				CLASS TIME TAE	BLE .			
Academic Session 2025-26		2025-26			w.e.f.	16 Sep 2025		
Programme	B.SC.(H) COM	PUTER SCIENCE	Year	1st	Sem	1st		
Room No.			403		Room Name		Gomti	
Day				Pei	riod		•	
	I	II	III	Infinity Hour	IV	V	VI	VII
	9:00am to 10:00am	10:05am to 11:05am	11.10am to 12:10pm	12:10pm to 1:10pm	1:10 to 2:10pm	2:15pm to 3:15pm	3:20pm to 4:20pm	4:25pm to 5:25p
Mon	KR L (G1)	KR L R426(SEC)	DD L (G1)/ KR L (G2)		KR L (G1)/ DD L (G2 R403)	ST L (G1)/ DD L (G2)	AY (R203)/PT (R403)	PT (R403)
Tue	Simple (R644)/RA	RA L R403	DD L (G1)/ KR L (G2)		NB	NB	NBL (G1) / ST L (G2)	NBL (G2)
Wed	Simple (R644)/RA	Simple (R644)(T)/ RA L R403	KR		DD	DD	DD L (R426)SEC	EE-1 Lab 460
Thu	Simple (R644)/ RA L R403	KR	KR L (R426)		NB	SOT L (426)	PV	
Fri	DD L 426(SEC)	DD	KR		SoT	SoT L (R403)	AY (R203)/PT (R403)	AY (R203)/PT (R403)
Sat								(11.100)
	Io							
Course Type Course Name				Course Code	Faculty Name		Faculty Code	Classes
		Interactive clas	SS		Prof. Poonam Verma		PV	1
DSC	Programming Using Python			Python	Kavita Rastogi		KR	3 Th + 4 Lab
DSC	Computer System Architecture			CSA	Deepali Dhaka		DD	3 Th + 3 Lab
DSC	Mathematics for Computing			MC	Neha Bhatia		NB	3 Th + 2 Lab
DSC	Mathematics for Computing			MC	Sonika Thakral		ST	2 Lab
GE	Fundamentals of Organizational Behaviour (GE-Management)			ОВ	Simple Arora		Simple	4 Th
GE	Entrepreneurship Esse	ntials I (GE-Entrepreneur	ship)	EE-I	Ritika Agarwal		RA	2 Th+3 Lab
SEC	Front End Programmin	g		SEC	Deepali Dhaka		DD	2 Lab
SEC	Front End Programming			SEC	Kavita Rastogi		KR	2 Lab
AECC	EVS I			AECC	Sonam Taneja		SoT	1 Th + 2 Lab
VAC	Constitutional Values and Fundamental Duties			VAC	Anamika Yadav		AY	1 Th + 2 Lab
VAC	Fit India			VAC	Prakhar Tyagi		PT	4 Lab
roup 1 Lab	(G1) to be conducted in	426		•	•		•	
roun 2 Lah	(G2) to be conducted in	460						

				CLASS TIME TAE				
Academic Session 2025-26				w.e.f.	16 Sep 2025			
Programme	1 1	PUTER SCIENCE	Year	2nd	Sem	3rd		
	Room No.		407		Room Na	ame	Hindon	
Day				Per	riod			
	I	II	III	Infinity Hour	IV	V	VI	VII
	9:00am to 10:00am	10:05am to 11:05am	11.10am to 12:10pm	12:10pm to 1:10pm	1:10 to 2:10pm	2:15pm to 3:15pm	3:20pm to 4:20pm	4:25pm to 5:25pm
Mon	PS	PS	SG		SG	OS	Hm	SM (R557)/AY (P) (R553)
Tue	AyGL (R460)	AyGL (R460)	SG		ST	ST L (G1)/ OS L (G2)	SM (R557)/AY (P) (R553)	SM (R557)/AY (P) (R553)
Wed	OS L (G1)	Hm	OS L (G1/ SG L (G2)		SG L (G1)/ ST L (G2)	ST	Roxy (R553)/ PG (R557)/ Dinesh (R648)	Roxy (R553)/ PG (R557)/ Dinesh
Thu	os	Hm	OS		SG L (R 407)	SG L (R 407)		
Fri	Hm L (G2)	Hm L (R426)	HM L(G1) / ST L (G2)		SG L (G1)/ OS L (G2 R407)	ST(G1)/5G(G2)		
Sat								
	1						1	
Course Type	Course Name			Course Code	Faculty Name		Faculty Code	Classes
DSC	Data Structures			DS	Sonika Thakral		ST	3 Th + 4 Lab
DSC	Operating Systems			OS	Shikha Gupta		SG	3 Th + 4 Lab
DSC	Artificial Intelligence			AI	Onkar Singh		OS	3 Th + 4 Lab
DSE	Data Mining			DM	Himanshu		Hm	3 Th + 3 Lab
AECC	Hindi A			AECC	Roxy		Roxy	2 Th
AECC	Hindi B			AECC	Pooja SIngh		PS	2 Th
AECC	Hindi C			AECC	Puja Gupta		PG	2 Th
AECC	Hindi D			AECC	Dinesh		Dinesh	2 Th
SEC	Business Intelligence a	usiness Intelligence and Data Visualization			Ayushi Gupta		AyG	2 Lab
SEC	Business Intelligence and Data Visualization			SEC	Shikha Gupta		SG	2 Lab
VAC	Social and Emotional Learning			VAC	Shevata Marwaha		SM	1 Th + 2 Lab
	Art of Being Happy			VAC	Anamika Yadav		AyG	1 Th + 2 Lab
Group 1 Lab	(G1) to be conducted in	426						
Group 2 Lab	(G2) to be conducted in	460						

				CLASS TIME TAI	BLF			
Aca	demic Session	2025-26		<u></u>	w.e.f.	16 Sep 2025		
Programme		PUTER SCIENCE	Year	3rd	Sem	5th		
Room No. 457				Room Na		Kaveri		
Day			Per		 riod			
,	ı	II	III	Infinity Hour	IV	٧	VI	VII
	9:00am to 10:00am	10:05am to 11:05am	11.10am to 12:10pm	12:10pm to 1:10pm	1:10 to 2:10pm	2:15pm to 3:15pm	3:20pm to 4:20pm	4:25pm to 5:25pm
Mon	AyG L (R460)	AyG L (R460)	AYG		ST L (G1 R457)/OS L (G2)	AyG	ST	ST L (G2)
Tue	KR L (G1 R457)	KR	AYG		OS L (G1)/KR L (G2 R457)	AYG L (R457) (SEC)	AYG L (R457) (SEC)	
Wed	KR L (G2 R457)	KR	AyG L (R457)(DM-II)		os	AyG L (460) (DM-II)	IL	IL (T)
Thu	KR	OS	ST		ST(G1)/OS(G2)	ST		
Fri	IL	IL	os		KR L (G1 R457)/ ST L (G2)	OS L (G1 R 457)		
Sat								
Course Type	e Course Name			Course Code	Faculty Name		Faculty Code	Classes
DSC	Software Engineering			SE	Kavita Rastogi		KR	3 Th + 4 Lab
DSC	Theory of Computation	1		TOC	Onkar Singh		OS	3 Th + 4 Lab
DSC	Algorithms and Advance	ced DS		AADS	Sonika Thakral		ST	3 Th + 4 Lab
DSE	Data Mining-II			DM-II	Ayushi Gupta		AyG	3 Th + 2 Lab
GE	Finance for Non-finance	e Executives		FE	Ishant Luthra		IL	4 Th
SEC	Introduction to Blockcl	nain		SEC	Ayushi Gupta		AyG	4 Lab
Group 1 Lab	G1) to be conducted in	426						

Combined Labs to be conducted in the allotted classroom

			SHAHEED SUKHDEV CO	LLEGE OF BUSINESS S	TUDIES (UNIVERSITY OF DE	<u>LHI)</u>				
				CLASS TIME TAE	<u>BLE</u>					
Aca	demic Session	2025-26			w.e.f. 16 Sep 2025					
Programme	B.SC.(H) COM	PUTER SCIENCE	Year	4th	Sem	7th				
	Room No. 435				Room Name		Indus			
Day	Period									
	I	II	III	Infinity Hour	IV	V	VI	VII		
	9:00am to 10:00am	10:05am to 11:05am	11.10am to 12:10pm	12:10pm to 1:10pm	1:10 to 2:10pm	2:15pm to 3:15pm	3:20pm to 4:20pm	4:25pm to 5:25pn		
Mon	MN	MN	KB (R 563)/ RK (R703)		RK L (R703)/ Project (AG)	SG	OS	OS L (R426)		
Tue	KB (R 557) (T)/ EE-1 L (R426)	DDL(426)	KB (R 563)/ RK (R703)		SG L (R435)	SG L (R435)	OS	OS L (R 426)		
Wed	MN	OS	KB (R 563)/ RK L (R703)		RK L (R703)/ Project (KB)	SG	SG	DD L (R426)		
Thu			Project (RK)		Project (AG)	Project (OS)	Project (ST,SG)			
Fri	Project (OS)	Project (OS)	Project (RK)		Project (KB)					
Sat										
Note: Project	t => Dissertation/Acade	mic Project/ Entreprene	urship							
Course Type	Course Name			Course Code	Faculty Name		Faculty Code	Classes		
DSC	Compiler Design			CD	Onkar Singh		OS	3 Th + 2 Lab		
DSE	Research Methodology			RM	Shikha Gupta		SG	3 Th + 2 Lab		
DSE	Deep Learning			DL	Mogana Neelakandam		MN	3 Th		
DSE	Deep Learning			DL	Deepali Dhaka		DD	2 Lab		
GE	Digital Finance			DF	Kumar Bijoy		КВ	4 Th		
EE-1	Entrepreneurship Esse	ntials-1		EE-1	Ramesh Kumar		RK	2 Th + 3 Lab		

Group 1 Lab (G1) to be conducted in 426

Group 2 Lab (G2) to be conducted in 460

Combined Labs to be conducted in the allotted classroom