



**Netaji Subhas University of Technology (West Campus)**

(Formerly Ch. Brahm Prakash Government Engineering College)

**Jaffarpur, New Delhi – 110073**

(website: <http://gecdelhi.ac.in>, Tel: 011-25318163)

F.8(58)/NSUT(WC)/CBPGECJ/Civil/Committee/2021/9603-08

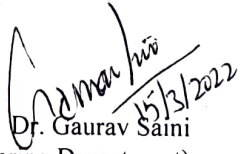
Dated - 15-3-22

**M. Tech. Civil Engineering**

**NOTICE**

**(IV Sem-M.Tech Environmental Engineering)**

The mid-term evaluation of CEEE06 M. Tech Dissertation Part-II, for the Academic year 2021-22 students of M. Tech Environmental Engineering IV semester is scheduled to be held on 21<sup>st</sup> March 2022 (as per the dates provided by academic section) in offline mode in the University premises. Each student will be given 15 minutes for presentation (PPT) and for Q&A. Each student is required to submit a report. The guidelines for making the report is given as per the guidelines in the following attachment. Students need to report to room No. 113 (Environmental Engineering lab) for the same.

  
Dr. Gaurav Saini  
(Civil Engineering Department)

Copy to:

1. P.A to Director NSUT(West Campus)
2. HoD(Civil)
3. All Concerned students.
4. All Notice Boards of the NSUT(West Campus)
5. Guard file. / Jr. Programmer with request to upload it on campus website

## Department of Civil Engineering

### Guidelines for M. Tech Dissertation Part-II CEEE06) Environmental Engineering IV semester 2021-22 (Mid-Term Evaluation)

Mid-term project evaluation will be done on 21<sup>st</sup> March 2022 (in offline mode, in the department). The project evaluation will start from 11:00 am. Following guidelines are to be followed by the students in delivering their M.Tech. mid-sem Project presentation.

- a. Students should prepare presentation of 15 minutes (in ppt). First slide should contain Title of M.Tech. project, it also includes names of team members and guide. Title should be such that it clearly defines the work undertaken. Consequent slides should contain:-
  - b. Hypothesis.
  - c. Objectives.
  - d. Literature review.
  - e. Detailed Methodology.
  - f. Expected Results.
  - g. Timeline.
  - h. References

[B] Student should prepare M. Tech Project Report (soft copy) and also bring it at the time of presentation. The size of report should not be more than 12 pages. Report should be plagiarism checked.

*W. M. J. J.*  
15/3/2022