

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-I EXAMINATION (BACKLOG)

PAGE NO. 1

=====
=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

=====
=====

DAY-1

25/05/2012 FRIDAY MORNING

10.00 AM TO 01.00 PM	FE-GEN/TEX	(REV)	ENGINEERING
MATHEMATICS-I			

10.00 AM TO 01.00 PM	FE-GEN	(NEW)	ENGINEERING
MATHEMATICS-I			

DAY-1

25/05/2012 FRIDAY EVENING

02.00 PM TO 05.00 PM	TE-CIV /(OLD)	(REV)	GEOTECHNICAL
ENGINEERING-I			

02.00 PM TO 05.00 PM | TE-CIV (NEW) GEOTECHNICAL
ENGINEERING-I

02.00 PM TO 05.00 PM | TE-CWM / OLD (REV) GEOTECHNICAL
ENGINEERING

02.00 PM TO 05.00 PM | TE-CSE (REV) ADVANCE
MICROPROCESSORS

02.00 PM TO 05.00 PM | TE-CSE (NEW) COMPUTER NETWORK

02.00 PM TO 05.00 PM | TE-ELE/ECT/OLD (REV) COMMUNICATION SYSTEM
ANALYSIS

02.00 PM TO 05.00 PM | TE-ELE/ECT/CSE (OLD) MICROPROCESSOR &
MICROCONTROLLER NS

02.00 PM TO 05.00 PM | TE-ELE/ECT (NEW) DIGITAL SYSTEM DESIGN
USING HDL

02.00 PM TO 05.00 PM | TE-ELP (REV) LINEAR CONTROL THEORY

02.00 PM TO 05.00 PM | TE-ELP (OLD) ELECTROMAGNETIC
FIELDS NS

02.00 PM TO 05.00 PM | TE-ELP (NEW) LINEAR CONTROL THEORY

02.00 PM TO 05.00 PM | TE-INS (REV) FEEDBACK CONTROL
SYSTEMS NS

02.00 PM TO 05.00 PM | TE-INS (OLD) COMPUTATIONAL
TECHNIQUES NS

02.00 PM TO 05.00 PM | TE-INT (OLD)/ (REV) THEORY OF COMPUTATION

02.00 PM TO 05.00 PM | TE-INT (NEW) THEORY OF COMPUTATION

02.00 PM TO 05.00 PM | TE-MEC/PRO(OLD) (REV) ENGINEERING
METALLURGY

02.00 PM TO 04.00 PM | TE-MEC/PRO (OLD) ENGINEERING
MATHEMATICS-V NS

02.00 PM TO 05.00 PM | TE-MEC (NEW) ENGINEERING
METALLURGY

DAY-2

26/05/2012 SATURDAY MORNING

10.00 AM TO 01.00 PM | SE-CIV/CWM (REV) ENGINEERING
MATHEMATICS-III

10.00 AM TO 01.00 PM | SE-CIV (NEW) ENGINEERING
MATHEMATICS-III

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-I EXAMINATION (BACKLOG)

PAGE NO. 2

=====
=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

=====
=====

DAY-2

26/05/2012 SATURDAY MORNING

10.00 AM TO 01.00 PM | SE-ELE/ECT (REV) ENGINEERING
MATHEMATICS-III

10.00 AM TO 01.00 PM | SE-ELE/ECT (NEW) ENGINEERING
MATHEMATICS-III

10.00 AM TO 01.00 PM | SE-ELE/ECT/CSE (OLD) ENGINEERING
MATHEMATICS-III

10.00 AM TO 01.00 PM | SE-ELP (REV) ENGINEERING
MATHEMATICS-III

10.00 AM TO 01.00 PM | SE-ELP (NEW) ENGINEERING
MATHEMATICS-III

10.00 AM TO 01.00 PM | SE-INT/CSE (REV) ENGINEERING
MATHEMATICS-III

10.00 AM TO 01.00 PM | SE-INT (NEW) ENGINEERING
MATHEMATICS-III

10.00 AM TO 01.00 PM | SE-CSE (NEW) ENGINEERING
MATHEMATICS-III

10.00 AM TO 01.00 PM | SE-INT (OLD) ENGINEERING
MATHEMATICS-III NS

10.00 AM TO 01.00 PM | SE-INS (REV) ENGINEERING
MATHEMATICS-III

10.00 AM TO 01.00 PM | SE-MEC/PRO/SUG (REV) ENGINEERING
MATHEMATICS-III

10.00 AM TO 01.00 PM | SE-MEC (NEW) ENGINEERING
MATHEMATICS-III

DAY-2

26/05/2012 SATURDAY EVENING

02.00 PM TO 05.00 PM | BE-CIV/CWM/OLD (REV) ENVIRONMENTAL
ENGINEERING

02.00 PM TO 05.00 PM | BE-CIV (NEW) ENVIRONMENTAL
ENGINEERING

02.00 PM TO 05.00 PM | BE-CSE (REV) ADVANCE DATABASE
MANAGEMENT SYSTEMS

02.00 PM TO 05.00 PM | BE-CSE (OLD) OPERATING SYSTEM
DESIGN NS

02.00 PM TO 05.00 PM | BE-CSE (NEW) SOFTWARE ENGINEERING

02.00 PM TO 05.00 PM | BE-ELE (REV) ADVANCED
COMMUNICATION

02.00 PM TO 05.00 PM | BE-ELE (OLD) MICROWAVE ENGINEERING

02.00 PM TO 05.00 PM | BE-ELE (NEW) SYSTEMS SOFTWARE &
OPERATING SYSTEMS

02.00 PM TO 05.00 PM | BE-ECT (REV) ANTENNA & RADAR

02.00 PM TO 05.00 PM | BE-ECT (OLD) MICROWAVE & RADAR
ENGINEERING

02.00 PM TO 05.00 PM | BE-ECT (NEW) WIRELESS & MOBILE
COMMUNICATION

02.00 PM TO 05.00 PM | BE-ELP (REV) POWER SEMICONDUCTOR
DRIVES

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-I EXAMINATION (BACKLOG)

PAGE NO. 3

=====
=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

NS

=====
=====

DAY-2

26/05/2012 SATURDAY EVENING

02.00 PM TO 05.00 PM | BE-ELP (OLD) ELECTRICAL DRIVES

02.00 PM TO 05.00 PM | BE-ELP (NEW) A.C. & D.C. DRIVES

02.00 PM TO 05.00 PM | BE-INS (REV) INSTRUMENTATION
COMPONENT DESIGN

02.00 PM TO 05.00 PM | BE-INS (OLD) INSTRUMENTATION
COMPONENT DESIGN NS

02.00 PM TO 05.00 PM | BE-INT (OLD)/ (REV) ADVANCED COMPUTER
NETWORKS

02.00 PM TO 05.00 PM | BE-INT (NEW) EMBEDDED SYSTEM

02.00 PM TO 05.00 PM | BE-MEC (OLD)/ (REV) INTERNAL COMBUSTION
ENGINEERING

02.00 PM TO 05.00 PM | BE-MEC (NEW) INTERNAL COMBUSTION
ENGINEERING

02.00 PM TO 05.00 PM | BE-PRO (OLD)/ (REV) QUALITY & RELIABILITY
ENGINEERING

02.00 PM TO 05.00 PM | ME-CSE (REV) MATHEMATICAL
FOUNDATIONS OF COMPUTER SCIENCE

02.00 PM TO 05.00 PM | ME-MEC (MPE) ADVANCED
MANUFACTURING TECHNIQUES-I

02.00 PM TO 05.00 PM | ME-CIV THEORY OF ELASTICITY
& PLASTICITY

02.00 PM TO 05.00 PM | ME-ELE ADVANCED DIGITAL
SIGNAL PROCESSING

DAY-3

27/05/2012 SUNDAY MORNING

10.00 AM TO 01.00 PM | BE-MEC/PRO (OLD) CAD/CAM

09.30 AM TO 01.30 PM | FE-GEN (REV) ENGINEERING DRAWING

09.30 AM TO 01.30 PM | FE-GEN (OLD) ENGINEERING DRAWING-I

09.30 AM TO 01.30 PM | FE-GEN (NEW) ENGINEERING DRAWING

DAY-3

27/05/2012 SUNDAY EVENING

02.30 PM TO 05.30 PM | TE-CIV/CWM/ OLD(REV) ENGINEERING GEOLOGY

02.30 PM TO 05.30 PM | TE-CIV (NEW) ENGINEERING GEOLOGY &
SEISMOLOGY

02.30 PM TO 05.30 PM | TE-CSE (REV) OPERATING SYSTEMS

02.30 PM TO 05.30 PM | TE-CSE (OLD) THEORY OF COMPUTATION

02.30 PM TO 05.30 PM | TE-CSE

(NEW)

OPERATING SYSTEMS

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-I EXAMINATION (BACKLOG)

PAGE NO. 4

=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

=====

DAY-3

27/05/2012 SUNDAY EVENING

02.30 PM TO 05.30 PM	TE-ELE/ECT/OLD (REV)	ELECTROMAGNETIC
----------------------	----------------------	-----------------

ENGINEERING

02.30 PM TO 05.30 PM	TE-ELE/ECT (NEW)	POWER ELECTRONICS
----------------------	------------------	-------------------

02.30 PM TO 05.30 PM	TE-ELP (REV)	LINEAR INTEGRATED
----------------------	--------------	-------------------

CRICUIT

02.30 PM TO 05.30 PM	TE-ELP (OLD)	INDUSTRIAL MANAGEMENT
----------------------	--------------	-----------------------

NS

02.30 PM TO 05.30 PM	TE-ELP (NEW)	INDUSTRIAL MANAGEMENT
----------------------	--------------	-----------------------

& ECONOMICS

02.30 PM TO 05.30 PM | TE-INS (REV) MICROPROCESSOR BASED
INSTRUMENTATION

02.30 PM TO 05.30 PM | TE-INS (OLD) INTRO. TO
MICROPROCESSOR & MICROCONTROLLER NS

02.30 PM TO 05.30 PM | TE-INT (OLD)/ (REV) DIGITAL SIGNAL
PROCESSING

02.30 PM TO 05.30 PM | TE-INT (OLD) MICROPROCESSOR &
INTERFACING NS

02.30 PM TO 05.30 PM | TE-INT (NEW) ADVANCE
MICROPROCESSOR & MICROCONTROLLERS

02.30 PM TO 05.30 PM | TE-MEC (OLD)/ (REV) MACHINE DESIGN-I

02.30 PM TO 05.30 PM | TE-MEC (NEW) MACHINE DESIGN-I

02.30 PM TO 05.30 PM | TE-PRO /(OLD) (REV) DESIGN OF MACHINE
ELEMENTS

DAY-4

28/05/2012 MONDAY

MORNING

10.00 AM TO 01.00 PM | SE-CIV/CWM (REV) STRENGTH OF MATERIALS

10.00 AM TO 01.00 PM | SE-CIV (NEW) STRENGTH OF MATERIALS

10.00 AM TO 01.00 PM | SE-ELE/ECT (REV) ELECTRONIC DEVICES &
CIRCUIT-I

10.00 AM TO 01.00 PM | SE-ELE/ECT (NEW) ELECTRONIC DEVICES &
CIRCUIT-I

10.00 AM TO 01.00 PM | SE-ELP (REV) ELECTRICAL MACHINES-I

10.00 AM TO 01.00 PM | SE-ELP (NEW) D.C. MACHINES THEORY
& DESIGN

10.00 AM TO 01.00 PM | SE-INS (REV) BASIC ELECTRONICS

10.00 AM TO 01.00 PM | SE-INT/CSE (REV) BASIC ELECTRONICS

10.00 AM TO 01.00 PM | SE-INT (NEW) OOP WITH C++

10.00 AM TO 01.00 PM | SE-CSE (NEW) DIGITAL SYSTEMS &
MICROPROCESSOR

10.00 AM TO 01.00 PM | SE-INT (OLD) PROGRAMMING IN C
NS

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-I EXAMINATION (BACKLOG)

PAGE NO. 5

=====
=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

=====
=====

DAY-4

28/05/2012 MONDAY MORNING

10.00 AM TO 01.00 PM | SE-MEC/PRO/SUG (REV) THERMODYNAMICS

10.00 AM TO 01.00 PM | SE-MEC (NEW) ENGINEERING
THERMODYNAMICS

DAY-4

28/05/2012 MONDAY EVENING

02.00 PM TO 05.00 PM | BE-CIV/CWM/OLD (REV) PROJECT PLANNING &
MANAGEMENT

02.00 PM TO 05.00 PM | BE-CIV (NEW) DESIGN OF STRUCTURE-III

02.00 PM TO 05.00 PM | BE-CSE (REV) MULTIMEDIA SYSTEMS

02.00 PM TO 05.00 PM | BE-CSE (OLD) DATA BASE MANAGEMENT SYSTEMS

02.00 PM TO 05.00 PM | BE-CSE (NEW) DATA MINING & DATA WAREHOUSING

02.00 PM TO 05.00 PM | BE-ELE/ECT/OLD (REV) COMPUTER NETWORKS

02.00 PM TO 05.00 PM | BE-ELE (NEW) MICROELECTRONICS

02.00 PM TO 05.00 PM | BE-ECT (NEW) DATA COMMUNICATION

02.00 PM TO 05.00 PM | BE-ELP (REV) POWER SYSTEM-III

02.00 PM TO 05.00 PM | BE-ELP (OLD) POWER SYSTEM-III NS

02.00 PM TO 05.00 PM | BE-ELP (NEW) POWER SYSTEM OPERATION & CONTROL

02.00 PM TO 05.00 PM | BE-INS (REV) PROCESS CONTROL

02.00 PM TO 05.00 PM | BE-INS (OLD) PROCESS CONTROL
NS

02.00 PM TO 05.00 PM | BE-INT (REV) EMBEDDED SYSTEMS

02.00 PM TO 05.00 PM | BE-INT (OLD) ADVANCE DBMS
NS

02.00 PM TO 05.00 PM | BE-INT (NEW) INFORMATION & NETWORK
SECURITY

02.00 PM TO 05.00 PM | BE-MEC/PRO OLD/(REV) OPERATION RESEARCH
TECHNIQUES

02.00 PM TO 05.00 PM | BE-MEC (NEW) FINITE ELEMENT
METHODS

02.00 PM TO 05.00 PM | ME-CSE (REV) DATA STRUCTURES &
ALGORITHMS

02.00 PM TO 05.00 PM | ME-MEC (MPE) ELECTRO PHYSICAL
PROCESSES

02.00 PM TO 05.00 PM | ME-CIV
MECHANICS

ADVANCED STRUCTURAL

02.00 PM TO 05.00 PM | ME-ELE
COMMUNICATION

MULTI-CARRIER

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-I EXAMINATION (BACKLOG)

PAGE NO. 6

=====
=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

NS

=====
=====

DAY-5

29/05/2012 TUESDAY MORNING

10.00 AM TO 01.00 PM	BE-PRO /OLD (REV)	PRODUCTIVITY
IMPROVEMENT TECHNIQUES		

10.00 AM TO 01.00 PM	FE-GEN (REV)/ (OLD)	ELEMENTS OF CIVIL &
ENVIRONMENTAL ENGINEERING		

10.00 AM TO 01.00 PM	FE-GEN (NEW)	ELEMENTS OF CIVIL &
ENVIRONMENTAL ENGINEERING		

DAY-5

29/05/2012 TUESDAY EVENING

02.00 PM TO 05.00 PM | TE-CIV/CWM/ OLD(REV) DESIGN OF STRUCTURES-I
(STEEL)

02.00 PM TO 05.00 PM | TE-CIV (NEW) DESIGN OF STRUCTURE-I
(STEEL)

02.00 PM TO 05.00 PM | TE-CSE (REV) AUTOMATA &
COMPUTABILITY

02.00 PM TO 05.00 PM | TE-CSE (OLD) DATA STRUCTURE
NS

02.00 PM TO 05.00 PM | TE-CSE (NEW) DATABASE MANAGEMENT
SYSTEM

02.00 PM TO 05.00 PM | TE-ELE/ECT/OLD (REV) ELECTRONIC CIRCUIT
DESIGN

02.00 PM TO 05.00 PM | TE-ELE/ECT (NEW) NETWORK ANALYSIS &
SYNTHESIS

02.00 PM TO 05.00 PM | TE-ELP (REV) COMPUTATIONAL
TECHNIQUES

02.00 PM TO 05.00 PM | TE-ELP (OLD) NUMERICAL METHODS &
COMPUTER APPLICATION NS

02.00 PM TO 05.00 PM | TE-ELP (NEW) INDUCTION MOTOR
THEORY & DESIGN

02.00 PM TO 05.00 PM | TE-INS (REV) CONTROL SYSTEM
COMPONENTS NS

02.00 PM TO 05.00 PM | TE-INS (OLD) FEEDBACK CONTROL
SYSTEM NS

02.00 PM TO 05.00 PM | TE-INT (OLD)/ (REV) INFORMATION THEORY &
CODING

02.00 PM TO 05.00 PM | TE-INT (OLD) DISCRETE MATHEMATICS
NS

02.00 PM TO 05.00 PM | TE-INT (NEW) COMPUTER ORGANIZATION
& ARCHITECTURE

02.00 PM TO 05.00 PM | TE-MEC (OLD)/ (REV) FLUID MECHANICS &
HYDRAULIC MACHINES

02.00 PM TO 05.00 PM | TE-MEC (NEW) AUTOMATIC CONTROL
SYSTEMS

02.00 PM TO 05.00 PM | TE-PRO (REV) NON-CONVENTIONAL
MACHINING PROCESSES

DAY-6

30/05/2012 WEDNESDAY MORNING

10.00 AM TO 01.00 PM | SE-CIV/CWM (REV) FLUID MECHANICS-I

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-I EXAMINATION (BACKLOG)

PAGE NO. 7

=====
=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

NS

=====
=====

DAY-6

30/05/2012 WEDNESDAY MORNING

10.00 AM TO 01.00 PM | SE-CIV (NEW) FLUID MECHANICS-I

10.00 AM TO 01.00 PM | SE-ELE/ECT (REV) DIGITAL ELECTRONICS

10.00 AM TO 01.00 PM | SE-ELE/ECT (NEW) DIGITAL ELECTRONICS

10.00 AM TO 01.00 PM | SE-ELP (REV) ELECTRICAL
MEASUREMENT

10.00 AM TO 01.00 PM | SE-ELP (NEW) ELECTRONICS DEVICES &
CIRCUITS

10.00 AM TO 01.00 PM | SE-INS (REV) ELECTRICAL MACHINES

10.00 AM TO 01.00 PM | SE-INT/CSE (REV) DIGITAL ELECTRONICS

10.00 AM TO 01.00 PM | SE-INT (NEW) DIGITAL ELECTRONICS

10.00 AM TO 01.00 PM | SE-CSE (NEW) DISCRETE MATHEMATICS

10.00 AM TO 01.00 PM | SE-INT (OLD) ELECTRONICS DEVICES &
CIRCUITS NS

10.00 AM TO 01.00 PM | SE-MEC/PRO/SUG (REV) MECHANICAL
MEASUREMENT & METROLOGY

10.00 AM TO 01.00 PM | SE-MEC (NEW) MECHANICAL
MEASUREMENT & METROLOGY

DAY-6

30/05/2012 WEDNESDAY EVENING

02.00 PM TO 05.00 PM | BE-CIV / OLD (REV) DESIGN OF STRUCTURES-
III

02.00 PM TO 05.00 PM | BE-CIV (NEW) TOWN & COUNTRY
PLANNING

02.00 PM TO 05.00 PM | BE-CWM / (OLD) (REV) DESIGN OF STRUCTURES-
III

02.00 PM TO 05.00 PM | BE-CSE (REV) TCP/IP NETWORKING

02.00 PM TO 05.00 PM | BE-CSE (OLD) COMPILER CONSTRUCTION

02.00 PM TO 05.00 PM | BE-CSE (NEW) WEB TECHNOLOGIES

02.00 PM TO 05.00 PM | BE-ELE / (OLD) (REV) DIGITAL SIGNAL
PROCESSING

02.00 PM TO 05.00 PM | BE-ELE (NEW) DVLSI

02.00 PM TO 05.00 PM | BE-ECT / (OLD) (REV) DIGITAL SIGNAL
PROCESSING

02.00 PM TO 05.00 PM | BE-ECT (NEW) DVLSI

02.00 PM TO 05.00 PM | BE-ELP (REV) MICROPROCESSOR &
MICRO-CONTROLLERS

02.00 PM TO 05.00 PM | BE-ELP (OLD) MICROPROCESSOR-II
NS

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-I EXAMINATION (BACKLOG)

PAGE NO. 8

=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

=====

DAY-6

30/05/2012 WEDNESDAY EVENING

02.00 PM TO 05.00 PM BE-ELP	(NEW)	MICROPROCESSOR &
MICROCONTROLLER APPLICATIONS		

02.00 PM TO 05.00 PM BE-INS	(REV)	DISTRIBUTED CONTROL
SYSTEMS		

02.00 PM TO 05.00 PM BE-INS	(OLD)	CONTROL SYSTEM DESIGN
NS		

02.00 PM TO 05.00 PM BE-INT (OLD)/	(REV)	SOFTWARE ENGINEERING
--------------------------------------	-------	----------------------

02.00 PM TO 05.00 PM BE-INT	(NEW)	IT PROJECT MANAGEMENT
-------------------------------	-------	-----------------------

02.00 PM TO 05.00 PM | BEMEC/TEMP OLD (REV) INDUSTRIAL
ORGANISATION & ENGINEERING

02.00 PM TO 05.00 PM | BE-MEC (NEW) STATISTICAL QUALITY
CONTROL

02.00 PM TO 05.00 PM | BE-PRO /OLD (REV) PRODUCTION
MANAGEMENT-I

02.00 PM TO 05.00 PM | ME-CSE (REV) DATABASE MANAGEMENT
SYSTEMS

02.00 PM TO 05.00 PM | ME-MEC (MPE) COMPUTER AIDED
MANUFACTURING

02.00 PM TO 05.00 PM | ME-CIV ADVANCED CONCRETE
TECHNOLOGY

02.00 PM TO 05.00 PM | ME-ELE OPTICAL COMMUNICATION
& NETWORKS

DAY-7

31/05/2012 THURSDAY MORNING

10.00 AM TO 01.00 PM | BE-ELE/ECT (OLD) ELECTRONICS
INSTRUMENTATION & MEASUREMENT

10.00 AM TO 01.00 PM | FE-GEN (REV)/ (OLD) APPLIED SCIENCE-I

10.00 AM TO 01.00 PM | FE-GEN (NEW) ELEMENTS OF
ELECTRICAL ENGINEERING (REGULAR & BACKLOG)

DAY-7

31/05/2012 THURSDAY EVENING

02.00 PM TO 05.00 PM | TE-CIV /(OLD) (REV) THEORY OF STRUCTURES-
II

02.00 PM TO 05.00 PM | TE-CIV (NEW) THEORY OF STRUCTURE-
II

02.00 PM TO 05.00 PM | TE-CWM (REV) IRRIGATION WATER
MANAGEMENT ENGINEERING-I

02.00 PM TO 05.00 PM | TE-CWM (OLD) LAND & WATER
MANAGEMENT ENGINEERING NS

02.00 PM TO 05.00 PM | TE-CSE (REV) COMPUTER GRAPHICS

02.00 PM TO 05.00 PM | TE-CSE
NS

(OLD)

DISCRETE MATHEMATICS

02.00 PM TO 05.00 PM | TE-CSE

(NEW)

THEORY OF COMPUTATION

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-I EXAMINATION (BACKLOG)
PAGE NO. 9

=====
=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

=====
=====

DAY-7

31/05/2012 THURSDAY EVENING

02.00 PM TO 05.00 PM	TE-ELE/ECT/OLD (REV)	FEEDBACK CONTROL SYSTEMS
----------------------	----------------------	--------------------------

02.00 PM TO 05.00 PM	TE-ELE/ECT (NEW)	DATA STRUCTURE & COMPUTER ALGORITHMS
----------------------	------------------	--------------------------------------

02.00 PM TO 05.00 PM	TE-ELP (REV)	ELECTRICAL MACHINES-III
----------------------	--------------	-------------------------

02.00 PM TO 05.00 PM	TE-ELP (OLD)	ELECTRICAL MACHINES-III
----------------------	--------------	-------------------------

02.00 PM TO 05.00 PM | TE-ELP (NEW) DISTRIBUTION &
UTILISATION

02.00 PM TO 05.00 PM | TE-INS (REV) ELECTRONIC
INSTRUMENTATION NS

02.00 PM TO 05.00 PM | TE-INS (OLD) THYRISTOR ENGINEERING
NS

02.00 PM TO 05.00 PM | TE-INT (OLD)/ (REV) SYSTEM SOFTWARE &
OPERATING SYSTEMS

02.00 PM TO 05.00 PM | TE-INT (NEW) DATA COMMUNICATION &
NETWORK

02.00 PM TO 05.00 PM | TEMEC REV/BEMEC(OLD) HEAT TRANSFER

02.00 PM TO 05.00 PM | TE-MEC/PRO (OLD) COMPUTER PROGRAMMING
& NUMERICAL METHODS NS

02.00 PM TO 05.00 PM | TE-MEC (NEW) COMPUTER ORIENTED
NUMERICAL METHODS

02.00 PM TO 05.00 PM | TE-PRO (REV) MANUFACTURING
ANALYSIS

DAY-8

01/06/2012 FRIDAY MORNING

10.00 AM TO 01.00 PM | SE-CIV/CWM (REV) SURVEY-I

10.00 AM TO 01.00 PM | SE-CIV (NEW) SURVEYING-I

10.00 AM TO 01.00 PM | SE-ELE/ECT (REV) NUMERICAL ANALYSIS &
COMPUTATION

10.00 AM TO 01.00 PM | SE-ELE/ECT (NEW) NUMERICAL ANALYSIS &
COMPUTATION

10.00 AM TO 01.00 PM | SE-ELP (REV) SEMICONDUCTOR DEVICES
& AMPLIFIER

10.00 AM TO 01.00 PM | SE-ELP (NEW) NUMERICAL METHODS &
COMPUTER PROGRAMMING

10.00 AM TO 01.00 PM | SE-INS (REV) SENSORS & TRANSDUCERS

10.00 AM TO 01.00 PM | SE-INT/CSE (REV) NUMERICAL ANALYSIS &
COMPUTATION

10.00 AM TO 01.00 PM | SE-INT (NEW) NUMERICAL ANALYSIS &
COMPUTATION

10.00 AM TO 01.00 PM | SE-CSE (NEW) DATA STRUCTURES

10.00 AM TO 01.00 PM | SE-INT (OLD) DIGITAL SYSTEMS
NS

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-I EXAMINATION (BACKLOG)
PAGE NO. 10

=====
=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

NS

=====
=====

DAY-8

01/06/2012 FRIDAY MORNING

10.00 AM TO 01.00 PM | SE-MEC/PRO/SUG (REV) CASTING & WELDING

10.00 AM TO 01.00 PM | SE-MEC (NEW) MANUFACTURING
TECHNOLOGY-I

DAY-8

01/06/2012 FRIDAY EVENING

02.00 PM TO 05.00 PM | BE-CIV / OLD (REV) TOWN PLANNING &
TRANSPORTATION ENGG-II

02.00 PM TO 05.00 PM | BE-CIV (NEW) FOUNDATION
ENGINEERING

02.00 PM TO 05.00 PM | BE-CWM / (OLD) (REV) DESING OF HYDROLIC
STRUCTURES-II

02.00 PM TO 05.00 PM | BE-CSE (OLD)/ (REV) SOFTWARE ENGINEERING

02.00 PM TO 05.00 PM | BE-CSE (OLD) COMPUTER NETWORKS

02.00 PM TO 05.00 PM | BE-CSE (NEW) GRID & CLOUD
COMPUTING

02.00 PM TO 05.00 PM | BE-ELE (REV) MICROWAVE & RADAR
ENGINEERING

02.00 PM TO 05.00 PM | BE-ELE (OLD) EL-2 d) DIGITAL SYSTEM DESIGN

02.00 PM TO 05.00 PM | BE-ELE (NEW) MICROWAVE & RADAR
ENGINEERING

02.00 PM TO 05.00 PM | BE-ECT (REV) MOBILE & SATELLITE
COMMUNICATION

02.00 PM TO 05.00 PM | BE-ECT (OLD) COMPUTER SYSTEMS

02.00 PM TO 05.00 PM | BE-ECT (NEW) MICROWAVE & RADAR
ENGINEERING

02.00 PM TO 05.00 PM | BE-ELP (REV) POWER SYSTEM
OPERATION & CONTROL

02.00 PM TO 05.00 PM | BE-ELP (OLD) EL-1 a) OPT. TECHNIQUES &
APPLIATION NS

02.00 PM TO 05.00 PM | BE-ELP (OLD) EL-1 b) NETWORK SYNTHESIS
NS

02.00 PM TO 05.00 PM | BE-ELP (OLD) EL-1 c) DIGITAL SIGNAL
PROCESSING NS

02.00 PM TO 05.00 PM | BE-ELP (OLD) EL-1 d) COMPUTER ARCHITECTURE
& OPERATING SYSTEM NS

02.00 PM TO 05.00 PM | BE-ELP (NEW) SWITCHGEAR &
PROTECTION

02.00 PM TO 05.00 PM | BE-INS (REV) DIGITAL SIGNAL
PROCESSING

02.00 PM TO 05.00 PM | BE-INS (OLD) UNIT OPERATION
NS

02.00 PM TO 05.00 PM | BE-INT (OLD)/ (REV) DATA MAINING & DATA
WARE HOUSING

02.00 PM TO 05.00 PM | BE-INT (NEW) DATA MINING & DATA
WAREHOUSE

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-I EXAMINATION (BACKLOG)
PAGE NO. 11

=====
=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

=====
=====

DAY-8

01/06/2012 FRIDAY EVENING

02.00 PM TO 05.00 PM | BE-MEC (REV) COMPUTER AIDED DESIGN

02.00 PM TO 05.00 PM | BE-MEC (NEW) OPERATIONS RESEARCH
TECHNIQUES

02.00 PM TO 05.00 PM | BE-PRO /OLD (REV) COSTING & ESTIMATION

02.00 PM TO 05.00 PM | ME-CSE (REV) ADVANCED COMPUTER
NETWORKS

02.00 PM TO 05.00 PM | ME-MEC (MPE) RELIABILITY &
TEROTECHNOLOGY

02.00 PM TO 05.00 PM | ME-CIV
TECHNIQUES

COMPUTATIONAL

02.00 PM TO 05.00 PM | ME-ELE
CIRCUITS

EL-I a) MICROWAVE DEVICES &

02.00 PM TO 05.00 PM | ME-ELE
CODING

EL-I b) INFORMATION THEORY &

02.00 PM TO 05.00 PM | ME-ELE
DESIGN

EL-I c) MODERN DIGITAL SYSTEM

DAY-9

02/06/2012 SATURDAY MORNING

10.00 AM TO 01.00 PM | BE-PRO
TECHNIQUES

(OLD)

MODERN MANAGEMENT

10.00 AM TO 01.00 PM | FE-GEN/TEX
ELECTRICAL ENGINEERING

(REV)

ELEMENTS OF

10.00 AM TO 01.00 PM | FE-GEN
(REGULAR & BACKLOG)

(NEW)

ENGINEERING PHYSICS

DAY-9

02/06/2012 SATURDAY EVENING

02.00 PM TO 05.00 PM | TE-CIV /(OLD) (REV) WATER RESOURCE
ENGINEERING-I

02.00 PM TO 05.00 PM | TE-CIV (NEW) WATER RESOURCE
ENGINEERING-I

02.00 PM TO 05.00 PM | TE-CWM / OLD (REV) ENGINEERING HYDROLOGY

02.00 PM TO 05.00 PM | TE-CSE (REV) COMPUTER ALGORITHMS

02.00 PM TO 05.00 PM | TE-CSE (OLD) LANGUAGE PROCESSORS
NS

02.00 PM TO 05.00 PM | TE-CSE (NEW) COMPUTER ORGANIZATION
& ARCHITECTURE

02.00 PM TO 05.00 PM | TE-ELE/ECT (REV) MICROPROCESSOR-I

02.00 PM TO 05.00 PM | TE-ELE/ECT (NEW) MICROPROCESSOR &
INTERFACING

02.00 PM TO 05.00 PM | TE-ELP (REV) POWER SYSTEM-I

02.00 PM TO 05.00 PM | TE-ELP (OLD) POWER SYSTEM-I
NS

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-I EXAMINATION (BACKLOG)
PAGE NO. 12

=====
=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

NS

=====
=====

DAY-9

02/06/2012 SATURDAY EVENING

02.00 PM TO 05.00 PM | TE-ELP (NEW) SIGNALS & SYSTEMS

02.00 PM TO 05.00 PM | TE-INS (REV) POWER PLANT
INSTRUMENTATION & UNIT OPERATION NS

02.00 PM TO 05.00 PM | TE-INS (OLD) CHEMICAL & ANALYTICAL
INSTRUMENTATION NS

02.00 PM TO 05.00 PM | TE-INT (OLD)/ (REV) INTERACTIVE COMPUTER
GRAPHICS

02.00 PM TO 05.00 PM | TE-INT (NEW) DATABASE MANAGEMENT
SYSTEM

02.00 PM TO 05.00 PM | TE-MEC/PRO(OLD) (REV) MECHANICAL WORKING OF METALS

02.00 PM TO 05.00 PM | TE-MEC (NEW) HEAT TRANSFER

DAY-10

04/06/2012 MONDAY MORNING

10.00 AM TO 01.00 PM | SE-CIV/CWM (REV) BUILDING CONSTRUCTION

10.00 AM TO 01.00 PM | SE-CIV (NEW) BUILDING CONSTRUCTION

10.00 AM TO 01.00 PM | SE-ELE/ECT (REV) NETWORK & LINES

10.00 AM TO 01.00 PM | SE-ELE/ECT (NEW) NETWORK & LINES

10.00 AM TO 01.00 PM | SE-ELP (REV) INSTRUMENTATION TECHNIQUES

10.00 AM TO 01.00 PM | SE-ELP (NEW) ELECTRICAL MEASUREMENT & INSTRUMENTATION

10.00 AM TO 01.00 PM | SE-INS (REV) CIRCUIT THEORY
NS

10.00 AM TO 01.00 PM | SE-INT/CSE (REV) DATA STRUCTURES

10.00 AM TO 01.00 PM | SE-INT (NEW) PRINCIPLES OF
COMMUNICATION SYSTEMS

10.00 AM TO 01.00 PM | SE-CSE (NEW) DATA COMMUNICATION

10.00 AM TO 01.00 PM | SE-INT (OLD) FUNDAMENTALS OF
COMMUNICATION ENGINEERING NS

10.00 AM TO 01.00 PM | SE-MEC/PRO/SUG (REV) STRENGTH OF MATERIALS

10.00 AM TO 01.00 PM | SE-MEC (NEW) STRENGTH OF MATERIALS

DAY-10

04/06/2012 MONDAY EVENING

02.00 PM TO 05.00 PM | BE-CIV / OLD (REV) EL-1 a) HYDROPOWER
ENGINEERING

02.00 PM TO 05.00 PM | BE-CIV / OLD (REV) EL-1 b) AIR POLLUTION &
CONTROL

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-I EXAMINATION (BACKLOG)

PAGE NO. 13

=====
=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

NS

=====
=====

DAY-10

04/06/2012 MONDAY EVENING

02.00 PM TO 05.00 PM | BE-CIV / OLD (REV) EL-1 c) MANAGEMENT TECHNIQUES

02.00 PM TO 05.00 PM | BE-CIV (REV) EL-1 d) FRACTURE MECHANICS
NS

02.00 PM TO 05.00 PM | BE-CIV / OLD (REV) EL-1 e) COMPUTER AIDED
STRUCTURAL ANALYSIS & DESIGN NS

02.00 PM TO 05.00 PM | BE-CIV (OLD) EL-1 a) ADVANCE SOIL
ENGINEERING NS

02.00 PM TO 05.00 PM | BE-CIV (OLD) EL-1 c) OPEN CHANNEL
HYDROLOGICS NS

02.00 PM TO 05.00 PM | BE-CIV (OLD) EL-1 e) PRESTRESSED CONCRETE
NS

02.00 PM TO 05.00 PM | BE-CIV (NEW) EL-1 a) EXPERIMENTAL STRESS
ANALYSIS

02.00 PM TO 05.00 PM | BE-CIV (NEW) EL-1 b) STRUCTURAL DYNAMICS

02.00 PM TO 05.00 PM | BE-CIV (NEW) EL-1 c) GROUND WATER
ENGINEERING

02.00 PM TO 05.00 PM | BE-CIV (NEW) EL-1 d) ATMOSPHERIC
ENVIRONMENTAL POLLUTION & CONTROL

02.00 PM TO 05.00 PM | BE-CIV (NEW) EL-1 e) CONSTRUCTION
MANAGEMENT & EQUIPMENT

02.00 PM TO 05.00 PM | BE-CIV (NEW) EL-1 f) ADVANCED CONSTRUCTION
TECHNOLOGY

02.00 PM TO 05.00 PM | BE-CWM / (OLD) (REV) EL-1 a) HYDROPOWER
ENGINEERING

02.00 PM TO 05.00 PM | BE-CWM / (OLD) (REV) EL-1 b) BRIDGE & TUNNEL
ENGINEERING NS

02.00 PM TO 05.00 PM | BE-CWM / (OLD) (REV) EL-1 c) MANAGEMENT TECHNIQUES
NS

02.00 PM TO 05.00 PM | BE-CWM / (OLD) (REV) EL-1 d) SOIL & WATER
CONSORVETION ENGINEERING NS

02.00 PM TO 05.00 PM | BE-CWM / (OLD) (REV) EL-1 e) COMPUTER AIDED
STRUCTURAL ANALYSIS & DESIGN NS

02.00 PM TO 05.00 PM | BE-CWM (OLD) EL-1 a) HYDROLOGICAL ANALYSIS
& FLOOD CONTROL NS

02.00 PM TO 05.00 PM | BE-CWM (OLD) EL-1 c) INDUSTRIAL WASTE
TREATMENT NS

02.00 PM TO 05.00 PM | BE-CSE (REV) EL-1 a) ARTIFICIAL NEURAL
NETWORKS NS

02.00 PM TO 05.00 PM | BE-CSE (OLD)/ (REV) EL-1 b) DIGITAL IMAGE
PROCESSING

02.00 PM TO 05.00 PM | BE-CSE (OLD)/ (REV) EL-1 c) PARALLEL ARCHITECTURE
& COMPUTATION

02.00 PM TO 05.00 PM | BE-CSE
APPLICATION

(OLD) EL-1 c) FUZZY SETS &
NS

02.00 PM TO 05.00 PM | BE-CSE
NS

(OLD) EL-1 d) OPERATIONAL RESEARCH

02.00 PM TO 05.00 PM | BE-CSE

(NEW) EL-1 a) IT PROJECT MANAGEMENT

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-I EXAMINATION (BACKLOG)
PAGE NO. 14

=====
=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

NS

=====
=====

DAY-10

04/06/2012 MONDAY EVENING

02.00 PM TO 05.00 PM | BE-CSE (NEW) EL-1 b) DIGITAL SIGNAL
PROCESSING

02.00 PM TO 05.00 PM | BE-CSE (NEW) EL-1 c) INFORMATION RETRIEVAL

02.00 PM TO 05.00 PM | BE-CSE (NEW) EL-1 d) HUMAN COMPUTER
INTERACTION

02.00 PM TO 05.00 PM | BE-CSE (NEW) EL-1 e) SOFT COMPUTING

02.00 PM TO 05.00 PM | BE-ELE (REV) EL-1 a) ADVANCED POWER
ELECTRONICS

02.00 PM TO 05.00 PM | BE-ELE/ECT OLD (REV) EL-1 b) ANTINA & WAVE
PROPAGATION

02.00 PM TO 05.00 PM | BE-ELE /(OLD) (REV) EL-1 c) UNIX OPERATING SYSTEM

02.00 PM TO 05.00 PM | BE-ELE (REV) EL-1 d) ELECTRONC COMMERCE
NS

02.00 PM TO 05.00 PM | BE-ELE (REV) EL-1 e) MECHATRONICS
NS

02.00 PM TO 05.00 PM | BE-ELE/ECT/OLD (REV) EL-1 f) MICROELECTRONCS

02.00 PM TO 05.00 PM | BE-ELE/ECT/OLD (REV) EL-1 g) SATELLITE
COMMUNICATION

02.00 PM TO 05.00 PM | BE-ELE (OLD) EL-3 c) ARTIFICIAL
INTELLIGENCE NS

02.00 PM TO 05.00 PM | BE-ELE (OLD) EL-3 d) COMPUTER ALGORITHMS
NS

02.00 PM TO 05.00 PM | BE-ELE (NEW) EL-1 a) ADVANCED DSP

02.00 PM TO 05.00 PM | BE-ELE (NEW) EL-1 b) ROBOTICS

02.00 PM TO 05.00 PM | BE-ELE (NEW) EL-1 c) UNIX OS

02.00 PM TO 05.00 PM | BE-ELE (NEW) EL-1 d) NEURAL NETWORK &
FUZZY LOGIC

02.00 PM TO 05.00 PM | BE-ELE (NEW) EL-1 e) WIRELSS & MOBILE
COMMUNICATION

02.00 PM TO 05.00 PM | BE-ELE (NEW) EL-1 f) AUDIO VIDEO
ENGINEERING

02.00 PM TO 05.00 PM | BE-ECT (REV) EL-1 a) COMPUTER ORGANIZATION

02.00 PM TO 05.00 PM | BE-ECT (REV) EL-1 b) ANALOG VLSI DESIGN
NS

02.00 PM TO 05.00 PM | BE-ECT (REV) EL-1 c) UNIX OPERATING SYSTEM
NS

02.00 PM TO 05.00 PM | BE-ECT (REV) EL-1 d) ELECTRONIC COMMERCE
NS

02.00 PM TO 05.00 PM | BE-ECT
NS

(REV) EL-1 e) MECHATRONICS

02.00 PM TO 05.00 PM | BE-ECT
OPERATING SYSTEM

(REV) EL-1 f) SYSTEM SOFTWARE &
NS

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-I EXAMINATION (BACKLOG)

PAGE NO. 15

=====
=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

NS

=====
=====

DAY-10

04/06/2012 MONDAY EVENING

02.00 PM TO 05.00 PM | BE-ECT (REV) EL-1 g) SOFTWARE ENGINEERING

02.00 PM TO 05.00 PM | BE-ECT (NEW) EL-1 a) ADVANCED DSP

02.00 PM TO 05.00 PM | BE-ECT (NEW) EL-1 b) ROBOTICS

02.00 PM TO 05.00 PM | BE-ECT (NEW) EL-1 c) SYSTEMS SOFTWARE &
OPERATING SYSTEMS

02.00 PM TO 05.00 PM | BE-ECT (NEW) EL-1 d) NEURAL NETWORK &
FUZZY LOGIC

02.00 PM TO 05.00 PM | BE-ECT (NEW) EL-1 e) MICROELECTRONICS

02.00 PM TO 05.00 PM | BE-ECT (NEW) EL-1 f) ANTENNAS &
PROPAGATIONS

02.00 PM TO 05.00 PM | BE-ELP (REV) EL-1 a) ENERGY AUDIT &
CONSER. NS

02.00 PM TO 05.00 PM | BE-ELP (REV) EL-1 b) HIGH-VOLTAGE
ENGINEERING NS

02.00 PM TO 05.00 PM | BE-ELP (REV) EL-1 c) MODERN COMPUTER
NETWORKING

02.00 PM TO 05.00 PM | BE-ELP (REV) EL-1 d) COMMUNICATION
ENGINEERING NS

02.00 PM TO 05.00 PM | BE-ELP (OLD) EL-2 a) HIGH VOLTAGE
ENGINEERING NS

02.00 PM TO 05.00 PM | BE-ELP (OLD) EL-2 b) CONTROL SYSTEM DESIGN
NS

02.00 PM TO 05.00 PM | BE-ELP (OLD) EL-2 c) ADVANCE
INSTRUMENTATION NS

02.00 PM TO 05.00 PM | BE-ELP (OLD) EL-2 d) IND. AUTOMATION &
CONTROL NS

02.00 PM TO 05.00 PM | BE-ELP (NEW) EL-1 a) RENEWABLE ENERGY
SOURCES

02.00 PM TO 05.00 PM | BE-ELP (NEW) EL-1 b) DIGITAL SIGNAL
PROCESSING

02.00 PM TO 05.00 PM | BE-ELP (NEW) EL-1 c) POWER SYSTEM
RESTRUCTURING

02.00 PM TO 05.00 PM | BE-ELP (NEW) EL-1 d) ADVANCED CONTROL
SYSTEMS

02.00 PM TO 05.00 PM | BE-INS (REV) EL-1 a) OPTO-EC.
INSTRUMENTATION NS

02.00 PM TO 05.00 PM | BE-INS (REV) EL-1 b) INSTRUMENTATION FOR
AG. & FOOD.PRO. NS

02.00 PM TO 05.00 PM | BE-INS (REV) EL-1 c) COMPUTER NETWORKS
NS

02.00 PM TO 05.00 PM | BE-INS (REV) EL-1 d) BIOMEDICAL SIGNALS &
PRO.

02.00 PM TO 05.00 PM | BE-INS (REV) EL-1 e) NEURAL NETWORK &
FUZZY LOGIC BASED C.S. NS

02.00 PM TO 05.00 PM | BE-INS (OLD) EL-1 a) BIOMEDICAL
INSTRUMENTATION-I NS

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-I EXAMINATION (BACKLOG)
PAGE NO. 16

=====
=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

=====
=====

DAY-10

04/06/2012 MONDAY EVENING

02.00 PM TO 05.00 PM | BE-INS (OLD) EL-1 b) OPTOELECTRONICS
INSTRUMENTATION NS

02.00 PM TO 05.00 PM | BE-INS (OLD) EL-1 c) DISTRIBUTED CONTROL
SYSTEM NS

02.00 PM TO 05.00 PM | BE-INS (OLD) EL-1 d) SIGNALS & SYSTEMS
NS

02.00 PM TO 05.00 PM | BE-INS (OLD) EL-1 e) ENTERPRENEURSHIP
DEVELOPMENT NS

02.00 PM TO 05.00 PM | BE-INT (OLD)/ (REV) EL-1 a) ENTERPRISE RESOURCE
PLANNING

02.00 PM TO 05.00 PM | BE-INT (OLD)/ (REV) EL-1 b) DIGITAL IMAGE
PROCESSING NS

02.00 PM TO 05.00 PM | BE-INT (OLD)/ (REV) EL-1 c) MANAGEMENT
INFORMATION SYSTEM NS

02.00 PM TO 05.00 PM | BE-INT (REV) EL-1 d) VLSI
NS

02.00 PM TO 05.00 PM | BE-INT (OLD)/ (REV) EL-1 e) ARTIFICIAL
INTELLIGENCE NS

02.00 PM TO 05.00 PM | BE-INT (OLD) EL-1 b) OPERATION RESEARCH
NS

02.00 PM TO 05.00 PM | BE-INT (OLD) EL-1 c) PARALLEL COMPUTATION
NS

02.00 PM TO 05.00 PM | BE-INT (NEW) EL-1 a) E-COMMERCE

02.00 PM TO 05.00 PM | BE-INT (NEW) EL-1 b) SOFTWARE TESTING &
QUALITY ASSURANCE

02.00 PM TO 05.00 PM | BE-INT (NEW) EL-1 c) DIGITAL SIGNAL &
IMAGE PROCESSING

02.00 PM TO 05.00 PM | BE-INT (NEW) EL-1 d) DISTRIBUTED SYSTEMS

02.00 PM TO 05.00 PM | BE-INT (NEW) EL-1 e) HUMAN COMPUTER
INTERACTION

02.00 PM TO 05.00 PM | BE-MEC (REV) EL-1 a) MECHATRONICS

02.00 PM TO 05.00 PM | BE-MEC/PRO OLD/(REV) EL-1 b) ROBOTICS & ITS
APPLICATION

02.00 PM TO 05.00 PM | BEMEC/TEPRO OLD(REV) EL-1 c) NON CONVENTIONAL
MACHINING PROCESSING

02.00 PM TO 05.00 PM | BE-MEC (REV) EL-1 d) MECHANICAL VIBRATIONS
NS

02.00 PM TO 05.00 PM | BE-MEC/PRO OLD/(REV) EL-1 e) INDUSTRIAL PRODUCT
DESIGN NS

02.00 PM TO 05.00 PM | BE-MEC (OLD) EL-3 a) PRODUCTION/OPERATION
MANAGEMENT NS

02.00 PM TO 05.00 PM | BE-MEC
DESIGN

(OLD) EL-3 d) SYSTEM ANALYSIS &
NS

02.00 PM TO 05.00 PM | BE-MEC

(NEW) EL-1 a) TRIBOLOGY

02.00 PM TO 05.00 PM | BE-MEC

(NEW) EL-1 b) MECHATRONICS

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-I EXAMINATION (BACKLOG)
PAGE NO. 17

=====
=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

=====
=====

DAY-10

04/06/2012 MONDAY EVENING

02.00 PM TO 05.00 PM | BE-MEC (NEW) EL-1 c) INDUSTRIAL PRODUCT DESIGN

02.00 PM TO 05.00 PM | BE-MEC (NEW) EL-1 d) NON CONVENTIONAL MACHINING PROCESSES

02.00 PM TO 05.00 PM | BE-MEC (NEW) EL-1 e) ANALYSIS & SYNTHESIS OF MECHANISMS

02.00 PM TO 05.00 PM | BE-MEC (NEW) EL-1 f) NON CONVENTIONAL ENERGY SOURCES

02.00 PM TO 05.00 PM | BE-PRO (REV) EL-2 a) MECHATRONICS

02.00 PM TO 05.00 PM | BE-PRO (REV) EL-2 b) ROBOTICS & ITS
APPLICATION

02.00 PM TO 05.00 PM | BE-PRO (REV) EL-2 c) PRODUCT DESIGN &
ANALYSIS-I NS

02.00 PM TO 05.00 PM | BEPRO R/O/BEMEC(OLD) EL-2 d) TECHNICAL
ENTERPRENEURSHIP NS

02.00 PM TO 05.00 PM | BE-PRO (OLD) EL-3 d) SYSTEM ANALYSIS &
DESIGN NS

02.00 PM TO 05.00 PM | ME-CSE (REV) EL-1 a) IMAGE ANALYSIS &
COMPUTER VISION

02.00 PM TO 05.00 PM | ME-CSE (REV) EL-1 b) EMBEDDED SYSTEMS
NS

02.00 PM TO 05.00 PM | ME-CSE (REV) EL-1 c) SOFT COMPUTING
NS

02.00 PM TO 05.00 PM | ME-MEC (MPE) EL-1 a) COMPOSITE MATERIALS
NS

02.00 PM TO 05.00 PM | ME-MEC (MPE)
MANUFACTURING

EL-1 b) DESIGN FOR

02.00 PM TO 05.00 PM | ME-MEC (MPE)
TECHNOLOGY

EL-1 c) MANAGEMENT OF
NS

02.00 PM TO 05.00 PM | ME-MEC (MPE)
SYSTEM

EL-1 d) DATABASE MANAGEMENT
NS

02.00 PM TO 05.00 PM | ME-CIV

EL-1 a) PRESTRESSED CONCRETE

02.00 PM TO 05.00 PM | ME-CIV
OF STRUCTURES

EL-1 b) DESIGN OF FOUNDATION

02.00 PM TO 05.00 PM | ME-CIV
ANALYSIS

EL-1 c) EXPERIMENTAL STRESS

02.00 PM TO 05.00 PM | ME-ELE
ARCHITECTURE

EL-2 a) ADVANCED COMPUTER

02.00 PM TO 05.00 PM | ME-ELE
CIRCUIT DESIGN

EL-2 b) MICRO-ELECTRONICS

02.00 PM TO 05.00 PM | ME-ELE
NETWORKS & APPLICATIONS

EL-2 c) ARTIFICIAL NEURAL

DAY-11

05/06/2012 TUESDAY MORNING

10.00 AM TO 01.00 PM | FE-GEN (OLD) COMMUNICATION SKILL-I
NS

10.00 AM TO 01.00 PM | FE-GEN (NEW) ENGINEERING CHEMISTRY
(REGULAR & BACKLOG)

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-I EXAMINATION (BACKLOG)
PAGE NO. 18

=====
=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

NS

=====
=====

DAY-11

05/06/2012 TUESDAY EVENING

02.00 PM TO 04.00 PM	TE-CIV/CWM	(OLD)	C-PROGRAMMING
----------------------	------------	-------	---------------

NS

02.00 PM TO 05.00 PM	TE-CIV	(NEW)	TRANSPORTATION
----------------------	--------	-------	----------------

ENGINEERING-I (HIGHWAYS & RAILWAYS)

02.00 PM TO 04.00 PM	TE-INS	(REV)	TELEMETRY &
----------------------	--------	-------	-------------

TELECONTROL NS

02.00 PM TO 04.00 PM	TE-ELP	(OLD)	WIRING ESTIMATION &
----------------------	--------	-------	---------------------

ELECTRICAL MAINTENANCE NS

02.00 PM TO 05.00 PM | TE-MEC/PRO (OLD) EL-1 b) ADVANCE WELDING
PROCESSES NS

02.00 PM TO 05.00 PM | TE-MEC/PRO (OLD) EL-1 d) MICROPROCESSOR & ITS
APPLICATIONS NS

02.00 PM TO 05.00 PM | TE-MEC/PRO (OLD) EL-1 e) MECHANICAL VIBRATIONS
NS

02.00 PM TO 05.00 PM | TE-PRO (OLD) EL-1 c) FINANCIAL MANAGEMENT
NS

DAY-12

06/06/2012 WEDNESDAY MORNING

10.00 AM TO 12.00 PM | SE-CIV (NEW) COMMUNICATION SKILLS

10.00 AM TO 01.00 PM | SE-ELE/ECT/CSE (OLD) INSTRUMENTATION
NS

10.00 AM TO 01.00 PM | SE-ELE/ECT (NEW) ELECTRONIC
MEASUREMENTS & INSTRUMENTATION

10.00 AM TO 01.00 PM | SE-ELP (OLD) ELEMENTS OF
MECHANICAL ENGINEERING NS

10.00 AM TO 12.00 PM | SE-ELP (NEW) COMMUNICATION SKILLS

10.00 AM TO 01.00 PM | SE-INS (OLD) ENERGY TRANSFER
NS

10.00 AM TO 12.00 PM | SE-INT (NEW) COMMUNICATION SKILLS

10.00 AM TO 12.00 PM | SE-MEC/PRO (OLD) FUNDAMENTALS OF
ELECTRONICS NS

10.00 AM TO 12.00 PM | SE-MEC (NEW) COMMUNICATION SKILLS

DAY-13

07/06/2012 THURSDAY MORNING

10.00 AM TO 01.00 PM | SE-ELE/ECT/CSE (OLD) ELECTRICAL
ENGINEERING-II

10.00 AM TO 01.00 PM | SE-ELP (OLD) COMPUTER PROGRAMMING
NS

10.00 AM TO 01.00 PM | SE-INS (OLD) FLUID MECHANICS
NS

10.00 AM TO 01.00 PM | SE-MEC/PRO (OLD) ELECTRICAL TECHNOLOGY

10.00 AM TO 01.00 PM | FE-GEN (OLD) COMPUTER PROGRAMMING
NS

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-I EXAMINATION (BACKLOG)
PAGE NO. 19

=====
=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT
NS		

=====
=====

DAY-13

07/06/2012 THURSDAY MORNING

10.00 AM TO 01.00 PM | FE-GEN (NEW) FUNDAMENTAL OF
COMPUTER PRG.(REGULAR & BACKLOG)

NOTE : F.E. GENERAL (NEW) GROUP-A ENGG.PHYSICS, ENGG.CHEMISTRY

GROUP-B FUNDAMENTALS OF COMPUTER PROGRAMMING, ELEMENTS OF
ELECTRICAL ENGG.

ARE COMMAN PAPER i.e. BACKLOG & REGULAR STUDENTS.

CONTROLLER OF EXAMINATIONS

NOTE : NS - NO STUDENT

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-II EXAMINATION (REGULAR)

PAGE NO. 1

=====
=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

=====
=====

DAY-14

08/06/2012 FRIDAY MORNING

10.00 AM TO 01.00 PM	FE-GEN/TEX	(REV)	ENGINEERING
MATHEMATICS-II			

10.00 AM TO 01.00 PM	FE-GEN	(NEW)	ENGINEERING
MATHEMATICS-II			

DAY-14

08/06/2012 FRIDAY EVENING

02.00 PM TO 05.00 PM	TE-CIV/CWM/	OLD(REV)	DESIGN OF STRUCTURES-
II (RCC)			

02.00 PM TO 05.00 PM | TE-CIV (NEW) DESIGN OF STRUCTURES-II (RCC-WSM)

02.00 PM TO 05.00 PM | TE-ELE/ECT (REV) DATA STRUCTURE & COMPUTER ALGORITHMS

02.00 PM TO 05.00 PM | TE-ELE/ECT/CSE (OLD) MICROPROCESSOR INTERFACING

02.00 PM TO 05.00 PM | TE-ELE/ECT (NEW) MICROPROCESSOR, MICROCONTROLLERS & APPLICATIONS

02.00 PM TO 05.00 PM | TE-CSE (REV) COMPUTER ORGANISATION

02.00 PM TO 05.00 PM | TE-CSE (NEW) UNIX OPERATING SYSTEM

02.00 PM TO 05.00 PM | TE-ELP (REV) POWER SYSTEM-II

02.00 PM TO 05.00 PM | TE-ELP (OLD) POWER SYSTEM-II NS

02.00 PM TO 05.00 PM | TE-ELP (NEW) POWER SYSTEM ANALYSIS & ENERGY AUDIT

02.00 PM TO 05.00 PM | TE-INS (REV) SIGNALS & SYSTEMS

02.00 PM TO 05.00 PM | TE-INS (OLD) BASICS OF INDUSTRIAL
MANAGEMENT NS

02.00 PM TO 05.00 PM | TE-INT (OLD)/ (REV) COMPUTER ALGORITHMS

02.00 PM TO 05.00 PM | TE-INT (NEW) DESIGN & ANALYSIS OF
ALGROTHM

02.00 PM TO 05.00 PM | TE-MEC/PRO(OLD) (REV) TOOL ENGINEERING

02.00 PM TO 05.00 PM | TE-MEC/PRO (OLD) TOOL DESIGN
NS

02.00 PM TO 05.00 PM | TE-MEC (NEW) TOOL ENGINEERING

DAY-15

09/06/2012 SATURDAY MORNING

10.00 AM TO 01.00 PM | SE-CIV/CWM (REV) ENGINEERING
MATHEMATICS-IV

10.00 AM TO 01.00 PM | SE-CIV (NEW) ENGINEERING
MATHEMATICS-IV

10.00 AM TO 01.00 PM | SE-ELE/ECT (REV) ENGINEERING
MATHEMATICS-IV

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-II EXAMINATION (REGULAR)

PAGE NO. 2

=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

=====

DAY-15

09/06/2012 SATURDAY MORNING

10.00 AM TO 01.00 PM | SE-ELE/ECT/CSE (OLD) ENGINEERING
MATHEMATICS-IV

10.00 AM TO 01.00 PM | SE-ELE/ECT (NEW) ENGINEERING
MATHEMATICS-IV

10.00 AM TO 01.00 PM | SE-ELP (REV) ENGINEERING
MATHEMATICS-IV

10.00 AM TO 01.00 PM | SE-ELP (NEW) ENGINEERING
MATHEMATICS-IV

10.00 AM TO 01.00 PM | SE-INT/CSE (REV) ENGINEERING
MATHEMATICS-IV

10.00 AM TO 01.00 PM | SE-INT (OLD) ENGINEERING
MATHEMATICS-IV NS

10.00 AM TO 01.00 PM | SE-INT (NEW) ENGINEERING
MATHEMATICS-IV

10.00 AM TO 01.00 PM | SE-CSE (NEW) ENGINEERING
MATHEMATICS-IV

10.00 AM TO 01.00 PM | SE-INS (REV) ENGINEERING
MATHEMATICS-IV

10.00 AM TO 01.00 PM | SE-MEC/PRO/SUG (REV) ENGINEERING
MATHEMATICS-IV

10.00 AM TO 01.00 PM | SE-MEC (NEW) ENGINEERING
MATHEMATICS-IV

DAY-15

09/06/2012 SATURDAY EVENING

02.00 PM TO 06.00 PM | BE-CIV / (OLD) (REV) DESIGN OF STRUCTURES-
IV

02.00 PM TO 06.00 PM | BE-CIV (NEW) DESIGN OF STRUCTURE-
IV

02.00 PM TO 05.00 PM | BE-CWM (REV) WATER RESOURCES
SYSTEM ENGINEERING

02.00 PM TO 05.00 PM | BE-CWM (OLD) SYSTEM ENGINEERING

02.00 PM TO 05.00 PM | BE-CSE (OLD)/ (REV) UNIX OPERATING SYSTEM

02.00 PM TO 05.00 PM | BE-CSE (NEW) MOBILE COMPUTING

02.00 PM TO 05.00 PM | BE-CSE (OLD) INFORMATION SYSTEM
DESIGN NS

02.00 PM TO 05.00 PM | BE-ELE/ECT (REV) AUDIO & VIDEO SYSTEMS

02.00 PM TO 05.00 PM | BE-ELE (NEW) COMPUTER NETWORKS

02.00 PM TO 05.00 PM | BE-ECT (NEW) MULTIMEDIA NETWORKS

02.00 PM TO 05.00 PM | BE-ELE/ECT (OLD) TELEVISION
ENGINEERING

02.00 PM TO 05.00 PM | BE-ELP (REV) ELECTRICAL MACHINE
DESIGN

02.00 PM TO 05.00 PM | BE-ELP (NEW) POWER QUALITY &
HARMONICS

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-II EXAMINATION (REGULAR)
PAGE NO. 3

=====
=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

=====
=====

DAY-15

09/06/2012 SATURDAY EVENING

02.00 PM TO 05.00 PM DESIGN	BE-ELP	(OLD) NS	ELECTRICAL MACHINE
----------------------------------	--------	-------------	--------------------

02.00 PM TO 05.00 PM INSTRUMENTATION	BE-INS	(REV)	PC BASED
---	--------	-------	----------

02.00 PM TO 05.00 PM INSTRUMENTATION	BE-INS	(OLD)	PC BASED NS
---	--------	-------	----------------

02.00 PM TO 05.00 PM NETWORK SECURITY	BE-INT (OLD)/	(REV)	CRYPTOGRAPHY &
--	---------------	-------	----------------

02.00 PM TO 05.00 PM | BE-INT (NEW) BUSINESS ECONOMICS &
MANAGEMENT

02.00 PM TO 05.00 PM | BE-MEC (OLD)/ (REV) REFRIGERATION & AIR
CONDITIONING

02.00 PM TO 05.00 PM | BE-MEC (NEW) REFRIGERATION & AIR
CONDITIONING

02.00 PM TO 05.00 PM | BE-MEC (OLD) TURBOMACHINES

02.00 PM TO 05.00 PM | BE-PRO /OLD (REV) INFORMATION
MANAGEMENT SYSTEMS

02.00 PM TO 05.00 PM | BE-SUG (REV) SUGAR EQUIPMENTS
(DRAWING & DESIGN) NS

02.00 PM TO 05.00 PM | ME-CSE (OLD) ALGORITHMS &
COMPLEXITY NS

02.00 PM TO 05.00 PM | ME-CSE (REV) ADVANCED COMPILER
DESIGN

02.00 PM TO 05.00 PM | ME-MEC (MPE) ADVANCED
MANUFACTURING TECHNIQUES-II

02.00 PM TO 05.00 PM | ME-CIV
SHELLS

THEORY OF PLATES &

02.00 PM TO 05.00 PM | ME-ELE
DESIGN

EMBEDDED SYSTEM

DAY-16

11/06/2012 MONDAY MORNING

10.00 AM TO 01.00 PM | FE-GEN/TEX (REV)

COMP. PROGRAMMING &
COMP. GRAPHICS

DAY-16

11/06/2012 MONDAY EVENING

02.00 PM TO 05.00 PM | TE-CIV / (OLD) (REV)

SURVEYING-III

02.00 PM TO 05.00 PM | TE-CIV (NEW)

SURVEYING-III

02.00 PM TO 05.00 PM | TE-CWM / (OLD) (REV)

THEORY OF STRUCTURES-
II

02.00 PM TO 05.00 PM | TE-CSE (REV)

COMPUTER NETWORKS

02.00 PM TO 05.00 PM | TE-CSE (OLD) COMPUTER ORGANISATION

02.00 PM TO 05.00 PM | TE-CSE (NEW) FINANCE & MANAGEMENT
INFORMATION SYSTEMS

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-II EXAMINATION (REGULAR)

PAGE NO. 4

=====
=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

=====
=====

DAY-16

11/06/2012 MONDAY EVENING

02.00 PM TO 05.00 PM | TE-ELE/ECT (REV) DIGITAL SYSTEM DESIGN

02.00 PM TO 05.00 PM | TE-ELE/ECT (OLD) ELECTRONICS DESIGN
TECHNOLOGY NS

02.00 PM TO 05.00 PM | TE-ELE/ECT (NEW) DIGITAL COMMUNICATION

02.00 PM TO 05.00 PM | TE-ELP (REV) MICROPROCESSOR
FUNDAMENTALS & APP.

02.00 PM TO 05.00 PM | TE-ELP (OLD) MICROPROCESSOR-I
NS

02.00 PM TO 05.00 PM | TE-ELP (NEW) MICROPROCESSOR &
INTERFACING

02.00 PM TO 05.00 PM | TE-INS (REV) MICROCONTROLLERS &
APPLICATIONS

02.00 PM TO 05.00 PM | TE-INS (OLD)
MICROPROCESSOR/MICROCONTROLLER SYS.DGN NS

02.00 PM TO 05.00 PM | TE-INT (REV) DIGITAL SYSTEM DESIGN

02.00 PM TO 05.00 PM | TE-INT (NEW) ADVANCE COMPUTER
NETWORKS

02.00 PM TO 05.00 PM | TE-MEC (OLD)/ (REV) MACHINE DESIGN-II

02.00 PM TO 05.00 PM | TE-MEC/PRO (OLD) INDUSTRIAL MANAGEMENT

02.00 PM TO 05.00 PM | TE-MEC (NEW) MACHINE DESIGN-II

02.00 PM TO 05.00 PM | TE-PRO /(OLD) (REV) HEAT TRANSFER &
HYDRAULIC MACHINES

DAY-17

12/06/2012 TUESDAY MORNING

10.00 AM TO 01.00 PM | SE-CIV/CWM (REV) THEORY OF STRUCTURE-I

10.00 AM TO 01.00 PM | SE-CIV (NEW) THEORY OF STRUCTURE-I

10.00 AM TO 01.00 PM | SE-ELE/ECT (REV) ELECTRONIC DEVICES &
CIRCUIT-II

10.00 AM TO 01.00 PM | SE-ELE/ECT (NEW) ELECTRONIC DEVICES &
CIRCUIT-II

10.00 AM TO 01.00 PM | SE-INT/CSE (REV) OBJECT ORIENTED
PROGRAMMING

10.00 AM TO 01.00 PM | SE-INT (OLD) OBJECT ORIENTED
PROGRAMMING IN C++ NS

10.00 AM TO 01.00 PM | SE-INT (NEW) DATA STRUCTURES

10.00 AM TO 01.00 PM | SE-CSE (NEW) COMPUTER ALGORITHMS

10.00 AM TO 01.00 PM | SE-ELP (REV) INDUSTRIAL MANAGEMENT
& ECONOMICS

10.00 AM TO 01.00 PM | SE-ELP (NEW) TRANSFORMER THEORY &
DESIGN

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-II EXAMINATION (REGULAR)

PAGE NO. 5

=====
=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

=====
=====

DAY-17

12/06/2012 TUESDAY MORNING

10.00 AM TO 01.00 PM SE-INS	(REV)	BASICS OF INDUSTRIAL MANAGEMENT
-------------------------------	-------	------------------------------------

10.00 AM TO 01.00 PM SE-MEC/PRO/SUG	(REV)	ELECTRICAL & ELECTRONIC DEVICES
---------------------------------------	-------	------------------------------------

10.00 AM TO 01.00 PM SE-MEC	(NEW)	MANUFACTURING TECHNOLOGY-II
-------------------------------	-------	--------------------------------

DAY-17

12/06/2012 TUESDAY EVENING

02.00 PM TO 05.00 PM | BE-CIV/CWM/TE O(REV) PROFESSIONAL PRACTICE

02.00 PM TO 05.00 PM | BE-CIV (NEW) PROFESSIONAL PRACTICE

02.00 PM TO 05.00 PM | BE-CSE (REV) DISTRIBUTED SYSTEMS

02.00 PM TO 05.00 PM | BE-CSE (NEW) ADVANCED COMPUTER
ARCHITECTURE

02.00 PM TO 05.00 PM | BE-CSE (OLD) ARTIFICIAL
INTELLIGENCE & EXPERT SYSTEMS NS

02.00 PM TO 05.00 PM | BE-ELE /OLD (REV) COMPUTER ORGANIZATION

02.00 PM TO 05.00 PM | BE-ELE (NEW) INDUSTRIAL
ORGANIZATION & PROJECT MANAGEMENT

02.00 PM TO 05.00 PM | BE-ECT (REV) BROADBAND
COMMUNICATION

02.00 PM TO 05.00 PM | BE-ECT (NEW) INDUSTRIAL
ORGANIZATION & PROJECT MANAGEMENT

02.00 PM TO 05.00 PM | BE-ELP (REV) SWITCHGEAR &
PROTECTION

02.00 PM TO 05.00 PM | BE-ELP (NEW) HIGH-VOLTAGE
ENGINEERING

02.00 PM TO 05.00 PM | BE-ELP (OLD) SWITCHGEAR &
PROTECTION NS

02.00 PM TO 05.00 PM | BE-INS (REV) PROJECT ENGINEERING &
MANAGEMENT

02.00 PM TO 05.00 PM | BE-INS (OLD) INSTRUMENTATION
SYSTEM DESIGN NS

02.00 PM TO 05.00 PM | BE-INT (OLD)/ (REV) MOBILE & WIRELESS
COMMUNICATIONS

02.00 PM TO 05.00 PM | BE-INT (NEW) MOBILE COMPUTING

02.00 PM TO 05.00 PM | BE-MEC (OLD)/ (REV) AUTOMOBILE
ENGINEERING

02.00 PM TO 05.00 PM | BE-MEC (NEW) AUTOMOBILE
ENGINEERING

02.00 PM TO 05.00 PM | BE-PRO (REV) PRODUCTION
MANAGEMENT-II

02.00 PM TO 05.00 PM | BE-SUG (REV) INDUSTRIAL
ORGANIZATION

02.00 PM TO 05.00 PM | ME-CSE (OLD) ADVANCED COMPUTER
ARCHITECTURE NS

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-II EXAMINATION (REGULAR)

PAGE NO. 6

=====
=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

=====
=====

DAY-17

12/06/2012 TUESDAY EVENING

02.00 PM TO 05.00 PM | ME-CSE (REV) OPERATING SYSTEM
DESIGN

02.00 PM TO 05.00 PM | ME-MEC (MPE) ROBOTICS & ROBOT
APPLICATIONS

02.00 PM TO 05.00 PM | ME-CIV DESIGN OF ADVANCED
RCC STRUCTURES

02.00 PM TO 05.00 PM | ME-ELE WIRELESS
COMMUNICATION

DAY-18

13/06/2012 WEDNESDAY MORNING

10.00 AM TO 01.00 PM | FE-GEN (REV) APPLIED SCIENCE-II

10.00 AM TO 01.00 PM | FE-GEN (NEW) ENGINEERING MECHANICS

DAY-18

13/06/2012 WEDNESDAY EVENING

02.00 PM TO 05.00 PM | TE-CIV /(OLD) (REV) GEOTECHNICAL
ENGINEERING-II

02.00 PM TO 05.00 PM | TE-CIV (NEW) GEOTECHNICAL
ENGINEERING-II

02.00 PM TO 05.00 PM | TE-CWM (REV) DESIGN OF HYDRAULIC
STRUCTURES-I

02.00 PM TO 05.00 PM | TE-CSE (REV) COMPILER CONSTRUCTION

02.00 PM TO 05.00 PM | TE-CSE (OLD) COMPUTER ALGORITHMS

02.00 PM TO 05.00 PM | TE-CSE (NEW) COMPILER CONSTRUCTION

02.00 PM TO 05.00 PM | TE-ELE/ECT (REV) MICROPROCESSOR-II

02.00 PM TO 05.00 PM | TE-ELE/ECT (NEW) DIGITAL SIGNAL
PROCESSING

02.00 PM TO 05.00 PM | TE-ELP (REV) ELECTROMAGNETIC
FIELDS

02.00 PM TO 05.00 PM | TE-ELP (OLD) LINEAR CONTROL THEORY
NS

02.00 PM TO 05.00 PM | TE-ELP (NEW) ELECTRO MAGNETIC
FIELDS

02.00 PM TO 05.00 PM | TE-INS (REV) POWER ELECTRONICS

02.00 PM TO 05.00 PM | TE-INS (OLD) ANALOG & DIGITAL
INSTRUMENTATION NS

02.00 PM TO 05.00 PM | TE-INT (OLD)/ (REV) COMPUTER NETWORKS

02.00 PM TO 05.00 PM | TE-INT (NEW) COMPILER CONSTRUCTION

02.00 PM TO 05.00 PM | TE-M/P R-O/BE M/P O
MANUFACTURING

COMPUTER INTEGRATED

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-II EXAMINATION (REGULAR)

PAGE NO. 7

=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

=====

DAY-19

14/06/2012 THURSDAY MORNING

10.00 AM TO 01.00 PM | SE-CIV/CWM (REV) FLUID MECHANICS-II

10.00 AM TO 01.00 PM | SE-CIV (NEW) FLUID MECHANICS-II

10.00 AM TO 01.00 PM | SE-ELE/ECT (REV) PRINCIPLES OF COMMUNICATION ENGINEERING

10.00 AM TO 01.00 PM | SE-ELE/ECT (NEW) ANALOG COMMUNICATION SYSTEMS

10.00 AM TO 01.00 PM | SE-INT/CSE (REV) COMMUNICATION ENGINEERING

10.00 AM TO 01.00 PM | SE-INT (OLD) NUMERICAL METHODS
NS

10.00 AM TO 01.00 PM | SE-INT (NEW) OPERATING SYSTEMS

10.00 AM TO 01.00 PM | SE-CSE (NEW) PRINCIPLES OF
PROGRAMMING LANGUAGES

10.00 AM TO 01.00 PM | SE-ELP (REV) ELECTRICAL MECHANICS-
II

10.00 AM TO 01.00 PM | SE-ELP (NEW) GENERATION &
TRANSMISSION

10.00 AM TO 01.00 PM | SE-INS (REV) LINEAR INTEGRATED
CIRCUITS & APP.

10.00 AM TO 01.00 PM | SE-MEC/PRO/SUG (REV) THEORY OF MACHINES

10.00 AM TO 01.00 PM | SE-MEC (NEW) THEORY OF MACHINES

DAY-19

14/06/2012 THURSDAY EVENING

02.00 PM TO 05.00 PM | BE-CIV/CWM/OLD (REV) FOUNDATION
ENGINEERING

02.00 PM TO 05.00 PM | BE-CIV (NEW) WATER RESOURCES
ENGINEERING-II

02.00 PM TO 05.00 PM | BE-CWM (OLD) FOUNDATION
ENGINEERING NS

02.00 PM TO 05.00 PM | BE-CSE (REV) DATA & NETWORK
SECURITY

02.00 PM TO 05.00 PM | BE-CSE (NEW) CRYPTOGRAPHY &
NETWORK SECURITY

02.00 PM TO 05.00 PM | BE-CSE (OLD) EL-2 b) NATURAL LANGUAGE PRO.
NS

02.00 PM TO 05.00 PM | BE-ELE/ECT/OLD (REV) SYSTEM SOFTWARE &
OPERATING SYSTEMS

02.00 PM TO 05.00 PM | BE-ELE (OLD) EL-4 c) DIGITAL COMPUTER
CONTROL

02.00 PM TO 05.00 PM | BE-ELE/ECT/OLD (REV) DIGITAL COMMUNICATION

02.00 PM TO 05.00 PM | BE-ELE (NEW) OPTICAL COMMUNICATION

02.00 PM TO 05.00 PM | BE-ECT (NEW) OPTICAL COMMUNICATION

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-II EXAMINATION (REGULAR)

PAGE NO. 8

=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

=====

DAY-19

14/06/2012 THURSDAY EVENING

02.00 PM TO 05.00 PM | BE-ECT (OLD) EL-2 b) DIGITAL SYSTEM DESIGN

02.00 PM TO 05.00 PM | BE-ECT (OLD) EL-2 d) ADVANCE DIGITAL
SIGNAL PROCESSING NS

02.00 PM TO 05.00 PM | BE-ELP (REV) DIGITAL SIGNAL
PROCESSING

02.00 PM TO 05.00 PM | BE-ELP (NEW) SPECIAL TOPICS IN
ELECTRICAL ENGINEERING

02.00 PM TO 05.00 PM | BE-ELP (OLD) EL-3 a) ADVANCE PROTECTIVE
RELAYING NS

02.00 PM TO 05.00 PM | BE-ELP (OLD) EL-3 b) MICROPROCESSOR BASED
SYSTEM NS

02.00 PM TO 05.00 PM | BE-ELP (OLD) EL-3 c) HIGH VOLTAGE DC
TRANS. NS

02.00 PM TO 05.00 PM | BE-ELP (OLD) EL-3 d) COMPUTER NETWORKS
NS

02.00 PM TO 05.00 PM | BE-INS (REV) CONTROL SYSTEM DESIGN

02.00 PM TO 05.00 PM | BE-INS (OLD) EL-2 a) ADVANCE SENSORS
NS

02.00 PM TO 05.00 PM | BE-INS (OLD) EL-2 b) BIOMEDICAL
INSTRUMENTATION-II NS

02.00 PM TO 05.00 PM | BE-INS (OLD) EL-2 c) COMPUTER NETWORKS
NS

02.00 PM TO 05.00 PM | BE-INS (OLD) EL-2 d) EXP. METH.& ANALYSIS
NS

02.00 PM TO 05.00 PM | BE-INS (OLD) EL-2 e) DIGITAL CONTROL
SYSTEMS NS

02.00 PM TO 05.00 PM | BE-INT (OLD)/ (REV) E-COMMERCE

02.00 PM TO 05.00 PM | BE-INT (NEW) GRID & CLOUD
COMPUTING

02.00 PM TO 05.00 PM | BEMEC/TEPRO OLD(REV) PRODUCTION
ENGINEERING

02.00 PM TO 05.00 PM | BE-MEC (NEW) PRODUCTION MANAGEMENT

02.00 PM TO 05.00 PM | BE-PRO (REV) MODERN MANAGEMENT
TECHNIQUES

02.00 PM TO 05.00 PM | BE-SUG (REV) PLANT ENGINEERING

02.00 PM TO 05.00 PM | ME-CSE (OLD) EL : SOFT COMPUTING
NS

02.00 PM TO 05.00 PM | ME-CSE (OLD) EL : INTERNET PROGRAMMING
TOOLS NS

02.00 PM TO 05.00 PM | ME-CSE
WAREHOUSING

(OLD) EL : DATA MINING & DATA
NS

02.00 PM TO 05.00 PM | ME-CSE
SOFTWARE ENGINEERING

(REV) OBJECT ORIENTED

02.00 PM TO 05.00 PM | ME-MEC (MPE)
MODELLING

MANUFACTURING PROCESS

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-II EXAMINATION (REGULAR)

PAGE NO. 9

=====
=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

NS

=====
=====

DAY-19

14/06/2012 THURSDAY EVENING

02.00 PM TO 05.00 PM ME-CIV ANALYSIS OF STRUCTURES	FINITE ELEMENT
---	----------------

02.00 PM TO 05.00 PM ME-ELE PROCESSING	DIGITAL IMAGE
---	---------------

DAY-20

15/06/2012 FRIDAY MORNING

10.00 AM TO 01.00 PM FE-GEN/TEX (REV)	ENGINEERING MECHANICS
---	-----------------------

10.00 AM TO 01.00 PM | FE-GEN (NEW) ELEMENTS OF
MECHANICAL ENGINEERING

DAY-20

15/06/2012 FRIDAY EVENING

02.00 PM TO 05.00 PM | TE-CIV /(OLD) (REV) TRANSPORTATION
ENGINEERING-I

02.00 PM TO 05.00 PM | TE-CIV (NEW) TRANSPORTATION
ENGINEERING-II (AIRPORT, BIRDGES, TUNNELS)

02.00 PM TO 04.00 PM | TE-CWM / (OLD) (REV) SURVEYING-III

02.00 PM TO 05.00 PM | TE-CSE (REV) DIGITAL SIGNAL
PROCESSING

02.00 PM TO 05.00 PM | TE-CSE (OLD) COMPUTER GRAPHICS
NS

02.00 PM TO 05.00 PM | TE-CSE (NEW) COMPUTER GRAPHICS &
MULTIMEDIA SYSTEM

02.00 PM TO 05.00 PM | TE-ELE/ECT/ OLD(REV) NETWORK ANALYSIS &
SYNTHESIS

02.00 PM TO 05.00 PM | TE-ELE/ECT (NEW) CONTROL SYSTEMS

02.00 PM TO 05.00 PM | TE-ELP (REV) ELECTRICAL
UTILIZATION & WIRING EST.

02.00 PM TO 05.00 PM | TE-ELP (OLD) LINEAR INTEGRATED
CIRCUITS & APP. NS

02.00 PM TO 05.00 PM | TE-ELP (NEW) SYNCHRONOUS MACHINE
THEORY & DESIGN

02.00 PM TO 05.00 PM | TE-INS (REV) BIOMEDICAL
INSTRUMENTATION NS

02.00 PM TO 05.00 PM | TE-INS (OLD) CONTROL SYSTEM
COMPONENTS NS

02.00 PM TO 05.00 PM | TE-INT (OLD)/ (REV) DATA BASE MANAGEMENT
SYSTEM

02.00 PM TO 05.00 PM | TE-INT (NEW) SOFTWARE ENGINEERING

02.00 PM TO 05.00 PM | TE-M-P R/O/BE M-P O AUTOMATIC CONTROL
SYSTEMS

02.00 PM TO 05.00 PM | TE-MEC (NEW) STEAM & GAS TURBINE

02.00 PM TO 05.00 PM | TE-PRO (REV) OPERATION RESEARCH
TECHNIQUES

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-II EXAMINATION (REGULAR)
PAGE NO. 10

=====
=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

=====
=====

DAY-21

16/06/2012 SATURDAY MORNING

10.00 AM TO 01.00 PM | SE-CIV/CWM (REV) SURVEY-II

10.00 AM TO 01.00 PM | SE-CIV (NEW) SURVEYING-II

10.00 AM TO 01.00 PM | SE-ELE/ECT (REV) ELECTRONIC
MEASUREMENT & INSTRUMENTATION

10.00 AM TO 01.00 PM | SE-ELE/ECT (NEW) SIGNALS & SYSTEMS

10.00 AM TO 01.00 PM | SE-ELP (REV) PULSE & DIGITAL
CIRCUITS

10.00 AM TO 01.00 PM | SE-ELP (NEW) LINEAR & DIGITAL
INTEGRATED CIRCUITS

10.00 AM TO 01.00 PM | SE-INT/CSE (REV) MICROPROCESSOR-I

10.00 AM TO 01.00 PM | SE-INT (OLD) DATA STRUCTURES
NS

10.00 AM TO 01.00 PM | SE-INT (NEW) MICROPROCESSOR
INTERFACING

10.00 AM TO 01.00 PM | SE-CSE (NEW) ADVANCED
MICROPROCESSOR

10.00 AM TO 01.00 PM | SE-INS (REV) ELEMENTS OF DIGITAL
SYSTEMS

10.00 AM TO 01.00 PM | SE-MEC/PRO/SUG (REV) MACHINING PROCESS

10.00 AM TO 01.00 PM | SE-MEC (NEW) FLUID MECHANICS &
HYDRAULICS MACHINES

16/06/2012 SATURDAY

EVENING

02.00 PM TO 05.00 PM | BE-CIV / (OLD) (REV) THEORY OF STRUCTURES-III

02.00 PM TO 05.00 PM | BE-CIV (NEW) EL-2 a) DESIGN OF EARTHQUAKE RESISTANCE STRUCTURES

02.00 PM TO 05.00 PM | BE-CIV (NEW) EL-2 b) DESIGN OF CABLE SUPPORTED BRIDGES

02.00 PM TO 05.00 PM | BE-CIV (NEW) EL-2 c) HYDROPOWER ENGINEERING

02.00 PM TO 05.00 PM | BE-CIV (NEW) EL-2 d) INDUSTRIAL WASTE WATER TREATMENT

02.00 PM TO 05.00 PM | BE-CIV (NEW) EL-2 e) ADVANCE SOIL ENGINEERING

02.00 PM TO 05.00 PM | BE-CIV (NEW) EL-2 f) ADVANCE ENGINEERING GEOLOGY

02.00 PM TO 05.00 PM | BE-CWM / (OLD) (REV) EL-2 a) OPEN CHANNEL HYDRAULICS

02.00 PM TO 05.00 PM | BE-CSE (REV) EL-2 a) REAL TIME SYSTEMS
NS

02.00 PM TO 05.00 PM | BE-CSE (OLD)/ (REV) EL-2 b) MOBILE COMPUTING

02.00 PM TO 05.00 PM | BE-CSE (REV) EL-2 c) COMPUTER VISION
NS

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-II EXAMINATION (REGULAR)
PAGE NO. 11

=====
=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

NS

=====
=====

DAY-21

16/06/2012 SATURDAY EVENING

02.00 PM TO 05.00 PM | BE-CSE (NEW) EL-2 a) SOFTWARE TESTING &
QUALITY ASSURANCE

02.00 PM TO 05.00 PM | BE-CSE (NEW) EL-2 b) DIGITAL IMAGE
PROCESSING

02.00 PM TO 05.00 PM | BE-CSE (NEW) EL-2 c) MACHINE LEARNING

02.00 PM TO 05.00 PM | BE-CSE (NEW) EL-2 d) DISTRIBUTED COMPUTING

02.00 PM TO 05.00 PM | BE-CSE (NEW) EL-2 e) BUSINESS INTELLIGENCE

02.00 PM TO 05.00 PM | BE-CSE (OLD) EL-3 b) COMPUTER VISION
NS

02.00 PM TO 05.00 PM | BE-CSE (OLD) EL-3 c) SIMULATION & CAD
NS

02.00 PM TO 05.00 PM | BE-CSE (OLD) EL-3 d) NEURAL NETWORK &
APPLICATION NS

02.00 PM TO 05.00 PM | BE-ELE/ECT/OLD (REV) DIGITAL VLSI DESIGN

02.00 PM TO 05.00 PM | BE-ELE (NEW) EMBEDDED SYSTEMS
DESIGN

02.00 PM TO 05.00 PM | BE-ECT (NEW) EMBEDDED SYSTEMS
DESIGN

02.00 PM TO 05.00 PM | BE-ELE (OLD) EL-5 a) PATTERN RECOGNITION
NS

02.00 PM TO 05.00 PM | BE-ELE (OLD) EL-5 c) ADVANCE CONTROL
THEORY NS

02.00 PM TO 05.00 PM | BE-ELE (OLD) EL-5 e) ADVANCE DIGITAL
SIGNAL PROCESSING NS

02.00 PM TO 05.00 PM | BE-ELP (REV) EL-2 a) H.V.D.C. TRANSMISSION
NS

02.00 PM TO 05.00 PM | BE-ELP (REV) EL-2 b) ADVANCED CONTROL
SYSTEM NS

02.00 PM TO 05.00 PM | BE-ELP (REV) EL-2 c) RENEWABLE ENERGY
SOURCE

02.00 PM TO 05.00 PM | BE-ELP (REV) EL-2 d) MODERN OPERATING
SYSTEM NS

02.00 PM TO 05.00 PM | BE-ELP (NEW) EL-2 a) FLEXIBLE AC
TRANSMISSION SYSTEM

02.00 PM TO 05.00 PM | BE-ELP (NEW) EL-2 b) ENERGY AUDIT &
MANAGEMENT

02.00 PM TO 05.00 PM | BE-ELP (NEW) EL-2 c) PROGRAMMABLE LOGIC
CONTROLLERS

02.00 PM TO 05.00 PM | BE-ELP (NEW) EL-2 d) COMPUTER APPLICATIONS
IN POWER SYSTEMS

02.00 PM TO 05.00 PM | BE-ELP (OLD) EL-4 a) MODERN CONTROL THEORY
NS

02.00 PM TO 05.00 PM | BE-ELP (OLD) EL-4 b) RENEWABLE ENR.SOURCE
NS

02.00 PM TO 05.00 PM | BE-ELP (OLD) EL-4 c) ILLUMINATION
ENGINEERING NS

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-II EXAMINATION (REGULAR)
PAGE NO. 12

=====
=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

=====
=====

DAY-21

16/06/2012 SATURDAY EVENING

02.00 PM TO 05.00 PM | BE-ELP (OLD) EL-4 d) EC. OP.OF PS,CNT & LD
NS

02.00 PM TO 05.00 PM | BE-INS (REV) EL-2 a) ADVANCED SENSORS
NS

02.00 PM TO 05.00 PM | BE-INS (REV) EL-2 b) ENVIRONMENTAL
INSTRUMENTATION NS

02.00 PM TO 05.00 PM | BE-INS (REV) EL-2 c) ADVANCE DIGITAL
SIGNAL PROCESSING NS

02.00 PM TO 05.00 PM | BE-INS (REV) EL-2 d) EMBEDDED SYSTEMS

02.00 PM TO 05.00 PM | BE-INS (REV) EL-2 e) DIGITAL CONTROL
SYSTEM NS

02.00 PM TO 05.00 PM | BE-INS (OLD) EL-3 a) DIGITAL SIGNAPL
PROCESSING NS

02.00 PM TO 05.00 PM | BE-INS (OLD) EL-3 b) MARKETING & FINANCE
MANAGEMENT NS

02.00 PM TO 05.00 PM | BE-INS (OLD) EL-3 c) POWER PLANT
INSTRUMENTATION NS

02.00 PM TO 05.00 PM | BE-INS (OLD) EL-3 d) NEURAL & FUZZY BASED
CONTROL SYSTEM NS

02.00 PM TO 05.00 PM | BE-INS (OLD) EL-3 e) ROBOTICS
NS

02.00 PM TO 05.00 PM | BE-INT (REV) EL-2 a) OBJECT ORIENTED
MODELING & DESIGN

02.00 PM TO 05.00 PM | BE-INT (REV) EL-2 b) ROBOTICS & VISION
NS

02.00 PM TO 05.00 PM | BE-INT (REV) EL-2 c) DISTRIBUTED COMPUTING
NS

02.00 PM TO 05.00 PM | BE-INT (REV) EL-2 d) REAL TIME SYSTEMS
NS

02.00 PM TO 05.00 PM | BE-INT (REV) EL-2 e) GEOGRAPHICAL
INFORMATION SYSTEM NS

02.00 PM TO 05.00 PM | BE-INT (NEW) EL-2 a) IT INFRASTRUCTURE
MANAGEMENT

02.00 PM TO 05.00 PM | BE-INT (NEW) EL-2 b) BIOINFORMATICS

02.00 PM TO 05.00 PM | BE-INT (NEW) EL-2 c) OBJECT ORIENTED
MODELING & DESING

02.00 PM TO 05.00 PM | BE-INT (NEW) EL-2 d) ENTERPRISE RESOURCE
PLANNING

02.00 PM TO 05.00 PM | BE-INT (NEW) EL-2 e) MANAGEMENT
INFORMATION SYSTEM

02.00 PM TO 05.00 PM | BEMEC R/O BEPRO(OLD) QUALITY & RELIABILITY
ENGINEERING

02.00 PM TO 05.00 PM | BE-MEC
ENGINEERING

(NEW) EL-2 a) RELIABILITY

02.00 PM TO 05.00 PM | BE-MEC
ESTIMATION

(NEW) EL-2 b) COSTING & COST

02.00 PM TO 05.00 PM | BE-MEC

(NEW) EL-2 c) AUTOMATION & ROBOTICS

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-II EXAMINATION (REGULAR)

PAGE NO. 13

=====
=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

=====
=====

DAY-21

16/06/2012 SATURDAY EVENING

02.00 PM TO 05.00 PM | BE-MEC (NEW) EL-2 d) MICRO & NANO
MACHINING

02.00 PM TO 05.00 PM | BE-MEC (NEW) EL-2 e) COMPUTATIONAL FLUID
DYNAMICS

02.00 PM TO 05.00 PM | BE-MEC (NEW) EL-2 f) POWER PLANT
ENGINEERING

02.00 PM TO 05.00 PM | BE-SUG (REV) QUALITY RELIABILITY
ENGINEERING

02.00 PM TO 05.00 PM | ME-CSE (OLD) EL : MOBILE COMPUTING
NS

02.00 PM TO 05.00 PM | ME-CSE (REV) ADVANCED COMPUTER
ARCHITECTURE

02.00 PM TO 05.00 PM | ME-MEC (MPE) MACHINE TOOL
ENGINEERING

02.00 PM TO 05.00 PM | ME-CIV STRUCTURAL DYNAMICS &
EARTHQUAKE ENGINEERING

02.00 PM TO 05.00 PM | ME-ELE EL-3 a) MODERN ANTENNA DESIGN

02.00 PM TO 05.00 PM | ME-ELE EL-3 b) ADVANCED VLSI DESIGN

02.00 PM TO 05.00 PM | ME-ELE EL-3 c) ADVANCED COMPUTER
NETWORKS

DAY-22

18/06/2012 MONDAY MORNING

10.00 AM TO 01.00 PM | BE-PRO /OLD (REV) TOTAL QUALITY
MANAGEMENT

10.00 AM TO 01.00 PM | FE-GEN/TEX (REV) ELEMENTS OF
MECHANICAL ENGINEERING

DAY-22

18/06/2012 MONDAY EVENING

02.00 PM TO 05.00 PM | TECIV/BECIV OLD(REV) WATER RESOURCE
ENGINEERING-II

02.00 PM TO 05.00 PM | TE-CIV (NEW) THEORY OF STRUCTURE-
III

02.00 PM TO 05.00 PM | TE-CWM / (OLD) (REV) TRANSPORTATION
ENGINEERING

02.00 PM TO 05.00 PM | TE-CSE (REV) DATABASE MANAGEMENT
SYSTEMS

02.00 PM TO 05.00 PM | TE-CSE (OLD) EL-1 a) DIGITAL SYSTEM DESIGN
NS

02.00 PM TO 05.00 PM | TE-CSE (OLD) EL-1 b) SIGNALS AND SYSTEMS

02.00 PM TO 05.00 PM | TE-CSE (OLD) EL-1 c) PROBABILITY &
STATISTICS

02.00 PM TO 05.00 PM | TE-CSE (NEW) ADVANCED DBMS

02.00 PM TO 05.00 PM | TE-ELE/ELECT/ OLD(REV) POWER ELECTRONICS

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-II EXAMINATION (REGULAR)
PAGE NO. 14

=====
=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

NS

=====
=====

DAY-22

18/06/2012 MONDAY EVENING

02.00 PM TO 05.00 PM | TE-ELE (OLD) EL-1 a) DATA STRUCTURE

02.00 PM TO 05.00 PM | TE-ELE (OLD) EL-1 b) PROBABILITY AND
STATISTICS NS

02.00 PM TO 05.00 PM | TE-ELE/ECT (OLD) TELECOMMUNICATION
TECHNOLOGY NS

02.00 PM TO 05.00 PM | TE-ELE/ECT (NEW) ELECTROMAGNETIC
ENGINEERING

02.00 PM TO 05.00 PM | TE-ELP (REV) POWER ELECTRONICS

02.00 PM TO 05.00 PM | TE-ELP (OLD) POWER ELECTRONICS
NS

02.00 PM TO 05.00 PM | TE-ELP (NEW) POWER ELECTRONICS

02.00 PM TO 05.00 PM | TE-INS (REV) CHEMICAL & ANALYTICAL
INSTRUMENTATION NS

02.00 PM TO 04.00 PM | TE-INS (OLD) METROLOGY & PRECISION
ENGINEERING NS

02.00 PM TO 05.00 PM | TE-INT (REV) MICROPROCESSOR BASED
SYSTEM DESIGN

02.00 PM TO 05.00 PM | TE-INT (NEW) UNIX OPERATING SYSTEM

02.00 PM TO 05.00 PM | TE-MEC (REV) TURBO MACHINES

02.00 PM TO 05.00 PM | TE-MEC/PRO (OLD) EL-2 a) PLASTIC ENGINEERING
NS

02.00 PM TO 05.00 PM | TE-MEC/PRO (OLD) EL-2 b) NON-CONVENTIONAL
MACHINING PROCESSES NS

02.00 PM TO 05.00 PM | TE-MEC (OLD) EL-2 c) HYDRAULIC & PNEUMATIC
CIRCUITS

02.00 PM TO 05.00 PM | TE-MEC (OLD) EL-2 d) SYNTHESIS & ANALYSIS
OF MECHANISMS NS

02.00 PM TO 05.00 PM | TE-MEC (OLD) EL-2 e) PRODUCTION PLANNING &
CONTROL

02.00 PM TO 05.00 PM | TE-MEC (NEW) CAD/CAM/CIM

02.00 PM TO 05.00 PM | TE-PRO (REV) EL-1 a) DATA STRUCTURES
NS

02.00 PM TO 05.00 PM | TE-PRO (REV) EL-1 b) PRODUCT DESIGN
ENGINEERING

02.00 PM TO 05.00 PM | TE-PRO / (OLD) (REV) EL-1 c) MARKETING MANAGEMENT

DAY-23

19/06/2012 TUESDAY MORNING

10.00 AM TO 01.00 PM | SE-CIV/CWM (REV) BUILDING PLANNING &
DRAWING

10.00 AM TO 01.00 PM | SE-CIV (NEW) BUILDING PLANNING &
DRAWING

10.00 AM TO 12.00 PM | SE-ELE/ECT (REV) OBJECT ORIENTED
PROGRAMMING WITH C++

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-II EXAMINATION (REGULAR)
PAGE NO. 15

=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

=====

DAY-23

19/06/2012 TUESDAY MORNING

10.00 AM TO 01.00 PM	SE-ELE/ECT	(NEW)	OBJECT ORIENTED
PROGRAMMING WITH C++			

10.00 AM TO 01.00 PM	SE-ELP	(REV)	NETWORK ANALYSIS
----------------------	--------	-------	------------------

10.00 AM TO 01.00 PM	SE-ELP	(NEW)	NETWORK ANALYSIS
----------------------	--------	-------	------------------

10.00 AM TO 01.00 PM	SE-INT/CSE	(REV)	DISCRETE MATHEMATICS
----------------------	------------	-------	----------------------

10.00 AM TO 01.00 PM	SE-INT	(OLD)	MICROPROCESSOR
TECHNIQUES			NS

10.00 AM TO 01.00 PM | SE-INT (NEW) DISCRETE MATHEMATICS

10.00 AM TO 01.00 PM | SE-CSE (NEW) SYSTEM PROGRAMMING

10.00 AM TO 01.00 PM | SE-INS (REV) COMPUTER ORIENTED
NUMERICAL METHODS

10.00 AM TO 01.00 PM | SE-INS (OLD) SENSORS &
TRANSDUCERS-II NS

10.00 AM TO 02.00 PM | SE-MEC/PRO/SUG (REV) MACHINE DRAWING &
C.A.D.

10.00 AM TO 02.00 PM | SE-MEC (NEW) MACHINE DRAWING &
C.A.D.

DAY-23

19/06/2012 TUESDAY EVENING

02.30 PM TO 05.30 PM | BE-CIV (REV) EL-2 a) GROUND WATER
ENGINEERING NS

02.30 PM TO 05.30 PM | BE-CIV / (OLD) (REV) EL-2 b) SOLID WASTE
MANAGEMENT

02.30 PM TO 05.30 PM | BE-CIV / (OLD) (REV) EL-2 c) DOCK & HARBOUR
ENGINEERING

02.30 PM TO 05.30 PM | BECIV/BECWM OLD(REV) EL-2 d) FINITE ELEMENT
METHODS IN CIVIL ENGG. NS

02.30 PM TO 05.30 PM | BE-CIV / (OLD) (REV) EL-2 e) ADVANED ENGG. GEOLOGY
& ROCK MECHANICS

02.30 PM TO 05.30 PM | BE-CIV (OLD) EL-2 a) INDUSTRIAL WASTE
TREATMENT NS

02.30 PM TO 05.30 PM | BE-CIV (OLD) EL-2 b) DESIGN OF HYDROLIC
STRUCTURES NS

02.30 PM TO 05.30 PM | BE-CIV (OLD) EL-2 d) COMPUTER METHODS
NS

02.30 PM TO 05.30 PM | BE-CIV (OLD) EL-2 e) FEM IN CIVIL
ENGINEERING NS

02.30 PM TO 05.30 PM | BE-CWM / (OLD) (REV) EL-2 a) GROUND WATER
ENGINEERING NS

02.30 PM TO 05.30 PM | BE-CWM
MANAGEMENT

(REV) EL-2 b) SOLID WASTE

02.30 PM TO 05.30 PM | BE-CWM / (OLD) (REV) EL-2 c) REMOTE SENSING & ITS
APPLICATIONS NS

02.30 PM TO 05.30 PM | BE-CWM
IN CIVIL ENGG.

(REV) EL-2 d) FINTE ELEMENT METHODS
NS

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-II EXAMINATION (REGULAR)
PAGE NO. 16

=====
=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

NS

=====
=====

DAY-23

19/06/2012 TUESDAY EVENING

02.30 PM TO 05.30 PM | BE-CWM (REV) EL-2 e) HYDROLOGICAL ANALYSIS
& FLOOD CONTROL NS

02.30 PM TO 05.30 PM | BE-CWM (OLD) EL-2 c) ADVANCES IN
STRUCTURAL DESIGN NS

02.30 PM TO 05.30 PM | BE-ELE (REV) EL-2 a) ADVANCED COMPUTER
NETWORKS

02.30 PM TO 05.30 PM | BE-ELE /OLD (REV) EL-2 b) BIOMEDICAL
ELECTRONICS

02.30 PM TO 05.30 PM | BE-ELE /OLD (REV) EL-2 c) DIGITAL IMAGE
PROCESSING

02.30 PM TO 05.30 PM | BE-ELE (REV) EL-2 d) MULTIMEDIA SYSTEMS

02.30 PM TO 05.30 PM | BE-ELE (REV) EL-2 e) NEURAL NETWORKS &
FUZZY LOGIC

02.30 PM TO 05.30 PM | BE-ELE/ECT/OLD (REV) EL-2 f) OPTICAL FIBER
COMMUNICATION

02.30 PM TO 05.30 PM | BE-ELE (REV) EL-2 g) PROJECT MANAGEMENT
NS

02.30 PM TO 05.30 PM | BE-ECT (REV) EL-2 a) ADVANCED COMPUTER
NETWORKS NS

02.30 PM TO 05.30 PM | BE-ECT / OLD (REV) EL-2 b) BIOMEDICAL
ELECTRONICS

02.30 PM TO 05.30 PM | BE-ECT / OLD (REV) EL-2 c) DIGITAL IMAGE
PROCESSING NS

02.30 PM TO 05.30 PM | BE-ECT (NEW) EL-2 a) DIGITAL IMAGE
PROCESSING

02.30 PM TO 05.30 PM | BE-ECT (NEW) EL-2 b) ANALOG & MIXED
SIGNALS VLSI

02.30 PM TO 05.30 PM | BE-ECT (NEW) EL-2 c) SATELLITE
COMMUNICATION

02.30 PM TO 05.30 PM | BE-ECT (NEW) EL-2 d) BIOMEDICAL
ELECTRONICS

02.30 PM TO 05.30 PM | BE-ECT (NEW) EL-2 e) MECHATRONICS

02.30 PM TO 05.30 PM | BE-ECT (NEW) EL-2 f) SPEECH PROCESSING

02.30 PM TO 05.30 PM | BE-ELE/ECT (REV) EL-2 d) EMBEDDED SYSTEMS

02.30 PM TO 05.30 PM | BE-ELE/ECT (REV) EL-2 e) MULTIMEDIA SYSTEMS
NS

02.30 PM TO 05.30 PM | BE-ELE/ECT/OLD (REV) EL-2 f) NEURAL NETWORKS &
FUZZY LOGIC

02.30 PM TO 05.30 PM | BE-ELE/ECT (REV) EL-2 g) PROJECT MANAGEMENT
NS

02.30 PM TO 05.30 PM | BE-ELE
PROCESSING

(NEW) EL-2 a) DIGITAL IMAGE

02.30 PM TO 05.30 PM | BE-ELE
SIGNALS VLSI

(NEW) EL-2 b) ANALOG & MIXED

02.30 PM TO 05.30 PM | BE-ELE
COMMUNICATION

(NEW) EL-2 c) SATELLITE

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-II EXAMINATION (REGULAR)
PAGE NO. 17

=====
=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

NS

=====
=====

DAY-23

19/06/2012 TUESDAY EVENING

02.30 PM TO 05.30 PM | BE-ELE (NEW) EL-2 d) BIOMEDICAL
ELECTRONICS

02.30 PM TO 05.30 PM | BE-ELE (NEW) EL-2 e) MECHATRONICS

02.30 PM TO 05.30 PM | BE-ELE (NEW) EL-2 f) SPEECH PROCESSING

02.30 PM TO 05.30 PM | BE-MEC (OLD)/ (REV) EL-2 a) MACHINE TOOL DESIGN

02.30 PM TO 05.30 PM | BEMEC REV/BEPRO(OLD) EL-2 b) ADVANCED
MANUFACTURING TECHNIQUES

02.30 PM TO 05.30 PM | BE-MEC (REV) EL-2 c) NON CONVENTIONAL
ENERGY SOURCES

02.30 PM TO 05.30 PM | BEMEC R/O BEPRO(OLD) EL-2 d) FINITE ELEMENTS
METHODS NS

02.30 PM TO 05.30 PM | BE-MEC (OLD)/ (REV) EL-2 e) TOTAL QUALITY
MANAGEMENT

02.30 PM TO 05.30 PM | BE-PRO (REV) EL-3 b) ADVANCED
MANUFACTURING TECHNIQUES NS

02.30 PM TO 05.30 PM | BE-PRO (REV) EL-3 c) PRODUCT DESIGN &
ANALYSIS-II NS

02.30 PM TO 05.30 PM | BE-PRO (REV) EL-3 d) WEB TECHNOLOGY
NS

02.30 PM TO 05.30 PM | BE-SUG (REV) EL-3 a) COGENERATION
NS

02.30 PM TO 05.30 PM | BE-SUG (REV) EL-3 b) TOTAL QUALITY
MANAGEMENT NS

02.30 PM TO 05.30 PM | BE-SUG
MANUFACTURING TECHNIQUES

(REV) EL-3 c) ADVANCED
NS

02.30 PM TO 05.30 PM | BE-SUG
TREATMENT SYSTEM

(REV) EL-3 d) DESIGN OF WASTE WATER
NS

02.30 PM TO 05.30 PM | ME-CSE
NS

(OLD) EL : MULTIMEDIA TECHNOLOGY

02.30 PM TO 05.30 PM | ME-CSE
NETWORK SECURITY

(REV) EL-2 a) CRYPTOGRAPHY &
NS

02.30 PM TO 05.30 PM | ME-CSE
NS

(REV) EL-2 b) MOBILE COMPUTING

02.30 PM TO 05.30 PM | ME-CSE
DATA MINING

(REV) EL-2 c) DATA WAREHOUSING &
NS

02.30 PM TO 05.30 PM | ME-CSE
APPLICATIONS

(REV) EL-2 d) MULTIMEDIA TECH. &

02.30 PM TO 05.30 PM | ME-MEC (MPE)

EL-2 a) TOTAL QUALITY CONTROL

02.30 PM TO 05.30 PM | ME-MEC (MPE)
METHODS

EL-2 b) FINITE ELEMENT

02.30 PM TO 05.30 PM | ME-MEC (MPE)

EL-2 c) TRIBOLOGY

02.30 PM TO 05.30 PM | ME-MEC (MPE)
TECHNIQUES

EL-2 d) COMPUTATIONAL
NS

02.30 PM TO 05.30 PM | ME-CIV
STEEL STRUCTURES

EL-2 a) DESIGN OF ADVANCE

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-II EXAMINATION (REGULAR)
PAGE NO. 18

=====
=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

=====
=====

DAY-23

19/06/2012 TUESDAY EVENING

02.30 PM TO 05.30 PM | ME-CIV EL-2 b) INELASTIC ANALYSIS OF
PLATES

02.30 PM TO 05.30 PM | ME-CIV EL-2 c) MAINTENANCE &
REHABILITATION OF STRUCTURES

02.30 PM TO 05.30 PM | ME-ELE EL-4 a) MODERN
INSTRUMENTATION SYSTEM

02.30 PM TO 05.30 PM | ME-ELE EL-4 b) PATTERN RECOGNITION

02.30 PM TO 05.30 PM | ME-ELE EL-4 c) ADAPTIVE SIGNAL
PROCESSING

DAY-24

20/06/2012 WEDNESDAY MORNING

10.00 AM TO 01.00 PM | FE-GEN (OLD) INTRODUCTION TO
HUMANITIES

10.00 AM TO 01.00 PM | FE-GEN (NEW) BASIC ELECTRONICS
ENGINEERING

DAY-24

20/06/2012 WEDNESDAY EVENING

02.00 PM TO 05.00 PM | TE-CIV (NEW) CONSTRUCTION
MANAGEMENT

02.00 PM TO 05.00 PM | TE-CWM (REV) IRRIGATION WATER
MANAGEMENT ENGG-II

02.00 PM TO 05.00 PM | TE-CWM (OLD) IRRIGATION
ENGINEERING NS

02.00 PM TO 04.00 PM | TE-INS (OLD) TELEMETRY &
TELECONTROL NS

02.00 PM TO 05.00 PM | TE-MEC (NEW) INDUSTRIAL MANAGEMENT
& QUALITY ENGINEERING

DAY-25

21/06/2012 THURSDAY MORNING

10.00 AM TO 01.00 PM | BE-PRO /OLD (REV) EL-3 a) PLANT ENGINEERING

10.00 AM TO 01.00 PM | SE-CIV/CWM (REV) CONCRETE TECHNOLOGY

10.00 AM TO 01.00 PM | SE-CIV (NEW) CONCRETE TECHNOLOGY

10.00 AM TO 12.00 PM | SE-ELE/ECT (REV) TE-EC /ECT-OLD INDUSTRIAL
ORGANISATION

10.00 AM TO 12.00 PM | SE-ELE/ECT (NEW) COMMUNICATION SKILLS

10.00 AM TO 12.00 PM | SE-CSE (NEW) COMMUNICATION SKILLS

10.00 AM TO 12.00 PM | SE-INS (REV) METROLOGY & PRECISION
ENGINEERING

10.00 AM TO 12.00 PM | SE-MEC/PRO (OLD) ECONOMICS
NS

10.00 AM TO 12.00 PM | SE-MEC

(NEW)

ELECTRICAL TECHNOLOGY

PROGRAMME FOR SUMMER 2012 EXAMINATION

FACULTY : ENGINEERING PART-II EXAMINATION (REGULAR)

PAGE NO. 19

=====
=====

DATE	DAY	SESSION
TIME	CLASS	SUBJECT

=====
=====

DAY-25

21/06/2012 THURSDAY EVENING

02.00 PM TO 06.00 PM | FE-GEN (OLD) ENGINEERING DRAWING-II

DAY-26

22/06/2012 FRIDAY EVENING

02.00 PM TO 04.00 PM | TE-MEC (NEW) DYNAMICS OF MACHINES

NOTE : F.E. GENERAL (NEW) GROUP-A ENGG.PHYSICS, ENGG.CHEMISTRY.

GROUP-B FUNDAMENTALS OF COMPUTER PROGRAMMING, ELEMENTS OF ELECTRICAL ENGG.

ARE COMMON PAPER. i.e. BACKLOG & REGULAR STUDENTS.

CONTROLLER OF EXAMINATIONS

NOTE : NS - NO STUDENT

