

Department of CSE(AIML) and CSBS
Even Fourth Semester Tentative Time Table

Year	Day	Branch / Room No.	9:30 to 10:20	10:20 to 11:10	11:10 to 12:00	12:00 to 12:50	Recess	1:40 to 2:30	2:30 to 3:20	3:20 to 4:10	4:10 to 5:00
2nd Year	Monday	AIML(Room 9.1)	Computer Organization & Architecture (Theory)	Environmental Sciences	ESP IV	ESP IV		Design & Analysis of Algorithms (Theory)	Design & Analysis of Algorithms Lab (5th Floor Lab)	Design & Analysis of Algorithms Lab (5th Floor Lab)	Mentoring / Project
		Faculty Allocation	MRY	Subhomoy Sir	SMH	SMH		NRD	NRD, SDC	NRD, SDC	
		CSBS(Room 6.2)	Artificial Intelligence & Machine Learning(Theory)	Design & Analysis of Algorithms (Theory)	Management 1 (Organizational Behaviour/ Finance & Accounting)	Management 1 (Organizational Behaviour/ Finance & Accounting)		Artificial Intelligence & Machine Learning(Theory)	ESP IV	ESP IV	Mentoring / Project
		Faculty Allocation	TD	SDC	Bitan Bannerjee	Bitan Bannerjee		TD	SMH	SMH	
2nd Year	Tuesday	AIML(Room 9.1)	Computer Organization & Architecture (Theory)	Mathematics & Statistics- IV	SDP IV	SDP IV		Mathematics & Statistics- IV	Management 1 (Organizational Behaviour/ Finance & Accounting)	Management 1 (Organizational Behaviour/ Finance & Accounting)	Mentoring / Project
		Faculty Allocation	MRY	KRD	DPT	DPT		JS	Bitan Bannerjee	Bitan Bannerjee	
		CSBS(Room 6.2)	Mathematics & Statistics- IV	Environmental Sciences	Operating Systems Lab (8th Floor Lab)	Operating Systems Lab (8th Floor Lab)		SDP IV	SDP IV	Computer Organization & Architecture (Theory)	Mentoring / Project
		Faculty Allocation	KRD	Ruchira Mukherjee	NRD, AMG	NRD, AMG		DPT	DPT	TBM	
2nd Year	Wednesday	AIML(Room 9.1)	Artificial Intelligence & Machine Learning(Theory)	Management 1 (Organizational Behaviour/ Finance & Accounting)	Computer Organization & Architecture Lab (5th Floor Lab)	Computer Organization & Architecture Lab (5th Floor Lab)		Discrete Mathematics	Discrete Mathematics	Operating Systems Theory	Mentoring / Project
		Faculty Allocation	MJS	Bitan Bannerjee	TBM,MRY,SSH	TBM,MRY,SSH		ABR	KRD	NRD	
		CSBS(Room 6.2)	Discrete Mathematics	Discrete Mathematics	Management 1 (Organizational Behaviour/ Finance & Accounting)	Operating Systems Theory		Artificial Intelligence & Machine Learning(Theory)	Design & Analysis of Algorithms Lab (8th Floor Lab)	Design & Analysis of Algorithms Lab (8th Floor Lab)	Mentoring / Project
		Faculty Allocation	ABR	KRD	Bitan Bannerjee	NRD		TD	NRD, SDC	NRD, SDC	
2nd Year	Thursday	AIML(Room 9.1)	Computer Organization & Architecture (Theory)	Artificial Intelligence & Machine Learning(Theory)	Operating Systems Lab (8th Floor Lab)	Operating Systems Lab (8th Floor Lab)		Design & Analysis of Algorithms (Theory)	Operating Systems Theory	Aptitude Class (Gurukul Campus)	
		Faculty Allocation	MRY	MJS	NRD,AMG	NRD,AMG		NRD	NRD		
		CSBS(Room 6.2)	Operating Systems Theory	Design & Analysis of Algorithms (Theory)	Discrete Mathematics	Computer Organization & Architecture (Theory)		Artificial Intelligence & Machine Learning Lab (8th Floor Lab)	Artificial Intelligence & Machine Learning Lab (8th Floor Lab)	Aptitude Class (Gurukul Campus)	
		Faculty Allocation	NRD	SDC	SDA	TBM		MJS,TD	MJS,TD		
2nd Year	Friday	AIML(Room 9.1)	Discrete Mathematics	Artificial Intelligence & Machine Learning(Theory)	Artificial Intelligence & Machine Learning Lab (8th Floor Lab)	Artificial Intelligence & Machine Learning Lab (8th Floor Lab)		Design & Analysis of Algorithms (Theory)	Operating Systems Theory	Mathematics & Statistics- IV	Mentoring / Project
		Faculty Allocation	SDA	MJS	MJS,TD	MJS,TD		NRD	AMJ	SMG	
		CSBS(Room 6.2)	Computer Organization & Architecture (Theory)	Design & Analysis of Algorithms (Theory)	Mathematics & Statistics- IV	Operating Systems Theory		Mathematics & Statistics- IV	Computer Organization & Architecture Lab (5th Floor Lab)	Computer Organization & Architecture Lab (5th Floor Lab)	Mentoring / Project
		Faculty Allocation	TBM	SDC	JS	AMJ		SMG	MRY,SSH,TBM	MRY,SSH,TBM	