- S Vol 3
- Issue5

<u>NEWSLETTER</u>

Megastroke

Vision

Department of Computer Science and Engineering aspires to become a center of excellence for quality technical education by keeping pace with new technologies to create competent professionals.

M1: To develop professionals with analytical and technical competency for productive career in industry, academia and as entrepreneurs.

M2: To build theoretical and applied skills of faculty and student in computer science and engineering through need based training, research and development on industrially and socially relevant issues.

M3: Continuously improve and provide state-of-the-art laboratories to keep up with the new developments in the area of computer science and engineering.

M4: Create nurturing environment through competitive events, industry interactions, global collaborations and creating concern for lifelong learning.

-Megastroke-		
1. Chairperson's and HOD message.	4	
2. From editor's desk	5	
3. Computer Society of India(YOGITA-II ROUND 1)	7	
4. Hacking Session	9	
5. IEEE 5G Workshop		11
6. YOGITA-II(ROUND 2)	13	

Chairperson's and HOD message



The CSE team has been successfully uploading the traditions of the department which is evident from the efforts that have been made in publishing the newsletter.

Dr. S C Gupta Chairperson

From editor's desk

-FROM FACULTY EDITORS-

he content in this newsletter is in perfect blend of quality. It is an incredible platform for real, technical, managerial and social in- sight, hence perfect to convert a raw student into successful one.



Madhau Gautam, CSE ASSISTANT PROFESSOR



ASSISTANT PROFESSOR



ASSISTANT PROFESSOR

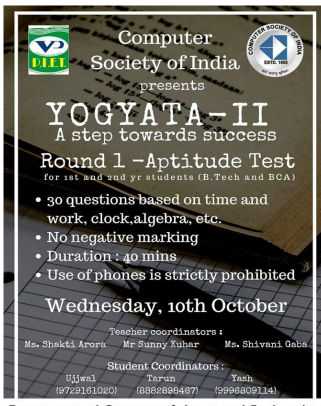
COMPUTER SOCIETY OF INDIA



PIET had started this mission of enlightening the students nearly one year back and within this short time span the society had reached new milestones and had successfully organized many events at college and inter-college level and had done industrial visits too.

YOGITA-II (Round One)





Department of Computer Science and Engineering

→ YOGYATA was organised for the Freshers in order to enhance the personality of students for their future placement drives.

This event contained 4 rounds, i.e.,

- Aptitude
- General Quiz
- Group Discussion
- Personal interview.





Live Hacking Session





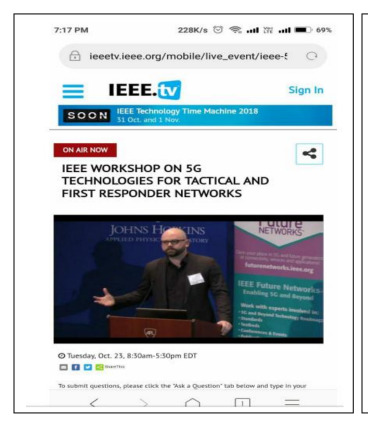
"LIVE HACKING SESSION" for 1st and 2nd year was conducted on 17th Oct 2017 by the CSE Department. The course includes two sessions, Ethical Hacking and Machine Learning. Cybercrime is a serious global threat. By becoming an ethical hacker, you can help organizations protect themselves from cyber criminals through penetration testing, key logger coding, and IT system security management.

IEEE 5G Workshop





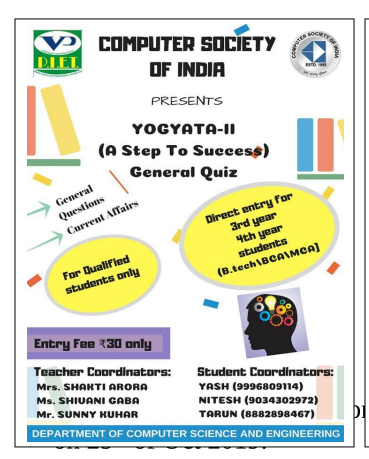
5G Technology stands for 5th Generation Mobile technology. 5G is not just the next evolution of 4G technology; it's a paradigm shift.





Not only is 5G evolutionary (providing higher bandwidth and lower latency than current-generation technology), more importantly, 5G is revolutionary—because it is expected to enable fundamentally new applications with much more stringent requirements in latency and bandwidth. 5G should help solve the last-mile problem and provide broadband access to the next billion users globally at much lower cost because of its use of new spectrum and its improvements in spectral efficiency.

YOGITA-II (Round Two)





Round 2 i.e. General Quiz and it is for shortlisted students of 1st and 2nd year and direct entry for the 3rd and 4th year students. Registration fee is only 30rs.