

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

**Regulations : 2001**

No. : RE1  
 Rev. No. : 00  
 Page : 1 of 4  
 Date : 24-03-05

Semester No. 06 Sessions : 10 A.M. to 1 P.M.

Exam Date	29/04/2005	03/05/2005	06/05/2005	10/05/2005	13/05/2005	17/05/2005
Day	Friday	Tuesday	Friday	Tuesday	Friday	Tuesday
Branch	Subject	Subject	Subject	Subject	Subject	Subject
<b>B.Arch-Architecture</b>	AR341:Design of Structures III	AR342:Interior Design	AR343:History of Architecture VI	AR345:Urban Economics and Sociology	AR344:Materials and Construction VI (4 hrs.)-(10 A.M. to 2 P.M.)	AR039:Recycling and Waste Management AR040:Industrial Building Systems
<b>B.E-Aeronautical Engineering</b>	AE340:Aircraft Stability and Control	AE341:Aircraft Structures II	AE342:Propulsion II	AE345:Experimental Stress Analysis	AE355:Airframe Maintenance and Repair Practices AE343:Composite Materials and Structures	AE356:Aircraft Engine and Instrument System AE344:Theory of Vibrations
<b>B.E-Automobile Engineering</b>	AT340:Automotive Electronics	AT341:Vehicle Body Engineering	AT342:Manufacturing Processes	AT343:Two and Three Wheelers	AT344:Automotive Pollution and Control	AT345:Quality Control and Reliability Engineering
<b>B.E-Bio-Medical Engineering</b>	EC056:Digital Image Processing	IF353:Visual Programming	BM341:Radiological Equipments	BM342:Diagnostic and Therapeutic Equipments I	MG325:Engineering Economics and Financial Accounting	EC063:Neural Network
<b>B.E-Civil Engineering</b>	CE336:Structural Analysis II	CE337:Structural Design II	CE338:Transportation Engineering II	CE339:Environmental Engineering II (Including Drawing)	CE340:Foundation Engineering	CE063:Geographical Information System CE065:Electronic Surveying CE064:Cartography CE066:Information Technology
<b>B.E-Civil Engineering &amp; Computer Based Construction</b>	CC601:Transportation Engineering (Highways, Railways, Waterways)	CC602:Analysis of Structures II	CC603:Foundation Engineering	CC604:Structural Design and Drawing I (Steel) ( 4 hrs.) (10 A.M. to 2 P.M.)	CC605:Environmental Engineering II	CC606:Database System Concepts
<b>B.E-Computer Science And Engineering</b>	CS337:Principles of Compiler Design	CS338:Software Engineering	CS339:Computer Networks	CS340:Computer Architecture II	MG325:Engineering Economics and Financial Accounting	CS034:Advanced Operating System CS035:Design of Algorithms CS039:Real Time Systems CS047:High Performance Microprocessors CS048:Robotics CS052:Graph Theory CS054:UNIX Internals CS059:Java Virtual Machine CS040:Digital Speech and Image Processing HS053:Communication Skills for Engineers CS062:C# and .NET Framework

Note: The Subject AR346 : Architectural Design-VI is scheduled to be held on 21-05-2005 (Saturday) and 22-05-2005 (Sunday) (10 A.M. to 4. 00 P. M.on each day -Total 12 hrs.) for B.Arch.

The Subject IB048 : Molecular Pathogenesis is scheduled to be held on 20-05-2005 (Friday) Forenoon 10.00 A.M. to 1 00 P.M. for B.Tech. Industrial Bio-Tech.

The Subject IB039 : Chromatographic Separations is scheduled to be held on 21-05-2005 (Saturday) Forenoon 10 A.M.to 1. 00 P.M. for B.Tech. Industrial Bio-Tech.

**CONTROLLER OF EXAMINATIONS**

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

**Regulations : 2001**

No. : RE1  
 Rev. No. : 00  
 Page : 2 of 4  
 Date : 24-03-05

Semester No.	06 Sessions : 10 A.M. to 1 P.M.					
Exam Date	29/04/2005	03/05/2005	06/05/2005	10/05/2005	13/05/2005	17/05/2005
Day	Friday	Tuesday	Friday	Tuesday	Friday	Tuesday
Branch	Subject	Subject	Subject	Subject	Subject	Subject
<b>B.E-Electrical And Electronics Engineering</b>	EE337:Digital Signal Processing	EE338:Protection & Switchgear	EE339:Power System Analysis	EE340:Microprocessor & Applications	EE350:Computer Architecture	MG331:Principles of Management
<b>B.E-Electronics And Communication Engineering</b>	EC341:Digital Communication	EC342:EM Waves and Wave Guides	EC343:Computer Communication Networks	EC345:Television and Video Engineering	MG325:Engineering Economics and Financial Accounting	EC034:Operating System EC035:Computer Hardware and Interfacing EC036:Advanced Microprocessors EC037:Object Oriented Programming EC040:Industrial Electronics EC041:Medical Electronics EC054:Telecommunication Switching and Networks EC039:Power Electronics EC049:Radar and Navigation Aids EC053:Internet and Java EC043:Advanced Electronic System Design EC044:Advanced Solid State Devices EC045:Computer Aided Analysis and Design EC051:Engineering Acoustics EC057:Advanced Digital Signal Processing
<b>B.E-Electronics And Instrumentation Engineering</b>	EI336:Industrial Instrumentation II	EI337:Power Electronics	EI338:Analytical Instruments	IL334:Process Control	IL335:Digital System Design	EI002:Neural and Fuzzy Logic Control EI005:Robotics and Automation MA038:Numerical Methods EI007:Power Plant Instrumentation EI010:Instrumentation in Petro Chemical Industry
<b>B.E-Instrumentation Engineering</b>	IT339:Process Control	IT340:Industrial Instrumentation II	IT341:Analytical Instruments	IT342:Digital Signal Processing	IT343:Power Electronics	

Note: The Subject AR346 : Architectural Design-VI is scheduled to be held on 21-05-2005 (Saturday) and 22-05-2005 (Sunday) (10 A.M. to 4. 00 P. M.on each day -Total 12 hrs.) for B.Arch.

The Subject IB048 : Molecular Pathogenesis is scheduled to be held on 20-05-2005 (Friday) Forenoon 10.00 A.M. to 1 00 P.M. for B.Tech. Industrial Bio-Tech.

The Subject IB039 : Chromatographic Separations is scheduled to be held on 21-05-2005 (Saturday) Forenoon 10 A.M.to 1. 00 P.M. for B.Tech. Industrial Bio-Tech.

**CONTROLLER OF EXAMINATIONS**

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

**Regulations : 2001**

No. : RE1  
 Rev. No. : 00  
 Page : 3 of 4  
 Date : 24-03-05

Semester No. 06 Sessions : 10 A.M. to 1 P.M.

Exam Date	29/04/2005	03/05/2005	06/05/2005	10/05/2005	13/05/2005	17/05/2005
Day	Friday	Tuesday	Friday	Tuesday	Friday	Tuesday
Branch	Subject	Subject	Subject	Subject	Subject	Subject
<b>B.E-Instrumentation And Control Engineering</b>	EI336:Industrial Instrumentation II	IL333:Modern Control Systems	EI338:Analytical Instruments	IL334:Process Control	IL335:Digital System Design	IL003:Industrial Drives and Control EI002:Neural and Fuzzy Logic Control EI007:Power Plant Instrumentation EI010:Instrumentation in Petrochemical Industry
<b>B.E-Mechanical Engineering</b>	ME338:Computer Aided Manufacturing	ME339:Design of Jigs, Fixtures and Press Tools	ME340:Heat and Mass Transfer	ME342:Design of Transmission System	ME341:Hydraulics and Pneumatics Controls	ME034:Refrigeration and Air Conditioning ME042:Turbo Machinery ME058:Marketing Management ME048:Mechanical Vibrations ME040:Environment Pollution ME038:Energy Engineering and Management HS053:Communication Skills for Engineers ME035:Design of Heat Exchangers GE034:Creativity, Innovation and New Product Development ME047:Experimental Stress Analysis ME043:Advanced IC Engineering ME044:Special Casting Processes ME045:Industrial Robotics ME049:Industrial Tribology
<b>B.E-Mechatronics Engg.</b>	EE351:Digital Signal Processing	EC349:Programmable Logic Control	EC348:Microcontroller and Applications	IF254:Database Management System	ME341:Hydraulic and Pneumatic Controls	ME345:Design of Mechatronics System
<b>B.E-Metallurgical Engg.</b>	MY338:Heat Treatment	MY339:Special Steels and Non Ferrous Alloys	MY340:Polymers and Ceramics	MY341:Composite Materials	MY342:Powder Metallurgy	MY006:Metallurgy of Casting

Note: The Subject AR346 : Architectural Design-VI is scheduled to be held on 21-05-2005 (Saturday) and 22-05-2005 (Sunday) (10 A.M. to 4. 00 P. M.on each day -Total 12 hrs.) for B.Arch.

The Subject IB048 : Molecular Pathogenesis is scheduled to be held on 20-05-2005 (Friday) Forenoon 10.00 A.M. to 1 00 P.M. for B.Tech. Industrial Bio-Tech.

The Subject IB039 : Chromatographic Separations is scheduled to be held on 21-05-2005 (Saturday) Forenoon 10 A.M.to 1. 00 P.M. for B.Tech. Industrial Bio-Tech.

**CONTROLLER OF EXAMINATIONS**

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

**Regulations : 2001**

No. : RE1  
 Rev. No. : 00  
 Page : 4 of 4  
 Date : 24-03-05

Semester No. 06 Sessions : 10 A.M. to 1 P.M.

Exam Date	29/04/2005	03/05/2005	06/05/2005	10/05/2005	13/05/2005	17/05/2005
Day	Friday	Tuesday	Friday	Tuesday	Friday	Tuesday
Branch	Subject	Subject	Subject	Subject	Subject	Subject
<b>B.E-Production Engineering</b>	PR339:Financial Management and Accounting	PR340:Theory of Metal Cutting	PR341:Tool Design and Drawing	PR043:Industrial Robotics and Material Handling Systems PR053:Industrial Safety Engineering PR035:Object Oriented Programming Systems	PR037:Machine Tool Controls and Dynamics PR041:Production of Automotive Components PR050:Purchasing and Materials Management	PR044:Mechatronics PR052:Business Process Re-Engineering and Management System Design PR034:Finite Element Applications in Manufacturing
<b>B.Tech-Chemical Engineering</b>	CH338:Chemical Engineering Thermodynamics II	CH339:Chemical Reaction Engineering I	CH340:Mass Transfer I	CH341:Heat Transfer	CH342:Process Instrumentation Dynamics and Control	MA038:Numerical Methods
<b>B.Tech-Fashion Technology</b>	FA220:Fashion Business Management	FA221:Costing of Apparel Products	FA222:Women's Wear and Lingeric's	FA223:Computer Application in Apparel Industry	FA224:Quality Assurance in Apparel Production	FA225:Clothing
<b>B.Tech-Industrial Bio-Technology</b>	IB341:Bioinformatics	IB342:Bioprocess Engineering	IB343:Immunology	IB344:Bioethics	IB042:Biopharmaceutical Technology	IB047:Genomics and Proteomics
<b>B.Tech-Information Technology</b>	IF361:TCP/IP and Socket Programming	IF362:Component Based Technology	IF363:Embedded Architecture	IF364:Multimedia Systems	IF365:Mobile Communication	IF366:Web Technology
<b>B.Tech-Leather Technology</b>	LT341:Practice of Leather Manufacture II	LT342:Theory and Mechanism of Inorganic Tannages	LT343:Theory and Practice of Post Tanning and Finishing	LT344:Leather Goods and Garment Technology	LT345:Science and Technology of Leather Auxillaries	MA038:Numerical Methods
<b>B.Tech-Polymer Technology</b>	PM601:Process Control and Instrumentation	PM602:Polymer Rheology	PM603:Processing Technology II	PM604:Rubber Engineering	PM605:Mould and Die Design	PM606:Polymer Testing Methods
<b>B.Tech-Textile Chemistry</b>	TC601:Dyeing of Cellulosic Fibres II	TC602:Wet Processing Machinerics	TC603:Technology of Printing II	TC604:Technology of Finishing I	TT343:Quality Assessment of Textiles	TC605:Chemistry of Man Made Fibres
<b>B.Tech-Textile Technology</b>	TT341:Technology of Fabric Manufacture II	TT342:Chemical Processing of Textile Materials II	TT344:New Spinning Technologies	TT345:Garment Technology	TT343:Quality Assessment of Textiles	MA038:Numerical Methods

Note: The Subject AR346 : Architectural Design-VI is scheduled to be held on 21-05-2005 (Saturday) and 22-05-2005 (Sunday) (10 A.M. to 4. 00 P. M.on each day -Total 12 hrs.) for B.Arch.  
 The Subject IB048 : Molecular Pathogenesis is scheduled to be held on 20-05-2005 (Friday) Forenoon 10.00 A.M. to 1 00 P.M. for B.Tech. Industrial Bio-Tech.  
 The Subject IB039 : Chromatographic Separations is scheduled to be held on 21-05-2005 (Saturday) Forenoon 10 A.M.to 1. 00 P.M. for B.Tech. Industrial Bio-Tech.

**CONTROLLER OF EXAMINATIONS**