NOVEMBER, 2017

ROHINI COLLEGE OF ENGINEERING AND TECHNOLOGY

WAVES



MESSAGE

EVENTS

ACHIEVEMENTS

GALLERY

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VISION

 To create young software professionals to compete the global challenges in the field of computer science and engineering and be researcher to meet the need of society.

MISSION

- To provide quality education to develop software for real time problem in scientific and business application for various needs of industry.
- To provide learning ambience to enhance innovations, problem solving skill, leadership qualities, team spirit and ethical responsibility to serve the society.

PEO

- The graduates will be able to design and to adapt modern tools to innovate ideas and develop computational solution for technological problem.
- The graduates will be able to develop professional skills for employment and understand the need of life long learning for a successful professional career.
- To develop an ability to become successful professional, entrepreneur and urge for pursuing higher studies.



CHAIRMAN'S MESSAGE

Shri.K.Neela Marthandan

It is my great pleasure to extend heartfelt greetings to the readers of the Newsletter of department of computer science engineering for the academic year 2017-2018. Although the newsletter format is limited in the amount of in-depth information it can provide, It will make every effort to describe, if briefly, only our latest achievements of computer science and engineering, I express my heartfelt wishes to the faculty and students of computer science and engineering in their accomplishments.

PRINCIPAL'S MESSAGE

Dr. R. Rajesh

I am delighted and excited to congratulate the faculties and students of Computer Science and Engineering. As we move towards the end of the academic year 2017-2018, I feel so fortunate to be a part of this community of students, parents, teachers and admin staff, all of whom are united in a desire provide the to verv best environment for each student. More important thanks to the team of Computer Science and Engineering for releasing their achievements in the form of newsletter for the academic year 2017-2018.





HOD'S MESSAGE

Mrs. R. Sahila Devi

Welcome to another Waves newsletter.

Looking back on the academic year 2017-2018, Department of computer science and engineering has seen a number of important developments through the year. This news letter showcase the development of the department during this academic year. On behalf of Department of computer science and engineering, I thank the faculties and students for their support and contribution for releasing this newsletter for the academic year 2017-2018.

EDITOR'S MESSAGE

Mrs. R. Meenakshiammal
Mr. I. Siva Prasad Mannivannan

With immense pleasure that i was given the opportunity to work on the second edition of the department news letter. The newsletter mirrors the vision and mission of the department. It also highlights events, activities and academic process and achievements. I do hope this newsletter encourages many more, including students to use it as a platform to express their achievements. I sincerely hope that this edition makes for an interesting read.



EDITORIAL BOARD



CHIEF EDITOR
PROF.MEENAKSHIAMMAL



ASSOCIATE EDITOR
PROF.I.SIVAPRASAD MANIVANNAN



ASSISTANT EDITOR
MS.ANTO SAHAYA JERIN (IV YEAR)

EDITORIAL MEMBERS



EVENTS

18.09.2017	Guest lecture On Network security layer implements policies and controls	Dr. Jeyachandran, Professor, PSN College of Engineering & Technology.
10.08.2017	Faculty Development Program on Programming In Python 3.0	Prof. S. Vasudevan Assistant Professor
22.07.2017	Hands On Training on Grid Computing	Mr. Venkatesh, Trainer, Elysium Academy
17.03.2017	Industrial Visit - Projects used in the UST Global Solutions	UST Global Solutions, Cochin

ACHIEVEMENTS

The Department of Computer Science & Engineering students participated intechnical competitions like Paper presentation, technical quiz, softwaredebugging, Project Expo, Web designing conducted by various engineering colleges namely Noorul Isalm University, DMI college of Engineering, CSI Institute of Technology, St.Xavier's Catholic College of Engineering, Dr.Sivanthi Adithanar College of Engineering, Arunachala College of Engineering, VV College of Engineering and won 22 first prizes, 19 second prizes and 5 third prizes, overall 46 prizes.

GALLERY







