

**(R19) | B.TECH | SEMESTER SUPPLEMENTARY END EXAMINATIONS AUGUST - 2022**

**TIME TABLE**

TIME : 10.00 AM TO 01.00 PM

BRANCH	01.08.2022	03.08.2022	05.08.2022	09.08.2022	11.08.2022
<b>CIVIL ENGINEERING (01- CE)</b>	COMMUNICATIVE ENGLISH-I (19BCC1TH01)	LINEAR ALGEBRA AND CALCULUS (19BCC1TH03)	ENGINEERING PHYSICS (19BCC1TH02)	PROBLEM SOLVING WITH PYTHON (19BCC1TH05)	ENGINEERING DRAWING (19BCC1TH04)
<b>ELECTRICAL AND ELECTRONICS ENGINEERING (02 - EEE)</b>	COMMUNICATIVE ENGLISH-I (19BCC1TH01)	LINEAR ALGEBRA AND CALCULUS (19BCC1TH03)	ENGINEERING CHEMISTRY (19BCC1TH07)	C PROGRAMMING (19BCC1TH10)	BASICS IN MECHANICAL AND CIVIL ENGINEERING (19BEE1TH08)
<b>MECHANICAL ENGINEERING (03 - ME)</b>	COMMUNICATIVE ENGLISH-I (19BCC1TH01)	LINEAR ALGEBRA AND CALCULUS (19BCC1TH03)	ENGINEERING PHYSICS (19BCC1TH02)	C PROGRAMMING (19BCC1TH10)	ENGINEERING DRAWING (19BCC1TH04)
<b>ELECTRONICS &amp; COMMUNICATIONS ENGINEERING (04 - ECE)</b>	COMMUNICATIVE ENGLISH-I (19BCC1TH01)	LINEAR ALGEBRA AND CALCULUS (19BCC1TH03)	ENGINEERING PHYSICS (19BCC1TH02)	PROBLEM SOLVING WITH PYTHON (19BCC1TH05)	ENGINEERING GRAPHICS (19BEC1TH09)
<b>COMPUTER SCIENCE &amp; ENGINEERING (05 - CSE)</b>	COMMUNICATIVE ENGLISH-I (19BCC1TH01)	LINEAR ALGEBRA AND CALCULUS (19BCC1TH03)	ENGINEERING CHEMISTRY (19BCC1TH07)	C PROGRAMMING (19BCC1TH10)	ELECTRONIC DEVICES AND LOGIC DESIGN (19BCI1TH06)
<b>INFORMATION TECHNOLOGY (12 - IT)</b>	COMMUNICATIVE ENGLISH-I (19BCC1TH01)	LINEAR ALGEBRA AND CALCULUS (19BCC1TH03)	ENGINEERING CHEMISTRY (19BCC1TH07)	C PROGRAMMING (19BCC1TH10)	ELECTRONIC DEVICES AND LOGIC DESIGN (19BCI1TH06)

**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.



**CHIEF CONTROLLER OF EXAMINATIONS**