## SHAMBHUNATH INSTITUTE OF ENGINEERING & TECHNOLOGY, PRAYAGRAJ SECOND SESSIONAL SCHEDULE FOR B.TECH COURSES (SESSION 2024-25; EVEN SEMESTER)

Dt: 05-05-2025

## B Tech 2<sup>nd</sup> Semester

Sem	Date Time	13 – 05 – 2025 (Tuesday)		14 – 05 – 2025 (Wednesday)		15 – 05 – 2025 (Thursday)	
		09:30 – 11:00 am	1:30 - 3:00 pm	09:30 – 11:00 am	1:30 - 3:00 pm	09:30 - 11:00 am	1:30 - 3:00 pm
II	Common for all	for all BAS203 Franches Engineering Mathematics-II	BAS204 Environment and Ecology	BAS201 Engineering Physics	BEE201 Fundamentals of Electrical Engineering	BCS201 Programming for Problem Solving	
	(B. Tech.)		BAS205 Soft Skills	BAS202 Engineering Chemistry	BEC201 Fundamentals of Electronics Engineering	BME201 Fundamentals of Mechanical Engineering	

## B Tech 4th Semester

Sem	Date	13 – 05 – 2025 (Tuesday)		14 – 05 – 2025 (Wednesday)		15 – 05 – 2025 (Thursday)	
	Time	09:30 – 11:00 am	1:30 - 3:00 pm	09:30 – 11:00 am	09:30 - 11:00 am	1:30 - 3:00  pm	09:30-11:00 am
IV	cs	BAS-403 Math IV	BAS 401 Technical communication	BCS401 Operating Systems	BCS403 Object Oriented Programming with Java	BCC401 Cyber Security	BCS402 Theory of Automata & Formal Languages
	EE	BAS-403 Math IV	BVE 401 Universal Human Values and Professional Ethics	BEE401 Digital Electronics	BEE402 Electrical Machines-I	BCC401 Cyber Security	BEE403 Networks Analysis & Synthesis
	EC	BOE 405 Sensor & Instrumentation		BEC401 Communication Engineering	BEC402 Analog Circuits	BCC401 Cyber Security	BEC403 Signal System
	CE	BOE 404 Energy Science & Engineering		BCE401 Materials, Testing & Construction Practices	BCE402 Introduction to Solid Mechanics	BCC402 Python Programming	BCE403 Hydraulic Engineering and Machines
	ME	BOE 404 Energy Science & Engineering		BME401 Applied Thermodynamics	BME402 Engineering Mechanics & Strength of Material	BCC402 Python Programming	BME403 Manufacturing Processes

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.