Iniversity of Mumbai



EXAMINATION TIMETABLE B.E. (SEM.-VII) (ALL BRANCHES) EXAMINATIONS (As per Ci

TIME: 11:00am to 02:00pm

DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
DATE	7 TH Sept,2015	8 Th Sept, 2015	9 TH Sept, 2015	10 TH Sept, 2015	11 TH Sept, 2015
CIVIL ENGG.	ENVIRONMENTAL ENGINEERING - II	IRRIGATION ENGINEERING	LIMIT STATE METHOD FOR REINFORCED CONCRETE STRUCTURES	QUANTITY SURVEY ESTIMATION AND VALUATION 11:00am to 03:00pm	ELECTIVE -IADVANCED SURVEYINGADVANCED ENGINEERING GEOLOGYAPPLIED HYDROLOGY AND FLOOD CONTROLSOLID WASTE MANAGEMENTSYSTEMS APPROACH IN CIVIL ENGINEERINGRISK AND VALUE MANAGEMENTADVANCED STRUCTURAL ANALYSISSTRUCTURAL DYNAMICSADVANCED STRUCTURAL MECHANICSADVANCED FOUNDATION ENGINEERINGGROUND WATER HYDROLOGYPAVEMENT SUBGRADE & MATERIALSAIR POLLUTIONPRESTRESSED CONCRETETRAFFIC ENGINEERING AND CONTROLREINFORCED CONCRETE REPAIRS AND MAINTENANCADVANCED COMPUTATIONAL TECHNIQUES
MECHANICAL ENGG.	CAD / CAM / CIM 11:00am to 03:00pm	REFRIGERATION AND AIR CONDITIONING	MANUFACTURING PLANNING & CONTROL	MACHINE DESIGN – II 11:00am to 03:00pm	ELECTIVE – ISUPPLY CHAIN MANAGEMENTCRYOGENIC ENGINEERINGNUCLEAR TECHNOLOGY -IMICRO ELECTRO MECHANICAL SYSTEMS(MEMS)POWER PLANT ENGINEERINGOPERATIONS RESEARCHINFORMATION TECHNOLOGY FOR MANAGEMENT OF ENTERPRISESVIRTUAL REALITYCOMPUTATIONAL FLUID DYNAMICSINDUSTRIAL ROBOTICSPIPING ENGINEERINGDYNAMIC SYSTEM MODELLING & ANALYSIS

(812 TO 825) Special Exam - 2015

(As per Cir. No. UG/5 of 2015 -16 dated 9 June 2015)

			ELECTIVE - I		
		POWER SYSTEM OPERATION AND CONTROL	HIGH VOLTAGE ENGINEERING	-	HIGH VOLTA
	ELECTRICAL MACHINE		ANALYSIS AND DESIGN OF SWITCHED	-	
ELECTRICAL ENGG.	ELECTRICAL MACHINE DESIGN		MODE CONVERTERS	CONTROL SYSTEMS - II	
ELECTRICAL ENGG.	DESIGN		POWER SYSTEM DYNAMICS AND	CONTROL SYSTEMS - II	
			STABILITY		
			ILLUMINATION ENGINEERING		
		ELECTIVE - II			
	FILTER DESIGN	WIRELESS COMMUNICATION ADVANCE IN BIOMEDICAL INSTRUMENTATION MICRO COMPUTER SYSTEM DESIGN DIGITAL IMAGE PROCESSING	POWER ELECTRONIC AND DRIVES	VLSI DESIGN	COMMUNICA
ELECTRONICS ENGG.					
	FILTER DESIGN				
ENGO.					
		DESIGN			
	ELECTIVE -I	DIGITAL SIGNAL & IMAGE PROCESSING	ROBOTICS AND AI	MOBILE COMPUTING	SYSTEM SEC
	COMPUTER SIMULATION				
COMPUTER ENGG.	AND MODELING				
	E-COMMERCE				
	PROJECT MANAGEMENT SOFT COMPUTING				
			ELECTIVE-I		
	BIOMEDICAL INSTRUMENTATION	PROCESS AUTOMATION	ADVANCED EMBEDDED SYSTEMS	-	INDUSTRIAL
			FIBER OPTIC INSTRUMENTATION	-	
INSTRUMENTATION			PROCESS MODELING AND	– ADVANCE CONTROL SYSTEMS	
ENGG.			OPTIMIZATION		
			IMAGE PROCESSING		
			EXPERT SYSTEMS		
	CONSTRUCTION MANAGEMENT - I	IRRIGATION ENGINEERING	LIMIT STATE METHOD FOR REINFORCED CONCRETE STRUCTURES	QUANTITY SURVEY ESTIMATION VALUATION 11:00am to 03:00pm	ELECTIVE -I
					ADVANCED
					SYSTEM APP
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CONSTRUCTION ENGG.					ADVANCED
ENGG.					LEGAL ASPE
					SAFETY MAN
					REINFORCE
					PRODUCTIVI
					ELECTIVE-I
AUTOMOBILE ENGG.		AUTOTRONICS	ADVANCE DESIGN OF MACHINE ELEMENTS <b>11:00am to 03:00pm</b>		TRANSPORT
					NOISE VIBRA
					SUPPLY CHA
	CAD / CAM / CIM (11:00am to3:00pm)				POWER PLAN
					MICRO ELEC
					OPERATIONS
					INFORMATIO
					ENTERPRISE
					VIRTUAL RE
					COMPUTATI
					INDUSTRIAL
					PIPING ENGI
					DYNAMIC SY

AGE DC TRANSMISSION
CATION NETWORKS
CURITY
L PROCESS CONTROL
Ι
O SURVEYING
PROACH IN CIVIL ENGINEERING
ALUE MANAGEMENT
DENGINEERING GEOLOGY
ECTS IN CONSTRUCTION
ANAGEMENT IN CONSTRUCTION
ED CONCRETE REPAIRS AND MAINTENANCE
VITY IN CONSTRUCTION
T MANAGEMENT & MOTOR INDUSTRY RATION AND HARSHNESS
AIN MANAGEMENT
ANT ENGINEERING
CTRO MECHANICAL SYSTEMS(MEMS)
NS RESEARCH
ION TECHNOLOGY FOR MANAGEMENT OF ES
EALITY
TONAL FLUID DYNAMICS
L ROBOTICS
SINEERING
SYSTEM MODELLING & ANALYSIS

				-	
ELECTRONICS & TELECOMMUNICATI ON ENGG.	DISCRETE TIME SIGNAL PROCESSING	ELECTIVE-I DATA COMPROSSION AND ENCRYPTION INTRODUCTION TO VLSI DESIGN SPEECH PROCESSING ELECTRONIC PRODUCT DESIGN	MOBILE COMMUNICATION SYSTEMS	FUNDAMENTALS OF MICROWAVE ENGINEERING	COMPUTER
CHEMICAL ENGG.	CHEMICAL PROCESS - II	PROCESS ENGINEERING	ELECTIVE-II BIO-TECHNOLOGY POLYMER ENGINEERING FOOD PROCESS ENGINEERING PETROCHEMICAL & REFINING TECHNOLOGY NUCLEAR ENGINEERING PROJECT ENGINEERING & ENTREPRENEURSHIP MANAGEMENT	REACTION KINETICS	INST
INFORMATION TECHNOLOGY	ELECTIVE -I WIRELESS NETWORK MULTIMEDIA SYSTEMS EVOLUTIONARY ALGORITHMS IT IN CONSTRUCTION NANOTECHNOLOGY GEOGRAPHICAL INFORMATION SYSTEMS ARTIFICIAL INTELLIGENCE	DATA WAREHOUSING MINING & BUSINESS INTELLIGENCE	SOFTWARE TESTING & QUALITY ASSURANCE	SIMULATION AND MODELLING	DIGITAL SIG
BIOMEDICAL ENGG.	MEDICAL IMAGE-II	BIOMEDICAL INSTRUMENTATION-III	PRINCIPLES OF IMAGING PROCESSING	NETWORKING AND INFORMATION SYSTEM IN MEDICINE	
BIOTECHNOLOGY	IPR BIOETHICS AND BIOSAFETY	ENVIRONMENTAL BIOTECHNOLOGY-I	ELECTIVE - I : BIOMEDICAL ENGINEERING : NON-CONVENTIONAL SOURCES OF ENERGY : PROTEIN ENGINEERING	BIOSEPARATION AND DOWNSTREAM TECHNOLOGY	PROCESS DY
PRINTING & PACKAGING TECHNOLOGY	PRODUCT PACKAGING-II	PRINTING TECHNOLOGIES-II	ENVIRONMENTAL SCIENCES & WASTE MANAGEMENT	PACKAGING & PRINTING MACHINERY & SYSTEMS	ELECTIVE-I : TECHNOLOC : FOOD PACK : INDUSRIAL

Mumbai – 400 098. DATE- 27th JULY, 2015

UTER COMMUNICATION NETWORK
INSTRUMETATION & PROCESS CONTROL
AL SIGNAL & IMAGE PROCESSING
ESS DYNAMICS AND CONTROL
TIVE-I : SELF ADHESIVE & NARROW WEB NOLOGY-I
PACKAGING SCIENCE & TECHNOLOGY-I
SRIAL PRODUCTS PACKAGING-I

# Sd/-(DINESH BHONDE) CONTROLLER OF EXAMINATIONS