

**Programme for Repeat Internal/MID-Sem Examination of 1st & 3rd Sem M.Tech & MID Sem of 2nd Sem Ph.D 2019 - 20.**

| Date            | 1st Sitting  |   | 3rd Sitting                       |  |
|-----------------|--------------|---|-----------------------------------|--|
|                 | Sem - Branch | Time: 10:00AM to 12:00PM - 1st Sem                | Sem - Branch                      | Time: 02:00 to 04:00PM - 1st Sem<br>Time: 02:00 to 04:00PM - 2nd Sem<br>Time: 02:00 to 04:30PM - 3rd Sem |
| <b>09.12.19</b> | 1st - CSE    | Analysis & Design of Algorithm - CS50101          | 1st - CSE                         | Advanced Computer Architecture - CS50102   |
|                 | 1st - SPC    | Random Process - EC50101                          | 1st - SPC                         | Modern Digital Communication Technique - EC50102   |
|                 | 1st - PSE    | Advanced Power System Analysis - EE50101          | 1st - PSE                         | Power Quality - EE50103  |
|                 | 1st - HPE    | Advanced Fluid Mechanics - ME50101                | 1st - HPE                         | Advanced Heat Transfer-I - ME50102   |
| <b>10.12.19</b> | 1st - CSE    | Software Modelling & Project Management - CS50107 | 1st - CSE                         | Real Time Systems - CS52104  |
|                 | 1st - SPC    | Information Theory - EC50103                      | 1st - SPC                         | Linear Algebra - EC52101   |
|                 | 1st - PSE    | HVDC and FACTS - EE50104                          | 1st - PSE                         | Advanced Power Electronics - EE52104   |
|                 | 1st - HPE    | Advanced Refrigeration Engineering - ME50103      | 1st - HPE                         | Internal Combustion Engines - ME52104  |
| <b>11.12.19</b> | 1st - CSE    | Computer Vision - CS52123                         | 3rd M.Tech - (CSE, HPE, PSE, SPC) | Research Methodology - MB66101   |
|                 | 1st - SPC    | Computer Organization And Design - EC52104        |                                   |  |
|                 | 1st - PSE    | Artificial Intelligence - EE52108                 | 2nd Ph.D - (CSE, ME, EE, Physics) | Research Methodology - MB66101   |
|                 | 1st - HPE    | Renewable Energy Systems - ME52109                |                                   |  |

*[Signature]*  
25/11/19  
ACOE

*[Signature]*  
25/11/2019  
Principal

Copy to: Chairman's Office/Principal's Office/Dean Academic/All HOD's/DSW/Chief Warden/T & P Cell /Transport I/C /Security I/C/Student's Counter/Notice Boards.  
Copy to: Mr. Swadhin with request to display it in college website.