

**TIME TABLE - B.E.(Part-Time) (R-2010) DEGREE EXAMINATIONS -MAY/JUNE-2014
for candidates admitted in erstwhile Anna University of Technology, Madurai in 2010**

Branch Name B.E CIVIL ENGINEERING (PART TIME)

Semester	Subject Name	Subject Code	Exam Date	Session
01	Mechanics Of Solids	10111CE304	14-JUN-14	FN
01	Applied Chemistry	10177PT103	16-JUN-14	FN
01	Applied Mathematics	10177PT101	17-JUN-14	FN
01	Engineering Physics - I	10177PH103	18-JUN-14	FN
01	Fundamentals Of Computing	10144CS106	19-JUN-14	FN
02	Mechanics Of Fluids	10111CE305	16-JUN-14	AN
02	Surveying - II	10111CE405	18-JUN-14	AN
02	Transforms And Partial Differential Equation	10177MA301	20-JUN-14	AN
02	Strength Of Materials	10111CE403	21-JUN-14	AN
03	Environmental Science And Engineering	10177GE001	04-JUN-14	FN
03	Soil Mechanics	10111CE402	06-JUN-14	FN
03	Structural Analysis I	10111CE502	09-JUN-14	FN
03	Highway Engineering	10111CE406	11-JUN-14	FN
04	Railways, Airport and Harbour Engineering	10111CEE49	20-MAY-14	AN
04	Structural Analysis -II	10111CE602	22-MAY-14	AN
04	Design of Steel Structures	10111CE603	24-MAY-14	AN
04	Applied Hydraulics Engineering	10111CE404	27-MAY-14	AN
04	Environmental Engineering I	10111CE504	29-MAY-14	AN
05	Design of RC and Brick Masonry Structures	10111CE701	07-JUN-14	AN
05	Foundation Engineering	10111CE505	09-JUN-14	AN
05	Environmental Engineering -II	10111CE605	11-JUN-14	AN
05	Total Quality Management	10177GE004	13-JUN-14	AN
05	Remote Sensing Techniques and GIS	10111CEE14	14-JUN-14	AN
06	Irrigation Engineering	10111CE501	19-MAY-14	AN
06	Estimation and Quantity Surveying	10111CE702	21-MAY-14	AN
06	Prestressed Concrete Structures	10111CE704	23-MAY-14	AN
06	Water Resources Engineering	10111CEE26	26-MAY-14	AN
06	Housing Planning & Management	10111CEE22	26-MAY-14	AN
06	Industrial Waste Management	10111CEE34	28-MAY-14	AN
06	Air Pollution Management	10111CEE35	28-MAY-14	AN
07	Prefabricated structures	10111CEE44	23-MAY-14	FN
07	PRINCIPLES OF MANAGEMENT	10177GE003	26-MAY-14	FN
07	Basics of Dynamics and Aseismic Design	10111CE703	29-MAY-14	FN

TIME TABLE - B.E.(Part-Time) (R-2010) DEGREE EXAMINATIONS -MAY/JUNE-2014
for candidates admitted in erstwhile Anna University of Technology, Madurai in 2010

Branch Name **B.E COMPUTER SCIENCE AND ENGINEERING (PART TIME)**

Semester	Subject Name	Subject Code	Exam Date	Session
01	Object Oriented Programming	10144CS304	14-JUN-14	FN
01	Applied Chemistry	10177PT103	16-JUN-14	FN
01	Applied Mathematics	10177PT101	17-JUN-14	FN
01	Engineering Physics - I	10177PH103	18-JUN-14	FN
02	Analog And Digital Communication	10144CS305	18-JUN-14	AN
02	Data Structures	10144CS302	19-JUN-14	AN
02	Transforms And Partial Differential Equation	10177MA301	20-JUN-14	AN
02	Digital Principles And Systems Design	10144CS303	21-JUN-14	AN
03	Database Management Systems	10144CS406	04-JUN-14	FN
03	Design And Analysis Of Algorithms	10144CS402	06-JUN-14	FN
03	Discrete Mathematics	10144CS501	09-JUN-14	FN
03	Computer Organization And Architecture	10144CS404	11-JUN-14	FN
04	Microprocessors And Microcontroller	10144EC506	20-MAY-14	AN
04	System Software	10144CS505	22-MAY-14	AN
04	Operating Systems	10144CS405	24-MAY-14	AN
04	Web Technology	10144CS802	27-MAY-14	AN
05	Object Oriented Analysis and Design	10144CS603	07-JUN-14	AN
05	Data Communication and Computer Networks	10144CS503	09-JUN-14	AN
05	Software Engineering	10144CS502	11-JUN-14	AN
05	Software Testing	10144CSE15	13-JUN-14	AN
06	Mobile and Pervasive Computing	10144CS703	19-MAY-14	AN
06	Artificial Intelligence	10144CS601	21-MAY-14	AN
06	Advanced Database Technology	10144CSE23	23-MAY-14	AN
06	Data Warehousing & Data Mining	10144CSE32	26-MAY-14	AN
07	Total Quality Management	10144CSE44	19-MAY-14	FN
07	Professional Ethics in Engineering	10144CSE59	23-MAY-14	FN
07	Computer Graphics and Multimedia	10144CS702	26-MAY-14	FN
07	Programming Paradigms with Java	10144CS506	29-MAY-14	FN

TIME TABLE - B.E.(Part-Time) (R-2010) DEGREE EXAMINATIONS -MAY/JUNE-2014
for candidates admitted in erstwhile Anna University of Technology, Madurai in 2010

Branch Name **B.E ELECTRICAL AND ELECTRONICS ENGINEERING (PART TIME)**

Semester	Subject Name	Subject Code	Exam Date	Session
01	Circuit Theory	10133EE205	14-JUN-14	FN
01	Applied Chemistry	10177PT103	16-JUN-14	FN
01	Applied Mathematics	10177PT101	17-JUN-14	FN
01	Engineering Physics - I	10177PH103	18-JUN-14	FN
02	Environmental Science And Engineering	10177GE001	04-JUN-14	FN
02	Electromagnetic Theory	10133EE303	16-JUN-14	AN
02	Electronic Devices and Circuits	10133PT202	17-JUN-14	AN
02	Digital Logic Circuits	10133EE406	19-JUN-14	AN
02	Transforms And Partial Differential Equation	10177MA301	20-JUN-14	AN
03	Measurements and Instrumentation	10133EE302	05-JUN-14	FN
03	Electrical Machines - I	10133EE402	06-JUN-14	FN
03	Control Systems	10133IC401	09-JUN-14	FN
03	Transmission And Distribution	10133EE506	11-JUN-14	FN
04	Power Electronics	10144EE504	20-MAY-14	AN
04	Microprocessors and Microcontrollers	10133EE503	22-MAY-14	AN
04	Electrical Machines II	10133EE505	24-MAY-14	AN
04	Power System Analysis	10133EE601	27-MAY-14	AN
05	Design of Electrical Machines	10133EE605	07-JUN-14	AN
05	High Voltage Engineering	10133EE603	09-JUN-14	AN
05	Power System Operation and Control	10133EE701	11-JUN-14	AN
05	Digital Control and Instrumentation	10133PTE13	12-JUN-14	AN
05	Operations Research	10133EEE33	13-JUN-14	AN
06	Solid State Drives	10133EE602	19-MAY-14	AN
06	Linear Integrated Circuits and applications	10133EE405	21-MAY-14	AN
06	Protection and Switchgear	10133EE702	23-MAY-14	AN
06	Power Quality	10133EEE31	26-MAY-14	AN
07	HVDC Transmission	10133EEE35	19-MAY-14	FN
07	Special Electrical Machines	10133EEE25	21-MAY-14	FN
07	VLSI Design	10144EC605	23-MAY-14	FN
07	Mobile Communication	10133PTE43	23-MAY-14	FN
07	Electrical Energy Generation, Utilization and Conservation	10133EE801	26-MAY-14	FN

TIME TABLE - B.E.(Part-Time) (R-2010) DEGREE EXAMINATIONS -MAY/JUNE-2014
for candidates admitted in erstwhile Anna University of Technology, Madurai in 2010

Branch Name **B.E ELECTRONICS AND COMMUNICATION ENGINEERING (PART TIME)**

<i>Semester</i>	<i>Subject Name</i>	<i>Subject Code</i>	<i>Exam Date</i>	<i>Session</i>
01	Electron Devices	10144PT104	14-JUN-14	FN
01	Applied Mathematics	10177PT101	17-JUN-14	FN
01	Engineering Physics - I	10177PH103	18-JUN-14	FN
01	Fundamentals Of Computing	10144CS106	19-JUN-14	FN
01	Circuit Analysis	10133PT105	20-JUN-14	FN
02	Signals And Systems	10144EC305	16-JUN-14	AN
02	Electronic Circuits- I	10144PT203	18-JUN-14	AN
02	Transforms And Partial Differential Equation	10177MA301	20-JUN-14	AN
03	Control Systems	10144EC406	04-JUN-14	FN
03	Digital Electronics and System Design	10144PT301	06-JUN-14	FN
03	Communication Systems	10144PT303	09-JUN-14	FN
03	Electronic Circuits- II	10144PT302	11-JUN-14	FN
04	Digital Signal Processing	10144PT403	20-MAY-14	AN
04	Linear Integrated Circuits	10144PT402	22-MAY-14	AN
04	Digital Communication Techniques	10144PT401	24-MAY-14	AN
04	Transmission Lines and Wave Guides	10144PT404	27-MAY-14	AN
05	Communication Networks	10144PT502	07-JUN-14	AN
05	Digital VLSI	10144PT504	09-JUN-14	AN
05	Microprocessors and Microcontrollers	10144PT501	11-JUN-14	AN
05	Antenna and Wave Propagation	10144PT503	13-JUN-14	AN
06	Optical Communication	10144PT602	19-MAY-14	AN
06	RF and Microwave Engineering	10144PT601	21-MAY-14	AN
06	Medical Electronics	10144ECE11	23-MAY-14	AN
06	Total Quality Management	10144GE004	26-MAY-14	AN
07	Digital Image Processing	10144ECE41	19-MAY-14	FN
07	Wireless Networks	10144ECE57	21-MAY-14	FN
07	High Speed Networks	10144ECE33	23-MAY-14	FN
07	Principles of Management	10144GE003	26-MAY-14	FN

**TIME TABLE - B.E.(Part-Time) (R-2010) DEGREE EXAMINATIONS -MAY/JUNE-2014
for candidates admitted in erstwhile Anna University of Technology, Madurai in 2010**

Branch Name B.E MECHANICAL ENGINEERING (PART TIME)

<i>Semester</i>	<i>Subject Name</i>	<i>Subject Code</i>	<i>Exam Date</i>	<i>Session</i>
01	Engineering Mechanics	10122ME205	14-JUN-14	FN
01	Applied Chemistry	10177PT103	16-JUN-14	FN
01	Applied Mathematics	10177PT101	17-JUN-14	FN
01	Engineering Physics - I	10177PH103	18-JUN-14	FN
01	Basic Electrical and Electronics Engineering	10133EE206	19-JUN-14	FN
02	Environmental Science And Engineering	10177GE001	04-JUN-14	FN
02	Electrical Drives And Controls	10122ME306	16-JUN-14	AN
02	Applied Hydraulics & Pneumatics	10122ME506	17-JUN-14	AN
02	Transforms And Partial Differential Equation	10177MA301	20-JUN-14	AN
02	Manufacturing Technology I	10122ME302	21-JUN-14	AN
03	Manufacturing Technology - II	10122ME403	05-JUN-14	FN
03	Fluid Mechanics And Machinery	10122ME305	06-JUN-14	FN
03	Engineering Materials And Metallurgy	10122ME304	09-JUN-14	FN
03	Engineering Thermodynamics	10122ME303	11-JUN-14	FN
03	Strength Of Materials	10122ME405	12-JUN-14	FN
04	Dynamics Of Machinery	10122ME503	20-MAY-14	AN
04	Engineering Metrology & Measurements	10122ME505	22-MAY-14	AN
04	Thermal Engineering - I	10122PT401	24-MAY-14	AN
04	Kinematics Of Machinery	10122ME404	27-MAY-14	AN
05	Thermal Engineering - II	10122PT501	07-JUN-14	AN
05	Design of Machine Elements	10122ME504	09-JUN-14	AN
05	Gas Dynamics & Jet Propulsion	10122ME602	11-JUN-14	AN
05	Mechatronics	10122ME702	13-JUN-14	AN
06	Computer Aided Design & Manufacture	10122PT601	19-MAY-14	AN
06	Heat and Mass Transfer	10122ME502	21-MAY-14	AN
06	Renewable Sources of Energy	10122MEE14	23-MAY-14	AN
06	Design of Transmission Systems	10122ME603	26-MAY-14	AN
06	Computer Integrated Manufacturing	10122ME703	28-MAY-14	AN
06	Automobile Engineering	10122ME604	30-MAY-14	AN
07	Industrial Management	10122PTE44	19-MAY-14	FN
07	Advanced I.C. Engines	10122MEE53	21-MAY-14	FN
07	PROFESSIONAL ETHICS AND HUMAN VALUES	10177GE005	23-MAY-14	FN
07	Power Plant Engineering	10122ME704	26-MAY-14	FN
07	Engineering Economics and Cost Analysis	10177GE009	29-MAY-14	FN