

## (R16) I B.TECH II SEM SUPPLEMENTARY END EXAMINATIONS SEPT/OCT - 2024

## TIME TABLE

TIME : 2.00 PM TO 5.00 PM

BRANCH/DATE	21.09.2024	24.09.2024	26.09.2024	28.09.2024	01.10.2024	04.10.2024
CIVIL ENGINEERING (01- CE)	INTERACTIVE ENGLISH (R16CC1201)	ENGINEERING PHYSICS (R16CC1203)	INTEGRAL TRANSFORMS AND VECTOR CALCULUS (R16CC1202)	ENGINEERING MECHANICS (R16CC1206)	ENGINEERING DRAWING (R16CC1207)	ENVIRONMENTAL STUDIES (R16CC1205)
ELECTRICAL AND ELECTRONICS ENGINEERING (02 - EEE)	INTERACTIVE ENGLISH (R16CC1201)	ENGINEERING PHYSICS (R16CC1203)	INTEGRAL TRANSFORMS AND VECTOR CALCULUS (R16CC1202)	ENGINEERING GRAPHICS (R16EE1208)	ELECTRIC CIRCUIT ANALYSIS - I (R16EE1209)	ENVIRONMENTAL STUDIES (R16CC1205)
MECHANICAL ENGINEERING (03 - ME)	INTERACTIVE ENGLISH (R16CC1201)	ENGINEERING PHYSICS (R16CC1203)	INTEGRAL TRANSFORMS AND VECTOR CALCULUS (R16CC1202)	ENGINEERING MECHANICS (R16CC1206)	ENGINEERING DRAWING (R16CC1207)	ENVIRONMENTAL STUDIES (R16CC1205)
ELECTRONICS & COMMUNICATIONS ENGINEERING (04 - ECE)	INTERACTIVE ENGLISH (R16CC1201)	ENGINEERING CHEMISTRY (R16CC1204)	INTEGRAL TRANSFORMS AND VECTOR CALCULUS (R16CC1202)	PROGRAMMING WITH C (R16EC1210)	NETWORK ANALYSIS (R16EC1211)	PROFESSIONAL ETHICS, VALUES & PATENTS (R16EC1212)
COMPUTER SCIENCE & ENGINEERING (05 - CSE)	INTERACTIVE ENGLISH (R16CC1201)	ENGINEERING CHEMISTRY (R16CC1204)	INTEGRAL TRANSFORMS AND VECTOR CALCULUS (R16CC1202)	C PROGRAMMING (R16CS1214)	MATHEMATICAL METHODS (R16CS1213)	ELECTRONIC DEVICES AND LOGIC DESIGN (R16CS1215)

## NOTE:

- i. ANY OMISSION OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE CONTROLLER OF EXAMINATIONS, IMMEDIATELY.
- ii. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS USUAL.
- iii. THE HODS ARE REQUESTED TO INFORM THE EXAMINATION SECTION (AUTONOMOUS) ANY OTHER SUBSTITUTE SUBJECTS THAT ARE NOT INCLUDED IN THE ABOVE LIST IMMEDIATELY.

V-M8-

OW

CHIEF CONTROLLER OF EXAMINATIONS