

Dept. of Electronics & Communication Engineering
Aliah University
Provisional Routine for M. Tech w.e.f. 07/03/2022

DAY	SEM	10.00 AM-10.50 AM	10.50 AM-11.40AM	11.40 AM-12.30PM	12.30 PM-1.200 PM	1.20 PM-1.50 PM	1.50 PM- 2.40 PM	2.40 PM-3.30 PM	3.30 PM-4.20 PM	4.00PM-5.10PM	
MON	2 nd	ECEPGE10 (MH)		ECEPGE07 (SSK)(Grp1)	ECEPGE09 (AAS)(Grp2)	ECEPGPC52 (TFA)(ST)	ECE772(AII)	ECE772(AII)	ECE772(AII)		
		ECE772(AII)		ECE772(AII)							
TUE	2 nd	ECE772(AII)		ECEPGPC03 (TFA)		ECEPGPC03 (TFA)		ECEPGPC03 (TFA)		ECEPGPC03 (TFA)	
		ECE772(AII)		ECE772(AII)		ECE772(AII)		ECE772(AII)		ECE772(AII)	
WED	2 nd	ECE772(AII)		ECEPGPC04 (ST)		ECEPGPC04 (ST)		ECEPGPC04 (ST)		ECEPGPC04 (ST)	
		ECE772(AII)		ECE772(AII)		ECE772(AII)		ECE772(AII)		ECE772(AII)	
THU	2 nd	ECE772(AII)		CESPGOE02		CESPGOE02		CESPGOE02		CESPGOE02	
		ECE772(AII)		ECE772(AII)		ECE772(AII)		ECE772(AII)		ECE772(AII)	
FRI	2 nd	ECE772(AII)		ECEPGPC03 (TFA)		ECEPGPC03 (TFA)		ECEPGPC03 (TFA)		ECEPGPC03 (TFA)	
		ECE772(AII)		ECE772(AII)		ECE772(AII)		ECE772(AII)		ECE772(AII)	
FRI	4 th	ECE772(AII)		ECE782		ECE782		ECE782		ECE782	
		ECE772(AII)		ECE772(AII)		ECE772(AII)		ECE772(AII)		ECE772(AII)	

Subjects

1. ECEPGPC03: Advanced Communication and Networks
2. ECEPGPC04: VLSI Architecture for DSP
3. ECEPGE07: IoT and sensor Networks
4. ECEPGE09: Artificial Intelligence
5. ECEPGE10: Microwave Integrated Circuits
6. CESPGOE02: Data Analytics
7. ECEPGPC52: Advanced Communication and FPGA Laboratory
8. ECEPGR01: Minor Project
9. ECE 772: Thesis Part-II
10. ECE782:Comprehensive Viva Voce

Teachers

1. AAS: Abdul Alim Sheikh
2. ST: Somsubhra Talapatra
3. MH:- Dr. Sk Moinul Haque
4. TFA:-A.H.M Toufique Ahmed
5. SSK: Sain Shaikh

Head

Dept of Electronics and Communication Engg.
 Aliah University, New Town
 Kolkata-700 160, India

Asst. Prof. / 2/22