



I-II B.Tech, Computer Based Test (November, 2021)

| S. No. | Dept | 19-11-2021 (10:00 to 11:00 AM) | 19-11-2021 (12:00 to 01:00 PM) | 19-11-2021 (02:00 to 03:00 PM) | 21-11-2021 (10:00 to 11:00 AM) | 21-11-2021 (12:00 to 01:00 PM) |
|--------|---------------|---|-----------------------------------|---|---|-----------------------------------|
| 1 | Civil | Ordinary Differential Equations & Vector Calculus (3B2AA) | Material Chemistry (3B2AB) | () | C Programming for problem solving (3E2AC) | Engineering Mechanics (3E2AD) |
| 2 | EEE | Ordinary Differential Equations, Transforms & Vector Calculus (3B2AE) | Applied Physics (3B2AF) | Semi-Conductor Devices & Circuits (3E2AH) | C Programming for problem solving (3E2AC) | |
| 3 | Mech | Differential Equations & Vector Calculus (3B2AI) | Engineering Chemistry (3B2AJ) | English (3E2AK) | | Engineering Mechanics (3E2AD) |
| 4 | ECE | Transforms Theory (3B2AL) | Applied Chemistry (3B2AM) | English (3E2AK) | Basic Electrical Engineering (3E2AN) | |
| 5 | CSE | Ordinary Differential Equations & Vector Calculus (3B2AA) | Applied Physics (3B2AF) | Semi-Conductor Devices & Circuits (3E2AH) | Basic Electrical Engineering (3E2AN) | |
| 6 | IT | Ordinary Differential Equations & Vector Calculus (3B2AA) | Applied Physics (3B2AF) | Semi-Conductor Devices & Circuits (3E2AH) | Basic Electrical Engineering (3E2AN) | |
| 7 | CSE (AI - ML) | Ordinary Differential Equations & Vector Calculus (3B2AA) | Applied Physics (3B2AF) | Semi-Conductor Devices & Circuits (3E2AH) | Basic Electrical Engineering (3E2AN) | |
| 8 | CSE (DS) | Ordinary Differential Equations & Vector Calculus (3B2AA) | Applied Physics (3B2AF) | Semi-Conductor Devices & Circuits (3E2AH) | Basic Electrical Engineering (3E2AN) | |