

Allenhouse Institute of Technology, Kanpur

CSE TIME TABLE (w.e.f. 17/08/2020)

Program	Bachelor of Technology			Branch : CSE							
DAY	SEM.	09:20AM	10:20 AM	10:30 AM	11:30 AM	11:40 AM	12:40 PM	02:00 PM	03:00 PM	03:10 PM	04:10 PM
MONDAY	III	Tech. Communication		Maths IV		Data Structure		Data Structures Using C Lab		Computer Organization and Architecture	
		KAS301		KAS 302		KCS301		KCS351		KCS302	
		MT		Mr.ATUL		DVP		DVP		RKS	
	V	Web Designing		Machine Learning Techniques		Design and Analysis of Algorithm		Database Management Systems		Database Management System Lab	
		KCS-052		KCS-055		KCS-503		KCS-501		KCS551	
		ANDT		RKR		RKS		SP		SP	
	VII	Cloud computing		Distributed System		Agile Software Development		Application of Soft Computing		Distributed System Lab	
		ROE073		RCS701		RCS077		RCS071		RCS751	
RKR		AKY		AA		ANB		AKY			
TUESDAY	III	Data Structure		Tech. Communication		Maths IV		Discrete Structures & Theory of Logic		Discrete Structure & Logic Lab	
		KCS301		KAS301		KAS 302		KCS303		KCS353	
		DVP		MT		Mr.ATUL		SP		SP	
	V	Web Designing		Machine Learning Techniques		Database Management Systems		Compiler Design		Compiler Design Lab	
		KCS-052		KCS-055		KCS-501		KCS-502		KCS552	
		ANDT		RKR		SP		DVP		DVP	
	VII	Distributed System		Agile Software Development		Cloud computing		Artificial Intelligence		Artificial Intelligence Lab	
		RCS701		RCS077		ROE 073		RCS702		RCS752	
AKY		AA		RKR		ANDT		ANDT			
WEDNESDAY	III	Computer Organization and Architecture		Discrete Structures & Theory of Logic		Data Structure		Maths IV		CODE SKILL	
		KCS302		KCS303		KCS301		KAS 302			
		RKS		SP		DVP		Mr.ATUL		DVP	
	V	Compiler Design		Web Designing		Database Management Systems		Constitution of India		Coder's Club	
		KCS-502		KCS-052		KCS-501					
		DVP		ANDT		SP		SP		RKS	
	VII	Application of Soft Computing		Distributed System		Artificial Intelligence		Cloud computing		Industrial Training	
		RCS071		RCS701		RCS702		ROE 073		RCS753	
ANB		AKY		ANDT		RKR		ANB			
THURSDAY	III	Discrete Structures & Theory of Logic		Computer Organization and Architecture		Tech. Communication		Python Programming		CODE SKILL	
		KCS303		KCS302		KAS301		KNC302			
		SP		RKS		MT		DVP		DVP+ANB	
	V	Compiler Design		Web Designing		Machine Learning Techniques		Design and Analysis of Algorithm		Design and Analysis of Algorithm Lab	
		KCS-502		KCS-052		KCS-055		KCS-503		KCS553	
		DVP		ANDT		RKR		RKS		RKS	
	VII	Cloud computing		Agile Software Development		Artificial Intelligence		Distributed System		Project	
		ROE 073		RCS077		RCS702		RCS701		RCS754	
RKR		AA		ANDT		AKY		DVP+SP			
FRIDAY	III	Data Structure		Discrete Structures & Theory of Logic		Tech. Communication		Python Programming		Mini Project or Internship Assessment	
		KCS301		KCS303		KAS301		KNC302		KCS354	
		DVP		SP		MT		DVP		ANB	
	V	Constitution of India		Design and Analysis of Algorithm		Web Designing		Web Designing		Mini Project or Internship	
				KCS-503		KCS-052		KCS-052		KCS554	
		SP		RKS		ANDT		ANDT		ANDT	
	VII	Artificial Intelligence		Distributed System		Agile Software Development		Application of Soft Computing		Project	
		RCS702		RCS701		RCS077		RCS071		RCS754	
ANDT		AKY		AA		ANB		RKS+SP			
SATURDAY	III	Maths IV		Tech. Communication		Computer Organization and Architecture		Python Programming		Computer Organization Lab	
		KAS 302		KAS301		KCS 302		KNC302		KCS352	
		Mr. ATUL		MT		RKS		DVP		RKS	
	V	Database Management Systems		Compiler Design		Design and Analysis of Algorithm		Machine Learning Techniques		Coder's Club	
		KCS-501		KCS-502		KCS-503		KCS-055			
		SP		DVP		RKS		RKR		DVP+SP	
	VII	Cloud computing		Application of Soft Computing		Agile Software Development		Artificial Intelligence		Project	
		ROE 073		RCS071		RCS077		RCS702		RCS754	
RKR		ANB		AA		ANDT		ANB+AA			

		MT	Manjula Tripathi			
		RKS	Rahul Kr. Singh			
		SP	Sudeep Pandey			
		DVP	Devesh Pandey			
		AA	Aviral Awasthi			
		AKS	Arun Kr. Singh			
		RAR	Rajendra Kr. Rajoria			
		ANDT	Anand Tiwari			
		ANB	Anubhav Bewarwal			