



## (527 to 542) SECOND HALF - 2010

## PROGRAMME OF THE S.E. (SEM. IV) (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 S.E. (SEM – IV) (All Branches) will be conducted as per the following schedule: -

TIME 2:30 PM TO 5:30 PM							
DAY	THURSDAY	THURSDAY	TUESDAY	MONDAY	MONDAY	MONDAY	FRIDAY
DATE	02/ December /2010	09/ December /2010	14/ December /2010	20/ December /2010	27/ December /2010	03/ January /2011	07/ January /2011
CIVIL	FLUID MECHANICS -II	STRUCTURAL ANALYSIS - I	SURVEYING-II	CONCRETE TECHNOLOGY	BUILDING DESIGN & DRAWING-I (1:30 PM to 5:30 PM)	APPLIED MATHEMATICS - IV	
MECHANICAL	THEORY OF MACHINES-I	THERMAL ENGINEERING	PRODUCTION PROCESSES-II	INDUSTRIAL ELECTRONICS	MATERIALS TECHNOLOGY	APPLIED MATHEMATICS - IV	
ELECTRICAL	ELECTRICAL INSTRUMENTS AND INSTRUMENTATION	ELECTRONIC CIRCUITS DESIGN	ELECTRICAL MACHINES-I	ANALOG AND DIGITAL INTEGRATED CIRCUIT	ELEMENTS OF POWER SYSTEM	ENGINEERING MATHEMATICS - IV	
PRODUCTION	FLUID MECHANICS & FLUID POWER	ENGINEERING DESIGN (1:30 PM to 5:30 PM)	ELECTRICAL & ELECTRONICS ENGINEERING	MANUFACTURING ENGINEERING -II	THERMAL ENGINEERING	APPLIED PROBABILITY & STATISTICS	
ELECTRONICS	DIGITAL SYSTEM DESIGN - II	ELECTRONIC CIRCUIT ANALYSIS & DESIGN	BASIC OF ANALOG AND DIGITAL COMMUNICATION SYSTEMS		ELECTRONIC AND ELECTRICAL MEASURING INSTRUMENTS AND MACHINE	ADVANCED ENGINEERING MATHEMATICS	
COMPUTER	DATABASE MANAGEMENT SYSTEMS	COMPUTER GRAPHICS	ANALOG & DIGITAL COMMUNICATION	ANALYSIS OF ALGORITHM & DESIGN	OPERATING SYSTEM	APPLIED MATHEMATICS - IV	
INSTRUMENTATION	ANALYTICAL INSTRUMENTATION			ELECTRICAL TECHNOLOGY & INSTRUMENTS	TRANSDUCERS-II	ENGINEERING MATHEMATICS - IV	
BIOMEDICAL	TRANSDUCERS IN BIOMEDICAL INSTRUMENTATION	ELECTRONIC CIRCUIT ANALYSIS & DESIGN -II	BIOMECHANICS, PROSTHETIC & ORTHOTICS	LOGIC CIRCUITS	ELECTRONIC INSTRUMENTS	ENGINEERING MATHEMATICS-IV	
CONSTRUCTION	FLUID MECHANICS - II	STRUCTURAL ANALYSIS - I	SURVEYING - II	CONCRETE TECHNOLOGY	BUILDING DESIGN & DRAWING-I(1:30 PM to 5:30 PM)	APPLIED MATHEMATICS - IV	
AUTOMOBILE	THEORY OF MACHINES-I	THERMAL ENGINEERING	PRODUCTION PROCESSES - II	INDUSTRIAL ELECTRONICS	MATERIALS TECHNOLOGY	APPLIED MATHEMATICS -IV	
ELECTRONICS & FELECOMMUNICATION	ANALOG & DIGITAL IC DESIGN & APPLICATION	ELECTRONIC DEVICES & CIRCUITS - II	PRINCIPLES OF COMMUNICATION ENGINEERING		ELECTROMAGNETIC WAVE THEORY	APPLIED MATHEMATICS - IV	
CHEMICAL	PLANT UTILITIES	STRENGTH OF MATERIAL & FABRICATION TECHNOLOGY	ADVANCED CHEMISTRY -II	FLUID FLOW	MATERIALS SCIENCE & TECHNOLOGY	APPLIED MATHEMATICS - IV	
INFORMATION FECHNOLOGY	MICROPROCESSORS & MICROCONTROLLERS	INTERNET PROGRAMMING	PRINCIPLES OF COMMUNICATION ENGINEERING	NETWORKING TECHNOLOGY FOR DIGITAL DEVICES	FINANCIAL ACCOUNTING & MANAGEMENT OF TECHNOLOGY INNOVATION	COMPUTATIONAL MATHEMATICS	
MARINE	MARINE EQUIPMENT DRAWING - II (1:30 PM to 5:30 PM)	STRENGTH OF MATERIALS -II	APPLIED THERMODYNAMICS- I	IMATERIAL SCIENCE	MARINE AUXILIARY MACHINES - I	APPLIED MATHEMATICS -IV	MARINE BOILERS
BIOTECHNOLOGY	NUMERICAL ANALYSIS MODELING AND SIMULATION	MASS TRANSFER OPERATION	ANALYTICAL METHODS IN BIOTECHNOLOGY	MOLECULAR GENETICS	BIOMATERIALS & COMPONENTS	APPLIED MATHEMATICS - IV	_
PRINTING & PACKAGING IECHNOLOGY	ANCILLARY PACKAGING MATERIALS	INTRODUCTION TO PRINTING TECHNOLOGY	PRIMARY PACKAGING MATERIALS - II	THEORY OF MACHINES	ADVANCED CONTROL SYSTEMS	APPLIED MATHEMATICS -IV	

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: 12<sup>TH</sup> OCTOBER, 2010