



**Jawaharlal Nehru Technological University Anantapur**  
**Examinations Branch**

Timetable

**M. Tech - II Semester Supplementary Examinations January/February 2017**  
(for students admitted in 2013, 2014 & 2015 only)

Time: 10.00 AM to 1.00 PM

| Date / Day              | Electrical Power Engineering (EPE)  |                    | Power Electronics and Electrical Drives (PE&ED)  |   | VLSI System Design (VLSISD)  |
|-------------------------|---|--------------------|--|---|--|
|                         | Electrical Power Systems (EPS)  | Power Systems (PS) | Power Electronics (PE)   | Power Electronics & Drives (PED)<br>Power & Industrial Drives (PID) |  |
| 20.01.2017<br>Friday    | Flexible AC Transmission Systems<br>9D49201<br>(Common to EPE, EPS, PS, PE&ED, PE, PED & PID) |                    | Testing & Testability<br>9D55201<br>(Common to VLSISD, VLSI, VLSID & ES)                     |   | VLSI<br>VLSID  |
| 23.01.2017<br>Monday    | HVDC Transmission<br>9D49202<br>(Common to EPE, EPS, PS, PE&ED, PE, PED & PID)                |                    | Low Power VLSI Design<br>9D57202   |   | Algorithms for VLSI Design Automation<br>9D57203   |
| 25.01.2017<br>Wednesday | Operation & Control of Power System<br>9D49203  |                    | Power Electronic Control of AC Drives<br>9D54203   |   | FPGA Architectures & Applications<br>9D55204<br>(Common to VLSISD, VLSI, VLSID, ES, VLSIES, ESVLSI & VLSIESD)                          |
| 28.01.2017<br>Saturday  | Advanced Power System Protection<br>9D49204   |                    | Advanced Power Semiconductor Devices & Protection<br>9D54204                                 |   | Scripting Language for VLSI Design Automation<br>9D57205   |
| 31.01.2017<br>Tuesday   | Energy Conversion Systems<br>9D49205  |                    | Modern Power Electronics<br>9D54205  |   | Nano Electronics<br>9D57206a   |
| 02.02.2017<br>Thursday  | ELECTIVE - II   |                    | Programmable Logic Controllers<br>9D49206a<br>(Common to EPE, EPS, PS, PE&ED, PE, PED & PID) |   | Cryptography & Network Security<br>9D57206b/9D55205<br>(Common to VLSISD, VLSI, VLSID & ES)<br>Real Time Operating Systems<br>9D57206c |
|                         |   |                    | Energy Auditing, Conservation & Management<br>9D49206b                                       |   |  |
|                         |   |                    | (Common to EPE, EPS, PS, PE&ED, PE, PED & PID)   |   |  |

Date: 24.12.2016

Controller of Examinations



**Jawaharlal Nehru Technological University Anantapur**  
Examinations Branch

**M. Tech - II Semester Supplementary Examinations January/February 2017**  
(for students admitted in 2013, 2014 & 2015 only)

Timetable

Time: 10.00 AM to 1.00 PM

| Date / Day              | Digital Systems and Computer Electronics (DSCE)                              | Digital Electronics & Communications Systems (DECS)                          | Electronics & Communication Engineering (ECE)                                | Embedded Systems (ES)  |
|-------------------------|--|--|--|--|
| 20.01.2017<br>Friday    |  | Micro Computer System Design<br>9D06201<br>(Common to DSCE, DECS & ECE)      |  | Testing & Testability<br>9D55201<br>(Common to VLISID, VLSTI, VLSTD & ES)                                      |
| 23.01.2017<br>Monday    | Hi-speed Networks<br>9D06202<br>(Common to DSCE & DECS)                      |  | Network Security & Cryptography<br>9D06106a                                  | Real Time Operating Systems<br>9D55202<br>(Common to ES, VLSIES, ESVLSTI & VLSIESD)                            |
| 25.01.2017<br>Wednesday | Design of Fault Tolerant Systems<br>9D06203                                  |  | Wireless Communications<br>9D38203<br>(Common to DECS & ECE)                 | Hardware Software Co-design<br>9D55203   |
| 28.01.2017<br>Saturday  | Systems Programming<br>9D06204   |  | Coding Theory & Techniques<br>9D38204<br>(Common to DECS & ECE)              | FPGA Architecture & Applications<br>9D55204<br>(Common to VLISID, VLSTI, VLSTD, ES, VLSIES, ESVLSTI & VLSIESD) |
| 31.01.2017<br>Tuesday   | Image & Video Processing<br>9D06205<br>(Common to DSCE, DECS, ECE & Com Sys) | Image & Video Processing<br>9D06205<br>(Common to DSCE, DECS, ECE & Com Sys) | Image & Video Processing<br>9D06205<br>(Common to DSCE, DECS, ECE & Com Sys) | Radio Frequency Identification<br>9D55206a   |
|                         | -  | Optical Communications<br>9D38206b   | Compression Techniques<br>9D38206c   | Micro Electromechanical Systems<br>9D55206b  |
|                         | -  |  |  | Expert Systems<br>9D55206c   |
| 02.02.2017<br>Thursday  | System Modeling & Simulation<br>9D06206a                                     |  |  |  |
|                         | Algorithms for VLSI Design Automation<br>9D06206b                            |  |  |  |
|                         | FPGA Architecture & Applications<br>9D06206c                                 | Detection & Estimation of Signals<br>9D38205                                 | Low Power VLSI Design<br>9D06106 (c)   | Cryptography & Network Security<br>9D57206b/9D55205<br>(Common to VLISID, VLSTI, VLSTD & ES)                   |

Date: 24.12.2016

Controller of Examinations



**Jawaharlal Nehru Technological University Anantapur**  
**Examinations Branch**

Timetable

**M. Tech - II Semester Supplementary Examinations January/February 2017**  
(for students admitted in 2013, 2014 & 2015 only)

Time: 10.00 AM to 1.00 PM

| Date / Day              | Computer Science and Engineering (CSE)                                      |  | Software Engineering (SE)                          |  | Computer Networks (CN)  |  |
|-------------------------|---|--|--|--|---|--|
|                         | Computer Science (CS)   |  |  |  |   |  |
| 20.01.2017<br>Friday    | Software Quality Assurance & Testing<br>9D58201<br>(Common to CSE, CS & SE) |  |  |  | Cryptography and Network Security<br>9D08205                  |  |
| 23.01.2017<br>Monday    | Object Oriented Analysis & Design<br>9D58202                                |  | Software Architecture & Design Patterns<br>9D25202 |  | Mobile Adhoc Networks<br>9D08202                              |  |
| 25.01.2017<br>Wednesday | Advanced Computer Networks<br>9D58203                                       |  | Service Oriented Architecture<br>9D25203           |  | Peer to Peer Networks<br>9D08203                              |  |
| 28.01.2017<br>Saturday  | Distributed Systems<br>9D58204  |  | Software Reliability<br>9D25204                    |  | Optical Networks<br>9D08204                                   |  |
| 31.01.2017<br>Tuesday   | Data Warehousing & Mining<br>9D58205  |  | Software Reengineering<br>9D25205                  |  | Wireless Networks<br>9D08201                                  |  |
| 02.02.2017<br>Thursday  | <b>ELECTIVE - II</b>  |  | <b>ELECTIVE - II</b>                               |  | <b>ELECTIVE - II</b>  |  |
|                         | Software Architecture<br>9D58206a   |  | Secure Software Engineering<br>9D25206a            |  | Wireless Network Security<br>9D08206a                         |  |
|                         | Software Design<br>9D58206b   |  | Soft Computing<br>9D25206b                         |  | Trustworthy Computing<br>9D08206b                             |  |
|                         | Design Patterns<br>9D58206c   |  | Model Driven Software Development<br>9D25206c      |  | Software Architecture<br>9D58206a<br>(Common to CSE, CS & CN) |  |

Date: 24.12.2016



**Jawaharlal Nehru Technological University Anantapur**  
**Examinations Branch**

**M. Tech - II Semester Supplementary Examinations January/February 2017**  
(for students admitted in 2013, 2014 & 2015 only)

**Timetable**

Time : 10.00 AM to 1.00 PM

| Date / Day  | Machine Design (MD)  | CAD/CAM  | Geotechnical Engineering (GTE)  | Refrigeration & Air Conditioning (R&AC)                 |  |  |                               |               |  |   |  |  |               |   |   |
|---|--|--|---|---|--|--|-------------------------------|---------------|--|---|--|--|---------------|---|---|
| 20.01.2017<br>Friday  | Advanced Optimization Techniques<br>9D04201<br>(Common to MD and CAD/CAM)  |  | Deep Foundations and Earth Retaining Structures<br>9D12201  | Air-Conditioning-II<br>9D17201                          |  |  |                               |               |  |   |  |  |               |   |   |
| 23.01.2017<br>Monday  | Robotics<br>9D04202<br>(Common to MD and CAD/CAM)  |  | Ground Improvement Techniques<br>9D12202  | Convective Heat & Mass Transfer<br>9D17202              |  |  |                               |               |  |   |  |  |               |   |   |
| 25.01.2017<br>Wednesday   | Mechanical Vibrations<br>9D15203   | Electronics<br>9D04205   | Design with Geo-Synthetics<br>9D12203   | Refrigeration Equipment & Controls<br>9D17203           |  |  |                               |               |  |   |  |  |               |   |   |
| 28.01.2017<br>Saturday  | Experimental Stress Analysis<br>9D15204  | CNC Technology & Programming<br>9D04204  | Finite Element Methods for Geo-Technical Applications<br>9D12204  | Cryogenic Engineering<br>9D17204                        |  |  |                               |               |  |   |  |  |               |   |   |
| 31.01.2017<br>Tuesday   | Theory of Plasticity<br>9D15205  | Computer Graphics<br>9D04203<br>(Common to CAD/CAM & PEED)   | <table border="1"> <tr> <td>Earth and Rockfill Dams and Slope Stability<br/>9D12205a</td> <td rowspan="2">Food Processing Technology<br/>9D17205</td> </tr> <tr> <td>Soil Stabilization and Flexible Pavement Design<br/>9D12205b</td> </tr> </table> | Earth and Rockfill Dams and Slope Stability<br>9D12205a | Food Processing Technology<br>9D17205        | Soil Stabilization and Flexible Pavement Design<br>9D12205b  |                               |               |  |   |  |  |               |   |   |
| Earth and Rockfill Dams and Slope Stability<br>9D12205a   | Food Processing Technology<br>9D17205  |  |   |   |  |  |                               |               |  |   |  |  |               |   |   |
| Soil Stabilization and Flexible Pavement Design<br>9D12205b   |  |  |   |   |  |  |                               |               |  |   |  |  |               |   |   |
| 02.02.2017<br>Thursday  | <table border="1"> <tr> <td>Design for Manufacturing<br/>9D15206a</td> <td rowspan="3">ELECTIVE - II</td> </tr> <tr> <td>Pressure Vessel Design<br/>9D15206b</td> </tr> <tr> <td>Mechanics of Composite Materials<br/>9D15206c</td> </tr> </table> | Design for Manufacturing<br>9D15206a   | ELECTIVE - II   | Pressure Vessel Design<br>9D15206b                      | Mechanics of Composite Materials<br>9D15206c | <table border="1"> <tr> <td>Rapid Prototyping<br/>9D04206a</td> <td rowspan="3">ELECTIVE - II</td> </tr> <tr> <td>Artificial Intelligence &amp; Expert Systems<br/>9D04206b</td> </tr> <tr> <td>(Common to CAD/CAM &amp; PE)<br/>Mechanics &amp; Manufacturing Methods of Composites<br/>9D04206c<br/>(Common to CAD/CAM &amp; PEED)</td> </tr> </table> | Rapid Prototyping<br>9D04206a | ELECTIVE - II | Artificial Intelligence & Expert Systems<br>9D04206b | (Common to CAD/CAM & PE)<br>Mechanics & Manufacturing Methods of Composites<br>9D04206c<br>(Common to CAD/CAM & PEED) | <table border="1"> <tr> <td>Experimental Geo-Mechanics<br/>9D12206a</td> <td rowspan="3">ELECTIVE - II</td> </tr> <tr> <td>Computational Fluid Dynamics<br/>9D17206</td> </tr> <tr> <td>Energy Conservation &amp; Management<br/>9D17207</td> </tr> </table> | Experimental Geo-Mechanics<br>9D12206a | ELECTIVE - II | Computational Fluid Dynamics<br>9D17206 | Energy Conservation & Management<br>9D17207 |
|   |  | Design for Manufacturing<br>9D15206a   |   | ELECTIVE - II   |  |  |                               |               |  |   |  |  |               |   |   |
|   |  | Pressure Vessel Design<br>9D15206b   |   |   |  |  |                               |               |  |   |  |  |               |   |   |
| Mechanics of Composite Materials<br>9D15206c  |  |  |   |   |  |  |                               |               |  |   |  |  |               |   |   |
| Rapid Prototyping<br>9D04206a   | ELECTIVE - II  |  |   |   |  |  |                               |               |  |   |  |  |               |   |   |
| Artificial Intelligence & Expert Systems<br>9D04206b  |  |  |   |   |  |  |                               |               |  |   |  |  |               |   |   |
| (Common to CAD/CAM & PE)<br>Mechanics & Manufacturing Methods of Composites<br>9D04206c<br>(Common to CAD/CAM & PEED) |  |  |   |   |  |  |                               |               |  |   |  |  |               |   |   |
| Experimental Geo-Mechanics<br>9D12206a  | ELECTIVE - II  |  |   |   |  |  |                               |               |  |   |  |  |               |   |   |
| Computational Fluid Dynamics<br>9D17206   |  |  |   |   |  |  |                               |               |  |   |  |  |               |   |   |
| Energy Conservation & Management<br>9D17207   |  |  |   |   |  |  |                               |               |  |   |  |  |               |   |   |
|   |  | <table border="1"> <tr> <td>Structural Analysis and Foundation Design<br/>9D12206b</td> <td rowspan="2">ELECTIVE - II</td> </tr> <tr> <td>Solar Heating &amp; Cooling System<br/>9D17208</td> </tr> </table> | Structural Analysis and Foundation Design<br>9D12206b   | ELECTIVE - II   | Solar Heating & Cooling System<br>9D17208    |  |                               |               |  |   |  |  |               |   |   |
| Structural Analysis and Foundation Design<br>9D12206b   | ELECTIVE - II  |  |   |   |  |  |                               |               |  |   |  |  |               |   |   |
| Solar Heating & Cooling System<br>9D17208   |  |  |   |   |  |  |                               |               |  |   |  |  |               |   |   |

Date: 24.12.2016



**Jawaharlal Nehru Technological University Anantapur**  
**Examinations Branch**

Timetable

**M.Tech - II Semester Supplementary Examinations January/February 2017**  
(for students admitted in 2013, 2014 & 2015 only)

**Time : 10.00 AM to 1.00 PM**

| Date / Day              | Structural Engineering (St. E)   | Thermal Engineering (Th. E)  | Advanced Manufacturing Systems (AMS)   |  |
|-------------------------|--|--|--|--|
| 20.01.2017<br>Friday    | Structural Dynamics<br>12D20201  | Energy Management<br>12D88201  | Total Quality Management<br>12D87201   |  |
| 23.01.2017<br>Monday    | Finite Element Method<br>12D20202  | Advanced IC Engines<br>12D88202                                      | Intelligent Manufacturing Systems<br>12D87202  |  |
| 25.01.2017<br>Wednesday | Stability of Structures<br>13D35110/12D20203<br>(Common to St. E & SECM) | Computational Fluid Dynamics<br>12D88203<br>(Common to Th. E & TSES) | Simulation & Modeling of Manufacturing Systems<br>12D87203<br>(Common to AMS, PEED & PE) |  |
| 28.01.2017<br>Saturday  | Analysis of Shells and Folded Plates<br>12D20204                         | Thermal Measurements & Process Controls<br>12D88204                  | Optimization Techniques & its Applications<br>12D87206                                   |  |
| 31.01.2017<br>Tuesday   | Elective-III   | Alternative Energy Sources<br>12D88205                               | Design & Manufacturing of MEMS & Micro Systems<br>12D87207<br>(Common to AMS & PE)       |  |
|                         |  |  | Industrial Robotics<br>12D87208<br>(Common to AMS & PEED)                                |  |
|                         |  |  | Advanced Production & Operation Management<br>12D87205<br>(Common to AMS & PE)           |  |
| 02.02.2017<br>Thursday  | Elective-IV  | Cryogenic Engineering<br>12D88206                                    | Design for Manufacturing & Assembly<br>12D87204  |  |
|                         |  |  |  | Design of Bridges<br>12D20205a               |
|                         |  |  |  | Concrete Technology<br>12D20205b             |
|                         |  |  |  | Earthquake Resistant Structures<br>12D20205c |
| 02.02.2017<br>Thursday  | Elective-II  | Jet Propulsion & Rocketry<br>12D88208                                | Advanced Steel Structures<br>12D20206a   |  |
|                         |  |  | Building Construction Management<br>12D20206b  |  |
|                         |  |  | Fracture Mechanics<br>12D20206c  |  |

Date: 24.12.2016



**Jawaharlal Nehru Technological University Anantapur**  
**Examinations Branch**

Timetable

**M. Tech - II Semester Supplementary Examinations January/February 2017**  
(for students admitted in 2013, 2014 & 2015 only)

Time: 10.00 AM to 1.00 PM

| Date / Day              | Control Systems (Con. Sys)   | Micro & Nano Electronics (MNE)  | Elective-II  |   |
|-------------------------|--|---|--|---|
|                         |  |   | VLSI & Embedded Systems (VLSIES)<br>Embedded Systems & VLSI (ESVLSI)<br>VLSI & Embedded Systems Design (VLSIESD) | Real Time Operating Systems<br>9D55202<br>(Common to ES, VLSIES, ESVLSI & VLSIESD)<br>DSP Architectures & Applications<br>12D68202<br>FPGA Architectures & Applications<br>9D55204<br>(Common to VLSISD, VLSI, VLSID, ES, VLSIES, ESVLSI & VLSIESD) |
| 20.01.2017<br>Friday    | Estimation of Signals & Systems<br>12D75201  | MEMS/NEMS Design<br>12D86201  |  |   |
| 23.01.2017<br>Monday    | Non-Linear Control Theory<br>12D75202  | Carbon Nano Tubes & Applications<br>12D86202  |  |   |
| 25.01.2017<br>Wednesday | Optimal Control<br>12D75203  | Nano Biotechnology<br>12D86203  |  |   |
| 28.01.2017<br>Saturday  | Advanced Digital Signal Processing<br>12D75204   | Nano Sensors<br>12D86204  |  |   |
| 31.01.2017<br>Tuesday   | Elective-III<br>Adaptive & Learning Control<br>12D75205<br>Robust Control<br>12D75206  | Nano Fabrication Techniques<br>12D86205   |  | ASIC Design<br>12D68203   |
|                         |  |   |  |   |
| 02.02.2017<br>Thursday  | Elective-IV<br>Real Time Systems<br>12D75207<br>Process Dynamics & Control<br>12D75208 | Elective-II<br>Nano Medicine<br>12D86206<br>Packing Technology<br>12D86207<br>Industrial Nanotechnology<br>12D86208 |  | Memory Technology<br>12D68201   |
|                         |  |   |  |   |
|                         |  |   |  |   |

Date: 24.12.2016



**Jawaharlal Nehru Technological University Anantapur**  
Examinations Branch

Timetable

**M.Tech - II Semester Supplementary Examinations January/February 2017**  
(for students admitted in 2013, 2014 & 2015 only)

Time: 10.00 AM to 1.00 PM

| Date / Day              | Structural Engineering & Construction Management (SECM)   | Computer Aided Structural Engineering (CASE)  | Highway Engineering (HE)  | Production Engineering & Engineering Design (PEED)  | Thermal Sciences & Energy Systems (TSES)   |  |  |
|-------------------------|---|---|---|---|--|--|--|
| 20.01.2017<br>Friday    | Structural Dynamics<br>13D35201   | Highway Project Formulation & Economics<br>13D93201   | Automation in Manufacturing<br>12D87101<br>(Common to PEED & PE)  | Advanced Heat & Mass Transfer<br>12D88102   |  |  |  |
| 23.01.2017<br>Monday    | Finite Element Analysis of Structures<br>13D35202   | Pavement Construction, Maintenance & Management<br>13D93202   | Advanced Mechanisms<br>9D15102  | Advanced Energy Technologies<br>13D11201  |  |  |  |
| 25.01.2017<br>Wednesday | Stability of Structures<br>13D35110/12D20203<br>(Common to St.E & SECM)   | Artificial Neural Networks<br>13D35203  | Pavement Analysis & Design<br>13D93203  | Simulation & Modeling of Manufacturing Systems<br>12D87203<br>(Common to AMS & PEED)  | Computational Fluid Dynamics<br>12D88203<br>(Common to Th.E & TSES)  |  |  |
| 28.01.2017<br>Saturday  | Project Planning & Implementation<br>13D91201   | CAD & Computer Applications in Structural Engineering<br>13D35204   | Traffic Analysis<br>13D93204  | Industrial Robotics<br>12D87208<br>(Common to AMS & PEED)   | Design of Heat Transfer Equipment<br>13D11203  |  |  |
| 31.01.2017<br>Tuesday   | Elective - III<br>Prestressed Concrete<br>13D35109<br>Construction Personnel Management<br>13D91202<br>Construction Economics & Finance Management<br>13D91203    | Elective - III<br>Analysis of Shells and Folded Plates<br>13D35205<br>Reliability Based Engineering Design<br>13D35206<br>Earthquake Resistant Structures<br>13D35207 | Elective - III<br>Road Safety Engineering<br>13D93205<br>Land use and Transportation Modeling<br>13D93206<br>Transportation System Management<br>13D93207                                     | Elective - II<br>Computer Graphics<br>9D04203<br>(Common to CAD/CAM & PEED)<br>Material Technology<br>13D90201<br>Non-destructive Evaluation<br>9D15108 | Energy Auditing & Management<br>13D11202   |  |  |
|                         |   |   |   |   |  |  |  |
|                         |   |   |   |   |  |  |  |
| 02.02.2017<br>Thursday  | Elective - IV<br>Construction Planning, Scheduling & Control<br>13D91204<br>Civil Engineering Material Science<br>13D91205<br>Environment & Pollution<br>13D91206 | Elective - IV<br>Management Information Systems<br>13D35208<br>Fracture Mechanics<br>13D35209<br>Advanced Concrete Technology<br>13D35210                             | Elective - IV<br>Environmental Impact Assessment for Transportation Projects<br>13D93208<br>GIS Applications in Transportation Engineering<br>13D93209<br>Optimization Techniques<br>13D93210 | Mechanics & Manufacturing Methods of Composites<br>9D04206c<br>(Common to CAD/CAM & PEED)   | Energy Systems & Modeling Analysis<br>13D11204<br>Optimization Techniques & its Applications<br>12D88108<br>Energy Storage Systems<br>13D11205 |  |  |
|                         |   |   |   |   |  |  |  |
|                         |   |   |   |   |  |  |  |

Date: 24.12.2016

Controller of Examinations



**Jawaharlal Nehru Technological University Anantapur**  
**Examinations Branch**

Timetable

**M. Tech - II Semester Supplementary Examinations January/February 2017**  
(for students admitted in 2014 & 2015 only)

Time: 10.00 AM to 01.00 PM

| Date / Day              | Construction Planning & Management (CP&M)                   | Production Engineering (PE)  |  |
|-------------------------|---|--|--|
| 20.01.2017<br>Friday    | Quantitative Methods in Construction Management<br>14D21201 | Automation in Manufacturing<br>12D87101<br>(Common to PEED & PE)                         |  |
| 23.01.2017<br>Monday    | Construction Techniques, Methods & Equipment<br>14D21202    | Machine Tool Design<br>14D94201  |  |
| 25.01.2017<br>Wednesday | Quality & Safety Management<br>14D21203                     | Simulation & Modeling of Manufacturing Systems<br>12D87203<br>(Common to AMS, PEED & PE) |  |
| 28.01.2017<br>Saturday  | Tall Building Construction<br>14D21204                      | Design & Manufacturing of MEMS & Micro Systems<br>12D87207<br>(Common to AMS & PE)       |  |
| 31.01.2017<br>Tuesday   | Elective - I  | Advanced Production & Operation Management<br>12D87205<br>(Common to AMS & PE)           |  |
|                         |   |  | Strategic Management in Construction<br>14D21205                   |
|                         |   |  | Form Work Design<br>14D21206                                       |
| 02.02.2017<br>Thursday  | Elective - II   | Artificial Intelligence & Expert Systems<br>9D04206b<br>(Common to CAD/CAM & PE)         |  |
|                         |   |  | Maintenance & Rehabilitation of Engineering Structures<br>14D21207 |
|                         |   |  | Earthquake Resistant Design of Structures<br>14D21208              |
|                         |   |  | Prestressed Concrete Structures<br>14D21209                        |
| 04.02.2017<br>Saturday  | -   | Performance Modeling & Analysis of Manufacturing Systems<br>14D94202                     |  |
|                         |   |  | Low Cost & Rural Housing Techniques<br>14D21210                    |
| 04.02.2017<br>Saturday  | -   | Advanced Metal Forming<br>12D87106b  |  |

NOTE: 1. Any clashes / omissions in this time-table may be brought to the notice of the under signed immediately.  
2. If the Government declares holiday on any of the above dates, the examinations will be conducted as usual.

Date: 24.12.2016