



Semester No.	04		Session :				Forenoon 10 A.M. to 1 P.M.		Regulation : 2008	
Exam Date	29/04/2010	03/05/2010	05/05/2010	07/05/2010	10/05/2010	12/05/2010	13/05/2010			
Day	Thursday	Monday	Wednesday	Friday	Monday	Wednesday	Thursday			
Branch										
B.E-Aeronautical Engg.	MA2264:Numerical Methods	AE2251:Aerodynamics-I	AE2252:Aircraft Systems and Instruments	AE2253:Production Technology	AE2254:Aircraft Structures-I	AE2255:Propulsion-I				
B.E-Automobile Engg.	MA2266:Statistics and Numerical Methods	AT2251:Applied Thermodynamics and Heat Transfer	AT2252:Automotive Chassis		ME2254:Strength of Materials	ME2255:Electronics and Microprocessors	ME2253:Engineering Materials and Metallurgy			
B.E-Bio-Medical Engg.	MA2261:Probability and Random Processes	BM2251:Biomedical Instrumentation	BM2252:Pathology and Microbiology	BM2253:Basics of Electrical Engineering	BM2254:Analog and Digital ICs	BM2255:Analog and Digital Communication	GE2021:Environmental Science and Engineering			
B.E-Civil Engineering	MA2264:Numerical Methods	CE2251:Soil Mechanics	CE2252:Strength of Materials	CE2253:Applied Hydraulic Engineering	CE2254:Surveying-II	CE2255:Highway Engineering				
B.E-Computer Science and Engg.	MA2262:Probability and Queueing Theory	CS2251:Design and Analysis of Algorithms	CS2252:Microprocessors and Microcontrollers	CS2253:Computer Organization and Architecture	CS2254:Operating Systems	CS2255:Database Management Systems				
B.E-Electrical and Electronics Engg.	MA2264:Numerical Methods	EE2251:Electrical Machines - I	EE2252:Power Plant Engineering	EE2253:Control Systems	EE2254:Linear Integrated Circuits and Applications	EE2255:Digital Logic Circuits				
B.E-Electronics and Communication Engg.	MA2261:Probability and Random Processes	EC2251:Electronic Circuits II	EC2252:Communication Theory	EC2253:Electromagnetic Fields	EC2254:Linear Integrated Circuits	EC2255:Control Systems				
B.E-Electronics and Instrumentation Engg.	EI2251:Industrial Instrumentation - I	EI2252:Transducer Engineering	EI2253:Digital logic Circuits	EE2253:Control Systems	EE2254:Linear Integrated Circuits and Applications	EI2254:Applied Thermodynamics				
B.E-Instrumentation and Control Engg.	EI2251:Industrial Instrumentation - I	EI2252:Transducer Engineering	IC2251:Digital Principles and Design	EE2253:Control Systems	EE2254:Linear Integrated Circuits and Applications	EI2254:Applied Thermodynamics				
B.E-Marine Engineering	MV2251:Applied Mathematics for Marine Engineering	MV2252:Marine Diesel Engines -I	MV2253:Marine Steam Engines	MV2254:Marine Electrical Machines - II	MV2255:Mechanics of Machines - I	MV2256:Marine Electronics	MV2257:Strength of Materials			



Semester No.	04		Session :		Forenoon 10 A.M. to 1 P.M.		Regulation : 2008	
Exam Date	29/04/2010	03/05/2010	05/05/2010	07/05/2010	10/05/2010	12/05/2010	13/05/2010	
Day	Thursday	Monday	Wednesday	Friday	Monday	Wednesday	Thursday	
Branch								
B.E-Mechanical Engineering	MA2266:Statistics and Numerical Methods	ME2251:Heat and Mass Transfer	ME2252:Manufacturing Technology - II		ME2254:Strength of Materials	ME2255:Electronics and Microprocessors	ME2253:Engineering Materials and Metallurgy	
B.E-Production Engineering	MA2266:Statistics and Numerical Methods	PR2251:Advanced Machining Process	PR2252:Theory of Machines	PR2253:Fluid Power Drives and Control	ME2254:Strength of Materials	ME2255:Electronics and Microprocessors		
B.Tech-Biotechnology	MA2263:Probability and Statistics	BT2251:Basic Industrial Biotechnology	BT2252:Unit Operations	BT2253:Chemical Thermodynamics and Bio Thermodynamics	BT2254:Instrumental Methods of Analysis	BT2255:Microbiology		
B.Tech-Chemical Engineering	MA2263:Probability and Statistics	CH2251:Physical Chemistry	CH2252:Instrumental Methods of Analysis	CH2253:Chemical Process Industries I	CH2254:Chemical Process Calculations	CH2255:Mechanical Operations		
B.Tech-Information Tech.	MA2262:Probability and Queueing Theory	IT2251:Software Engineering and Quality Assurance	CS2252:Microprocessors and Microcontrollers	CS2253:Computer Organization and Architecture	CS2254:Operating Systems	CS2255:Database Management Systems		
B.Tech-Petroleum Engineering	MA2263:Probability and Statistics	PE2251:Petroleum Refining and Petrochemicals	PE2252:Reservoir Rocks and Fluid Properties	PE2253:Fundamentals of Petroleum Geology	PE2254:Geophysics -II	PE2255:Reservoir Engineering -1		
B.Tech-Plastic Technology	MA2263:Probability and Statistics	PT2251:Mould Engineering	PT2252:Polymer Structure and Property Relationship	PT2253:Principles of Chemical Engineering	PT2254:Strength of Materials	PL2251:Rubber Materials I		
B.Tech-Polymer Tech.	MA2263:Probability and Statistics	PT2251:Mould Engineering	PT2252:Polymer Structure and Property Relationship	PT2253:Principles of Chemical Engineering	PT2254:Strength of Materials	PT2255:Polymeric Materials I		
B.Tech-Textile Tech.	MA2263:Probability and Statistics	TT2251:Chemistry for textiles	TT2252:Electronics and Instrumentation	TT2253:Fabric Manufacture I	TT2254:Spun Yarn Technology II	TT2255:Structure and properties of Fibres		
B.Tech-Textile Technology (Fashion Technology)	MA2263:Probability and Statistics	FT2251:Garment Construction	FT2252:Fabric Manufacture	FT2253:Woven Fabric Structure and Design	FT2254:Garment Production Machinery and Equipment-I	FT2255:Dyeing, Printing and Pollution Control		