SEMINAR

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2016 -2017)

SEMESTER - I

Subject Code	16SCE17 / 16SCN17 / 16LNI17 / 16SIT17 / 16SSE17 / 16SCS17 / 16SFC17	IA Marks	100
Number of Lecture Hours/Week		Exam Marks	-
Total Number of Lecture Hours		Exam Hours	=

CREDITS - 01

Course objectives: This course will enable students to

- Motivate the students to read technical article
- Discover recent technology developments

Descriptions

The students should read a recent technical article (try to narrow down the topic as much as possible) from any of the leading reputed and refereed journals like:

- 1. IEEE Transactions, journals, magazines, etc.
- 2. ACM Transactions, journals, magazines, SIG series, etc.

- 3. Springer
- 4. Elsevier publications etc
- Web Technology
- Cloud Computing
- Artificial Intelligent
- Networking
- Security
- Data mining

Course Outcomes

- Conduct survey on recent technologies
- Infer and interpret the information from the survey conducted
- Motivated towards research

Conduction:

The students have to present at least ONE technical seminar on the selected topic and submit a report for internal evaluation.

Marks Distribution: Literature Survey + Presentation (PPT) + Report + Question & Answer + Paper: 20 + 30 + 30 + 20 (100).