
College of Engineering Chengannur
Department of Computer Engineering
M. Tech. CS (IP)
03CS6901 Seminar I
Instructions

1. Identify a relevant topic: Relevant to Computer Science and Engineering, and Image Processing. The seminar shall be based on one or more international journal article(s) appeared after January 1, 2019. Prior article with theoretical and mathematical relevance could also be considered.
2. Of late, a lot of "International" journals of questionable repute are proliferating the technical publication field. Hence ensure quality of the journals in which the articles appeared.
3. Prepare an abstract of 2/3 pages, send via email, and discuss with the coordinator, and get the initial clearance, IC.
4. All emails related to this seminar should have subject line starting with 6901.
5. Then identify a guide who is handling classes for M. Tech. CS IP (any semester) and discuss and get the approval. Get the approval of the abstract forwarded through the guide to the coordinator.
6. Once a guide is assigned all documents including presentation slides are to be approved by the guide.
7. Study the material well and prepare a seminar report of roughly around 25 pages. You are encouraged to make your own conclusions. Refer sufficient cross reference materials. All references should be mentioned in proper format preferably IEEE format.
8. The guide shall focus on the content and quality of the seminar and report. The coordinator shall provide the general instructions, schedule, and report format.
9. Do a presentation as per the scheduled order. The presentation duration will be 30 minutes. Make all arrangements well in time for the presentation and inform the coordinator and the guide.
10. email a copy of the report to the coordinator via the guide at least two days before the presentation.
11. Encouraged to invite other faculty of CSE as well. You have the freedom to invite students and faculty from other depts. also.
12. The audience is expected to ask relevant questions. The questions will not harm the seminar presenter!
13. The presentation should be conducted with the help of visual slides, for which beamer class of LaTeX is found to be a very good option especially if mathematical notations are involved.
14. The report should be in own language. Contents reproduced verbatim out of necessity should be cited.
15. You are required to mention all sources of content or information as reference.

(ask)
Seminar Coordinator