



# SHRI RAMDEOBABA COLLEGE OF ENGINEERING & MANAGEMENT, NAGPUR.

(An Autonomous College of Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

## Time Table of First semester M.Tech. Make-Up/Improvement of Grade Examination MW2019

Time : 9:30 AM to 12:30 PM

| Name of Prog                     | Day  | Friday       |                                      | Saturday     |  | Monday       |   | Tuesday      |   | Wednesday    |  |
|----------------------------------|------|--------------|--------------------------------------|--------------|--|--------------|---|--------------|---|--------------|--|
|                                  | Date | 10-Jan-20    |                                      | 11-Jan-20    |  | 13-Jan-20    |   | 14-Jan-20    |   | 15-Jan-20    |  |
|                                  |      | Subject Code | Subject Name                         | Subject Code | Subject Name                           | Subject Code | Subject Name                                  | Subject Code | Subject Name                            | Subject Code | Subject Name                             |
| Structural Engineering           | CBCS | CET595       | ENGINEERING COMPUTATIONAL TECHNIQUES | CET551       | MATRIX METHOD                          | CET552       | STRUCTURAL DYNAMICS                           | CET553       | ADVANCED STEEL STRUCTURES               | CET554-1     | THEORY OF ELASTICITY & ELASTIC STABILITY |
| Geotechnical Engineering         | CBCS | CET595       | ENGINEERING COMPUTATIONAL TECHNIQUES | CET571       | ADVANCED SOIL MECHANICS                | CET572       | GEO TECHNICAL EXPLORATION & INVESTIGATION     |              |   |              |  |
| Computer Science and Engineering | CBCS | CST551       | ADVANCED COMPUTER ARCHITECTURE       | CST552       | SOFTWARE ARCHITECTURE                  | CST553       | ADVANCES IN ALGORITHMS                        | CST554       | ADVANCED TECHNIQUES IN DATA MANAGEMENT  | CST555-2     | PATTERN RECOGNITION                      |
| PEPS                             | CBCS | EET551       | ADVANCED POWER ELECTRONICS           | EET552       | POWER SYSTEM MODELING & ANALYSIS       | EET553       | RESEARCH METHODOLOGY                          | EET554       | PROCESSOR APPLICATIONS IN POWER SYSTEMS | EET556       | FACTS & HVDC TRANSMISSION                |
| VLSI DESIGN                      | CBCS | ENT551       | CMOS DIGITAL CIRCUIT DESIGN          | ENT552       | DIGITAL SYSTEM DESIGN                  | ENT553       | EMBEDDED SYSTEM AND RTOS                      | ENT554       | SEMICONDUCTOR DEVICES                   | ENT555-1     | VLSI TECHNOLOGY                          |
|                                  |      |              |                                      |              |  |              |   |              |   | ENT555-2     | ADVANCED COMPUTER ARCHITECTURE           |
|                                  |      |              |                                      |              |  |              |   |              |   |              | ENT555-3                                 |
| Industrial Engineering           | CBCS | INT551       | OPERATIONS RESEARCH                  | INT552       | STATISTICS AND QUALITY CONTROL         | INT553       | PLANNING AND CONTROL OF MANUFACTURING SYSTEMS | INT555-1     | AUTOMATION IN PRODUCTION                | MET556       | RESEARCH METHODOLOGY                     |
|                                  |      |              |                                      |              |  |              |   | INT555-2     | FINANCIAL MANAGEMENT                    |              |  |
|                                  |      |              |                                      |              |  |              |   | INT555-4     | HUMAN CAPITAL MANAGEMENT                |              |  |
| Heat Power Engineering           | CBCS | MET551       | ADVANCED THERMODYNAMICS              | MET552       | CONDUCTION AND RADIATION HEAT TRANSFER | MET553       | FLUID DYNAMICS                                | MET555-3     | FINITE ELEMENT METHOD                   | MET556       | RESEARCH METHODOLOGY                     |
|                                  |      |              |                                      |              |  |              |   | MET555-2     | FUELS AND COMBUSTION                    |              |  |