



Shah & Anchor Kutchhi Engineering College An Autonomous Institute Affiliated to University of Mumbai

UG Program in Computer Engineering (Accredited by NBA for 3 years from AY 2022-23)

Time Table for Internal Assessment - KT Academic Year 2024-25 (Even)

CR- 63

Date: 20/03/2025

CLASS -	·TE	SEMES	TER-	<u>v</u>

CLASS - TE SEMESTER-		2 11 1
DATE & TIME	Hananas/Minor Dogree Programs	Subject
DATE & TIME		Mathematics for Data Science
20104/2025	Data Science	Bitcoin and Crypto currency
09/04/2025	Biockchain	Ethical Hacking
40.45 705	Cyber Security	Mathematics for AI & ML
11:15 AM to 12:15 PM	Artificial intelligence and watering a second	Virtual Reality
1	Augmented Reality and Virtual Reality	
1	Internet of Things	IoT Sensor Technologies

CLASS - TE SEMESTER- VI

CLASS - TE SEMESTER-	VI T	Subject
DATE & TIME	Honours/Minor Degree Programs	
DATE COLUMN	Data Science	Statistical Learning for Data Science
09/04/2025	Blockchain	Blockchain Platform
09/04/2023	Cyber Security	Digital Forensic
1:45 PM to 2:45 PM	Artificial Intelligence and Machine	Game Theory using AI & ML
	Learning	A.D I.Mir. Doelitre
1	Augmented Reality and Virtual Reality	AR and Mix Reality
	Internet of Things	IoT System Design

CLASS - BE SEMESTER- VII

CLASS - BE SEMESTER-	Honours/Minor Degree Programs	Subject
DATE & TIME	Data Science	Data Science for Health and
10/04/2025	Data Science	Social Care
	Blockchain	BlockChain Development
11:15 AM to 12:15 PM	Cyber Security	Security Information Management
	Artificial Intelligence and Machine Learning	AI & ML in Healthcare
	Augmented Reality and Virtual Reality	ARVR Application-I
	Internet of Things	Dynamic Paradigm in IoT

CLASS - BE SEMESTER- VIII

CLASS - BE SEMESTER-	VIII	Cublant
DATE & TIME	Honours/Minor Degree Programs	Subject
DATE & TIME	Data Science	Text, Web and Social Media Analytics
10/04/2025	Blockchain	DeFi (Decentralized Finance)
10/04/2023	Cyber Security	Application Security
3:00 PM to 4:00 PM	Artificial Intelligence and Machine	Text, Web and Social Media Analytics
J*	Learning	
<i>′</i>	Augmented Reality and Virtual Reality	Game Development with VR
	Internet of Things	Industrial IoT

Dr. Vidyullata Devmane H.O.D

una Sharma C.O.E

Dr. Bhavesh Patel PRINCIPAL

