

FEB-MAR 2021 SEMESTER END EXAMINATION TIMETABLE B.E VII SEMESTER

Timings	9:30 AM to 12:30 PM (MORNING SESSION)		
Date/ Day	Electronics and Communication Engineering	Information Science and Engineering	Computer Science and Engineering
16/02/2021 Tuesday	OPTICAL FIBER COMMUNICATION (17EC71)	SCALABLE COMPUTING (17IS71)	HIGH PERFORMANCE COMPUTING (17CS71)
18/02/2021 Thursday	INFORMATION THEORY AND CODING (17EC72)	MACHINE LEARNING (17IS72)	CLOUD COMPUTING (17CS72)
20/02/2021 Saturday	POWER ELECTRONICS (17EC73)	SOFTWARE PROJECT MANAGEMENT (17IS73)	COMPILER DESIGN (17CS73)
23/02/2021 Tuesday	ENTREPRENEURSHIP DEVELOPMENT, MANAGEMENT & IPR (17ECH74)	*****	ENTREPRENEURSHIP DEVELOPMENT, MANAGEMENT AND IPR (17CSH74)
25/02/2021 Thursday	SATELLITE COMMUNICATION (17ECE751) / IP NETWORKING (17ECE752) / BIOMEDICAL DIGITAL SIGNAL PROCESSING (17ECE753) / APPLIED DSP (17ECE754)	NATURAL LANGUAGE PROCESSING (17ISE742) / BUSINESS ANALYTICS (17ISE744)	INTRODUCTION TO DEEP LEARNING (17CSE751) / BLOCK CHAIN TECHNOLOGIES (17CSE752) / WIRELESS SENSOR NETWORKS (17CSE753) / GAME THEORY (17CSE757)


Timings	1:30 PM to 4:30 PM (AFTERNOON SESSION)			
Date/ Day	Aeronautical Engineering	Civil Engineering	Electrical and Electronics Engineering	Mechanical Engineering
16/02/2021 Tuesday	VIBRATIONS AND AEROELASTICITY (17AE71)	ENVIRONMENTAL ENGINEERING – II (17CV71)	COMPUTER TECHNIQUES IN POWER SYSTEMS (17EE71)	HEAT TRANSFER (17ME71)
18/02/2021 Thursday	CFD IN AEROSPACE ENGINEERING (17AE72)	DESIGN & DRAWING OF STEEL STRUCTURES (17CV72)	ELECTRICAL MACHINE DESIGN (17EE72)	COMPUTER INTEGRATED MANUFACTURING (17ME72)
20/02/2021 Saturday	INTRODUCTION TO COMPOSITE MATERIALS & STRUCTURES (17AE73)	QUANTITY SURVEYING & ESTIMATION (17CV73)	SWITCH GEAR & PROTECTION (17EE73)	*****
23/02/2021 Tuesday	ENTERPRENEURSHIP DEVELOPMENT & IPR (17AEH74)	ENTERPRENEURSHIP DEVELOPMENT AND IPR (17CVH74)	ENTERPRENEURSHIP DEVELOPMENT, MANAGEMENT & IPR (17EEH74)	ENTERPRENEURSHIP DEVELOPMENT AND IPR (17MEH73)
25/02/2021 Thursday	FATIGUE AND FRACTURE (17AEE752) / LAUNCH VEHICLE DYNAMICS (17AEE754) / ADVANCE AERODYNAMICS (17AEE755)	HYDROLOGY AND WATER RESOURCES ENGINEERING (17CVE751) / GROUND IMPROVEMENT TECHNIQUES (17CVE752) / ENVIRONMENTAL IMPACT ASSESSMENT (17CVE758)	MICRO & SMART GRID (17EEE751) / ADVANCED POWER ELECTRONICS (17EEE752)	AUTOMOTIVE ENGINEERING VEHICLE DYNAMICS (17MEE741) / TRIBOLOGY (17MEE743) / MEMS & NANO FABRICATION (17MEE744) / DESIGN FOR MANUFACTURE (17MEE746) / INDUSTRIAL ENGINEERING AND TECHNOLOGY MANAGEMENT (17MEE747) / CONTROL SYSTEMS (17MEE748)

OPEN ELECTIVES

Timings	9:30 AM to 12:30 PM (MORNING SESSION)	1:30 PM to 4:30 PM (AFTERNOON SESSION)
27/02/2021 Saturday	ADHOC WIRELESS NETWORKS (17ECO761) / AVIONICS (17ECO762) / FORECASTING PERSPECTIVE USING R (17ECO763) / FUNDAMENTALS OF JAVA (17ISO751) / INTRODUCTION TO WEB TECHNOLOGY (17ISO752) / MOBILE APP DEVELOPMENT (17ISO753) / INTRODUCTION TO CYBER SECURITY (17CSO761) / INTRODUCTION TO BUSINESS INTELLIGENCE AND ITS APPLICATIONS (17CSO763) / MANAGERIAL ECONOMICS AND FINANCIAL MANAGEMENT (17ICO004)	UNMANNED AERIAL VEHICLES & ITS APPLICATIONS (17AEO761) / FLIGHT TESTING (17AEO763) / BUILDING SERVICES (17CVO761) / PROGRAMMABLE LOGIC CONTROLLERS (17EEO762) / VIRTUAL INSTRUMENTATION (17EEO763) / RAPID PROTOTYPING (17MEO751) / SYSTEMS ENGINEERING (17MEO752) / STATISTICAL QUALITY CONTROL & RELIABILITY ENGINEERING (17MEO753) / EMERGING TECHNOLOGIES IN RENEWABLE ENERGY (17MEO755)

NOTE:STUDENTS ARE HEREBY INFORMED TO ATTEND THE OPEN ELECTIVES AS PER ABOVE SESSIONS.

 NOTE: 1. PRACTICAL EXAMINATION IS SCHEDULED FROM 01/03/2021 TO 06/03/2021. STUDENTS ARE HEREBY INFORMED TO CONTACT THEIR RESPECTIVE DEPARTMENTS FOR PRACTICAL EXAMINATION TIMETABLE.
 2. FOR CLARIFICATIONS / DISCREPANCIES (IF ANY), KINDLY CONTACT THE EXAMINATION SECTION.


 Controller of Examinations


 Dean-Academic


 Principal

18/01/2021