

(546 to 559) SECOND HALF - 2010

PROGRAMME OF THE B.E. (SEM.-VII) (OLD) (ALL BRANCHES) EXAMINATIONS

Candidates for the above examinations are requested to be present at the place of examination mentioned on their hall ticket; the candidates shall be present fifteen minutes before the commencement of the examinations and will not be allowed after the half an hour of the examinations. The candidates are required to carry the hall ticket and their college/institute/department Identity Card

THEY ARE FORBIDDEN TO CARRY MOBILE PHONE, ANY BOOKS, NOTES OR PAPER ETC. IN THE EXAMINATION HALL.

Seat numbers and places of examination will be announced on the college notice boards four days prior to the date of commencement of the examination. Smoking is strictly prohibited in the examination hall.

The branch wise written examinations of **B.E.** (**SEM.- VII**) (**OLD**) (**All Branches**) will be conducted as per the following schedule:

The branch wise withen exa	mmauons of D.E. (SEM VII)	(OLD) (All Branches) will be		AM to 1:30 PM		
DAY	THURSDAY	THURSDAY	TUESDAY	MONDAY	MONDAY	MONDAY
DATE		09/December/2010	14/December/2010	20/December/2010	27/December/2010	03/January/2011
CIVIL	ENVIRONMENTAL ENGINEERING - II	IRRIGATION ENGINEERING	THEORY OF REINFORCED & PRESTRESSED CONCRETE	CONSTRUCTION ENGINEERING	ELECTIVE: I: ADVANCED SRUCTURAL ANALYSIS : TRAFFIC PLANNING & DESIGN : AIR POLLUTION : APPLIED HYDROLOGY AND FLOOD CONTROL : VALUE ENGINEERING : SOLID WASTE MANAGEMENT : ADVANCED FOUNDATION ENGINEERING : ADVANCED STRUCTURAL MECHANICS : ADVANCED ENGINEERING GEOLOGY : ADVANCED SURVEYING : ADVANCED CONSTRUCTION ENGINEERING : MANAGEMENT DECISION MAKING : STRUCTURAL DYNAMICS : GROUND WATER HYDROLOGY	
					: PRESTRESS CONCRETE	
MECHANICAL	CAD / CAM & FINITE ELEMENT ANALYSIS (10:30 am to 2:30 pm)	E-COMMERCE AND INDUSTRIAL FINANCING	MANUFACTURING PLANNING & CONTROL	ELECTIVE-I: GROUP - I: INDUSTRIAL ROBOTICS : GROUP - II: CONCURRENT DESIGN OF PRODUCTS & PROCESSES : GROUP - III: AUTOMOBILE ENGINEERING-I : GROUP - IV: CRYOGENIC ENGINEERING : GROUP - V: BUSINESS PROCESS & REENGINEERING : GROUP - VI: COMPUTER INTEGRATED MANUFACTURING : GROUP - VII: ADVANCED FEA : GROUP - VIII: NON DESTRUCTIVE TESTING : GROUP - IX: ENTERPRISE NETWORKING AND INTERNET	DESIGN OF MACHINE ELEMENTS - II (10:30 am to 2:30 pm)	
ELECTRICAL	PROTECTION & SWITCHGEAR ENGINEERING	COMPUTER AIDED POWER SYSTEMS ANALYSIS	CONTROL SYSTEMS - II	COMMUNICATION ENGINEERING - II	ELECTIVE - I : HIGH VOLTAGE ENGINEERING : HVDC TRANSMISSION : ELECTRICAL TRACTION : ANALYSIS & DESIGN OF SWITCHED MODE CONVERTERS : OBJECT ORIENTED ANALYSIS & DESIGN	
ELECTRONICS	FILTER THEORY AND APPLICATIONS	INSTRUMENTATION SYSTEMS	BASICS OF VLSI	DIGITAL COMMUNICATION	ELECTIVE - I : IMAGE PROCESSING : PROCESS CONTROL & INSTRUMETATION : MICROCOMPUTER SYSTEM DESIGN : DSP ARCHITECTURES AND SYSTEMS : WIRELESS COMMUNICATION	

	DIGITAL SIGNAL PROCESSING			ADVANCED MICROPROCESSORS	ELECTIVE - I : MOBILE COMPUTING	
COMPUTER		SOFTWARE ENGINEERING			: COMPUTER SIMULATION AND MODELING	
					: IMAGE PROCESSING	
			INTELLIGENT SYSTEMS		: PATTERN RECOGNITION	
					: EMBEDDED SYSTEMS	
					: ADVANCED COMPUTER NETWORKS	
INSTRUMENTATION	DIGITAL SIGNAL PROCESSING	PROJECT PLANNING & ENGINEERING	ADVANCE CONTROL SYSTEMS	INDUSTRIAL PROCESS CONTROL	ELECTIVE - I: ADVANCED	
					INSTRUMENTATION	
					: OPTIMIZATION TECHNIQUES	
					: POWER ELECTRONICS & DRIVES	
CONSTRUCTION	CONSTRUCTION PROJECT MANAGEMENT - I	IRRIGATION ENGINEERING	THEORY OF CONCRETE STRUCTURES	ADMINISTRATION OF CONSTRUCTION CONTRACTS	: OPTIMAL CONTROL SYSTEM	
					ELECTIVE - I : ADVANCED ENGINEERING GEOLOGY	
					: ADVANCED SURVEYING	
					: MANAGEMENT DECISION MAKING	
					: VALUE ENGINEERING	
				ELECTIVE - I: INDUSTRIAL ROBOTICS		
		E-COMMERCE AND INDUSTRIAL FINANCING	ADVANCE DESIGN OF MACHINE ELEMENTS (10:30 am to 2:30 pm)	: AUTOMOBILE POLLUTION		
				: BUSINESS PROCESS REENGINEERING		
AUTOMOBILE	CAD/CAM & FEA (10:30 am to 2:30 pm)			: CONCURRENT DESIGN OF PRODUCTS &		
				PROCESSES		
				ADVANCED FINITE ELEMENT ANALYSIS		
				COMPUTER INTEGRATED		
				MANUFACTURING	ELECTRIE I DAAGE DDOCESSING	
					ELECTIVE - I : IMAGE PROCESSING	
ELECTRONICS & TELECOMMUNICATION CHEMICAL	DISCRETE TIME SIGNAL PROCESSING CHEMICAL PROCESS - II MANAGEMENT INFORMATION SYSTEMS	MOBILE COMMUNICATION SYSTEM PROCESS ENGINEERING MOBILE COMPUTING	MICROWAVE DEVICES & CIRCUITS INSTRUMETATION & PROCESS CONTROL COMPUTER SIMULATION AND MODELLING	DIGITAL COMMUNICATION CHEMICAL REACTION ENGINEERING	: DATA COMPRESSION AND ENCRYPTION	
					: RADAR ENGINEERING	
					: MICROWAVE INTEGRATED CIRCUITS	
					: SIMULATION OF COMMUNICATION SYSTEMS.	
					ELECTIVE - I : BIOCHEMICAL ENGINEERING	ENTERPRENEURSHIP & MANAGEMENT (10:30 am to 12:30 pm)
					: FOOD PROCESS ENGINEERING	
					: POLYMER ENGINEERING	
					: PETROCHEMICAL & REFINING TECHNOLOGY	_
				ELECTIVE - I : PROGRAMMING WITH COMPONENTS		
INFORMATION				: SPEECH RECOGNITION	IMAGE PROCESSING	
INFORMATION TECHNOLOGY				: ADVANCED DATABASE SYSTEMS		
				: PATTERN RECOGNITION		
				: EMBEDDED SYSTEMS		
				: ADVANCED COMPUTER NETWORKS		
MARINE	MECHANICS OF FLUIDS - II	MARINE I.C. ENGINE - II	NAVAL ARCHITECTURE AND SHIP CONSTRUOCTION - II	MARINE FIRE PREVENTION & CONTROL	MANAGEMENT SCIENCE & SHIPBOARD OPERATION	MARINE STEAM ENGG.
BIOTECHNOLOGY	IPR BIOETHICS AND BIOSAFETY	ENVIRONMENTAL BIOTECHNOLOGY-I	BIOSEPARATION AND DOWNSTREAM TECHNOLOGY	PROCESS DYNAMICS AND CONTROL	ELECTIVE - I : BIOMEDICAL ENGINEERING	
					: NON-CONVENTIONAL SOURCES OF ENERGY	
					: PROTEIN ENGINEERING	
PRINTING & PACKAGING TECHNOLOGY	PRODUCT PACKAGING-II	PRINTING TECHNOLOGIES-II	ENVIRONMENTAL SCIENCES & WASTE MANAGEMENT	PACKAGING & PRINTING MACHINERY & SYSTEMS	ELECTIVE-I : SELF ADHESIVE & NARROW WEB TECHNOLOGY-I	
					: FOOD PACKAGING SCIENCE & TECHNOLOGY-	
					: INDUSRIAL PRODUCTS PACKAGING-I	
					. I D COMPLET ROD COTO I MONTO I	

Candidates are permitted to use the scientific but not programmable calculator at the examination.

Candidates for the examination are expected to provide themselves with slide-rules, charts and drawing instruments if required.

The exchange or loan of slide rules, charts, drawing instruments or any other materials used in the examination is not permitted while the examination is in progress.

Candidates must bring their own instruments and will not be allowed to borrow from each other under any circumstances.

Mumbai – 400 098.

DATE: 12th October, 2010

B.E. (SEM.-VII)(ALL BRANCHES)