

Notification

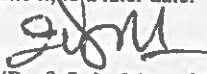
Revised Date Sheet of M. Tech. First Semester Main/Back Examination, January -2020

Time: 10:00 AM to 01:00 PM

| Date | Day | Branch | Subject | Paper Code |
|------------|-----------|--|---|------------|
| 18.01.2020 | Saturday | Structural Engineering | Advanced Structural Analysis | EMST101 |
| | | Computer Engineering | Advanced Data Structures | EMCE101 |
| | | Software Engineering | Software Engineering Design Methodology | EMSE101 |
| | | Environmental Engg | Optimization Techniques & Comp. App. | EMEV101 |
| | | Power System | Power System Analysis | EMPS101 |
| | | Production and Industrial Engg | Statistical Methods in Engineering | EMPI101 |
| | | Construction Technology and Management | Applied Statistics & Queuing Theory | EMCT101 |
| 20.01.2020 | Monday | Structural Engineering | Numerical Methods & Analysis | EMST102 |
| | | Computer Engineering | Software System Design | EMCE102 |
| | | Software Engineering | Software Architecture | EMSE102 |
| | | Environmental Engineering | Environmental Chemistry & Microbiology | EMEV102 |
| | | Power System | Advanced Power Electronics | EMPS102 |
| | | Production and Industrial Engg | Advanced Materials Science | EMPI102 |
| | | Construction Technology and Management | Modern Construction Materials, Methods and equipments | EMCT102 |
| 22.01.2020 | Wednesday | Structural Engineering | Advanced Design of Concrete Structures | EMST103 |
| | | Computer Engineering | Critical System Design (Elective-I) | EMCE103.2 |
| | | Software Engineering | Optimizing Compilers | EMSE103 |
| | | Environmental Engineering | Air Pollution | EMEV103 |
| | | Power System | Power System Stability | EMPS103 |
| | | Production and Industrial Engg | Production Operations Management | EMPI103 |
| | | Construction Technology and Management | Quality Control & Project Safety Management | EMCT103 |
| 24.01.2020 | Friday | Structural Engineering | Advanced Design of Steel Structures | EMST104 |
| | | Computer Engineering | Information System Security | EMCE104.2 |
| | | Software Engineering | Advanced Data Structures | EMSE104.1 |
| | | Environmental Engineering | Solid Waste Management | EMEV104.1 |
| | | Power System | Power Generation Sources | EMPS104.1 |
| | | Production and Industrial Engg | Production Engineering – I | EMPI104 |
| | | Construction Technology and Management | Contract Laws & Regulations | EMCT104 |

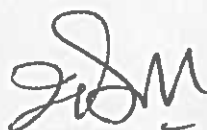
Note:

1. If there is any discrepancy found in time table, it should be inform to the COE at least one week before commencement of examination.
2. If there is any complaint against the question papers. The same may be communicated to the University through the Center Superintendent. Within a two day's from the date of examination, failing which no complaint will be entertained by the University.
3. In case of any holiday is declared on the date of examination, the university has the right to postpone it to a later date.


 (Prof. S. L. Menaria)
 Controller of Examinations

Copy to:

1. P.S. to President, PAHER University, Udaipur
2. The Registrar, PAHER University, Udaipur
3. The Dean, Faculty of Engineering, Udaipur
4. The IT Department, PAHER University, Udaipur
5. The Work-Shop Superintendent, PCE, Udaipur
6. Notice Board, PIT/PAHER University Office.


 (Prof. S. L. Menaria)
 Controller of Examinations