

DAY & DATE

Friday, 30-08-2024

TIME

10.00 AM to 01.00 PM

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 A

b Ambedkar Technological University, Lonere, Approved by AICTE, New Delhi, Recognized by DTE, Government of Maharashtra)									
(An Autonomous Institute) 2 5 JUN 2024									
Program of Remedial Examination 2024 (Final Year B.Tech) [Online Mode]									
SEM	PROGRAM COURSE CODE		COURSE NAME						
VIII	Computer Science and Engineering	CS801A	Self-Learning Course 1 (Foundation of Cryptography)						
		CS801B	Self-Learning Course 1 (GPU Architecture and Programming)						
		CS801C	Self-Learning Course 1 (Computer Vision and Image Processing)						
	Artificial Intelligence and Data Science	AD801A	Self-Learning Course 1 (Artificial Intelligence (AI) for Investments)						
		AD801B	Self-Learning Course 1 (Data Analysis and Decision Making)						
		AD801C	Self-Learning Course 1 (Business Analytics for Management Decision)						
		AD801D	Self-Learning Course 1 (Multivariate Procedures with R)						
	Civil Engineering	CE801A	Self-Learning Course 1 (Water Supply Engineering)						
		CE801B	Self-Learning Course 1 (Retrofitting and Rehabilitation of Civil Engineering)						
		CE801C	Self-Learning Course 1 (Traffic Engineering)						
	Electronics and Telecommunication Engineering	ET801A	Self-Learning Course 1 (Financial Management for Managers)						
		ET801B	Self-Learning Course 1 (e-business)						
		ET801C	Self-Learning Course 1 (Principles of Management)						
		ET801D	Self-Learning Course 1 (Leadership and Team Effectiveness)						
	Mechanical Engineering	ME801A	Self-Learning Course 1 (Financial Management for Managers)						
		ME801B	Self-Learning Course 1 (Global Marketing Management)						
		ME801C	Self-Learning Course 1 (Understanding Incubation and Entrepremeurship)						
		ME801D	Self-Learning Course 1 (Entrepremeurship Essentials)						
	Electrical Engineering	EE801B	Self-Learning Course 1 (Financial Management for Managers)						
		EE801C	Self-Learning Course 1 (Principles of Management)						



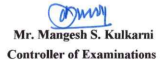
Shri.Shamrao Patil (Yadravkar) Educational & Charitable Trust's

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)

Program of Remedial Examination 2024 (Final Year B.Tech) [Online Mode]								
DAY & DATE	TIME	SEM	PROGRAM	COURSE CODE	COURSE NAME			
	10.00 AM to 01.00 PM		Computer Science and Engineering	CS802A	Self-Learning Course 2 (Deep Learning-IIT Ropar)			
				CS802B	Self-Learning Course 2 (Affective Computing)			
				CS802C	Self-Learning Course 2 (Games and Information)			
			Civil Engineering	CE802A	Self-Learning Course 2 (Concrete Technology)			
Saturday, 31-08-2024				CE802B	Self-Learning Course 2 (Groundwater Hydrology and Management)			
				CE802C	Self-Learning Course 2 (Energy Efficiency, Acoustics and Daylighting in Building)			
			Electrical Engineering	EE802A	Self-Learning Course 2 (Introduction to Embedded System Design)			
				EE802C	Self-Learning Course 2 (Smart Grid : Basics to Advanced Technologies)			
			Electronics and Telecommunication Engineering	ET802A	Self-Learning Course 2 (Natural Language Processing)			
				ET802B	Self-Learning Course 2 (Industrial Automation And Control)			
				ET802C	Self-Learning Course 2 (Computer Vision and Image Processing - Fundamentals And Applications)			
		VIII		ET802D	Self-Learning Course 2 (Biomedical Signal Processing)			
			Mechanical Engineering	ME802A	Self-Learning Course 2 (Introduction to Machine Learnings)			
				ME802B	Self-Learning Course 2 (Artificial Intelligence : Knowledge Representation and Reasoning)			
				ME802C	Self-Learning Course 2 (Block-chain and its Applications)			
				ME802D	Self-Learning Course 2 (Advanced Robotics)			
			Artificial Intelligence and Data Science	AD802A	Self-Learning Course 2 (Introduction to Industry 4.0 and Industrial Internet of Things)			
				AD802B	Self-Learning Course 2 (Blockchain and its Applications)			
				AD802C	Self-Learning Course 2 (Artificial Intelligence : Knowledge Representation and Reasoning)			
			Mechatronics Engineering	MT802A	Self-Learning Course 2 (Robotics : Basics and Selected Advanced Concepts)			
				MT802B	Self-Learning Course 2 (Computer Networks and Internet Protocol)			
				MT802C	Self-Learning Course 2 (Introduction to Machine Learning)			
				MT802D	Self-Learning Course 2 (An Introduction to Artificial Intelligence)			





Dr. Sanjay A. Khot Principal