



Shah & Anchor Kutchhi Engineering College
Chembur, Mumbai-400088
DEPARTMENT OF ELECTRONICS & COMPUTER SCIENCE

Class: SE-I

Sem:IV

Academic Year: 2022 -2023 C R No.- 31

w.e.f:-8-03-2023

Version: R3

Time	MONDAY				TUESDAY				WEDNESDAY				THURSDAY				FRIDAY						
9.15-10.15																							
10.15-11.15	A EC 207 /AW	B CI 208 /NN	C MPMC 306 /BT	D PYTH ON 306 /VSG	A PYT HON 201 /SS	B MPM C 306 /PW	C PYT HON 202 /PP	D PYT HON 202 /VSG	A PYT HON 306 /SS	B EC 207 /AW	C CI 208 /BT	D MPMC 306 /JG	CI /SS				EM - IV AC						
11.15-12.15													EC /AW				MPMC /PW						
12.15 1.00	RECESS																						
1:00- 2.00	EM-IV AC				DSAT /KT				EM - IV AC				A MPMC 306 SK	B PYT HON 306 /KT	C EC 207 /AJ	D CI 208 AT	CI NN						
2.00-3.00	EC /AW				CI NN				DSAT /PP								EM-IV(T) AC						
3.00-4.00	MINI PROJECT				MPMC /PW				MPMC /BT				DSAT /KT/PP				A CI 208 /MK	B PYTHON 202 /KT	C PYTH ON 306 /PP	D EC 207 /AJ			
4.00-5.00	LL				EC /AW				MINI PROJECT				LL										
SUBJECTS								FACULTY															
EM-IV-ECC 401 Engineering Mathematics – IV EC-ECC 402 Electronic Circuits CI-ECC 403 Controls and Instrumentation MPMC-ECC 404 Microprocessors and Microcontrollers DSAT-ECC 405 Discrete Structures and Automata Theory.								Python-ECL 404 Skill-base Lab: Python programming				EM-IV-AC-Aakash Chauhan EC- /AW-Aayushi Waigankar CI- NN - Nandkishor Narkhede /MK-Manjusha Kulkarni /SS-Shikha Singh /AW-Aayushi Waigankar /BT-Bhumika Tarate				Python - /VSG- Vidya Gogate /SS-Shikha Singh / PP-Pooja Polshetwar /KT-Keerthana T				MPMC -/PW - Preethi Warriar /BT-Bhumika Tarate /PP-Pooja Polshetwar SK-Santosh Kamble DSAT- /PP-Pooja Polshetwar /KT-Keerthana T			

FORM#7-5/3

Sulha Sol
H.O.D

Principals
PRINCIPAL



Shah & Anchor Kutchhi Engineering College
Chembur, Mumbai-400088
DEPARTMENT OF ELECTRONICS & COMPUTER SCIENCE

Class: SE-II Sem:IV Academic Year: 2022 -2023 C R No.- 34 w.e.f:-8-03-2023 Version: R3

Time	MONDAY				TUESDAY				WEDNESDAY				THURSDAY				FRIDAY						
9.15-10.15	-				-				-				-				-						
10.15-11.15	DSAT /KT				A EC 207 /AB	B CI 208 /MK /BT	C MPMC 306 /AN /AJ	D PYT HON 201 /SS	CI /MK				A PYT HON 306 /KT	B EC 207 /AJ	C CI 208 /BT	D MPMC 306 /PW /JG	MPMC /AN						
11.15-12.15	EM-IV VC								DSAT /VB, /KT								EM-IV VC						
12.15 1.00	RECESS																						
1:00- 2.00	A CI 208 /AT	B MPMC 306 /JG	C PYT HO 306 /PP	D EC 207 /AB	EM-IV VC				EC /AB				EC /AB				A MPMC 306 /AN	B PYT HON 306 /MM /VB	C EC 207 /AW	D CI 208 /SS			
2.00-3.00					CI /MK				MPMC /AN				DSAT /VB										
3.00-4.00	MINI PROJECT				EC /AB				A PYT HON 201 /KT	B PYT HON 201 /VB	C PYT HON 202 /PP	D PYT HON 202 /SS	MPMC /BT				CI /SS						
4.00-5.00	LL				LL								EM-IV (T) VC				MINI PROJECT						
SUBJECTS								FACULTY															
EM-IV-ECC 401 Engineering Mathematics – IV EC-ECC 402 Electronic Circuits CI-ECC 403 Controls and Instrumentation MPMC-ECC 404 Microprocessors and Microcontrollers DSAT-ECC 405 Discrete Structures and Automata Theory								Python-ECL 404 Skill-base Lab: Python programming				EM-IV-VC-Vijay Chandugade EC- /AB-Aparajita Bera /AW-Aayushi Waigankar /AJ-Ashwini Jagtap CI- NN- NNarkhede /MK – Manjusha Kulkarni AT- Amit Tiwari /SS-Shikha Singh /BT-Bhumika Tarate				Python- /MM- Manisha Mane /VB- Vidhi Bhonde /SS- Shikha Singh /KT- Keerthana T				MPMC -/AN – Anita Nalawade /BT-Bhumika Tarate /PP-Pooja Polshetwar /AJ-Ashwini Jagtap /PW – Preethi Warriar DSAT- /VB-Vidhi Bhonde /KT-Keerthana T			

FORM#7-5/3

Sunil
H.O.D

Principals
PRINCIPAL