



**BANGALORE UNIVERSITY**

NAAC Accredited "A" GRADE

**TIME TABLE FOR FIFTH SEMESTER B.TECH (CBCS) (Repeaters)  
EXAMINATION JANUARY 2023**

Branch→	Civil Engineering	Mechanical Engineering	Electrical Engineering	Electronics Engineering	CSE/ISE
DAY/DATE	9.30am –12.30pm	9.30am –12.30pm	9.30am –12.30pm	9.30am –12.30pm	9.30am –12.30pm
03.01.2023	18CVPC501:Design of steel structure	18MEPC502: Manufacturing process-II	18EEPC501: Control Systems	18ECPC501: Probability & Stochastic Process	18CIOE51B: Python Programming (Open Elective)
04.01.2023	18CVPC502:Hydrology and irrigation Engineering	18MEOE51A: Fundamentals of Robotics (Open Elective)	18EEPC502: Micro Controllers.	18ECPC502: Analog Communication	-----
05.01.2023	18CVPC503:Advance Geotechnical Engineering	-----	18EEPC503: Transmission & Distribution	18ECPC503: VLSI Design	-----
06.01.2023	18CVPC507:Design and Drawing Reinforced Concrete and Steel Structure	-----	18EEPC504: Power Electronics	18ECPC504: Control Engineering	-----
07.01.2023	18CVPC504: Transport Engineering-I	-----	18EEPE51A: Communication Engineering	18ECPE51A: Industrial Electronics (Professional Elective) 18ECPE51C: Computer Organisation & Architectures	-----
09.01.2023	18CVPE51B: Advanced Structural Concrete	-----	-----	18ECOE51B: Digital Image Processing	-----
10.01.2023	18CVPE51B: Advanced Structural Concrete				



REGISTRAR (EVALUATION)

*[Signature]*  
REGISTRAR (EVALUATION)



**BANGALORE UNIVERSITY**

NMAC Accredited 'A' GRADE

**TIME TABLE FOR THIRD SEMESTER B.TECH(CBCS) (Repeaters)  
EXAMINATION JANUARY -2023**

Branch	Civil Engineering	Mechanical Engineering	Electrical Engineering	Electronics Engineering	CSE/ISE	B.ARCH
Date/Time	2 PM to 5PM	2 PM to 5PM	2 PM to 5PM	2 PM to 5PM	2 PM to 5PM	2 PM TO 5 PM
03.01.2023	18BSEM -301 Engineering Mathematics-III	18BSEM -301 Engineering Mathematics-III	18BSEM -301 Engineering Mathematics-III	18BSEM -301 Engineering Mathematics-III	18BSEM -301 Engineering Mathematics-III	18ARCH 304: History of Architecture-III (CBCS)
04.01.2023	18CVPC302 : Strength of Materials (CBCS)	18MEPC302: Mechanics of Materials(CBCS)	18EEPC302: Electric Circuit Analysis (CBCS)	18ECPC302: Analog Electronics Circuits (CBCS)	18CIPC303: Data Structures and Applications (CBCS)	----
05.01.2023	18CVPC303: Surveying theory (CBCS)	----	18EEPC303: DC Machines and Transformers (CBCS)	18ECPC303: Digital Logic System (CBCS)	18CIPC304: Computer Organisation and Architecture	----
06.01.2023	18CVPC305: Fluid Mechanics (CBCS)	----	18EEPC304:Electrical and Electronics Measurements(CBCS)	18ECPC304: Linear Integrated Circuits (CBCS)	18CIPC305: Discrete Mathematical Structures (CBCS)	----
07.01.2023	----	----	18EEPC305: Analog Electronic Circuits (CBCS)	18ECPC305: Signals and Systems (CBCS)	18CIPC306: Object Oriented Programming (CBCS)	----
09.01.2023	-----	----	18EEPC306: Data Structures (CBCS)	18ECPC306: Electrical Circuit Analysis	-----	----
10.01.2023	18BSBM-310 Bridge Mathematics I (For Lateral Entry Students only)	18BSBM-310 Bridge Mathematics I (For Lateral Entry Students only)	18BSBM-310 Bridge Mathematics I (For Lateral Entry Students only)	18BSBM-310 Bridge Mathematics I (For Lateral Entry Students only)	18BSBM-310 Bridge Mathematics-I (For Lateral Entry Students only)	----



REGISTRAR (EVALUATION)

27/1/23