



Mahavir Education Trust's
Shah & Anchor Kutchhi Engineering College,
An Autonomous Institute Affiliated to University of Mumbai
UG Programme in Electronics and Computer Science

DATE: 21/3/2025

Seating arrangement: CR 32

TIME TABLE- INTERNAL ASSESSMENT KT Examination (SE, TE, BE-All Semesters) AY: 2024-25

Time	Date	SEM	SE	TE	BE
11:00 AM TO 12:00 PM	3-4-2025	ODD	Engineering Mathematics-III (ECC 301)	Communication Engineering (ECC 501)	VLSI Design (ECC 701)
		EVEN	Controls and Instrumentation (ECC 403)	Embedded Systems and RTOS (ECC 601)	Robotics (ECC 801)
2:30 PM TO 3:30 PM	3-4-2025	ODD	Electronic Devices (ECC 302)	Computer Organization and Architecture (ECC 502)	Internet of Things (ECC 702)
		EVEN	Engineering Maths-IV (ECC 401)	Artificial Intelligence (ECC 602)	Department Level Optional Course — V (ECC DO801): MEMS Technology/Natural Language Processing/Advanced Algorithms
11:00 AM TO 12:00 PM	4-4-2025	ODD	Digital Electronics (ECC 303)	Software Engineering (ECC 503)	Department Level Optional Course — III (ECC DO701): Deep Learning/Big Data Analytics/Advanced Database Management Systems/Image Processing
		EVEN	Electronic Circuits (ECC 402)	Computer Networks (ECC 603)	Department Level Optional Course — VI (ECC DO802): Advanced Networking Technologies/System Security
2:30 PM TO 3:30 PM	4-4-2025	ODD	Data Structures and Algorithms (ECC 304)	Web Technologies (ECC 504)	Department Level Optional Course — IV (ECC DO702): Cloud Computing/Cyber Security/Mobile Communication/Blockchain Technology
		EVEN	Microprocessors and Microcontrollers (ECC 404)	Data Warehousing and Mining (ECC 604)	-
11:00 AM TO 12:00 PM	5-4-2025	ODD	Database Management Systems (ECC 305)	Department Level Optional Course - I (ECC DO501) Software Testing and Quality Assurance/ Information Theory and Coding/ASIC Verification/ Sensors and Applications	Institute Level Optional Course I- Management Information System (ILO7013)/Cyber Security and Laws (ILO7016)
2:30 PM TO 3:30 PM		EVEN	Discrete structures and Automata Theory (ECC 405)	Department Level Optional Course —II (ECC DO601) Machine Learning/ Digital Signal Processing/ Industrial Automation/ Electronic Product Design	Institute Optional Course —II- Project Management (ILO8021)/ Finance management (ILO8022)/Environmental Management (ILO8029)

HOD: Dr. Subha Subramaniam

COE: Dr. Aruna Sharma

PRINCIPAL: Dr. Bhavesh Patel