

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)

1 1 JUN 2024

DAY & DATE	TIME	SEM	PROGRAM	COURSE CODE	COURSE NAME
				CS801A	Self-Learning Course 1 (Foundation of Cryptography)
			Computer Science and Engineering	CS801B	Self-Learning Course 1 (GPU Architecture and Programming)
				CS801C	Self-Learning Course 1 (Computer Vision and Image Processing)
				AD801A	Self-Learning Course 1 (Artificial Intelligence (AI) for Investments)
			1D . G .	AD801B	Self-Learning Course 1 (Data Analysis and Decision Making)
	10.00 AM to 01.00 PM		Artificial Intelligence and Data Science	AD801C	Self-Learning Course 1 (Business Analytics for Management Decision)
				AD801D	Self-Learning Course 1 (Multivariate Procedures with R)
Monday, 24-06-2024			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)
		1	Electronics and Telecommunication Engineering	ET801A	Self-Learning Course 1 (Financial Management for Managers)
				ET801B	Self-Learning Course 1 (e-business)
		VIII		ET801C	Self-Learning Course 1 (Principles of Management)
				ET801D	Self-Learning Course 1 (Leadership and Team Effectiveness)
	02.00 PM to 05.00 PM		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)
			Mechatronics Engineering	MT801A	Self-Learning Course 1 (Principles of Management)
				MT801B	Self-Learning Course 1 (Production and Operation Management)
				MT801C	Self-Learning Course 1 (Organizational Behaviour : Individual Dynamics in Organization)
				MT801D	Self-Learning Course 1 (Financial accounting)



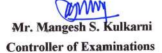
Shri.Shamrao Patil (Yadravkar) Educational & Charitable Trust's

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)

(2844)	THEORIGING AND STREET	-/	
Program of Summer Re-Examin	ation 2024 (Fina	l Year B. Tech)	[Online Mode]

DAY & DATE	TIME	SEM	PROGRAM	COURSE CODE	COURSE NAME
	1			CS802A	Self-Learning Course 2 (Deep Learning-IIT Ropar)
			Computer Science and Engineering	CS802B	Self-Learning Course 2 (Affective Computing)
			1000 VIII VIII VIII VIII VIII VIII VIII	CS802C	Self-Learning Course 2 (Games and Information)
				CE802A	Self-Learning Course 2 (Concrete Technology)
	_		Civil Engineering	CE802B	Self-Learning Course 2 (Groundwater Hydrology and Management)
	10.00 AM to 01.00 PM		2	CE802C	Self-Learning Course 2 (Energy Efficiency, Acoustics and Daylighting in Building)
Tuesday, 25-06-2024			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)
		VIII		ET802B	Self-Learning Course 2 (Industrial Automation And Control)
				ET802C	Self-Learning Course 2 (Computer Vision and Image Processing - Fundamentals And Applications)
				ET802D	Self-Learning Course 2 (Biomedical Signal Processing)
		1		ME802A	Self-Learning Course 2 (Introduction to Machine Learnings)
	02.00 PM to 05.00 PM		Mechanical Engineering	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)





Principal