

ANNA UNIVERSITY :: CHENNAI - 600 025
TIME TABLE - B.E./B.Tech./B.Arch. - April/May-2005

No. : RE1
 Rev. No. : 00
 Page : 1 of 2
 Date : 24-03-2005

Semester No.	04		Session : 10 A.M. to 1 P.M.		Regulations : 2001		
Exam Date	30/04/2005	04/05/2005	07/05/2005	11/05/2005	14/05/2005	18/05/2005	21/05/2005
Day	Saturday	Wednesday	Saturday	Wednesday	Saturday	Wednesday	Saturday
Branch	Subject	Subject	Subject	Subject	Subject	Subject	Subject
B.Arch-Architecture	AR241:Design of Structures - I	AR242:Site Planning	AR244:Materials and Construction - IV (4 hrs.) -(10 A.M.to 2 P.M.)	AR243:History of Architecture - IV	AR245:Building Services - II	AR035:Vernacular Architecture AR034:Indian Architecture - I	
B.E-Aeronautical Engineering	AE236:Aerodynamics	AE234:Aircraft Systems and Instruments	MA038:Numerical Methods	AE233:Control Engineering AE237:Electronics and Microprocessors	PR236:Mechanics of Machines	AE235:Engineering Materials	
B.E-Automobile Engineering	AT236:Automotive Chassis	AT235:Automotive Petrol Engines	MA038:Numerical Methods		PR236:Mechanics of Machines		
B.E-Bio-Medical Engineering	BM241:Electric Field and Machine	BM242:Sensors and Measuring Techniques	BM243:Medical Physics	BM244:Analog and Digital ICs	BM245:Pathology and Micro Biology	IF234:Principles of Communication Engineering	
B.E-Civil Engineering	CE238:Applied Hydraulic Engineering	CE237:Concrete and Construction Technology	MA038:Numerical Methods	CE240:Soil Mechanics	CE236:Strength of Materials	CE239:Surveying II	
B.E-Civil Engineering & Computer Based Construction	CC403:Surveying II	CC402:Electronics And Microprocessors	CC401:Mathematics IV	CC404:Mechanics Of Solids	CC405:Construction Technology	CC406:Hydraulics And Hydraulic Machinery	
B.E-Computer Science And Engineering	CS240:Artificial Intelligence	CS238:Computer Architecture I	MA040:Probability and Queueing Theory	EC250:Electronic Circuits	CS239:Interactive Computer Graphics	CS237:Object Oriented Programming	
B.E-Electrical And Electronics Engineering	EE235:Control Systems	EC256:Communication Engineering	EE234:Electrical Machines - II	EC254:Electronic Circuits	EE236:Network Analysis and Synthesis	EE237:Object Oriented Programming	
B.E-Electronics & Instrumentation Engg.	CS252:Algorithms and Data Structures	EC256:Communication Engineering	EE258:Electromagnetic Theory	EI237:Electrical Measurements and Instruments	EI236:Industrial Chemical Process	EI235:Transducer Engineering	
B.E-Electronics & Communication Engg.	EC242:Digital Electronics	EC241:Electronic Circuits II	MA034:Random Processes	EC244:Linear Integrated Circuits	EC245:Measurements and Instrumentation	EC243:Programming and Data Structures	
B.E-Instrumentation Engineering	IT241:Programming Methodology and Data Structures	IT238:Electrical Instruments and Measurements	MA038:Numerical Methods	IT239:Industrial Chemical Processes	IT240:Instrumentation Components	IT237:Transducers Engineering	
B.E-Instrumentation And Control Engineering	IL231:Control Systems	EC256:Communication Engineering	MA038:Numerical Methods	EI237:Electrical Measurements and Instruments	EI236:Industrial Chemical Process	EI235:Transducer Engineering	
B.E-Marine Engineering	MV402:Fluid Mechanics and Machinery	MV406:Manufacturing Technology	MV404:Marine Electrical Technology	MV403:Marine Heat Engines and Applied Thermodynamics	MV405:Mechanics of Machines - I		
B.E-Mechanical Engineering	PH233:Applied Materials Science	ME235:Production Technology	MA038:Numerical Methods	ME236:Dynamics of Machines	CE251:Strength of Materials	ME237:Thermal Engineering	

Note : The Subject AR246 : Architectural Design-IV is scheduled to be held on 19-05-2005 (Thursday) and 20-05-2005 (Friday) (10 A.M. to 4. P. M.on each day-Total 12 hrs.) For B.Arch.

CONTROLLER OF EXAMINATIONS

ANNA UNIVERSITY :: CHENNAI - 600 025
TIME TABLE - B.E./B.Tech./B.Arch. - April/May-2005

No. : RE1
 Rev. No. : 00
 Page : 2 of 2
 Date : 24-03-2005

Semester No.	04		Session : 10 A.M. to 1 P.M.		Regulations : 2001		
Exam Date	30/04/2005	04/05/2005	07/05/2005	11/05/2005	14/05/2005	18/05/2005	21/05/2005
Day	Saturday	Wednesday	Saturday	Wednesday	Saturday	Wednesday	Saturday
Branch	Subject	Subject	Subject	Subject	Subject	Subject	Subject
B.E-Mechatronics Engineering	EE235:Control Systems	EE332:Power Electronics	MA038:Numerical Methods	ME236:Dynamics of Machines	EE238:Microprocessor And Interfacing	MF131:Machine Tools And Processes	
B.E-Metallurgical Engineering	MY242:Corrosion and Surface Engineering	MY239:Mechanical Behaviour and Testing of Materials	MA039:Probability and Statistics	MY241:Non Ferrous Extraction Metallurgy	MY238:Phase Transformation and Mechanical Metallurgy	MY240:Production of Iron	
B.E-Production Engineering	PR239:Engineering Metallurgy	PR238:Fluid Power Drives and Controls	MA038:Numerical Methods	PR237:Machine Tools and CNC Machines	PR236:Mechanics of Machines		
B.Tech-Chemical Engineering	CH244:Chemical Process Industries I	CH241:Computer Applications in Chemical Engineering	MA036:Statistics and Linear Programming	CH245:Instrumental Methods of Analysis	CH243:Material Technology	CH242:Physical Chemistry	
B.Tech-Fashion Technology	FA207:Fabric Manufacture	FA211:Dyeing, Printing & Pollution Control	GT034:Garment Production Machinery & Equipments	MA332:Applied Statistics	FA210:Embroidery & Surface Ornamentation	FA208:Woven Fabric Structure & Design	
B.Tech-Industrial Bio-Technology	IB240:Unit Operations	IB241:Molecular Biology	MA039:Probability and Statistics	IB242:Instrumental Methods of Analysis	IB244:Bioprocess Principles	IB243:Enzyme Engineering and Technology	
B.Tech-Information Technology	IF254:Database Management System	IF250:Microprocessor and Microcontroller Applications	IF253:Operating Systems	IF255:Software Engineering	IF251:Telecommunication Switching Techniques	IF252:Telecommunication Systems	
B.Tech-Leather Technology	LT241:Chemistry and Technology of Leather Manufacture	LT244:Computer Applications in Leather Technology	MA036:Statistics and Linear Programming	LT243:Principles of Material Testing I	LT242:Principles of Unit Operations and Processes in Leather Manufacture	CH242:Physical Chemistry	
B.Tech-Polymer Technology	PM401:Mathematicis IV	PM403:Mould Engineering	PM405:Polymer Structure and Property Relationship	PM402:Strength of Materials	PM404:Thermoplastics Materials	PM406:Principles of Chemical Engineering	
B.Tech-Textile Chemistry	TC401:Preparation of Textiles for Colouration	TC402:Chemistry of Textile Auxillaries	MA036:Statistics and Linear Programming	CH248:Polymer Chemistry	TC403:Technology of Yarn and Fabric Production	PM406:Principles of Chemical Engineering	TT338:Physical Structure and Properties of Fibres
B.Tech-Textile Technology	TT231:Computer Application in Textile Technology	TT234:Man-Made Fibre Production	MA036:Statistics and Linear Programming	CH248:Polymer Chemistry	TT232:Spun Yarn Technology	CH242:Physical Chemistry	TT233:Technology of Weaving Preperation

Note : The Subject AR246 : Architectural Design-IV is scheduled to be held on 19-05-2005 (Thursday) and 20-05-2005 (Friday) (10 A.M. to 4. P. M.on each day-Total 12 hrs.) For B.Arch.

CONTROLLER OF EXAMINATIONS