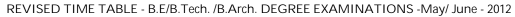
REVISED TIME TABLE - B.E/B.Tech. /B.Arch. DEGREE EXAMINATIONS -May/ June - 2012 (Incorporating the First and Second Rescheduling and Changes and Additions - I, II, III and IV) For candidates admitted in Anna University of Technology, Madurai in 2010

Page : 1 of 2 Date : 07-05-12

Semester	No. 01 Sessio	on : Forenoo	on 10 A.M. to 1 P.M.		Regulation : 2010
Exam Date	21/06/2012	26/06/2012	28/06/2012	30/06/2012	02/07/2012
Day	Thursday	Tuesday	Thursday	Saturday	Monday
Branch					
B.Arch.	10166AR102 History Of Architecture And Culture I	10166AR103 Building Materials I	10166AR106 Architectural Drawing I	10177MA101 Mathematics	10166AR105 Art Studio
B.E. Marine Engineering	10177PH103 Engineering Physics - I	10177MA102 Mathematics - I	10122MV104 Chemistry For Marine Engineering	10144CS106 Fundamentals Of Computing	10122ME105 Engineering Graphics
B.E./B.Tech(Co mmon to all branches)	10177PH103 Engineering Physics - I	10177MA102 Mathematics - I	10177CH104 Engineering Chemistry - I	10144CS106 Fundamentals Of Computing	10122ME105 Engineering Graphics

		(Incorporatir	TIME TABLE - B. Ing the First and S	NA UNIVERSITY , CHENNAI - 60 E/B.Tech. /B.Arch. DEGREE EXAMI econd Rescheduling and Changes a ed in Anna University of Techn	INATIONS -May/ June - 2012 and Additions - I, II, III and IV)	Page : 2 of 2 Date : 07-05-12
Semester N	lo. 01 S€	ession :	Afternoo	n 2 P.M. to 5 P.M.	Regulation : 2010	
Exam Date	30/06/2012		02/07/2012			
Day	Saturday		Monday			
Branch						
B.Arch.			0166AR104 onmental Science			
B.E. Marine Engineering	10122MV105 Basics F Marine Engineering		TE101 Technical English-I			
B.E./B.Tech(Co mmon to all		10177	TE101 Technical English-I			

branches)



(Incorporating the First and Second Rescheduling and Changes and Additions - I, II, III and IV) For candidates admitted in Anna University of Technology, Madurai in 2010 Page : 1 of 2 Date : 07-05-12

Semester No.	02 Session :	Forenoon 10 A.N	Л. to 1 Р.М.	Regulati	on : 2010	
Exam Date	20/06/2012	22/06/2012	23/06/2012	25/06/2012	27/06/2012	29/06/2012
Day	Wednesday	Friday	Saturday	Monday	Wednesday	Friday
Branch						
B.Arch.	10166AR204:Building	10166AR202:History Of	10166AR203:Building	10166AR201:Mechanics Of	10166AR206:Architectural	10166AR205:Theory Of
	Construction I	Architecture And Culture	Materials II	Structures I	Drawing II	Architecture
	10177MA202:Mathematics	5 5	10177TE201:Technical	10177PH203:Engineering	10133EE206:Basic	10122ME205:Engineering
Engineering	II	Chemistry II	English II	Physics II	Electrical & Electronics Engineering	Mechanics
	10177MA202:Mathematics	10177CH204:Engineering	10177TE201:Technical	10177PH203:Engineering	10133EE206:Basic	10122ME205:Engineering
Engineering	II	Chemistry II	English II	Physics II	Electrical & Electronics Engineering	Mechanics
	10177MA202:Mathematics	10177CH204:Engineering	10177TE201:Technical	10177PH203:Engineering	10111CE206:Basic Civil &	10144EC205:Electric
Engineering	II	Chemistry II	English II	Physics II	Mechanical Engineering	Circuits And Electron Devices
	10177MA202:Mathematics	10177CH204:Engineering	10177TE201:Technical	10177PH203:Engineering	10133EE206:Basic	10122ME205:Engineering
Engineering	II	Chemistry II	English II	Physics II	Electrical & Electronics Engineering	Mechanics
	10177MA202:Mathematics	10177CH204:Engineering	10177TE201:Technical	10177PH203:Engineering	10111CE206:Basic Civil &	10144EC205:Electric
Science and Engineering	II	Chemistry II	English II	Physics II	Mechanical Engineering	Circuits And Electron Devices
B.E. Electrical	10177MA202:Mathematics	10177CH204:Engineering	10177TE201:Technical	10177PH203:Engineering	10111CE206:Basic Civil &	10133EE205:Circuit
and Electronics Engineering	11	Chemistry II	English II	Physics II	Mechanical Engineering	Theory
	10177MA202:Mathematics	5 5	10177TE201:Technical	10177PH203:Engineering	10111CE206:Basic Civil &	10144EC205:Electric
and Communication Engineering	11	Chemistry II	English II	Physics II	Mechanical Engineering	Circuits And Electron Devices
8 8	10177MA202:Mathematics	10177CH204:Engineering	10177TE201:Technical	10177PH203:Engineering	10111CE206:Basic Civil &	10133EE205:Circuit
and Instrumentation Engineering	II	Chemistry II	English II	Physics II	Mechanical Engineering	Theory
	10177MA202:Mathematics II	10177CH204:Engineering Chemistry II	10177TE201:Technical English II	10177PH203:Engineering Physics II	10111CE206:Basic Civil & Mechanical Engineering	10133EE205:Circuit Theory



REVISED TIME TABLE - B.E/B.Tech. /B.Arch. DEGREE EXAMINATIONS - May/ June - 2012

(Incorporating the First and Second Rescheduling and Changes and Additions - I, II, III and IV)

For candidates admitted in Anna University of Technology, Madurai in 2010

Page : 2 of 2 Date : 07-05-12

Semester No.	. 02 Session :	Forenoon 10 A.N	Л. to 1 Р.М.	Regulati	on : 2010	
Exam Date	20/06/2012	22/06/2012	23/06/2012	25/06/2012	27/06/2012	29/06/2012
Day	Wednesday	Friday	Saturday	Monday	Wednesday	Friday
Branch						
B.E. Marine	10177MA202:Mathematics	10122MV205:Marine	10177TE201:Technical	10177PH203:Engineering	10133EE206:Basic	10122ME205:Engineering
Engineering	II	Engineering	English II	Physics II	Electrical & Electronics	Mechanics
		Thermodynamics			Engineering	
		10177CH204:Engineering				
		Chemistry II				
	10177MA202:Mathematics	10177CH204:Engineering	10177TE201:Technical	10177PH203:Engineering	10133EE206:Basic	10122ME205:Engineering
Engineering	II	Chemistry II	English II	Physics II	Electrical & Electronics	Mechanics
					Engineering	
	10177MA202:Mathematics	10177CH204:Engineering	10177TE201:Technical	10177PH203:Engineering	10133EE206:Basic	10122ME205:Engineering
Biotechnology	II	Chemistry II	English II	Physics II	Electrical & Electronics	Mechanics
					Engineering	
	10177MA202:Mathematics	10177CH204:Engineering	10177TE201:Technical	10177PH203:Engineering	10133EE206:Basic	10122ME205:Engineering
Engineering	II	Chemistry II	English II	Physics II	Electrical & Electronics	Mechanics
					Engineering	
	10177MA202:Mathematics	• •	10177TE201:Technical	10177PH203:Engineering	10133EE206:Basic	10122ME205:Engineering
and Electrochemical	11	Chemistry II	English II	Physics II	Electrical & Electronics	Mechanics
Engg					Engineering	
	10177MA202:Mathematics	10177CH204:Engineering	10177TE201:Technical	10177PH203:Engineering	10111CE206:Basic Civil &	10144EC205:Electric
Information	П	Chemistry II	English II	Physics II	Mechanical Engineering	Circuits And Electron
Technology		5	-	-	0 0	Devices
B.Tech. Textile	10177MA202:Mathematics	10177CH204:Engineering	10177TE201:Technical	10177PH203:Engineering	10133EE206:Basic	10122ME205:Engineering
Technology	П	Chemistry II	English II	Physics II	Electrical & Electronics	Mechanics
					Engineering	

REVISED TIME TABLE - B.E/B.Tech. /B.Arch. DEGREE EXAMINATIONS - May/ June - 2012



(Incorporating the First and Second Rescheduling and Changes and Additions - I, II, III and IV) For candidates admitted in Anna University of Technology, Madurai in 2010 Page : 1 of 5 Date : 07-05-12

Semester No	. 03 Sessio	n : Forenoon 10 A.	M. to 1 P.M.		Regulation : 2010	
Exam Date	15/05/2012	17/05/2012	24/05/2012	25/05/2012	26/05/2012	07/06/2012
Day	Tuesday	Thursday	Thursday	Friday	Saturday	Thursday
Branch						
B.Arch.						10166AR303:Building Services I
B.E. Aeronautical Engineering						10122ME305:Fluid Mechanics And Machinery
B.E. Automobile	10122AE404:Production					10122ME305:Fluid Mechanics
Engineering	Technology					And Machinery
B.E. Bio-Medical						10144BM306:Biochemistry
Engineering						
B.E. Civil				10177GE003:Principles C	0f	10111CE307:Surveying I
Engineering				Management		
B.E. Computer						10144CS305:Analog And
Science and						Digital Communication
Engineering						
B.E. Electrical						10133EE306:Data Structures
and Electronics						And Algorithms
Engineering						
B.E. Electronics						10144EC303:Data Structures
and						And Object Oriented
Communication						Programming In C++
Engineering						
B.E. Electronics						10133EE306:Data Structures
and						And Algorithms
Instrumentation						
Engineering						
B.E.						10133EE306:Data Structures
Instrumentation and Control						And Algorithms
and Control Engineering						
B.E. Marine						10122MV307:Marine
Engineering						
Engineering						Machinery Drawing
B.E. Mechanical		10122ME304:Engineering				10122ME305:Fluid Mechanics
Engineering		Materials And Metallurgy				And Machinery
B.Tech.						10155BT305:Bioorganic
Biotechnology						Chemistry
B.Tech. Chemical						10155CH304:Mechanics Of
Engineering						Solids
Engineering						301103

REVISED TIME TABLE - B.E/B.Tech. /B.Arch. DEGREE EXAMINATIONS - May/ June - 2012

(Incorporating the First and Second Rescheduling and Changes and Additions - I, II, III and IV)

For candidates admitted in Anna University of Technology, Madurai in 2010

Page : 2 of 5 Date : 07-05-12

Semester No.	03 Session :	Forenoon 10 A.M	. to 1 P.M.	Re	gulation : 2010
Exam Date	08/06/2012	09/06/2012	11/06/2012	12/06/2012	16/06/2012
Day	Friday	Saturday	Monday	Tuesday	Saturday
Branch					
B.Arch.	10166AR304:Climate And Built	10166AR305:Building	10166AR306:Computer Aided	10166AR302:History Of	10166AR301:Mechanics Of
	Environment	Construction II	Drafting	Architecture And Culture III	Structures II
	10122AE306:Elements Of	10122AE305:Solid Mechanics	10122AE302:Mechanics Of	10122AE303:Aero Engineering	10177MA301:Transforms And
0 0	Aeronautics		Machines	Thermodynamics	Partial Differential Equation
	10122AU304:Automotive		10122AE302:Mechanics Of	10122AU302:Engineering	10177MA301:Transforms And
0 0	Engines		Machines	Thermodynamics	Partial Differential Equation
L	10144BM303:Signals And	10144BM304:Sensors And	10144BM305:Electronic	10144BM302:Medical Physics	10177MA301:Transforms And
	System	Measurement	Circuits		Partial Differential Equation
	10111CE304:Mechanics Of	10111CE305:Mechanics Of		10111CE303:Applied Geology	10177MA301:Transforms And
8 8	Solids	Fluids			Partial Differential Equation
B.E. Computer		10144CS303:Digital Principles	10144CS304:Object Oriented	10144CS302:Data Structures	10177MA301:Transforms And
Science and Engineering		And Systems Design	Programming		Partial Differential Equation
	10133EE303:Electromagnetic		10133EE305A:Electronic	10133EE302:Measurements &	10177MA301:Transforms And
	Theory		Devices And Circuits	Instrumentation	Partial Differential Equation
Engineering					· - · · · · - · · · · · · · · · · · · ·
B.E. Electronics	10144EC302:Electrical	10144EC305:Signals And	10144EC306:Electronic	10144EC304:Digital Electronics	10177MA301:Transforms And
	Engineering	Systems	Circuits-I		Partial Differential Equation
Communication					
Engineering	4040051007 51 1 1				
	10133EI306:Electrical Measurements		And Circuits	10133EI303:Electrical Machines	Partial Differential Equation
Instrumentation	Ivieasul errierits		And Circuits		Partial Differential Equation
Engineering					
<u> </u>	10133EI306:Electrical		10133EE305:Electronic Devices	10133EI303:Electrical Machines	10177MA301:Transforms And
Instrumentation	Measurements		And Circuits		Partial Differential Equation
and Control					
Engineering					
	10122MV303:Seamanship,	10122MV304:Manufacturing	10122MV305:Marine Electrical	10122MV302:Marine	10177MA301:Transforms And
	Elementary Navigation And	Technology	Machine - I	Hydraulics & Fluid Machinery	Partial Differential Equation
	Survival At Sea 10122ME302:Manufacturing		10122ME306:Electrical Drives	10122ME303:Engineering	10177MA301:Transforms And
	Technology - I		And Controls	Thermodynamics	Partial Differential Equation
	10155BT304:Cell Biology		10155BT306:Biochemistry - I	10155BT302:Principles Of	10177MA301:Transforms And
Biotechnology	ionood i out.oon blology		i e resp i soo. Diochemistry - 1	Chemical Engineering	Partial Differential Equation
		10177GE001A:Environmental	10122ME306:Electrical Drives	10155CH303:Organic	10177MA301:Transforms And
<b>B.Tech.</b> Chemical	10155CH305:Fluid Mechanics	IUT//GEOUTA:Environmental	IUIZZIVIE300:EIECUICALDIIVES	10155CH303:010amc	IUT/IVIA301: Hansforms And I

REVISED TIME TABLE - B.E/B.Tech. /B.Arch. DEGREE EXAMINATIONS - May/ June - 2012



(Incorporating the First and Second Rescheduling and Changes and Additions - I, II, III and IV) For candidates admitted in Anna University of Technology, Madurai in 2010 Page : 3 of 5 Date : 07-05-12

Semester No.	03 Session	: Forenoon 10 A.	M. to 1 P.M.		Regulation : 2010	
Exam Date	15/05/2012	17/05/2012	24/05/2012	25/05/2012	26/05/2012	07/06/2012
Day	Tuesday	Thursday	Thursday	Friday	Saturday	Thursday
Branch						
B.Tech. Chemical		10155CH402A:Physical			10155CH405A:Chemical	
and		Chemistry			Process Calculations	
Electrochemical						
Engg						
B.Tech.						10144IT304:Data Structures
Information						And Algorithms
Technology						
B.Tech. Textile			10155TT306:Fabric			10155CH304:Mechanics Of
Technology			Manufacturing I			Solids

REVISED TIME TABLE - B.E/B.Tech. /B.Arch. DEGREE EXAMINATIONS - May/ June - 2012

### (Incorporating the First and Second Rescheduling and Changes and Additions - I, II, III and IV) For candidates admitted in Anna University of Technology, Madurai in 2010

Page : 4 of 5 Date : 07-05-12

			-		
Semester No.	. 03 Session :	Forenoon 10 A.M	. to 1 P.M.	I	Regulation : 2010
Exam Date	08/06/2012	09/06/2012	11/06/2012	12/06/2012	16/06/2012
Day	Friday	Saturday	Monday	Tuesday	Saturday
Branch					
B.Tech. Chemical	10155CH305A:Fluid Mechanics	10155CT304:Materials	10155CT303:Organic		10177MA301:Transforms And
and		Technology	Chemistry		Partial Differential Equation
Electrochemical					
Engg					
B.Tech.		10144CS303: Digital Principles	10144CS304:Object Oriented	10144IT305:Principles Of	10177MA301:Transforms And
Information		And Systems Design	Programming	Communication	Partial Differential Equation
Technology					
B.Tech. Textile	10155TT304:Fibre Science And	10155TT305:Spun Yarn	10122ME306:Electrical Drives		10177MA301:Transforms And
Technology	Technology	Technology I	And Controls		Partial Differential Equation

		ANNA UNI	IVERSITY , CHENNAI - 600 025			
Same S	REVIS	ED TIME TABLE - B.E/B.Tech	n. /B.Arch. DEGREE EXAMINATIONS -May/ J	June - 2012		
			Rescheduling and Changes and Additions - $I$ , II		Page	: 5 of 5
PROGRESS THROUGH KNOWLEDGE		-	Anna University of Technology,Madurai ii		Date	: 07-05-12
			5 65			
Semester No		Afternoon 2 P.M.	to 5 P.M.	Regulation : 2010		
Exam Date	19/05/2012	09/06/2012				
Day	Saturday	Saturday				
Branch						
B.E. Bio-Medical		10144BM307:Anatomy And				
Engineering		Human Physiology				
B.E. Civil	10177GE001:Environmental					
Engineering	Science And Engineering					
B.E. Computer	10177GE001:Environmental					
Science and	Science And Engineering					
Engineering						
B.E. Electrical	10177GE001:Environmental					
and Electronics	Science And Engineering					
Engineering			4			
B.E. Electronics	10177GE001:Environmental					
and	Science And Engineering					
Instrumentation						
Engineering B.E.	10177GE001:Environmental		-			
Instrumentation	Science And Engineering					
and Control	Science And Engineering					
Engineering						
B.E. Marine		10122MV306:Marine	1			
Engineering		Refrigeration And Air				
		Conditioning				
B.Tech.	10177GE001:Environmental	~	1			
Biotechnology	Science And Engineering					
B.Tech.	10177GE001:Environmental		1			

Information

Technology

Science And Engineering

## CONTROLLER OF EXAMINATIONS

REVISED TIME TABLE - B.E/B.Tech. /B.Arch. DEGREE EXAMINATIONS - May/ June - 2012

### (Incorporating the First and Second Rescheduling and Changes and Additions - I, II, III and IV) For candidates admitted in Anna University of Technology, Madurai in 2010

Page : 1 of 5 Date : 07-05-12

Day BranchMonday BranchTuesdayThursdaySaturdayTuesdayThursdaySaturdayBranch10166AR405.Building Construction III10166AR402:History Of Architecture And Culture Iv10166AR403:Building Materials III10166AR401:Design OF Structures I10166AR404:Building Structures I10166AR401:Design OF Structures I10166AR401:Design OF PlanB.E. Aeronautical Engineering10122AE404/Production Technology10122AE402-Aerodynami Instruments10122AE403:Aircraft Instruments10122AE406-Propulsion Instruments10122AE406-Propulsion Instruments10122AE406-Propulsion InstrumentsB.E. Automobile Engineering10122ME304:Engineerin g Materials And Communication10122AU307:Automotive Instruments10177FN401:Statistics And Nicroprocessors10122ME406 And Nicroprocessors10122ME406 Materials And And Digtal Instrumentation10140EM042Biomedical And Digtal Instrumentation10117E403-Strength OF10144EM043Balsics OF10114E404-Applied In111CE404-Applied In111CE405-Applied In111CE406-Digtals10111CE405-Strength OF10111CE405-Applied In111CE404-Applied In114CE406-Digtals10132E402-Digtal And Digtal In111CE405-Digtal In114CE404-Applied10132E402-Digtal In114CE405-Digtal10132E402-Digtal And Digtal In114CE405-Digtal In114EE405-Linear10132E402-Communication10144CE405-Communication And Digtal In114CE405-Linear In132E402-Digtal In133E402-Dower Plant In133E402-Dower Plant In133E403-Control10134E404-Control Systems10134E404-Control ApplicationsB.E. Civilis Engineering10134E4				Regulation : 2010	R	1 P.M.	:Forenoon 10 A.M. to	04 Session	Semester No.
Branch     Internet       B.Arch.     10166AR405.Building     10166AR402.History OF     10166AR403.Building     10166AR401.Design OF     10166AR404.Building     10166AR404.Building     10166AR404.Building     10166AR404.Building     10166AR404.Building     10166AR404.Building     10166AR404.Building     Internet     Plan       B.E. Aeronautical Engineering     10122AE404.Production     10122AE402.Aerodynami     10122AE403.Aircraft     10122AE406.Propulsion     Engineering     10122AE406.Propulsion     Internet	12	26/05/2012	24/05/2012	22/05/2012	19/05/2012	17/05/2012	15/05/2012	14/05/2012	Exam Date
B.Arch.   10166AR406.Building   10166AR402:History Of   10166AR403:Building   10166AR401:Design Of   10166AR404:Building   1016AR404:Building   1016AR404:Building   1016AR404:Building   1016AR404:Building   1016AR404:Building   10122AE406:Arcraft   10177PA401:Probability   10144BM406:Arcraft   Interments   Interments   Interments   Interments   Interments   Interments   Interments   Interments   Interments <th>7</th> <th>Saturday</th> <th>Thursday</th> <th>Tuesday</th> <th>Saturday</th> <th>Thursday</th> <th>Tuesday</th> <th>Monday</th> <th>Day</th>	7	Saturday	Thursday	Tuesday	Saturday	Thursday	Tuesday	Monday	Day
Construction III     Architecture And Culture Iv     Materials III     Structures I     Service II     Plan       B.E. Aeronautical Engineering     10122AE404.Production     10122AE402.Aerodynami     10122AE403:Alrcraft     10122AE405:Alrcraft     10122AE406:Propulsion       B.E. Automobile     Technology     cs I     Instruments     Structures I     1     I       B.E. Automobile     10122ME304:Engineerin     10122AU407:Automotive     10177SN401:Statistics     And Microprocessors     Materials       B.E. Bio-Medical     10144BM406:Analog     10144BM406:Bineerin     10122ME304:Engineering     And Digital     Instruments     Instruments     Instruments     Instruments       B.E. Bio-Medical     10144BM406:Analog     10144BM406:Analog     Instrumentation     And Random Processes     Instrumentation     And Random Processes     Instrumentation     Instrume									Branch
Construction III     Architecture And Culture IV     Materials III     Structures I     Service II     Plan       B.E. Aeronautical Engineering     10122AE403-Froduction     10122AE403-Aircraft     10122AE405-Aircraft     10122AE406-Propulsion       B.E. Automobile     10122ME304-Engineerin     10122AU407-Automotive     10177SN401-Statistics     10122ME406-Electronics     10142MM02-Base     Metalurgy     10117CE404-Applied     10144BM40-Electronics     Metalurgy     10117E404-Electronics     10144BM40-Electronics     10111CE403-Electronics     10111CE403-Electronics     10111CE403-Electronics     Hydraulic Engineering     And Die       B.E. Convit     10111CE403-Electronics     10111CE403-Electronics     10114CE403-Electronics     10144CE403-Elec	405:Site	10166AR405:S	10166AR404:Building	10166AR401:Design Of	10166AR403:Building	10166AR402:History Of	10166AR406:Building		B.Arch.
Engineering     Technology     cs I     Systems And Instruments     Structures I     I       B.E. Automobile     10122/ME304:Engineerin 10122AU407.Automotive     101775N401:Statistics     10122/ME406:Electronics     10122/ME406       Engineering     g Materials And Metallurgy     Chassis     And Numerical Methods     And Microprocessors     Materials       E.B. Bio-Medical     10144BM406:Analog     10144BM402:Biomedical     10177PR401:Probability     10144BM403:Basics Of     10144C5402:Basics     10111CE404:Applied     10111CE404:Applied     <	ing	Planning	Ũ	0	0	Architecture And	0		
B.E. Automobile Instruments Instruments   B.E. Automobile 10122ME304:Engineerin 10122ME405.Automotive 10177SN401:Statistics 10122ME406:Electronics 10122ME406   Engineering g Materials And Metallurgy Chassis And Numerical Methods And Microprocessors Materials   B.E. Bio-Medical 10144BM406:Analog 10144BM402:Biomedical 10177PR401:Probability 1014BM403:Basics Of 10144BM403:Basics Of 10111CE403:Strength Of 10111CE403:Strength Of 10111CE403:Strength Of 10111CE403:Strength Of 10111CE403:Strength Of 10141CE404:Strength Of 10144CS402:Camputer <t< th=""><th></th><th></th><th>10122AE406:Propulsion</th><th>10122AE405:Aircraft</th><th>10122AE403:Aircraft</th><th>10122AE402:Aerodynami</th><th>10122AE404:Production</th><th></th><th>B.E. Aeronautical</th></t<>			10122AE406:Propulsion	10122AE405:Aircraft	10122AE403:Aircraft	10122AE402:Aerodynami	10122AE404:Production		B.E. Aeronautical
Engineering     g Materials And Metallurgy     Chassis     And Numerical Methods     And Microprocessors     Materials Metallurgy       B.E. Bio-Medical     10144BM406:Analog     10144BM406:Analog     10144BM403:Basics Of     10111CE403:     Exetrical Engineering     Materials     Materials     Materials     Metallurgy     10111CE403:Strength Of     10111CE404:Applied     10111CE405:402:Design And     10144CS402:Design And     10144CS402:Design And     I0144CS402:Design And     I0144CS402:Design And     I0144CS402:Design And     I0144CS402:Design And     I0144CS402:Design And     I0133E402:Design			I	Structures I	5	cs I	Technology		Engineering
B.E. Bio-Medical   10144BM406:Analog   10144BM406:Analog   10144BM402:Biomedical   10177PR401:Probability   10144BM403:Basics Of   10144BM40     Engineering   And Digital   Instrumentation   And Random Processes   10144BM403:Basics Of   10144BM406     B.E. Civil   10111CE406:Highway   10111CE402:Soil   10111CE403:Strength Of   10111CE404:Applied   10111CE405:Engineering   I     B.E. Computer   10144CS402:Design And   10144CS406:Database   10144CS406:Database   10144CS404:Computer   10144CS404:Computer   10144CS404:Computer     Science and   Analysis Of Algorithms   Maagement Systems   sors And   And Queuing Theory   Organization And   Systems     B.E. Clories   10132EE406A:Digital   10133EE402:Electrical   10133EE403:Power Plant   10133EE405:Linear   10133IC401:Control     B.E. Electronics   Logic Circuits   Machines - I   Engineering   Integrated Circuits And   Systems     B.E. Electronics   10144EC404:Electromagn   10134EI402:Electronic   10144EC403:Communica   10144EC403:Communica   10144EC404     Communication   Engineering   Integrated Circuits   And Random Processes   tion Theory   Systems	Strength Of	10122ME405:Strer	10122ME406:Electronics	10177SN401:Statistics	10122AU407:Automotive	10122ME304:Engineerin			
EngineeringAnd Digital CommunicationInstrumentationAnd Random ProcessesElectrical EngineeringAnd Digital CommunicationB.E. Civil10111CE406:Highway10111CE402:Soil10111CE402:Soil10111CE403:Strength Of10111CE404:Applied10111CE405:Engineering10111CE404:Applied10111CE405:SoilEngineeringEngineeringMechanicsMaterialsHydraulic EngineeringI0114CS406:ComputerScience andAnalysis Of Algorithms10144CS406:Database10144CS403:Microproces10177PC401:Probability10144C5404:ComputerB.E. Computer10133EE406A:Digital10133EE402:Electrical10133EE403:Power Plant10133EE405:Linear10133IC401:ControlB.E. ElectronicsLogic Circuits10144CC402:Electronic10144EC405:Linear10133EE402:Communica10144EC403:CommunicaB.E. Electronics10144EC404:Electromagn10144EC402:Electronic10144EC405:Linear10133EE402:Communica10144EC403andetic FieldsCircuits IIIntegrated Circuits10133EE405:Linear10133IC401:Control10144EC403B.E. Electronics10133E1406:Applied10133E1403:Transducer10133EE406:Digital Logic10133EE405:Linear10133IC401:Control10133E1402InstrumentationThermodynamicsEngineeringCircuits10133EE405:Linear10133IC401:Control10133E1402B.E. Electronics10133E1406:Applied10133E1403:Transducer10133EE406:Digital Logic10133EE405:Linear10133IC401:Control10133E1402B.E. Electronics10133E1406:Applied <th>ials</th> <th>Materials</th> <th>And Microprocessors</th> <th>And Numerical Methods</th> <th>Chassis</th> <th>-</th> <th></th> <th></th> <th>Engineering</th>	ials	Materials	And Microprocessors	And Numerical Methods	Chassis	-			Engineering
Communication   Find Fightering   Enstantiation     B.E. Civil   10111CE406:Highway   10111CE402:Soil   10111CE403:Strength Of   10111CE404:Applied   10111CE404:Applied   10111CE405:Engineering   I     B.E. Civil   Engineering   Engineering   Mechanics   Materials   Hydraulic Engineering   I     B.E. Computer   10144CS402:Design And   10144CS406:Database   10144CS403:Microproces   10177PQ401:Probability   10144CS402:Computer   10144CS402     Science and   Analysis Of Algorithms   Management Systems   sors And   And Queuing Theory   Organization And   Syst     Engineering   Io133EE406A:Digital   10133EE402:Electrical   10133EE403:Power Plant   10133EE405:Linear   10133IC401:Control     and Electronics   Logic Circuits   Machines - I   Engineering   Integrated Circuits And   Systems     B.E. Electronics   10144EC404:Electromagn   10144EC402:Electronic   10144EC405:Linear   10177PR401:Probability   10144EC403:Communica   10144EC403     Communication   etic Fields   Circuits II   Integrated Circuits   And Random Processes   tion Theory   Systems     B.E. Electronics   10133E1406:App	4:Analog	10144BM404:An	10144BM403:Basics Of	10177PR401:Probability		10144BM402:Biomedical	10144BM406:Analog		
EngineeringEngineeringMechanicsMaterialsHydraulic EngineeringIB.E. Computer10144CS402:Design And Analysis Of Algorithms10144CS406:Database10144CS403:Microproces10177PQ401:Probability Organization And And Queuing Theory10144CS404:Computer10144CS405Science and EngineeringAnalysis Of AlgorithmsManagement Systemssors And MicrocontrollerAnd Queuing Theory ArchitectureOrganization And SystemsSystemsB.E. Electronics Engineering10133EE406A:Digital Logic Circuits10133EE402:Electrical Machines - I10133EE403:Power Plant Engineering10133EE405:Linear Applications10133IC401:Control ApplicationsB.E. Electronics and Engineering10144EC404:Electromagn etic Fields10144EC402:Electronic Circuits II10133EE405:Linear Integrated Circuits10134EC403:Communica And Random Processes10144EC403:Communica tion Theory10144EC404B.E. Electronics and 	ital Ics	And Digital I	Electrical Engineering	And Random Processes		Instrumentation			Engineering
B.E. Computer   10144CS402:Design And Analysis Of Algorithms   10144CS406:Database Management Systems   10144CS403:Microproces   1017PQ401:Probability   10144CS404:Computer   10144CS404:Sector Science and Engineering   10144CS404:Database   10144CS403:Microproces   1017PQ401:Probability   10144CS404:Computer   10144CS404:Sector Science and Engineering   10144CS404:Computer   10133EE405:Linear   10133IC401:Control     B.E. Electronics   10144EC404:Electromagn   10144EC402:Electronic   10144EC405:Linear   10177PR401:Probability   10144EC403:Communica   10144EC402:Computer   10144EC402:Electronic   10144EC405:Linear   10177PR401:Probability   10144EC403:Communica   10144EC402:Computer   10133EE405:Linear   10133IC401:Control   10143EE406:Digital Logic   10133EE405:Linear   10133IC401:Control   10133EE405:Linear   10133IC401:Control   10133EE402:Electronic   10133IE406:Applied   10133EE405:Inear   10133IC401:Control   10133IC401:Control   10133IC401:Control   10133IC401:Control   10133IC401:Control   10133IC401:Control </th <th>Surveying -</th> <th>10111CE405:Surve</th> <th>10111CE404:Applied</th> <th></th> <th>10111CE403:Strength Of</th> <th>10111CE402:Soil</th> <th>10111CE406:Highway</th> <th></th> <th></th>	Surveying -	10111CE405:Surve	10111CE404:Applied		10111CE403:Strength Of	10111CE402:Soil	10111CE406:Highway		
Science and EngineeringAnalysis Of AlgorithmsManagement Systems Management Systemssors And sors And MicrocontrollerAnd Queuing Theory ArchitectureOrganization And ArchitectureSystemsB.E. Electrical and Electronics Engineering10133EE406A:Digital Logic Circuits10133EE402:Electrical Machines - I10133EE403:Power Plant Engineering10133EE405:Linear Integrated Circuits And Applications10133IC401:ControlB.E. Electronics and Engineering10144EC404:Electromagn etic Fields10144EC402:Electronic Circuits II10144EC405:Linear Integrated Circuits10177PR401:Probability 		11	Hydraulic Engineering		Materials	Mechanics	Engineering		
Engineering   Management systems   Management systems   Management systems   Architecture     B.E. Electrical and Electronics   10133EE406A:Digital Logic Circuits   10133EE402:Electrical Machines - I   10133EE403:Power Plant   10133EE405:Linear   10133IC401:Control Systems     B.E. Electronics   10144EC404:Electromagn   10144EC402:Electronic   10144EC405:Linear   10177PR401:Probability   10144EC403:Communica   10144EC403     B.E. Electronics   10144EC404:Electromagn   10144EC402:Electronic   10144EC405:Linear   10177PR401:Probability   10144EC403:Communica   10144EC403     Communication   etic Fields   Circuits II   Integrated Circuits   And Random Processes   tion Theory   Systems     B.E. Electronics   10133E1406:Applied   10133E1403:Transducer   10133EE406:Digital Logic   10133EE405:Linear   10133IC401:Control   10133E1402     and   Thermodynamics   Engineering   Circuits   Integrated Circuits And Applications   Systems   Instrument Applications     B.E.   10133E1406:Applied   10133E1403:Transducer   10133E405:Digital Logic   10133E405:Linear   10133IC401:Control   10133E1402     Instrumentation   Thermodynamics   Engineering   Ci	Operating	10144CS405:Oper	10144CS404:Computer	10177PQ401:Probability	10144CS403:Microproces	10144CS406:Database	10144CS402:Design And		
B.E. Electrical and Electronics   10133E406A:Digital Logic Circuits   10133E402:Electrical Machines - I   10133E403:Power Plant Engineering   10133E405:Linear   10133IC401:Control     B.E. Electronics   10144EC404:Electromagn etic Fields   10144EC402:Electronic   10144EC405:Linear   10177PR401:Probability   10144EC403:Communica   10144EC402:Electronic     B.E. Electronics   10144EC404:Electromagn etic Fields   10144EC402:Electronic   10144EC405:Linear   10177PR401:Probability   10144EC403:Communica   10144EC402:Electronic     B.E. Electronics   10133E1406:Applied   10133E1403:Transducer   10133EE406:Digital Logic   10133EE405:Linear   10133IC401:Control   10133E1402     and   Thermodynamics   Engineering   Circuits   Integrated Circuits   10133EE405:Linear   10133IC401:Control   10133E1402     B.E. Electronics   10133E1406:Applied   10133E1403:Transducer   10133EE406:Digital Logic   10133EE405:Linear   10133IC401:Control   10133E1402     Instrumentation   Thermodynamics   Engineering   Circuits   Integrated Circuits And Applications   Systems   Instrument Applications     B.E.   10133E1406:Applied   10133E1403:Transducer   10133EE405:Linear   10133IC401:Control   10133IC401:C	ms	Systems	Organization And	And Queuing Theory	sors And	Management Systems	Analysis Of Algorithms		
and ElectronicsLogic CircuitsMachines - IEngineeringIntegrated Circuits And ApplicationsSystemsB.E. Electronics10144EC404:Electromagn etic Fields10144EC402:Electronic Circuits II10144EC405:Linear Integrated Circuits10177PR401:Probability And Random Processes10144EC403:Communica tion Theory10144EC403 SystemsB.E. Electronics10133EI406:Applied Thermodynamics10133EI403:Transducer10133EE406:Digital Logic Circuits10133EE405:Linear Integrated Circuits And And Random Processes10133IC401:Control Systems10133EI402 InstrumentationB.E.10133EI406:Applied Engineering10133EI403:Transducer Engineering10133EE406:Digital Logic Applications10133IC401:Control Systems10133EI402 InstrumentationB.E.10133EI406:Applied Thermodynamics10133EI403:Transducer Engineering10133EE406:Digital Logic Circuits10133EE405:Linear Applications10133IC401:Control Instrumentation10133EI406:Applied ApplicationsInstrumentationThermodynamicsEngineering EngineeringCircuits Circuits10133EE405:Linear Instrumentation10133IC401:Control Applications			Architecture		Microcontroller				
Engineering   Applications     B.E. Electronics   10144EC404:Electromagn   10144EC402:Electronic   10144EC405:Linear   10177PR401:Probability   10144EC403:Communica   10144EC403     and   etic Fields   Circuits II   Integrated Circuits   And Random Processes   tion Theory   Systems     Engineering   Engineering   Engineering   Engineering   Engineering   Integrated Circuits   And Random Processes   tion Theory   Systems     B.E. Electronics   10133E1406:Applied   10133E1403:Transducer   10133E406:Digital Logic   10133E405:Linear   10133IC401:Control   10133E1402     and   Thermodynamics   Engineering   Circuits   Integrated Circuits And   Systems   Instrumentation     Engineering   Engineering   Circuits   Integrated Circuits And   Systems   Instrumentation     Engineering   Engineering   Circuits   Integrated Circuits And   Systems   Instrumentation     B.E.   10133E1406:Applied   10133E1403:Transducer   10133EE406:Digital Logic   10133EE405:Linear   10133IC401:Control   10133E1402     Instrumentation   Thermodynamics   Engineering   Circuits			10133IC401:Control		10133EE403:Power Plant		10133EE406A:Digital		
and Communicationetic FieldsCircuits IIIntegrated CircuitsAnd Random Processestion TheorySystemEngineeringB.E. Electronics10133EI406:Applied10133EI403:Transducer10133EE406:Digital Logic10133EE405:Linear10133IC401:Control10133EI402andThermodynamicsEngineeringCircuitsIntegrated Circuits And ApplicationsSystemsInstrumentB.E.10133EI406:Applied10133EI403:Transducer10133EE406:Digital Logic10133EE405:Linear10133IC401:Control10133EI402B.E.10133EI406:Applied10133EI403:Transducer10133EE406:Digital Logic10133EE405:Linear10133IC401:Control10133EI402B.E.10133EI406:Applied10133EI403:Transducer10133EE406:Digital Logic10133EE405:Linear10133IC401:Control10133EI402InstrumentationThermodynamicsEngineeringCircuitsIntegrated Circuits AndSystemsInstrumentInstrumentationThermodynamicsEngineeringCircuitsIntegrated Circuits AndSystemsInstrument			Systems		Engineering	Machines - I	Logic Circuits		
Communication   Engineering     B.E. Electronics   10133E1406:Applied   10133E1403:Transducer   10133E406:Digital Logic   10133EE405:Linear   10133IC401:Control   10133E1402     and   Thermodynamics   Engineering   Circuits   Integrated Circuits And   Systems   Instrumentation     Engineering   10133E1406:Applied   10133E1403:Transducer   10133EE406:Digital Logic   10133EE405:Linear   10133IC401:Control   10133E1402     B.E.   10133E1406:Applied   10133E1403:Transducer   10133EE406:Digital Logic   10133EE405:Linear   10133IC401:Control   10133E1402     Instrumentation   Thermodynamics   Engineering   Circuits   Integrated Circuits And   Systems   10133E1402     Instrumentation   Thermodynamics   Engineering   Circuits   Integrated Circuits And   Systems   10133E1402     Instrumentation   Thermodynamics   Engineering   Circuits   Integrated Circuits And   Systems   10133E1402	5:Control	10144EC406:Cor	10144EC403:Communica	10177PR401:Probability	10144EC405:Linear	10144EC402:Electronic	10144EC404:Electromagn		
B.E. Electronics   10133E1406:Applied   10133E1403:Transducer   10133EE406:Digital Logic   10133EE405:Linear   10133IC401:Control   10133E1402     and   Thermodynamics   Engineering   Circuits   Integrated Circuits And   Systems   Instrument     Instrumentation   Engineering   10133E1406:Applied   10133E1403:Transducer   10133EE406:Digital Logic   10133EE405:Linear   10133IC401:Control   10133E1402     B.E.   10133E1406:Applied   10133E1403:Transducer   10133EE406:Digital Logic   10133EE405:Linear   10133IC401:Control   10133E1402     Instrumentation   Thermodynamics   Engineering   Circuits   Integrated Circuits And   Systems   10133E1402     Instrumentation   Thermodynamics   Engineering   Circuits   Integrated Circuits And   Systems   Instrument	ms	Systems	tion Theory	And Random Processes	Integrated Circuits	Circuits II	etic Fields		Communication
and Thermodynamics Engineering Circuits Integrated Circuits And Systems Instrument Instrumentation Engineering Dilated Circuits And Applications Distrument B.E. 10133E1406:Applied 10133E1403:Transducer 10133E406:Digital Logic 10133EE405:Linear 10133IC401:Control 10133E1402 Instrumentation Thermodynamics Engineering Circuits Integrated Circuits And Systems Instrument	Industrial	10133EI402:Indu	10133IC401:Control	10133EE405:Linear	10133EE406:Digital Logic	10133EI403:Transducer	10133EI406:Applied		
Instrumentation     Applications       Engineering     10133E1406:Applied     10133E1403:Transducer     10133EE406:Digital Logic     10133EE405:Linear     10133IC401:Control     10133E1402       Instrumentation     Thermodynamics     Engineering     Circuits     Integrated Circuits And     Systems     Instrument		Instrumentatio			• •				
B.E. 10133E1406:Applied 10133E1403:Transducer 10133EE406:Digital Logic 10133EE405:Linear 10133IC401:Control 10133E1402 Instrumentation Thermodynamics Engineering Circuits Integrated Circuits And Systems Instrument			-	-			2		
Instrumentation Thermodynamics Engineering Circuits Integrated Circuits And Systems Instrument	Industrial	10122EL402.1.5.4	101221C/01-Control	10122EE40Ed incor	10122EE404 Digital Logia	10122EL/02-Transducer	10122EL404 Applied		
					• •				
and Control		msu umentatio	Systems	•		Engineering	Thermodynamics		and Control
Engineering 10133IC403:Digital Applications   Principles And Design				Applications	Ũ				
	Mechanics	10122MV406:Mec	10122MV405:Marine	10122MV401:Applied		10122MV403:Marine	10122MV402:Strength		B.E. Marine
		Of Machines							
Engineering		0			2.000	L.ig.i.ico 1			

REVISED TIME TABLE - B.E/B.Tech. /B.Arch. DEGREE EXAMINATIONS - May/ June - 2012

# (Incorporating the First and Second Rescheduling and Changes and Additions - I, II, III and IV)

For candidates admitted in Anna University of Technology, Madurai in 2010

Semester No	. 04 Session :Fo	prenoon 10 A.M. t	o 1 P.M.		ł
Exam Date	29/05/2012	31/05/2012	09/06/2012	14/06/2012	
Day	Tuesday	Thursday	Saturday	Thursday	
Branch					
B.Arch.					
DE Agronoution	10177MA401:Numerical				
Engineering	Methods				
B.E. Automobile	10122AU402:Applied				
Engineering	Thermodynamics And Heat Transfer				
B.E. Bio-Medical Engineering	10144BM405:Pathology And Microbiology				
B.E. Civil Engineering	10177MA401:Numerical Methods				
B.E. Computer Science and					
Engineering B.E. Electrical	10177MA401:Numerical				
and Electronics	Methods				
Engineering	Wiethous				
B.E. Electronics and					
Communication					
Engineering B.E. Electronics					
and					
Instrumentation					
Engineering B.E.					
B.E. Instrumentation					
and Control					
Engineering					
B.E. Marine	10122MV407:Marine				
Engineering	Electronics				

CONTROLLER OF EXAMINATIONS

Page : 2 of 5 Date : 07-05-12



# REVISED TIME TABLE - B.E/B.Tech. /B.Arch. DEGREE EXAMINATIONS -May/ June - 2012

(Incorporating the First and Second Rescheduling and Changes and Additions - I, II, III and IV) For candidates admitted in Anna University of Technology, Madurai in 2010 Page : 3 of 5 Date : 07-05-12

			-				
Semester No.	04 Session	:Forenoon 10 A.M. to ?	1 P.M.	K	Regulation : 2010		
Exam Date	14/05/2012	15/05/2012	17/05/2012	19/05/2012	22/05/2012	24/05/2012	26/05/2012
Day	Monday	Tuesday	Thursday	Saturday	Tuesday	Thursday	Saturday
Branch							
B.E. Mechanical	10122ME402:Thermal			10122ME403:Manufactur	10177SN401:Statistics	10122ME406:Electronics	10122ME405:Strength Of
Engineering	Engineering			ing Technology - II	And Numerical Methods	And Microprocessors	Materials
B.Tech.		10155BT406:Microbiolog	10155BT402:Basic	10155BT403:Unit	10177PS401:Probability	10155BT404:Chemical	10155BT405:Instrumenta
Biotechnology		У	Industrial Biotechnology	Operations	And Statistics	Thermodynamics And	I Methods Of Analysis
						Biothermodynamics	
B.Tech. Chemical		10155CH406:Mechanical	10155CH402:Physical	10155CH403:Instrumenta	10177PS401:Probability	10155CH404:Chemical	10155CH405:Chemical
Engineering		Operations	Chemistry	I Methods Of Analysis	And Statistics	Process Industries I	Process Calculations
B.Tech. Chemical		10155CH406A:Mechanic		10155CT405:Chemical	10177PS401:Probability	10155CT402:Chemical	
and		al Operations		Process Technology	And Statistics	Engineering	
Electrochemical Engg						Thermodynamics	
B.Tech.		10144IT406:Software	10144CS406:Database	10144CS403:Microproces	10177PQ401:Probability	10144CS404:Computer	10144CS405:Operating
Information		Engineering And	Management Systems	sors And	And Queuing Theory	Organization And	Systems
Technology		Quality Assurance		Microcontroller	g	Architecture	
B.Tech. Textile		10155TT406:Structure		10155TT402:Electonics	10177PS401:Probability		10155TT403:Spun Yarn
Technology		And Properties Of Fibres		And Instrumentation	And Statistics		Technology II

REVISED TIME TABLE - B.E/B.Tech. /B.Arch. DEGREE EXAMINATIONS - May/ June - 2012



# (Incorporating the First and Second Rescheduling and Changes and Additions - I, II, III and IV)

For candidates admitted in Anna University of Technology, Madurai in 2010

Semester No.	04 Session :	Forenoon 10 A.M. to	1 P.M.			
Exam Date	29/05/2012	31/05/2012	09/06/2012	14/06/2012		
Day	Tuesday	Thursday	Saturday	Thursday		
Branch						
B.E. Mechanical		10122ME404:Kinematics				
Engineering		Of Machinery				
B.Tech.						
Biotechnology						
B.Tech. Chemical Engineering						
B.Tech. Chemical	10155CT403:Chemical	101EECT406 Dringinlos				
and		10155CT406:Principles				
Electrochemical	Reaction Engineering	Of Electrochemistry				
Engg						
B.Tech.						
Information						
Technology						
B.Tech. Textile		10155TT404:Fabric		10155TT405:Textile		
Technology		Manufacturing II		Chemical Processing I		

Page : 4 of 5 : 07-05-12 Date

		ANNA UNIVERSITY , CH	ENNAI - 600 025	
	REV (Incor	Page : 5 of 5 Date : 07-05-12		
Semester No	o. 04 Session A	Afternoon 2 P.M. to 5 P.M.	Regulation : 2010	
Exam Date	19/05/2012			
Day	Saturday			
Branch				
B.E. Bio-Medical	10177GE001:Environmen			
Engineering	tal Science And			

Engineering