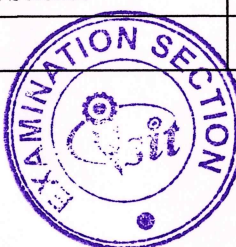




Revised Program of Winter Re-Examination 2025 (Third Year B. Tech) (Semester V)

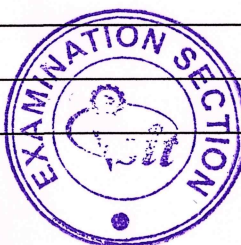
DAY & DATE	TIME	PROGRAM	COURSE CODE	COURSE NAME
Monday, 05/01/2026	02.30 PM to 04.30 PM	Computer Science and Engineering	23CS3501	Advanced Java Programming
		Artificial Intelligence and Data Science	23AD3502	Advanced Java Programming
		Automation and Robotics	23AR3501	Solid Mechanics
		Electrical Engineering	23EE3501	Power Electronics
		Mechanical Engineering	23ME3501	Design of Machine Elements - I
		Electronics and Computer Engineering	23EC3501	Digital Signal Processing
		Civil Engineering	23CE3501	Environmental Engineering
	02.30 PM to 05.00 PM	Mechatronics Engineering	23MT3501	Theory of Machines and Mechanisms
Tuesday, 06/01/2026	02.30 PM to 04.30 PM	Computer Science and Engineering	23CS3502	Design Analysis and Algorithms
		Artificial Intelligence and Data Science	23AD3501	Data Science and Visualization
		Automation and Robotics	23AR3502	Manufacturing Technology and Metrology
		Electrical Engineering	23EE3502	Power System Stability & Control
		Mechanical Engineering	23ME3502	Machine Tool and Control
		Electronics and Computer Engineering	23EC3502	Embedded System
		Civil Engineering	23CE3502	Design of Steel Structure
		Mechatronics Engineering	23MT3502	Strength of Materials
Wednesday, 07/01/2026	02.30 PM to 04.30 PM	Computer Science and Engineering	23CS3503	Advanced Database Engineering
		Artificial Intelligence and Data Science	23AD3503	Design and Analysis of Algorithm
		Automation and Robotics	23AR3503	Industrial Automation





Revised Program of Winter Re-Examination 2025 (Third Year B. Tech) (Semester V)

DAY & DATE	TIME	PROGRAM	COURSE CODE	COURSE NAME
Wednesday, 07/01/2026	02.30 PM to 04.30 PM	Electrical Engineering	23EE3503	Electrical Machine Design
		Mechanical Engineering	23ME3503	Heat Transfer
		Electronics and Computer Engineering	23EC3503	Object Oriented Programming
		Civil Engineering	23CE3503	Transportation Engineering
		Mechatronics Engineering	23MT3503	CAD/CAM/CAE
Thursday, 08/01/2026	02.30 PM to 04.30 PM	Computer Science and Engineering	23CS3507XX	Program Elective Course-I
		Artificial Intelligence and Data Science	23AD3504XX	Program Elective Course-I
		Automation and Robotics	23AR3511XX	Program Elective Course-I
		Electrical Engineering	23EE3504XX	Program Elective Course-I
		Electronics and Computer Engineering	23EC3504XX	Program Elective Course - I
		Mechanical Engineering	23ME3504XX	Program Elective Course-I
		Civil Engineering	23CE3507XX	Program Elective Course-I
		Mechatronics Engineering	23MT3504XX	Program Elective Course - I
Friday, 09/01/2026	02.30 PM to 04.30 PM	Computer Science and Engineering	23CSMDXX	Multidisciplinary Minor-III
		Artificial Intelligence and Data Science	23ADMDXX	Multidisciplinary Minor-III
		Automation and Robotics	23ARMDXX	Multidisciplinary Minor-III
		Electrical Engineering	23EEMDXX	Multidisciplinary Minor-III
		Electronics and Computer Engineering	23ECMDXX	Multidisciplinary Minor-III
		Mechanical Engineering	23MEMDXX	Multidisciplinary Minor-III
		Civil Engineering	23CEMDXX	Multidisciplinary Minor-III
		Mechatronics Engineering	23MTMDXX	Multidisciplinary Minor-III





Shri.Shamrao Patil (Yadravkar) Educational & Charitable Trust's

Sharad Institute of Technology College of Engineering, Yadrav (Ichalkaranji)-416121

(Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere, Approved by AICTE, New Delhi, Recognized by DTE, Government of Maharashtra)

(An Autonomous Institute)

Revised Program of Winter Re-Examination 2025 (Third Year B. Tech) (Semester V)

DAY & DATE	TIME	PROGRAM	COURSE CODE	COURSE NAME
Saturday, 10/01/2026	02.30 PM to 04.30 PM	All Programms	230EAD33	Open Elective-III
			230EAR33	Open Elective-III
			230ECE33	Open Elective-III
			230EEE33	Open Elective-III
			230ECS33	Open Elective III
			230EEC33	Open Elective-III
			230EME33	Open Elective III
			230EMT33	Open Elective-III


Dr. Mangesh S. Kulkarni
Controller of Examinations




Dr. Bahubali B. Sangame
I/C Principal