Department of Computer Science & Engineering Kalyani Government Engineering College Provisional M.Tech. CSE Class Routine Odd Semester 2025-26 w.e.f. 16.07.2025

DAY	Sem	10.30-11.20	11.20-12.10	12.10-1.00	1.00-1.50	1.50- 2.20	2.20-3.10	3.10-4.00	4.00-4.50	4.50-5.40
MON	PG1		Seminar – Based on literature survey(PGCSE 193) SKM	(PGC	SE103) (M	R	Seminar – Based on literature survey(PGCSE 193) SKM	Adva	nced Programm (PGCSE192) KD	
	PG3	(Dissertation I + Defence of Project - I)					Project – Part 1 (Dissertation I + Defence of Project - I)			
TUES	PG1	Advanced Computer Architecture (PGCSE103) SKM				E	Mathe (PGC	Engineering matics SE101) oy Saha	R.C. (PGCSE 103) SKM	R.C. (PGCSE 102) SB-II
	PG3	Data Mining and Data Warehousing (PGCSE 302C) MKP		Project – Part 1 (Dissertation I + Defence of Project - I)			Project – Part 1 (Dissertation I + Defence of Project - I)		t - I)	
WED	PG1	Advanced Algorithms (PGCSE104) SKA		Advanced Operating System (PGCSE102) SB-II		С	Advanced E Mathen (PGCS Sanhita	natics E101)		
	PG3	Project – Part 1 (Dissertation I + Defence of Project - I		Training &Research Methodologies (PGCSE301B) BNC		=	(Dissertation I + Defence of Project - I (PGCS 301B)		R.C. (PGCSE 301B) BNC	
THUR	PG1	Artificial Neur (PGCSE KD				E	Advanced Operating System (PGCSE102) SB-II	Operating System Lab (PGCSE191) SB-II		
	PG3	Data Mining and Data Warehousing (PGCSE 302C) MKP		R.C. (PGCSE 302C) MKP	Project – Part 1 (Dissertation I + Defence of Project - I	-	Training &Research Methodologies (PGCSE301B) BNC			
FRI	PG1		Advanced A (PGCSE SKA	E104)	Artificial Neural Networks (PGCSE105A) KD	S	Artificial Neural Networks (PGCSE105A) KD	R.C. (PGCSE1 05A) KD	R.C. (PGCSE 104) SKA	R.C. (PGCSE 101)
	PG3									
SAT	PG1 PG3					S				

Room No: 230	R.C. = Remedial class	
(Member, Routine Committee		(HOD, CSE)