



Campus COLLEGE OF ENGINEERING GUINDY

Regulation 2013

| Branch--><br>Exam Date               | CIVIL  | CSE   | EEE   | ECE  | MANUFACT  | MECHANICAL   | PRINTING  |
|--------------------------------------|--|---|---|--|---|--|---|
| 19-FEB-21<br>8AM-9AM<br>[FRIDAY]     | PTCE8403<br>RAILWAYS AIRPORTS<br>AND HARBOUR<br>ENGINEERING                      | PTCS8075<br>UNIX INTERNALS                      | PTEE8303<br>LINEAR INTEGRATED<br>CIRCUITS                               | PTEC8304<br>OPERATIONAL<br>AMPLIFIERS AND<br>ANALOG INTEGRATED<br>CIRCUITS | PTME8451<br>HYDRAULICS AND<br>PNEUMATICS                            | PTME8403<br>THERMAL<br>ENGINEERING II                              |   |
| 19-FEB-21<br>10AM-11AM<br>[FRIDAY]   | PTCE8402<br>DESIGN OF<br>REINFORCED CEMENT<br>CONCRETE AND<br>MASONRY STRUCTURES |   |   |  | PTMF8201<br>MACHINE TOOLS AND<br>PROCESSES                          |  |   |
| 19-FEB-21<br>12PM-1PM<br>[FRIDAY]    | PTGE8072<br>HUMAN RIGHTS   | PTCS8203<br>PROGRAMMING USING<br>C++            | PTEE8403<br>POWER ELECTRONICS   | PTEC8503<br>DIGITAL VLSI   | PTME8553<br>INDUSTRIAL<br>MANAGEMENT                                | PTME8553<br>INDUSTRIAL<br>MANAGEMENT                               |   |
| 19-FEB-21<br>2PM-3PM<br>[FRIDAY]     | PTMA8151<br>APPLIED<br>MATHEMATICS   | PTMA8151<br>APPLIED<br>MATHEMATICS              | PTMA8151<br>APPLIED<br>MATHEMATICS                                      | PTMA8151<br>APPLIED<br>MATHEMATICS   | PTMA8151<br>APPLIED<br>MATHEMATICS                                  | PTMA8151<br>APPLIED<br>MATHEMATICS                                 | PTMA8151<br>APPLIED<br>MATHEMATICS                              |
| 20-FEB-21<br>10AM-11AM<br>[SATURDAY] | PTCE8603<br>STRUCTURAL DESIGN<br>AND DRAWING                                     |   |   |  | PTMF8006<br>PROCESSING OF<br>PLASTICS AND<br>COMPOSITE<br>MATERIALS |  |   |
| 20-FEB-21<br>2PM-3PM<br>[SATURDAY]   | PTGE8151<br>COMPUTING<br>TECHNIQUES  | PTGE8151<br>COMPUTING<br>TECHNIQUES             | PTEE8501<br>HIGH VOLTAGE<br>ENGINEERING                                 | PTEC8201<br>DIGITAL<br>ELECTRONICS AND<br>SYSTEM DESIGN                    | PTGE8151<br>COMPUTING<br>TECHNIQUES                                 | PTGE8151<br>COMPUTING<br>TECHNIQUES                                | PTGE8151<br>COMPUTING<br>TECHNIQUES                             |
| 20-FEB-21<br>4PM-5PM<br>[SATURDAY]   | PTCE8501<br>DESIGN OF STEEL<br>AND TIMBER<br>STRUCTURES                          | PTCS8351<br>OPERATING SYSTEMS                   | PTMG8551<br>PRINCIPLES OF<br>MANAGEMENT                                 | PTEC8301<br>COMMUNICATION<br>THEORY  | PTMA8252<br>PROBABILITY AND<br>STATISTICS                           | PTEE8252<br>BASIC ELECTRICAL<br>ENGINEERING AND<br>MEASUREMENTS    | PTEE8252<br>BASIC ELECTRICAL<br>ENGINEERING AND<br>MEASUREMENTS |
| 22-FEB-21<br>8AM-9AM<br>[MONDAY]     | PTCE8504<br>WASTEWATER<br>ENGINEERING  | PTCS8301<br>JAVA AND INTERNET<br>PROGRAMMING    | PTEE8305<br>TRANSMISSION AND<br>DISTRIBUTION                            | PTEC8013<br>EMBEDDED AND REAL<br>TIME SYSTEMS                              | PTMF8402<br>METROLOGY AND<br>COMPUTER AIDED<br>INSPECTION           | PTME8502<br>DESIGN OF MACHINE<br>ELEMENTS                          |   |
| 22-FEB-21<br>2PM-3PM<br>[MONDAY]     | PTCE8006<br>DESIGN OF PRE<br>STRESSED CONCRETE<br>STRUCTURES                     | PTCS8001<br>.NET AND C#<br>PROGRAMMING          | PTPH8152<br>PHYSICS FOR<br>ELECTRICAL AND<br>ELECTRONICS<br>ENGINEERING | PTPH8152<br>PHYSICS FOR<br>ELECTRICAL AND<br>ELECTRONICS<br>ENGINEERING    | PTGE8153<br>ENGINEERING<br>MECHANICS                                | PTGE8153<br>ENGINEERING<br>MECHANICS                               | PTGE8153<br>ENGINEERING<br>MECHANICS                            |
| 22-FEB-21<br>4PM-5PM<br>[MONDAY]     | PTCE8202<br>FLUID MECHANICS  | PTCS8352<br>SOFTWARE<br>ENGINEERING             | PTEE8026<br>SPECIAL ELECTRICAL<br>MACHINES                              | PTEC8401<br>DIGITAL<br>COMMUNICATION<br>TECHNIQUES                         | PTME8072<br>DESIGN OF JIGS<br>FIXTURES AND PRESS<br>TOOLS           | PTME8002<br>AUTOMOBILE<br>ENGINEERING                              |   |
| 23-FEB-21<br>2PM-3PM<br>[TUESDAY]    | PTMA8253<br>TRANSFORMS AND<br>PARTIAL<br>DIFFERENTIAL<br>EQUATIONS               | PTCS8601<br>DATA WAREHOUSING<br>AND DATA MINING | PTEE8202<br>ELECTROMAGNETIC<br>THEORY                                   | PTMA8253<br>TRANSFORMS AND<br>PARTIAL<br>DIFFERENTIAL<br>EQUATIONS         | PTME8251<br>MECHANICS OF<br>MACHINES                                | PTMA8253<br>TRANSFORMS AND<br>PARTIAL<br>DIFFERENTIAL<br>EQUATIONS | PTME8251<br>MECHANICS OF<br>MACHINES                            |



[ UNIVERSITY DEPARTMENTS ]  
**B.E / B.Tech (Part Time) Arrear Examination TIME TABLE -APR / MAY - 2020 PHASE - II**

08-FEB-21 02:02 PM

Campus COLLEGE OF ENGINEERING GUINDY

Regulation 2013

| Branch--><br>Exam Date              | CIVIL   | CSE   | EEE   | ECE   | MANUFACT  | MECHANICAL  | PRINTING  |
|-------------------------------------|---|---|---|---|---|---|---|
| 23-FEB-21<br>4PM-5PM<br>[TUESDAY]   | PTCE8502<br>FOUNDATION<br>ENGINEERING                   | PTGE8551<br>ENGINEERING ETHICS<br>AND HUMAN VALUES                | PTEE8201<br>DIGITAL SYSTEMS   | PTEC8403<br>MICROPROCESSOR AND<br>MICROCONTROLLERS                        | PTME8552<br>FINITE ELEMENT<br>ANALYSIS                                | PTME8552<br>FINITE ELEMENT<br>ANALYSIS                  |   |
| 24-FEB-21<br>8AM-9AM<br>[WEDNESDAY] | PTCE8602<br>GROUND IMPROVEMENT<br>TECHNIQUES            | PTCS8401<br>ARTIFICIAL<br>INTELLIGENCE                            | PTEE8404<br>POWER SYSTEM<br>ANALYSIS                                      | PTEC8402<br>DISCRETE TIME<br>SIGNAL PROCESSING                            | PTMF8302<br>METAL FORMING AND<br>POWDER METALLURGY                    | PTME8602<br>HEAT AND MASS<br>TRANSFER                   |   |
| 24-FEB-21<br>2PM-3PM<br>[WEDNESDAY] | PTCE8303<br>STRUCTURAL<br>ANALYSIS I                    | PTCS8016<br>PRINCIPLES OF<br>CRYPTOGRAPHY AND<br>NETWORK SECURITY | PTEE8004<br>ANALYSIS OF<br>ELECTRICAL<br>MACHINES                         | PTEC8602<br>WIRELESS<br>COMMUNICATION                                     | PTPH8151<br>ENGINEERING<br>PHYSICS                                    | PTPH8151<br>ENGINEERING<br>PHYSICS                      | PTPT8602<br>FINANCIAL<br>MANAGEMENT FOR<br>PRINTING |
| 24-FEB-21<br>4PM-5PM<br>[WEDNESDAY] | PTCE8503<br>IRRIGATION<br>ENGINEERING                   | PTPH8153<br>PHYSICS FOR<br>INFORMATION<br>SCIENCE                 | PTCY8151<br>CHEMISTRY FOR<br>ELECTRICAL AND<br>ELECTRONICS<br>ENGINEERING | PTCY8151<br>CHEMISTRY FOR<br>ELECTRICAL AND<br>ELECTRONICS<br>ENGINEERING | PTMF8601<br>COMPUTER<br>INTEGRATED<br>PRODUCTION<br>MANAGEMENT SYSTEM | PTME8601<br>DESIGN OF<br>TRANSMISSION<br>SYSTEMS        |   |
| 25-FEB-21<br>2PM-3PM<br>[THURSDAY]  | PTCY8101<br>CHEMISTRY FOR<br>CIVIL ENGINEERING          | PTCS8403<br>DATA COMMUNICATION<br>AND COMPUTER<br>NETWORKS        | PTMG8651<br>TOTAL QUALITY<br>MANAGEMENT                                   | PTEC8022<br>PRINCIPLES OF<br>DIGITAL IMAGE<br>PROCESSING                  | PTMG8651<br>TOTAL QUALITY<br>MANAGEMENT                               | PTMG8651<br>TOTAL QUALITY<br>MANAGEMENT                 |   |
| 25-FEB-21<br>4PM-5PM<br>[THURSDAY]  | PTCE8404<br>STRUCTURAL<br>ANALYSIS II                   | PTCS8602<br>SERVICE ORIENTED<br>ARCHITECTURE                      | PTEE8601<br>DESIGN OF<br>ELECTRICAL<br>APPARATUS                          | PTEC8102<br>ELECTRONIC DEVICES  | PTME8551<br>COMPUTER AIDED<br>DESIGN                                  | PTME8551<br>COMPUTER AIDED<br>DESIGN                    |   |
| 26-FEB-21<br>8AM-9AM<br>[FRIDAY]    | PTCE8301<br>HIGHWAY<br>ENGINEERING                      | PTCS8201<br>COMPUTER<br>ARCHITECTURE                              | PTME8252<br>POWER PLANT<br>ENGINEERING                                    | PTEC8029<br>WIRELESS NETWORKS   | PTMF8651<br>OPERATIONS<br>RESEARCH                                    | PTME8301<br>KINEMATICS OF<br>MACHINES                   |   |
| 26-FEB-21<br>2PM-3PM<br>[FRIDAY]    | PTGE8251<br>ENVIRONMENTAL<br>SCIENCE AND<br>ENGINEERING | PTGE8251<br>ENVIRONMENTAL<br>SCIENCE AND<br>ENGINEERING           | PTGE8251<br>ENVIRONMENTAL<br>SCIENCE AND<br>ENGINEERING                   | PTEC8601<br>OPTICAL<br>COMMUNICATION                                      | PTMF8303<br>THERMODYNAMICS  | PTGE8251<br>ENVIRONMENTAL<br>SCIENCE AND<br>ENGINEERING |   |
| 26-FEB-21<br>4PM-5PM<br>[FRIDAY]    | PTPH8101<br>PHYSICS FOR CIVIL<br>ENGINEERING            | PTCS8204<br>DATABASE<br>MANAGEMENT SYSTEMS                        | PTEE8603<br>UTILIZATION AND<br>CONSERVATION OF<br>ELECTRICAL ENERGY       | PTEC8303<br>ELECTRONIC<br>CIRCUITS II                                     | PTML8251<br>ENGINEERING<br>MATERIALS AND<br>METALLURGY                | PTML8251<br>ENGINEERING<br>MATERIALS AND<br>METALLURGY  |   |
| 27-FEB-21<br>2PM-3PM<br>[SATURDAY]  | PTCE8029<br>URBAN PLANNING AND<br>DEVELOPMENT           | PTCS8006<br>DATABASE TUNING                                       | PTEE8602<br>PROTECTION AND<br>SWITCHGEAR                                  | PTEC8202<br>ELECTRONIC<br>CIRCUITS I                                      | PTCY8152<br>ENGINEERING<br>CHEMISTRY                                  | PTCY8152<br>ENGINEERING<br>CHEMISTRY                    |   |
| 27-FEB-21<br>4PM-5PM<br>[SATURDAY]  | PTAG8201<br>ENGINEERING<br>GEOLOGY                      | PTCS8402<br>COMPUTER GRAPHICS<br>AND MULTIMEDIA                   | PTEE8301<br>ELECTRICAL<br>MACHINES I                                      | PTEC8502<br>COMMUNICATION<br>NETWORKS                                     | PTMF8011<br>VALUE ENGINEERING<br>AND REENGINEERING                    | PTME8303<br>THERMAL<br>ENGINEERING I                    |   |



[ UNIVERSITY DEPARTMENTS ]  
**B.E / B.Tech (Part Time) Arrear Examination TIME TABLE -APR / MAY - 2020 PHASE - II**

08-FEB-21 02:02 PM

Campus COLLEGE OF ENGINEERING GUINDY

Regulation 2013

| Branch--><br>Exam Date              | CIVIL  | CSE  | EEE   | ECE   | MANUFACT   | MECHANICAL  | PRINTING                               |
|-------------------------------------|--|--|---|---|--|---|--|
| 01-MAR-21<br>8AM-9AM<br>[MONDAY]    | PTCE8405<br>WATER SUPPLY<br>ENGINEERING                        | PTCS8202<br>DATA STRUCTURES                            | PTEE8502<br>POWER SYSTEM<br>OPERATION AND<br>CONTROL          | PTEC8018<br>MEDICAL<br>ELECTRONICS                | PTMF8301<br>CASTING AND<br>WELDING TECHNOLOGY          | PTME8402<br>MANUFACTURING<br>TECHNOLOGY II          |  |
| 01-MAR-21<br>2PM-3PM<br>[MONDAY]    | PTCE8018<br>MUNICIPAL SOLID<br>WASTE MANAGEMENT                | PTCS8102<br>PRINCIPLES OF<br>COMPUTER<br>ENGINEERING   | PTEE8101<br>ELECTRIC CIRCUIT<br>ANALYSIS                      | PTEC8017<br>MEASUREMENTS AND<br>INSTRUMENTATION   | PTCE8252<br>STRENGTH OF<br>MATERIALS                   | PTCE8252<br>STRENGTH OF<br>MATERIALS                | PTCE8252<br>STRENGTH OF<br>MATERIALS   |
| 01-MAR-21<br>4PM-5PM<br>[MONDAY]    | PTCE8203<br>STRENGTH OF<br>MATERIALS II                        | PTCS8451<br>OBJECT ORIENTED<br>ANALYSIS AND<br>DESIGN  | PTEE8401<br>CONTROL SYSTEMS                                   | PTEC8101<br>CIRCUIT THEORY                        | PTMF8072<br>ELECTRONICS<br>MANUFACTURING<br>TECHNOLOGY | PTME8201<br>ENGINEERING<br>THERMODYNAMICS           |  |
| 02-MAR-21<br>8AM-9AM<br>[TUESDAY]   | PTCE8601<br>ESTIMATION COSTING<br>AND VALUATION<br>ENGINEERING | PTCS8502<br>SECURITY IN<br>COMPUTING                   |   | PTEC8025<br>SATELLITE<br>COMMUNICATION            | PTMF8401<br>CNC TECHNOLOGY                             | PTME8302<br>MANUFACTURING<br>TECHNOLOGY I           |  |
| 02-MAR-21<br>2PM-3PM<br>[TUESDAY]   | PTCE8204<br>SURVEYING II                                       | PTCS8007<br>E LEARNING<br>TECHNIQUES                   | PTEE8302<br>ELECTRICAL<br>MEASUREMENTS AND<br>INSTRUMENTATION | PTEC8501<br>ANTENNAS AND WAVE<br>PROPAGATION      | PTEC8251<br>ELECTRONICS<br>ENGINEERING                 | PTEC8251<br>ELECTRONICS<br>ENGINEERING              | PTEC8251<br>ELECTRONICS<br>ENGINEERING |
| 02-MAR-21<br>4PM-5PM<br>[TUESDAY]   | PTCE8101<br>STRENGTH OF<br>MATERIALS I                         | PTCS8011<br>INFORMATION<br>RETRIEVAL AND<br>MANAGEMENT | PTEE8402<br>ELECTRICAL<br>MACHINES II                         | PTEC8404<br>TRANSMISSION LINES<br>AND WAVE GUIDES | PTME8351<br>MACHINE DESIGN                             | PTME8401<br>DYNAMICS OF<br>MACHINES                 |  |
| 03-MAR-21<br>2PM-3PM<br>[WEDNESDAY] | PTCE8401<br>APPLIED HYDRAULIC<br>ENGINEERING                   | PTCS8101<br>DIGITAL PRINCIPLES<br>AND SYSTEM DESIGN    | PTEE8304<br>MICROPROCESSORS<br>AND<br>MICROCONTROLLERS        | PTEC8203<br>SIGNALS AND<br>SYSTEMS                | PTCE8251<br>FLUID MECHANICS<br>AND MACHINERY           | PTCE8251<br>FLUID MECHANICS<br>AND MACHINERY        |  |
| 03-MAR-21<br>4PM-5PM<br>[WEDNESDAY] | PTCE8302<br>SOIL MECHANICS                                     | PTCS8501<br>MOBILE AND<br>PERVASIVE<br>COMPUTING       | PTEC8204<br>ELECTRONIC DEVICES<br>AND CIRCUITS                | PTEC8302<br>ELECTROMAGNETIC<br>FIELDS AND WAVES   | PTMF8076<br>PRODUCT DESIGN AND<br>DEVELOPMENT          | PTME8503<br>METROLOGY AND<br>MEASUREMENTS           |  |
| 04-MAR-21<br>8AM-9AM<br>[THURSDAY]  | PTCE8020<br>PAVEMENT<br>ENGINEERING                            |  |   |   | PTMF8652<br>PROCESS PLANNING<br>AND COST<br>ESTIMATION | PTME8501<br>COMPUTER<br>INTEGRATED<br>MANUFACTURING |  |
| 04-MAR-21<br>12PM-1PM<br>[THURSDAY] | PTCE8032<br>CONCRETE<br>TECHNOLOGY                             |  |   |   | PTME8554<br>MECHATRONICS                               |   |  |