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| **Structural engineering (FT)** |
| **1st semester** | **Remarks to subject teachers** |
| STCS-01: Dynamics of StructuresSTCS-03:Theory and Design of Plates and GridsSTCS-05: Advanced Structural AnalysisSTPE-02: Finite Element Methods STOE-05: Numerical Methods in Engineering | Concerned faculty members are requested to finalize the syllabus for the subject allotted to them and e-mail it @ hvs1221@gmail.com |
| **Geotechnical engineering (FT)** |
| **1st semester** | **Remarks to subject teachers** |
| GTCS-01: Soil Dynamics GTCS-08: Site InvestigationsGTCS-10: Applied Soil Mechanics   GTPE-04: Structural Design of FoundationsGTOE-05: Numerical Methods in Engineering | Concerned faculty members are requested to finalize the syllabus for the subject allotted to them and e-mail it @ hvs1221@gmail.com |
| **Soil Mech. and Foundation Engineering (PT)** |
| **1st semester** | **Remarks to subject teachers** |
| SMCS-04: Rock Mechanics.  SMCS-07: Earthen EmbankmentSMPE-04: Structural Design of Foundations  | Concerned faculty members are requested to finalize the syllabus for the subject allotted to them and e-mail it @ hvs1221@gmail.com |
| **Environmental Science and Engineering (FT)** |
| **1st semester** | **Remarks to subject teachers** |
| EVCS-01: Water Pollution and Waste Water Treatment-1EVCS-03:Environmental Chemistry & MicrobiologyEVCS-07: Solid waste & Hazardous ManagementEVPE-02: Physics of EnvironmentEVOE-05: Numerical Methods in Engineering | Concerned faculty members are requested to finalize the syllabus for the subject allotted to them and e-mail it @ hvs1221@gmail.com |