## **Seminar Guidelines**

## **For Students**

- \* All students should strictly adhere to the seminar schedule, rules, topics & any change will not be entertained.
- \* Students can choose the topic of their interest by referring reputed journal (Scopus, IEEE, Springer etc.), and get it approved from their guide or collect the topic from the guide. Prepare the report (min 1000 words) on your seminar and email to your guides, well in advance [min 3 working days earlier than the session].

Note: See Guidelines for the report section for format

- \* Students should **present the seminar using power point slides** and with relevant programs, simulations, diagrams, comparisons, applications etc. White board usage should be avoided as much as possible.
- \* The expected duration of seminar is minimum of 20 minutes + 10 minutes Q and A.
- \* Students are advised to go through best technical presentation videos which are available in the public domain. (Few links as given below in the document).
- \* Adhere to the guidelines for the preparation of report and PPT.
- \* Students should be present to all the seminars without fail and participate actively.
- \* Presentation carries **maximum of 100 marks** with the break up as given below.
  - Presentation (60 Marks)
  - Technical Content (30 Marks)
  - Report (10 Marks)

## **Sample Videos**

- Effective Presentation Tips Improve your Presentation Skills
  <a href="https://www.youtube.com/watch?v=dfBn5DYLRvE">https://www.youtube.com/watch?v=dfBn5DYLRvE</a>
- An easy "presentation example" to introduce your presentation https://www.youtube.com/watch?v=qpAXV25-AWk