



Branch Name		B.E. - Civil Engineering (Part Time)				
Semest	Subject Name	Subject Code	Exam Date	Day	Session	
01	Strength of Materials - I	ETCE9201	19-NOV-12	Monday	FN	
01	Applied Physics	ETPH9111	19-DEC-12	Wednesday	AN	
01	Applied Mathematics	ETMA9111	20-DEC-12	Thursday	AN	
01	Applied Chemistry	ETCY9111	26-DEC-12	Wednesday	AN	
01	Fundamenatls of Computing	ETGE9111	27-DEC-12	Thursday	AN	
02	Fluid Mechanics	ETCE9202	04-DEC-12	Tuesday	FN	
02	Mathematics II	ETMA9211	07-DEC-12	Friday	FN	
02	Strength of Materials II	ETCE9251	22-DEC-12	Saturday	FN	
02	Surveying II	ETCE9254	29-DEC-12	Saturday	FN	
03	Environmental Science And Engineering	ETGE9021	23-NOV-12	Friday	FN	
03	Highway Engineering	ETCE9305	24-NOV-12	Saturday	FN	
03	Structural Analysis - I	ETCE9301	03-DEC-12	Monday	FN	
03	Soil Mechanics	ETCE9255	19-DEC-12	Wednesday	FN	
04	Railways and Airports Engineering	ETCE9405	16-NOV-12	Friday	FN	
04	Water Supply Engineering	ETCE9304	21-NOV-12	Wednesday	FN	
04	Structural Analysis - II	ETCE9351	06-DEC-12	Thursday	AN	
04	Design of Steel Structures	ETCE9302	10-DEC-12	Monday	FN	
04	Applied Hydraulics Engineering	ETCE9253	28-DEC-12	Friday	FN	
05	Foundation Engineering	ETCE9303	17-NOV-12	Saturday	FN	
05	Storage Structures	ETCE9025	22-NOV-12	Thursday	FN	
05	Hydrology and Water Resources Engineering	ETCE9306	28-NOV-12	Wednesday	FN	
05	Geographic Information System Applications	ETGI9403	30-NOV-12	Friday	FN	
05	Design of Reinforced Cement Concrete and Masonry Structures	ETCE9353	08-DEC-12	Saturday	AN	
05	Maintenance and Rehabilitation of Structures	ETCE9024	10-DEC-12	Monday	AN	
05	Waste Water Engineering	ETCE9354	27-DEC-12	Thursday	FN	
06	Groundwater Engineering	ETCE9033	20-NOV-12	Tuesday	FN	
06	Fundamentals of Remote Sensing and GIS	ETCE9355	05-DEC-12	Wednesday	AN	
06	Irrigation Engineering	ETCE9352	07-DEC-12	Friday	AN	
06	Estimation, Costing and Valuation Engineering	ETCE9404	08-DEC-12	Saturday	FN	
06	Traffic Engineering and Management	ETCE9040	11-DEC-12	Tuesday	AN	



Branch Name		B.E. - Computer Science and Engineering (Part Time)			
Semest	Subject Name	Subject Code	Exam Date	Day	Session
01	Applied Physics	ETPH9111	19-DEC-12	Wednesday	AN
01	Applied Mathematics	ETMA9111	20-DEC-12	Thursday	AN
01	Applied Chemistry	ETCY9111	26-DEC-12	Wednesday	AN
01	Programming and Data Structures - I	ETCS9151	27-DEC-12	Thursday	AN
02	Programming and Data Structures II	ETCS9203	26-NOV-12	Monday	FN
02	Electronic Devices and Circuits	ETEC9211	29-NOV-12	Thursday	FN
02	Mathematics II	ETMA9211	07-DEC-12	Friday	FN
02	Digital Principles and System Design	ETCS9152	29-DEC-12	Saturday	AN
03	Computer Architecture	ETCS9204	19-NOV-12	Monday	FN
03	Design and Analysis of Algorithms	ETCS9201	22-NOV-12	Thursday	FN
03	Database Management Systems	ETCS9202	04-DEC-12	Tuesday	FN
03	Discrete Mathematics	ETMA9265	27-DEC-12	Thursday	FN
04	System Software Internals	ETCS9303	17-NOV-12	Saturday	FN
04	Web Technology	ETCS9253	19-DEC-12	Wednesday	FN
04	Microprocessors and Micro controllers	ETCS9251	22-DEC-12	Saturday	FN
04	Operating Systems	ETCS9252	29-DEC-12	Saturday	FN
05	Data Communication and Computer Networks	ETMA9269	21-NOV-12	Wednesday	FN
05	Object Oriented Analysis and Design	ETCS9301	03-DEC-12	Monday	FN
05	Software Engineering	ETCS9254	20-DEC-12	Thursday	FN
06	Artificial Intelligence	ETCS9304	24-NOV-12	Saturday	FN
06	Mobile and Pervasive Computing	ETCS9352	07-DEC-12	Friday	AN



Branch Name		B.E. - Electrical and Electronics Engineering (Part Time)			
Semest	Subject Name	Subject Code	Exam Date	Day	Session
01	Applied Physics	ETPH9111	19-DEC-12	Wednesday	AN
01	Applied Mathematics	ETMA9111	20-DEC-12	Thursday	AN
01	Applied Chemistry	ETCY9111	26-DEC-12	Wednesday	AN
01	Electric Circuit Analysis	ETEE9151	27-DEC-12	Thursday	AN
02	Electromagnetic Theory	ETEE9202	19-NOV-12	Monday	FN
02	Digital System Design	ETEE9204	22-NOV-12	Thursday	FN
02	Environmental Science And Engineering	ETGE9021	23-NOV-12	Friday	FN
02	Electronic Devices and Circuits	ETEC9211	29-NOV-12	Thursday	FN
02	Mathematics II	ETMA9211	07-DEC-12	Friday	FN
03	Control Systems	ETEE9201	26-NOV-12	Monday	FN
03	Measurements and Instrumentation	ETEE9203	04-DEC-12	Tuesday	FN
03	Electrical Machines - I	ETEE9253	19-DEC-12	Wednesday	FN
03	Transmission and Distribution	ETEE9251	27-DEC-12	Thursday	FN
04	Electrical Machines - II	ETEE9304	17-NOV-12	Saturday	FN
04	Power Electronics	ETEE9301	03-DEC-12	Monday	FN
04	Power System Analysis	ETEE9302	10-DEC-12	Monday	FN
04	Microprocessors and Microcontrollers	ETEE9252	28-DEC-12	Friday	FN
05	Mobile Communication	ETEE9043	16-NOV-12	Friday	AN
05	Power Quality	ETEE9035	20-NOV-12	Tuesday	AN
05	Digital Control and Instrumentation	ETEE9023	27-NOV-12	Tuesday	AN
05	High Voltage Engineering	ETEE9352	07-DEC-12	Friday	AN
05	Power System Operation and Control	ETEE9353	08-DEC-12	Saturday	AN
05	Design of Electrical Apparatus	ETEE9355	14-DEC-12	Friday	AN
06	Solid State Drives	ETEE9401	16-NOV-12	Friday	FN
06	Linear Integrated Circuits	ETEE9303	21-NOV-12	Wednesday	FN
06	Protection and Switchgear	ETEE9306	28-NOV-12	Wednesday	FN
06	Special Electrical Machines	ETEE9037	05-DEC-12	Wednesday	FN



Branch Name		B.E. Electronics and Communication Engineering (Part Time)			
Semest	Subject Name	Subject Code	Exam Date	Day	Session
01	Environmental Science And Engineering	ETGE9261	23-NOV-12	Friday	FN
01	Applied Physics	ETPH9111	19-DEC-12	Wednesday	AN
01	Applied Mathematics	ETMA9111	20-DEC-12	Thursday	AN
01	Circuit Analysis	ETEC9152	21-DEC-12	Friday	AN
01	Electron Devices	ETEC9151	29-DEC-12	Saturday	AN
02	Electronic Circuits I	ETEC9202	19-NOV-12	Monday	FN
02	Signals and Systems	ETEC9203	26-NOV-12	Monday	FN
02	Electromagnetic Fields and Waves	ETEC9201	29-NOV-12	Thursday	FN
02	Mathematics II	ETMA9211	07-DEC-12	Friday	FN
03	Communication Systems	ETEC9253	19-DEC-12	Wednesday	FN
03	Control Systems	ETEC9254	20-DEC-12	Thursday	FN
03	Digital Electronics and System Design	ETEC9251	27-DEC-12	Thursday	FN
03	Electronic Circuits- II	ETEC9252	28-DEC-12	Friday	FN
04	Digital Signal Processing	ETEC9304	21-NOV-12	Wednesday	FN
04	Transmission Lines and Wave Guides	ETEC9305	24-NOV-12	Saturday	FN
04	Digital Communication Techniques	ETEC9301	03-DEC-12	Monday	FN
04	Linear Integrated Circuits	ETEC9302	06-DEC-12	Thursday	FN
05	Microprocessors and Microcontrollers	ETEC9303	17-NOV-12	Saturday	FN
05	Antenna and Wave Propagation	ETEC9354	11-DEC-12	Tuesday	AN
05	Digital VLSI	ETEC9355	14-DEC-12	Friday	AN
05	Communication Networks	ETEC9353	18-DEC-12	Tuesday	AN
06	Optical Communication	ETEC9402	16-NOV-12	Friday	FN
06	RF and Microwave Engineering	ETEC9401	20-NOV-12	Tuesday	FN
06	Total Quality Management	ETGE9022	27-NOV-12	Tuesday	FN
06	Measurements and Instrumentation	ETEC9306	28-NOV-12	Wednesday	FN



Branch Name		B.E. Mechanical Engineering (Part Time)			
Semest	Subject Name	Subject Code	Exam Date	Day	Session
01	Applied Physics	ETPH9111	19-DEC-12	Wednesday	AN
01	Applied Mathematics	ETMA9111	20-DEC-12	Thursday	AN
01	Applied Chemistry	ETCY9111	26-DEC-12	Wednesday	AN
01	Engineering Mechanics	ETGE9151	28-DEC-12	Friday	AN
01	Electronics Engineering	ETEC9161	29-DEC-12	Saturday	AN
02	Hydraulics and Pneumatics	ETME9303	17-NOV-12	Saturday	FN
02	Electrical Drives & Control	ETEE9211	22-NOV-12	Thursday	FN
02	Environmental Science And Engineering	ETGE9261	23-NOV-12	Friday	FN
02	Manufacturing Technology - I	ETME9201	29-NOV-12	Thursday	FN
02	Mathematics II	ETMA9211	07-DEC-12	Friday	FN
03	Engineering Thermodynamics	ETME9202	19-NOV-12	Monday	FN
03	Kinematics of Machines	ETME9203	04-DEC-12	Tuesday	FN
03	Strength of Materials	ETCE9213	19-DEC-12	Wednesday	FN
03	Manufacturing Technology - II	ETME9251	20-DEC-12	Thursday	FN
03	Engineering Materials & Metallurgy	ETME9252	28-DEC-12	Friday	FN
04	Modern Machining Processes	ETME9304	21-NOV-12	Wednesday	FN
04	Design of Machine Elements	ETME9305	26-NOV-12	Monday	FN
04	Dynamics of Machines	ETME9253	21-DEC-12	Friday	FN
04	Thermal Engineering - I	ETME9254	27-DEC-12	Thursday	FN
05	Metrology & Measurements	ETME9306	28-NOV-12	Wednesday	FN
05	Design of Jigs, Fixtures & Press Tools	ETME9301	03-DEC-12	Monday	FN
05	Thermal Engineering - II	ETME9302	06-DEC-12	Thursday	FN
05	Design of Transmission Systems	ETME9353	08-DEC-12	Saturday	AN
05	Mechatronics	ETME9402	12-DEC-12	Wednesday	FN
06	Automobile Engineering	ETME9029	24-NOV-12	Saturday	FN
06	Heat and Mass Transfer	ETME9355	07-DEC-12	Friday	AN
06	New and Renewable Sources of Energy	ETME9022	11-DEC-12	Tuesday	AN
06	Computer Aided Design & Manufacture	ETME9354	18-DEC-12	Tuesday	AN
07	Non Destructive Materials Evaluation	ETML9402	10-DEC-12	Monday	AN