

**CIVIL ENGINEERING DEPARTMENT**  
**M.Tech./Ph.D. Term Exam. - II (SCHEDULE)**

No. C/

Dated: 19.11.2020

| Date/<br>Session             | 1 <sup>st</sup> Sem. (Geotech.)<br>C-103  | 1 <sup>st</sup> Sem. (Env.)<br>LHC BLOCK  | 1 <sup>st</sup> Sem. (WRE)<br>WR LAB                                | 1 <sup>st</sup> Sem. (Struc.)<br>AB (101)  | 1 <sup>st</sup> Sem. (Tpt.)<br>EG LAB  |
|------------------------------|---|---|---|--|--|
| <b>26.11.2020 (Thursday)</b> |   |   |   |  |  |
| <b>Morning</b>               | 10.30- 11.30 AM<br>Engg. Prop. of soil<br>(MCE2C01)<br>(AJ)                               | 10.30- 11.30 AM<br>Environmental<br>Chemistry & Micro<br>Biology (MCE5C01)<br>(SD)        | 10.30- 11.30 AM<br>RSWRS<br>(MCE3E41)<br>(KKS)                      | 10.30- 11.30 AM<br>Pre-Stressed<br>Concrete &<br>Composite<br>Structures<br>(MCE1E33)<br>(SMG) | 10.30- 11.30 AM<br>Pavement<br>Materials<br>(MCE4C05)<br>(Amit)                    |
| <b>Evening</b>               | 3.30 -4.30 PM<br>Fondation Engg.<br>(MCE2C03)<br>(AJ)                                     | 3.30 -4.30 PM<br>Design of water<br>supply & sewerage<br>systems (MCE5C05)<br>(SKP)       | 3.30 -4.30 PM<br>Open Channel<br>Hydraulics<br>(MCE3C03)<br>(AG)    | 3.30 -4.30 PM<br>Advanced<br>Structural Analysis<br>(MCE1C01)<br>(PYA)                         | 3.30 -4.30 PM<br>Traffic<br>Engineering<br>(MCE4C01)<br>(Shreya)                   |
| <b>27.11.2020 (Friday)</b>   |   |   |   |  |  |
| <b>Morning</b>               | 10.30- 11.30 AM<br>Bioremediation:<br>Principal and<br>Applications<br>(MCE5E31)<br>(SKP) | 10.30- 11.30 AM<br>Bioremediation:<br>Principal and<br>Applications<br>(MCE5E31)<br>(SKP) | 10.30- 11.30 AM<br>AFM<br>(MCE3C01)<br>(BS)                         | 10.30- 11.30 AM<br>Design of Bridges<br>(MCE1C05)<br>(HKS)                                     | 10.30- 11.30 AM<br>Design of Bridges<br>(MCE1C05)<br>(HKS)                         |
| <b>Evening</b>               | 3.30 -4.30 PM<br>Ground Imp. Engg.<br>(MCE2E33)<br>(AM)                                   | 3.30 -4.30 PM<br>Design. of water<br>treatment processes<br>(MCE5C03)<br>(SKP)            | 3.30 -4.30 PM<br>Engineering<br>Hydrology<br>(MCE3C05)<br>(SR)      | 3.30 -4.30 PM<br>Advanced RCC<br>Design<br>(MCE1C03)<br>(VPS)                                  | 3.30 -4.30 PM<br>Ground Imp. Engg.<br>(MCE2E33)<br>(AM)                            |
| <b>28.11.2020 (Saturday)</b> |   |   |   |  |  |
| <b>Morning</b>               | 10.30- 11.30 AM<br>Earth Dams and<br>slope stability<br>(MCE2C05)<br>(AM)                 | 10.30- 11.30 AM<br>Environmental Ethics<br>and Legislation<br>(MCE5E33)<br>(SD)           | 10.30- 11.30 AM<br>Hydro Power<br>Engineering<br>(MCE3E31)<br>(NKT) | 10.30- 11.30 AM<br>Structural<br>Dynamics<br>(MCE1E31)<br>(SS)                                 | 10.30- 11.30 AM<br>Advanced<br>Highway Design<br>and Analysis<br>(MCE4C03)<br>(PA) |

  
**HEAD OF THE DEPARTMENT**

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