Guru Gobind Singh Indraprastha University

**DATE SHEET FOR CLASS TEST –SEPT, 2017**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date & Day** | **Semester-I**  **10.00 to 11.30 PM** | **Semester III**  **12.00 to 1.30 PM** | **Semester V**  **10:00 to 11:30 AM** | **Semester VII**  **12.00 to 1.30 PM** |
| **18.9.2017**  **Mon** | Applied  Mathematics-I  **ETMA-101** | **ETME-201** Fluid Mechanics  **(for MAE only)**  **ETMA-201** Applied Mathematics-III  **ETPE-201** Electrical Machines  **ETMA-203** Numerical Analysis & Statistical Techniques | **ETHS-301** Communication Skills for Professionals | **ETIT-401** Advanced Computer Networks (CSE/IT)  **ETEC-401** Embedded Systems  **ETEE-401** Electrical Drives |
| **19.9.2017**  **Tues** | Applied Physics-I  **ETPH-103** | **ETME-203** Thermal Science  **ETCS-203** Foundation of Computer Science  **ETEC-203** Analog Electronics-I  **ETCE-203** Strength of Material  **ETEL-203** Analog Electronics  **ETIC-203** Sensors and Transducers  **ETTE-211** Mechanics of Solid | **ETEN-303** Biochemical Process in Waste Water treatment  **ETCE-303** Advance Structural Analysis  **ETCS-301** Algorithm Design and Analysis  **ETEC-309** Digital System Design  **ETEE-303** Power Electronics  **ETME-301** Management & Manufacturing Systems  **ETMT-303** Machine Element Design  **ETPE-303** Steam Generator & its Auxiliaries  **ETTE-301** Production Planning & Control | **ETCS-403** Software Testing and Quality Assurance  **ETIT-403** Cryptography &Network Security  **ETEC-403** Optoelectronics & OpticalCommunication(ECE/EEE) |
| **20.9.2017**  **Wed** | Manufacturing  Process  **ETME-105** | **ETME-201** Fluid Mechanics  **(For Tool Engg. only)**  **ETAT-203** Strength of Material  **ETEC-205** Switches theory and logic design  **ETEE-205** materials in electrical system  **ETCE-205** Fluid mechanic  **ETPE-205** Thermodynamics for Power Engineers  **ETME-211** Strength of Materials-I | **ETEN-305** Design of Structures  **ETCE-305** Design of Steel Structure  **ETCS-303** Software Engineering  **ETEC-305** Microprocessor & Microcontrollers  **ETEL-305** Signals & Systems  **ETEE-305** Sensors & Transducers  **ETME-303** Heat Transfer  **ETAT-303** Metal Cutting & Tool Design  **ETMT-305** Metrology & Quality Control  **ETPE-305** Steam Turbine and its auxiliaries  **ETTE-303** CNC Machining & Prog. | **ETEC-405** Wireless Communication  **(CSE/IT/ECE)**  **ETEE-405** EHVAC & DC Transmissions |
| **21.9.2017**  **Thurs** | Electrical Technology  **ETEE-107** | **ETMT-205** Measurements and Instrumentation  **ETME-205** Production Technology  **ETEE-207** Circuits and Systems  **ETCE-207** Building Materials and Construction  **ETEC-207** Electronic Instruments and Measurement | **ETEN-307** Hydrology & Drainage Engg  **ETCE-307** Engineering Hydrology  **ETCS-307** Java Programming  **ETEE-307** Switching Theory & Logic Design  **ETIC-309** Object Oriented Prog. using Java  **ETMT-307** Digital Signal Processing  **ETPE-307** Electrical Generator & Auxiliaries  **ETTE-309** Plastic Technology  **ETEL-307** Control Systems | **ETCS-413** Data Mining & Business Intelligence (CSE)  **ETIT-413** Software Testing (IT)  **ETCS-425** DBMS (ECE)  **ETEE-419** Renewable Energy Resources(EEE) |
| **22.9.2017**  **Fri** | Fundamental of Computing  **ETCS-111** | **ETME-207** Material Science & Metallurgy  **ETCS -209** Data Structure  B Surveying  **ETCE-209** Surveying  **ETEN-209** Surveying | **ETEN-309** Environmental Instrumentation  **ETCE-309** Geotech. & Foundation Engg.  **ETIT-309** Communication Systems  **ETEE-309** Communication Systems  **ETME-307** Machine Design-I  **ETEC-303** Dig. Communication  **ETIC-303** Industrial Instrumentation  **ETAT-305** Heat Transfer & I.C. Engines  **ETMT-309** Sensors & Transducers  **ETTE-305** Jigs, Fixtures and Gauge Design  **ETPE-309** Ref. & Air Conditioning **OR**  **ETPE-313** Electrical & Electronic Measurements & Instrumentation | **ETCS-423** Advanced DBMS(CSE)  **ETIT-427**Advanced Database Administration (IT)  **ETEC-419** Radar & Navigation (ECE)  **ETEE-403** Advanced Control Systems(EEE) |
| **23.09.2017**  **Sat** | **10:00-11:30 AM**  Applied  Chemistry  **ETCH-113** | **ETPE-207** Strength of Materials and theory of Machines  **ETME-209** Electrical Machines  **ETCS-211**Computer Graphics &Multimedia  **ETEE-211** Electrical Mechanics-I  **ETEC-211** Signals and Systems  **ETCE-211** Engineering Geology  **ETEN-211** Env.Chem. and Microbiology  **ETIC-211** Basics of Measurements  **ETME-201** Fluid Mechanics  **(for Mechatronics only**) | **ETEN-311** Water Supply & Sewage System  **ETCE-311** Waste Water Engineering & Reuse  **ETMS-311** Industrial Management  **ETAT-307** Metrology  **ETMT-311** Power Electronics & Drives  **ETME-305** Dynamics of Machines | **ETCS-401** Information Security  (CSE)  **ETMS-211** Project Management(ECE) |
| **2:00-3:30 PM**  Human Values and Professional Ethics-I  **ETHS-109** |

Guru Gobind Singh Indraprastha University

**REAPPEAR DATE SHEET FOR CLASS TEST –SEPT, 2017 Timings- (2:00 pm - 3:30pm)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date & Day** | **Semester-I** | **Semester III** | **Semester V** | **Semester VII** |
| **18.9.2017**  **Mon** | Applied  Mathematics-I  **ETMA-101** | **ETME-201** Fluid Mechanics  **(for MAE only)**  **ETMA-201** Applied Mathematics-III  **ETPE-201** Electrical Machines  **ETMA-203** Numerical Analysis & Statistical Techniques | **ETHS-301** Communication Skills for Professionals | **ETIT-401** Advanced Computer Networks (CSE/IT)  **ETEC-401** Embedded Systems  **ETEE-401** Electrical Drives |
| **19.9.2017**  **Tues** | Applied Physics-I  **ETPH-103** | **ETME-203** Thermal Science  **ETCS-203** Foundation of Computer Science  **ETEC-203** Analog Electronics-I  **ETCE-203** Strength of Material  **ETEL-203** Analog Electronics  **ETIC-203** Sensors and Transducers  **ETTE-211** Mechanics of Solids | **ETEN-303** Biochemical Process in Waste Water treatment  **ETCE-303** Advance Structural Analysis  **ETCS-301** Algorithm Design and Analysis  **ETEC-309** Digital System Design  **ETEE-303** Power Electronics  **ETME-301** Management & Manufacturing Systems  **ETMT-303** Machine Element Design  **ETPE-303** Steam Generator & its Auxiliaries  **ETTE-301** Production Planning & Control | **ETCS-403** Software Testing and Quality Assurance  **ETIT-403** Cryptography &Network Security  **ETEC-403** Optoelectronics & OpticalCommunication(ECE/EEE) |
| **20.9.2017**  **Wed** | Manufacturing  Process  **ETME-105** | **ETME-201** Fluid Mechanics  **(For Tool Engg. only)**  **ETAT-203** Strength of Material  **ETEC-205** Switches theory and logic design  **ETEE-205** materials in electrical system  **ETCE-205** Fluid mechanic  **ETPE-205** Thermodynamics for Power Engineers  **ETME-211** Strength of Materials-I | **ETEN-305** Design of Structures  **ETCE-305** Design of Steel Structure  **ETCS-303** Software Engineering  **ETEC-305** Microprocessor & Microcontrollers  **ETEL-305** Signals & Systems  **ETEE-305** Sensors & Transducers  **ETME-303** Heat Transfer  **ETAT-303** Metal Cutting & Tool Design  **ETMT-305** Metrology & Quality Control  **ETPE-305** Steam Turbine and its auxiliaries  **ETTE-303** CNC Machining & Prog. | **ETEC-405** Wireless Communication  **(CSE/IT/ECE)**  **ETEE-405** EHVAC & DC Transmissions |
| **21.9.2017**  **Thurs** | Electrical Technology  **ETEE-107** | **ETMT-205** Measurements and Instrumentation  **ETME-205** Production Technology  **ETEE-207** Circuits and Systems  **ETCE-207** Building Materials and Construction  **ETEC-207** Electronic Instruments and Measurement | **ETEN-307** Hydrology & Drainage Engg  **ETCE-307** Engineering Hydrology  **ETCS-307** Java Programming  **ETEE-307** Switching Theory & Logic Design  **ETIC-309** Object Oriented Prog. using Java  **ETMT-307** Digital Signal Processing  **ETPE-307** Electrical Generator & Auxiliaries  **ETTE-309** Plastic Technology  **ETEL-307** Control Systems | **ETCS-413** Data Mining & Business Intelligence (CSE)  **ETIT-413** Software Testing (IT)  **ETCS-425** DBMS (ECE)  **ETEE-419** Renewable Energy Resources(EEE) |
| **22.9.2017**  **Fri** | Fundamental of Computing  **ETCS-111** | **ETME-207** Material Science & Metallurgy  **ETCS -209** Data Structure  B Surveying  **ETCE-209** Surveying  **ETEN-209** Surveying | **ETEN-309** Environmental Instrumentation  **ETCE-309** Geotech. & Foundation Engg.  **ETIT-309** Communication Systems  **ETEE-309** Communication Systems  **ETME-307** Machine Design-I  **ETEC-303** Dig. Communication  **ETIC-303** Industrial Instrumentation  **ETAT-305** Heat Transfer & I.C. Engines  **ETMT-309** Sensors & Transducers  **ETTE-305** Jigs, Fixtures and Gauge Design  **ETPE-309** Ref. & Air Conditioning **OR**  **ETPE-313** Electrical & Electronic Measurements & Instrumentation | **ETCS-423** Advanced DBMS(CSE)  **ETIT-427**Advanced Database Administration (IT)  **ETEC-419** Radar & Navigation (ECE)  **ETEE-403** Advanced Control Systems(EEE) |
| **23.09.2017**  **Sat** | **10:00-11:30 AM**  Applied  Chemistry  **ETCH-113** | **ETPE-207** Strength of Materials and theory of Machines  **ETME-209** Electrical Machines  **ETCS-211**Computer Graphics &Multimedia  **ETEE-211** Electrical Mechanics-I  **ETEC-211** Signals and Systems  **ETCE-211** Engineering Geology  **ETEN-211** Env.Chem. and Microbiology  **ETIC-211** Basics of Measurements  **ETME-201** Fluid Mechanics  **(for Mechatronics only**) | **ETEN-311** Water Supply & Sewage System  **ETCE-311** Waste Water Engineering & Reuse  **ETMS-311** Industrial Management  **ETAT-307** Metrology  **ETMT-311** Power Electronics & Drives  **ETME-305** Dynamics of Machines | **ETCS-401** Information Security  (CSE)  **ETMS-211** Project Management(ECE) |
| **2:00-3:30 PM**  Human Values and Professional Ethics-I  **ETHS-109** |

**Note:**

(i)Reappear papers may be scheduled from **2:00 p.m. onwards** by the concerned college.

(ii) Scientific Calculator is allowed. Books, any other Printed/Handwritten/Course Material, Bags, Mobile Phones, Programmable Calculators & Other Electronic Gadgets Etc. are not permitted inside the Premises of the Examination Centre, if any candidate found with any such material (s) may be booked under unfair means case.

(iii) Any other paper which is offered only in single institute may be placed conveniently and inform the same to Dean (USET)

\*\*\*\*\*