



(454 to 469) SECOND HALF - 2010

PROGRAMME OF THE T.E. (SEM.-VI) (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 commencement 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 T.E. (SEM.- VI) (Old)(All Branches) will be conducted as per the following schedule: -

TIME 2:30 PM to 5:30 PM DAY TUESDAY SATURDAY SATURDAY THURSDAY WEDNESDAY WEDNESDAY WEDNESDAY WEDNESDAY							
							WEDNESDAY
DATE	30/ November/2010	04/December/2010	11/December/2010	16/December/2010	22/December/2010	29/December/2010	05/January/2011
CIVIL	DESIGN & DRAWING OF STEEL STRUCTURES (1:30 PM to 5:30 PM)	TRANSPORTATION ENGINEERING - II	APPLIED HYDRAULICS-II	ENVIROMENTAL ENGINEERING - I	FOUNDATION ENGINEERING		
MECHANICAL	HYDRAULICS MACHINERY	DESIGN OF MACHINE ELEMENTS - I	POWER PLANT ENGINEERING	MECHATRONICS	DYNAMICS OF MACHINERY - II	INTERNAL COMBUSTION ENGINES	
ELECTRICAL	POWER TRANSMISSION	ELECTRICAL MACHINE -II	SIGNAL PROCESSING - II	MICRO PROCESSORS & SYSTEMS	INDUSTRIAL ECONOMICS AND MANAGEMENT	POWER ELECTRONICS	
PRODUCTION		METAL FORMING TECHNOLOGY & ANALYSIS (1:30 PM to 5:30 PM)		WELDING TECHNOLOGY	PRODUCTION MANAGEMENT	DESIGN OF PRESS TOOLS (1:30 PM to 5:30 PM)	PROCESS ENGINEERING AND TOOLING (1:30 PM to 5:30 PM)
ELECTRONICS	MICROWAVE & FIBER OPTIC COMMUINICATION	COMPUTER ORGANISATION	COMMUNICATION SYSTEM	DISCRETE TIME SIGNAL PROCESSING	INDUSTRIAL ECONOMICS AND MANAGEMENT	ANALOG INTERGRATED CIRCUITS AND APPLICATIONS	
COMPUTER	OBJECT ORIENTED ANALYSIS AND DESIGN	ADVANCED DATABASES	SYSTEMS PROGRAMMING	OPERATING SYSTEMS WITH UNIX	WEB TECHNOLOGY	COMPUTER GRAPHICS	
INSTRUMENTATION	ADVANCED MICROPROCESSORS	PROCESS INSTRUMENTATION SYSTEMS	LINEAR INTEGRATED CIRCUITS AND APPLICATION	CONTROL SYSTEMS ENGINEERING	INDUSTRIAL ECONOMICS AND MANAGEMENT	COMPUTER COMMUNICATION NETWORK	
BIOMEDICAL	MICROPROCESSOR-II	BIO-MEDICAL INSTRUMENTATION - II	BIOMECHANICS	MEDICAL IMAGING-II	SIGNAL PROCESSING FOR BIOMEDICAL APPLICATIONS	ANALOG INTEGRATED CIRCUITS AND APPLICATIONS	
CONSTRUCTION		TRANSPORTATION ENGINNNERING - II	ENGINEERING ECONOMICS & ACCOUNTING IN CONSTRUCTION	ENVIRONMENTAL ENGINEERING	FOUNDATION ENGINNERING	CONCRETE TECHNOLOGY & FORMWORK DESIGN	
AUTOMOBILE	CHASSIS & BODY ENGINEERING	DESIGN OF MACHINE ELEMENTS	VEHICLE SYSTEMS	MECHATRONICS	DYNAMICS OF MACHINERY - II	INTERNAL COMBUSTION ENGINES	
ELECTRONICS & TELECOMMUNICATION		ANTENNA & WAVE PROPAGATION	ELECTRONIC INSTRUMENTATION	TELEVISION & VIDEO ENGINEERING	INDUSTRIAL ECONOMICS AND MANAGEMENT	PROBABILITY AND RANDOM PROCESSES	
CHEMICAL	MASS TRANSFER OPERATIONS -II	ELECTIVE : I : PIPING ENGINEERING	REACTION KINETICS	CHEMICAL ENGINEERING ECONOMICS	PROCESS EQUIPMENT DESIGN AND DRAWING - II (1:30 PM to 5:30 PM)	CHEMICAL PROCESSES - I	
		II : MATHEMATICAL METHODS IN CHEMICAL ENGG.					
		III : OPTIMIZATION AND OPERATIONS RESEARCH IV:PLANT UTILITIES					
INFORMATION TECHNOLOGY	OBJECT ORIENTED ANALYSIS AND DESIGN	DATABASE SYSTEMS	SOFTWARE ENGINEERING	SYSTEMS SOFTWARE AND OPERATING SYSTEMS	INTERNET TECHNOLOGY AND APPLICATIONS	DIGITAL SIGNAL PROCESSING	
MARINE		MARINE IC ENGINES I	MARINE AUXILIARY MACHINERY II	MARINE BOILERS	DYNAMICS OF MACHINES - II	MARINE MACHINERY SYSTEM DESIGN	ECONOMICS & COMMERCIAL GEOGRAPHY
BIOTECHN-OLOGY	BIOREACTOR ANALYSIS AND TECHNOLOGY	BIOINFORMATICS - II	IMMUNOLOGY AND IMMUNOTECHNOLOGY	PLANT CELL AND TISSUE CULTURE	ENZYMES ENGINEERING	GENETIC ENGINEERING AND TECHNOLOGY	
PRINTING & PACKAGING TECHNOLOGY	PRODUCT PACKAGING - I	PRINTING TECHNOLOGIES - I	STATISTICAL SYSTEMS AND QUALITY ASSESSMENT	INTRODUCATION TO CAD/CAM TECHNOLOGIES	ELECTRONICS INSTRUMENTATION IN PRINTING AND PACKAGING		

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