



DEPARTMENT OF INFORMATION TECHNOLOGY

TRENDS NEWS LETTER



IT TRENDS Volume-I, Issue-II
Department News Letter

VISION:

To emerge as one of the most preferred departments for the budding engineers, aspiring to be successful IT professionals.

MISION:

- 1. To impart quality education with a well designed curriculum, consistent with industry requirements, that equips the student to face the career challenges.
- 2. To extend the student's learning beyond the curriculum, through workshops on cutting edge technologies.
- 3. To strengthen creativity and team spirit of the students by providing a conducive environment, preparing them to face the challenges posed by the IT industry.
- 4. To develop life-long learning, ethics, moral values and spirit of service so as to contribute to society through technology.

PROGRAM EDUCATIONAL OBJECTIVES:

Graduates of Information Technology programme will be:

- **PEO 1**: Pursue a successful career in the area of Information Technology or its allied fields.
- **PEO 2**: Exhibit sound knowledge in the fundamentals of Information Technology and apply practical experience with programming techniques to solve real world problems.
- **PEO 3**: Able to demonstrate self-learning, life-long learning and work in teams on multidisciplinary projects.
- **PEO 4**: Able to understand the professional code of ethics and demonstrate ethical behaviour, effective communication, team work and leadership skills in their job.

DEPARTMENT RESEARCH ACTIVITIES:

IT TRENDS Volume-I, Issue-II Department News Letter

Paper Publications -

- Dr.Satuluri Naganjaneyulu , SambasivaraoChinda m, K.Raviteja," Extraction Of Interesting Variables From Disparate Data In Big Data Analytics" have been published in Solid State Technology Vol 63. Issue:5, ISSN: 0038-111X PP: 3053-3066 http://solidstatetechnology.us/index.php/JSST on October 2020.
- V. B. V. N. Prasad K. Prasad, Mudda Ramesh, Rama Devi Burri, T. Rama Rao,
 "Some Special Characteristics Of Lattice Ordered Commutative Loops" have
 been published in Advances in Mathematics: Scientific Journal Vol:9., Issue:11,
 ISSN: 1857-8365 PP: 9161-9169 https://doi.org/10.3741 8/amsj.9.11.21 on
 October 2020
- VeerrajuGampala, AnupriyaKoneru BalajeeMaram, "Enhance the Educational
 Outcome in Higher Educational Institutes through Deep Neural Network" have
 been published in International Journal of Advanced Trends in Computer
 Science and Engineering Vol:9, Issue: 5 ISSN: 2278-3091 PP:8315-8324 on
 October 2020

V.B.V.N.Prasad,Mud da Ramesh, Rama Devi Burri, B. Mahaboob, T. Rama Rao,
 G. Balaji Prakash "Some Special Properties Of Ideals And Congruences In

IT TRENDS Volume-I, Issue-II Department News Letter



Lattice Ordered Commutative Loop" have been published in European Journal of Molecular & Clinical Medicine Vol: 07, Issue 08, ISSN 2515-8260 PP:2406-2410 December 2020.

STUDENT ACTIVITIES AND ACHIEVEMENTS:

❖ Results –

Gunturu Devi Priyanka(20761A1219)-GPA-9.85

Oleti Prathyusha(20761A12A1)-GPA-9.39

IT TRENDS Volume-I, Issue-II Department News Letter



Student Association Activities