

TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

	Branch Name	B.E./B.Tech.	Common to All Branc	hes	(except Mar	ine Enginee	ring.)
Semester	Subject Name		Subj Code		Exam Date	Day	Sessio n
01	Mathematics I		MA2	111	19-JAN-13	Saturday	FN
01	Engineering Physics I		PH2 <sup>-</sup>	111	21-JAN-13	Monday	FN
01	Engineering Chemistry I		CY2 <sup>2</sup>	111	23-JAN-13	Wednesday	FN
01	Engineering Graphics **		GE2 <sup>c</sup>	111	25-JAN-13	Friday	FN
01	Engineering Graphics **		GE2 <sup>c</sup>	111	25-JAN-13	Friday	AN
01	Fundamentals of Computing	g and Programming	GE2 <sup>c</sup>	112	28-JAN-13	Monday	FN
01	Technical English I		HS2 <sup>2</sup>	111	29-JAN-13	Tuesday	FN

#### Note:

<sup>\*\*</sup> Examination for the subject GE2111 Engineering Graphics is scheduled on 25/01/2013 (Friday) (Forenoon & Afternoon). The session for the subject for various branches will be announced by the respective colleges. Tamil medium students will take the Examination in the Forenoon session only.



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

# erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

<sup>2</sup> Dated: 05-OCT-12

	Branch Name	B.E-Aeronautica			
Semester	Subject Name	Subject Code	Exam Date	Day	Sessio r
02	Mathematics II	MA2161	19-DEC-12	Wednesday	AN
02	Engineering Physics II	PH2161	20-DEC-12	Thursday	AN
02	Technical English II	HS2161	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	CY2161	27-DEC-12	Thursday	AN
02	Engineeering Mechanics	ME2151	28-DEC-12	Friday	AN
02	Basic Electrical and Electronics Engineering	GE2151	29-DEC-12	Saturday	AN
03	Fluid Mechanics and Machinery	ME2204	19-NOV-12	Monday	FN
03	Elements of Aeronautics	AE2204	22-NOV-12	Thursday	FN
03	Solid Mechanics	AE2203	26-NOV-12	Monday	FN
03	Mechanics of Machines	AE2201	29-NOV-12	Thursday	FN
03	Aero Engineering Thermodynamics	AE2202	04-DEC-12	Tuesday	FN
03	Transforms and Partial Differential Equations	MA2211	07-DEC-12	Friday	FN
04	Production Technology	AE2253	11-DEC-12	Tuesday	FN
04	Numerical Methods	MA2264	13-DEC-12	Thursday	FN
04	Aerodynamics-I	AE2251	20-DEC-12	Thursday	FN
04	Aircraft Systems and Instruments	AE2252	21-DEC-12	Friday	FN
04	Aircraft Structures-I	AE2254	22-DEC-12	Saturday	FN
04	Propulsion-I	AE2255	27-DEC-12	Thursday	FN
05	Flight Dynamics	AE2301	17-NOV-12	Saturday	FN
05	Aerodynamics - II	AE2303	21-NOV-12	Wednesday	FN
05	Environmental Science and Engineering	GE2021	26-NOV-12	Monday	AN
05	Propulsion II	AE2304	28-NOV-12	Wednesday	FN
05	Aircraft Structures - II	AE2302	03-DEC-12	Monday	FN
05	Control Engineering	EE2365	10-DEC-12	Monday	FN
06	Principles of Management	MG2351	27-NOV-12	Tuesday	FN
06	Experimental Stress Analysis	AE2352	05-DEC-12	Wednesday	AN
06	Wind Tunnel Techniques	AE2353	06-DEC-12	Thursday	AN
06	Space Mechanics	AE2023	07-DEC-12	Friday	AN
06	Heat Transfer	AE2024	07-DEC-12	Friday	AN
06	Aircraft General Engineering And Maintenance Practices	AE2022	07-DEC-12	Friday	AN
06	Theory of Elasticity	AE2021	07-DEC-12	Friday	AN
06	High temperature materials	AE2354	11-DEC-12	Tuesday	AN
06	Finite Element Method	AE2351	18-DEC-12	Tuesday	AN
07	Avionics	AE2401	16-NOV-12	Friday	FN
07	Computational Fluid Dynamics	AE2402	20-NOV-12	Tuesday	FN
07	Vibrations And Elements of Aeroelasticity	AE2403	23-NOV-12	Friday	FN
07	Helicopter Theory	AE2025	30-NOV-12	Friday	FN
07	Theory of Plates and Shells	AE2029	30-NOV-12	Friday	FN
07	Fatigue And Fracture	AE2030	30-NOV-12	Friday	FN
07	Industrial Aerodynamics	AE2036	05-DEC-12	Wednesday	FN
07	Aero Engine Maintenance and Repair	AE2028	05-DEC-12	Wednesday	FN
07	Airframe Maintenance and Repair	AE2028 AE2027	03-DEC-12 08-DEC-12	Saturday	FN
07	Total Quality Management	GE2022	14-DEC-12	Friday	FN
07	Hypersonic Aerodynamics	AE2031	17-NOV-12	Saturday	AN
	Experimental Aerodynamics		17-NOV-12 17-NOV-12	Saturday	
08	Experimental Actouyhamics	AE2032	17-1107-12	Jaiuluay	AN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

Branch Name B.E-Aeronautical Engg.

Semester	Subject Name	Subject Code	Exam Date	Day	Sessio n
08	Rockets and Missiles	AE2033	17-NOV-12	Saturday	AN
08	Air Traffic Control and Planning	AE2035	20-NOV-12	Tuesday	AN
08	Engine System And Control	AE2037	21-NOV-12	Wednesday	AN
08	Production Planning And Control	AE2036	22-NOV-12	Thursday	AN
08	Composite Materials And Structures	AE2451	03-DEC-12	Monday	AN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

# erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

Code           02         Mathematics II         MA2161         19-DEC-12         Wednesday         AN           02         Engineering Physics II         PH2161         20-DEC-12         Thrusday         AN           02         Technical English II         HS2161         22-DEC-12         Saturday         AN           02         Engineering Chemistry II         CY2161         27-DEC-12         Finusday         AN           02         Engineering Mechanics         ME2151         28-DEC-12         Finday         AN           03         Fluid Mechanics and Machinery         ME2204         19-NOV-12         Monday         FN           03         Fluid Mechanics and Machinery         ME2204         19-NOV-12         Thrusday         FN           03         Fluid Mechanics and Machinery         ME2204         29-NOV-12         Thrusday         FN           03         Automotive Engines         AT2201         22-NOV-12         Thrusday         FN           03         Strongering Thermodynamics         AT2203         24-DEC-12         Thrusday         FN           03         Engineering Mechanics         AE2253         10-DEC-12         Thrusday         FN           04         Engineering Mechan		Branch Name	B.E-Automobile	Engg.		
02         Engineering Physics II         PH2161         20-DEC-12         Thursday         AN           02         Technical English II         HS2161         22-DEC-12         Thursday         AN           02         Engineering Mechanics         ME2151         28-DEC-12         Staturday         AN           02         Basic Electrical and Electronics Engineering         GE2151         29-DEC-12         Saturday         AN           03         Fluid Mechanics and Machinery         ME2204         19-NOV-12         Nonday         FN           03         Fluid Mechanics and Machinery         ME2201         29-NOV-12         Thursday         FN           03         Mechanics of Machines         AT2201         22-NOV-12         Thursday         FN           03         Brigineering Thermodynamics         AT2201         22-NOV-12         Thursday         FN           03         Transforms and Partial Differential Equations         MA2211         07-DEC-12         Thursday         FN           03         Transforms and Partial Differential Equations         MA2211         07-DEC-12         Thursday         FN           04         Electronics and Microprocessors         ME2253         11-DEC-12         Thursday         FN	Semester	Subject Name	-	Exam Date	Day	Sessio n
02         Technical English II         HS2161         22-DEC-12         Saturday         AN           02         Engineeering Mechanics         ME2151         28-DEC-12         Thursday         AN           02         Basic Electrical and Electronics Engineering         GE2151         29-DEC-12         Saturday         AN           03         Fluid Mechanics and Machinery         ME2204         19-NOV-12         Monday         FN           03         Automotive Engines         AT2201         22-NOV-12         Thursday         FN           03         Automotive Engines         AT2201         29-NOV-12         Thursday         FN           03         Anderhaics of Machines         AE2201         29-NOV-12         Thursday         FN           03         Engineering Themodynamics         AT2203         30-DEC-12         Thursday         FN           03         Fragineering Themodynamics         AT2203         30-DEC-12         Thursday         FN           04         Electronics and Midrorprocessors         ME2255         11-DEC-12         Tuesday         FN           04         Electronics and Midrorprocessors         ME2253         20-DEC-12         Thursday         FN           04         Engineering Materials an	02	Mathematics II	MA2161	19-DEC-12	Wednesday	AN
02         Engineering Chemistry II         CY2161         27-DEC-12         Thursday         AN           02         Engineering Mechanics         ME2151         28-DEC-12         Friday         AN           02         Basic Electrical and Electronics Engineering         GE2151         29-DEC-12         Friday         AN           03         Fluid Mechanics and Machinery         ME2204         19-NOV-12         Monday         FN           03         Automotive Engines         AT2201         22-NOV-12         Thursday         FN           03         Machanics of Machines         AE2201         29-NOV-12         Thursday         FN           03         Engineering Thermodynamics         AT2203         04-DEC-12         Thursday         FN           03         Frighteering Thermodynamics         AE2253         17-DEC-12         Thursday         FN           04         Engineering Materials and Metallurgy         ME2255         12-DEC-12         Wednesday         AN           04         Engineering Materials and Metallurgy         ME2253         20-DEC-12         Thursday         FN           04         Automotive Chassis         AT2252         21-DEC-12         Thursday         FN           04         Streigh of Mat	02	Engineering Physics II	PH2161	20-DEC-12	Thursday	AN
02         Engineeering Mechanics         ME2151         28-DEC-12         Friday         AN           02         Basic Electrical and Electronics Engineering         GE2151         29-DEC-12         Saturday         AN           03         Filld Mechanics and Machinery         ME2024         19-NOV-12         Thursday         FN           03         Automotive Engines         AT2201         22-NOV-12         Thursday         FN           03         Angineering Thermodynamics         AT2203         30-NOV-12         Thursday         FN           03         Transforms and Partial Differential Equations         AZ2253         31-DEC-12         Friday         FN           03         Froduction Technology         AE2253         11-DEC-12         Tuesday         FN           04         Electronics and Microprocessors         ME2255         12-DEC-12         Tuesday         FN           04         Electronics and Microprocessors         ME2253         20-DEC-12         Thursday         FN           04         Electronics and Microprocessors         ME2253         20-DEC-12         Thursday         FN           04         Engineering Materials and Metallurgy         ME2253         20-DEC-12         Thursday         FN           0	02	Technical English II	HS2161	22-DEC-12	Saturday	AN
02         Basic Electrical and Electronics Engineering         GE2151         29-DEC-12         Saturday         AN           03         Fluid Mechanics and Machinery         ME2204         19-NOV-12         Monday         FN           03         Automotive Engines         AT2201         22-NOV-12         Thursday         FN           03         Mechanics of Machines         AE2201         29-NOV-12         Thursday         FN           03         Transforms and Partial Differential Equations         AT2203         04-DEC-12         Tuesday         FN           03         Production Technology         AE2253         11-DEC-12         Tuesday         FN           04         Electronics and Microprocessors         ME2255         12-DEC-12         Wednesday         AN           04         Engineering Materials and Metallurgy         ME2252         21-DEC-12         Wednesday         AN           04         Statistics and Numerical Methods         MA2266         22-DEC-12         Friiday         FN           04         Statistics and Numerical Methods         MA2266         22-DEC-12         Friiday         FN           04         Stringh of Materials         ME2253         21-DEC-12         Friiday         FN           05 <td>02</td> <td>Engineering Chemistry II</td> <td>CY2161</td> <td>27-DEC-12</td> <td>Thursday</td> <td>AN</td>	02	Engineering Chemistry II	CY2161	27-DEC-12	Thursday	AN
03 Fluid Mechanics and Machinery ME2204 19-NOV-12 Monday FN 03 Automotive Engines AT2201 29-NOV-12 Thursday FN 03 Engineering Thermodynamics AE2201 29-NOV-12 Thursday FN 03 Engineering Thermodynamics AT2203 04-DEC-12 Tuesday FN 03 Transforms and Partial Differential Equations MA2211 07-DEC-12 Friday FN 04 Electronics and Microprocessors ME2253 11-DEC-12 Friday FN 04 Electronics and Microprocessors ME2255 12-DEC-12 Wednesday AN 04 Engineering Materials and Metallurgy ME2253 20-DEC-12 Thursday FN 04 Engineering Materials and Metallurgy ME2253 20-DEC-12 Friday FN 04 Statistics and Numerical Methods MA2266 22-DEC-12 Friday FN 04 Statistics and Numerical Methods MA2266 22-DEC-12 Staturday FN 04 Strength of Materials ME2254 27-DEC-12 Thursday FN 05 Automotive Transmission AT2301 17-NOV-12 Saturday FN 05 Automotive Transmission AT2301 17-NOV-12 Saturday FN 05 Automotive Transmission AT2301 17-NOV-12 Saturday FN 05 Vehicle Design and Data Characteristics AT2303 21-NOV-12 Wednesday FN 05 Environmental Science and Engineering GE2021 26-NOV-12 Wednesday FN 05 Design of Machine Elements ME2303 03-DEC-12 Monday FN 05 Automotive Treatments ME2303 03-DEC-12 Monday FN 05 Automotive Fuels and Lubricants AT2302 28-NOV-12 Wednesday FN 05 Automotive Fuels and Lubricants AT2302 BNOV-12 Wednesday FN 05 Automotive Chassis Components Design AT2302 BNOV-12 Wednesday FN 06 Principles of Management MG2351 27-NOV-12 Tuesday FN 06 Principles of Management MG2351 27-NOV-12 Tuesday FN 06 Principles of Management MG2351 27-NOV-12 Tuesday FN 06 Automotive Engine Components Design AT2305 06-DEC-12 Friday AN 06 Principles of Management MG2351 AND-12 Tuesday FN 06 Principles of Management MG2351 AND-12 Tuesday FN 06 Principles of Management MG2351 AND-12 Tuesday FN 07 Project and Materials Management AT2301 AD2-12 Friday AN 07 Engine and Vehicle Management System AT2302 AD2-12 Friday AN 07 Project and Materials Management AT2301 AD2-12 Friday AN 07 Project and Materials Management AT2301 AD2-12 Friday AN 07 Project and Materials Management AT2301	02	Engineeering Mechanics	ME2151	28-DEC-12	Friday	AN
03         Automotive Engines         AT2201         22-NOV-12         Thursday         FN           03         Mechanics of Machines         AE2201         29-NOV-12         Thursday         FN           03         Engineering Thermodynamics         AT2203         04-DEC-12         Tuesday         FN           03         Transforms and Partial Differential Equations         MA2211         07-DEC-12         Firiday         FN           04         Electronics and Microprocessors         ME2253         11-DEC-12         Tuesday         FN           04         Electronics and Microprocessors         ME2253         20-DEC-12         Wednesday         AN           04         Electronics and Microprocessors         ME2253         20-DEC-12         Trusday         FN           04         Electronics and Microprocessors         ME2253         20-DEC-12         Trusday         FN           04         Applied Thermodynamics and Metallurgy         ME2253         21-DEC-12         Friday         FN           04         Applied Thermodynamics and Heat Transfer         AT2251         28-DEC-12         Friday         FN           05         Verbicle Design and Data Characteristics         AT2303         21-NOV-12         Wednesday         FN <t< td=""><td>02</td><td>Basic Electrical and Electronics Engineering</td><td>GE2151</td><td>29-DEC-12</td><td>Saturday</td><td>AN</td></t<>	02	Basic Electrical and Electronics Engineering	GE2151	29-DEC-12	Saturday	AN
03         Mechanics of Machines         AE2201         29-NOV-12         Thursday         FN           03         Engineering Thermodynamics         AT2203         04-DEC-12         Tuesday         FN           03         Transforms and Partial Differential Equations         MA2211         07-DEC-12         Fiday         FN           03         Production Technology         AE2253         11-DEC-12         Tuesday         FN           04         Electronics and Microprocessors         ME2255         12-DEC-12         Wednesday         AN           04         Engineering Materials and Metallurgy         ME2253         20-DEC-12         Thursday         FN           04         Automotive Chassis         AT2252         21-DEC-12         Friday         FN           04         Statistics and Numerical Methods         MA2266         22-DEC-12         Stauday         FN           04         Astragh of Materials         ME2254         27-DEC-12         Thursday         FN           04         Applied Thermodynamics and Heat Transfer         AT22301         17-NOV-12         Saturday         FN           05         Automotive Transmission         AT2301         17-NOV-12         Saturday         FN           05         En	03	Fluid Mechanics and Machinery	ME2204	19-NOV-12	Monday	FN
03         Engineering Thermodynamics         AT2203         04-DEC-12         Tuesday         FN           03         Transforms and Partial Differential Equations         MA2211         07-DEC-12         Friday         FN           03         Production Technology         AE2253         11-DEC-12         Tuesday         FN           04         Electronics and Microprocessors         ME2255         12-DEC-12         Wednesday         AN           04         Electronics and Microprocessors         ME2253         20-DEC-12         Thursday         FN           04         Etaitsics and Microprocessors         ME2253         20-DEC-12         Thursday         FN           04         Automotive Transing Materials and Metallurgy         ME2252         21-DEC-12         Firiday         FN           04         Statistics and Numerical Methods         MA2266         22-DEC-12         Saturday         FN           04         Statistics and Numerical Methods         ME2254         27-DEC-12         Thursday         FN           04         Statistics and Numerical Methods         ME2251         28-DEC-12         Firiday         FN           05         Automotive Ensistics         AT2303         17-NOV-12         Wednesday         FN	03	Automotive Engines	AT2201	22-NOV-12	Thursday	FN
03 Transforms and Partial Differential Equations     AE2253 11-DEC-12 Friday FN     AE2253 11-DEC-12 Tuesday FN     AE2253 11-DEC-12 Tuesday FN     AE2253 12-DEC-12 Wednesday AN     AE2253 12-DEC-12 Tuesday FN     AE2253 12-DEC-12 Thursday FN     AE2253 12-DEC-12 Thursday FN     AE2253 12-DEC-12 Friday FN     AE2251 12-DEC-12 Friday FN	03	Mechanics of Machines	AE2201	29-NOV-12	Thursday	FN
03 Production Technology 04 Electronics and Microprocessors 05 ME2255 12-DEC-12 Wednesday AN 04 Engineering Materials and Metallurgy 06 Automotive Chassis 07 Automotive Chassis 08 AT2252 21-DEC-12 Friday FN 09 Automotive Chassis 09 Automotive Fuels and Lubricants 09 Automotive Fuels and Energy 09 Automotive Fuels and Reliability Engineering 09 Automotive Chassis 09 Automotive Fuels and Fuels and Fuels and September AT2251 28-DEC-12 Friday 09 Automotive Fuels and F	03	Engineering Thermodynamics	AT2203	04-DEC-12	Tuesday	FN
04Electronics and MicroprocessorsME225512-DEC-12WednesdayAN04Engineering Materials and MetallurgyME225320-DEC-12ThursdayFN04Automotive ChassisAT225221-DEC-12FridayFN04Statistics and Numerical MethodsMA226622-DEC-12SaturdayFN04Strength of MaterialsME225427-DEC-12ThursdayFN04Applied Thermodynamics and Heat TransferAT225128-DEC-12FridayFN05Automotive TransmissionAT230117-NOV-12WednesdayFN05Vehicle Design and Data CharacteristicsAT230321-NOV-12WednesdayFN05Environmental Science and EngineeringGE202126-NOV-12MondayAN05Automotive Electrical and ElectronicsAT230323-NOV-12WednesdayFN05Automotive Electrical and ElectronicsAT230506-DEC-12MondayFN05Automotive Electrical and ElectronicsAT230506-DEC-12MondayFN06Automotive Electrical and LubricantsAT230506-DEC-12ThursdayFN06Principles of ManagementMG235127-NOV-12TuesdayFN06Automotive Chassis Components DesignAT235306-DEC-12WednesdayAN06Automotive Phaseis of Element AnalysisME202107-DEC-12WednesdayAN06Metrology and InstrumentationAT203708-DEC-12	03	Transforms and Partial Differential Equations	MA2211	07-DEC-12	Friday	FN
04 Engineering Materials and Metallurgy  04 Automotive Chassis  AT2252 21-DEC-12 Thursday FN  04 Automotive Chassis  AT2252 21-DEC-12 Friday FN  04 Strength of Materials  ME2254 27-DEC-12 Saturday FN  04 Applied Thermodynamics and Heat Transfer  AT2251 28-DEC-12 Friday FN  05 Automotive Transmission  AT2301 17-NOV-12 Saturday FN  05 Automotive Transmission  AT2301 17-NOV-12 Saturday FN  05 Vehicle Design and Data Characteristics  AT2303 21-NOV-12 Wednesday FN  05 Environmental Science and Engineering  GE2021 26-NOV-12 Monday AN  05 Automotive Electrical and Electronics  AT2302 28-NOV-12 Wednesday FN  05 Design of Machine Elements  ME2303 03-DEC-12 Monday FN  06 Principles of Management  MG2351 27-NOV-12 Tuesday FN  06 Principles of Management  MG2351 27-NOV-12 Tuesday FN  06 Automotive Chassis Components Design  AT2352 06-DEC-12 Thursday FN  06 Two and Three Wheelers  AT2353 06-DEC-12 Thursday AN  06 Quality Control and Reliability Engineering  ME2037 08-DEC-12 Friday AN  06 Metrology and Instrumentation  AT2037 08-DEC-12 Tuesday AN  06 Finite Element Analysis  ME2035 01-DEC-12 Truesday AN  06 Professional Ethics in Engineering  GE202 12-DEC-12 Tuesday AN  06 Automotive Puels and Lubricants  AT2037 08-DEC-12 Truesday AN  06 Professional Ethics in Engineering  GE2025 12-DEC-12 Wednesday FN  07 Automotive Puels and Control  AT2404 20-NOV-12 Friday AN  08 Automotive Puels and Engineering  AT2403 23-NOV-12 Friday FN  07 Vehicle Dynamics  AT2403 33-NOV-12 Friday FN  07 Vehicle Dynamics  AT2403 30-NOV-12 Friday FN  07 Automotive Pollution and Control  AT2403 30-NOV-12 Friday FN  07 Vehicle Dynamics  AT2403 30-NOV-12 Friday FN  07 Vehicle Dynamics  AT2403 30-NOV-12 Friday FN  07 Project and Materials Management  AT2403 30-NOV-12 Friday FN  07 Project and Materials Management  AT2403 30-NOV-12 Friday FN  07 Project and Materia	03	Production Technology	AE2253	11-DEC-12	Tuesday	FN
04 Automotive Chassis AT2252 21-DEC-12 Friday FN 04 Statistics and Numerical Methods MA2266 22-DEC-12 Saturday FN 04 Strength of Materials ME2254 27-DEC-12 Thursday FN 05 Automotive Transmission AT2301 17-NOV-12 Saturday FN 05 Automotive Transmission AT2301 17-NOV-12 Saturday FN 05 Vehicle Design and Data Characteristics AT2303 21-NOV-12 Wednesday FN 05 Environmental Science and Engineering GE2021 26-NOV-12 Wednesday FN 05 Automotive Electrical and Electronics AT2303 03-DEC-12 Wednesday FN 05 Design of Machine Elements ME2303 03-DEC-12 Monday AN 05 Automotive Electrical and Electronics AT2303 03-DEC-12 Monday FN 05 Design of Machine Elements ME2303 03-DEC-12 Monday FN 06 Automotive Fuels and Lubricants AT2305 06-DEC-12 Thursday FN 06 Principles of Management MG2351 27-NOV-12 Tuesday FN 06 Automotive Chassis Components Design AT2352 05-DEC-12 Wednesday AN 06 Two and Three Wheelers AT2353 06-DEC-12 Thursday AN 06 Two and Three Wheelers AT2353 06-DEC-12 Thursday AN 06 Guality Control and Reliability Engineering ME2021 07-DEC-12 Friday AN 06 Metrology and Instrumentation AT2037 08-DEC-12 Wednesday FN 06 Alternate Fuels and Energy Systems AT2353 11-DEC-12 Wednesday FN 06 Alternate Fuels and Energy Systems AT2022 14-DEC-12 Tuesday AN 07 Engine and Vehicle Management System AT2404 03-NOV-12 Friday FN 07 Vehicle Dynamics AT2404 20-NOV-12 Friday FN 07 Vehicle Dynamics AT2402 30-NOV-12 Friday FN 07 Vehicle Dynamics AT2403 05-DEC-12 Wednesday FN 07 Off Road Vehicles AT2030 05-DEC-12 Wednesday FN 07 Off Road Vehicles AT203	04	Electronics and Microprocessors	ME2255	12-DEC-12	Wednesday	AN
04 Statistics and Numerical Methods MA2266 22-DEC-12 Saturday FN 04 Strength of Materials ME2254 27-DEC-12 Thursday FN 04 Applied Thermodynamics and Heat Transfer AT2251 28-DEC-12 Friday FN 05 Automotive Transmission AT2301 17-NOV-12 Saturday FN 05 Vehicle Design and Data Characteristics AT2303 21-NOV-12 Wednesday FN 05 Environmental Science and Engineering GE2021 26-NOV-12 Wednesday FN 05 Automotive Electrical and Electronics AT2302 28-NOV-12 Wednesday FN 05 Design of Machine Elements ME2303 03-DEC-12 Monday AN 05 Automotive Fuels and Lubricants ME2303 03-DEC-12 Thursday FN 06 Principles of Management MG2351 27-NOV-12 Tuesday FN 06 Automotive Chassis Components Design AT2352 05-DEC-12 Thursday FN 06 Automotive Chassis Components Design AT2352 05-DEC-12 Wednesday AN 06 Two and Three Wheelers AT2363 06-DEC-12 Thursday AN 06 Two and Three Wheelers AT2363 06-DEC-12 Thursday AN 06 Guality Control and Reliability Engineering ME2021 07-DEC-12 Friday AN 06 Metrology and Instrumentation AT2037 08-DEC-12 Tuesday AN 06 Finite Element Analysis ME2353 11-DEC-12 Tuesday AN 06 Professional Ethics in Engineering GE2025 12-DEC-12 Wednesday FN 06 Alternate Fuels and Energy Systems AT2022 14-DEC-12 Friday AN 07 Engine and Vehicle Management System AT2401 16-NOV-12 Friday FN 07 Automotive Engine Components Design AT2401 16-NOV-12 Friday FN 07 Vehicle Maintenance AT2403 23-NOV-12 Friday FN 07 Ovehicle Maintenance AT2403 05-DEC-12 Wednesday FN 07 Ov	04	Engineering Materials and Metallurgy	ME2253	20-DEC-12	Thursday	FN
04Strength of MaterialsME225427-DEC-12ThursdayFN04Applied Thermodynamics and Heat TransferAT225128-DEC-12FridayFN05Automotive TransmissionAT230117-NOV-12SaturdayFN05Vehicle Design and Data CharacteristicsAT230321-NOV-12WednesdayFN05Environmental Science and EngineeringGE202126-NOV-12MondayAN05Automotive Electrical and ElectronicsAT230228-NOV-12WednesdayFN05Design of Machine ElementsME230303-DEC-12MondayFN05Automotive Fuels and LubricantsAT230506-DEC-12MondayFN06Principles of ManagementMG235127-NOV-12TuesdayFN06Automotive Chassis Components DesignAT235205-DEC-12WednesdayAN06Two and Three WheelersAT235306-DEC-12ThursdayAN06Two and Three WheelersAT235306-DEC-12ThursdayAN06Metrology and InstrumentationAT203708-DEC-12SaturdayAN06Finite Element AnalysisME203107-DEC-12TidayAN06Professional Ethics in EngineeringGE202512-DEC-12WednesdayFN06Alternate Fuels and Energy SystemsAT202214-DEC-12TridayAN07Engine and Vehicle Management SystemAT203232-NOV-12FridayFN <t< td=""><td>04</td><td>Automotive Chassis</td><td>AT2252</td><td>21-DEC-12</td><td>Friday</td><td>FN</td></t<>	04	Automotive Chassis	AT2252	21-DEC-12	Friday	FN
04Applied Thermodynamics and Heat TransferAT225128-DEC-12FridayFN05Automotive TransmissionAT230117-NOV-12SaturdayFN05Vehicle Design and Data CharacteristicsAT230321-NOV-12WednesdayFN05Environmental Science and EngineeringGE202126-NOV-12MondayAN05Automotive Electrical and ElectronicsAT230228-NOV-12WednesdayFN05Design of Machine ElementsME230303-DEC-12MondayFN05Automotive Fuels and LubricantsAT230506-DEC-12ThursdayFN06Principles of ManagementMG235127-NOV-12TuesdayFN06Principles of Management DesignAT235205-DEC-12WednesdayAN06Automotive Chassis Components DesignAT235306-DEC-12ThursdayAN06Automotive Chassis Components DesignAT235306-DEC-12ThursdayAN06Quality Control and Reliability EngineeringME202107-DEC-12FridayAN06Metrology and InstrumentationAT203708-DEC-12SaturdayAN06Finite Element AnalysisME235311-DEC-12TuesdayAN06Professional Ethics in EngineeringGE202512-DEC-12WednesdayFN06Automotive Engine Components DesignAT202114-DEC-12FridayAN07Engine and Vehicle Management SystemAT240116-	04	Statistics and Numerical Methods	MA2266	22-DEC-12	Saturday	FN
Attomotive Transmission  AT2301 17-NOV-12 Saturday  FN  05 Vehicle Design and Data Characteristics  AT2303 21-NOV-12 Wednesday  FN  05 Environmental Science and Engineering  GE2021 26-NOV-12 Monday  AN  05 Automotive Electrical and Electronics  AT2302 28-NOV-12 Wednesday  FN  05 Design of Machine Elements  ME2303 03-DEC-12 Monday  FN  05 Automotive Fuels and Lubricants  ME2303 03-DEC-12 Thursday  FN  06 Principles of Management  MG2351 27-NOV-12 Tuesday  FN  06 Automotive Chassis Components Design  AT2352 05-DEC-12 Wednesday  AN  06 Two and Three Wheelers  AT2353 06-DEC-12 Thursday  AN  06 Quality Control and Reliability Engineering  ME2021 07-DEC-12 Friday  AN  06 Metrology and Instrumentation  AT2037 08-DEC-12 Saturday  AN  06 Finite Element Analysis  ME2353 11-DEC-12 Tuesday  AN  06 Professional Ethics in Engineering  GE2025 12-DEC-12 Wednesday  AN  06 Professional Ethics in Engineering  GE2025 12-DEC-12 Tuesday  AN  06 Automotive Engine Components Design  AT2351 18-DEC-12 Tuesday  AN  07 Engine and Vehicle Management System  AT2401 16-NOV-12 Friday  AN  O7 Vehicle Dynamics  AT2403 03-NOV-12 Friday  FN  O7 Vehicle Dynamics  AT2403 05-DEC-12 Wednesday  FN  AT2403 05-DEC-12 Wednesday  FN  AT2403 05-DEC-12 Tuesday  AN  AN  AT2400 06-DEC-12 Tuesday  AN  AN  AN  AT2400 06-DEC-12 Tuesday  AN  AN  AN  AN  AN  AN  AN  AN  AN  A	04	Strength of Materials	ME2254	27-DEC-12	Thursday	FN
05 Vehicle Design and Data Characteristics AT2303 21-NOV-12 Wednesday FN 05 Environmental Science and Engineering GE2021 26-NOV-12 Monday AN 05 Automotive Electrical and Electronics AT2302 28-NOV-12 Wednesday FN 05 Design of Machine Elements ME2303 03-DEC-12 Monday FN 05 Automotive Fuels and Lubricants AT2305 06-DEC-12 Thursday FN 06 Principles of Management MG2351 27-NOV-12 Tuesday FN 06 Automotive Chassis Components Design AT2352 05-DEC-12 Wednesday AN 06 Two and Three Wheelers AT2353 06-DEC-12 Thursday AN 06 Quality Control and Reliability Engineering ME2021 07-DEC-12 Friday AN 06 Metrology and Instrumentation AT2037 08-DEC-12 Saturday AN 06 Frinte Element Analysis ME2353 11-DEC-12 Tuesday FN 06 Alternate Fuels and Energy Systems AT2022 14-DEC-12 Wednesday FN 06 Alternate Fuels and Energy Systems AT2022 14-DEC-12 Friday AN 07 Engine and Vehicle Management System AT2401 16-NOV-12 Friday FN 07 Vehicle Maintenance AT2403 33-NOV-12 Friday FN 07 Vehicle Maintenance AT2403 30-NOV-12 Friday FN 07 Off Road Vehicles Ar203 05-DEC-12 Wednesday FN 07 Off Road Vehicles Ar203 05-DEC-12 Wednesday FN 07 Project and Materials Management AT203 05-DEC-12 Wednesday FN 07 Off Road Vehicles Ar203 05-DEC-12 Wednesday FN 08 Vehicle Body Engineering AT203 15-DEC-12 Saturday FN 07 New Generation and Hybrid Vehicles AT2029 15-DEC-12 Wednesday FN 07 New Generation and Hybrid Vehicles AT2029 15-DEC-12 Saturday FN 07 New Generation and Hybrid Vehicles AT2029 15-DEC-12 Saturday FN 07 New Generation and Hybrid Vehicles AT2021 15-DEC-12 Saturday FN 07 Computer Simulation of I.C. Engines AT2451 16-NOV-12 Friday FN 07 Computer Simulation of I.C. Engines AT2451 16-NOV-12 Friday FN 08 Vehicle Body Engineering AT2451 16-NOV-12 Friday FN	04	Applied Thermodynamics and Heat Transfer	AT2251	28-DEC-12	Friday	FN
05 Environmental Science and Engineering GE2021 26-NOV-12 Monday AN 05 Automotive Electrical and Electronics AT2302 28-NOV-12 Wednesday FN 05 Design of Machine Elements ME2303 03-DEC-12 Monday FN 05 Automotive Fuels and Lubricants AT2305 06-DEC-12 Thursday FN 06 Principles of Management MG2351 27-NOV-12 Tuesday FN 06 Automotive Chassis Components Design AT2352 05-DEC-12 Wednesday AN 06 Two and Three Wheelers AT2353 06-DEC-12 Thursday AN 06 Quality Control and Reliability Engineering ME2021 07-DEC-12 Friday AN 06 Metrology and Instrumentation AT2037 08-DEC-12 Saturday AN 06 Finite Element Analysis ME2353 11-DEC-12 Tuesday AN 06 Professional Ethics in Engineering GE2025 12-DEC-12 Wednesday FN 06 Alternate Fuels and Energy Systems AT2022 14-DEC-12 Friday AN 06 Automotive Engine Components Design AT2351 18-DEC-12 Tuesday AN 07 Engine and Vehicle Management System AT2401 16-NOV-12 Friday FN 07 Vehicle Management System AT2401 20-NOV-12 Friday FN 07 Vehicle Dynamics AT2402 30-NOV-12 Friday FN 07 Vehicle Dynamics AT2402 30-NOV-12 Friday FN 07 Off Road Vehicles Anagement AT2403 05-DEC-12 Wednesday FN 07 Off Road Vehicles AT2030 05-DEC-12 Wednesday FN 07 New Generation and Hybrid Vehicles AT2032 05-DEC-12 Wednesday FN 07 New Generation and Hybrid Vehicles AT2032 05-DEC-12 Saturday FN 07 New Generation and Hybrid Vehicles AT2029 15-DEC-12 Saturday FN 07 Computer Simulation of I.C. Engines AT2451 16-NOV-12 Friday FN 08 Vehicle Body Engineering AT2451 16-NOV-12 Friday FN	05	Automotive Transmission	AT2301	17-NOV-12	Saturday	FN
05Automotive Electrical and ElectronicsAT230228-NOV-12WednesdayFN05Design of Machine ElementsME230303-DEC-12MondayFN05Automotive Fuels and LubricantsAT230506-DEC-12ThursdayFN06Principles of ManagementMG235127-NOV-12TuesdayFN06Automotive Chassis Components DesignAT235205-DEC-12WednesdayAN06Two and Three WheelersAT235306-DEC-12ThursdayAN06Two and Three WheelersAT235306-DEC-12FridayAN06Metrology and InstrumentationAT203708-DEC-12FridayAN06Finite Element AnalysisME235311-DEC-12TuesdayAN06Friite Element AnalysisME235311-DEC-12TuesdayAN06Professional Ethics in EngineeringGE202512-DEC-12WednesdayFN06Alternate Fuels and Energy SystemsAT202114-DEC-12FridayAN06Automotive Engine Components DesignAT235118-DEC-12TuesdayAN07Engine and Vehicle Management SystemAT240116-NOV-12FridayFN07Automotive Pollution and ControlAT240420-NOV-12TuesdayFN07Vehicle MaintenanceAT240323-NOV-12FridayFN07Vehicle DynamicsAT240230-NOV-12FridayFN07Vehicle DynamicsA	05	Vehicle Design and Data Characteristics	AT2303	21-NOV-12	Wednesday	FN
Design of Machine Elements  ME2303  03-DEC-12  Monday  FN  05  Automotive Fuels and Lubricants  AT2305  06-DEC-12  Thursday  FN  06  Principles of Management  MG2351  27-NOV-12  Tuesday  FN  06  Automotive Chassis Components Design  AT2352  05-DEC-12  Wednesday  AN  06  Two and Three Wheelers  AT2353  06-DEC-12  Thursday  AN  06  Quality Control and Reliability Engineering  ME201  ME2021  ME2021  ME2021  ME2021  ME2021  ME2021  ME2021  ME2021  ME2022  AN  06  Metrology and Instrumentation  AT2037  ME2037  ME2035  ME2036  ME2036  ME2036  ME2036  ME2036  ME2036  ME2036	05	Environmental Science and Engineering	GE2021	26-NOV-12	Monday	AN
05Automotive Fuels and LubricantsAT230506-DEC-12ThursdayFN06Principles of ManagementMG235127-NOV-12TuesdayFN06Automotive Chassis Components DesignAT235205-DEC-12WednesdayAN06Two and Three WheelersAT235306-DEC-12ThursdayAN06Quality Control and Reliability EngineeringME202107-DEC-12FridayAN06Metrology and InstrumentationAT203708-DEC-12SaturdayAN06Finite Element AnalysisME235311-DEC-12TuesdayAN06Professional Ethics in EngineeringGE202512-DEC-12WednesdayFN06Alternate Fuels and Energy SystemsAT202214-DEC-12FridayAN06Automotive Engine Components DesignAT235118-DEC-12TuesdayAN07Engine and Vehicle Management SystemAT240116-NOV-12FridayFN07Automotive Pollution and ControlAT240420-NOV-12TuesdayFN07Vehicle MaintenanceAT240323-NOV-12FridayFN07Vehicle DynamicsAT240230-NOV-12FridayFN07Project and Materials ManagementAT203105-DEC-12WednesdayFN07Project and Materials ManagementAT203105-DEC-12WednesdayFN07Automotive Aero-dynamicsAT200705-DEC-12WednesdayFN07	05	Automotive Electrical and Electronics	AT2302	28-NOV-12	Wednesday	FN
06 Principles of Management 06 Automotive Chassis Components Design 07 Automotive Chassis Components Design 08 Automotive Chassis Components Design 09 Ar T2352 09 DEC-12 Wednesday 19 AN 10 AT2353 09 DEC-12 Thursday 10 AN 10 Quality Control and Reliability Engineering 10 ME2021 11 Or-DEC-12 Friday 11 AN 11 AT2037 12 AN 12 AN 13 AT2037 14 DEC-12 Saturday 15 AN 16 Finite Element Analysis 16 Finite Element Analysis 17 Automotive Engine Components Design 18 AT2022 19 AN 19 Automotive Engine Components Design 19 Automotive Pollution and Control 10 AT2404 11 AT2401 12 Friday 13 AN 14 AT2401 15 AUTOMOTIVE Pollution and Control 16 AT2403 17 Vehicle Maintenance 17 Automotive Pollution and Control 18 AT2403 18 AT2404 18 AT2404 19 AT2405 10 AUTOMOTIVE POLICE Wednesday 19 AT2403 10 AT2403 10 AT2404	05	Design of Machine Elements	ME2303	03-DEC-12	Monday	FN
06Automotive Chassis Components DesignAT235205-DEC-12WednesdayAN06Two and Three WheelersAT235306-DEC-12ThursdayAN06Quality Control and Reliability EngineeringME202107-DEC-12FridayAN06Metrology and InstrumentationAT203708-DEC-12SaturdayAN06Finite Element AnalysisME235311-DEC-12TuesdayAN06Professional Ethics in EngineeringGE202512-DEC-12WednesdayFN06Alternate Fuels and Energy SystemsAT202214-DEC-12FridayAN06Automotive Engine Components DesignAT235118-DEC-12TuesdayAN07Engine and Vehicle Management SystemAT240116-NOV-12FridayFN07Automotive Pollution and ControlAT240420-NOV-12TuesdayFN07Vehicle MaintenanceAT240323-NOV-12FridayFN07Vehicle DynamicsAT240230-NOV-12FridayFN07Project and Materials ManagementAT203105-DEC-12WednesdayFN07Project and Materials ManagementAT203005-DEC-12WednesdayFN07Automotive Aero-dynamicsAT203705-DEC-12WednesdayFN07Project and Auxiliary SystemsAT203205-DEC-12WednesdayFN07New Generation and Hybrid VehiclesAT203205-DEC-12SaturdayFN<	05	Automotive Fuels and Lubricants	AT2305	06-DEC-12	Thursday	FN
06Two and Three WheelersAT235306-DEC-12ThursdayAN06Quality Control and Reliability EngineeringME202107-DEC-12FridayAN06Metrology and InstrumentationAT203708-DEC-12SaturdayAN06Finite Element AnalysisME235311-DEC-12TuesdayAN06Professional Ethics in EngineeringGE202512-DEC-12WednesdayFN06Alternate Fuels and Energy SystemsAT202214-DEC-12FridayAN06Automotive Engine Components DesignAT235118-DEC-12TuesdayAN07Engine and Vehicle Management SystemAT240116-NOV-12FridayFN07Automotive Pollution and ControlAT240420-NOV-12TuesdayFN07Vehicle MaintenanceAT240323-NOV-12FridayFN07Vehicle DynamicsAT240230-NOV-12FridayFN07Project and Materials ManagementAT203105-DEC-12WednesdayFN07Automotive Aero-dynamicsAT203005-DEC-12WednesdayFN07Engine Auxiliary SystemsAT203205-DEC-12WednesdayFN07New Generation and Hybrid VehiclesAT202815-DEC-12SaturdayFN08Vehicle Body EngineeringAT245116-NOV-12FridayAN	06	Principles of Management	MG2351	27-NOV-12	Tuesday	FN
06 Quality Control and Reliability Engineering ME2021 07-DEC-12 Friday AN 06 Metrology and Instrumentation AT2037 08-DEC-12 Saturday AN 06 Finite Element Analysis ME2353 11-DEC-12 Tuesday AN 06 Professional Ethics in Engineering GE2025 12-DEC-12 Wednesday FN 06 Alternate Fuels and Energy Systems AT2022 14-DEC-12 Friday AN 07 Engine and Vehicle Management System AT2401 16-NOV-12 Friday AN 07 Automotive Pollution and Control AT2404 20-NOV-12 Tuesday AT2403 23-NOV-12 Friday AT2402 30-NOV-12 Friday AT2403 05-DEC-12 Wednesday AT2403 05-DEC-12 Wednesday AT2403 05-DEC-12 Wednesday AT2403 05-DEC-12 Wednesday AT2404 AUTOmotive Aero-dynamics AT2030 05-DEC-12 Wednesday AT2405 AUTOmotive Aero-dynamics AT2030 05-DEC-12 Wednesday AT2407 O5-DEC-12 Wednesday AT2408 AUTOmotive Aero-dynamics AT2032 05-DEC-12 Wednesday AT2408 AUTOmotive Aero-dynamics AT2032 05-DEC-12 Saturday AT2408 Vehicle Body Engineering AT2451 16-NOV-12 Friday AN AT2451 AUTOMOTIVE AUTO	06	Automotive Chassis Components Design	AT2352	05-DEC-12	Wednesday	AN
06Metrology and InstrumentationAT203708-DEC-12SaturdayAN06Finite Element AnalysisME235311-DEC-12TuesdayAN06Professional Ethics in EngineeringGE202512-DEC-12WednesdayFN06Alternate Fuels and Energy SystemsAT202214-DEC-12FridayAN06Automotive Engine Components DesignAT235118-DEC-12TuesdayAN07Engine and Vehicle Management SystemAT240116-NOV-12FridayFN07Automotive Pollution and ControlAT240420-NOV-12TuesdayFN07Vehicle MaintenanceAT240323-NOV-12FridayFN07Vehicle DynamicsAT240230-NOV-12FridayFN07Project and Materials ManagementAT203105-DEC-12WednesdayFN07Off Road VehiclesAT203005-DEC-12WednesdayFN07Automotive Aero-dynamicsAT203705-DEC-12WednesdayFN07Engine Auxiliary SystemsAT203205-DEC-12WednesdayFN07New Generation and Hybrid VehiclesAT202915-DEC-12SaturdayFN08Vehicle Body EngineeringAT245116-NOV-12FridayAN	06	Two and Three Wheelers	AT2353	06-DEC-12	Thursday	AN
06 Finite Element Analysis  06 Professional Ethics in Engineering  07 Off Road Vehicles  08 Off Finite Element Analysis  09 Professional Ethics in Engineering  09 Engine Auxiliary Systems  00 Alternate Fuels and Energy Systems  00 Automotive Engine Components Design  00 Automotive Engine Components Design  01 Engine and Vehicle Management System  02 Automotive Pollution and Control  03 AT2401  04 AT2404  05 AUTOMOTIVE Friday  06 Automotive Pollution and Control  07 Automotive Pollution and Control  08 AT2402  09 AUTOMOTIVE Friday  10 Friday  11 Friday  12 Friday  13 FN  14 AT2402  15 AT2402  16 Friday  17 Project and Materials Management  18 AT2031  19 AT2402  10 S-DEC-12 Wednesday  10 FN  10 Automotive Aero-dynamics  10 AT2032  10 S-DEC-12 Wednesday  10 FN  11 Engine Auxiliary Systems  12 Engine Auxiliary Systems  13 AT2032  14 -DEC-12  15 Friday  AN  AN  AN  AN  AN  AN  AN  AN  AT2401  AT2401  AT2401  AT2401  AT2401  AT2401  AT2401  AT2402  AT2403  AT2403  AT2403  AT2403  AT2403  AT2404  AT2404  AT2404  AT2404  AT2404  AT2405  AT2406  AT2407  AT2407  AT2408  AT2408  AT2408  AT2408  AT2408  AT2408  AT2408  AT2409  AT2451	06	Quality Control and Reliability Engineering	ME2021	07-DEC-12	Friday	AN
06Professional Ethics in EngineeringGE202512-DEC-12WednesdayFN06Alternate Fuels and Energy SystemsAT202214-DEC-12FridayAN06Automotive Engine Components DesignAT235118-DEC-12TuesdayAN07Engine and Vehicle Management SystemAT240116-NOV-12FridayFN07Automotive Pollution and ControlAT240420-NOV-12TuesdayFN07Vehicle MaintenanceAT240323-NOV-12FridayFN07Vehicle DynamicsAT240230-NOV-12FridayFN07Project and Materials ManagementAT203105-DEC-12WednesdayFN07Off Road VehiclesAT203005-DEC-12WednesdayFN07Automotive Aero-dynamicsAT202705-DEC-12WednesdayFN07Engine Auxiliary SystemsAT203205-DEC-12WednesdayFN07New Generation and Hybrid VehiclesAT202915-DEC-12SaturdayFN07Computer Simulation of I.C. EnginesAT202815-DEC-12SaturdayFN08Vehicle Body EngineeringAT245116-NOV-12FridayAN	06	Metrology and Instrumentation	AT2037	08-DEC-12	Saturday	AN
06Alternate Fuels and Energy SystemsAT202214-DEC-12FridayAN06Automotive Engine Components DesignAT235118-DEC-12TuesdayAN07Engine and Vehicle Management SystemAT240116-NOV-12FridayFN07Automotive Pollution and ControlAT240420-NOV-12TuesdayFN07Vehicle MaintenanceAT240323-NOV-12FridayFN07Vehicle DynamicsAT240230-NOV-12FridayFN07Project and Materials ManagementAT203105-DEC-12WednesdayFN07Off Road VehiclesAT203005-DEC-12WednesdayFN07Automotive Aero-dynamicsAT203705-DEC-12WednesdayFN07Engine Auxiliary SystemsAT203205-DEC-12WednesdayFN07New Generation and Hybrid VehiclesAT202915-DEC-12SaturdayFN07Computer Simulation of I.C. EnginesAT202815-DEC-12SaturdayFN08Vehicle Body EngineeringAT245116-NOV-12FridayAN	06	Finite Element Analysis	ME2353	11-DEC-12	Tuesday	AN
06Automotive Engine Components DesignAT235118-DEC-12TuesdayAN07Engine and Vehicle Management SystemAT240116-NOV-12FridayFN07Automotive Pollution and ControlAT240420-NOV-12TuesdayFN07Vehicle MaintenanceAT240323-NOV-12FridayFN07Vehicle DynamicsAT240230-NOV-12FridayFN07Project and Materials ManagementAT203105-DEC-12WednesdayFN07Off Road VehiclesAT203005-DEC-12WednesdayFN07Automotive Aero-dynamicsAT202705-DEC-12WednesdayFN07Engine Auxiliary SystemsAT203205-DEC-12WednesdayFN07New Generation and Hybrid VehiclesAT202915-DEC-12SaturdayFN07Computer Simulation of I.C. EnginesAT202815-DEC-12SaturdayFN08Vehicle Body EngineeringAT245116-NOV-12FridayAN	06	Professional Ethics in Engineering	GE2025	12-DEC-12	Wednesday	FN
07 Engine and Vehicle Management System  O7 Automotive Pollution and Control  O7 Vehicle Maintenance  O7 Vehicle Dynamics  O7 Vehicle Dynamics  O8 Vehicle Sequence  O8 Automotive Aero-dynamics  O8 Vehicle Body Engineering  O8 Vehicle Body Engineering  AT2401  AT2401  AT2404  AT2404  AT2404  AT2404  AT2404  AT2405  AT2408  AT2408  AT2408  AT2408  AT2408  AT2408  AT2409  AT2450  AT	06	Alternate Fuels and Energy Systems	AT2022	14-DEC-12	Friday	AN
07Automotive Pollution and ControlAT240420-NOV-12TuesdayFN07Vehicle MaintenanceAT240323-NOV-12FridayFN07Vehicle DynamicsAT240230-NOV-12FridayFN07Project and Materials ManagementAT203105-DEC-12WednesdayFN07Off Road VehiclesAT203005-DEC-12WednesdayFN07Automotive Aero-dynamicsAT202705-DEC-12WednesdayFN07Engine Auxiliary SystemsAT203205-DEC-12WednesdayFN07New Generation and Hybrid VehiclesAT202915-DEC-12SaturdayFN07Computer Simulation of I.C. EnginesAT202815-DEC-12SaturdayFN08Vehicle Body EngineeringAT245116-NOV-12FridayAN	06	Automotive Engine Components Design	AT2351	18-DEC-12	Tuesday	AN
07Vehicle MaintenanceAT240323-NOV-12FridayFN07Vehicle DynamicsAT240230-NOV-12FridayFN07Project and Materials ManagementAT203105-DEC-12WednesdayFN07Off Road VehiclesAT203005-DEC-12WednesdayFN07Automotive Aero-dynamicsAT202705-DEC-12WednesdayFN07Engine Auxiliary SystemsAT203205-DEC-12WednesdayFN07New Generation and Hybrid VehiclesAT202915-DEC-12SaturdayFN07Computer Simulation of I.C. EnginesAT202815-DEC-12SaturdayFN08Vehicle Body EngineeringAT245116-NOV-12FridayAN	07	Engine and Vehicle Management System	AT2401	16-NOV-12	Friday	FN
07Vehicle DynamicsAT240230-NOV-12FridayFN07Project and Materials ManagementAT203105-DEC-12WednesdayFN07Off Road VehiclesAT203005-DEC-12WednesdayFN07Automotive Aero-dynamicsAT202705-DEC-12WednesdayFN07Engine Auxiliary SystemsAT203205-DEC-12WednesdayFN07New Generation and Hybrid VehiclesAT202915-DEC-12SaturdayFN07Computer Simulation of I.C. EnginesAT202815-DEC-12SaturdayFN08Vehicle Body EngineeringAT245116-NOV-12FridayAN	07	Automotive Pollution and Control	AT2404	20-NOV-12	Tuesday	FN
07Project and Materials ManagementAT203105-DEC-12WednesdayFN07Off Road VehiclesAT203005-DEC-12WednesdayFN07Automotive Aero-dynamicsAT202705-DEC-12WednesdayFN07Engine Auxiliary SystemsAT203205-DEC-12WednesdayFN07New Generation and Hybrid VehiclesAT202915-DEC-12SaturdayFN07Computer Simulation of I.C. EnginesAT202815-DEC-12SaturdayFN08Vehicle Body EngineeringAT245116-NOV-12FridayAN	07	Vehicle Maintenance	AT2403	23-NOV-12	Friday	FN
07Off Road VehiclesAT203005-DEC-12WednesdayFN07Automotive Aero-dynamicsAT202705-DEC-12WednesdayFN07Engine Auxiliary SystemsAT203205-DEC-12WednesdayFN07New Generation and Hybrid VehiclesAT202915-DEC-12SaturdayFN07Computer Simulation of I.C. EnginesAT202815-DEC-12SaturdayFN08Vehicle Body EngineeringAT245116-NOV-12FridayAN	07	Vehicle Dynamics	AT2402	30-NOV-12	Friday	FN
07Automotive Aero-dynamicsAT202705-DEC-12WednesdayFN07Engine Auxiliary SystemsAT203205-DEC-12WednesdayFN07New Generation and Hybrid VehiclesAT202915-DEC-12SaturdayFN07Computer Simulation of I.C. EnginesAT202815-DEC-12SaturdayFN08Vehicle Body EngineeringAT245116-NOV-12FridayAN	07	Project and Materials Management	AT2031	05-DEC-12	Wednesday	FN
07Engine Auxiliary SystemsAT203205-DEC-12WednesdayFN07New Generation and Hybrid VehiclesAT202915-DEC-12SaturdayFN07Computer Simulation of I.C. EnginesAT202815-DEC-12SaturdayFN08Vehicle Body EngineeringAT245116-NOV-12FridayAN	07	Off Road Vehicles	AT2030	05-DEC-12	Wednesday	FN
07New Generation and Hybrid VehiclesAT202915-DEC-12SaturdayFN07Computer Simulation of I.C. EnginesAT202815-DEC-12SaturdayFN08Vehicle Body EngineeringAT245116-NOV-12FridayAN	07	Automotive Aero-dynamics	AT2027	05-DEC-12	Wednesday	FN
07Computer Simulation of I.C. EnginesAT202815-DEC-12SaturdayFN08Vehicle Body EngineeringAT245116-NOV-12FridayAN	07	Engine Auxiliary Systems	AT2032	05-DEC-12	Wednesday	FN
08 Vehicle Body Engineering AT2451 16-NOV-12 Friday AN	07	New Generation and Hybrid Vehicles	AT2029	15-DEC-12	Saturday	FN
08 Vehicle Body Engineering AT2451 16-NOV-12 Friday AN	07	Computer Simulation of I.C. Engines	AT2028	15-DEC-12	Saturday	FN
08 Entrepreneurship Development ME2035 17-NOV-12 Saturday AN	08	Vehicle Body Engineering	AT2451	16-NOV-12	Friday	AN
	08	Entrepreneurship Development	ME2035	17-NOV-12	Saturday	AN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

# erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

Branch Name B.E-Automobile Engg.

Semester	Subject Name	Subject Code	Exam Date	Day	Sessio n
08	Automotive Safety	AT2033	21-NOV-12	Wednesday	AN
08	Total Quality Management	GE2022	14-DEC-12	Friday	FN
08	Operations Research	ME2038	17-DEC-12	Monday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and

all erstwhile Anna Universities of Technology in 2011

	Branch Name	B.E-Civil Engin			
Semester	Subject Name	Subject Code	Exam Date	Day	Sessic n
02	Mathematics II	MA2161	19-DEC-12	Wednesday	AN
02	Engineering Physics II	PH2161	20-DEC-12	Thursday	AN
02	Technical English II	HS2161	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	CY2161	27-DEC-12	Thursday	AN
02	Engineeering Mechanics	ME2151	28-DEC-12	Friday	AN
02	Basic Electrical and Electronics Engineering	GE2151	29-DEC-12	Saturday	AN
03	Surveying-I	CE2204	19-NOV-12	Monday	FN
03	Mechanics of Solids	CE2201	22-NOV-12	Thursday	FN
03	Environmental Science and Engineering	GE2021	26-NOV-12	Monday	AN
03	Construction Techniques, Equipment and Practice	CE2203	29-NOV-12	Thursday	FN
03	Applied Geology	AG2211	04-DEC-12	Tuesday	FN
03	Transforms and Partial Differential Equations	MA2211	07-DEC-12	Friday	FN
03	Mechanics of Fluids	CE2202	11-DEC-12	Tuesday	FN
04	Numerical Methods	MA2264	13-DEC-12	Thursday	FN
04	Highway Engineering	CE2255	19-DEC-12	Wednesday	FN
04	Soil Mechanics	CE2251	20-DEC-12	Thursday	FN
04	Strength of Materials	CE2252	21-DEC-12	Friday	FN
04	Applied Hydraulic Engineering	CE2253	22-DEC-12	Saturday	FN
04	Surveying-II	CE2254	27-DEC-12	Thursday	FN
05	Irrigation Engineering	CE2301	17-NOV-12	Saturday	FN
05	Railways, Airports and Harbour Engineering	CE2303	21-NOV-12	Wednesday	FN
05	Structural Analysis I	CE2302	28-NOV-12	Wednesday	FN
05	Environmental Engineering-I	CE2304	03-DEC-12	Monday	FN
05	Foundation Engineering	CE2305	06-DEC-12	Thursday	FN
05	Design of RC Elements	CE2306	10-DEC-12	Monday	FN
06	Principles of Management	MG2351	27-NOV-12	Tuesday	FN
06	Design of Steel Structures	CE2352	05-DEC-12	Wednesday	AN
06	Construction Planning and Scheduling	CE2353	06-DEC-12	Thursday	AN
06	Structural Analysis - II	CE2351	07-DEC-12	Friday	AN
06	Environmental Engineering - II	CE2354	11-DEC-12	Tuesday	AN
06	Professional Ethics in Engineering	GE2025	12-DEC-12	Wednesday	FN
06	Total Quality Management	GE2022	14-DEC-12	Friday	FN
06	Architecture	CE2025	18-DEC-12	Tuesday	AN
06	Hydrology	CE2021	18-DEC-12	Tuesday	AN
06	Cartography	CE2022	18-DEC-12	Tuesday	AN
06	Remote Sensing Techniques and GIS	CE2024	18-DEC-12	Tuesday	AN
07	Design of Reinforced Concrete and Brick Masonry Structure	s CE2401	16-NOV-12	Friday	FN
07	Estimation and Quantity Surveying	CE2402	20-NOV-12	Tuesday	FN
07	Basics of Dynamics and Aseismic Design	CE2403	23-NOV-12	Friday	FN
07	Water Resources Engineering	CE2031	30-NOV-12	Friday	FN
07	Contract Laws and Regulations	GE2073	30-NOV-12	Friday	FN
07	Pavement Engineering	CE2032	30-NOV-12	Friday	FN
07	Ground Water Engineering	CE2028	30-NOV-12	Friday	FN
07	Coastal Zone Management	CE2030	30-NOV-12	Friday	FN
07	Management of Irrigation Systems	CE2029	30-NOV-12	Friday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

Branch Name B.E-Civil Engineering

Semester	Subject Name	Subject Code	Exam Date	Day	Sessio n
07	Traffic Engineering and Management	CE2026	30-NOV-12	Friday	FN
07	Prestressed Concrete Structures	CE2404	05-DEC-12	Wednesday	FN
07	Municipal Solid Waste Management	CE2039	08-DEC-12	Saturday	FN
07	Ecological Engineering	CE2040	08-DEC-12	Saturday	FN
07	Air Pollution Management	CE2038	08-DEC-12	Saturday	FN
07	Industrial Waste Management	CE2037	08-DEC-12	Saturday	FN
07	Environmental Impact Assessment of Civil Engineering Projects	CE2036	08-DEC-12	Saturday	FN
07	Ground Improvement Techniques	CE2033	15-DEC-12	Saturday	FN
07	Housing Planning and Management	CE2027	17-DEC-12	Monday	FN
08	Engineering Economics and Cost Analysis	CE2451	16-NOV-12	Friday	AN
08	Wind Engineering	CE2046	17-NOV-12	Saturday	AN
08	Storage Structures	CE2042	17-NOV-12	Saturday	AN
08	Tall Buildings	CE2044	20-NOV-12	Tuesday	AN
08	Repair and Rehabilitation of Structures	CE2071	21-NOV-12	Wednesday	AN
08	Prefabricated structures	CE2045	29-NOV-12	Thursday	AN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

	Branch Name	B.E-Computer Science	e and Engg.		
Semester	Subject Name	Subject Code	Exam Date	Day	Sessio n
02	Mathematics II	MA2161	19-DEC-12	Wednesday	AN
	Engineering Physics II	PH2161	20-DEC-12	Thursday	AN
02	Technical English II	HS2161	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	CY2161	27-DEC-12	Thursday	AN
02	Electric Circuits and Electron Devices	EC2151	28-DEC-12	Friday	AN
02	Basic Civil and Mechanical Engineering	GE2152	29-DEC-12	Saturday	AN
03	Analog and Digital Communication	CS2204	22-NOV-12	Thursday	FN
03	Environmental Science and Engineering	GE2021	26-NOV-12	Monday	AN
03	Object Oriented Programming	CS2203	29-NOV-12	Thursday	FN
03	Data Structures	CS2201	04-DEC-12	Tuesday	FN
03	Transforms and Partial Differential Equations	MA2211	07-DEC-12	Friday	FN
03	Digital Principles and Systems Design	CS2202	11-DEC-12	Tuesday	FN
04	Design and Analysis of Algorithms	CS2251	19-DEC-12	Wednesday	FN
04	Database Management Systems	CS2255	20-DEC-12	Thursday	FN
04	Microprocessors and Microcontrollers	CS2252	21-DEC-12	Friday	FN
04	Probability and Queueing Theory	MA2262	22-DEC-12	Saturday	FN
04	Operating Systems	CS2254	27-DEC-12	Thursday	FN
04	Computer Organization and Architecture	CS2253	28-DEC-12	Friday	FN
05	Software Engineering	CS2301	17-NOV-12	Saturday	FN
05	System Software	CS2304	21-NOV-12	Wednesday	FN
05	Discrete Mathematics	MA2265	28-NOV-12	Wednesday	FN
05	Computer Networks	CS2302	03-DEC-12	Monday	FN
05	Theory of Computation	CS2303	06-DEC-12	Thursday	FN
05	Programming Paradigms	CS2305	10-DEC-12	Monday	FN
06	Principles of Compiler Design	CS2352	05-DEC-12	Wednesday	AN
06	Advanced Computer Architecture	CS2354	06-DEC-12	Thursday	AN
06	Artificial Intelligence	CS2351	07-DEC-12	Friday	AN
06	Object Oriented Analysis and Design	CS2353	08-DEC-12	Saturday	AN
06	Advanced Database Technology	CS2029	10-DEC-12	Monday	AN
06	Knowledge Management	IT2043	11-DEC-12	Tuesday	AN
06	Numerical Methods	MA2264	13-DEC-12	Thursday	FN
06	Visual Programming	CS2022	14-DEC-12	Friday	AN
06	Advanced JAVA Programming	CS2023	15-DEC-12	Saturday	AN
06	Web Technology	IT2353	15-DEC-12	Saturday	AN
06	Embedded Systems	IT2354	17-DEC-12	Monday	AN
06	UNIX Internals	CS2028	18-DEC-12	Tuesday	AN
07	Computer Graphics	CS2401	16-NOV-12	Friday	FN
07	Cryptography and Network Security	IT2352	20-NOV-12	Tuesday	FN
07	Digital Signal Processing	CS2403	24-NOV-12	Saturday	FN
07	Engineering Economics and Financial Accounting	MG2452	27-NOV-12	Tuesday	FN
07	Service Oriented Architecture	IT2401	30-NOV-12	Friday	FN
07	Wireless Networks	CS2045	05-DEC-12	Wednesday	FN
07	Network Programming and Management	IT2351	05-DEC-12	Wednesday	FN
07	Mobile and Pervasive Computing	CS2402	08-DEC-12	Saturday	FN
07	Total Quality Management	GE2022	14-DEC-12	Friday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

Branch Name B.E-Computer Science and Engg.

Semester	Subject Name	Subject Code	Exam Date	Day	Sessio n
07	Software Testing	IT2032	15-DEC-12	Saturday	FN
07	C# and .NET Framework	CS2041	17-DEC-12	Monday	FN
07	Data Warehousing and Data Mining	CS2032	18-DEC-12	Tuesday	FN
07	Real Time Systems	CS2033	18-DEC-12	Tuesday	FN
07	User Interface Design	IT2024	18-DEC-12	Tuesday	FN
07	TCP/IP Design and Implementation	CS2034	18-DEC-12	Tuesday	FN
08	Knowledge Based Decision Support Systems	CS2057	16-NOV-12	Friday	AN
08	Software Quality Assurance	CS2055	16-NOV-12	Friday	AN
08	Graph Theory	CS2051	16-NOV-12	Friday	AN
08	Distributed Systems	CS2056	16-NOV-12	Friday	AN
08	Indian Constitution and Society	GE2072	17-NOV-12	Saturday	AN
08	High Speed Networks	CS2060	19-NOV-12	Monday	AN
08	Grid Computing	CS2063	21-NOV-12	Wednesday	AN
08	Digital Image Processing	IT2023	22-NOV-12	Thursday	AN
08	Information Security	IT2042	28-NOV-12	Wednesday	AN
08	Software Project Management	IT2403	03-DEC-12	Monday	AN
08	Professional Ethics in Engineering	GE2025	12-DEC-12	Wednesday	FN



02

02

03

03

03

03

03

03

04

04

04

04

04

04

05

05

05

05

05

05

06

06

06

06

06

06

06

06

06

06

07 07

07 07

07

07

07

07

07

08

80

Circuit Theory

Basic Civil and Mechanical Engineering

**Environmental Science and Engineering** 

Transforms and Partial Differential Equations

Linear Integrated Circuits and Applications

Data Structures and Algorithms

**Electronic Devices and Circuits** 

Measurements and Instrumentation

Electromagnetic Theory

**Numerical Methods** 

Digital Logic Circuits

Control Systems

Power Electronics

Solid State Drives

Computer Networks

Electrical Machines II

Electrical Machines - I

Power Plant Engineering

Digital Signal Processing

Transmission and Distribution

Object Oriented Programming

Fibre Optics and Laser Instruments

Microprocessors and Microcontroller

Professional Ethics in Engineering

Power System Operation and Control

Electric Energy Generation, Utilization and Conservation

High Voltage Direct Current Transmission

Communication Engineering

Robotics and Automation

High Voltage Engineering

**Power System Transients** 

Power System Analysis

Protection & Switchgear

Operating Systems

Intelligent Control

Computer Architecture

Principles of Management

Special Electrical Machines

**Biomedical Instrumentation** 

**Total Quality Management** 

**Design of Electrical Machines** 

TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011 **Branch Name** B.E-Electrical and Electronics Engg. Semester Subject Name Subject Exam Date Day Sessio Code 02 Mathematics II MA2161 19-DEC-12 Wednesday Engineering Physics II Thursday 02 PH2161 20-DEC-12 02 Technical English II HS2161 22-DEC-12 Saturday 02 Engineering Chemistry II CY2161 27-DEC-12 Thursday

**Dated: 05-OCT-12** 

Friday

Saturday

Monday

Monday

Thursday

Thursday

Tuesday

Thursday

Thursday

Saturday

Saturday

Saturday

Saturday

Monday

Thursday

Saturday

Wednesday

Thursday

Saturday

Tuesday

Saturday

Tuesday

Tuesday

Tuesday

Friday

Monday

Monday

Saturday

Saturday

Tuesday

Friday

Friday

Friday

Wednesday

Friday

Friday

Wednesday

Wednesday

Friday

Wednesday

Friday

28-DEC-12

29-DEC-12

19-NOV-12

22-NOV-12

26-NOV-12

29-NOV-12

04-DEC-12

07-DEC-12

13-DEC-12

19-DEC-12

20-DEC-12

21-DEC-12

22-DEC-12

29-DEC-12

17-NOV-12

21-NOV-12

24-NOV-12

28-NOV-12

03-DEC-12

06-DEC-12

17-NOV-12

23-NOV-12

05-DEC-12

06-DEC-12

07-DEC-12

08-DEC-12

11-DEC-12

12-DEC-12

15-DEC-12

18-DEC-12

16-NOV-12

20-NOV-12

27-NOV-12

30-NOV-12

03-DEC-12

10-DEC-12

14-DEC-12

15-DEC-12

15-DEC-12

16-NOV-12

20-NOV-12

EE2151

GE2152

EE2204

EE2202

GE2211

EE2203

EE2201

MA2211

MA2264

EE2255

EE2251

EE2252

EE2254

EE2253

EC2314

EE2303

EE2301

EE2302

CS2311

EC2311

EE2023

El2404

EE2352

EE2353

EE2355

EE2354

CS2363

GE2025

EE2027

EE2351

EE2401

EE2402

MG2351

CS2411

EE2403

El2311

GE2022

EE2025

CS2071

EE2451

EE2032

ΑN

AN

ΑN

ΑN

ΑN

AN

FΝ

FΝ

AN

FΝ

AN

FΝ

AN

AN

AN

ΑN

ΑN

FΝ

AN

AN

FΝ

FΝ

FΝ

FΝ

ΑN

FΝ

FΝ

FΝ

FΝ

ΑN

ΑN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

Branch Name B.E-Electrical and Electronics Engg.

Semester	Subject Name	Subject Code	Exam Date	Day	Sessio n
08	Power Quality	EE2028	20-NOV-12	Tuesday	AN
08	Operations Research	EE2030	20-NOV-12	Tuesday	AN
08	Micro Electro Mechanical Systems	EE2033	21-NOV-12	Wednesday	AN
08	Flexible AC Transmission Systems	EE2036	21-NOV-12	Wednesday	AN
08	Fundamentals of Nanoscience	GE2023	28-NOV-12	Wednesday	AN
08	VLSI Design	El2403	05-DEC-12	Wednesday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

Code           02         Mathematics II         MA2161         19-DEC-12         Wednesday         AN           02         Engineering Physics II         PH2161         20-DEC-12         Thursday         AN           02         Engineering Chemistry II         CY2161         22-DEC-12         Saturday         AN           02         Engineering Chemistry II         CY2161         22-DEC-12         Finday         AN           02         Basic Civil and Mechanical Engineering         GE2151         28-DEC-12         Finday         AN           03         Data Structures and Object Oriented Programming in C++         EC2204         22-NOV-12         Monday         FN           03         Signals and Systems         EC2201         28-NOV-12         Monday         FN           03         Electronic Circuits -1         EC2203         29-NOV-12         Monday         FN           03         Electronic Circuits -1         EC2203         29-NOV-12         Thursday         FN           04         Electronic Circuits -1         EC2203         29-NOV-12         Thursday         FN           04         Electronic Circuits -1         EC2250         29-DEC-12         Wednesday         FN           04		Branch Name B.E-Electroni	ics and Comr	nunication E	ngg.	
PH2161   20-DEC-12   Thursday   Ah	Semester	Subject Name		Exam Date	Day	Sessio n
December	02	Mathematics II	MA2161	19-DEC-12	Wednesday	AN
02         Engineering Chemistry II         CY2161         27-DEC-12         Thursday         AN           02         Electric Circuits and Electron Devices         EC2151         28-DEC-12         Friday         AN           02         Basic Civil and Mechanical Engineering         GE2152         29-DEC-12         Saturday         AN           03         Data Structures and Object Oriented Programming in C++         EC2202         19-NOV-12         Monday         FN           03         Signals and Systems         EC2201         28-NOV-12         Monday         FN           03         Electrical Engineering         EC2202         29-NOV-12         Thursday         FN           03         Electronic Circuits - I         EC2203         29-NOV-12         Thursday         FN           03         Transforms and Partial Differential Equations         MA2211         07-DEC-12         Thursday         FN           04         Electronic Circuits II         EC2253         19-DEC-12         Wednesday         FN           04         Electronic Circuits         EC2251         20-DEC-12         Thursday         FN           04         Linear Integrated Circuits         EC2252         20-DEC-12         Friday         FN           04 <td>02</td> <td></td> <td>PH2161</td> <td>20-DEC-12</td> <td>Thursday</td> <td>AN</td>	02		PH2161	20-DEC-12	Thursday	AN
02         Electric Circuits and Electron Devices         EC2151         28-DEC-12         Friday         AN           02         Basic Civil and Mechanical Engineering         GE2162         29-DEC-12         Saturday         AN           03         Data Structures and Object Oriented Programming in C++         EC2202         19-NOV-12         Monday         FN           03         Signals and Systems         EC2204         22-NOV-12         Thursday         FN           03         Electrical Engineering         EC2201         26-NOV-12         Monday         FN           03         Electronic Circuits -1         EC2203         29-NOV-12         Thursday         FN           03         Biectronic Circuits         EC2203         04-DEC-12         Thursday         FN           04         Electronic Circuits         EC2253         19-DEC-12         Friday         FN           04         Linear Integrated Circuits         EC2254         21-DEC-12         Friday         FN           04         Linear Integrated Circuits         EC2255         21-DEC-12         Friday         FN           04         Probability and Random Processes         MA2261         22-DEC-12         Friday         FN           04         Control	02	Technical English II	HS2161	22-DEC-12	Saturday	AN
02         Basic Civil and Mechanical Engineering         GE2152         29-DEC-12         Saturday         AN           03         Data Structures and Object Oriented Programming in C++         EC2202         19-NOV-12         Monday         FN           03         Slippals and Systems         EC2201         22-NOV-12         Monday         FN           03         Electrical Engineering         EC2201         22-NOV-12         Monday         FN           03         Electroic Circuits -1         EC2205         29-NOV-12         Thursday         FN           03         Tignal Electronics         EC2203         34-DEC-12         Wednesday         FN           04         Displate Electronic Ground         EC2253         19-DEC-12         Wednesday         FN           04         Electronic Ground         EC2253         19-DEC-12         Wednesday         FN           04         Electronic Ground         EC2254         21-DEC-12         Friday         FN           04         Linear Integrated Circuits         EC2254         21-DEC-12         Friday         FN           04         Control Systems         EC2255         27-DEC-12         Saturday         FN           04         Control Systems         EC2252 <td>02</td> <td>Engineering Chemistry II</td> <td>CY2161</td> <td>27-DEC-12</td> <td>Thursday</td> <td>AN</td>	02	Engineering Chemistry II	CY2161	27-DEC-12	Thursday	AN
03         Data Structures and Object Oriented Programming in C++         EC2202         19-NOV-12         Minusday         FN           03         Signals and Systems         EC2201         22-NOV-12         Thursday         FN           03         Electroical Engineering         EC2201         28-NOV-12         Monday         FN           03         Electronic Circuits - I         EC2203         29-NOV-12         Thursday         FN           03         Tiransforms and Partial Differential Equations         EC2203         04-DEC-12         Treadday         FN           04         Electronic Circuits II         EC2253         19-DEC-12         Wednesday         FN           04         Electronic Circuits II         EC2251         20-DEC-12         Thursday         FN           04         Linear Integrated Circuits         EC2254         21-DEC-12         Sturday         FN           04         Linear Integrated Circuits         EC2255         27-DEC-12         Thursday         FN           04         Probability and Random Processes         MAZ261         22-DEC-12         Sturday         FN           04         Control Systems         EC2255         27-DEC-12         Thursday         FN           05         Digi	02	Electric Circuits and Electron Devices	EC2151	28-DEC-12	Friday	AN
03         Signals and Systems         EC2204         22-NOV-12         Thursday         FN           03         Electrical Engineering         EC2201         26-NOV-12         Monday         FN           03         Electronic Circuits - I         EC2203         29-NOV-12         Thursday         FN           03         Digital Electronics         EC2203         04-DEC-12         Tuesday         FN           04         Electromagnetic Fields         EC2253         19-DEC-12         Friday         FN           04         Electronic Circuits II         EC2251         20-DEC-12         Trusday         FN           04         Linear Integrated Circuits         EC2254         21-DEC-12         Friday         FN           04         Probability and Random Processes         MA2261         22-DEC-12         Saturday         FN           04         Control Systems         EC2255         27-DEC-12         Saturday         FN           04         Communication Theory         EC2252         29-DEC-12         Saturday         FN           05         Digital Communication         EC2303         21-NOV-12         Monday         AN           05         Transmission Lines and Wave Guides         EC2302         21	02	Basic Civil and Mechanical Engineering	GE2152	29-DEC-12	Saturday	AN
Communication Theory   Communication   EC3201   26-NOV-12   Monday   FN	03	Data Structures and Object Oriented Programming in C++	EC2202	19-NOV-12	Monday	FN
Computer Architecture and Organization   Computer Networks	03	Signals and Systems	EC2204	22-NOV-12	Thursday	FN
03 Digital Electronics	03		EC2201	26-NOV-12	Monday	FN
03 Transforms and Partial Differential Equations  MA2211 07-DEC-12 Friday FN 04 Electromagnetic Fields  EC2253 19-DEC-12 Wednesday FN 04 Electronic Circuits II  EC2251 20-DEC-12 Thursday FN 04 Linear Integrated Circuits  EC2254 21-DEC-12 Friday FN 04 Probability and Random Processes  MA2261 22-DEC-12 Saturday FN 04 Control Systems  EC2255 27-DEC-12 Thursday FN 05 Digital Communication Theory  EC2252 29-DEC-12 Saturday FN 05 Digital Communication  EC2301 17-NOV-12 Saturday FN 05 Digital Communication  EC2301 17-NOV-12 Saturday FN 05 Digital Signal Processing  EC2305 21-NOV-12 Wednesday FN 05 Digital Signal Processing  EC2305 21-NOV-12 Wednesday FN 05 Digital Signal Processing  EC2300 28-NOV-12 Wednesday FN 05 Computer Architecture and Organization  EC2301 30-DEC-12 Monday FN 05 Microprocessors and Microcontrollers  EC2303 03-DEC-12 Monday FN 06 Principles of Management  MG2351 27-NOV-12 Tuesday FN 06 Medical Electronics  EC2001 07-DEC-12 Friday AN 06 Operating Systems  EC2020 07-DEC-12 Friday AN 06 Speech Processing  EC2352 08-DEC-12 Saturday AN 06 Computer Networks  EC2352 08-DEC-12 Thursday FN 06 Numerical Methods  MA2264 13-DEC-12 Trusday AN 06 VLSI Design  EC2353 15-DEC-12 Trusday AN 06 Measurements and Instrumentation  EC2353 15-DEC-12 Trusday AN 06 Measurements and Instrumentation  EC2351 18-DEC-12 Trusday AN 06 Measurements and Instrumentation  EC2351 18-DEC-12 Trusday FN 07 Migress Communication  EC2351 18-DEC-12 Trusday FN 07 Multimedia Compression and Communication  EC2351 18-DEC-12 Trusday FN 07 Multimedia Compression and Communication  EC2351 18-DEC-12 Triday FN 07 Multimedia Compression and Communication  EC2351 18-DEC-12 Triday FN 07 Friday FN 07 Television and Video Engineering  EC203 05-DEC-12 Monday AN 07 Power Electronics  EC203 05-DEC-12 Wednesday  FN 07 Electromagnetic Interference and Compatibility  EC2031 05-DEC-12 Wednesday  FN 07 Electromagnetic Interference and Compatibility	03	Electronic Circuits - I	EC2205	29-NOV-12	Thursday	FN
04       Electromagnetic Fields       EC2253       19-DEC-12       Wednesday       FN         04       Electronic Circuits II       EC2251       20-DEC-12       Thursday       FN         04       Linear Integrated Circuits       EC2254       21-DEC-12       Friday       FN         04       Probability and Random Processes       MA2261       22-DEC-12       Saturday       FN         04       Control Systems       EC2255       27-DEC-12       Thursday       FN         04       Communication Theory       EC2252       29-DEC-12       Saturday       FN         05       Digital Communication       EC2301       17-NOV-12       Saturday       FN         05       Transmission Lines and Wave Guides       EC2305       21-NOV-12       Wednesday       FN         05       Environmental Science and Engineering       GE2021       26-NOV-12       Wednesday       FN         05       Environmental Science and Engineering       EC2303       23-NOV-12       Wednesday       FN         05       Environmental Science and Engineering       EC2303       23-NOV-12       Wednesday       FN         05       Broigtal Signal Processing       EC2303       30-DEC-12       Monday       AN	03	Digital Electronics	EC2203	04-DEC-12	Tuesday	FN
04 Electronic Circuits II       EC2251       20-DEC-12       Thursday       FN         04 Linear Integrated Circuits       EC2254       21-DEC-12       Friday       FN         04 Probability and Random Processes       MA2261       22-DEC-12       Saturday       FN         04 Control Systems       EC2255       27-DEC-12       Thursday       FN         04 Communication Theory       EC2252       29-DEC-12       Saturday       FN         05 Digital Communication       EC2301       17-NOV-12       Saturday       FN         05 Transmission Lines and Wave Guides       EC2305       21-NOV-12       Wednesday       FN         05 Environmental Science and Engineering       GE2021       26-NOV-12       Wednesday       FN         05 Digital Signal Processing       EC2302       28-NOV-12       Wednesday       FN         05 Computer Architecture and Organization       EC2303       03-DEC-12       Monday       FN         05 Microprocessors and Microcontrollers       EC2303       03-DEC-12       Monday       FN         06 Principles of Management       MG2351       27-NOV-12       Tuesday       FN         06 Medical Electronics       EC2021       07-DEC-12       Friday       AN         06 Operating Systems<	03	Transforms and Partial Differential Equations	MA2211	07-DEC-12	Friday	FN
04         Linear Integrated Circuits         EC2254         21-DEC-12         Friday         FN           04         Probability and Random Processes         MA2281         22-DEC-12         Saturday         FN           04         Control Systems         EC2255         27-DEC-12         Thursday         FN           04         Communication Theory         EC2255         27-DEC-12         Saturday         FN           05         Digital Communication         EC2301         17-NOV-12         Saturday         FN           05         Transmission Lines and Wave Guides         EC2305         21-NOV-12         Wednesday         FN           05         Environmental Science and Engineering         GE2021         26-NOV-12         Wednesday         FN           05         Environmental Science and Engineering         GE2021         26-NOV-12         Wednesday         FN           05         Computer Architecture and Organization         EC2302         28-NOV-12         Wednesday         FN           05         Computer Architecture and Organization         EC2303         33-DEC-12         Monday         FN           05         Microprocessors and Microcontrollers         EC2304         06-DEC-12         Thursday         FN	04	Electromagnetic Fields	EC2253	19-DEC-12	Wednesday	FN
04Probability and Random ProcessesMA226122-DEC-12SaturdayFN04Control SystemsEC225527-DEC-12ThursdayFN04Communication TheoryEC225229-DEC-12SaturdayFN05Digital CommunicationEC230117-NOV-12SaturdayFN05Transmission Lines and Wave GuidesEC230221-NOV-12WednesdayFN05Environmental Science and EngineeringGE202126-NOV-12MondayAN05Digital Signal ProcessingEC230228-NOV-12WednesdayFN05Computer Architecture and OrganizationEC230330-DEC-12MondayFN05Microprocessors and MicrocontrollersEC230330-DEC-12ThursdayFN06Principles of ManagementMG235127-NOV-12TuesdayFN06Medical ElectronicsEC202107-DEC-12FridayAN06Operating SystemsEC202207-DEC-12FridayAN06Operating SystemsEC202207-DEC-12FridayAN06Operating SystemsEC202207-DEC-12FridayAN06Operating SystemsEC202207-DEC-12FridayAN06Operating SystemsEC202207-DEC-12FridayAN06Operating SystemsEC202207-DEC-12FridayAN06Operating SystemsEC235411-DEC-12TuesdayAN06<	04	Electronic Circuits II	EC2251	20-DEC-12	Thursday	FN
O4 Control Systems  EC2255 27-DEC-12 Thursday FN O4 Communication Theory  EC2252 29-DEC-12 Saturday FN O5 Digital Communication  EC3301 17-NOV-12 Saturday FN O5 Transmission Lines and Wave Guides  EC3305 21-NOV-12 Wednesday FN O5 Environmental Science and Engineering  GE2021 26-NOV-12 Wednesday FN O5 Digital Signal Processing  EC2302 28-NOV-12 Wednesday FN O5 Computer Architecture and Organization  EC3303 03-DEC-12 Monday FN O5 Microprocessors and Microcontrollers  EC2304 06-DEC-12 Thursday FN O6 Principles of Management  MG2351 27-NOV-12 Tuesday FN O6 Medical Electronics  EC2021 07-DEC-12 Friday AN O6 Operating Systems  EC2022 07-DEC-12 Friday AN O6 Operating Systems  EC2022 07-DEC-12 Friday AN O6 VLSI Design  EC2352 08-DEC-12 Saturday AN O6 VLSI Design  EC2354 11-DEC-12 Tuesday FN O6 Antenna and Wave Propagation  EC2351 18-DEC-12 Thursday FN O6 Measurements and Instrumentation  EC2351 18-DEC-12 Tuesday AN O6 Measurements and Instrumentation  EC2351 18-DEC-12 Friday AN O7 Wireless Communication  EC2351 18-DEC-12 Friday FN O7 High Speed Networks  CS2060 19-NOV-12 Friday FN O7 Parallel and Distributed Processing  EC2037 30-NOV-12 Friday FN O7 Parallel and Distributed Processing  EC2038 30-NOV-12 Friday FN O7 Internet and Java  EC2028 30-NOV-12 Friday FN O7 Television and Video Engineering  EC2037 03-NOV-12 Friday FN O7 Television and Video Engineering  EC2037 03-NOV-12 Friday FN O7 Television and Video Engineering  EC2039 03-NOV-12 Friday FN O7 Television and Video Engineering  EC2039 03-NOV-12 Friday FN O7 Television and Video Engineering  EC2039 03-NOV-12 Friday FN O7 Television and Video Engineering  EC2039 03-NOV-12 Friday FN O7 Television and Video Engineering  EC2039 03-NOV-12 Friday FN O7 Digital Image Processing  EC2039 05-DEC-12 Wednesday FN O7 Electromagnetic Interference and Compatibility  EC2031 05-DEC-12 Wednesday FN O7 Electromagnetic Interference and Compatibility	04	Linear Integrated Circuits	EC2254	21-DEC-12	Friday	FN
04Communication TheoryEC225229-DEC-12SaturdayFN05Digital CommunicationEC330117-NOV-12SaturdayFN05Transmission Lines and Wave GuidesEC230521-NOV-12WednesdayFN05Environmental Science and EngineeringGE202126-NOV-12MondayAN05Digital Signal ProcessingEC230228-NOV-12WednesdayFN05Computer Architecture and OrganizationEC230303-DEC-12MondayFN05Microprocessors and MicrocontrollersEC230406-DEC-12ThursdayFN06Principles of ManagementMG235127-NOV-12TuesdayFN06Principles of ManagementMG235127-NOV-12TuesdayFN06Medical ElectronicsEC202107-DEC-12FridayAN06Operating SystemsEC202207-DEC-12FridayAN06Speech ProcessingIT206407-DEC-12FridayAN06Computer NetworksEC235208-DEC-12SaturdayAN06VLSI DesignEC235411-DEC-12TuesdayAN06VLSI DesignEC235315-DEC-12SaturdayAN06Antenna and Wave PropagationEC235315-DEC-12SaturdayAN06Measurements and InstrumentationEC235318-DEC-12TuesdayAN07High Speed NetworksCS206019-NOV-12FridayFN <t< td=""><td>04</td><td>Probability and Random Processes</td><td>MA2261</td><td>22-DEC-12</td><td>Saturday</td><td>FN</td></t<>	04	Probability and Random Processes	MA2261	22-DEC-12	Saturday	FN
05 Digital Communication	04	Control Systems	EC2255	27-DEC-12	Thursday	FN
Transmission Lines and Wave Guides  EC2305 21-NOV-12 Wednesday  Environmental Science and Engineering  GE2021 26-NOV-12 Monday  AN  Digital Signal Processing  EC2302 28-NOV-12 Wednesday  EC300 30-DEC-12 Wednesday  EC300 30-DEC-12 Monday  EC300 40-DEC-12 Thursday  EC300 40-DEC-12 Thursday  EC300 40-DEC-12 Thursday  EC300 40-DEC-12 Thursday  EC300 40-DEC-12 Friday  EC300 40-DEC-12 Friday  EC300 40-DEC-12 Friday  EC300 40-DEC-12 Friday  EC300 50-DEC-12 Friday  EC300 60-DEC-12 Friday  EC300 FR-BOLL FRIDAL FRIDAL FR	04	Communication Theory	EC2252	29-DEC-12	Saturday	FN
05 Environmental Science and Engineering GE2021 26-NOV-12 Monday AN 05 Digital Signal Processing EC2302 28-NOV-12 Wednesday FN 05 Computer Architecture and Organization EC2303 03-DEC-12 Monday FN 05 Microprocessors and Microcontrollers EC2304 06-DEC-12 Thursday FN 06 Principles of Management MG2351 27-NOV-12 Tuesday FN 06 Medical Electronics EC2021 07-DEC-12 Friday AN 06 Operating Systems EC2022 07-DEC-12 Friday AN 06 Operating Systems EC2022 07-DEC-12 Friday AN 06 Speech Processing IT2064 07-DEC-12 Friday AN 06 Computer Networks EC2352 08-DEC-12 Saturday AN 06 VLSI Design EC2352 11-DEC-12 Tuesday AN 06 Numerical Methods MA2264 13-DEC-12 Thursday FN 06 Antenna and Wave Propagation EC2351 15-DEC-12 Thursday FN 07 Wireless Communication EC2401 16-NOV-12 Friday AN 07 Wireless Communication EC2401 16-NOV-12 Friday FN 07 High Speed Networks CS2060 19-NOV-12 Monday AN 07 RF and Microwave Engineering EC2403 23-NOV-12 Friday FN 07 Multimedia Compression and Communication EC2037 30-NOV-12 Friday FN 07 Parallel and Distributed Processing EC2028 30-NOV-12 Friday FN 107 Advanced Microprocessors EC2027 30-NOV-12 Friday FN 107 Television and Video Engineering EC2034 03-DEC-12 Wednesday FN 107 Digital Image Processing EC2029 05-DEC-12 Wednesday FN 107 Electromagnetic Interference and Compatibility EC2031 05-DEC-12 Wednesday FN 107 Electromagnetic Interference and Compatibility EC2031 05-DEC-12 Wednesday FN 107 Electromagnetic Interference and Compatibility EC2031 05-DEC-12 Wednesday FN 107 Electromagnetic Interference and Compatibility EC2031 05-DEC-12 Wednesday FN 107 Electromagnetic Interference and Compatibility EC2031 05-DEC-12 Wednesday FN 107 Electromagnetic Interference and Compatibility EC2031 05-DEC-12 Wednesday FN 107 Electromagnetic Interference and Compatibility EC2031 05-DEC-12 Wednesday FN 107 Electromagnetic Interference and Compatibility EC2031 05-DEC-12 Wednesday FN 107 Electromagnetic Interference and Compatibility EC2031 05-DEC-12 Wednesday FN 107 Electromagnetic Interference and Compatibility EC2031 05-DEC	05	Digital Communication	EC2301	17-NOV-12	Saturday	FN
Digital Signal Processing EC2302 28-NOV-12 Wednesday FN O5 Computer Architecture and Organization EC2303 03-DEC-12 Monday FN O5 Microprocessors and Microcontrollers EC2304 06-DEC-12 Thursday FN O6 Principles of Management MG2351 27-NOV-12 Tuesday FN O6 Medical Electronics EC2021 07-DEC-12 Friday AN O6 Operating Systems EC2022 07-DEC-12 Friday AN O6 Operating Systems EC2022 07-DEC-12 Friday AN O6 Speech Processing IT2064 07-DEC-12 Friday AN O6 Computer Networks EC2352 08-DEC-12 Saturday AN O6 VLSI Design EC2354 11-DEC-12 Tuesday AN O6 VLSI Design EC2354 11-DEC-12 Tuesday AN O6 Numerical Methods MA2264 13-DEC-12 Thursday FN O6 Antenna and Wave Propagation EC2353 15-DEC-12 Saturday AN O6 Measurements and Instrumentation EC2353 15-DEC-12 Tuesday AN O7 Wireless Communication EC2351 18-DEC-12 Tresday AN O7 Wireless Communication EC2401 16-NOV-12 Friday FN O7 High Speed Networks CS2060 19-NOV-12 Friday FN O7 Multimedia Compression and Communication EC2303 30-NOV-12 Friday FN O7 Multimedia Compression and Communication EC2037 30-NOV-12 Friday FN O7 Parallel and Distributed Processing EC2039 30-NOV-12 Friday FN O7 Internet and Java EC2028 30-NOV-12 Friday FN O7 Advanced Microprocessors EC2039 30-NOV-12 Friday FN O7 Television and Video Engineering EC2034 03-DEC-12 Wednesday FN O7 Digital Image Processing EC2039 05-DEC-12 Wednesday FN O7 Digital Image Processing EC2039 05-DEC-12 Wednesday FN O7 Digital Image Processing EC2039 05-DEC-12 Wednesday FN O7 Electromagnetic Interference and Compatibility EC2031 05-DEC-12 Wednesday FN O7 Electromagnetic Interference and Compatibility EC2031 05-DEC-12 Wednesday FN O7 Electromagnetic Interference and Compatibility EC2031 05-DEC-12 Wednesday FN O7 Electromagnetic Interference and Compatibility EC2031 05-DEC-12 Wednesday FN O7 Electromagnetic Interference and Compatibility EC2031 05-DEC-12 Wednesday FN O7 Electromagnetic Interference and Compatibility EC2031 05-DEC-12 Wednesday FN O7 Electromagnetic Interference and Compatibility EC2031 05-DEC-12 Wednesday FN O7 Electromagnetic Inte	05	Transmission Lines and Wave Guides	EC2305	21-NOV-12	Wednesday	FN
O5 Computer Architecture and Organization  EC2303 03-DEC-12 Monday  FN  05 Microprocessors and Microcontrollers  EC2304 06-DEC-12 Thursday  FN  06 Principles of Management  MG2351 27-NOV-12 Tuesday  FN  06 Medical Electronics  EC2021 07-DEC-12 Friday  AN  06 Operating Systems  EC2022 07-DEC-12 Friday  AN  06 Speech Processing  IT2064 07-DEC-12 Friday  AN  06 Computer Networks  EC2352 08-DEC-12 Saturday  AN  06 VLSI Design  EC2354 11-DEC-12 Tuesday  AN  06 Numerical Methods  MA2264 13-DEC-12 Thursday  FN  06 Antenna and Wave Propagation  EC2353 15-DEC-12 Saturday  AN  06 Measurements and Instrumentation  EC2351 18-DEC-12 Tuesday  AN  07 Wireless Communication  EC2401 16-NOV-12 Friday  FN  07 High Speed Networks  CS2060 19-NOV-12 Friday  FN  07 Multimedia Compression and Communication  EC2037 30-NOV-12 Friday  FN  07 Parallel and Distributed Processing  EC2028 30-NOV-12 Friday  FN  07 Advanced Microprocessors  EC2033 05-DEC-12 Wednesday  FN  07 Television and Video Engineering  EC2030 05-DEC-12 Wednesday  FN  07 Digital Image Processing  EC2029 05-DEC-12 Wednesday  FN  07 Electromagnetic Interference and Compatibility  EC2031 05-DEC-12 Wednesday  FN  07 Electromagnetic Interference and Compatibility	05	Environmental Science and Engineering	GE2021	26-NOV-12	Monday	AN
D5 Microprocessors and Microcontrollers   EC2304 06-DEC-12 Thursday FN	05	Digital Signal Processing	EC2302	28-NOV-12	Wednesday	FN
06Principles of ManagementMG235127-NOV-12TuesdayFN06Medical ElectronicsEC202107-DEC-12FridayAN06Operating SystemsEC202207-DEC-12FridayAN06Speech ProcessingIT206407-DEC-12FridayAN06Computer NetworksEC235208-DEC-12SaturdayAN06VLSI DesignEC235411-DEC-12TuesdayAN06Numerical MethodsMA226413-DEC-12ThursdayFN06Antenna and Wave PropagationEC235315-DEC-12SaturdayAN06Measurements and InstrumentationEC235118-DEC-12TuesdayAN07Wireless CommunicationEC240116-NOV-12FridayFN07High Speed NetworksCS206019-NOV-12MondayAN07RF and Microwave EngineeringEC240323-NOV-12FridayFN07Multimedia Compression and CommunicationEC203730-NOV-12FridayFN07Internet and JavaEC203830-NOV-12FridayFN07Internet and JavaEC202830-NOV-12FridayFN07Television and Video EngineeringEC203403-DEC-12MondayAN07Power ElectronicsEC203305-DEC-12WednesdayFN07Digital Image ProcessingEC203105-DEC-12WednesdayFN07Electromagnetic Interf	05	Computer Architecture and Organization	EC2303	03-DEC-12	Monday	FN
06Medical ElectronicsEC202107-DEC-12FridayAN06Operating SystemsEC202207-DEC-12FridayAN06Speech ProcessingIT206407-DEC-12FridayAN06Computer NetworksEC235208-DEC-12SaturdayAN06VLSI DesignEC235411-DEC-12TuesdayAN06Numerical MethodsMA226413-DEC-12ThursdayFN06Antenna and Wave PropagationEC235315-DEC-12SaturdayAN06Measurements and InstrumentationEC235118-DEC-12TuesdayAN07Wireless CommunicationEC240116-NOV-12FridayFN07High Speed NetworksCS206019-NOV-12MondayAN07RF and Microwave EngineeringEC240323-NOV-12FridayFN07Multimedia Compression and CommunicationEC203730-NOV-12FridayFN07Parallel and Distributed ProcessingEC203930-NOV-12FridayFN07Internet and JavaEC202830-NOV-12FridayFN07Television and Video EngineeringEC203403-DEC-12MondayAN07Television and Video EngineeringEC203403-DEC-12MondayAN07Digital Image ProcessingEC203005-DEC-12WednesdayFN07Electromagnetic Interference and CompatibilityEC203105-DEC-12Wednesday <td< td=""><td>05</td><td>Microprocessors and Microcontrollers</td><td>EC2304</td><td>06-DEC-12</td><td>Thursday</td><td>FN</td></td<>	05	Microprocessors and Microcontrollers	EC2304	06-DEC-12	Thursday	FN
06 Operating Systems	06	Principles of Management	MG2351	27-NOV-12	Tuesday	FN
IT2064 07-DEC-12 Friday AN	06	Medical Electronics	EC2021	07-DEC-12	Friday	AN
06Computer NetworksEC235208-DEC-12SaturdayAN06VLSI DesignEC235411-DEC-12TuesdayAN06Numerical MethodsMA226413-DEC-12ThursdayFN06Antenna and Wave PropagationEC235315-DEC-12SaturdayAN06Measurements and InstrumentationEC235118-DEC-12TuesdayAN07Wireless CommunicationEC240116-NOV-12FridayFN07High Speed NetworksCS206019-NOV-12MondayAN07RF and Microwave EngineeringEC240323-NOV-12FridayFN07Multimedia Compression and CommunicationEC203730-NOV-12FridayFN07Parallel and Distributed ProcessingEC203930-NOV-12FridayFN07Internet and JavaEC202830-NOV-12FridayFN07Advanced MicroprocessorsEC202730-NOV-12FridayFN07Television and Video EngineeringEC203403-DEC-12MondayAN07Digital Image ProcessingEC203305-DEC-12WednesdayFN07Electromagnetic Interference and CompatibilityEC203105-DEC-12WednesdayFN	06	Operating Systems	EC2022	07-DEC-12	Friday	AN
06VLSI DesignEC235411-DEC-12TuesdayAN06Numerical MethodsMA226413-DEC-12ThursdayFN06Antenna and Wave PropagationEC235315-DEC-12SaturdayAN06Measurements and InstrumentationEC235118-DEC-12TuesdayAN07Wireless CommunicationEC240116-NOV-12FridayFN07High Speed NetworksCS206019-NOV-12MondayAN07RF and Microwave EngineeringEC240323-NOV-12FridayFN07Multimedia Compression and CommunicationEC203730-NOV-12FridayFN07Parallel and Distributed ProcessingEC203930-NOV-12FridayFN07Internet and JavaEC202830-NOV-12FridayFN07Advanced MicroprocessorsEC202730-NOV-12FridayFN07Television and Video EngineeringEC203403-DEC-12MondayAN07Power ElectronicsEC203305-DEC-12WednesdayFN07Digital Image ProcessingEC202905-DEC-12WednesdayFN07Electromagnetic Interference and CompatibilityEC203105-DEC-12WednesdayFN	06	Speech Processing	IT2064	07-DEC-12	Friday	AN
06Numerical MethodsMA226413-DEC-12ThursdayFN06Antenna and Wave PropagationEC235315-DEC-12SaturdayAN06Measurements and InstrumentationEC235118-DEC-12TuesdayAN07Wireless CommunicationEC240116-NOV-12FridayFN07High Speed NetworksCS206019-NOV-12MondayAN07RF and Microwave EngineeringEC240323-NOV-12FridayFN07Multimedia Compression and CommunicationEC203730-NOV-12FridayFN07Parallel and Distributed ProcessingEC203930-NOV-12FridayFN07Internet and JavaEC202830-NOV-12FridayFN07Advanced MicroprocessorsEC202730-NOV-12FridayFN07Television and Video EngineeringEC203403-DEC-12MondayAN07Power ElectronicsEC203305-DEC-12WednesdayFN07Digital Image ProcessingEC202905-DEC-12WednesdayFN07Electromagnetic Interference and CompatibilityEC203105-DEC-12WednesdayFN	06	Computer Networks	EC2352	08-DEC-12	Saturday	AN
06Antenna and Wave PropagationEC235315-DEC-12SaturdayAN06Measurements and InstrumentationEC235118-DEC-12TuesdayAN07Wireless CommunicationEC240116-NOV-12FridayFN07High Speed NetworksCS206019-NOV-12MondayAN07RF and Microwave EngineeringEC240323-NOV-12FridayFN07Multimedia Compression and CommunicationEC203730-NOV-12FridayFN07Parallel and Distributed ProcessingEC203930-NOV-12FridayFN07Internet and JavaEC202830-NOV-12FridayFN07Advanced MicroprocessorsEC202730-NOV-12FridayFN07Television and Video EngineeringEC203403-DEC-12MondayAN07Power ElectronicsEC203305-DEC-12WednesdayFN07Digital Image ProcessingEC202905-DEC-12WednesdayFN07Electromagnetic Interference and CompatibilityEC203105-DEC-12WednesdayFN	06	VLSI Design	EC2354	11-DEC-12	Tuesday	AN
06Measurements and InstrumentationEC235118-DEC-12TuesdayAN07Wireless CommunicationEC240116-NOV-12FridayFN07High Speed NetworksCS206019-NOV-12MondayAN07RF and Microwave EngineeringEC240323-NOV-12FridayFN07Multimedia Compression and CommunicationEC203730-NOV-12FridayFN07Parallel and Distributed ProcessingEC203930-NOV-12FridayFN07Internet and JavaEC202830-NOV-12FridayFN07Advanced MicroprocessorsEC202730-NOV-12FridayFN07Television and Video EngineeringEC203403-DEC-12MondayAN07Power ElectronicsEC203305-DEC-12WednesdayFN07Digital Image ProcessingEC202905-DEC-12WednesdayFN07Electromagnetic Interference and CompatibilityEC203105-DEC-12WednesdayFN	06	Numerical Methods	MA2264	13-DEC-12	Thursday	FN
07Wireless CommunicationEC240116-NOV-12FridayFN07High Speed NetworksCS206019-NOV-12MondayAN07RF and Microwave EngineeringEC240323-NOV-12FridayFN07Multimedia Compression and CommunicationEC203730-NOV-12FridayFN07Parallel and Distributed ProcessingEC203930-NOV-12FridayFN07Internet and JavaEC202830-NOV-12FridayFN07Advanced MicroprocessorsEC202730-NOV-12FridayFN07Television and Video EngineeringEC203403-DEC-12MondayAN07Power ElectronicsEC203305-DEC-12WednesdayFN07Digital Image ProcessingEC202905-DEC-12WednesdayFN07Electromagnetic Interference and CompatibilityEC203105-DEC-12WednesdayFN	06	Antenna and Wave Propagation	EC2353	15-DEC-12	Saturday	AN
O7 High Speed Networks  CS2060 19-NOV-12 Monday AN  O7 RF and Microwave Engineering  EC2403 23-NOV-12 Friday FN  O7 Multimedia Compression and Communication  EC2037 30-NOV-12 Friday FN  O7 Parallel and Distributed Processing  EC2039 30-NOV-12 Friday FN  O7 Internet and Java  EC2028 30-NOV-12 Friday FN  O7 Advanced Microprocessors  EC2027 30-NOV-12 Friday FN  O7 Television and Video Engineering  EC2034 03-DEC-12 Monday AN  O7 Power Electronics  EC2033 05-DEC-12 Wednesday FN  O7 Digital Image Processing  EC2031 05-DEC-12 Wednesday FN  O7 Electromagnetic Interference and Compatibility  EC2031 05-DEC-12 Wednesday FN	06	Measurements and Instrumentation	EC2351	18-DEC-12	Tuesday	AN
07 RF and Microwave Engineering EC2403 23-NOV-12 Friday FN 07 Multimedia Compression and Communication EC2037 30-NOV-12 Friday FN 07 Parallel and Distributed Processing EC2039 30-NOV-12 Friday FN 07 Internet and Java EC2028 30-NOV-12 Friday FN 07 Advanced Microprocessors EC2027 30-NOV-12 Friday FN 07 Television and Video Engineering EC2034 03-DEC-12 Monday AN 07 Power Electronics EC2033 05-DEC-12 Wednesday FN 07 Digital Image Processing EC2029 05-DEC-12 Wednesday FN 07 Electromagnetic Interference and Compatibility EC2031 05-DEC-12 Wednesday FN	07	Wireless Communication	EC2401	16-NOV-12	Friday	FN
07Multimedia Compression and CommunicationEC203730-NOV-12FridayFN07Parallel and Distributed ProcessingEC203930-NOV-12FridayFN07Internet and JavaEC202830-NOV-12FridayFN07Advanced MicroprocessorsEC202730-NOV-12FridayFN07Television and Video EngineeringEC203403-DEC-12MondayAN07Power ElectronicsEC203305-DEC-12WednesdayFN07Digital Image ProcessingEC202905-DEC-12WednesdayFN07Electromagnetic Interference and CompatibilityEC203105-DEC-12WednesdayFN	07	High Speed Networks	CS2060	19-NOV-12	Monday	AN
07Parallel and Distributed ProcessingEC203930-NOV-12FridayFN07Internet and JavaEC202830-NOV-12FridayFN07Advanced MicroprocessorsEC202730-NOV-12FridayFN07Television and Video EngineeringEC203403-DEC-12MondayAN07Power ElectronicsEC203305-DEC-12WednesdayFN07Digital Image ProcessingEC202905-DEC-12WednesdayFN07Electromagnetic Interference and CompatibilityEC203105-DEC-12WednesdayFN	07	RF and Microwave Engineering	EC2403	23-NOV-12	Friday	FN
07Internet and JavaEC202830-NOV-12FridayFN07Advanced MicroprocessorsEC202730-NOV-12FridayFN07Television and Video EngineeringEC203403-DEC-12MondayAN07Power ElectronicsEC203305-DEC-12WednesdayFN07Digital Image ProcessingEC202905-DEC-12WednesdayFN07Electromagnetic Interference and CompatibilityEC203105-DEC-12WednesdayFN	07	Multimedia Compression and Communication	EC2037	30-NOV-12	Friday	FN
07Advanced MicroprocessorsEC202730-NOV-12FridayFN07Television and Video EngineeringEC203403-DEC-12MondayAN07Power ElectronicsEC203305-DEC-12WednesdayFN07Digital Image ProcessingEC202905-DEC-12WednesdayFN07Electromagnetic Interference and CompatibilityEC203105-DEC-12WednesdayFN	07	Parallel and Distributed Processing	EC2039	30-NOV-12	Friday	FN
07Television and Video EngineeringEC203403-DEC-12MondayAN07Power ElectronicsEC203305-DEC-12WednesdayFN07Digital Image ProcessingEC202905-DEC-12WednesdayFN07Electromagnetic Interference and CompatibilityEC203105-DEC-12WednesdayFN	07	Internet and Java	EC2028	30-NOV-12	Friday	FN
07Power ElectronicsEC203305-DEC-12WednesdayFN07Digital Image ProcessingEC202905-DEC-12WednesdayFN07Electromagnetic Interference and CompatibilityEC203105-DEC-12WednesdayFN	07	Advanced Microprocessors	EC2027	30-NOV-12	Friday	FN
07 Digital Image Processing EC2029 05-DEC-12 Wednesday FN 07 Electromagnetic Interference and Compatibility EC2031 05-DEC-12 Wednesday FN	07	Television and Video Engineering	EC2034	03-DEC-12	Monday	AN
07 Electromagnetic Interference and Compatibility EC2031 05-DEC-12 Wednesday FN	07	Power Electronics	EC2033	05-DEC-12	Wednesday	FN
	07	Digital Image Processing	EC2029	05-DEC-12	Wednesday	FN
07 Avionics EC2041 05-DEC-12 Wednesday FN	07	Electromagnetic Interference and Compatibility	EC2031	05-DEC-12	Wednesday	FN
	07	Avionics		05-DEC-12	Wednesday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

Branch Name B.E-Electronics and Communication Engg.

Semester	Subject Name	Subject Code	Exam Date	Day	Sessio n
07	Optical Communication and Networking	EC2402	08-DEC-12	Saturday	FN
07	Intellectual Property Rights	GE2071	10-DEC-12	Monday	AN
07	Professional Ethics in Engineering	GE2025	12-DEC-12	Wednesday	FN
07	Total Quality Management	GE2022	14-DEC-12	Friday	FN
07	Cryptography and Network Security	EC2035	15-DEC-12	Saturday	FN
08	Mobile Adhoc Networks	EC2050	16-NOV-12	Friday	AN
08	Embedded and Real Time Systems	EC2042	16-NOV-12	Friday	AN
08	Wireless Sensor Networks	EC2051	16-NOV-12	Friday	AN
08	Optoelectronic devices	EC2047	16-NOV-12	Friday	AN
08	Wireless Networks	EC2043	17-NOV-12	Saturday	AN
08	Optical Networks	EC2054	17-NOV-12	Saturday	AN
08	Telecommunication Switching and Networks	EC2044	17-NOV-12	Saturday	AN
08	Satellite Communication	EC2045	17-NOV-12	Saturday	AN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

		B.E-Electronics and Instrumentation Engg.			
Semester	Subject Name	Subject Code	Exam Date	Day	Sessio n
02	Mathematics II	MA2161	19-DEC-12	Wednesday	AN
	Engineering Physics II	PH2161	20-DEC-12	Thursday	AN
02	Technical English II	HS2161	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	CY2161	27-DEC-12	Thursday	AN
02	Circuit Theory	EE2151	28-DEC-12	Friday	AN
02	Basic Civil and Mechanical Engineering	GE2152	29-DEC-12	Saturday	AN
03	Data Structures and Algorithms	EE2204	19-NOV-12	Monday	FN
03	Electrical Measurements	El2202	22-NOV-12	Thursday	FN
03	Environmental Science and Engineering	GE2211	26-NOV-12	Monday	AN
03	Electronic Devices and Circuits	El2203	29-NOV-12	Thursday	FN
03	Electrical Machines	El2201	04-DEC-12	Tuesday	FN
03	Transforms and Partial Differential Equations	MA2211	07-DEC-12	Friday	FN
04	Applied Thermodynamics	El2254	12-DEC-12	Wednesday	AN
04	Transducer Engineering	El2252	20-DEC-12	Thursday	FN
04	Digital logic Circuits	El2253	21-DEC-12	Friday	FN
04	Linear Integrated Circuits and Applications	EE2254	22-DEC-12	Saturday	FN
04	Industrial Instrumentation - I	El2251	27-DEC-12	Thursday	FN
04	Control Systems	EE2253	29-DEC-12	Saturday	FN
05	Industrial Instrumentation - II	El2303	21-NOV-12	Wednesday	FN
	Communication Engineering	EC2315	24-NOV-12	Saturday	FN
	Analytical Instruments	El2302	28-NOV-12	Wednesday	FN
	Object Oriented Programming	CS2311	03-DEC-12	Monday	FN
	Microprocessors and Microcontrollers	EC2312	06-DEC-12	Thursday	FN
	Industrial Electronics	El2301	13-DEC-12	Thursday	FN
	Process Control	El2352	05-DEC-12	Wednesday	AN
	Embedded System	CS2364	06-DEC-12	Thursday	AN
	Digital Signal Processing	EC2361	08-DEC-12	Saturday	AN
	Biomedical Instrumentation	El2311	10-DEC-12	Monday	FN
	Digital System Design	El2353	15-DEC-12	Saturday	AN
	Modern Electronic Instrumentation	El2351	18-DEC-12	Tuesday	AN
	Industrial Data Networks	El2401	16-NOV-12	Friday	FN
07	Logic and Distributed Control System	El2402	20-NOV-12	Tuesday	FN
	Fibre Optics and Laser Instruments	El2404	23-NOV-12	Friday	FN
_	Operating Systems	CS2411	30-NOV-12	Friday	FN
	Power Plant Instrumentation	El2021	03-DEC-12	Monday	AN
I -	VLSI Design	El2403	05-DEC-12	Wednesday	FN
	Artificial Intelligence	CS2351	07-DEC-12	Friday	AN
	Computer Architecture	CS2071	15-DEC-12	Saturday	FN
07	Instrumentation in Petrochemical Industries	El2022	18-DEC-12	Tuesday	FN
	Advanced Communication Engineering	EC2056	17-NOV-12	Saturday	AN
	Digital Image processing	EC2055	17-NOV-12	Saturday	AN
08	Robotics and Automation	EE2023	17-NOV-12	Saturday	AN
	Principles of Management	MG2351	27-NOV-12	Tuesday	FN
	Applied Soft Computing	CS2461	08-DEC-12	Saturday	FN
	Professional Ethics in Engineering	GE2025	12-DEC-12	Wednesday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

Branch Name B.E-Electronics and Instrumentation Engg.

Semeste	Subject Name	Subject Code	Exam Date	Day	Sessio n
80	Total Quality Management	GE2022	14-DEC-12	Friday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

Code		Branch Name	B.E-Instrumentation and Control Engg.			
Ph2161	Semester	Subject Name		Exam Date	Day	Sessio n
02         Technical English II         HS2161         22-DEC-12         Saturday         AN           02         Engineering Chemistry II         CY2161         27-DEC-12         Thursday         AN           02         Circuit Theory         EE2151         28-DEC-12         Saturday         AN           02         Basic Civil and Mechanical Engineering         GE2152         29-DEC-12         Saturday         AN           03         Description Saturday         AN         EE2204         19-NOV-12         Monday         FN           03         Electrical Measurements         EI2202         29-NOV-12         Monday         AN           03         Electronic Devices and Engineering         GE2211         26-NOV-12         Monday         AN           03         Electronic Devices and Circuits         EI2203         29-NOV-12         Thursday         FN           03         Electronic Devices and Circuits         EI2203         29-NOV-12         Monday         AN           03         Electronic Devices and Engineering         EI2203         29-NOV-12         Thursday         FN           03         Tinansforms and Partial Differential Equations         Ma221         07-DEC-12         Fridday         FN           04 </td <td>02</td> <td>Mathematics II</td> <td>MA2161</td> <td>19-DEC-12</td> <td>Wednesday</td> <td>AN</td>	02	Mathematics II	MA2161	19-DEC-12	Wednesday	AN
02         Engineering Chemistry II         CY2161         27-DEC-12         Thursday         AN           02         Circuit Theory         EE2151         28-DEC-12         Friday         AN           02         Basic Civil and Mechanical Engineering         GE2152         29-DEC-12         Saturday         AN           03         Data Structures and Algorithms         EE2204         19-NOV-12         Monday         FN           03         Electrical Measurements         E12202         22-NOV-12         Monday         FN           03         Electrical Measurements         E12203         29-NOV-12         Monday         AN           03         Environmental Science and Engineering         GE2211         28-NOV-12         Monday         AN           03         Electrical Machines         E12203         29-NOV-12         Thursday         FN           03         Transforms and Partial Differential Equations         MA2211         07-DEC-12         Triedady         FN           04         Applied Thermodynamics         E12254         12-DEC-12         Wednesday         AN           04         Transducer Engineering         E12254         12-DEC-12         Wednesday         FN           04         Uning Interpretation	02	Engineering Physics II	PH2161	20-DEC-12	Thursday	AN
02         Circuit Theory         EE2151         28-DEC-12         Friday         AN           02         Basic Civil and Mechanical Engineering         GE2152         29-DEC-12         Saturday         AN           03         Bata Structures and Algorithms         EE2204         19-NOV-12         Monday         FN           03         Electrical Measurements         EI2202         22-NOV-12         Thursday         FN           03         Environmental Science and Engineering         GE2211         26-NOV-12         Monday         AN           03         Electrical Machines         EI2201         40-DEC-12         Thursday         FN           03         Transforms and Partial Differential Equations         MA2211         07-DEC-12         Friday         FN           04         Applied Thermodynamics         EI2254         12-DEC-12         Friday         FN           04         Transforms and Partial Differential Equations         EI2254         20-DEC-12         Thursday         FN           04         Transforms and Partial Differential Equations         EI2254         22-DEC-12         Thursday         FN           04         Transforms and Partial Differential Equations         EI2254         22-DEC-12         Thursday         FN <td>02</td> <td>Technical English II</td> <td>HS2161</td> <td>22-DEC-12</td> <td>Saturday</td> <td>AN</td>	02	Technical English II	HS2161	22-DEC-12	Saturday	AN
02         Basic Civil and Mechanical Engineering         GE2152         29-DEC-12         Saturday         AN           03         Data Structures and Algorithms         EE2204         19-NOV-12         Monday         FN           03         Electrical Measurements         EI2202         22-NOV-12         Thursday         FN           03         Environmental Science and Engineering         GE2211         26-NOV-12         Monday         AN           03         Electroic Devices and Circuits         EI2203         29-NOV-12         Thursday         FN           03         Tiensforms and Partial Differential Equations         MA2211         07-DEC-12         Thursday         FN           04         Applied Thermodynamics         EI2254         12-DEC-12         Wednesday         AN           04         Transducer Engineering         EI2252         20-DEC-12         Thursday         FN           04         Digital Principles and Design         IC2251         21-DEC-12         Thursday         FN           04         Linear Integrated Circuits and Applications         EE2254         22-DEC-12         Saturday         FN           04         Control Systems         EE2253         29-DEC-12         Saturday         FN <t< td=""><td>02</td><td>Engineering Chemistry II</td><td>CY2161</td><td>27-DEC-12</td><td>Thursday</td><td>AN</td></t<>	02	Engineering Chemistry II	CY2161	27-DEC-12	Thursday	AN
03         Data Structures and Algorithms         EE2204         19-NOV-12         Monday         FN           03         Electrical Measurements         EI2202         22-NOV-12         Thursday         FN           03         Electrical Measurements         EI2203         29-NOV-12         Monday         AN           03         Electrical Meachines         EI2201         29-NOV-12         Thursday         FN           03         Transforms and Partial Differential Equations         MA2211         07-DEC-12         Tuesday         FN           04         Applied Thermodynamics         EI2254         12-DEC-12         Friday         FN           04         Applied Thermodynamics         EI2254         12-DEC-12         Wednesday         AN           04         Transducer Engineering         EI2252         20-DEC-12         Thursday         FN           04         Internation of Circuits and Applications         EE2252         20-DEC-12         Thursday         FN           04         Internation of Circuits and Applications         EE2254         22-DEC-12         Saturday         FN           04         Industrial Instrumentation - I         EI2251         27-DEC-12         Thursday         FN           05 <t< td=""><td>02</td><td>Circuit Theory</td><td>EE2151</td><td>28-DEC-12</td><td>Friday</td><td>AN</td></t<>	02	Circuit Theory	EE2151	28-DEC-12	Friday	AN
03         Electrical Measurements         E12202         22-NOV-12         Thursday         FN           03         Environmental Science and Engineering         GE2211         26-NOV-12         Monday         AN           03         Electrical Science and Engineering         E12201         29-NOV-12         Thursday         FN           03         Electrical Machines         E12201         04-DEC-12         Truesday         FN           04         Applied Thermodynamics         E12254         12-DEC-12         Fiday         FN           04         Applied Thermodynamics         E12252         20-DEC-12         Thursday         FN           04         Transducer Engineering         E12252         20-DEC-12         Thursday         FN           04         Digital Principles and Design         IC2251         21-DEC-12         Friday         FN           04         University and Applications         EE2254         22-DEC-12         Saturday         FN           04         Industrial Instrumentation - I         E12252         29-DEC-12         Saturday         FN           05         Industrial Instrumentation - II         E12302         28-NOV-12         Wednesday         FN           05         Prower Electronics<	02	Basic Civil and Mechanical Engineering	GE2152	29-DEC-12	Saturday	AN
03Environmental Science and EngineeringGE221126-NOV-12MondayAN03Electronic Devices and CircuitsE1220329-NOV-12ThursdayFN03Electrical MachinesE1220104-DEC-12TruesdayFN03Transforms and Partial Differential EquationsMA221107-DEC-12FridayFN04Applied ThermodynamicsE1225412-DEC-12WednesdayAN04Transducer EngineeringE1225220-DEC-12ThursdayFN04Digital Principles and DesignIC225121-DEC-12TridayFN04Linear Integrated Circuits and ApplicationsEE225422-DEC-12SaturdayFN04Industrial Instrumentation - IE1225127-DEC-12ThursdayFN05Industrial Instrumentation - IIE1230321-NOV-12WednesdayFN05Power ElectronicsEE230124-NOV-12WednesdayFN05Power ElectronicsEE230124-NOV-12WednesdayFN05Microprocessors and MicrocontrollersEC231103-DEC-12MondayFN05Microprocessors and MicrocontrollersEC231206-DEC-12MondayFN05Biomedical InstrumentationE1231110-DEC-12MondayFN06Fibre Optics and Laser InstrumentsE12340423-NOV-12FridayFN06Fibre Optics and Laser InstrumentationE1235115-DEC-12WednesdayAN <tr< td=""><td>03</td><td>Data Structures and Algorithms</td><td>EE2204</td><td>19-NOV-12</td><td>Monday</td><td>FN</td></tr<>	03	Data Structures and Algorithms	EE2204	19-NOV-12	Monday	FN
03         Electronic Devices and Circuitis         El2203         29-NOV-12         Thursday         FN           03         Electrical Machines         El2201         04-DEC-12         Tuesday         FN           03         Transforms and Partial Differential Equations         MA2211         07-DEC-12         Tuesday         FN           04         Applied Thermodynamics         El2254         12-DEC-12         Wednesday         AN           04         Transducer Engineering         El2252         20-DEC-12         Thursday         FN           04         Digital Principles and Design         IC2251         21-DEC-12         Friday         FN           04         Linear Integrated Circuits and Applications         EE2254         22-DEC-12         Saturday         FN           04         Lindustrial Instrumentation - I         El2251         22-DEC-12         Saturday         FN           05         Industrial Instrumentation - II         El22303         21-NOV-12         Wednesday         FN           05         Industrial Instrumentation - II         El2303         21-NOV-12         Wednesday         FN           05         Industrial Instrumentation - II         El2301         24-NOV-12         Wednesday         FN	03	Electrical Measurements	El2202	22-NOV-12	Thursday	FN
03         Electrical Machines         El 2201         04-DEC-12         Tuesday         FN           03         Transforms and Partial Differential Equations         MA2211         07-DEC-12         Friday         FN           04         Applied Thermodynamics         El 2254         12-DEC-12         Wednesday         AN           04         Transducer Engineering         El 2252         20-DEC-12         Thursday         FN           04         Digital Principles and Design         IC 2251         21-DEC-12         Friday         FN           04         Linear Integrated Circuits and Applications         EE 2254         22-DEC-12         Saturday         FN           04         Industrial Instrumentation - I         El 2251         27-DEC-12         Thursday         FN           05         Industrial Instrumentation - II         El 2303         21-NOV-12         Wednesday         FN           05         Industrial Instrumentation - II         El 2303         21-NOV-12         Wednesday         FN           05         Analytical Instrumentation         El 2301         24-NOV-12         Wednesday         FN           05         Object Oriented Programming         CS2311         03-DEC-12         Monday         FN <t< td=""><td>03</td><td>Environmental Science and Engineering</td><td>GE2211</td><td>26-NOV-12</td><td>Monday</td><td>AN</td></t<>	03	Environmental Science and Engineering	GE2211	26-NOV-12	Monday	AN
03Transforms and Partial Differential EquationsMA221107-DEC-12FridayFN04Applied ThermodynamicsE1225412-DEC-12WednesdayAN04Transducer EngineeringE1225220-DEC-12ThursdayFN04Digital Principles and DesignIC225121-DEC-12FridayFN04Linear Integrated Circuits and ApplicationsEE225422-DEC-12SaturdayFN04Industrial Instrumentation - IE1225127-DEC-12ThursdayFN04Control SystemsEE225329-DEC-12SaturdayFN05Industrial Instrumentation - IIE1230321-NOV-12WednesdayFN05Power ElectronicsEE230124-NOV-12SaturdayFN05Analytical InstrumentsE1230228-NOV-12WednesdayFN05Analytical InstrumentsE1230228-NOV-12WednesdayFN05Microprocessors and MicrocontrollersEC231103-DEC-12MondayFN05Biomedical InstrumentationE1231110-DEC-12MondayFN06Fibre Optics and Laser InstrumentsE1230110-DEC-12MondayFN06Process ControlE1235205-DEC-12WednesdayAN06Process ControlE1235205-DEC-12WednesdayAN07Process ControlE1235115-DEC-12SaturdayAN06Advanced Control SystemIC235115-DEC-	03	Electronic Devices and Circuits	El2203	29-NOV-12	Thursday	FN
04 Applied Thermodynamics         E12254         12-DEC-12         Wednesday         AN           04 Transducer Engineering         E12252         20-DEC-12         Thursday         FN           04 Digital Principles and Design         IC2251         21-DEC-12         Friday         FN           04 Linear Integrated Circuits and Applications         EE2254         22-DEC-12         Saturday         FN           04 Industrial Instrumentation - I         E12251         27-DEC-12         Thursday         FN           05 Industrial Instrumentation - II         E12303         21-NOV-12         Saturday         FN           05 Industrial Instrumentation - II         E12303         21-NOV-12         Wednesday         FN           05 Power Electronics         EE2301         24-NOV-12         Wednesday         FN           05 Analytical Instruments         E12302         28-NOV-12         Wednesday         FN           05 Object Oriented Programming         CS2311         03-DEC-12         Monday         FN           05 Microprocessors and Microcontrollers         EC2312         06-DEC-12         Thursday         FN           05 Biomedical Instrumentation         E12311         10-DEC-12         Monday         FN           06 Fibre Optics and Laser Instruments	03	Electrical Machines	El2201	04-DEC-12	Tuesday	FN
1	03	Transforms and Partial Differential Equations	MA2211	07-DEC-12	Friday	FN
04Digital Principles and DesignIC225121-DEC-12FridayFN04Linear Integrated Circuits and ApplicationsEE225422-DEC-12SaturdayFN04Industrial Instrumentation - IEI225127-DEC-12ThursdayFN04Control SystemsEE225329-DEC-12SaturdayFN05Industrial Instrumentation - IIEI230321-NOV-12WednesdayFN05Power ElectronicsEE230124-NOV-12SaturdayFN05Analytical InstrumentsEI230228-NOV-12WednesdayFN05Object Oriented ProgrammingCS231103-DEC-12MondayFN05Microprocessors and MicrocontrollersEC231206-DEC-12ThursdayFN05Biomedical InstrumentationEI231110-DEC-12MondayFN06Fibre Optics and Laser InstrumentsEI240423-NOV-12FridayFN06Process ControlEI235205-DEC-12WednesdayAN06Process ControlEI235205-DEC-12WednesdayAN06Embedded SystemCS236406-DEC-12ThursdayAN06Embedded SystemEC236108-DEC-12SaturdayAN06Modern Electronic InstrumentationEI235115-DEC-12SaturdayAN07Industrial Data NetworksEI240116-NOV-12FridayFN07Power Plant InstrumentationEI235113-DEC-12 <td< td=""><td>04</td><td>Applied Thermodynamics</td><td>El2254</td><td>12-DEC-12</td><td>Wednesday</td><td>AN</td></td<>	04	Applied Thermodynamics	El2254	12-DEC-12	Wednesday	AN
04Linear Integrated Circuits and ApplicationsEE225422-DEC-12SaturdayFN04Industrial Instrumentation - IEI225127-DEC-12ThursdayFN04Control SystemsEE225329-DEC-12SaturdayFN05Industrial Instrumentation - IIEI230321-NOV-12WednesdayFN05Power ElectronicsEE230124-NOV-12SaturdayFN05Analytical InstrumentsEI230228-NOV-12WednesdayFN05Object Oriented ProgrammingCS231103-DEC-12MondayFN05Microprocessors and MicrocontrollersEC231206-DEC-12ThursdayFN05Biomedical InstrumentationEI231110-DEC-12MondayFN06Fibre Optics and Laser InstrumentsEI240423-NOV-12FridayFN06Process ControlEI235205-DEC-12WednesdayAN06Process ControlEI235205-DEC-12WednesdayAN06Digital Signal ProcessingEC236108-DEC-12SaturdayAN06Advanced Control SystemIC235115-DEC-12SaturdayAN06Advanced Control SystemIC235115-DEC-12SaturdayAN07Industrial Data NetworksEI240116-NOV-12FridayFN07Logic and Distributed Control SystemEI240220-NOV-12TuesdayFN07Operating SystemsCS241130-NOV-12 </td <td>04</td> <td>Transducer Engineering</td> <td>El2252</td> <td>20-DEC-12</td> <td>Thursday</td> <td>FN</td>	04	Transducer Engineering	El2252	20-DEC-12	Thursday	FN
04         Industrial Instrumentation - I         EI2251         27-DEC-12         Thursday         FN           04         Control Systems         EE2253         29-DEC-12         Saturday         FN           05         Industrial Instrumentation - II         EI2303         21-NOV-12         Wednesday         FN           05         Power Electronics         EE2301         24-NOV-12         Saturday         FN           05         Analytical Instruments         EI2302         28-NOV-12         Wednesday         FN           05         Object Oriented Programming         CS2311         03-DEC-12         Monday         FN           05         Microprocessors and Microcontrollers         EC2312         06-DEC-12         Thursday         FN           05         Biomedical Instrumentation         EI2311         10-DEC-12         Monday         FN           05         Biomedical Instrumentation         EI2311         10-DEC-12         Monday         FN           06         Fibre Optics and Laser Instruments         EI2404         23-NOV-12         Fiday         FN           06         Fibre Optics and Laser Instruments         EI2404         23-NOV-12         Fiday         FN           06         Fibre Optics and Lase	04	Digital Prnciples and Design	IC2251	21-DEC-12	Friday	FN
04         Control Systems         EE2253         29-DEC-12         Saturday         FN           05         Industrial Instrumentation - II         EI2303         21-NOV-12         Wednesday         FN           05         Power Electronics         EE2301         24-NOV-12         Saturday         FN           05         Analytical Instruments         EI2302         28-NOV-12         Wednesday         FN           05         Object Oriented Programming         CS2311         03-DEC-12         Monday         FN           05         Microprocessors and Microcontrollers         EC2312         06-DEC-12         Thursday         FN           05         Biomedical Instrumentation         EI2311         10-DEC-12         Monday         FN           06         Fibre Optics and Laser Instruments         EI2404         23-NOV-12         Friday         FN           06         Fibre Optics and Laser Instruments         EI2352         05-DEC-12         Wonday         FN           06         Fibre Optics and Laser Instruments         EI2362         05-DEC-12         Wednesday         AN           06         Fibre Optics and Laser Instruments         EI2352         05-DEC-12         Wednesday         AN           06         Fib	04	Linear Integrated Circuits and Applications	EE2254	22-DEC-12	Saturday	FN
05         Industrial Instrumentation - II         EI2303         21-NOV-12         Wednesday         FN           05         Power Electronics         EE2301         24-NOV-12         Saturday         FN           05         Analytical Instruments         EI2302         28-NOV-12         Wednesday         FN           05         Object Oriented Programming         CS2311         03-DEC-12         Monday         FN           05         Microprocessors and Microcontrollers         EC2312         06-DEC-12         Monday         FN           05         Biomedical Instrumentation         EI2311         10-DEC-12         Monday         FN           06         Fibre Optics and Laser Instruments         EI2404         23-NOV-12         Friday         FN           06         Fibre Optics and Laser Instruments         EI2404         23-NOV-12         Friday         FN           06         Process Control         EI2352         05-DEC-12         Wednesday         AN           06         Process Control         EI2352         05-DEC-12         Wednesday         AN           06         Embedded System         CS2364         06-DEC-12         Thursday         AN           06         Digital Signal Processing	04	Industrial Instrumentation - I	El2251	27-DEC-12	Thursday	FN
05         Power Electronics         EE2301         24-NOV-12         Saturday         FN           05         Analytical Instruments         EI2302         28-NOV-12         Wednesday         FN           05         Object Oriented Programming         CS2311         03-DEC-12         Monday         FN           05         Microprocessors and Microcontrollers         EC2312         06-DEC-12         Thursday         FN           05         Biomedical Instrumentation         EI2311         10-DEC-12         Monday         FN           06         Fibre Optics and Laser Instruments         EI2404         23-NOV-12         Friday         FN           06         Fibre Optics and Laser Instruments         EI2404         23-NOV-12         Friday         FN           06         Process Control         EI2352         05-DEC-12         Wednesday         AN           06         Process Control         EI2352         05-DEC-12         Wednesday         AN           06         Brocess Control         EI2352         05-DEC-12         Wednesday         AN           06         Brocess Control         EI2351         08-DEC-12         Saturday         AN           06         Advanced Control System         IC2361	04	Control Systems	EE2253	29-DEC-12	Saturday	FN
05Analytical InstrumentsEI230228-NOV-12WednesdayFN05Object Oriented ProgrammingCS231103-DEC-12MondayFN05Microprocessors and MicrocontrollersEC231206-DEC-12ThursdayFN05Biomedical InstrumentationEI231110-DEC-12MondayFN06Fibre Optics and Laser InstrumentsEI240423-NOV-12FridayFN06Process ControlEI235205-DEC-12WednesdayAN06Embedded SystemCS236406-DEC-12ThursdayAN06Digital Signal ProcessingEC236108-DEC-12ThursdayAN06Advanced Control SystemIC235115-DEC-12SaturdayAN06Modern Electronic InstrumentationEI235118-DEC-12TuesdayAN07Industrial Data NetworksEI240116-NOV-12FridayFN07Logic and Distributed Control SystemEI240220-NOV-12TuesdayFN07Operating SystemsCS241130-NOV-12FridayFN07Power Plant InstrumentationEI202103-DEC-12MondayAN07Operating SystemsCS246108-DEC-12SaturdayFN07Applied Soft ComputingCS246108-DEC-12SaturdayFN07Instrumentation in Petrochemical IndustriesEI202218-DEC-12TuesdayFN08Robotics and AutomationEE202317-NOV-12 <td>05</td> <td>Industrial Instrumentation - II</td> <td>El2303</td> <td>21-NOV-12</td> <td>Wednesday</td> <td>FN</td>	05	Industrial Instrumentation - II	El2303	21-NOV-12	Wednesday	FN
05Object Oriented ProgrammingCS231103-DEC-12MondayFN05Microprocessors and MicrocontrollersEC231206-DEC-12ThursdayFN05Biomedical InstrumentationEI231110-DEC-12MondayFN06Fibre Optics and Laser InstrumentsEI240423-NOV-12FridayFN06Process ControlEI235205-DEC-12WednesdayAN06Embedded SystemCS236406-DEC-12ThursdayAN06Embedded SystemEC236108-DEC-12SaturdayAN06Advanced Control SystemIC235115-DEC-12SaturdayAN06Modern Electronic InstrumentationEI235118-DEC-12TuesdayAN07Industrial Data NetworksEI240116-NOV-12FridayFN07Logic and Distributed Control SystemEI240220-NOV-12TruesdayFN07Operating SystemsCS241130-NOV-12FridayFN07Power Plant InstrumentationEI202103-DEC-12MondayAN07Digital Control SystemIC240105-DEC-12WednesdayFN07Applied Soft ComputingCS246108-DEC-12SaturdayFN07Instrumentation in Petrochemical IndustriesEI202218-DEC-12TuesdayFN08Robotics and AutomationEE202317-NOV-12SaturdayFN08Principles of ManagementMG235127-NOV-12<	05	Power Electronics	EE2301	24-NOV-12	Saturday	FN
05Microprocessors and MicrocontrollersEC231206-DEC-12ThursdayFN05Biomedical InstrumentationEI231110-DEC-12MondayFN06Fibre Optics and Laser InstrumentsEI240423-NOV-12FridayFN06Process ControlEI235205-DEC-12WednesdayAN06Embedded SystemCS236406-DEC-12ThursdayAN06Digital Signal ProcessingEC236108-DEC-12SaturdayAN06Advanced Control SystemIC235115-DEC-12SaturdayAN06Modern Electronic InstrumentationEI235118-DEC-12TuesdayAN07Industrial Data NetworksEI240116-NOV-12FridayFN07Logic and Distributed Control SystemEI240220-NOV-12TuesdayFN07Operating SystemsCS241130-NOV-12FridayFN07Power Plant InstrumentationEI202103-DEC-12MondayAN07Digital Control SystemIC240105-DEC-12WednesdayFN07Applied Soft ComputingCS246108-DEC-12SaturdayFN07Instrumentation in Petrochemical IndustriesEI202218-DEC-12TuesdayFN08Robotics and AutomationEE202317-NOV-12SaturdayAN08Principles of ManagementMG235127-NOV-12TuesdayFN08Professional Ethics in EngineeringGE2025 <t< td=""><td>05</td><td>Analytical Instruments</td><td>El2302</td><td>28-NOV-12</td><td>Wednesday</td><td>FN</td></t<>	05	Analytical Instruments	El2302	28-NOV-12	Wednesday	FN
Biomedical Instrumentation	05	Object Oriented Programming	CS2311	03-DEC-12	Monday	FN
06Fibre Optics and Laser InstrumentsEI240423-NOV-12FridayFN06Process ControlEI235205-DEC-12WednesdayAN06Embedded SystemCS236406-DEC-12ThursdayAN06Digital Signal ProcessingEC236108-DEC-12SaturdayAN06Advanced Control SystemIC235115-DEC-12SaturdayAN06Modern Electronic InstrumentationEI235118-DEC-12TuesdayAN07Industrial Data NetworksEI240116-NOV-12FridayFN07Logic and Distributed Control SystemEI240220-NOV-12TuesdayFN07Operating SystemsCS241130-NOV-12FridayFN07Power Plant InstrumentationEI202103-DEC-12MondayAN07Digital Control SystemIC240105-DEC-12WednesdayFN07Applied Soft ComputingCS246108-DEC-12SaturdayFN07Computer ArchitectureCS207115-DEC-12SaturdayFN08Robotics and AutomationEE202317-NOV-12SaturdayAN08Principles of ManagementMG235127-NOV-12TuesdayFN08Professional Ethics in EngineeringGE202512-DEC-12WednesdayFN	05	Microprocessors and Microcontrollers	EC2312	06-DEC-12	Thursday	FN
06Process ControlE1235205-DEC-12WednesdayAN06Embedded SystemCS236406-DEC-12ThursdayAN06Digital Signal ProcessingEC236108-DEC-12SaturdayAN06Advanced Control SystemIC235115-DEC-12SaturdayAN06Modern Electronic InstrumentationE1235118-DEC-12TuesdayAN07Industrial Data NetworksE1240116-NOV-12FridayFN07Logic and Distributed Control SystemE1240220-NOV-12TuesdayFN07Operating SystemsCS241130-NOV-12FridayFN07Power Plant InstrumentationE1202103-DEC-12MondayAN07Digital Control SystemIC240105-DEC-12WednesdayFN07Applied Soft ComputingCS246108-DEC-12SaturdayFN07Computer ArchitectureCS207115-DEC-12SaturdayFN07Instrumentation in Petrochemical IndustriesE1202218-DEC-12TuesdayFN08Robotics and AutomationEE202317-NOV-12SaturdayAN08Principles of ManagementMG235127-NOV-12TuesdayFN08Professional Ethics in EngineeringGE202512-DEC-12WednesdayFN	05	Biomedical Instrumentation	El2311	10-DEC-12	Monday	FN
CS2364 06-DEC-12 Thursday AN O6 Digital Signal Processing EC2361 08-DEC-12 Saturday AN O6 Advanced Control System IC2351 15-DEC-12 Saturday AN O6 Modern Electronic Instrumentation EI2351 18-DEC-12 Tuesday AN O7 Industrial Data Networks EI2401 16-NOV-12 Friday FN O7 Logic and Distributed Control System EI2402 20-NOV-12 Tuesday FN O7 Operating Systems CS2411 30-NOV-12 Friday FN O7 Power Plant Instrumentation EI2021 03-DEC-12 Monday AN O7 Digital Control System IC2401 05-DEC-12 Wednesday FN O7 Applied Soft Computing CS2461 08-DEC-12 Saturday FN O7 Computer Architecture CS2071 15-DEC-12 Saturday FN O7 Instrumentation in Petrochemical Industries EI2022 18-DEC-12 Tuesday FN O8 Robotics and Automation EE2023 17-NOV-12 Tuesday FN O8 Professional Ethics in Engineering GE2025 12-DEC-12 Wednesday FN	06	Fibre Optics and Laser Instruments	El2404	23-NOV-12	Friday	FN
06Digital Signal ProcessingEC236108-DEC-12SaturdayAN06Advanced Control SystemIC235115-DEC-12SaturdayAN06Modern Electronic InstrumentationEI235118-DEC-12TuesdayAN07Industrial Data NetworksEI240116-NOV-12FridayFN07Logic and Distributed Control SystemEI240220-NOV-12TuesdayFN07Operating SystemsCS241130-NOV-12FridayFN07Power Plant InstrumentationEI202103-DEC-12MondayAN07Digital Control SystemIC240105-DEC-12WednesdayFN07Applied Soft ComputingCS246108-DEC-12SaturdayFN07Computer ArchitectureCS207115-DEC-12SaturdayFN07Instrumentation in Petrochemical IndustriesEI202218-DEC-12TuesdayFN08Robotics and AutomationEE202317-NOV-12SaturdayAN08Principles of ManagementMG235127-NOV-12TuesdayFN08Professional Ethics in EngineeringGE202512-DEC-12WednesdayFN	06	Process Control	El2352	05-DEC-12	Wednesday	AN
06Advanced Control SystemIC235115-DEC-12SaturdayAN06Modern Electronic InstrumentationEI235118-DEC-12TuesdayAN07Industrial Data NetworksEI240116-NOV-12FridayFN07Logic and Distributed Control SystemEI240220-NOV-12TuesdayFN07Operating SystemsCS241130-NOV-12FridayFN07Power Plant InstrumentationEI202103-DEC-12MondayAN07Digital Control SystemIC240105-DEC-12WednesdayFN07Applied Soft ComputingCS246108-DEC-12SaturdayFN07Computer ArchitectureCS207115-DEC-12SaturdayFN07Instrumentation in Petrochemical IndustriesEI202218-DEC-12TuesdayFN08Robotics and AutomationEE202317-NOV-12SaturdayAN08Principles of ManagementMG235127-NOV-12TuesdayFN08Professional Ethics in EngineeringGE202512-DEC-12WednesdayFN	06	Embedded System	CS2364	06-DEC-12	Thursday	AN
06Modern Electronic InstrumentationEl235118-DEC-12TuesdayAN07Industrial Data NetworksEl240116-NOV-12FridayFN07Logic and Distributed Control SystemEl240220-NOV-12TuesdayFN07Operating SystemsCS241130-NOV-12FridayFN07Power Plant InstrumentationEl202103-DEC-12MondayAN07Digital Control SystemIC240105-DEC-12WednesdayFN07Applied Soft ComputingCS246108-DEC-12SaturdayFN07Computer ArchitectureCS207115-DEC-12SaturdayFN07Instrumentation in Petrochemical IndustriesEl202218-DEC-12TuesdayFN08Robotics and AutomationEE202317-NOV-12SaturdayAN08Principles of ManagementMG235127-NOV-12TuesdayFN08Professional Ethics in EngineeringGE202512-DEC-12WednesdayFN	06	Digital Signal Processing	EC2361	08-DEC-12	Saturday	AN
07 Industrial Data Networks EI2401 16-NOV-12 Friday FN 07 Logic and Distributed Control System EI2402 20-NOV-12 Tuesday FN 07 Operating Systems CS2411 30-NOV-12 Friday FN 07 Power Plant Instrumentation EI2021 03-DEC-12 Monday AN 07 Digital Control System IC2401 05-DEC-12 Wednesday FN 07 Applied Soft Computing CS2461 08-DEC-12 Saturday FN 07 Computer Architecture CS2071 15-DEC-12 Saturday FN 07 Instrumentation in Petrochemical Industries EI2022 18-DEC-12 Tuesday FN 08 Robotics and Automation EE2023 17-NOV-12 Saturday AN 08 Principles of Management MG2351 27-NOV-12 Tuesday FN 08 Professional Ethics in Engineering GE2025 12-DEC-12 Wednesday FN	06	Advanced Control System	IC2351	15-DEC-12	Saturday	AN
07Logic and Distributed Control SystemEI240220-NOV-12TuesdayFN07Operating SystemsCS241130-NOV-12FridayFN07Power Plant InstrumentationEI202103-DEC-12MondayAN07Digital Control SystemIC240105-DEC-12WednesdayFN07Applied Soft ComputingCS246108-DEC-12SaturdayFN07Computer ArchitectureCS207115-DEC-12SaturdayFN07Instrumentation in Petrochemical IndustriesEI202218-DEC-12TuesdayFN08Robotics and AutomationEE202317-NOV-12SaturdayAN08Principles of ManagementMG235127-NOV-12TuesdayFN08Professional Ethics in EngineeringGE202512-DEC-12WednesdayFN	06	Modern Electronic Instrumentation	El2351	18-DEC-12	Tuesday	AN
07Operating SystemsCS241130-NOV-12FridayFN07Power Plant InstrumentationEI202103-DEC-12MondayAN07Digital Control SystemIC240105-DEC-12WednesdayFN07Applied Soft ComputingCS246108-DEC-12SaturdayFN07Computer ArchitectureCS207115-DEC-12SaturdayFN07Instrumentation in Petrochemical IndustriesEI202218-DEC-12TuesdayFN08Robotics and AutomationEE202317-NOV-12SaturdayAN08Principles of ManagementMG235127-NOV-12TuesdayFN08Professional Ethics in EngineeringGE202512-DEC-12WednesdayFN	07	Industrial Data Networks	El2401	16-NOV-12	Friday	FN
07Power Plant InstrumentationEI202103-DEC-12MondayAN07Digital Control SystemIC240105-DEC-12WednesdayFN07Applied Soft ComputingCS246108-DEC-12SaturdayFN07Computer ArchitectureCS207115-DEC-12SaturdayFN07Instrumentation in Petrochemical IndustriesEI202218-DEC-12TuesdayFN08Robotics and AutomationEE202317-NOV-12SaturdayAN08Principles of ManagementMG235127-NOV-12TuesdayFN08Professional Ethics in EngineeringGE202512-DEC-12WednesdayFN	07	Logic and Distributed Control System	El2402	20-NOV-12	Tuesday	FN
07Digital Control SystemIC240105-DEC-12WednesdayFN07Applied Soft ComputingCS246108-DEC-12SaturdayFN07Computer ArchitectureCS207115-DEC-12SaturdayFN07Instrumentation in Petrochemical IndustriesEI202218-DEC-12TuesdayFN08Robotics and AutomationEE202317-NOV-12SaturdayAN08Principles of ManagementMG235127-NOV-12TuesdayFN08Professional Ethics in EngineeringGE202512-DEC-12WednesdayFN	07	Operating Systems	CS2411	30-NOV-12	Friday	FN
07Applied Soft ComputingCS246108-DEC-12SaturdayFN07Computer ArchitectureCS207115-DEC-12SaturdayFN07Instrumentation in Petrochemical IndustriesEI202218-DEC-12TuesdayFN08Robotics and AutomationEE202317-NOV-12SaturdayAN08Principles of ManagementMG235127-NOV-12TuesdayFN08Professional Ethics in EngineeringGE202512-DEC-12WednesdayFN	07	Power Plant Instrumentation	El2021	03-DEC-12	Monday	AN
07Computer ArchitectureCS207115-DEC-12SaturdayFN07Instrumentation in Petrochemical IndustriesEI202218-DEC-12TuesdayFN08Robotics and AutomationEE202317-NOV-12SaturdayAN08Principles of ManagementMG235127-NOV-12TuesdayFN08Professional Ethics in EngineeringGE202512-DEC-12WednesdayFN	07	Digital Control System	IC2401	05-DEC-12	Wednesday	FN
07Instrumentation in Petrochemical IndustriesEI202218-DEC-12TuesdayFN08Robotics and AutomationEE202317-NOV-12SaturdayAN08Principles of ManagementMG235127-NOV-12TuesdayFN08Professional Ethics in EngineeringGE202512-DEC-12WednesdayFN	07	Applied Soft Computing	CS2461	08-DEC-12	Saturday	FN
08Robotics and AutomationEE202317-NOV-12SaturdayAN08Principles of ManagementMG235127-NOV-12TuesdayFN08Professional Ethics in EngineeringGE202512-DEC-12WednesdayFN	07	Computer Architecture	CS2071	15-DEC-12	Saturday	FN
08Principles of ManagementMG235127-NOV-12TuesdayFN08Professional Ethics in EngineeringGE202512-DEC-12WednesdayFN	07	Instrumentation in Petrochemical Industries	El2022	18-DEC-12	Tuesday	FN
08 Professional Ethics in Engineering GE2025 12-DEC-12 Wednesday FN	08	Robotics and Automation	EE2023	17-NOV-12	Saturday	AN
	08	Principles of Management	MG2351	27-NOV-12	Tuesday	FN
08 Total Quality Management GE2022 14-DEC-12 Friday FN	08	Professional Ethics in Engineering	GE2025	12-DEC-12	Wednesday	FN
	08	Total Quality Management	GE2022	14-DEC-12	Friday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

			neering		
Semester	Subject Name	Subject Code	Exam Date	Day	Sessio n
02	Mathematics II	MA2161	19-DEC-12	Wednesday	AN
02	Engineering Physics II	PH2161	20-DEC-12	Thursday	AN
02	Technical English II	HS2161	22-DEC-12	Saturday	AN
02	Marine Engineering Thermodynamics	MR2151	27-DEC-12	Thursday	AN
02	Engineeering Mechanics	ME2151	28-DEC-12	Friday	AN
02	Basic Electrical and Electronics Engineering	GE2151	29-DEC-12	Saturday	AN
03	Marine Machinery Drawing	MV2204	19-NOV-12	Monday	FN
03	Seamanship, Elementary Navigation and Survival At Sea	MV2205	22-NOV-12	Thursday	FN
03	Manufacturing Technology	MV2206	26-NOV-12	Monday	FN
03	Marine Electrical Machine - I	MV2202	29-NOV-12	Thursday	FN
03	Marine Hydraulics and Fluid Machinery	MV2201	04-DEC-12	Tuesday	FN
03	Transforms and Partial Differential Equations	MA2211	07-DEC-12	Friday	FN
03	Marine Refrigeration and Air Conditioning	MV2203	11-DEC-12	Tuesday	FN
04	Mechanics of Machines - I	MV2255	19-DEC-12	Wednesday	FN
04	Marine Diesel Engines -I	MV2252	20-DEC-12	Thursday	FN
04	Marine Steam Engines	MV2253	21-DEC-12	Friday	FN
04	Applied Mathematics for Marine Engineering	MV2251	22-DEC-12	Saturday	FN
04	Strength of Materials	MV2257	27-DEC-12	Thursday	FN
04	Marine Electronics	MV2256	28-DEC-12	Friday	FN
04	Marine Electrical Machines - II	MV2254	29-DEC-12	Saturday	FN
05	Marine Auxiliary Machinery - I	MV2301	17-NOV-12	Saturday	FN
05	Stability of Ships	MV2303	21-NOV-12	Wednesday	FN
05	Marine Diesel Engines - II	MV2302	28-NOV-12	Wednesday	FN
05	Ship Construction	MV2304	03-DEC-12	Monday	FN
05	Mechanics of Machines - II	MV2305	06-DEC-12	Thursday	FN
05	Marine Boilers and Stream Engineering	MV2306	10-DEC-12	Monday	FN
07	Marine System and Machinery design	MV2401	16-NOV-12	Friday	FN
07	Marine Electrical Technology	MV2402	20-NOV-12	Tuesday	FN
07	Marine Vehicles Performance	MV2403	23-NOV-12	Friday	FN
07	Marine Auxiliary Machinery II	MV2404	27-NOV-12	Tuesday	FN
07	Ships Fire Prevention and Control	MV2405	30-NOV-12	Friday	FN
07	Supercharging and scavenging in Marine Diesel Engines	MV2024	05-DEC-12	Wednesday	FN
07	Ship safety and environmental protection	MV2025	05-DEC-12	Wednesday	FN
07	Advanced Marine Heat Engines	MV2023	05-DEC-12	Wednesday	FN
08	Ship Operational Management and IMO Requirements	MV2451	16-NOV-12	Friday	AN
08	Marine Control Engineering and Automation	MV2452	17-NOV-12	Saturday	AN
08	Safety Precautions and Watch Keeping	MV2453	21-NOV-12	Wednesday	AN
08	Special duty vessels and type of operation	MV2028	22-NOV-12	Thursday	AN
08	Environmental Science and Engineering	GE2021	26-NOV-12	Monday	AN
08	Marine corrosion and prevention	MV2027	27-NOV-12	Tuesday	AN
08	Professional Ethics in Engineering	GE2025	12-DEC-12	Wednesday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

	Branch Name	B.E.Marine Engi	neering		
Semester	Subject Name	Subject Code	Exam Date	Day	Sessio n
01	Mathematics I	MA2111	19-JAN-13	Saturday	FN
01	Engineering Physics I	PH2111	21-JAN-13	Monday	FN
01	Chemistry for Marine Engineering	MR2111	23-JAN-13	Wednesday	FN
01	Engineering Graphics **	GE2111	25-JAN-13	Friday	FN
01	Engineering Graphics **	GE2111	25-JAN-13	Friday	AN
01	Fundamentals of Computing and Programming	GE2112	28-JAN-13	Monday	FN
01	Technical English I	HS2111	29-JAN-13	Tuesday	FN
01	Basics for Marine Engineering	MR2112	31-JAN-13	Thursday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

	Branch Name		B.E-Mechanical Engineering		
Semester	Subject Name	Subject Code	Exam Date	Day	Sessio n
02	Mathematics II	MA2161	19-DEC-12	Wednesday	AN
02	Engineering Physics II	PH2161	20-DEC-12	Thursday	AN
02	Technical English II	HS2161	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	CY2161	27-DEC-12	Thursday	AN
02	Engineering Chemistry II	CY2161	27-DEC-12	Thursday	AN
02	Engineeering Mechanics	ME2151	28-DEC-12	Friday	AN
02	Basic Electrical and Electronics Engineering	GE2151	29-DEC-12	Saturday	AN
03	Fluid Mechanics and Machinery	ME2204	19-NOV-12	Monday	FN
03	Manufacturing Technology I	ME2201	22-NOV-12	Thursday	FN
03	Kinematics of Machinery	ME2203	26-NOV-12	Monday	FN
03	Electrical Drives and Control	ME2205	29-NOV-12	Thursday	FN
03	Engineering Thermodynamics	ME2202	04-DEC-12	Tuesday	FN
03	Transforms and Partial Differential Equations	MA2211	07-DEC-12	Friday	FN
04	Electronics and Microprocessors	ME2255	12-DEC-12	Wednesday	AN
04	Heat and Mass Transfer	ME2251	19-DEC-12	Wednesday	FN
04	Engineering Materials and Metallurgy	ME2253	20-DEC-12	Thursday	FN
04	Manufacturing Technology - II	ME2252	21-DEC-12	Friday	FN
04	Statistics and Numerical Methods	MA2266	22-DEC-12	Saturday	FN
04	Strength of Materials	ME2254	27-DEC-12	Thursday	FN
05	Thermal Engineering	ME2301	17-NOV-12	Saturday	FN
05	Engineering Metrology and Measurements	ME2304	21-NOV-12	Wednesday	FN
05	Environmental Science and Engineering	GE2021	26-NOV-12	Monday	AN
05	Dynamics of Machinery	ME2302	28-NOV-12	Wednesday	FN
05	Design of Machine Elements	ME2303	03-DEC-12	Monday	FN
05	Applied Hydraulics and Pneumatics	ME2305	06-DEC-12	Thursday	FN
06	Principles of Management	MG2351	27-NOV-12	Tuesday	FN
06	Design of Transmission Systems	ME2352	05-DEC-12	Wednesday	AN
06	Automobile Engineering	ME2354	06-DEC-12	Thursday	AN
06	Quality Control and Reliability Engineering	ME2021	07-DEC-12	Friday	AN
06	Unconventional Machining Processes	ME2026	08-DEC-12	Saturday	AN
06	Industrial Tribology	ME2024	08-DEC-12	Saturday	AN
06	Refrigeration and Air conditioning	ME2022	08-DEC-12	Saturday	AN
06	Renewable Sources of Energy	ME2023	08-DEC-12	Saturday	AN
06	Finite Element Analysis	ME2353	11-DEC-12	Tuesday	AN
06	Gas Dynamics and Jet Propulsion	ME2351	18-DEC-12	Tuesday	AN
07	Mechatronics	ME2401	16-NOV-12	Friday	FN
07	Computational Fluid Dynamics	ME2032	20-NOV-12	Tuesday	FN
07	Computer Integrated Manufacturing	ME2402	30-NOV-12	Friday	FN
07	Design of Jigs, Fixtures and Press Tools	ME2029	03-DEC-12	Monday	AN
07	Nuclear Engineering	ME2034	05-DEC-12	Wednesday	FN
07	Process Planning and Cost Estimation	ME2027	08-DEC-12	Saturday	FN
07	Composite Materials	ME2030	10-DEC-12	Monday	AN
07	Total Quality Management	GE2022	14-DEC-12	Friday	FN
07	Robotics	ME2028	15-DEC-12	Saturday	FN
07	Power Plant Engineering	ME2403	18-DEC-12	Tuesday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

Branch Name B.E-Mechanical Engineering

Semester	Subject Name	Subject Code	Exam Date	Day	Sessio n
08	Entrepreneurship Development	ME2035	17-NOV-12	Saturday	AN
08	Production Planning and Control	ME2036	20-NOV-12	Tuesday	AN
08	Advanced I.C. Engines	ME2041	21-NOV-12	Wednesday	AN
08	Maintenance Engineering	ME2037	22-NOV-12	Thursday	AN
08	Engineering Economics & Cost Analysis	MG2451	23-NOV-12	Friday	AN
08	Fundamentals of Nanoscience	GE2023	28-NOV-12	Wednesday	AN
08	Professional Ethics in Engineering	GE2025	12-DEC-12	Wednesday	FN
08	Operations Research	ME2038	17-DEC-12	Monday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

	Branch Name	B.E. Mechatron	nics E	ngineering		
Semester	Subject Name		bject de	Exam Date	Day	Sessio n
02	Mathematics II	MA	2161	19-DEC-12	Wednesday	AN
02	Engineering Physics II	PH	2161	20-DEC-12	Thursday	AN
02	Technical English II	HS	2161	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	CY	2161	27-DEC-12	Thursday	AN
02	Engineeering Mechanics	ME	2151	28-DEC-12	Friday	AN
02	Basic Electrical and Electronics Engineering	GE	2151	29-DEC-12	Saturday	AN
03	Fluid Mechanics and Machinery	ME	2204	19-NOV-12	Monday	FN
03	Kinematics of Machinery	ME	2203	26-NOV-12	Monday	FN
03	Electrical Machines and Drives	ME	2205	29-NOV-12	Thursday	FN
03	Digital Electronics	EC	3204	04-DEC-12	Tuesday	FN
03	Transforms and Partial Differential Equations	MA	2211	07-DEC-12	Friday	FN
03	Strength of Materials	CE	3204	14-DEC-12	Friday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

	Branch Name	B.E. Mechanical and Auton	nation Engine	eering	
Semester	Subject Name	Subject Code	Exam Date	Day	Sessio n
02	Mathematics II	MA2161	19-DEC-12	Wednesday	AN
02	Engineering Physics II	PH2161	20-DEC-12	Thursday	AN
02	Technical English II	HS2161	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	CY2161	27-DEC-12	Thursday	AN
02	Engineeering Mechanics	ME2151	28-DEC-12	Friday	AN
02	Basic Electrical and Electronics Engineering	GE2151	29-DEC-12	Saturday	AN
03	Fluid Mechanics and Machinery	ME2204	19-NOV-12	Monday	FN
03	Manufacturing Technology I	ME2201	22-NOV-12	Thursday	FN
03	Thermal Science	AN3201	26-NOV-12	Monday	FN
03	Electrical Drives and Controls	EE3203	29-NOV-12	Thursday	FN
03	Transforms And partial Differential Equation	s MA2211	07-DEC-12	Friday	FN
03	Electronics and Microprocessors	ME2255	12-DEC-12	Wednesday	AN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

	Branch Name B	E.E-Production En	gineering		
Semester	Subject Name	Subject Code	Exam Date	Day	Sessio n
02	Mathematics II	MA2161	19-DEC-12	Wednesday	AN
02	Engineering Physics II	PH2161	20-DEC-12	Thursday	AN
02	Technical English II	HS2161	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	CY2161	27-DEC-12	Thursday	AN
02	Engineeering Mechanics	ME2151	28-DEC-12	Friday	AN
02	Basic Electrical and Electronics Engineering	GE2151	29-DEC-12	Saturday	AN
03	Fluid Mechanics and Machinery	ME2204	19-NOV-12	Monday	FN
03	Basic of Thermodynamics and Thermal Engineering	PR2202	22-NOV-12	Thursday	FN
03	Engineering Metallurgy	PR2203	26-NOV-12	Monday	FN
03	Electrical Drives and Control	ME2205	29-NOV-12	Thursday	FN
03	Basic Machining Process	PR2201	04-DEC-12	Tuesday	FN
03	Transforms and Partial Differential Equations	MA2211	07-DEC-12	Friday	FN
04	Electronics and Microprocessors	ME2255	12-DEC-12	Wednesday	AN
04	Fluid Power Drives and Control	PR2253	19-DEC-12	Wednesday	FN
04	Advanced Machining Process	PR2251	20-DEC-12	Thursday	FN
04	Theory of Machines	PR2252	21-DEC-12	Friday	FN
04	Statistics and Numerical Methods	MA2266	22-DEC-12	Saturday	FN
04	Strength of Materials	ME2254	27-DEC-12	Thursday	FN
05	Metal Forming Technology	PR2302	17-NOV-12	Saturday	FN
05	Engineering Metrology and Measurements	ME2304	21-NOV-12	Wednesday	FN
05	Environmental Science and Engineering	GE2021	26-NOV-12	Monday	AN
05	Engineering Statistics and Quality Control	PR2303	28-NOV-12	Wednesday	FN
05	Machine Elements Design	PR2304	03-DEC-12	Monday	FN
05	Foundry and Welding Technology	PR2305	06-DEC-12	Thursday	FN
06	Computer Aided Product Design	PR2352	05-DEC-12	Wednesday	AN
06	Automated Production and Computer Integrated Manufactor	uring PR2353	06-DEC-12	Thursday	AN
06	Quality Control and Reliability Engineering	ME2021	07-DEC-12	Friday	AN
06	Unconventional Machining Processes	ME2026	08-DEC-12	Saturday	AN
06	Instrumentation and Control	PR2023	11-DEC-12	Tuesday	AN
06	Marketing Management	MG2021	11-DEC-12	Tuesday	AN
06	Design of Jigs, Fixtures and Press Tools and Drawing	PR2354	14-DEC-12	Friday	AN
06	Finite Element Analysis In Manufacturing Engineering	PR2351	18-DEC-12	Tuesday	AN
07	Mechatronics	ME2401	16-NOV-12	Friday	FN
07	Engineering Economics and Financial Management	PR2029	20-NOV-12	Tuesday	FN
07	Non Destructive Testing Methods	PR2031	23-NOV-12	Friday	FN
07	Process Planning and Cost Estimation	ME2027	08-DEC-12	Saturday	FN
07	Total Quality Management	GE2022	14-DEC-12	Friday	FN
07	Robotics	ME2028	15-DEC-12	Saturday	FN
07	Operations Research	ME2038	17-DEC-12	Monday	FN
08	Entrepreneurship Development	ME2035	17-NOV-12	Saturday	AN
08	Maintenance Engineering	ME2037	22-NOV-12	Thursday	AN
08	Engineering Economics & Cost Analysis	MG2451	23-NOV-12	Friday	AN
08	Professional Ethics in Engineering	GE2025	12-DEC-12	Wednesday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

	Branch Name		B.E-BioMedical Engg.		
Semester	Subject Name	Subject	Exam Date	Day	Sessio
		Code			n
02	Mathematics II	MA2161	19-DEC-12	Wednesday	AN
02	Engineering Physics II	PH2161	20-DEC-12	Thursday	AN
02	Technical English II	HS2161	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	CY2161	27-DEC-12	Thursday	AN
02	Electric Circuits and Electron Devices	EC2151	28-DEC-12	Friday	AN
02	Basic Civil and Mechanical Engineering	GE2152	29-DEC-12	Saturday	AN
03	Biochemistry	BM2205	19-NOV-12	Monday	FN
03	Signals and Systems	BM2202	22-NOV-12	Thursday	FN
03	Sensors and Measurements	BM2203	26-NOV-12	Monday	FN
03	Electronic Circuits	BM2204	29-NOV-12	Thursday	FN
03	Medical Physics	BM2201	04-DEC-12	Tuesday	FN
03	Transforms and Partial Differential Equations	MA2211	07-DEC-12	Friday	FN
03	Anatomy and Human Physiology	BM2206	11-DEC-12	Tuesday	FN
04	Environmental Science and Engineering	GE2021	26-NOV-12	Monday	AN
04	Analog and Digital Communication	BM2255	19-DEC-12	Wednesday	FN
04	Biomedical Instrumentation	BM2251	20-DEC-12	Thursday	FN
04	Basics of Electrical Engineering	BM2253	21-DEC-12	Friday	FN
04	Probability and Random Processes	MA2261	22-DEC-12	Saturday	FN
04	Analog and Digital ICs	BM2254	27-DEC-12	Thursday	FN
04	Pathology and Microbiology	BM2252	28-DEC-12	Friday	FN
05	Bio Control Systems	BM2301	17-NOV-12	Saturday	FN
05	Bio materials and artificial organs	BM2303	21-NOV-12	Wednesday	FN
05	Diagnostic and Therapeutic Equipment I	BM2302	28-NOV-12	Wednesday	FN
05	Digital Signal Processing	BM2305	06-DEC-12	Thursday	FN
05	Hospital Management	BM2304	10-DEC-12	Monday	FN
05	Microprocessor, Microcontroller and System Design	EC2363	13-DEC-12	Thursday	FN
06	Indian Constitution and Society	GE2072	17-NOV-12	Saturday	AN
06	Computer Architecture and Organization	EC2303	03-DEC-12	Monday	FN
06	Biomechanics	BM2352	05-DEC-12	Wednesday	AN
06	Diagnostic and Therapeutic Equipments II	BM2353	06-DEC-12	Thursday	AN
06	Biofluids and Dynamics	BM2021	07-DEC-12	Friday	AN
06	Biometric Systems	BM2022	07-DEC-12	Friday	AN
06	Intellectual Property Rights	GE2071	10-DEC-12	Monday	AN
06	Data Structures and Object Oriented Programming	CS2068	11-DEC-12	Tuesday	AN
06	Internet and Java	CS2361	15-DEC-12	Saturday	AN
06	Radiological Equipment	BM2351	18-DEC-12	Tuesday	AN
07	Pattern Recognition and Neural Networks	BM2401	16-NOV-12	Friday	FN
07	Medical Informatics	BM2402	20-NOV-12	Tuesday	FN
07	Digital Image Processing	BM2404	27-NOV-12	Tuesday	FN
07	Physiological Modelling	BM2023	30-NOV-12	Friday	FN
07	Bioinformatics	BM2024	30-NOV-12	Friday	FN
07	Medical Optics	BM2403	05-DEC-12	Wednesday	FN
07	Computer Networks	EC2352	08-DEC-12	Saturday	AN
07	Total Quality Management	GE2022	14-DEC-12	Friday	FN
07	Nano Electronics	EC2038	17-DEC-12	Monday	FN
				-	



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

Branch Name B.E-BioMedical Engg.

Semester	Subject Name	Subject Code	Exam Date	Day	Sessio n
08	BioMEMS	BM2029	16-NOV-12	Friday	AN
08	Medical Imaging Techniques	BM2026	21-NOV-12	Wednesday	AN
08	Assist Devices	BM2025	03-DEC-12	Monday	AN
80	Professional Ethics in Engineering	GE2025	12-DEC-12	Wednesday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

	Branch Name	B.E. Environmental	Engineering		
Semester	Subject Name	Subject Code	Exam Date	Day	Sessio n
02	Mathematics II	MA2161	19-DEC-12	Wednesday	AN
02	Engineering Physics II	PH2161	20-DEC-12	Thursday	AN
02	Technical English II	HS2161	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	CY2161	27-DEC-12	Thursday	AN
02	Engineeering Mechanics	ME2151	28-DEC-12	Friday	AN
02	Basic Electrical and Electronics Engineering	GE2151	29-DEC-12	Saturday	AN
03	Surveying	CE3206	19-NOV-12	Monday	FN
03	Mechanics Of Solids	CE3202	22-NOV-12	Thursday	FN
03	Principles Of Environmental Science And Enginee	ring GE3206	26-NOV-12	Monday	FN
03	Environmental Chemistry And Microbiology	EN3205	29-NOV-12	Thursday	FN
03	Fluid Mechanics	CE3201	04-DEC-12	Tuesday	FN
03	Transforms and Partial Differential Equations	MA2211	07-DEC-12	Friday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

	Branch Name	B.E. Industrial Engineering	and Manage	ement	
Semester	Subject Name	Subject Code	Exam Date	Day	Sessio n
02	Mathematics II	MA2161	19-DEC-12	Wednesday	AN
02	Engineering Physics II	PH2161	20-DEC-12	Thursday	AN
02	Technical English II	HS2161	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	CY2161	27-DEC-12	Thursday	AN
02	Engineeering Mechanics	ME2151	28-DEC-12	Friday	AN
02	Basic Electrical and Electronics Engineering	GE2151	29-DEC-12	Saturday	AN
03	Manufacturing Technology I	ME2201	22-NOV-12	Thursday	FN
03	Operations Research - I	IM3202	29-NOV-12	Thursday	FN
03	Work System Design	IE3201	04-DEC-12	Tuesday	FN
03	Transforms and Partial Differential Equations	MA2211	07-DEC-12	Friday	FN
03	Mechanics of Machines	ME3205	11-DEC-12	Tuesday	FN
03	Strength of Materials	CE3204	14-DEC-12	Friday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

# erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

Branch Name		B.E. Medical Elec	B.E. Medical Electronics		
Semester	Subject Name	Subject Code	Exam Date	Day	Sessio n
02	Mathematics II	MA2161	19-DEC-12	Wednesday	AN
02	Engineering Physics II	PH2161	20-DEC-12	Thursday	AN
02	Technical English II	HS2161	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	CY2161	27-DEC-12	Thursday	AN
02	Electric Circuits and Electron Devices	EC2151	28-DEC-12	Friday	AN
02	Basic Civil and Mechanical Engineering	GE2152	29-DEC-12	Saturday	AN
03	Instrumentation Principles	MD3203	19-NOV-12	Monday	FN
03	Measuring Techniques	MD3204	22-NOV-12	Thursday	FN
03	Human Physiology	MD3202	26-NOV-12	Monday	FN
03	Electronics Circuits I	EC2205	29-NOV-12	Thursday	FN
03	Digital Electronics	MD3205	04-DEC-12	Tuesday	FN
03	Engineering Mathematics-III	MA3203	07-DEC-12	Friday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

# erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

Branch Name		B.E. Geoinforn	B.E. Geoinformatics		
Semester	Subject Name	Subject Code	Exam Date	Day	Sessio n
02	Mathematics II	MA2161	19-DEC-12	Wednesday	AN
02	Engineering Physics II	PH2161	20-DEC-12	Thursday	AN
02	Technical English II	HS2161	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	CY2161	27-DEC-12	Thursday	AN
02	Engineeering Mechanics	ME2151	28-DEC-12	Friday	AN
02	Basic Electrical and Electronics Engineering	GE2151	29-DEC-12	Saturday	AN
03	Surveying I	Gl3201	19-NOV-12	Monday	FN
03	Photogrammetry I	Gl3203	22-NOV-12	Thursday	FN
03	Cartography	Gl3202	26-NOV-12	Monday	FN
03	Database Systems	Gl3204	29-NOV-12	Thursday	FN
03	Applied Geology	AG2211	04-DEC-12	Tuesday	FN
03	Transforms and Partial Differential Equations	MA2211	07-DEC-12	Friday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

	Branch Name	B.E. Industria	ıl Eng	gineering		
Semester	Subject Name	Sub Cod	ject le	Exam Date	Day	Sessio n
02	Mathematics II	MA2	2161	19-DEC-12	Wednesday	AN
02	Engineering Physics II	PH2	2161	20-DEC-12	Thursday	AN
02	Technical English II	HS2	2161	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	CY2	2161	27-DEC-12	Thursday	AN
02	Engineeering Mechanics	ME2	2151	28-DEC-12	Friday	AN
02	Basic Electrical and Electronics Engineering	GE2	2151	29-DEC-12	Saturday	AN
03	Manufacturing Technology I	ME2	2201	22-NOV-12	Thursday	FN
03	Operations Research - I	IE3	202	29-NOV-12	Thursday	FN
03	Work System Design	IE3	201	04-DEC-12	Tuesday	FN
03	Transforms and Partial Differential Equations	MA2	2211	07-DEC-12	Friday	FN
03	Mechanics of Machines	ME	3205	11-DEC-12	Tuesday	FN
03	Strength of Materials	CE3	3204	14-DEC-12	Friday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

	Branch Name	B.E. Manufacturing E	ngineering		
Semester	Subject Name	Subject Code	Exam Date	Day	Sessio n
02	Mathematics II	MA2161	19-DEC-12	Wednesday	AN
02	Engineering Physics II	PH2161	20-DEC-12	Thursday	AN
02	Technical English II	HS2161	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	CY2161	27-DEC-12	Thursday	AN
02	Engineeering Mechanics	ME2151	28-DEC-12	Friday	AN
02	Basic Electrical and Electronics Engineering	GE2151	29-DEC-12	Saturday	AN
03	Manufacturing Processes - I	MF3206	22-NOV-12	Thursday	FN
03	Manufacturing Processes - I	MF3206A	22-NOV-12	Thursday	FN
03	Engineering Materials and Metallurgy	ME3202	26-NOV-12	Monday	FN
03	Electrical Drives and Controls	EE3203	29-NOV-12	Thursday	FN
03	Probability and Statistics	MA3211	04-DEC-12	Tuesday	FN
03	Transforms and Partial Differential Equations	MA2211	07-DEC-12	Friday	FN
03	Mechanics of Machines	ME3205	11-DEC-12	Tuesday	FN
03	Strength of Materials	CE3204	14-DEC-12	Friday	FN
04	Fluid Mechanics and Machinery	ME2204	19-NOV-12	Monday	FN
04	Manufacturing Processes - II	MF3212	19-DEC-12	Wednesday	FN
04	Thermodynamics	ME3215	20-DEC-12	Thursday	FN
04	Engineering Metrology	MF3216	21-DEC-12	Friday	FN
04	Machine Design	ME3214	22-DEC-12	Saturday	FN
05	Computer Aided Design	MF3304	17-NOV-12	Saturday	FN
05	Casting and Welding Technology	MF3301	21-NOV-12	Wednesday	FN
05	Precision Engineering	MF3303	24-NOV-12	Saturday	FN
05	CNC Machining Technology	MF3306	28-NOV-12	Wednesday	FN
05	Hydraulics and Pneumatics	ME3305	03-DEC-12	Monday	FN
05	Metal Forming Technology	MF3302	06-DEC-12	Thursday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

Branch Name	B.E. Petrocl	hemical E	Engineering		
Subject Name		Subject Code	Exam Date	Day	Sessio n
Mathematics II		MA2161	19-DEC-12	Wednesday	AN
Engineering Physics II		PH2161	20-DEC-12	Thursday	AN
Technical English II		HS2161	22-DEC-12	Saturday	AN
Engineering Chemistry II		CY2161	27-DEC-12	Thursday	AN
Engineeering Mechanics		ME2151	28-DEC-12	Friday	AN
Basic Electrical and Electronics Engineering		GE2151	29-DEC-12	Saturday	AN
Mechanical Operations		CH3215	19-NOV-12	Monday	FN
Fluid Mechanics		PM3202	22-NOV-12	Thursday	FN
Chemical Process Calculations		PM3201	26-NOV-12	Monday	FN
Electrical Drives and control		ME2205	29-NOV-12	Thursday	FN
Organic Chemistry		CH3220	04-DEC-12	Tuesday	FN
Transforms And partial Differential Equations		MA2211	07-DEC-12	Friday	FN
	Mathematics II Engineering Physics II Technical English II Engineering Chemistry II Engineering Mechanics Basic Electrical and Electronics Engineering Mechanical Operations Fluid Mechanics Chemical Process Calculations Electrical Drives and control Organic Chemistry	Mathematics II  Engineering Physics II  Technical English II  Engineering Chemistry II  Engineeering Mechanics  Basic Electrical and Electronics Engineering  Mechanical Operations  Fluid Mechanics  Chemical Process Calculations  Electrical Drives and control  Organic Chemistry	Subject NameSubject CodeMathematics IIMA2161Engineering Physics IIPH2161Technical English IIHS2161Engineering Chemistry IICY2161Engineeering MechanicsME2151Basic Electrical and Electronics EngineeringGE2151Mechanical OperationsCH3215Fluid MechanicsPM3202Chemical Process CalculationsPM3201Electrical Drives and controlME2205Organic ChemistryCH3220	Subject NameSubject CodeExam DateMathematics IIMA216119-DEC-12Engineering Physics IIPH216120-DEC-12Technical English IIHS216122-DEC-12Engineering Chemistry IICY216127-DEC-12Engineeering MechanicsME215128-DEC-12Basic Electrical and Electronics EngineeringGE215129-DEC-12Mechanical OperationsCH321519-NOV-12Fluid MechanicsPM320222-NOV-12Chemical Process CalculationsPM320126-NOV-12Electrical Drives and controlME220529-NOV-12Organic ChemistryCH322004-DEC-12	Subject NameSubject CodeExam DateDayMathematics IIMA216119-DEC-12WednesdayEngineering Physics IIPH216120-DEC-12ThursdayTechnical English IIHS216122-DEC-12SaturdayEngineering Chemistry IICY216127-DEC-12ThursdayEngineeering MechanicsME215128-DEC-12FridayBasic Electrical and Electronics EngineeringGE215129-DEC-12SaturdayMechanical OperationsCH321519-NOV-12MondayFluid MechanicsPM320222-NOV-12ThursdayChemical Process CalculationsPM320126-NOV-12MondayElectrical Drives and controlME220529-NOV-12ThursdayOrganic ChemistryCH322004-DEC-12Tuesday



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008 , 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

	Branch Name	B.E. Material Science ar	nd Engineeri	ng	
Semester	Subject Name	Subject Code	Exam Date	Day	Sessio n
02	Mathematics II	MA2161	19-DEC-12	Wednesday	AN
02	Engineering Physics II	PH2161	20-DEC-12	Thursday	AN
02	Technical English II	HS2161	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	CY2161	27-DEC-12	Thursday	AN
02	Engineeering Mechanics	ME2151	28-DEC-12	Friday	AN
02	Basic Electrical and Electronics Engineering	GE2151	29-DEC-12	Saturday	AN
03	Foundry and Machining Processes	ML3202	19-NOV-12	Monday	FN
03	Metrology and Measurements	ME3206	22-NOV-12	Thursday	FN
03	Strength and Testing of Materials	CE3205	26-NOV-12	Monday	FN
03	Electrical Drives and Controls	EE3203	29-NOV-12	Thursday	FN
03	Materials Structure and Properties	ML3205	04-DEC-12	Tuesday	FN
03	Transforms and Partial Differential Equations	MA2211	07-DEC-12	Friday	FN
03	Thermodynamics and Kinetics of Materials	ML3203	11-DEC-12	Tuesday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

	Branch Name	B.Tech-Chemical El			
Semester	Subject Name	Subject	Exam Date	Day	Sessio
		Code			n
02	Mathematics II	MA2161	19-DEC-12	Wednesday	AN
02	Engineering Physics II	PH2161	20-DEC-12	Thursday	AN
02	Technical English II	HS2161	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	CY2161	27-DEC-12	Thursday	AN
02	Engineeering Mechanics	ME2151	28-DEC-12	Friday	AN
02	Basic Electrical and Electronics Engineering	GE2151	29-DEC-12	Saturday	AN
03	Mechanics of Solids	CH2202	19-NOV-12	Monday	FN
03	Fluid Mechanics	CH2203	22-NOV-12	Thursday	FN
03	Environmental Science and Engineering	GE2211	26-NOV-12	Monday	AN
03	Electrical Drives and Control	ME2205	29-NOV-12	Thursday	FN
03	Organic Chemistry	CH2201	04-DEC-12	Tuesday	FN
03	Transforms and Partial Differential Equations	MA2211	07-DEC-12	Friday	FN
04	Mechanical Operations	CH2255	19-DEC-12	Wednesday	FN
04	Physical Chemistry	CH2251	20-DEC-12	Thursday	FN
04	Instrumental Methods of Analysis	CH2252	21-DEC-12	Friday	FN
04	Probability and Statistics	MA2263	22-DEC-12	Saturday	FN
04	Chemical Process Calculations	CH2254	27-DEC-12	Thursday	FN
04	Chemical Process Industries I	CH2253	29-DEC-12	Saturday	FN
05	Materials Technology	CH2301	17-NOV-12	Saturday	FN
05	Chemical Engineering Thermodynamics I	CH2303	21-NOV-12	Wednesday	FN
05	Chemical Process Industries II	CH2302	28-NOV-12	Wednesday	FN
05	Heat Transfer	CH2304	03-DEC-12	Monday	FN
05	Mass Transfer - I	CH2305	06-DEC-12	Thursday	FN
05	Numerical Methods	MA2264	13-DEC-12	Thursday	FN
06	Mass Transfer-II	CH2352	05-DEC-12	Wednesday	AN
06	Chemical Reaction Engineering I	CH2353	06-DEC-12	Thursday	AN
06	Process Plant Utilities	CH2355	07-DEC-12	Friday	AN
06	Energy Engineering	CH2356	08-DEC-12	Saturday	AN
06	Process Instrumentation and Control	CH2354	11-DEC-12	Tuesday	AN
06	Chemical Engineering Thermodynamics II	CH2351	18-DEC-12	Tuesday	AN
07	Chemical Reaction Engineering II	CH2401	16-NOV-12	Friday	FN
07	Transport Phenomena	CH2402	20-NOV-12	Tuesday	FN
07	Biochemical Engineering	CH2403	23-NOV-12	Friday	FN
07	Process Economics	CH2404	27-NOV-12	Tuesday	FN
07	Chemical Process Plant Safety	CH2405	30-NOV-12	Friday	FN
07	Air Pollution and Control	CH2025	05-DEC-12	Wednesday	FN
07	Food Technology	CH2021	05-DEC-12	Wednesday	FN
07	Process Optimization	CH2024	05-DEC-12	Wednesday	FN
07	Professional Ethics in Engineering	GE2025	12-DEC-12	Wednesday	FN
08	Waste Water Treatment	CH2034	16-NOV-12	Friday	AN
08	Industrial Management	CH2035	16-NOV-12	Friday	AN
08	Modern Separation Processes	CH2033	16-NOV-12	Friday	AN
08	Petroleum Technology	CH2041	17-NOV-12	Saturday	AN
08	Computer Applications in Chemical Engg.	CH2045	17-NOV-12	Saturday	AN
08	Fundamentals of Nanoscience	GE2023	28-NOV-12	Wednesday	AN
					· •



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

Branch Name B.Tech-Chemical Engineering

	Branon Name	D. I con Onchiloa Li	<i>igiiicciiiig</i>		
Semester	Subject Name	Subject Code	Exam Date	Day	Sessio n
08	Fertilizer Technology	CH2032	04-DEC-12	Tuesday	AN
80	Total Quality Management	GE2022	14-DEC-12	Friday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

Branch Name		B.Tech-Information			
Semester	Subject Name	Subject	Exam Date	Day	Sessio
		Code			n
02	Mathematics II	MA2161	19-DEC-12	Wednesday	AN
02	Engineering Physics II	PH2161	20-DEC-12	Thursday	AN
02	Technical English II	HS2161	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	CY2161	27-DEC-12	Thursday	AN
02	Electric Circuits and Electron Devices	EC2151	28-DEC-12	Friday	AN
02	Basic Civil and Mechanical Engineering	GE2152	29-DEC-12	Saturday	AN
03	Data Structures and Algorithms	IT2201	19-NOV-12	Monday	FN
03	Environmental Science and Engineering	GE2021	26-NOV-12	Monday	AN
03	Object Oriented Programming	CS2203	29-NOV-12	Thursday	FN
03	Principles of Communication	IT2202	04-DEC-12	Tuesday	FN
03	Transforms and Partial Differential Equations	MA2211	07-DEC-12	Friday	FN
03	Digital Principles and Systems Design	CS2202	11-DEC-12	Tuesday	FN
04	Software Engineering and Quality Assurance	IT2251	19-DEC-12	Wednesday	FN
04	Database Management Systems	CS2255	20-DEC-12	Thursday	FN
04	Microprocessors and Microcontrollers	CS2252	21-DEC-12	Friday	FN
04	Probability and Queueing Theory	MA2262	22-DEC-12	Saturday	FN
04	Operating Systems	CS2254	27-DEC-12	Thursday	FN
04	Computer Organization and Architecture	CS2253	28-DEC-12	Friday	FN
05	Java Programming	IT2301	17-NOV-12	Saturday	FN
05	System Software	CS2304	21-NOV-12	Wednesday	FN
05	Digital Signal Processing	CS2403	24-NOV-12	Saturday	FN
05	Engineering Economics and Financial Accounting	MG2452	27-NOV-12	Tuesday	FN
05	Computer Networks	CS2302	03-DEC-12	Monday	FN
05	Information Theory and coding	IT2302	10-DEC-12	Monday	FN
06	Cryptography and Network Security	IT2352	20-NOV-12	Tuesday	FN
06	Digital Image Processing	IT2023	22-NOV-12	Thursday	AN
06	Network Programming and Management	IT2351	05-DEC-12	Wednesday	FN
06	Software Requirement Engineering	IT2022	06-DEC-12	Thursday	AN
06	Object Oriented Analysis and Design	CS2353	08-DEC-12	Saturday	AN
06	Numerical Methods	MA2264	13-DEC-12	Thursday	FN
06	Web Technology	IT2353	15-DEC-12	Saturday	AN
06	Embedded Systems	IT2354	17-DEC-12	Monday	AN
06	Data Warehousing and Data Mining	CS2032	18-DEC-12	Tuesday	FN
06	User Interface Design	IT2024	18-DEC-12	Tuesday	FN
07	Computer Graphics	CS2401	16-NOV-12	Friday	FN
07	Grid Computing	CS2063	21-NOV-12	Wednesday	AN
07	Mobile Communication	IT2402	23-NOV-12	Friday	FN
07	Information Security	IT2042	28-NOV-12	Wednesday	AN
07	Service Oriented Architecture	IT2401	30-NOV-12	Friday	FN
07	Software Project Management	IT2403	03-DEC-12	Monday	AN
07	Theory of Computation	CS2303	06-DEC-12	Thursday	FN
07	Advanced Database Technology	CS2029	10-DEC-12	Monday	AN
07	Electronic Commerce	IT2031	10-DEC-12	Monday	AN
07	Adhoc Sensor Network	IT2034	10-DEC-12	Monday	AN
07	Knowledge Management	IT2043	11-DEC-12	Tuesday	AN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

Branch Name

# B.Tech-Information Tech.

Semester	Subject Name	Subject Code	Exam Date	Day	Sessio n
07	Software Testing	IT2032	15-DEC-12	Saturday	FN
07	C# and .NET Framework	CS2041	17-DEC-12	Monday	FN
07	Enterprise Resource Planning	IT2041	18-DEC-12	Tuesday	AN
1	Distributed Systems	CS2056	16-NOV-12	Friday	AN
08	Indian Constitution and Society	GE2072	17-NOV-12	Saturday	AN
08	Software Design	IT2053	04-DEC-12	Tuesday	AN
08	Management Information System	IT2052	04-DEC-12	Tuesday	AN
08	Professional Ethics in Engineering	GE2025	12-DEC-12	Wednesday	FN
08	Total Quality Management	GE2022	14-DEC-12	Friday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

	Branch Name	B.Tech-Polymer	r Tech.		
Semester	Subject Name	Subject	Exam Date	Day	Sessio
		Code			n
02	Mathematics II	MA2161	19-DEC-12	Wednesday	AN
02	Engineering Physics II	PH2161	20-DEC-12	Thursday	AN
02	Technical English II	HS2161	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	CY2161	27-DEC-12	Thursday	AN
02	Engineeering Mechanics	ME2151	28-DEC-12	Friday	AN
02	Basic Electrical and Electronics Engineering	GE2151	29-DEC-12	Saturday	AN
03	Physical Chemistry of Polymers	PT2203	19-NOV-12	Monday	FN
03	Organic Chemistry and Technology	PT2202	22-NOV-12	Thursday	FN
03	Environmental Science and Engineering	GE2211	26-NOV-12	Monday	AN
03	Materials Engineering	PT2201	29-NOV-12	Thursday	FN
03	Polymer Chemistry	PT2204	04-DEC-12	Tuesday	FN
03	Transforms and Partial Differential Equations	MA2211	07-DEC-12	Friday	FN
04	Principles of Chemical Engineering	PT2253	19-DEC-12	Wednesday	FN
04	Mould Engineering	PT2251	20-DEC-12	Thursday	FN
04	Polymer Structure and Property Relationship	PT2252	21-DEC-12	Friday	FN
04	Probability and Statistics	MA2263	22-DEC-12	Saturday	FN
04	Strength of Materials	PT2254	27-DEC-12	Thursday	FN
04	Polymeric Materials I	PT2255	29-DEC-12	Saturday	FN
05	Fluid Mechanics	PT2301	17-NOV-12	Saturday	FN
05	Computer Programming	PT2303	21-NOV-12	Wednesday	FN
05	Analysis and Characterization of Polymers	PT2302	28-NOV-12	Wednesday	FN
05	Processing Technology I	PT2304	03-DEC-12	Monday	FN
05	Polymeric Materials II	PT2305	06-DEC-12	Thursday	FN
05	Numerical Methods	MA2264	13-DEC-12	Thursday	FN
06	Polymer Rheology	PT2352	05-DEC-12	Wednesday	AN
06	Polymer Testing Methods	PT2353	06-DEC-12	Thursday	AN
06	Rubber Engineering	PT2356	07-DEC-12	Friday	AN
06	Processing Technology II	PT2355	08-DEC-12	Saturday	AN
06	Process Control and Instrumentation	PT2354	11-DEC-12	Tuesday	AN
06	Mould and Die Design	PT2351	18-DEC-12	Tuesday	AN
07	Polymer Reaction Engineering	PT2401	16-NOV-12	Friday	FN
07	Polymer Blends and Composites	PT2402	20-NOV-12	Tuesday	FN
07	Polymer Product Design	PT2404	23-NOV-12	Friday	FN
07	Principles of Management	MG2351	27-NOV-12	Tuesday	FN
07	Polymer Recycling	PT2021	30-NOV-12	Friday	FN
07	Specialty Polymers	PL2027	05-DEC-12	Wednesday	FN
08	Adhesives and Surface Coatings	PL2034	17-NOV-12	Saturday	AN
08	Fundamentals of Nanoscience	GE2023	28-NOV-12	Wednesday	AN
08	Total Quality Management	GE2022	14-DEC-12	Friday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

	Branch Name	B.Tech. Textile C	hemistry		
Semester	Subject Name	Subject Code	Exam Date	Day	Sessio n
02	Mathematics II	MA2161	19-DEC-12	Wednesday	AN
02	Engineering Physics II	PH2161	20-DEC-12	Thursday	AN
02	Technical English II	HS2161	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	CY2161	27-DEC-12	Thursday	AN
02	Engineeering Mechanics	ME2151	28-DEC-12	Friday	AN
02	Basic Electrical and Electronics Engineering	GE2151	29-DEC-12	Saturday	AN
03	Organic Chemistry	CH3221	19-NOV-12	Monday	FN
03	Chemistry and Technology of Intermediates and Dyes	TC3205	22-NOV-12	Thursday	FN
03	Environmental science and Engineering	GE2021	26-NOV-12	Monday	AN
03	Polymer Science	TC3204	29-NOV-12	Thursday	FN
03	Technology of Yarn and Fabric Manufacture	TC3206	04-DEC-12	Tuesday	FN
03	Transforms And partial Differential Equations	MA2211	07-DEC-12	Friday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

# erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

		B.Tech-Textile	Tech.		
Semester	Subject Name	Subject Code	Exam Date	Day	Sessio n
02	Mathematics II	MA2161	19-DEC-12	Wednesday	AN
02	Engineering Physics II	PH2161	20-DEC-12	Thursday	AN
02	Technical English II	HS2161	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	CY2161	27-DEC-12	Thursday	AN
02	Engineeering Mechanics	ME2151	28-DEC-12	Friday	AN
02	Basic Electrical and Electronics Engineering	GE2151	29-DEC-12	Saturday	AN
03	Mechanics of Solids	CH2202	19-NOV-12	Monday	FN
03	Electrical Engineering	TT2201	22-NOV-12	Thursday	FN
03	Environmental Science and Engineering	GE2211	26-NOV-12	Monday	AN
03	Spun Yarn Technology I	TT2203	29-NOV-12	Thursday	FN
03	Mechanical Engineering	TT2202	04-DEC-12	Tuesday	FN
03	Transforms and Partial Differential Equations	MA2211	07-DEC-12	Friday	FN
04	Fabric Manufacture I	TT2253	12-DEC-12	Wednesday	AN
04	Structure and properties of Fibres	TT2255	19-DEC-12	Wednesday	FN
04	Chemistry for textiles	TT2251	20-DEC-12	Thursday	FN
04	Electronics and Instrumentation	TT2252	21-DEC-12	Friday	FN
04	Probability and Statistics	MA2263	22-DEC-12	Saturday	FN
04	Spun Yarn Technology II	TT2254	27-DEC-12	Thursday	FN
05	Knitting Technology	TT2301	17-NOV-12	Saturday	FN
05	Fabric Manufacture II	TT2303	21-NOV-12	Wednesday	FN
05	Process and Quality Control in Spinning	TT2302	28-NOV-12	Wednesday	FN
05	Textile Chemical Processing I	TT2304	03-DEC-12	Monday	FN
05	Textile Quality Evaluation	TT2305	06-DEC-12	Thursday	FN
05	Professional Ethics in Engineering	GE2025	12-DEC-12	Wednesday	FN
06	Quality assurance in Fabric Manufacture and Garment Product	tion TT2351	20-NOV-12	Tuesday	FN
06	Textile Machinery Maintenance	TT2032	03-DEC-12	Monday	AN
06	Textile Chemical Processing II	TT2352	05-DEC-12	Wednesday	AN
06	Garment Technology	TT2353	06-DEC-12	Thursday	AN
06	Industrial Engineering in Textile Manufacture	TT2033	07-DEC-12	Friday	AN
06	Woven Fabric Structure	TT2354	08-DEC-12	Saturday	AN
06	Mechanics of Textile Structures	TT2023	11-DEC-12	Tuesday	AN
07	Quality assurance in Chemical Processing	TT2401	16-NOV-12	Friday	FN
07	Bonded Fabrics	TT2403	23-NOV-12	Friday	FN
07	Principles of Management	MG2351	27-NOV-12	Tuesday	FN
07	Mechanics of Textile Machinery	TT2402	05-DEC-12	Wednesday	FN
07	Technical Textiles	TT2042	08-DEC-12	Saturday	FN
07	Apparel Marketing and Merchandising	TT2072	15-DEC-12	Saturday	FN
08	Textile Costing	TT2082	30-NOV-12	Friday	FN
08	Total Quality Management	GE2022	14-DEC-12	Friday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

	Branch Name	B.Tech-Biotech			
Semester	Subject Name	Subject Code	Exam Date	Day	Sessio n
02	Mathematics II	MA2161	19-DEC-12	Wednesday	AN
02	Engineering Physics II	PH2161	20-DEC-12	Thursday	AN
02	Technical English II	HS2161	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	CY2161	27-DEC-12	Thursday	AN
02	Engineeering Mechanics	ME2151	28-DEC-12	Friday	AN
02	Basic Electrical and Electronics Engineering	GE2151	29-DEC-12	Saturday	AN
03	Bioorganic Chemistry	BT2202	19-NOV-12	Monday	FN
03	Cell Biology	BT2201	22-NOV-12	Thursday	FN
03	Environmental Science and Engineering	GE2211	26-NOV-12	Monday	AN
03	Biochemistry - I	BT2203	29-NOV-12	Thursday	FN
03	Principles of Chemical Engineering	BT2204	04-DEC-12	Tuesday	FN
03	Transforms and Partial Differential Equations	MA2211	07-DEC-12	Friday	FN
04	Microbiology	BT2255	19-DEC-12	Wednesday	FN
04	Basic Industrial Biotechnology	BT2251	20-DEC-12	Thursday	FN
04	Unit Operations	BT2252	21-DEC-12	Friday	FN
04	Probability and Statistics	MA2263	22-DEC-12	Saturday	FN
04	Instrumental Methods of Analysis	BT2254	27-DEC-12	Thursday	FN
04	Chemical Thermodynamics and Bio Thermodynamics	BT2253	29-DEC-12	Saturday	FN
05	Bioinformatics - I	BT2301	17-NOV-12	Saturday	FN
05	Bioprocess Principles	BT2303	21-NOV-12	Wednesday	FN
05	Mass Transfer Operations	BT2304	24-NOV-12	Saturday	FN
05	Biochemistry II	BT2302	28-NOV-12	Wednesday	FN
05	Molecular Biology	BT2305	06-DEC-12	Thursday	FN
05	Professional Ethics in Engineering	GE2025	12-DEC-12	Wednesday	FN
06	Chemical Reaction Engineering	BT2352	05-DEC-12	Wednesday	AN
06	Bioprocess Engineering	BT2353	06-DEC-12	Thursday	AN
06	Molecular Pathogenesis	BT2023	07-DEC-12	Friday	AN
06	Marine Biotechnology	BT2023	07-DEC-12	Friday	AN
06	Genetic Engineering	BT2355	07-DEC-12 08-DEC-12	Saturday	AN
06	Principles of Food Processing		11-DEC-12	Tuesday	
	Process Instrumentation Dynamics and Control	BT2025	14-DEC-12	Friday	AN
06	<u> </u>	BT2022	15-DEC-12		AN
06	Immunology Cancer Biology	BT2354		Saturday	FN
06	••	BT2027	17-DEC-12	Monday	FN
06	Bio informatics - II	BT2351	18-DEC-12	Tuesday	AN
07	Downstream processing	BT2401	16-NOV-12	Friday	FN
07	Protein Engineering	BT2402	20-NOV-12	Tuesday	FN
07	Biophysics	BT2031	23-NOV-12	Friday	FN
07	Plant Biotechnology	BT2030	23-NOV-12	Friday	FN
07	Process Equipments & Plant Design	BT2037	27-NOV-12	Tuesday	FN
07	Bioethics	BT2035	27-NOV-12	Tuesday	FN
07	Animal Biotechnology	BT2036	27-NOV-12	Tuesday	FN
07	Biopharmaceutical Technology	BT2040	30-NOV-12	Friday	FN
07	Molecular Modeling & Drug Design	BT2041	30-NOV-12	Friday	FN
07	Bioprocess Economics & Plant Design	BT2048	05-DEC-12	Wednesday	FN
07	Immunotechnology	BT2046	05-DEC-12	Wednesday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2008, 2009 & 2012

Dated: 05-OCT-12

twhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

Branch Name B.Tech-Biotechnology

Semester	Subject Name	•	Exam Date	Day	Sessio
		Code			n
07	Neurobiology & Cognitive Sciences	BT2047	05-DEC-12	Wednesday	FN
07	Stem Cell Technology	BT2045	05-DEC-12	Wednesday	FN
07	Total Quality Management	GE2022	14-DEC-12	Friday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

	Branch Name	B.Tech-Fashion 1	echnology/Text 1	ech(Fashion	Technology	<i>(</i> )
Semester	Subject Name		Subject	Exam Date	Day	Sessio
			Code			n
02	Mathematics II		MA2161	19-DEC-12	Wednesday	AN
02	Engineering Physics II		PH2161	20-DEC-12	Thursday	AN
02	Technical English II		HS2161	22-DEC-12	Saturday	AN
02	Engineering Chemistry II		CY2161	27-DEC-12	Thursday	AN
02	Engineeering Mechanics		ME2151	28-DEC-12	Friday	AN
02	Basic Electrical and Electronics E	Engineering	GE2151	29-DEC-12	Saturday	AN
03	Textile Science		FT2202	19-NOV-12	Monday	FN
03	Electrical Engineering		TT2201	22-NOV-12	Thursday	FN
03	Environmental Science and Engi	neering	GE2211	26-NOV-12	Monday	AN
03	Pattern Making		FT2201	29-NOV-12	Thursday	FN
03	Mechanical Engineering		TT2202	04-DEC-12	Tuesday	FN
03	Transforms and Partial Differenti	al Equations	MA2211	07-DEC-12	Friday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

	Branch Name B.Tech-Textile Tech	nnology (F	ashion Tech	nology)	
Semester	Subject Name	Subject Code	Exam Date	Day	Sessio n
04	Dyeing, Printing and Pollution Control	FT2255	19-DEC-12	Wednesday	FN
04	Garment Construction	FT2251	20-DEC-12	Thursday	FN
04	Fabric Manufacture	FT2252	21-DEC-12	Friday	FN
04	Probability and Statistics	MA2263	22-DEC-12	Saturday	FN
04	Garment Production Machinery and Equipment-I	FT2254	27-DEC-12	Thursday	FN
04	Woven Fabric Structure and Design	FT2253	29-DEC-12	Saturday	FN
05	Embroidery & Surface Ornamentation	FT2301	17-NOV-12	Saturday	FN
05	Women's wear and Lingerie	FT2303	21-NOV-12	Wednesday	FN
05	Men's & Children's Wear	FT2302	28-NOV-12	Wednesday	FN
05	Knitted Fabrics Structure	FT2304	03-DEC-12	Monday	FN
05	Testing & Quality Control of Textiles & Apparels	FT2305	06-DEC-12	Thursday	FN
05	Professional Ethics in Engineering	GE2025	12-DEC-12	Wednesday	FN
06	Advanced pattern making	FT2352	05-DEC-12	Wednesday	AN
06	Garment Production Machinery and Equipment - II	FT2353	06-DEC-12	Thursday	AN
06	Apparel Merchandising and Marketing	FT2029	07-DEC-12	Friday	AN
06	Clothing Care	FT2354	08-DEC-12	Saturday	AN
06	Management of Apparel Units	FT2023	11-DEC-12	Tuesday	AN
06	Apparel Production Control	TT2071	18-DEC-12	Tuesday	AN
07	Work study in apparel production	FT2401	16-NOV-12	Friday	FN
07	Quality assurance in Fabric Manufacture and Garment Production	TT2351	20-NOV-12	Tuesday	FN
07	Computer application in apparel industry	FT2404	23-NOV-12	Friday	FN
07	Principles of Management	MG2351	27-NOV-12	Tuesday	FN
07	Textile Costing	TT2082	30-NOV-12	Friday	FN
07	Apparel Product Engineering and Plant Layout	TT2041	05-DEC-12	Wednesday	FN
08	Visual Merchandising	FT2037	16-NOV-12	Friday	AN
08	Total Quality Management	GE2022	14-DEC-12	Friday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 **Dated: 05-OCT-12** For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

# erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

	Branch Name	B.Tech-Petroleum E	ngineering		
Semester	Subject Name	Subject Code	Exam Date	Day	Sessio n
02	Mathematics II	MA2161	19-DEC-12	Wednesday	AN
02	Engineering Physics II	PH2161	20-DEC-12	Thursday	AN
02	Technical English II	HS2161	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	CY2161	27-DEC-12	Thursday	AN
02	Engineeering Mechanics	ME2151	28-DEC-12	Friday	AN
02	Basic Electrical and Electronics Engineering	GE2151	29-DEC-12	Saturday	AN
03	Introduction to Petroleum Engineering	PE2205	19-NOV-12	Monday	FN
03	Geophysics-I	PE2202	22-NOV-12	Thursday	FN
03	Fluid Mechanics	PE2203	26-NOV-12	Monday	FN
03	Heat and Mass Transfer	PE2204	29-NOV-12	Thursday	FN
03	Process Engineering Calculations	PE2201	04-DEC-12	Tuesday	FN
03	Transforms and Partial Differential Equations	MA2211	07-DEC-12	Friday	FN
04	Reservoir Engineering -1	PE2255	19-DEC-12	Wednesday	FN
04	Petroleum Refining and Petrochemicals	PE2251	20-DEC-12	Thursday	FN
04	Reservoir Rocks and Fluid Properties	PE2252	21-DEC-12	Friday	FN
04	Probability and Statistics	MA2263	22-DEC-12	Saturday	FN
04	Geophysics -II	PE2254	27-DEC-12	Thursday	FN
04	Fundamentals of Petroleum Geology	PE2253	29-DEC-12	Saturday	FN
05	Well Drilling Equipments and Operations	PE2301	17-NOV-12	Saturday	FN
05	Drilling Fluids and Cementing Techniques	PE2303	21-NOV-12	Wednesday	FN
05	Well Logging	PE2302	28-NOV-12	Wednesday	FN
05	Field Development Geology	PE2304	03-DEC-12	Monday	FN
05	Reservoir Engineering - II	PE2305	06-DEC-12	Thursday	FN
05	Water Flooding and enhanced Oil Recovery	PE2306	10-DEC-12	Monday	FN
06	Environmental Science and Engineering	GE2021	26-NOV-12	Monday	AN
06	Petroleum Production Engineering	PE2352	05-DEC-12	Wednesday	AN
06	Well Completion Testing and Work over	PE2353	06-DEC-12	Thursday	AN
06	Natural Gas Engineering	PE2356	07-DEC-12	Friday	AN
06	Petroleum Economics	PE2355	11-DEC-12	Tuesday	AN
06	Reservoir Characterization and Modeling	PE2351	18-DEC-12	Tuesday	AN
07	Onshore and Offshore Engineering and Technology	PE2401	16-NOV-12	Friday	FN
07	Integrated Oil/Gas Field Evaluation	PE2402	20-NOV-12	Tuesday	FN
07	Petroleum Equipment Design	PE2403	23-NOV-12	Friday	FN
07	Numerical Reservoir Simulation	PE2404	27-NOV-12	Tuesday	FN
07	Major Hazards Management	PE2025	30-NOV-12	Friday	FN
07	Advanced Topics in Geophysics	PE2030	05-DEC-12	Wednesday	FN
07	Advanced Drilling Engineering	PE2032	05-DEC-12	Wednesday	FN
08	Storage and Transportation of Crude Oil and Natural G	as PE2035	17-NOV-12	Saturday	AN
08	Professional Ethics in Engineering	GE2025	12-DEC-12	Wednesday	FN
08	Total Quality Management	GE2022	14-DEC-12	Friday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

**Branch Name** B.Tech-Plastic Technology Semester Subject Name Subject Exam Date Day Sessio Code 02 Mathematics II MA2161 19-DEC-12 Wednesday ΑN 02 Engineering Physics II Thursday PH2161 20-DEC-12 AN 02 Technical English II HS2161 22-DEC-12 Saturday ΑN Thursday 02 Engineering Chemistry II CY2161 27-DEC-12 AN **Engineeering Mechanics** Friday 02 ME2151 28-DEC-12 ΑN 02 Basic Electrical and Electronics Engineering GE2151 29-DEC-12 Saturday AN Physical Chemistry of Polymers PT2203 19-NOV-12 Monday FΝ 03 Organic Chemistry and Technology PT2202 Thursday 03 22-NOV-12 FΝ 03 **Environmental Science and Engineering** GE2211 26-NOV-12 Monday AN Materials Engineering Thursday 03 PT2201 29-NOV-12 FΝ Polymer Chemistry PT2204 Tuesday 03 04-DEC-12 FΝ Transforms and Partial Differential Equations Friday 03 MA2211 07-DEC-12 FΝ 04 Principles of Chemical Engineering PT2253 19-DEC-12 Wednesday FΝ 04 Mould Engineering PT2251 20-DEC-12 Thursday FΝ Polymer Structure and Property Relationship 04 PT2252 21-DEC-12 Friday FΝ **Probability and Statistics** MA2263 22-DEC-12 Saturday FΝ 04 Strength of Materials PT2254 Thursday 04 27-DEC-12 FΝ **Rubber Materials** PL2251 Saturday 04 29-DEC-12 FΝ Polymer Rheology & Fluid Mechanics 05 PL2301 17-NOV-12 Saturday FΝ CAD/CAM/CAE for Plastic Engineering PL2303 Wednesday 05 21-NOV-12 FΝ 05 Polymerization Engineering PL2302 28-NOV-12 Wednesday FΝ Plastics Materials & Applications - I PL2304 03-DEC-12 Monday 05 FΝ Plastics Processing Technology - I Thursday 05 PL2305 06-DEC-12 FΝ Numerical Methods Thursday 05 MA2264 13-DEC-12 FΝ 06 Plastics Materials and Applications - II PL2352 05-DEC-12 Wednesday AN Plastics Testing Techniques - I PL2353 06-DEC-12 Thursday ΑN 06 Plastics Processing Technology - II PL2356 Friday 06 07-DEC-12 AN Additives and Compounding Monday PL2355 10-DEC-12 AN 06 06 Process Control and Instrumentation PL2354 11-DEC-12 Tuesday AN Fundamentals of Plastics Mould / Die Design Tuesday 06 PL2351 18-DEC-12 ΑN Polymer Composite Technology PL2401 16-NOV-12 Friday FΝ 07 Plastics Testing Techniques - II Tuesday 07 PL2402 20-NOV-12 FΝ 07 **Industrial Management & Costing** PL2403 23-NOV-12 Friday FΝ Plastics Product Design PL2404 27-NOV-12 Tuesday 07 FΝ Advanced Plastic Processing Techniques PL2021 30-NOV-12 Friday FΝ 07 07 Plastic Waste Management and Recycling Techniques PL2022 30-NOV-12 Friday FΝ Wednesday Analysis and Characterisation of polymers PL2035 05-DEC-12 FΝ 07 Polymer Nanocomposites Friday 08 PL2042 16-NOV-12 AN Adhesives and Surface Coatings Saturday 80 PL2034 17-NOV-12 ΑN Marketing Management 22-NOV-12 Thursday 80 PL2056 ΑN 08 **Total Quality Management** GE2022 14-DEC-12 Friday FΝ



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

	Branch Name	B.Tech. Chemical a	nd Elec	trochemical	Engg	
Semester	Subject Name		Subject Code	Exam Date	Day	Sessio n
02	Mathematics II	ľ	MA2161	19-DEC-12	Wednesday	AN
02	Engineering Physics II	I	PH2161	20-DEC-12	Thursday	AN
02	Technical English II	I	HS2161	22-DEC-12	Saturday	AN
02	Engineering Chemistry II	(	CY2161	27-DEC-12	Thursday	AN
02	Engineeering Mechanics	ľ	ME2151	28-DEC-12	Friday	AN
02	Basic Electrical and Electronics Engineering	(	GE2151	29-DEC-12	Saturday	AN
03	Organic Chemistry	(	CH3203	19-NOV-12	Monday	FN
03	Physical Chemistry	(	CH3202	22-NOV-12	Thursday	FN
03	Materials Technology	(	CH3204	26-NOV-12	Monday	FN
03	Chemical Process Calculations	(	CH3205	29-NOV-12	Thursday	FN
03	Fluid Mechanics	(	CE3201	04-DEC-12	Tuesday	FN
03	Transforms And partial Differential Equations	S /	MA2211	07-DEC-12	Friday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

# erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

	Branch Name	B.Tech. Phari	naceutica	al Technolog	y	
Semester	Subject Name		Subject Code	Exam Date	Day	Sessio n
02	Mathematics II		MA2161	19-DEC-12	Wednesday	AN
02	Engineering Physics II		PH2161	20-DEC-12	Thursday	AN
02	Technical English II		HS2161	22-DEC-12	Saturday	AN
02	Engineering Chemistry II		CY2161	27-DEC-12	Thursday	AN
02	Engineeering Mechanics		ME2151	28-DEC-12	Friday	AN
02	Basic Electrical and Electronics Engineering		GE2151	29-DEC-12	Saturday	AN
03	Physical Pharmaceutics		PY3202	22-NOV-12	Thursday	FN
03	Environmental science and Engineering		GE2021	26-NOV-12	Monday	AN
03	Pharmaceutical Organic Chemistry		PY3201	29-NOV-12	Thursday	FN
03	Process Calculations		CH3225	04-DEC-12	Tuesday	FN
03	Transforms And partial Differential Equations		MA2211	07-DEC-12	Friday	FN
03	Fluid Flow Operations		CE3214	11-DEC-12	Tuesday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

	Branch Name	B.Tech. Petrochem	ical Technolog	IY	
Semester	Subject Name	Subje Code		Day	Sessio n
02	Mathematics II	MA21	61 19-DEC-12	Wednesday	AN
02	Engineering Physics II	PH21	61 20-DEC-12	Thursday	AN
02	Technical English II	HS21	61 22-DEC-12	Saturday	AN
02	Engineering Chemistry II	CY21	61 27-DEC-12	Thursday	AN
02	Engineeering Mechanics	ME21	51 28-DEC-12	Friday	AN
02	Basic Electrical and Electronics Engineering	GE21	51 29-DEC-12	Saturday	AN
03	Data Structures	CS32	06 19-NOV-12	Monday	FN
03	Industrial Chemical Technology	PC32	04 22-NOV-12	Thursday	FN
03	Environmental science and Engineering	GE20	21 26-NOV-12	Monday	AN
03	Electrical Drives and control	ME22	05 29-NOV-12	Thursday	FN
03	Organic Chemistry	CH32	20 04-DEC-12	Tuesday	FN
03	Transforms And partial Differential Equations	MA22	11 07-DEC-12	Friday	FN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

# erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

Branch Name		B.Arch.			
Semester	Subject Name	Subject Code	Exam Date	Day	Sessio n
05	Building Services III	AR2304	17-NOV-12	Saturday	FN
05	Interior Design	AR2022	21-NOV-12	Wednesday	FN
05	Vernacular Architecture	AR2021	21-NOV-12	Wednesday	FN
05	Building Construction IV	AR2305	24-NOV-12	Saturday	FN
05	Building Materials IV	AR2303	28-NOV-12	Wednesday	FN
05	Design of Structures II	AR2301	03-DEC-12	Monday	FN
05	History of Architecture and Culture V	AR2302	06-DEC-12	Thursday	FN
06	History of Architecture and Culture VI	AR2352	05-DEC-12	Wednesday	AN
06	Professional Practice and Ethics I	AR2353	06-DEC-12	Thursday	AN
06	Architectural Acoustics	AR2354	07-DEC-12	Friday	AN
06	Architectural Detailing	AR2355	08-DEC-12	Saturday	AN
06	Energy Efficient Architecture	AR2071	11-DEC-12	Tuesday	AN
06	Design of Structures - III	AR2351	18-DEC-12	Tuesday	AN



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

# erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

Branch Name		B.Arch. and B.Arch.(Interior Design)				
Semester	Subject Name	Subject Code	Exam Date	Day	Sessio r	
01	History of Architecture and Culture I	AR2101	19-JAN-13	Saturday	FN	
01	Building Materials I	AR2102	21-JAN-13	Monday	FN	
01	Environmental Science	AR2103	23-JAN-13	Wednesday	FN	
01	Art Studio	AR2104	25-JAN-13	Friday	FN	
01	Mathematics	MA2112	28-JAN-13	Monday	FN	
01	Architectural Drawing I	AR2105	29-JAN-13	Tuesday	FN	
02	Building Construction I	AR2154	19-DEC-12	Wednesday	AN	
02	Mechanics of Structures - I	AR2151	20-DEC-12	Thursday	AN	
02	Building Materials II	AR2153	22-DEC-12	Saturday	AN	
02	History of Architecture and Culture II	AR2152	27-DEC-12	Thursday	AN	
02	Theory of Architecture	AR2155	28-DEC-12	Friday	AN	
02	Architectural Drawing II	AR2156	29-DEC-12	Saturday	AN	
03	Building Services I	AR2203	19-NOV-12	Monday	FN	
03	Climate and Built Environment	AR2204	22-NOV-12	Thursday	FN	
03	Building Construction II	AR2205	26-NOV-12	Monday	FN	
03	Computer Aided Drafting	AR2206	29-NOV-12	Thursday	FN	
03	History of Architecture and Culture III	AR2202	04-DEC-12	Tuesday	FN	
03	Mechanics of Structures - II	AR2201	07-DEC-12	Friday	FN	
04	Building Construction III	AR2256	19-DEC-12	Wednesday	FN	
04	History of Architecture & Culture IV	AR2252	20-DEC-12	Thursday	FN	
04	Building Materials III	AR2253	21-DEC-12	Friday	FN	
04	Design of Structures - I	AR2251	22-DEC-12	Saturday	FN	
04	Site Surveying and Planning	AR2255	27-DEC-12	Thursday	FN	
04	Building Services II	AR2254	29-DEC-12	Saturday	FN	



TIME TABLE - B.E/B.Tech(R-2008). /B.Arch.(R-2009) DEGREE EXAMINATIONS -Nov/Dec - 2012 For candidates admitted in Anna University, Chennai in 2008, 2009 & 2012,

# erstwhile Anna University of Technology, Chennai in 2010 and all erstwhile Anna Universities of Technology in 2011

Branch Name		B.Arch.(Interior Design)			
Semester	Subject Name	Subject Code	Exam Date	Day	Sessio n
05	Building Services III	AR2304	17-NOV-12	Saturday	FN
05	Interior Landscape	AR2027	21-NOV-12	Wednesday	FN
05	Building Construction IV	AR2305	24-NOV-12	Saturday	FN
05	Building Materials IV	AR2303	28-NOV-12	Wednesday	FN
05	Design of Structures II	AR2301	03-DEC-12	Monday	FN
05	History of Architecture and Culture V	AR2302	06-DEC-12	Thursday	FN
05	Structure and Architecture	AR2023	10-DEC-12	Monday	FN
06	History of Architecture and Culture VI	AR2352	05-DEC-12	Wednesday	AN
06	Professional Practice and Ethics I	AR2353	06-DEC-12	Thursday	AN
06	Architectural Acoustics	AR2354	07-DEC-12	Friday	AN
06	Interior Materials & Construction Techniques I	ID2355	08-DEC-12	Saturday	AN
06	History of Furniture Design	ID2072	11-DEC-12	Tuesday	AN
06	Design of Structures - III	AR2351	18-DEC-12	Tuesday	AN
07	Interior Specifications and Estimation	ID2403	16-NOV-12	Friday	FN
07	Interior Materials and Construction Techniques II	ID2404	20-NOV-12	Tuesday	FN
07	Interior Design Principles & Theory	ID2401	23-NOV-12	Friday	FN
07	Colour and Lighting in Interiors	ID2402	27-NOV-12	Tuesday	FN
07	Workshop I - Furniture Design (Carpentry & Metal)	ID2405	30-NOV-12	Friday	FN
07	Workshop II- Craft Based (Printing, Textiles & Ceramic)	ID2406	05-DEC-12	Wednesday	FN