

SEMESTER NO: VII (ARREAR)

SESSION: FORENOON 10 A.M. to 1 P.M.

Exam Date Day	29/11/23 WEDNESDAY	04/12/23 MONDAY	07/12/23 THURSDAY	11/12/23 MONDAY	14/12/23 THURSDAY
Branch					
B.E (CIVIL)	---	U15CE702R EARTH QUAKE RESISTANT STRUCTURES AND MANAGEMENT	U15CE919R ELECTIVE PRESTRESSED CONCRETE STRUCTURES	U15CE701R CONSTRUCTION MANAGEMENT	U15CE923R ELECTIVE TRAFFIC ENGINEERING AND MANAGEMENT
B.E (CSE)	U15GE701R PROFESSIONAL ETHICS AND HUMAN VALUES	U15CS701R SECURITY IN COMPUTING	U15CS702R ARTIFICIAL INTELLIGENCE	U15CS927R ELECTIVE CLOUD COMPUTING	U15CS934R ELECTIVE SOFTWARE TESTING
B.E (EEE)	---	U15EE701R ENERGY UTILIZATION AND MANAGEMENT	---	---	---

J. S. Thi
 CONTROLLER OF EXAMINATIONS

SEMESTER NO: VI (ARREAR)

SESSION: AFTERNOON 2 P.M.to 5 P.M.

Exam Date Day	30/11/23 THURSDAY	05/12/23 TUESDAY	08/12/23 FRIDAY
Branch			
B.E (CSE)	U15GE602AR PRINCIPLES OF MANAGEMENT	U15CS601R PRINCIPLES OF COMPILER DESIGN	U15CS919R ELECTIVE SOFTWARE PROJECT MANAGEMENT

J. S. Srinivasan
14/10/23
CONTROLLER OF EXAMINATIONS

SEMESTER NO: VI (ARREAR)

SESSION: FORENOON 10 A.M. to 1 P.M.

Exam Date Day	Branch	19/12/23 TUESDAY					
B.E / B.TECH. (COMMON TO ALL BRANCHES)		noc21-ce13* ELECTIVE MAINTENANCE AND REPAIR OF CONCRETE STRUCTURES	noc21-cs35* ELECTIVE DEEP LEARNING - IIT ROPAR	noc21-cs45* ELECTIVE DATA ANALYTICS WITH PYTHON	noc21-cs20* ELECTIVE INTRODUCTION TO INDUSTRY 4.0 AND INDUSTRIAL INTERNET OF THINGS	noc21-me32* ELECTIVE INTRODUCTION TO ROBOTICS	noc21-ge06* ELECTIVE ENTREPRENEURSHIP ESSENTIALS

* NPTEL Courses (Arrear) will be conducted via **ONLINE MODE (M/S HIREMEE)**

J. J. H. L. 14/10/23
CONTROLLER OF EXAMINATIONS

SEMESTER NO: V (ARREAR)

SESSION: FORENOON 10 A.M. to 1 P.M.

Exam Date Day	30/11/23 THURSDAY	05/12/23 TUESDAY	08/12/23 FRIDAY	12/12/23 TUESDAY	15/12/23 FRIDAY	18/12/23 MONDAY	
Branch							
B.E (CIVIL)	U15CE501R STRUCTURAL ANALYSIS - I	U15CE504R SOIL MECHANICS	U15CE503R DESIGN OF REINFORCED CONCRETE ELEMENTS	U15CE902R ELECTIVE ARCHITECTURE AND TOWN PLANNING	U15CE906R ELECTIVE REMOTE SENSING AND GIS	U15GE502R PROFESSIONAL ETHICS AND HUMAN VALUES	U15CE502R ENVIRONMENTAL ENGINEERING
B.E (CSE)	---	U15CS501R SOFTWARE ENGINEERING	U15CS504R THEORY OF COMPUTATION	---	---	---	
B.E (MECH)	---	---	U15ME504R COMPUTER AIDED DESIGN AND MANUFACTURING	---	---	U15ME503R DESIGN OF MACHINE ELEMENTS	

J. Sthi 14/10/23
 CONTROLLER OF EXAMINATIONS

SEMESTER NO: III (ARREAR)

SESSION: FORENOON 10 A.M. to 1 P.M.

Exam Date Day	24/01/24 WEDNESDAY	30/01/24 TUESDAY	01/02/24 THURSDAY	05/02/24 MONDAY	07/02/24 WEDNESDAY	10/02/24 SATURDAY
Branch						
B.E (CIVIL)	U15MAT301AR TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS	U15CE304R FLUID MECHANICS	U15CE301R CONSTRUCTION MATERIALS AND PRACTICES	U15CE302R MECHANICS OF SOLIDS	U15CE303R SURVEYING	---
B.E (CSE)	U15MAT301BR DISCRETE MATHEMATICS	---	U15CS304R COMPUTER ORGANIZATION AND ARCHITECTURE	U15CS302R DIGITAL PRINCIPLES AND SYSTEM DESIGN	U15CS303R OBJECT ORIENTED PROGRAMMING USING C++	---
B.E (ECE)	U15MAT301CR TRANSFORMS AND LINEAR ALGEBRA	---	---	---	---	---
B.E (MECH)	U15MAT301DR TRANSFORMS AND BOUNDARY VALUE PROBLEMS	U15ME303R FLUID MECHANICS	---	U15ME301R ENGINEERING THERMODYNAMICS	---	U15ME304R MANUFACTURING TECHNOLOGY – II
B.Tech (FT)	U15MAT301FR PROBABILITY AND STATISTICAL QUALITY CONTROL	---	---	---	---	---

J. S. Srinivasan
CONTROLLER OF EXAMINATIONS

SEMESTER NO: II (ARREAR)

SESSION: AFTERNOON 2 P.M.to 5 P.M.

Exam Date Day	22/01/24 MONDAY	31/01/24 WEDNESDAY	08/02/24 THURSDAY	13/02/24 TUESDAY
Branch				
B.E (CSE)	---	U15PDS206R PROGRAMMING AND DATA STRUCTURES	---	---
B.E (MECH)	U15MAT202AR MATHEMATICS – II	---	U15CHE205CR CHEMISTRY FOR MECHANICAL ENGINEERING	U15ENG201AR TECHNICAL ENGLISH – II

J. Jithin
 CONTROLLER OF EXAMINATIONS

SEMESTER NO: I (ARREAR)

SESSION: FORENOON 10 A.M. to 1 P.M.

Exam Date Day	29/01/24 MONDAY	31/01/24 WEDNESDAY	06/02/24 TUESDAY
Branch			
B.E (ECE)	U15MAT102CR MATHEMATICS – I FOR ECE	U15PHY103BR PHYSICS FOR ECE	---
B.E (MECH)	U15MAT102AR MATHEMATICS - I	U15PHY103AR ENGINEERING PHYSICS	U15CPR105AR PROGRAMMING IN C

T. S. Anand
CONTROLLER OF EXAMINATIONS