Department of Computer Engineering

Faculty of Engineering and Technology, Jamia Millia Islamia

NOTICE

Dated: 30th August, 2023

All the students of M.Tech IIIrd Semester are hereby directed to submit their Topic of Seminar (MCEN-392) presentations to the M.Tech Coordinator latest by 10th September 2023 through the given google form.

Link: https://docs.google.com/forms/d/e/1FAIpQLSd-VtkLc1EBT6XkDRvwORLfzO6Oy-e-nWUIjOLckhOHgBelw/viewform?usp=sf_link

The students are directed to adhere to the following schedule related to MCEN-392:

S. No.	Task	Date
1	Seminar Topic Submission	10 September, 2023
2	Seminar Presentation PPT-1	29 September, 2023
3	Seminar Presentation PPT-2	20 October, 2023
4	Seminar Presentation PPT-3	10 November, 2023

The students have to note the following points regarding Seminar and its evaluation process.

- 1. You may consult your Project Supervisor to decide a suitable Topic for the Seminar.
- 2. The Topic should not overlap with the "Topic of your Project". But, slight overlapping is acceptable.
- 3. The Seminar Topics should not be same. They are acceptable on first-come first-serve
- 4. You need to deliver multiple presentations in the MCEN-392 (Internal Assessment = 30 Marks, External Exam = 20 Marks).
- 5. Each of the Seminar PPT will be of 20 Marks (for Internal Assessment). The aggregate of all Seminar PPTs will be scaled down for 30 Marks.
- 6. The Topic for all your Seminar PPTs will remain the same.
- 7. You need to present further details or insight progressively in your next presentation so that it will be substantially different than the previous one.
- 8. Get your PPT slides approved by your supervisor so that you can have quality presentation, delivery, and technical knowledge.
- 9. Implementation or coding is not mandatory. But, if it is essential then necessary code Snippets & Result's Table or Snaps can be shown within the PPT itself.

(Prof. Bashir Head Head apt. of Computer Engl F/o Engg. & Tech. Jamia Millia Islamia New Delhi-110025

(Dr. Musheer Ahmad)
MTech Coordinator

mehode