## M.TECH I SEMESTER (R13) SUPPLEMENTARY EXAMINATIONS – JAN/FEB, 2019 (2015 ADMITTED BATCH)

#### TIME TABLE

BRANCH & SPECIALIZATION	22.01.2019 (Tuesday)	24.01.2019 (Thursday)	28.01.2019 (Monday)	30.01.2019 (Wednesday)	01.02.2019 (Friday)	04.02.2019 (Monday)	06.02.2019 (Wednesday)	08.02.2019 (Friday)	11.02.2019 (Monday)
Civil Transportation Engineering (22)	Applied Mathematics (G2201)	Pavement Analysis Design and Evaluation (G2202)	Traffic Engineering (G2203)	Urban Transportatio n Planning ( <b>G2204</b> )	Elective-I Bridge Engineering (G2205)  Elective-I Project Management (G2206)	Elective-II GIS for Transportation (G2207)  Elective-II Pavement Management System (G2208)		/ 	
Civil Structural Engineering/Stru ctural Design (87)/(85)	Applied Mathematics (G2201)	Matrix Analysis of Structures ( <b>G8702</b> )	Theory of Elasticity (G8701)	Structural Dynamics (G8703)	Elective-I Experimental Stress Analysis (G8704)  Elective-I Sub-Structure Design (G8705)  Elective-I Structural Optimization (G8706)	Elective-II Repair and Rehabilitation of Structures (G8707)  Elective-II Analysis and Design of Tall Buildings (G8708)  Elective-II Plastic Analysis and Design (G8709)			

BRANCH & SPECIALIZATION	22.01.2019 (Tuesday)	24.01.2019 (Thursday)	28.01.2019 (Monday)	30.01.2019 (Wednesday)	01.02.2019 (Friday)	04.02.2019 (Monday)	06.02.2019 (Wednesday)	08.02.2019 (Friday)	11.02.2019 (Monday)
Civil  Soil Mechanics & Foundation Engineering / Geo-Technical Engineering (19)/(20)	Advanced Applied Mathematics ( <b>G1911</b> )	Advanced Soil Mechanics (G1901)	Foundation Engineering - I (G1902)	Ground Improvement Techniques (G1903)	Elective-I Designing with Geosynthetics (G1904)  Elective-I Soil-Foundation Interaction. (G1905)  Elective-I Critical State Soil Mechanics (G1906)	Elective-II Earth Dams (G1907)  Elective-II Rock Mechanics (G1908)  Elective-II Remote Sensing and Geographical Information Systems (G1909)			
Civil Geoinformatics (74)	Geo- Informatics Tools & Techniques ( <b>G7401</b> )	Principles of Remote Sensing (G3202)	Geographical Information Systems (G3203)	Earth Systems (G7402)	Object Oriented Programming Through JAVA (G3205)	Elective-I Data Base Management Systems (G3206)  Elective-I Principles of Geo-Data Base (G3207)  Elective-I Web Technologies (G3208)			

BRANCH & SPECIALIZATION	22.01.2019 (Tuesday)	24.01.2019 (Thursday)	28.01.2019 (Monday)	30.01.2019 (Wednesday)	01.02.2019 (Friday)	04.02.2019 (Monday)	06.02.2019 (Wednesday)	08.02.2019 (Friday)	11.02.2019 (Monday)
Civil Spatial Information Technology (32)	Principles of Photogrammetr y (G3201)	Principles of Remote Sensing (G3202)	Geographical Information Systems (G3203)	Digital Image Processing (G3204)	Object Oriented Programming Through JAVA (G3205)	Elective-I Data Base Management Systems (G3206)  Elective-I Principles of Geo-Data Base (G3207)  Elective-I Web Technologies (G3208)			
Civil Highway Engineering (23)	Highway Infrastructure Engineering ( <b>G2301</b> )	Pavement Material Characterizatio n (G2302)	Traffic Engineering (G2203)	Urban Transportatio n Planning ( <b>G2204</b> )	Elective – I  Applied Statistics (G2303)  Project Management (G2206)  Bridge Engineering (G2304)	Elective – II Remote Sensing & Global Positioning System (G2305)  Engineering of Ground (G2306)  Concrete Technology (G2307)			

BRANCH & SPECIALIZATION	22.01.2019	24.01.2019	28.01.2019	30.01.2019	01.02.2019	04.02.2019	06.02.2019	08.02.2019	11.02.2019
	(Tuesday)	(Thursday)	(Monday)	(Wednesday)	(Friday)	(Monday)	(Wednesday)	(Friday)	(Monday)
Civil  Computer Aided Structural Engineering  (35)	Computer Aided Numerical Methods (G3501)	Matrix Methods of Structural Analysis (G3502)	Theory of Elasticity (G3503)	C++ and Data Structures (G3504)	Elective – I  Experimental Stress Analysis (G3505)  Optimization in Structural Design (G3506)  Structural Health Monitoring (G3507)	Modeling, Simulation & Computer Applications (G3508)  Prestressed Concrete Structures (G3509)  Structural Stability (G3510)			

- (ii) Any omissions or clashes in this Time Table may please be informed to the Controller of Examinations immediately.
- (iii) The Principals are requested to inform the University, if any other substitute subjects that are not included in the above time table immediately

## M.TECH I SEMESTER (R13) SUPPLEMENTARY EXAMINATIONS – JAN/FEB, 2019 (2015 ADMITTED BATCHES ONLY)

#### TIME TABLE

BRANCH & SPECIALIZATION	22.01.2019 (Tuesday)	24.01.2019 (Thursday)	28.01.2019 (Monday)	30.01.2019 (Wednesday)	01.02.2019 (Friday)	04.02.2019 (Monday)	06.02.2019 (Wednesday)	08.02.2019 (Friday)	11.02.2019 (Monday)
CSE Information Technology/ Computer Science &Technology (40)/ (59)	Advanced Data Structures (G4001)	Distributed Programming Applications Through JAVA (G4006)	Parallel Algorithms ( <b>G4003</b> )	Data Mining and Knowledge Discovery (G4004)	Advanced Computer Networks ( <b>G4005</b> )	Advanced Graph Theory (G4002)			
CSE Computer Science (05)	Data Structures (G4001)	Mathematical Foundations of Computer Science (G0501)	Computer Organization (G0502)	Data Base Management Systems (G0503)	Operating System (G0504)	Data Communications and Computer Networks (G0509)			
CSE Computer Science & Engineering (58)	Advanced Data Structures and Algorithm Analysis (G4001)	Mathematical Foundations of Computer Science (G0501)	Computer Organization and Architecture (G0502)	Data Base Management Systems (G0503)	Operating System (G0504)	Software Engineering ( <b>G0505</b> )			

BRANCH & SPECIALIZATION	22.01.2019 (Tuesday)	24.01.2019 (Thursday)	28.01.2019 (Monday)	30.01.2019 (Wednesday)	01.02.2019 (Friday)	04.02.2019 (Monday)	06.02.2019 (Wednesday)	08.02.2019 (Friday)	11.02.2019 (Monday)
CSE Computer Networks & Information Security (84)	Computer Communications (G8401)	Information Security (G8402)	Middleware Technologies (G2506)	ADHOC and Sensor Networks (G8404)		Network Programming (G8405)	Mobile Computing (G2505)		
CSE Software Engineering (25)	Software Metrics and Reuse (G2502)	Web Technologies (G2504)	Middleware Technologies (G2506)	Software Project and Process Management (G2503)		Software Requirements and Estimation (G2501)	Mobile Computing (G2505)		
CSE Neural Networks (69)	Artificial Intelligence	Web Technologies (G2504)	Pattern Recognition	Natural Language Processing	Image Processing	Dataware Housing and Datamining			
CSE Computer Networks (88)	Computer Communications (G8401)	Information Security (G8402)	Middleware Technologies (G2506)	ADHOC and Sensor Networks (G8404)		Network Programming ( <b>G8405</b> )	Mobile Computing (G2505)		

(ii) Any omissions or clashes in this Time Table may please be informed to the Controller of Examinations immediately.

(iii) The Principals are requested to inform the University, if any other substitute subjects that are not included in the above time table immediately

N. Molian Roo

## M.TECH I SEMESTER (R13) SUPPLEMENTARY EXAMINATIONS – JAN/FEB, 2019 (2015 ADMITTED BATCH ONLY)

#### TIME TABLE

BRANCH & SPECIALIZATION	22.01.2019 (Tuesday)	24.01.2019 (Thursday)	28.01.2019 (Monday)	30.01.2019 (Wednesday)	01.02,2019 (Friday)	04.02.2019 (Monday)	06.02.2019 (Wednesday)	08.02.2019 (Friday)	11.02.2019 (Monday)
Mechanical  Advanced  Manufacturing and Mechanical  System Design  (13)	Elective – I  Industrial Robotics (G0401)  Mechanics of Composites (G1305)	Elective – II  Advanced CAD (G1705)  Mechatronics (G0406)  Quality Engineering in Manufacturing (G1306)	Optimization Techniques & Applications (G1303)	Advanced in CNC Technologies (G1304)	Total Quality Management ( <b>G1704</b> )		Production Automation & CIM (G1301)	Interactive Computer Graphics & Design (G1302)	
Mechanical  Machine Design/Mechanica I Engineering Design  (15)/(14)	Elec tive-I Design of Automobile Systems (G1506)	Advanced Mechanics of Solids (G1502)	Advanced Mechanisms (G1503)	Elective-I Geometric Modeling (G1508)	Computational Methods in Engineering ( <b>G1501</b> )	Design With Advanced Materials (G1505)	Mechanical Vibrations (G1504)	Elective-I Non Destructive Evaluation (G1509)	Elective-I Product Design (G1507)

BRANCH & SPECIALIZATION	22.01.2019 (Tuesday)	24.01.2019 (Thursday)	28.01.2019 (Monday)	30.01.2019 (Wednesday)	01.02.2019 (Friday)	04.02.2019 (Monday)	06.02.2019 (Wednesday)	08.02.2019 (Friday)	11.02.2019 (Monday)
Mechanical CAD/CAM (04)	Industrial Robotics (G0401)	Elective-II Mechatronics (G0406)	Special Manufacturing Processes (G0403)	Geometric Modeling (G1508)	Elective-I Computational Methods In Engineering (G1501)	Elective-II Design for Manufacturing (G0405)  Elective-II Computer Aided Process Planning (G0407)	Elective-I Mechanical Vibrations (G1504)	Elective-I Nano Technology (G0404)	Computer Aided Manufacturi ng (G0402)
Mechanical  Advanced  Manufacturing  Systems  (17)	Elective-I Industrial Robotics (G0401)	Elective-II Advanced CAD (G1705)  Elective-II Mechatronics (G0406)  Elective-II Precision Engineering (G1706)	Special Manufacturing Processes ( <b>G0403</b> )		Elective-I  Total Quality Management (G1704)	Design for Manufacturing and Assembly (G1702)	Automation in Manufacturin g (G1701)	Product Data Management (G1703)	Computer Aided Manufacturi ng ( <b>G0402</b> )

BRANCH & SPECIALIZATION	22.01.2019 (Tuesday)	24.01.2019 (Thursday)	28.01.2019 (Monday)	30.01.2019 (Wednesday)	01.02.2019 (Friday)	04.02.2019 (Monday)	06.02.2019 (Wednesday)	08.02.2019 (Friday)	11.02.2019 (Monday)
Mechanical  Thermal Sciences and Energy Systems  (18)	Elective – II  Design of Heat Transfer Equipment (G1806)  Combustion in IC Engines (G1807)  Advanced Finite Element Methods (G1808)	Advanced Thermodynami cs (G1801)		Advanced Fluid Mechanics (G2104)	Computational Methods in Engineering (G1501)	Elective – I Computational Fluid Dynamics (G1802)  Refrigeration & Cryogenics (G1803)  Thermal & Nuclear Power Plants (G1804)  Gas Turbines & Jet Propulsion (G1805)	Advanced Heat Transfer (G2103)	Elective – II  Nano Technology (G0404)	
Nano Technology (96)	Quantum Mechanics ( <b>G9601</b> )	Synthesis of Nano materials (G9602)	Carbon Nano Structures and its Applications (G9603)	Properties of Nano Structures (G9604)	Computational Nano Technology ( <b>G9605</b> )	Elective-I  Surface Engineering and Advanced Catalysis (G9606)  Elective-I Nanotechnology for Energy Systems (G9607)  Nano Fluids (G9608)			

BRANCH & SPECIALIZATION	22.01.2019 (Tuesday)	24.01.2019 (Thursday)	28.01.2019 (Monday)	30.01.2019 (Wednesday)	01.02.2019 (Friday)	04.02.2019 (Monday)	06.02.2019 (Wednesday)	08.02.2019 (Friday)	11.02.2019 (Monday)
Mechanical Thermal Engineering (21)		Advanced Thermodynami cs (G2102)	Optimization Techniques & Applications ( <b>G2101</b> )	Advanced Fluid Mechanics (G2104)	Elective-II  Advanced IC Engines (G2109)  Solar Energy Technology (G2110)  Turbo Machines (G2111)  Alternative Fuels Technologies (G2112)	Elective-I GAS Dynamics (G2105) Refrigeration&Air Conditioning (G2106) Renewable Energy Technologies (G2107) Theory and Technologies of Fuel Cells (G2108)	Advanced Heat & Mass Transfer (G2103)		
Mechanical  Aerospace Engineering (41)	Mathematic al Modeling (G41101)	Engineering Analysis of Flight Vehicles ( <b>G41102</b> )	Continuum Mechanics (G41103)	Air Transportation Systems (G41104)	Elective-I Fundamentals of Aerospace Engineering (G41105) Aerodynamics of Flight Vehicles (G41106) Flight Vehicle Structures (G41107) Air-breathing Propulsion G41108) Aircraft Systems G41109	Elective-II Modeling and Simulation of Fluid Flows G41110  Computational Structural Analysis G41111  Flight Navigation and Surveillance Systems G41112  Airlines Operations and Scheduling G41113  Rotorcraft Aerodynamics G41114		<del></del>	

BRANCH & SPECIALIZATION	22.01.2019 (Tuesday)	24.01.2019 (Thursday)	28.01.2019 (Monday)	30.01.2019 (Wednesday)	01.02.2019 (Friday)	04.02.2019 (Monday)	06.02.2019 (Wednesday)	08.02.2019 (Friday)	11.02.2019 (Monday)
Bio Technology (03)	Microbial Technology G0301	Bio Separation Technology G0302	Bioprocess Engineering G0303	Bioinformatics G0304	Recombinant DNA Technology G0305	Immunotechnolog y G0306			
Petroleum Engineering (08)	Advanced Numerical Methods and Applied Statistics (G0801)	PE Stream: Offshore Drilling (G0802)	Non-PE Stream: A Fundamentals of Petroleum Geology & Reservoir Engineering (G0803)	PE Stream: Reservoir Stimulation (G0804)	Non-PE Stream: Petroleum Drilling & Production Engineering (G0805)	Transportation of Oil and Gas (G0806)	Advanced EOR Techniques (G0807)	Project Management ( <b>G0808</b> )	

(ii) Any omissions or clashes in this Time Table may please be informed to the Controller of Examinations immediately.

(iii) The Principals are requested to inform the University, if any other substitute subjects that are not included in the above time table immediately

## M.TECH I SEMESTER (R13) SUPPLEMENTARY EXAMINATIONS – JAN/FEB, 2019 (2015 ADMITTED BATCH ONLY)

#### TIME TABLE

BRANCH & SPECIALIZATION	22.01.2019 (Tuesday)	24.01.2019 (Thursday)	28.01.2019 (Monday)	30.01.2019 (Wednesday)	01.02.2019 (Friday)	04.02.2019 (Monday)	06.02.2019 (Wednesday)	08.02.2019 (Friday)	11.02.2019 (Monday)
ECE  VLSI&EMBEDED SYSTEMS/ EMBEDED SYSTEMS & VLSI /VLSID&ES/ES&VLSI D (68,48,77,81)	VLSI Technology and Design (G6802)	CMOS Analog IC Design (G6803)	Elective-II CMOS Digital IC Design (G6809)	Elective-II Network Security and Cryptography (G6810)	Elective-I Digital System Design (G6806)	CPLD and FPGA Architectures and Applications (G6804)	Elective-II Advanced Operating Systems (G6808)	Elective-I Hardware Software Co- Design (G6805)	Elective-I Soft Computing Techniques (G6807) Microcontrollers for Embedded System Design (G6801)
VLSI/ VLSI Design/ VLSI System Design/ VLSI & Micro Electronics (57,72,61,76)	VLSI Technology and Design (G6802)	CMOS Analog IC Design (G6803)	CMOS Digital IC Design (G6809)		Elective-I Digital System Design (G6806)	CPLD and FPGA Architectures and Applications (G6804)	Elective-I Advanced Operating Systems (G6808)  Elective-II Digital Design using HDL (G5701)	Elective-II Advanced Computer Architecture (G5702)  Elective-II Hardware Software Co- Design (G6805)	Elective-I Soft Computing Techniques (G6807)

BRANCH & SPECIALIZATION	22.01.2019 (Tuesday)	24.01.2019 (Thursday)	28.01.2019 (Monday)	30.01.2019 (Wednesday)	01.02.2019 (Friday)	04.02.2019 (Monday)	06.02.2019 (Wednesday)	08.02.2019 (Friday)	11.02.2019 (Monday)
ECE  Digital Systems & Computer Electronics (DSCE)  (06)	VLSI Technology and Design (G6802)		Elective-I Wireless Communicati on and Networks (G0601)	Elective-II Network Security and Cryptography (G6810)  Elective-II System Modeling and Simulation (G0602)	Digital System Design (G0604)	Embedded Real Time Operating Systems (G4507)	Elective-I Digital Design using HDL (G5701)	Advanced Computer Architecture (G5505)	
ECE Embedded Systems (55)		Embedded System Design (G5501)	Embedded -C (G5502)	Elective-I Network Security and Cryptography (G6810)	Elective-I Digital System Design (G6806)	Embedded Real Time Operating Systems (G4507)	Elective-II Advanced Operating Systems (G6808)  Elective-II Embedded Computing (G5503)	Elective-I Advanced Computer Architecture (G5505)	Elective-II Soft Computing Techniques (G6807)  Microcontrollers for Embedded System Design (G6801)
ECE Systems & Signal Processing/ Digital Image Processing/ Communication Engineering & Signal Processing/C&SP/SP& C (45,63,46,8036)	Coding Theory and Applications (G4501)	Digital Data Communicati ons (G4504)	Advanced Digital Signal Processing (G4503)	Elective-I Network Security and Cryptography (G6810)  Elective-I Statistical Signal Processing (G4505)  Elective-I Pattern Recognition Principles (G4506)		Elective-II Embedded and Real Time Systems (G4507)	Elective-II Object Oriented Programming (G4508)	Transform Techniques ( <b>G4502</b> )	Elective-II Soft Computing Techniques (G6807)

BRANCH & SPECIALIZATION	22.01.2019 (Tuesday)	24.01.2019 (Thursday)	28.01.2019 (Monday)	30.01.2019 (Wednesday)	01.02.2019 (Friday)	04.02.2019 (Monday)	06.02.2019 (Wednesday)	08.02.2019 (Friday)	11.02.2019 (Monday)
ECE Digital Electronics And Communication Systems/ Electronics & Communication Engineering/ (38,70)	Elective-I  VLSI Technology and Design (G6802)	Digital Data Communicati ons (G4504)	Advanced Digital Signal Processing (G4503)	Elective-II Statistical Signal Processing (G4505)	Digital System Design ( <b>G6806</b> )		Detection & Estimation Theory (G8205)	Elective-I  Transform Techniques (G4502)	Elective-II Optical Communication Technology (G3801)
ECE Communication Systems (47)	Elective-I  RF Circuit  Design  (G8207)	Digital Data Communicati ons (G4504)	Advanced Digital Signal Processing (G4503)	Elective-II Network Security and Cryptography (G6810)		Elective-II Wireless LAN & PANS (G4702)  Elective-II Mobile Computing Technoligies (G4703)	Detection & Estimation Theory (G8205)	Elective-I Radar Signal Processing (G8206)  Elective-I Advanced Computer Networks (G4701)	Optical Communication Technology ( <b>G3801</b> )

BRANCH & SPECIALIZATION	22.01.2019 (Tuesday)	24.01.2019 (Thursday)	28.01.2019 (Monday)	30.01.2019 (Wednesday)	01.02.2019 (Friday)	04.02.2019 (Monday)	06.02.2019 (Wednesday)	08.02.2019 (Friday)	11.02.2019 (Monday)
ECE MICROWAVE AND COMMUNICATION ENGINEERING (82)	Elective-II RF Circuit Design (G8207)	Digital Data Communicati ons (G4504)	Elective-I Advanced Digital Signal Processing (G4503)  Elective-I Microwave Integrated Circuits (G8204)	Advanced Antenna Theory & Design (G8202)	Advanced Electro Magnetic Theory (G8201)	Microwave Components & Measurements (G8203)	Elective-I Detection & Estimation Theory (G8205)	Elective-II Radar Signal Processing (G8206)	Elective-II Soft Computing Techniques (G6807)
ECE  DIGITAL  ELECTRONICS  COMMUNICATION  ENGINEERING  (37)	Elective-I  VLSI Technology and Design (G6802)	Digital Data Communicati ons (G4504)	Advanced Digital Signal Processing (G4503)	Elective-II Statistical Signal Processing (G4505)	Digital System Design (G <b>6806</b> )		Detection & Estimation Theory (G8205)	Elective-I Transform Techniques (G4502)	Elective-II Optical Communication Technology (G3801)

(ii) Any omissions or clashes in this Time Table may please be informed to the Controller of Examinations immediately.

(iii) The Principals are requested to inform the University, if any other substitute subjects that are not included in the above time table immediately

### M.TECH I SEMESTER (R13) SUPPLEMENTARY EXAMINATIONS – JAN/FEB, 2019 (2015 ADMITTED BATCHES ONLY)

#### TIME TABLE

BRANCH & SPECIALIZATION	22.01.2019 (Tuesday)	24.01.2019 (Thursday)	28.01.2019 (Monday)	30.01.2019 (Wednesday)	01.02.2019 (Friday)	04.02.2019 (Monday)	06.02.2019 (Wednesday)	08.02.2019 (Friday)	11.02.2019 (Monday)
EEE  High Voltage Engineering/ High Voltage Power Systems (62,64)	Dielectric and Insulation Engineering ( <b>G6101</b> )	Elective-I Advanced Digital Signal Processing (G5611)		Power System Operation and Control (G5603)	Elective-I Smart Grid (G6202)  Elective-I Breakdown Phenomenon in Electrical Insulation (G6203)	Elective-II High Voltage Power Apparatus & Diagnostics (G6204)  Elective-II Collision Phenomena in Plasma Science (G6205)  Elective-II Advanced EM Fields (G6206)	HVDC Transmission (G5602)	Generation & Measurement of High Voltages (G5612)	Elective-I Artificial Intelligence Techniques (G5609)
EEE  Power Systems/ Power System Control and Automation/ Electrical Power Engineering/Electrical Power Systems  (56,53,60,65)	Elective-I Analysis of Power Electronics Converters (G5607)	Elective-II Advanced Digital Signal Processing (G5611)  Elective-II Power System Security (G5610)  Elective-II Programmable Logic Controllers & Applications (G5613)	Reactive Power Compensation & Management (G5604)	Power System Operation and Control (G5603)	Elective-I Electrical Distribution Systems (G5605) Elective-I HVAC Transmission (G5606) Elective-I Renewable Energy Systems (G5608)	Microprocessors & Microcontrollers (G5601)	HVDC Transmission (G5602)	Elective-II Generation & Measurement of High Voltages (G5612) Elective-II Modern Control Theory (G5614)	Elective-I Artificial Intelligence Techniques (G5609)

BRANCH & SPECIALIZATION	22.01.2019 (Tuesday)	24.01.2019 (Thursday)	28.01.2019 (Monday)	30.01.2019 (Wednesday)	01.02.2019 (Friday)	04.02.2019 (Monday)	06.02.2019 (Wednesday)	08.02.2019 (Friday)	11.02.2019 (Monday)
Power Electronics/ Power and Industrial Drives/ Power Electronics and Electrical Drives/ Power Electronics and Drives/ Electrical Machines and Drives  (43,42,54,52,44)	Analysis of Power Electronic Converters (G4302)	Electrical Machine Modeling & Analysis (G4301)	Electric Drives-I (G4303)	Flexible AC Transmission Systems (G4304)	Elective-II Energy Auditing, Conservation and Management (G4307)	Elective-I Power Quality (G4305)  Elective-I Optimization Techniques (G4306)	Elective-II HVDC Transmission (G5602)	Elective-I Modern Control Theory (G5614)	Elective-II Artificial Intelligence Techniques (G4308)
EEE Power Electronics & Power Systems (99)	Analysis of Power Electronic Converters (G4302)	Digital Controllers (G9901)	Reactive Power Compensation & Management (G5604)		Elective-I Renewable Energy Systems (G5608)	Elective-II  Power Quality (G4305)  Elective-II  Optimization Techniques (G4306)  Elective-II  Power Semiconductor Devices & Protection (G9902)	HVDC Transmission (G5602)	Elective-I Modern Control Theory (G5614)	Elective-I Artificial Intelligence Techniques (G4308)

BRANCH & SPECIALIZATION	22.01.2019 (Tuesday)	24.01.2019 (Thursday)	28.01.2019 (Monday)	30.01.2019 (Wednesday)	01.02.2019 (Friday)	04.02.2019 (Monday)	06.02.2019 (Wednesday)	08.02.2019 (Friday)	11.02.2019 (Monday)
EEE Control Systems, (95)	Advanced Control Theory (G9501)	Advanced Digital Control Systems (G9502)	Stochastic Estimation and Control (G9503)	System and Parameter Identification (G9504)	Elective-I Computer Controlled Systems (G9505)  Elective-I Control of Special Machices (G9506)	Elective-II Micro Controller & Applications (G9507) Elective-II Process Control and Automation (G9508)			
EEE ADVANCED POWER SYSTEM (50)	Elective-I Analysis of Power Electronics Converters (G5607)	Elective-II Advanced Digital Signal Processing (G5611)  Elective-II Power System Security (G5610)  Elective-II Programmable Logic Controllers & Applications (G5613)	Reactive Power Compensation & Management (G5604)	Power System Operation and Control (G5603)	Elective-I Electrical Distribution Systems (G5605) Elective-I HVAC Transmission (G5606) Elective-I Renewable Energy Systems (G5608)	Microprocessors & Microcontrollers (G5601)	HVDC Transmission (G5602)	Elective-II Generation & Measurement of High Voltages (G5612) Elective-II Modern Control Theory (G5614)	Elective-I Artificial Intelligence Techniques (G5609)

(ii) Any omissions or clashes in this Time Table may please be informed to the Controller of Examinations immediately.

(iii) The Principals are requested to inform the University, if any other substitute subjects that are not included in the above time table immediately