

TAGORE ENGINEERING COLLEGE (A Member of Tagore Group of Institutions Chennai)

Approved by AICTE, New Delhi I Affiliated to Anna University, Chennai ACCREDITED BY IQAC-NAAC WITH 'A' GRADE

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

January 2023

			N	umber o	f work lanned	_	ıys
Date	Day	Schedule				First year	
Date	Day	Schedule	UG PG		U	PG	
				MBA	ME	\mathbf{G}	10
1	Sunday			1/11/11	14112		
2	Monday						
3	Tuesday						
4	Wednesday						
5	Thursday						
6	Friday						
7	Saturday						
8	Sunday						
9	Monday						
10	Tuesday						
11	Wednesday						
12	Thursday						
13	Friday						
14	Saturday						
15	Sunday						
16	Monday						
17	Tuesday						
18	Wednesday	ME IAT1-Starts					
19	Thursday						
20	Friday						
21	Saturday						
22	Sunday						
23	Monday						
24	Tuesday						
25	Wednesday	7 International conference on "Recent					
		Advances in Science,					
		Engineering and Management"					
		(ICRASEM – 2023)					
		ME IAT1-End					
26	Thursday	REPUBLIC DAY					
27	Friday						
28	Saturday						
29	Sunday						

30	Monday			
31	Tuesday			

Total Working Day =Nil

UG Higher Class=Nil PG Higher Class=Nil

UG I Year Class = Nil

PG = I Year Class = Nil

February 2023

			N	Number o	of worki lanned	ng day	/S
Date	Day	Schedule	Higher Classes				rst ear
			UG	PG		UG	PG
				MBA	ME		10
1	Wednesday						
2	Thursday						
3	Friday	Guest Lecture on "Capstone Projects, Deep CNN"					
4	Saturday						
5	Sunday						
6	Monday		1				
7	Tuesday		2				
8	Wednesday		3				
9	Thursday		4				
10	Friday		5				
11	Saturday		6				
12	Sunday						
13	Monday		7				
14	Tuesday	Guest Lecture on "Android MAC OS"	8				
15	Wednesday		9				
16	Thursday	Guest Lecture on "Dynamic scheduling with Speculation"	10				
17	Friday	5 1	11				
18	Saturday		12				
19	Sunday						
20	Monday		13				
21	Tuesday	Webinar on "Natural Language Processing"	14				
22	Wednesday	Guest Lecture on "Green Cloud Computing towards Sustainability"	15				
23	Thursday		16				
24	Friday	Seminar on "Advanced Techniques in java. Design, Client servers Model, PHP and Web servers"	17				
25	Saturday						
26	Sunday						
27	Monday	Guest Lecture on "Introduction to Java FX & Single Page Application or SAPAs"	18				

28	Tuesday	19		
	_			

Total Working Day:19 UG I Year Class = Nil UG Higher Class: 19 PG I Year Class = Nil

PG Higher Class = Nil

March 2023

			N	Number of	work anned		/S
Date	Day	Schedule	Hiş	gher Class	ses	First UG	year PG
			UG	MBA	M E		
1	Wednesday	Seminar on "Palindrome partitioning"	1				
2	Thursday	Guest Lecture on "Artificial Intelligence and Machine Learning"	2				
3	Friday		3				
4	Saturday		4				
5	Sunday						
6	Monday	Seminar on "Opportunities in Data Sciences"	5				
7	Tuesday	IAT- 1Exam starts	6				
8	Wednesday	WOMENS DAY	7				
9	Thursday		8	1			
10	Friday	Workshop on "Mobile Application Development" Webinar on "Stassen matrix multiplication & Graph Coloring"	9	2			
11	Saturday						
12	Sunday						
13	Monday		10	3			
14	Tuesday		11	4			
15	Wednesday	Guest Lecture on "Block Chain" IAT- 1Exam End	12	5			
16	Thursday	IAT-1 Retest Starts	13	6			
17	Friday	Workshop on "One day workshop on Machine Learning" Guest Lecture on "Chatbots"	14	7			
18	Saturday		15	8			
19	Sunday		-				

		1		T	I	ı
20	Monday	Guest Lecture on "Natural Language	16	9		
		Processing & Multimodal AI"	10			
21	Tuesday	IAT-1 Retest End				
		Industrial Visit on "RETCH Solutions	17	10		
		Pvt Ltd"				
22	Wednesday	UGADI				
23	Thursday	Workshop on "Database				
		Management"	18	11		
		I Year Exam Start				
24	Friday		19	12		
25	Saturday					
		Guest Lecture on "Cognative Radio				
		Network & 4G Technology"				
26	Sunday					
27	Monday		20	13		
28	Tuesday		21	14		
29	Wednesday		22	15		
30	Thursday		23	16		
31	Friday		24	17		

Total Working Day=24 UG I Year Class = Nil UG Higher Class = 24 PG I Year Class = Nil PG Higher Class = 17

April 2023

			Numb	er of wo	rking d	days planned		
Date	Day	Schedule	Higher Classes			First	year	
Date	Day	Schedule	UG	PG		UG	PG	
				MBA	ME			
1	Saturday		1	1				
2	Sunday							
3	Monday		2	2				
4	Tuesday		3	3				
5	Wednesday	Guest Lecture on "Process Migration and its Mechanism & Process Management ,Resource Management"	4	4				
6	Thursday		5	5				
7	Friday	GOOD FRIDAY						
8	Saturday							
9	Sunday							
10	Monday	Industrial Visit on "KAASHIV INFOTECH"	6	6				
11	Tuesday	Guest Lecture on "Incorporating GDPR (General Data Protection Regulation) and HIPAA (Health Insurance Portability and Accountability Act) compliance into	7	7				

		(DBMS) &Database Security"				
12	Wednesday		8	8		
13	Thursday		9	9		
14	Friday	TAMIL NEW YEAR				
15	Saturday	IAT-2 End	10	10		
16	Sunday					
17	Monday	IAT-2 Retest Starts	11	11		
18	Tuesday		12	12		
19	Wednesday	Webinar on "Operating System for Real time operating systems like Integrity, VxWorks"	13	13		
20	Thursday	5 1	14	14		
21	Friday		15	15		
22	Saturday					
23	Sunday					
24	Monday	IAT-2 Retest End	16	16		
25	Tuesday		17	17		
26	Wednesday	Guest Lecture on "Dijiistra's Algorithm"	18	18		
27	Thursday		19	19		
28	Friday	Workshop On "Wireless Networking technology like WiFi, Bluetooth technology and Cognitive radio Network"	20	20		
29	Saturday		21	21		
30	Sunday					

Total Working Day =21 UG Higher Class = 21 PG Higher Class = 21

UG I Year Class =Nil PG I Year Class =Nil

May 2023

			Number of working days planned						
			Higher Classes			First year			
Date	Day	Schedule	UG	PG		UG	PG		
				MBA	M				
				MIDA	E				
1	Monday	May Day							
2	Tuesday		1	1					
3	Wednesday		2	2					
4	Thursday		3	3					
5	Friday		4	4					
6	Saturday		5	5					
			3	3					
7	Sunday								

8	Monday		6	6		
9	Tuesday		7	7		
10	Wednesday	Model Exam Start	8	8		
11	Thursday		9	9		
12	Friday	Model Exam End	10	10		
13	Saturday		11	11		
14	Sunday					
15	Monday		12	12		
16	Tuesday		13	13		
17	Wednesday		14	14		
18	Thursday		15	15		
19	Friday		16	16		
20	Saturday					
21	Sunday					
22	Monday		17	17		
23	Tuesday	Model Exam End	18	18		
24	Wednesday		19	19		
25	Thursday		20	20		
26	Friday		21	21		
27	Saturday		22	22		
28	Sunday					
29	Monday		23	23		
30	Tuesday		24	24		
31	Wednesday		25	25		

Total Working Day

=25

UG Higher Class = 25

PG Higher Class = 25

UG I Year Class=Nil

PG I Year Class=Nil

June 2023

			Number of working days planned						
		Schedule	Higher Classes			First year			
Date	Day		UG	PG		UG	PG		
				MBA	M				
					E				
1	Thursday								
2	Friday								
3	Saturday								
4	Sunday								
5	Monday								
6	Tuesday								
7	Wednesday								
8	Thursday	·							

9	Friday				
10	Saturday				
11	Sunday				
12	Monday	FDP Starts			
		Five Days Faculty Development			
		program on "Cryptography and			
		Cyber			
		Security"			
13	Tuesday				
14	Wednesday				
15	Thursday				
16	Friday	FDP End			
17	Saturday				
18	Sunday				
19	Monday				
20	Tuesday				
21	Wednesday				
22	Thursday				
23	Friday				
24	Saturday				
25	Sunday				
26	Monday				
27	Tuesday				
28	Wednesday				
29	Thursday	-			
30	Friday				
31	Saturday				

UG I Year Class = Nil PG = I Year Class = Nil