

SHAMBHUNATH INSTITUTE OF ENGINEERING & TECHNOLOGY, Prayagraj
SECOND SESSIONAL SCHEDULE (Offline) FOR B.TECH COURSES (SESSION 2024-25; ODD SEMESTER)

Dt : 06 – 12 – 2024

Sem	Date Time	18 – 12 – 2024 (Wednesday)		19 – 12 – 2024 /(Thursday)		20 – 12 – 2024 (Friday)	
		09:30 – 11:30 am	1:30 – 3:30 pm	09:30 – 11:30 am	1:30 – 3:30 pm	09:30 – 11:30 am	1:30 – 3:30 pm
V	CE	BCE 501 Geotechnical Engineering	BCE-057 Air and Noise Pollution Control	BCE 503 Quantity Estimation and Construction Management	BCE 051 Concrete Technology	BCE 502 Structural Analysis	BNC501 Constitution of India
	CS	BCS501 Database Management System	BCS502 Web Technology	BCS503 Design and Analysis of Algorithm	BCS-052 Data Analytics	BCS-055 Machine Learning Techniques	
	EC	BEC-502 Microprocessor & Microcontroller	BEC-057 Optical Communication	BEC-501 Integrated Circuits	BEC-054 VLSI Technology	BEC-503 Digital Signal Processing	
	EE	BEE501 Power System - I	BEE502 Control System	BEE503 Electrical Machines-II	BEE052 Sensors & Transducers	BEE056 Neural N/w & Fuzzy Sys	
	ME	BME 501 Heat and Mass Transfer	BAU052 Automotive Chassis & Suspension	BME 503 Industrial Engineering	BME 052 I C Engine Fuel and Lubrication	BME 502 Machine Design	
VII	CS	KCS-071 Artificial Intelligence	KHU-702 Project Management & Entrepreneurship	KCS-713 Cloud Computing	KOE-074 Renewable Energy Resources		
	CE	KCE-070 Railway Waterway & Airway Engineering	KHU-701 Rural Development: Administration And Planning	KCE-078 Irrigation & Water Resource Engineering	KOE-074 Renewable Energy Resources		
	EC	KEC-076 Wireless & Mobile Communication		KEC-074 Microwave & Radar Engineering	KOE-074 Renewable Energy Resources		
	EE	KEE-077 Power System Protection		KEE-074 Power Quality and FACTS	KOE-074 Renewable Energy Resources		
	ME	KME-076 Power Plant Engineering		KME-071 Additive Manufacturing	KOE-074 Renewable Energy Resources		

NOTE :

- i) Mobile or other electronic device is strictly prohibited in examination room.
- ii) If any student found using unfair means during examination, his/her sessional marks will be treated as zero.


COE