



TIME TABLE - B.E./B.Tech/B.Arch.(R-2010) DEGREE EXAMINATIONS -Nov/Dec - 2012
for candidates admitted in erstwhile Anna University of Technology, Madurai in 2010

Branch Name		B.E./B.Tech(Common to all branches)			
Semester	Subject Name	Subject Code	Exam Date	Day	Session
01	Mathematics - I	10177MA102	19-JAN-13	Saturday	FN
01	Engineering Physics - I	10177PH103	21-JAN-13	Monday	FN
01	Engineering Chemistry - I	10177CH104	23-JAN-13	Wednesday	FN
01	Engineering Graphics	10122ME105	25-JAN-13	Friday	FN
01	Fundamentals Of Computing	10144CS106	28-JAN-13	Monday	FN
01	Technical English-I	10177TE101	29-JAN-13	Tuesday	FN



TIME TABLE - B.E/B.Tech/B.Arch.(R-2010) DEGREE EXAMINATIONS -Nov/Dec - 2012
for candidates admitted in erstwhile Anna University of Technology, Madurai in 2010

Branch Name		B.Arch.			
Semester	Subject Name	Subject Code	Exam Date	Day	Session
01	History Of Architecture And Culture I	10166AR102	19-JAN-13	Saturday	FN
01	Building Materials I	10166AR103	21-JAN-13	Monday	FN
01	Environmental Science	10166AR104	23-JAN-13	Wednesday	FN
01	Art Studio	10166AR105	25-JAN-13	Friday	FN
01	Mathematics	10177MA101	28-JAN-13	Monday	FN
01	Architectural Drawing I	10166AR106	29-JAN-13	Tuesday	FN
02	Building Construction I	10166AR204	19-DEC-12	Wednesday	AN
02	Mechanics Of Structures I	10166AR201	20-DEC-12	Thursday	AN
02	Building Materials II	10166AR203	22-DEC-12	Saturday	AN
02	History Of Architecture And Culture II	10166AR202	27-DEC-12	Thursday	AN
02	Theory Of Architecture	10166AR205	28-DEC-12	Friday	AN
02	Architectural Drawing II	10166AR206	29-DEC-12	Saturday	AN
03	Building Services I	10166AR303	19-NOV-12	Monday	FN
03	Climate And Built Environment	10166AR304	22-NOV-12	Thursday	FN
03	Building Construction II	10166AR305	26-NOV-12	Monday	FN
03	Computer Aided Drafting	10166AR306	29-NOV-12	Thursday	FN
03	History Of Architecture And Culture III	10166AR302	04-DEC-12	Tuesday	FN
03	Mechanics Of Structures II	10166AR301	07-DEC-12	Friday	FN
04	Building Construction III	10166AR406	19-DEC-12	Wednesday	FN
04	History Of Architecture And Culture Iv	10166AR402	20-DEC-12	Thursday	FN
04	Building Materials III	10166AR403	21-DEC-12	Friday	FN
04	Design Of Structures I	10166AR401	22-DEC-12	Saturday	FN
04	Site Planning	10166AR405	27-DEC-12	Thursday	FN
04	Building Service II	10166AR404	29-DEC-12	Saturday	FN
05	Building Services III	10166AR504	17-NOV-12	Saturday	FN
05	Interior design	10166AR505	21-NOV-12	Wednesday	FN
05	Building Construction IV	10166AR506	24-NOV-12	Saturday	FN
05	Building Materials IV	10166AR503	28-NOV-12	Wednesday	FN
05	Design of Structures II	10166AR501	03-DEC-12	Monday	FN
05	History of Architecture and Culture V	10166AR502	06-DEC-12	Thursday	FN



TIME TABLE - B.E/B.Tech/B.Arch.(R-2010) DEGREE EXAMINATIONS -Nov/Dec - 2012
for candidates admitted in erstwhile Anna University of Technology, Madurai in 2010

Branch Name		B.E. Civil Engineering			
Semester	Subject Name	Subject Code	Exam Date	Day	Session
02	Mathematics II	10177MA202	19-DEC-12	Wednesday	AN
02	Engineering Physics II	10177PH203	20-DEC-12	Thursday	AN
02	Technical English II	10177TE201	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	10177CH204	27-DEC-12	Thursday	AN
02	Engineering Mechanics	10122ME205	28-DEC-12	Friday	AN
02	Basic Electrical & Electronics Engineering	10133EE206	29-DEC-12	Saturday	AN
03	Surveying I	10111CE307	19-NOV-12	Monday	FN
03	Mechanics Of Solids	10111CE304	22-NOV-12	Thursday	FN
03	Environmental Science And Engineering	10177GE001	26-NOV-12	Monday	AN
03	Principles Of Management	10177GE003	27-NOV-12	Tuesday	FN
03	Applied Geology	10111CE303	04-DEC-12	Tuesday	FN
03	Transforms And Partial Differential Equation	10177MA301	07-DEC-12	Friday	FN
03	Mechanics Of Fluids	10111CE305	11-DEC-12	Tuesday	FN
04	Numerical Methods	10177MA401	13-DEC-12	Thursday	FN
04	Highway Engineering	10111CE406	19-DEC-12	Wednesday	FN
04	Soil Mechanics	10111CE402	20-DEC-12	Thursday	FN
04	Strength Of Materials	10111CE403	21-DEC-12	Friday	FN
04	Applied Hydraulic Engineering	10111CE404	22-DEC-12	Saturday	FN
04	Surveying - II	10111CE405	27-DEC-12	Thursday	FN
05	Irrigation Engineering	10111CE501	17-NOV-12	Saturday	FN
05	Repair And Rehabilitation Of Structures	10111CE503	21-NOV-12	Wednesday	FN
05	Structural Analysis I	10111CE502	28-NOV-12	Wednesday	FN
05	Environmental Engineering I	10111CE504	03-DEC-12	Monday	FN
05	Foundation Engineering	10111CE505	06-DEC-12	Thursday	FN
05	Design Of Rc Elements	10111CE506	10-DEC-12	Monday	FN



Branch Name		B.E. Electrical and Electronics Engineering			
Semester	Subject Name	Subject Code	Exam Date	Day	Session
02	Mathematics II	10177MA202	19-DEC-12	Wednesday	AN
02	Engineering Physics II	10177PH203	20-DEC-12	Thursday	AN
02	Technical English II	10177TE201	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	10177CH204	27-DEC-12	Thursday	AN
02	Circuit Theory	10133EE205	28-DEC-12	Friday	AN
02	Basic Civil & Mechanical Engineering	10111CE206	29-DEC-12	Saturday	AN
03	Data Structures And Algorithms	10133EE306	19-NOV-12	Monday	FN
03	Electromagnetic Theory	10133EE303	22-NOV-12	Thursday	FN
03	Environmental Science And Engineering	10177GE001	26-NOV-12	Monday	AN
03	Electronic Devices And Circuits	10133EE305A	29-NOV-12	Thursday	FN
03	Measurements & Instrumentation	10133EE302	04-DEC-12	Tuesday	FN
03	Transforms And Partial Differential Equation	10177MA301	07-DEC-12	Friday	FN
04	Numerical Methods	10177MA401	13-DEC-12	Thursday	FN
04	Digital Logic Circuits	10133EE406A	19-DEC-12	Wednesday	FN
04	Electrical Machines - I	10133EE402	20-DEC-12	Thursday	FN
04	Power Plant Engineering	10133EE403	21-DEC-12	Friday	FN
04	Linear Integrated Circuits And Applications	10133EE405	22-DEC-12	Saturday	FN
04	Control Systems	10133IC401	29-DEC-12	Saturday	FN
05	Digital Signal Processing	10144EC502	17-NOV-12	Saturday	FN
05	Transmission And Distribution	10133EE506	21-NOV-12	Wednesday	FN
05	Power Electronics	10144EE504	24-NOV-12	Saturday	FN
05	Electrical Machines II	10133EE505	28-NOV-12	Wednesday	FN
05	Communication Engineering	10144EE501	06-DEC-12	Thursday	FN
05	Microprocessors & Microcontroller	10133EC506	08-DEC-12	Saturday	AN



Branch Name		B.E. Electronics and Instrumentation Engineering			
Semester	Subject Name	Subject Code	Exam Date	Day	Session
02	Mathematics II	10177MA202	19-DEC-12	Wednesday	AN
02	Engineering Physics II	10177PH203	20-DEC-12	Thursday	AN
02	Technical English II	10177TE201	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	10177CH204	27-DEC-12	Thursday	AN
02	Circuit Theory	10133EE205	28-DEC-12	Friday	AN
02	Basic Civil & Mechanical Engineering	10111CE206	29-DEC-12	Saturday	AN
03	Data Structures And Algorithms	10133EE306	19-NOV-12	Monday	FN
03	Electrical Measurements	10133EI306	22-NOV-12	Thursday	FN
03	Environmental Science And Engineering	10177GE001	26-NOV-12	Monday	AN
03	Electronic Devices And Circuits	10133EE305	29-NOV-12	Thursday	FN
03	Electrical Machines	10133EI303	04-DEC-12	Tuesday	FN
03	Transforms And Partial Differential Equation	10177MA301	07-DEC-12	Friday	FN
04	Applied Thermodynamics	10133EI406	12-DEC-12	Wednesday	AN
04	Transducer Engineering	10133EI403	20-DEC-12	Thursday	FN
04	Digital Logic Circuits	10133EE406	21-DEC-12	Friday	FN
04	Linear Integrated Circuits And Applications	10133EE405	22-DEC-12	Saturday	FN
04	Industrial Instrumentation - I	10133EI402	27-DEC-12	Thursday	FN
04	Control Systems	10133IC401	29-DEC-12	Saturday	FN
05	Industrial Instrumentation - II	10133EI506	21-NOV-12	Wednesday	FN
05	Power Electronics	10133EE504	24-NOV-12	Saturday	FN
05	Analytical Instruments	10133EI505	28-NOV-12	Wednesday	FN
05	Object Oriented Programming	10144CS304	03-DEC-12	Monday	FN
05	Microprocessors And Microcontroller	10144EC506	06-DEC-12	Thursday	FN
05	Biomedical Instrumentation	10133EI606	10-DEC-12	Monday	FN



Branch Name		B.E. Instrumentation and Control Engineering			
Semester	Subject Name	Subject Code	Exam Date	Day	Session
02	Mathematics II	10177MA202	19-DEC-12	Wednesday	AN
02	Engineering Physics II	10177PH203	20-DEC-12	Thursday	AN
02	Technical English II	10177TE201	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	10177CH204	27-DEC-12	Thursday	AN
02	Circuit Theory	10133EE205	28-DEC-12	Friday	AN
02	Basic Civil & Mechanical Engineering	10111CE206	29-DEC-12	Saturday	AN
03	Data Structures And Algorithms	10133EE306	19-NOV-12	Monday	FN
03	Electrical Measurements	10133EI306	22-NOV-12	Thursday	FN
03	Environmental Science And Engineering	10177GE001	26-NOV-12	Monday	AN
03	Electronic Devices And Circuits	10133EE305	29-NOV-12	Thursday	FN
03	Electrical Machines	10133EI303	04-DEC-12	Tuesday	FN
03	Transforms And Partial Differential Equation	10177MA301	07-DEC-12	Friday	FN
04	Applied Thermodynamics	10133EI406	12-DEC-12	Wednesday	AN
04	Transducer Engineering	10133EI403	20-DEC-12	Thursday	FN
04	Digital Principles And Design	10133IC403	21-DEC-12	Friday	FN
04	Linear Integrated Circuits And Applications	10133EE405	22-DEC-12	Saturday	FN
04	Industrial Instrumentation - I	10133EI402	27-DEC-12	Thursday	FN
04	Control Systems	10133IC401	29-DEC-12	Saturday	FN
05	Industrial Instrumentation - II	10133EI506	21-NOV-12	Wednesday	FN
05	Communication Engineering	10133EE501	24-NOV-12	Saturday	FN
05	Analytical Instruments	10133EI505	28-NOV-12	Wednesday	FN
05	Object Oriented Programming	10144CS304	03-DEC-12	Monday	FN
05	Microprocessors And Microcontroller	10144EC506	06-DEC-12	Thursday	FN
05	Industrial Electronics	10133EI504	13-DEC-12	Thursday	FN



Branch Name		B.E. Bio-Medical Engineering			
Semester	Subject Name	Subject Code	Exam Date	Day	Session
02	Mathematics II	10177MA202	19-DEC-12	Wednesday	AN
02	Engineering Physics II	10177PH203	20-DEC-12	Thursday	AN
02	Technical English II	10177TE201	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	10177CH204	27-DEC-12	Thursday	AN
02	Electric Circuits And Electron Devices	10144EC205	28-DEC-12	Friday	AN
02	Basic Civil & Mechanical Engineering	10111CE206	29-DEC-12	Saturday	AN
03	Biochemistry	10144BM306	19-NOV-12	Monday	FN
03	Signals And System	10144BM303	22-NOV-12	Thursday	FN
03	Sensors And Measurement	10144BM304	26-NOV-12	Monday	FN
03	Electronic Circuits	10144BM305	29-NOV-12	Thursday	FN
03	Medical Physics	10144BM302	04-DEC-12	Tuesday	FN
03	Transforms And Partial Differential Equation	10177MA301	07-DEC-12	Friday	FN
03	Anatomy And Human Physiology	10144BM307	11-DEC-12	Tuesday	FN
04	Environmental Science And Engineering	10177GE001	26-NOV-12	Monday	AN
04	Analog And Digital Communication	10144BM406	19-DEC-12	Wednesday	FN
04	Biomedical Instrumentation	10144BM402	20-DEC-12	Thursday	FN
04	Basics Of Electrical Engineering	10144BM403	21-DEC-12	Friday	FN
04	Probability And Random Processes	10177PR401	22-DEC-12	Saturday	FN
04	Analog And Digital Ics	10144BM404	27-DEC-12	Thursday	FN
04	Pathology And Microbiology	10144BM405	28-DEC-12	Friday	FN
05	Bio Control Systems	10144BM502	17-NOV-12	Saturday	FN
05	Bio Materials And Artificial Organs	10144BM504	21-NOV-12	Wednesday	FN
05	Diagnostic And Therapeutic Equipment I	10144BM503	28-NOV-12	Wednesday	FN
05	Digital Signal Processing	10144BM501	06-DEC-12	Thursday	FN
05	Hospital Management	10144BM506	10-DEC-12	Monday	FN
05	Microprocessor, Microcontroller And System Design	10177BM505	13-DEC-12	Thursday	FN



Branch Name		B.E. Computer Science and Engineering			
Semester	Subject Name	Subject Code	Exam Date	Day	Session
02	Mathematics II	10177MA202	19-DEC-12	Wednesday	AN
02	Engineering Physics II	10177PH203	20-DEC-12	Thursday	AN
02	Technical English II	10177TE201	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	10177CH204	27-DEC-12	Thursday	AN
02	Electric Circuits And Electron Devices	10144EC205	28-DEC-12	Friday	AN
02	Basic Civil & Mechanical Engineering	10111CE206	29-DEC-12	Saturday	AN
03	Analog And Digital Communication	10144CS305	22-NOV-12	Thursday	FN
03	Environmental Science And Engineering	10177GE001	26-NOV-12	Monday	AN
03	Object Oriented Programming	10144CS304	29-NOV-12	Thursday	FN
03	Data Structures	10144CS302	04-DEC-12	Tuesday	FN
03	Transforms And Partial Differential Equation	10177MA301	07-DEC-12	Friday	FN
03	Digital Principles And Systems Design	10144CS303	11-DEC-12	Tuesday	FN
04	Design And Analysis Of Algorithms	10144CS402	19-DEC-12	Wednesday	FN
04	Database Management Systems	10144CS406	20-DEC-12	Thursday	FN
04	Microprocessors And Microcontroller	10144CS403	21-DEC-12	Friday	FN
04	Probability And Queuing Theory	10177PQ401	22-DEC-12	Saturday	FN
04	Operating Systems	10144CS405	27-DEC-12	Thursday	FN
04	Computer Organization And Architecture	10144CS404	28-DEC-12	Friday	FN
05	Software Engineering	10144CS502	17-NOV-12	Saturday	FN
05	System Software	10144CS505	21-NOV-12	Wednesday	FN
05	Discrete Mathematics	10144CS501	28-NOV-12	Wednesday	FN
05	Computer Networks	10144CS503	03-DEC-12	Monday	FN
05	Theory Of Computation	10144CS504	06-DEC-12	Thursday	FN
05	Programming Paradigms With Java	10144CS506	10-DEC-12	Monday	FN



Branch Name		B.E. Electronics and Communication Engineering			
Semester	Subject Name	Subject Code	Exam Date	Day	Session
02	Mathematics II	10177MA202	19-DEC-12	Wednesday	AN
02	Engineering Physics II	10177PH203	20-DEC-12	Thursday	AN
02	Technical English II	10177TE201	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	10177CH204	27-DEC-12	Thursday	AN
02	Electric Circuits And Electron Devices	10144EC205	28-DEC-12	Friday	AN
02	Basic Civil & Mechanical Engineering	10111CE206	29-DEC-12	Saturday	AN
03	Data Structures And Object Oriented Programming In C++	10144EC303	19-NOV-12	Monday	FN
03	Signals And Systems	10144EC305	22-NOV-12	Thursday	FN
03	Electrical Engineering	10144EC302	26-NOV-12	Monday	FN
03	Electronic Circuits-I	10144EC306	29-NOV-12	Thursday	FN
03	Digital Electronics	10144EC304	04-DEC-12	Tuesday	FN
03	Transforms And Partial Differential Equation	10177MA301	07-DEC-12	Friday	FN
04	Electromagnetic Fields	10144EC404	19-DEC-12	Wednesday	FN
04	Electronic Circuits II	10144EC402	20-DEC-12	Thursday	FN
04	Linear Integrated Circuits	10144EC405	21-DEC-12	Friday	FN
04	Probability And Random Processes	10177PR401	22-DEC-12	Saturday	FN
04	Control Systems	10144EC406	27-DEC-12	Thursday	FN
04	Communication Theory	10144EC403	29-DEC-12	Saturday	FN
05	Digital Communication	10144EC502	17-NOV-12	Saturday	FN
05	Transmission Lines And Wave Guides	10144EC504	21-NOV-12	Wednesday	FN
05	Environmental Science And Engineering	10177GE001	26-NOV-12	Monday	AN
05	Digital Signal Processing	10144EC503	28-NOV-12	Wednesday	FN
05	Microprocessors And Microcontroller	10144EC506	06-DEC-12	Thursday	FN
05	Professional Ethics And Human Values	10177GE005	10-DEC-12	Monday	FN



Branch Name		B.Tech. Information Technology			
Semester	Subject Name	Subject Code	Exam Date	Day	Session
02	Mathematics II	10177MA202	19-DEC-12	Wednesday	AN
02	Engineering Physics II	10177PH203	20-DEC-12	Thursday	AN
02	Technical English II	10177TE201	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	10177CH204	27-DEC-12	Thursday	AN
02	Electric Circuits And Electron Devices	10144EC205	28-DEC-12	Friday	AN
02	Basic Civil & Mechanical Engineering	10111CE206	29-DEC-12	Saturday	AN
03	Data Structures And Algorithms	10144IT304	19-NOV-12	Monday	FN
03	Environmental Science And Engineering	10177GE001	26-NOV-12	Monday	AN
03	Object Oriented Programming	10144CS304	29-NOV-12	Thursday	FN
03	Principles Of Communication	10144IT305	04-DEC-12	Tuesday	FN
03	Transforms And Partial Differential Equation	10177MA301	07-DEC-12	Friday	FN
03	Digital Principles And Systems Design	10144CS303	11-DEC-12	Tuesday	FN
04	Software Engineering And Quality Assurance	10144IT406	19-DEC-12	Wednesday	FN
04	Database Management Systems	10144CS406	20-DEC-12	Thursday	FN
04	Microprocessors And Microcontroller	10144CS403	21-DEC-12	Friday	FN
04	Probability And Queuing Theory	10177PQ401	22-DEC-12	Saturday	FN
04	Operating Systems	10144CS405	27-DEC-12	Thursday	FN
04	Computer Organization And Architecture	10144CS404	28-DEC-12	Friday	FN
05	Java Programming	10144IT501	17-NOV-12	Saturday	FN
05	System Software	10144CS505	21-NOV-12	Wednesday	FN
05	Digital Signal Processing	10144IT505	24-NOV-12	Saturday	FN
05	Engineering Economics & Financial Accounting	10177GC007	28-NOV-12	Wednesday	FN
05	Computer Networks	10144CS503	03-DEC-12	Monday	FN
05	Information Theory And Coding	10144IT506	10-DEC-12	Monday	FN



Branch Name		B.E. Aeronautical Engineering			
Semester	Subject Name	Subject Code	Exam Date	Day	Session
02	Mathematics II	10177MA202	19-DEC-12	Wednesday	AN
02	Engineering Physics II	10177PH203	20-DEC-12	Thursday	AN
02	Technical English II	10177TE201	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	10177CH204	27-DEC-12	Thursday	AN
02	Engineering Mechanics	10122ME205	28-DEC-12	Friday	AN
02	Basic Electrical & Electronics Engineering	10133EE206	29-DEC-12	Saturday	AN
03	Fluid Mechanics And Machinery	10122ME305	19-NOV-12	Monday	FN
03	Elements Of Aeronautics	10122AE306	22-NOV-12	Thursday	FN
03	Solid Mechanics	10122AE305	26-NOV-12	Monday	FN
03	Mechanics Of Machines	10122AE302	29-NOV-12	Thursday	FN
03	Aero Engineering Thermodynamics	10122AE303	04-DEC-12	Tuesday	FN
03	Transforms And Partial Differential Equation	10177MA301	07-DEC-12	Friday	FN
04	Production Technology	10122AE404	11-DEC-12	Tuesday	FN
04	Numerical Methods	10177MA401	13-DEC-12	Thursday	FN
04	Aerodynamics I	10122AE402	20-DEC-12	Thursday	FN
04	Aircraft Systems And Instruments	10122AE403	21-DEC-12	Friday	FN
04	Aircraft Structures I	10122AE405	22-DEC-12	Saturday	FN
04	Propulsion I	10122AE406	27-DEC-12	Thursday	FN
05	Flight Dynamics	10122AE501	17-NOV-12	Saturday	FN
05	Aerodynamics - II	10122AE503	21-NOV-12	Wednesday	FN
05	Environmental Science And Engineering	10177GE001	26-NOV-12	Monday	AN
05	Propulsion - II	10122AE504	28-NOV-12	Wednesday	FN
05	Aircraft Structures - II	10122AE502	03-DEC-12	Monday	FN
05	Control Engineering	10122AE505	10-DEC-12	Monday	FN



Branch Name		B.E. Automobile Engineering			
Semester	Subject Name	Subject Code	Exam Date	Day	Session
02	Mathematics II	10177MA202	19-DEC-12	Wednesday	AN
02	Engineering Physics II	10177PH203	20-DEC-12	Thursday	AN
02	Technical English II	10177TE201	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	10177CH204	27-DEC-12	Thursday	AN
02	Engineering Mechanics	10122ME205	28-DEC-12	Friday	AN
02	Basic Electrical & Electronics Engineering	10133EE206	29-DEC-12	Saturday	AN
03	Fluid Mechanics And Machinery	10122ME305	19-NOV-12	Monday	FN
03	Automotive Engines	10122AU304	22-NOV-12	Thursday	FN
03	Mechanics Of Machines	10122AE302	29-NOV-12	Thursday	FN
03	Engineering Thermodynamics	10122AU302	04-DEC-12	Tuesday	FN
03	Transforms And Partial Differential Equation	10177MA301	07-DEC-12	Friday	FN
03	Production Technology	10122AE404	11-DEC-12	Tuesday	FN
04	Electronics And Microprocessors	10122ME406	12-DEC-12	Wednesday	AN
04	Engineering Materials And Metallurgy	10122ME304	20-DEC-12	Thursday	FN
04	Automotive Chassis	10122AU407	21-DEC-12	Friday	FN
04	Statistics And Numerical Methods	10177SN401	22-DEC-12	Saturday	FN
04	Strength Of Materials	10122ME405	27-DEC-12	Thursday	FN
04	Applied Thermodynamics And Heat Transfer	10122AU402	28-DEC-12	Friday	FN
05	Automotive Transmission	10122AU503	17-NOV-12	Saturday	FN
05	Vehicle Design And Data Characteristics	10122AU505	21-NOV-12	Wednesday	FN
05	Environmental Science And Engineering	10177GE001	26-NOV-12	Monday	AN
05	Automotive Electrical And Electronics	10122AU504	28-NOV-12	Wednesday	FN
05	Design Of Machine Elements	10122ME504	03-DEC-12	Monday	FN
05	Automotive Fuels And Lubricants	10122AU506	06-DEC-12	Thursday	FN



Branch Name		B.E. Marine Engineering			
Semester	Subject Name	Subject Code	Exam Date	Day	Session
01	Mathematics - I	10177MA102	19-JAN-13	Saturday	FN
01	Engineering Physics - I	10177PH103	21-JAN-13	Monday	FN
01	Chemistry For Marine Engineering	10122MV104	23-JAN-13	Wednesday	FN
01	Engineering Graphics	10122ME105	25-JAN-13	Friday	FN
01	Fundamentals Of Computing	10144CS106	28-JAN-13	Monday	FN
01	Technical English-I	10177TE101	29-JAN-13	Tuesday	FN
01	Basics For Marine Engineering	10122MV105	31-JAN-13	Thursday	FN
02	Mathematics II	10177MA202	19-DEC-12	Wednesday	AN
02	Engineering Physics II	10177PH203	20-DEC-12	Thursday	AN
02	Technical English II	10177TE201	22-DEC-12	Saturday	AN
02	Marine Engineering Thermodynamics	10122MV205	27-DEC-12	Thursday	AN
02	Engineering Mechanics	10122ME205	28-DEC-12	Friday	AN
02	Basic Electrical & Electronics Engineering	10133EE206	29-DEC-12	Saturday	AN
03	Marine Machinery Drawing	10122MV307	19-NOV-12	Monday	FN
03	Seamanship, Elementary Navigation And Survival At Sea	10122MV303	22-NOV-12	Thursday	FN
03	Manufacturing Technology	10122MV304	26-NOV-12	Monday	FN
03	Marine Electrical Machine - I	10122MV305	29-NOV-12	Thursday	FN
03	Marine Hydraulics & Fluid Machinery	10122MV302	04-DEC-12	Tuesday	FN
03	Transforms And Partial Differential Equation	10177MA301	07-DEC-12	Friday	FN
03	Marine Refrigeration And Air Conditioning	10122MV306	11-DEC-12	Tuesday	FN
04	Mechanics Of Machines - I	10122MV406	19-DEC-12	Wednesday	FN
04	Marine Diesel Engines - I	10122MV403	20-DEC-12	Thursday	FN
04	Marine Steam Engines	10122MV404	21-DEC-12	Friday	FN
04	Applied Mathematics For Marine Engineering	10122MV401	22-DEC-12	Saturday	FN
04	Strength Of Materials	10122MV402	27-DEC-12	Thursday	FN
04	Marine Electronics	10122MV407	28-DEC-12	Friday	FN
04	Marine Electrical Machines - II	10122MV405	29-DEC-12	Saturday	FN
05	Marine Auxiliary Machinery - I	10122MV501	17-NOV-12	Saturday	FN
05	Stability Of Ships	10122MV503	21-NOV-12	Wednesday	FN
05	Marine Diesel Engine - II	10122MV502	28-NOV-12	Wednesday	FN
05	Ship Construction	10122MV504	03-DEC-12	Monday	FN
05	Mechanics Of Machines - II	10122MV505	06-DEC-12	Thursday	FN
05	Marine Boilers And Steam Engineering	10122MV506	10-DEC-12	Monday	FN



Branch Name		B.E. Mechanical Engineering			
Semester	Subject Name	Subject Code	Exam Date	Day	Session
02	Mathematics II	10177MA202	19-DEC-12	Wednesday	AN
02	Engineering Physics II	10177PH203	20-DEC-12	Thursday	AN
02	Technical English II	10177TE201	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	10177CH204	27-DEC-12	Thursday	AN
02	Engineering Mechanics	10122ME205	28-DEC-12	Friday	AN
02	Basic Electrical & Electronics Engineering	10133EE206	29-DEC-12	Saturday	AN
03	Fluid Mechanics And Machinery	10122ME305	19-NOV-12	Monday	FN
03	Manufacturing Technology I	10122ME302	22-NOV-12	Thursday	FN
03	Electrical Drives And Controls	10122ME306	29-NOV-12	Thursday	FN
03	Engineering Thermodynamics	10122ME303	04-DEC-12	Tuesday	FN
03	Transforms And Partial Differential Equation	10177MA301	07-DEC-12	Friday	FN
03	Engineering Materials And Metallurgy	10122ME304	20-DEC-12	Thursday	FN
04	Thermal Engineering	10122ME402	17-NOV-12	Saturday	FN
04	Kinematics Of Machinery	10122ME404	26-NOV-12	Monday	FN
04	Electronics And Microprocessors	10122ME406	12-DEC-12	Wednesday	AN
04	Manufacturing Technology - II	10122ME403	21-DEC-12	Friday	FN
04	Statistics And Numerical Methods	10177SN401	22-DEC-12	Saturday	FN
04	Strength Of Materials	10122ME405	27-DEC-12	Thursday	FN
05	Engineering Metrology & Measurements	10122ME505	21-NOV-12	Wednesday	FN
05	Environmental Science And Engineering	10177GE001	26-NOV-12	Monday	AN
05	Dynamics Of Machinery	10122ME503	28-NOV-12	Wednesday	FN
05	Design Of Machine Elements	10122ME504	03-DEC-12	Monday	FN
05	Applied Hydraulics & Pneumatics	10122ME506	06-DEC-12	Thursday	FN
05	Heat And Mass Transfer	10122ME502	19-DEC-12	Wednesday	FN



Branch Name		B.Tech. Biotechnology			
Semester	Subject Name	Subject Code	Exam Date	Day	Session
02	Mathematics II	10177MA202	19-DEC-12	Wednesday	AN
02	Engineering Physics II	10177PH203	20-DEC-12	Thursday	AN
02	Technical English II	10177TE201	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	10177CH204	27-DEC-12	Thursday	AN
02	Engineering Mechanics	10122ME205	28-DEC-12	Friday	AN
02	Basic Electrical & Electronics Engineering	10133EE206	29-DEC-12	Saturday	AN
03	Bioorganic Chemistry	10155BT305	19-NOV-12	Monday	FN
03	Cell Biology	10155BT304	22-NOV-12	Thursday	FN
03	Environmental Science And Engineering	10177GE001	26-NOV-12	Monday	AN
03	Biochemistry - I	10155BT306	29-NOV-12	Thursday	FN
03	Principles Of Chemical Engineering	10155BT302	04-DEC-12	Tuesday	FN
03	Transforms And Partial Differential Equation	10177MA301	07-DEC-12	Friday	FN
04	Microbiology	10155BT406	19-DEC-12	Wednesday	FN
04	Basic Industrial Biotechnology	10155BT402	20-DEC-12	Thursday	FN
04	Unit Operations	10155BT403	21-DEC-12	Friday	FN
04	Probability And Statistics	10177PS401	22-DEC-12	Saturday	FN
04	Instrumental Methods Of Analysis	10155BT405	27-DEC-12	Thursday	FN
04	Chemical Thermodynamics And Biothermodynamics	10155BT404	29-DEC-12	Saturday	FN
05	Computational Biology	10155BT502	17-NOV-12	Saturday	FN
05	Bioprocess Principles	10155BT504	21-NOV-12	Wednesday	FN
05	Mass Transfer Operations	10155BT505	24-NOV-12	Saturday	FN
05	Biochemistry II	10155BT503	28-NOV-12	Wednesday	FN
05	Molecular Biology	10155BT506	06-DEC-12	Thursday	FN
05	Professional Ethics And Human Values	10177GE005	12-DEC-12	Wednesday	FN



TIME TABLE - B.E/B.Tech/B.Arch.(R-2010) DEGREE EXAMINATIONS -Nov/Dec - 2012
for candidates admitted in erstwhile Anna University of Technology, Madurai in 2010

Branch Name		B.Tech. Chemical Engineering			
Semester	Subject Name	Subject Code	Exam Date	Day	Session
02	Mathematics II	10177MA202	19-DEC-12	Wednesday	AN
02	Engineering Physics II	10177PH203	20-DEC-12	Thursday	AN
02	Technical English II	10177TE201	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	10177CH204	27-DEC-12	Thursday	AN
02	Engineering Mechanics	10122ME205	28-DEC-12	Friday	AN
02	Basic Electrical & Electronics Engineering	10133EE206	29-DEC-12	Saturday	AN
03	Mechanics Of Solids	10155CH304	19-NOV-12	Monday	FN
03	Fluid Mechanics	10155CH305	22-NOV-12	Thursday	FN
03	Environmental Science And Engineering	10177GE001A	26-NOV-12	Monday	AN
03	Electrical Drives And Controls	10122ME306	29-NOV-12	Thursday	FN
03	Organic Chemistry	10155CH303	04-DEC-12	Tuesday	FN
03	Transforms And Partial Differential Equation	10177MA301	07-DEC-12	Friday	FN
04	Mechanical Operations	10155CH406	19-DEC-12	Wednesday	FN
04	Physical Chemistry	10155CH402	20-DEC-12	Thursday	FN
04	Instrumental Methods Of Analysis	10155CH403	21-DEC-12	Friday	FN
04	Probability And Statistics	10177PS401	22-DEC-12	Saturday	FN
04	Chemical Process Calculations	10155CH405	27-DEC-12	Thursday	FN
04	Chemical Process Industries I	10155CH404	29-DEC-12	Saturday	FN
05	Materials Technology	10155CH502	17-NOV-12	Saturday	FN
05	Chemical Engineering Thermodynamics I	10155CH504	21-NOV-12	Wednesday	FN
05	Chemical Process Industries II	10155CH503	28-NOV-12	Wednesday	FN
05	Heat Transfer	10155CH505	03-DEC-12	Monday	FN
05	Mass Transfer-I	10155CH506	06-DEC-12	Thursday	FN
05	Numerical Methods	10177MA401	13-DEC-12	Thursday	FN



TIME TABLE - B.E/B.Tech/B.Arch.(R-2010) DEGREE EXAMINATIONS -Nov/Dec - 2012
for candidates admitted in erstwhile Anna University of Technology, Madurai in 2010

Branch Name		B.Tech. Textile Technology			
Semester	Subject Name	Subject Code	Exam Date	Day	Session
02	Mathematics II	10177MA202	19-DEC-12	Wednesday	AN
02	Engineering Physics II	10177PH203	20-DEC-12	Thursday	AN
02	Technical English II	10177TE201	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	10177CH204	27-DEC-12	Thursday	AN
02	Engineering Mechanics	10122ME205	28-DEC-12	Friday	AN
02	Basic Electrical & Electronics Engineering	10133EE206	29-DEC-12	Saturday	AN
03	Mechanics Of Solids	10155CH304	19-NOV-12	Monday	FN
03	Fibre Science And Technology	10155TT304	22-NOV-12	Thursday	FN
03	Electrical Drives And Controls	10122ME306	29-NOV-12	Thursday	FN
03	Transforms And Partial Differential Equation	10177MA301	07-DEC-12	Friday	FN
03	Spun Yarn Technology I	10155TT305	11-DEC-12	Tuesday	FN
03	Fabric Manufacturing I	10155TT306	12-DEC-12	Wednesday	AN
04	Fabric Manufacturing II	10155TT404	21-NOV-12	Wednesday	FN
04	Textile Chemical Processing I	10155TT405	03-DEC-12	Monday	FN
04	Structure And Properties Of Fibres	10155TT406	19-DEC-12	Wednesday	FN
04	Electronics And Instrumentation	10155TT402	21-DEC-12	Friday	FN
04	Probability And Statistics	10177PS401	22-DEC-12	Saturday	FN
04	Spun Yarn Technology II	10155TT403	27-DEC-12	Thursday	FN
05	Knitting Technology	10155TT506	17-NOV-12	Saturday	FN
05	Environmental Science And Engineering	10177GE001	26-NOV-12	Monday	AN
05	Process And Quality Control In Spinning	10155TT505	28-NOV-12	Wednesday	FN
05	Mechanical Engineering	10155TT501	04-DEC-12	Tuesday	FN
05	Textile Quality Evaluation	10155TT504	06-DEC-12	Thursday	FN
05	Textile Chemical Processing II	10155TT503	10-DEC-12	Monday	FN



Branch Name		B.Tech. Chemical and Electrochemical Engg			
Semester	Subject Name	Subject Code	Exam Date	Day	Session
02	Mathematics II	10177MA202	19-DEC-12	Wednesday	AN
02	Engineering Physics II	10177PH203	20-DEC-12	Thursday	AN
02	Technical English II	10177TE201	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	10177CH204	27-DEC-12	Thursday	AN
02	Engineering Mechanics	10122ME205	28-DEC-12	Friday	AN
02	Basic Electrical & Electronics Engineering	10133EE206	29-DEC-12	Saturday	AN
03	Organic Chemistry	10155CT303	19-NOV-12	Monday	FN
03	Physical Chemistry	10155CH402A	22-NOV-12	Thursday	FN
03	Materials Technology	10155CT304	26-NOV-12	Monday	FN
03	Chemical Process Calculations	10155CH405A	29-NOV-12	Thursday	FN
03	Fluid Mechanics	10155CH305A	04-DEC-12	Tuesday	FN
03	Transforms And Partial Differential Equation	10177MA301	07-DEC-12	Friday	FN
04	Mechanical Operations	10155CH406A	19-DEC-12	Wednesday	FN
04	Principles Of Electrochemistry	10155CT406	20-DEC-12	Thursday	FN
04	Chemical Process Technology	10155CT405	21-DEC-12	Friday	FN
04	Probability And Statistics	10177PS401	22-DEC-12	Saturday	FN
04	Chemical Engineering Thermodynamics	10155CT402	27-DEC-12	Thursday	FN
04	Chemical Reaction Engineering	10155CT403	28-DEC-12	Friday	FN
05	Electrodics And Electrocatalysis	10155CT505	17-NOV-12	Saturday	FN
05	Electrochemical Reaction Engineering	10155CT506	24-NOV-12	Saturday	FN
05	Instrumental Methods Of Analysis	10155CT504	28-NOV-12	Wednesday	FN
05	Heat Transfer	10155CH505	03-DEC-12	Monday	FN
05	Mass Transfer-I	10155CH506	06-DEC-12	Thursday	FN
05	Numerical Methods	10177MA401	13-DEC-12	Thursday	FN