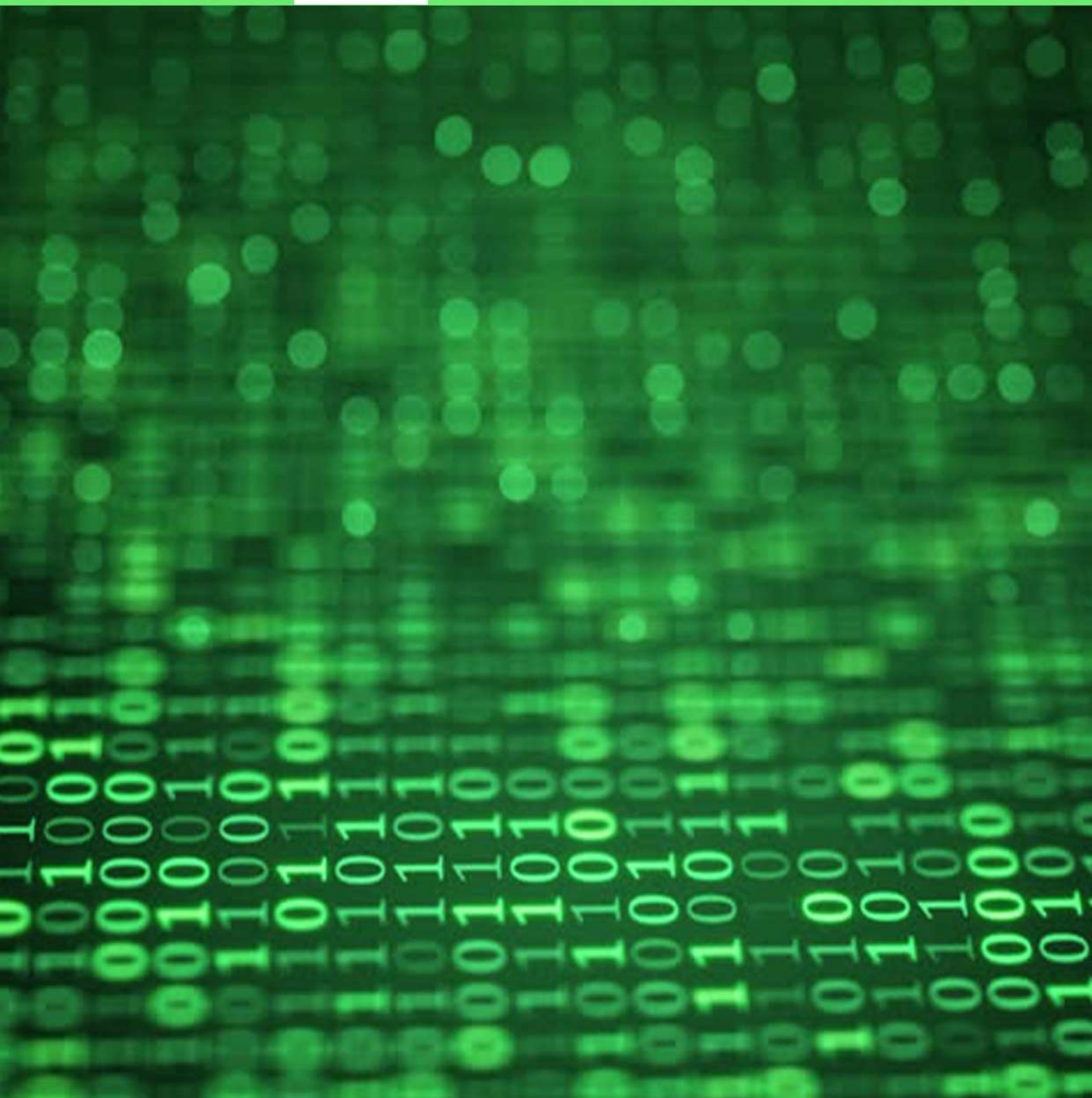


DEPARTMENT OF INFORMATION  
TECHNOLOGY

# TRENDS

NEWS LETTER



Volume-6, Issue-3, January-March 2021

### VISION:

To emerge as one of the most preferred department 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.

### FACULTY:

### • DEPARTMENT RESEARCH ACTIVITIES:

#### • Paper Publications –

- RajasekharKomma raju ,RangacharyKomma nduri , S. Rama Lingeswararao, BoyapatiSrvanathi , CherukumalliSrivalli has published “IoT Based Vehicle (Car) Theft Detection” in International Conference on Image Processing and Capsule Networks PP:620-628 ISBN:978-3-030- 51858-5 on January2021
- Vijay Suresh Gollamandalaa, LavanyaKampa has published “An Additive Sparse Logistic Regularization Method for Cancer Classification in Microarray Data” in The International Arab Journal of Information Technology Vol. 18, No. 2, PP:214-220 ISSN:1683-3198 March 2021.
- R. Ganeshan , M. Vijay Anand , V.V. Krishna Reddy ,B. Santhosh Kumar has published “An enhanced mathematical modelling approach for anomalybased intrusion detection” in Materials Today: Proceedings PP:1-4 ISSN: 2214-7853 March 2021

### STUDENT ACTIVITIES AND ACHIEVEMENTS:

#### ❖ Results

**Aathukuri Kavya(19761A1201) GPA-9.86**

**Yarra Harika(19761A12C8) GPA-9.66**

# IT TRENDS

**IT TRENDS** Volume-I, Issue-III  
Department News Letter



**Student Association Activities**

IT TRENDS

**IT TRENDS** Volume-I, Issue-III  
Department News Letter