

Guru Gobind Singh Indraprastha University
 Sec-16-C, Dwarka, Delhi-110 075
Date Sheet for Class Test-I, B.TECH. Examinations (Even Semester)
FEBRUARY, 2018

Date & Day	10:00-11:30 AM	12:00-1:30 PM	10:00-11:30 AM	
	Semester II	Semester IV	Semester VI	Semester VIII
22.02.2018 (Thurs)	Applied Mathematics-II (ETMA-102)	ETMA-202 Applied Mathematics-IV (Common to CSE/IT/ECE) ETCE-202 Water Engineering ETPE-202 Power Generation Engineering ETAT-202 Theory of Machines (Only for MAE/TE) ETME-202 Kinematics of Machines ETEE-202 Electrical Machines-II (Common to EE/EEE Branch) ETMT-202 Organizational Behaviour (MET) ETIC-204 Measurements and Instrumentation	ETCS-302 Compiler Design (Common to IT/CSE) ETTE-302 Press Tool Design-I ETME-302 Machine Design-II ETAT-302 Machine Design ETMT-302 Management of Manufacturing System ETCE-304 Application of Remote Sensing & GIS ETEN-304 Principles of Solid Waste Management ETEC-306 Digital Signal Processing (Common to ECE/EEE/ICE) ETPE-316 Electro Magnetic Field Theory ETEL-306 EHV AC & HVDC Transmissions	Human Values & Professional Ethics-II (CSE,ECE,EE,CVE & ME)
23.02.2018 (Fri)	Applied Physics-II (ETPH-104)	ETCS-206 Theory of Computation (Common to CSE/IT Branch) ETCE-206 Hydraulics and Hydraulic Machine ETPE-206 Heat and Mass Transfer ETME-206 Manufacturing Machines (Common to MAE/ME) ETTE-206 Machine Tool ETEE-206 Power System-I (Common to EE/EEE) ETEC-206 Network Analysis and Synthesis (Only for ECE Branch) ETIC-206 Power Electronics ETMT-206 Signals and Systems (MET)	ETPE-302 Load Dispatch & Electricity Regulations ETEE-302 Power System-II (Common to EE & EEE) ETME-304 Metal Cutting & Tool Design ETMT-304 Manufacturing Technology ETCE-306 Quantity Surveying & Cost Estimation ETEN-306 Industrial Waste Management (Env.) ETCS-306 Computer Networks ETEC-310 Data Communication & Network (Common to ECE/IT/MAE/ICE)	Mobile Computing (ETIT-402)CSE Satellite Communication (ETEC-404) ECE Power System Analysis and Stability (ETEL-402) EE Planning and Management of Construction Projects (ETCE-404) Engineering System Modelling and Simulation ETME-402) ME
24.02.2017 (Sat)	Electronics Devices (ETEC-106)	ETCS-210 Object Oriented Programming (Common to CSE/IT) ETCE-210 Soil Mechanics ETME-210 IC Engines and Gas Turbines ETEE-210 Electromagnetic Field Theory (Common to EE/EEE/ECE) ETIC-210 Electrical Machines ETEC-202 Switching Theory and Logic Design (For PE/MAE Branch) ETTE-212 Metrology and Quality Assurance ETMT-212 Hydraulics and Pneumatics	ETIC-302 Pneumatic & Hydraulic Instrumentation ETPE-304 Power Plant Commissioning (Thermal & Hydro) ETCS-304 Operating System (IT/CSE) ETEL-308 Electrical Machines-III ETTE-306 Mould Design-I ETMT-306 Programmable Logic Controller and SCADA ETCE-308 Open Channel Flow & Numerical Hydraulics ETEN-308 Economics for Engineers ETEC-308 VLSI Design (Common to EEE/ECE) ETME-308 Refrigeration & Air-conditioning (Common to MAE/ME)	Machine Learning (ETCS-402) CSE Ad Hoc and Sensor Networks (ETEC-406) ECE Digital Signal Processing (ETEL-404) EE Analysis and Design of Bridges (ETCE-406) CVE Statistical Quality Control and Reliability (ETME-404)ME
26.02.2018 (Mon)	Introduction to Programming (ETCS-108)	ETEE-212 Control Systems (Common to PE/IT/EE/EEE/ICE/MET) ETEC-208 Communication System (Common to CSE/ECE) ETME-208 Measurements and Instrumentation (Common to MAE/ME) ETTE-210 Thermal Science ETCE-212 Design of Concrete Structures	ETEC-302 Microwave Engineering ETIC-304 Process Control ETPE-306 Power Plant Control & Instrumentation ETME-306 Fluid System ETEN-310 Advance Design of Structures ETCE-310 Advance Structural Design ETEE-310 Microprocessor & Micro Controller (Common to IT/CSE/EEE/EE/MAE) ETTE-308 Layered Manufacturing ETMT-308 Computer Integrated Manufacturing	Elective -I Software Project Management (ETCS-416) CSE Consumer Electronics (ETEC-408)ECE Power System Operation and Control (ETEE-406)EE Ground Water Contamination and Mitigation Measures (ETCE-412) Robotics(ETMT-402)
27.02.2018 (Tues)	Engineering Mechanics (ETME-110)	ETCE-204 Structural Analysis ETAT-204 Fluid Systems ETEL-204 Thermodynamics ETEC-204 Analog Electronics-II (EEE/ECE) ETTE-204 Metal Forming ETCS-208 Database Management System (Common to CSE/IT) ETIC-208 Theory and Applications of Integrated Circuits ETME-212 Fluid Mechanics (Common to ME/PE)	ETEE-304 Utilization of Electrical Energy & Electric Traction (Common to EE & EEE) ETEC-304 Information Theory & Coding ETAT-304 Automobile Engg ETPE-308 Power System Transmission & Distribution ETCS-308 Web Engineering (IT/CSE) ETTE-310 Finite Element Method ETMT-310 Automotive Electronics ETIC-308 Analytical Instrumentation ETCE-312 Transportation Engg-I	Elective-II Principles of Programming Languages (ETCS-424) CSE Next Generation Networks (ETEC-428)ECE Embedded Systems (ETIC-410) EE Environment Engineering (ETCE-422) CVE Total Quality Management (ETMe-426) ME

PC
 DIRECTOR
 Mahavir Swami Institute of Technology
 Jagdishpur, Sonapat - 131030 (HR)

AJ
 12/2/18

			ETEN-312 Transportation Engg ETME-312 Metrology
28.02.2018 (Wed)	Environmental Studies (ETEN-114) (10-11:30 AM)	ETMA-202 Numerical Analysis and Statistical Technique (For MAE only) ETMT-204 Kinematics and Dynamics of Machinery (MET) ETPE-204 Energy Conversion ETME-204 Strength of Materials-II ETCE-208 Advanced Surveying ETTE-208 Machine Elements Design	ETAT-306 Operations Research ETPE-310 IC Engine & Gas Dynamic or ETPE-312 Power Electronics & Electric Drives ETCS-310 Artificial Intelligence (IT/CSE) ETIC-310 Modern Control System ETEE-312 Power Station Practice (EE/EEE) ETTE-312 Total Quality Management
	Communication Skills (ETME-113) (12-1:30PM)	ETEL-208 Electrical Measuring Instruments and Transducers ETEE-208 Electrical and Electronics Measuring Instruments ETCS-204 Computer Organization & Architecture (CSE/IT/ECE) ETIC-212 Communication System	ETMT-312 Microprocessors and Microcontrollers ETMS-310 Organization Behaviour ETEC-314 Antenna & Wave Propagation ETCE-302 Operation Research & Management or ETIT-302 Decision Science

Note:

- Papers of 2nd and 8th Semester are to be organized by the institute independently during the above dates (from 12:00 to 1:30 PM) as per the University Academic Calendar.
- All re-appear papers are to be organized by the institute independently between 2:00 to 3:30 P.M.
