data Owners", in SSIJMAR, 2018
- *Mrs. MENDU SRAVANI, Published paper on "Result of Under Conceptualized Implementation of Activity and Future Improvements", in JEET, 2018
- *Mr. V Navakishor, Published paper on "Security and privacy Enhancing multicloud architecture", in SSIJMAR, 2018

Program Educational Objectives Statements

PEO1 To offer essential knowledge of science, mathematics, computer science engineering and algorithmic principles for competent problem solving ability.

PEO2 To entrench ability in analyzing, designing of the system software and applications, developing skills for building and testing of software tools and preparing them for R&D and higher learning.

PEO3 To prepare graduates for a successful career in industry, through leadership, team work and effective communication skills with orientation to ethical and moral standards, to become a professional engineer

Program Specific Outcomes (PSO's)

- **PSO 1:** Foundation of mathematical concepts. To use mathematical methodologies to crack problem using suitable mathematical analysis, data structure and suitable algorithm.
- **PSO 2:** Foundation of computer system. The ability to interpret the fundamental concepts and methodology of computer systems. Students can understand the functionality of hardware and software aspects of computer systems
- **PSO 3:** Foundations of software development. The ability to grasp the software development life cycle and methodologies of software systems, possess competent skills and knowledge of software design process. Familiarity and practical proficiency with a broad area of programming concepts and provide new ideas and innovations towards research



NATIONAL CONFERENCE ON RECENT CHALLENGES IN ENGINEERING SCIENCE AND TECHNOLOGY

(NCRCEST -2019) 26th APRIL 2019

ORGANIZED BY

Department of Computer Science and Engineering

Hyderabad Institute of Technology and Management

(NAAC Accredited, Affiliated to JNTUH and Approved By AICTE)

Gowdavelly (Vill), Medchal (Dist), Hyderabad, Telangana - 501 401

In Association with Computer Society of India (CSI)

Committee:

Chief Patron : Sri. PRASHANTH ARUTLA, Chairman

Patrons:

Dr. B. K SINGH, Director Dr. J. SHIVAKUMAR, Principal

Convener : Dr. PUSHPENDER SARAO, Professor, CSE

Prof. O. B. V. RAMANAIAH, Professor, Dept. of CSE, INTUHCEH Dr. P. CHANDRA SEKHAR REDDY, Professor, Dept. of ECE, INTUHCEH Dr. M. MANZOOR HUSSAIN, Professor, Dept. of Mechanical, Director Admissions, INTUHCEN

Dr. A.V.S.S.K.S GUPTA, Professor & Head , Dept. of Mechanical Engg,

Dr.B.RAVINDRA REDDY, Associate Professor, Dept. of Mathematics ADE.

INTUHCEH
Dr. Y. VIJAYALATA, Chair, Student Activities Committee IEEE, Hyderabad

Dr. DEEPAK GARG , Director(Research) Bennett University, UP
Prof. S. P. KHATKAR, Director, M.D. University, Harryana
Dr. M. N HODA, Director, BWCAM, Delhi.
Dr. V. PANDURANGA , Assistant Professor, Dept. of Mechanical Engg.

IIT Bhubaneswar Dr. T. SRINIVAS , Associate Professor, Dept. of Mechanical Engg,

Dr. S. BHOWMICK , Associate Professor, Dept. of Mechanical Engg.

NIT Raipur
Dr. B. RAJU BHUKYA , Assistant Professor , Dept. of CSE, NIT Warangal

Dr. ASHISHDAS, Assistant Professor, NIT Jamshedpur Dr. R.K.SINGH, Professor, Dept. of EEE, NIT Allahabad

Prof.BHIM SINGH, Power Electronics, IIT Delhi Dr. SAKTHI GANESH, Professor, Dean IIC, CSE, HITAM

Organizing Secretery :
Prof. P. ILA CHANDANA KUMARI, HOD, CSE

Organizing Committee Members:

Mr. S. PRATAP SINGH, Assoc. Professor, CSE Mr. T. RAGHAVENDRA GUPTA, Assoc. Professor, CSE Mrs. P. SWATHY, Asst. Professor, CSE

Executive Committee Members : Dr. VIVEK PURCHIT, Professor & Hoad, ECE Dr. M. SREERAMULU, Professor & Head, ME

Mr. B. SURENDER REDDY, Assoc. Professor, CSE Mr. M. RAJESHWAR, Assoc. Professor, CSE Mr. B. MURALIKRISHNA, Asst. Professor, CSE

Mr. G. RAKESH REDDY, Asst. Professor, CSE

Mr. D. SUBBARAO, Asst. Professor, CSE Mr. V. NAVAKISHORE, Asst. Professor, CSE

Mr. G. CHANDRA SEKHAR, Assoc. Professor, CSE Mrs. HEMA MAHAJAN, Asst. Professor, CSE

Mrs. P. SINDHU, Asst. Professor, CSE Mrs. CH. SWAPNA, Asst. Professor, CSE Mr. CH. KANNAIAH, Asst. Professor, CSE Mrs. T. ANITHA KUMARI, Asst. Professor, CSE

Mr. SUBHAN ALI, Asst. Professor, CSE Ms. AISHWARYA, Asst. Professor, CSE

Mr. T. JOSEPH, Asst. Professor, CSE

Mr. G. RAVI, Assoc. Professor, CSE Mr. SK. NAGOOR MEERAVALI, Asst. Professor, CSE

Mr. D. MANIKANTA, Asst. Professor, CSE Mr. P. V. N SAI CHANDU, Assoc. Professor, ME Mr. MORRISH KUMAR, Assoc. Professor, ME

Mr. G. SINGAIAH, Assoc. Professor, MI.

Mr. SANTOSH NAIK, Asst. Professor, ME Mr. K. SURESH , Assoc. Professor, EEE

Mr. T. SRINIVAS, Asst. Professor, EEE

Mr. N. RAVI, Asst. Professor, EEE Dr. S.V. DEVIKA, Professor, ECE

Mr. VINOD AHUIA, Asst. Professor, ECE
Mr. S. SUDHEER, Asst. Professor, ECE
Mr. R. UMAMAHESHWAR SINGH, Assoc. Professor, S&H

Mrs. VANAJA, Asst. Professor, S&H Dr. ISHRAT, Asst. Professor, S&H Mrs. K. KAVITHA, Asst. Professor, S&H

Publication Details:

NCRCEST- 2019 proceedings will be published with ISBN: 978-93-5351-170-8 And published in UGC

** High Quality selected papers will be forwarded to be published in Scopus indexed journals with additional charges.

Journal

- International Journal of Research in Advent Technology (URAT) E-ISSN: 2321-9637, Link: www.ijrat.org



- International Journal of Recent Technology and Engineering (URTE) ISSN 2277-3878, Link: www. ljrte.org https://www.ijrte.org/conferences/



Conference Registration:

: Rs 1800:00 (UG/PG) : Rs 1500:00

(CSI, IEEE members)

For Faculty / Industry / Research Scholar

: Rs 2000:00

: Rs 1500:00

(ISTE, IEEE members)

It includes conference proceedings, conference kit, working lunch on conference day.

Note: Accommodation will be the responsibility of participants.

Important Dates :

Paper Submission + 13-04-2019 Paper acceptance notification: 18-04-2019 Last Date for Registration : 20-04-2019 Conference Date : 26-04-2019

Send your papers to : ncrcest2019@hitam.org

Guidelines for author is available on :

Prof. P.Ila Chandana Kumari 91-8919910492 Mr. S Pratap Singh 91-9527366149 Mr. T.R. Gupta

Subject Areas are as followed but not Limited:

Computer Science and Engineering: -Cloud Computing

-Big Data Analysis

-Machine-Learning

-Internet of Things

-Information Security

Mechanical:

-Composite Materials

-Renewable Energy

-Automation and Applied

-Production Management and

Manufacturing Engineering

-Design Engineering

Electronics, Electrical & Communication Engineering

-Integrated Circuits and VLSI Design

-Embedded Systems

-Power Electronics & Power System

-Image, Video and Multimedia Signal Processing

Humanities And Sciences:

-Synthetic Organic Chemistry

-Hetero Cyclic Compounds

-Nano Materials

Technical Support By:







