

College of Computer Science and Information Technology, Latur

UG FY , SY, TY THEORY Time Table WINTER 2024-25 w.e.f. 15/07/2024

B.Sc IT FY-A01 To A40					B.Sc IT FY-A41 To A80								
		LAB No 101		15 min	Hall 107				LAB No 102		15 min	Hall 107	
Day/Time	8:00 AM TO LAB 9:30AM		BREAK	9:45 AM TO LAB 10:30 AM	10:30 AM TO LAB 11:15 AM	Day/Time	8:00 AM TO LAB 9:30AM		BREAK	9:45 AM TO LAB 10:30 AM	10:30 AM TO LAB 11:15 AM		
Mon	Prog in C (VVB)			RDBMS (VDP)	SL (UTT)	Mon	WEB (SS)			RDBMS (VDP)	SL (UTT)		
Tue	Prog in C (VVB)			RDBMS (VDP)	SL (UTT)	Tue	WEB (SS)			RDBMS (VDP)	SL (UTT)		
Wed	Prog in C (VVB)			RDBMS (VDP)	IKS (SK)	Wed	WEB (SS)			RDBMS (VDP)	IKS (SK)		
Thu	WEB (SS)			Basic IT (LRH)	IKS (SK)	Thu	Prog in C (VVB)			Basic IT (LRH)	IKS (SK)		
Fri	WEB (SS)			Basic IT (LRH)	Eng (KRJ)	Fri	Prog in C (VVB)			Basic IT (LRH)	Eng (KRJ)		
Sat	WEB (SS)			Basic IT (LRH)	Eng (KRJ)	Sat	Prog in C (VVB)			Basic IT (LRH)	Eng (KRJ)		
B.Sc CS FY-D01 To D40					B.Sc CS FY-D41 To D80								
		LAB No 101		15 min	Hall 106				LAB No 102		15 min	Hall 106	
Day/Time	12:00 PM TO LAB 1:30 PM		BREAK	1:45 PM TO LAB 2:30 PM	2:30 PM TO 3:15 PM	Day/Time	12:00 PM TO LAB 1:30 PM		BREAK	1:45 PM TO LAB 2:30 PM	2:30 PM TO 3:15		
Mon	Prog in C (NDJ)			Basic IT (LRH)	IKS (SK)	Mon	WEB (SSS)			Basic IT (LRH)	IKS (SK)		
Tue	Prog in C (NDJ)			Basic IT (LRH)	IKS (SK)	Tue	WEB (SSS)			Basic IT (LRH)	IKS (SK)		
Wed	Prog in C (NDJ)			Basic IT (LRH)	Eng (KRJ)	Wed	WEB (SSS)			Basic IT (LRH)	Eng (KRJ)		
Thu	WEB (SSS)			CN (ShSS)	Eng (KRJ)	Thu	Prog in C (NDJ)			CN (ShSS)	Eng (KRJ)		
Fri	WEB (SSS)			CN (ShSS)	SL (UTT)	Fri	Prog in C (NDJ)			CN (ShSS)	SL (UTT)		
Sat	WEB (SSS)			CN (ShSS)	SL (UTT)	Sat	Prog in C (NDJ)			CN (ShSS)	SL (UTT)		
B.Sc CS FY-E01 To E40					B.Sc CS FY-E41 To E80								
		Hall 106		15 min	LAB No 101				Hall 106		15 min	LAB No 102	
Day/Time	12:00 PM TO LAB 12:45 PM	12:45 PM TO LAB 1:30 PM	BREAK	1:45 PM TO LAB 3:15 PM	Day/Time	12:00 PM TO LAB 12:45 PM	12:45 PM TO LAB 1:30 PM	BREAK	1:45 PM TO LAB 3:15 PM				
Mon	IKS (SK)	CN (ShSS)		Prog in C (BMS)	Mon	IKS (SK)	CN (ShSS)		WEB (SGM)				
Tue	IKS (SK)	CN (ShSS)		Prog in C (BMS)	Tue	IKS (SK)	CN (ShSS)		WEB (SGM)				
Wed	Eng (KRJ)	CN (ShSS)		Prog in C (BMS)	Wed	Eng (KRJ)	CN (ShSS)		WEB (SGM)				
Thu	Eng (KRJ)	Basic IT (LRH)		WEB (SGM)	Thu	Eng (KRJ)	Basic IT (LRH)		Prog in C (BMS)				
Fri	SL (UTT)	Basic IT (LRH)		WEB (SGM)	Fri	SL (UTT)	Basic IT (LRH)		Prog in C (BMS)				
Sat	SL (UTT)	Basic IT (LRH)		WEB (SGM)	Sat	SL (UTT)	Basic IT (LRH)		Prog in C (BMS)				

College of Computer Science and Information Technology, Latur
UG FY , SY, TY THEORY Time Table WINTER 2024-25 w.e.f. 15/07/2024

B.Sc CS SY-C Hall-110						B.Sc CS SY-D Hall-202					
Day/Time	8:00AM TO 8:45AM	08:45AM TO 9:30AM	15 min	9:45AM TO 10:30AM	10:30AM TO 11:15AM	Day/Time	12:00PM TO 12:45PM	12:45PM TO 1:30PM	15 min	1:45PM TO 2:30PM	2:30PM TO 3:15PM
Mon	CN (ShSS)	OOP (BSP)	BREAK	DS (AMS)	ELE-MTCS (SPB)	Mon	ELE-MTCS (SPB)	CN (SNP)	BREAK	OOP (DHM)	NA (NSW)
Tue	CN (ShSS)	OOP (BSP)		DS (AMS)	ELE-MTCS (SPB)	Tue	ELE-MTCS (SPB)	CN (SNP)		NA (NSW)	DS (AMS)
Wed	NA (NSW)	OOP (BSP)		DS (AMS)	ELE-MTCS (SPB)	Wed	ELE-MTCS (SPB)	NA (NSW)		OOP (DHM)	DS (AMS)
Thu	CN (ShSS)	NA (NSW)		DS (AMS)	ELE-MTCS (SPB)	Thu	NA (NSW)	CN (SNP)		OOP (DHM)	DS (AMS)
Fri	CN (ShSS)	OOP (BSP)		NA (NSW)	ELE-MTCS (SPB)	Fri	ELE-MTCS (SPB)	CN (SNP)		OOP (DHM)	DS (AMS)
Sat	CN (ShSS)	OOP (BSP)		DS (AMS)	NA (NSW)	Sat	ELE-MTCS (SPB)	CN (SNP)		OOP (DHM)	DS (AMS)
B.Sc CS SY-E Hall-210						B.Sc CS SY-F Hall-407					
Day/Time	12:00PM TO 12:45PM	12:45PM TO 1:30PM	15 min	1:45PM TO 2:30PM	2:30PM TO 3:15PM	Day/Time	12:00PM TO 12:45PM	12:45PM TO 1:30PM	15 min	1:45PM TO 2:30PM	2:30PM TO 3:15PM
Mon	NA (NSW)	OOP (DHM)	BREAK	DS (AMS)	ELE-MTCS (SPB)	Mon	DS (AMS)	ELE-MTCS (SPB)	BREAK	CN (SNP)	OOP (DHM)
Tue	CN (SNP)	NA (NSW)		DS (AMS)	ELE-MTCS (SPB)	Tue	DS (AMS)	ELE-MTCS (SPB)		CN (SNP)	OOP (DHM)
Wed	CN (SNP)	OOP (DHM)		NA (NSW)	ELE-MTCS (SPB)	Wed	DS (AMS)	ELE-MTCS (SPB)		CN (SNP)	NA (NSW)
Thu	CN (SNP)	OOP (DHM)		DS (AMS)	NA (NSW)	Thu	DS (AMS)	NA (NSW)		ELE-MTCS (SPB)	OOP (DHM)
Fri	CN (SNP)	OOP (DHM)		DS (AMS)	ELE-MTCS (SPB)	Fri	DS (AMS)	NA (NSW)		CN (SNP)	OOP (DHM)
Sat	CN (SNP)	OOP (DHM)		DS (AMS)	ELE-MTCS (SPB)	Sat	NA (NSW)	ELE-MTCS (SPB)		CN (SNP)	OOP (DHM)
B.Sc CS TY-A Hall-409						B.Sc CS TY-B Hall-410					
Day/Time	8:00AM TO 8:45AM	08:45AM TO 9:30AM	15 min	9:45AM TO 10:30AM	10:30AM TO 11:15AM	Day/Time	8:00AM TO 8:45AM	08:45AM TO 9:30AM	15 min	9:45AM TO 10:30AM	10:30AM TO 11:15AM
Mon	Python (JRS)	Win Prog (VSJ)	BREAK	Data Sci (VPA)	ELE-Soft Test (RML)	Mon	ELE-Soft Test (RML)	Data Sci (VPA)	BREAK	Win Prog (VSJ)	Ope-SAD (GP)
Tue	Python (JRS)	Ope-SAD (GP)		Data Sci (VPA)	ELE-Soft Test (RML)	Tue	ELE-Soft Test (RML)	Data Sci (VPA)		Ope-SAD (GP)	Python (JRS)
Wed	Python (JRS)	Win Prog (VSJ)		Ope-SAD (GP)	ELE-Soft Test (RML)	Wed	ELE-Soft Test (RML)	Ope-SAD (GP)		Win Prog (VSJ)	Python (JRS)
Thu	Python (JRS)	Win Prog (VSJ)		Data Sci (VPA)	Ope-SAD (GP)	Thu	Ope-SAD (GP)	Data Sci (VPA)		Win Prog (VSJ)	Python (JRS)
Fri	Python (JRS)	Win Prog (VSJ)		Data Sci (VPA)	ELE-Soft Test (RML)	Fri	ELE-Soft Test (RML)	Data Sci (VPA)		Win Prog (VSJ)	Python (JRS)
Sat	Ope-SAD (GP)	Win Prog (VSJ)		Data Sci (VPA)	ELE-Soft Test (RML)	Sat	ELE-Soft Test (RML)	Data Sci (VPA)		Win Prog (VSJ)	Python (JRS)

College of Computer Science and Information Technology, Latur
UG FY , SY, TY THEORY Time Table WINTER 2024-25 w.e.f. 15/07/2024

B.Sc CS TY-C Hall-409						B.Sc CS TY-D Hall-410					
Day/Time	12:00PM TO 12:45PM	12:45PM TO 1:30PM	15 min	1:45PM TO 2:30PM	2:30PM TO 3:15PM	Day/Time	12:00PM TO 12:45PM	12:45PM TO 1:30PM	15 min	1:45PM TO 2:30PM	2:30PM TO 3:15PM
Mon	Ope-SAD (GP)	Python (JRS)	BREAK	Win Prog (VSJ)	ELE-Soft Test (RML)	Mon	ELE-Soft Test (RML)	Data Sci (VPA)	BREAK	Python (JRS)	Ope-SAD (GP)
Tue	Data Sci (VPA)	Ope-SAD (GP)		Win Prog (VSJ)	ELE-Soft Test (RML)	Tue	ELE-Soft Test (RML)	Data Sci (VPA)		Ope-SAD (GP)	Win Prog (VSJ)
Wed	Data Sci (VPA)	Python (JRS)		Ope-SAD (GP)	ELE-Soft Test (RML)	Wed	ELE-Soft Test (RML)	Ope-SAD (GP)		Python (JRS)	Win Prog (VSJ)
Thu	Data Sci (VPA)	Python (JRS)		Win Prog (VSJ)	Ope-SAD (GP)	Thu	Ope-SAD (GP)	Data Sci (VPA)		Python (JRS)	Win Prog (VSJ)
Fri	Data Sci (VPA)	Python (JRS)		Win Prog (VSJ)	ELE-Soft Test (RML)	Fri	ELE-Soft Test (RML)	Data Sci (VPA)		Python (JRS)	Win Prog (VSJ)
Sat	Data Sci (VPA)	Python (JRS)		Win Prog (VSJ)	ELE-Soft Test (RML)	Sat	ELE-Soft Test (RML)	Data Sci (VPA)		Python (JRS)	Win Prog (VSJ)
B.Sc CS TY-E Hall-412											
Day/Time	12:00PM TO 12:45PM	12:45PM TO 1:30PM	15 min	1:45PM TO 2:30PM	2:30PM TO 3:15PM						
Mon	Win Prog (VSJ)	ELE-Soft Test (RML)	BREAK	Data Sci (VPA)	Python (JRS)						
Tue	Win Prog (VSJ)	ELE-Soft Test (RML)		Data Sci (VPA)	Python (JRS)						
Wed	Win Prog (VSJ)	ELE-Soft Test (RML)		Data Sci (VPA)	Ope-SAD (GP)						
Thu	Win Prog (VSJ)	ELE-Soft Test (RML)		Ope-SAD (GP)	Python (JRS)						
Fri	Win Prog (VSJ)	Ope-SAD (GP)		Data Sci (VPA)	Python (JRS)						
Sat	Ope-SAD (GP)	ELE-Soft Test (RML)		Data Sci (VPA)	Python (JRS)						
B.Sc SE SY A Hall-114						B.Sc SE SY B Hall-115					
Day/Time	12:00PM TO 12:45PM	12:45PM TO 1:30PM	15 min	1:45PM TO 2:30PM	2:30PM TO 3:15PM	Day/Time	12:00PM TO 12:45PM	12:45PM TO 1:30PM	15 min	1:45PM TO 2:30PM	2:30PM TO 3:15PM
Mon	CD (KMM)	OS (NSZ)	BREAK	OOB (BSP)	VB.Net (SPG)	Mon	OS (NSZ)	VB.Net (SPG)	BREAK	CD (KMM)	OOB (BSP)
Tue	CD (KMM)	OS (NSZ)		OOB (BSP)	VB.Net (SPG)	Tue	OS (NSZ)	VB.Net (SPG)		NA (KK)	OOB (BSP)
Wed	CD (KMM)	OS (NSZ)		OOB (BSP)	VB.Net (SPG)	Wed	NA (KK)	VB.Net (SPG)		CD (KMM)	OOB (BSP)
Thu	CD (KMM)	NA (KK)		OOB (BSP)	VB.Net (SPG)	Thu	OS (NSZ)	NA (KK)		CD (KMM)	OOB (BSP)
Fri	CD (KMM)	OS (NSZ)		NA (KK)	VB.Net (SPG)	Fri	OS (NSZ)	VB.Net (SPG)		CD (KMM)	OOB (BSP)
Sat	NA (KK)	OS (NSZ)		OOB (BSP)	NA (KK)	Sat	OS (NSZ)	VB.Net (SPG)		CD (KMM)	NA (KK)

College of Computer Science and Information Technology, Latur
UG FY , SY, TY THEORY Time Table WINTER 2024-25 w.e.f. 15/07/2024

B.Sc SE TY A Hall-206						B.Sc SE TY B Hall-206					
Day/Time	8:00AM TO 8:45AM	08:45AM TO 9:30AM	15 min	9:45AM TO 10:30AM	10:30AM TO 11:15AM	Day/Time	12:00PM TO 12:45PM	12:45PM TO 1:30PM	15 min	1:45PM TO 2:30PM	2:30PM TO 3:15PM
Mon	Linux (PS)	Data Sci (DRS)	BREAK	RDBMS (KPN)	C#.NET (SPG)	Mon	RDBMS (KPN)	Data Sci (PGS)	BREAK	C#.NET (SPG)	Python (NPD)
Tue	Python (NPD)	Linux (PS)		RDBMS (KPN)	C#.NET (SPG)	Tue	RDBMS (KPN)	Data Sci (PGS)		C#.NET (SPG)	Python (NPD)
Wed	Python (NPD)	Data Sci (DRS)		RDBMS (KPN)	C#.NET (SPG)	Wed	Linux (PS)	Data Sci (PGS)		Linux (PS)	Python (NPD)
Thu	Python (NPD)	Data Sci (DRS)		RDBMS (KPN)	Linux (PS)	Thu	RDBMS (KPN)	Linux (PS)		C#.NET (SPG)	Python (NPD)
Fri	Python (NPD)	Data Sci (DRS)		Linux (PS)	C#.NET (SPG)	Fri	RDBMS (KPN)	Data Sci (PGS)		C#.NET (SPG)	Python (NPD)
Sat	Python (NPD)	Data Sci (DRS)		RDBMS (KPN)	C#.NET (SPG)	Sat	RDBMS (KPN)	Data Sci (PGS)		C#.NET (SPG)	Linux (PS)
B.Sc CM SY A Hall-105						B.Sc NT SY A Hall-408					
Day/Time	8:00AM TO 8:45AM	08:45AM TO 9:30AM	15 min	9:45AM TO 10:30AM	10:30AM TO 11:15AM	Day/Time	12:00PM TO 12:45PM	12:45PM TO 1:30PM	15 min	1:45PM TO 2:30PM	2:30PM TO 3:15PM
Mon	SE (SD)	SQL (AVS)	BREAK	JavaScript (BMM)	Adv Java (TSK)	Mon	LR (KK)	Multimedia (SST)	BREAK	MC (YT)	Net Adm (KMM)
Tue	DS (KH)	SE (SD)		JavaScript (BMM)	Adv Java (TSK)	Tue	Linux (MSS)	LR (KK)		MC (YT)	Net Adm (KMM)
Wed	DS (KH)	SQL (AVS)		SE (SD)	Adv Java (TSK)	Wed	Linux (MSS)	Multimedia (SST)		LR (KK)	Net Adm (KMM)
Thu	DS (KH)	SQL (AVS)		JavaScript (BMM)	SE (SD)	Thu	Linux (MSS)	Multimedia (SST)		MC (YT)	LR (KK)
Fri	DS (KH)	SQL (AVS)		JavaScript (BMM)	Adv Java (TSK)	Fri	Linux (MSS)	Multimedia (SST)		MC (YT)	Net Adm (KMM)
Sat	DS (KH)	SQL (AVS)		JavaScript (BMM)	Adv Java (TSK)	Sat	Linux (MSS)	Multimedia (SST)		MC (YT)	Net Adm (KMM)
B.Sc IT SY A Hall-207						B.VOC FY PSSD 105					
Day/Time	8:00AM TO 8:45AM	08:45AM TO 9:30AM	15 min	9:45AM TO 10:30AM	10:30AM TO 11:15AM	Day/Time	12:00PM TO 12:45PM	12:45PM TO 1:30PM	15 min	1:45PM TO 2:30PM	2:30PM TO 3:15PM
Mon	SQL (BSP)	SE (RML)	BREAK	Adv Java (TSK)	JavaScript (SS)	Mon	Office (KH)	ENG (KRJ)	BREAK	S/WT (SD)	FIT (LRH)
Tue	DS (VSJ)	SE (RML)		Adv Java (TSK)	SQL (BSP)	Tue	NA & LR (KK)	PLC (KSS)		S/WT (SD)	FIT (LRH)
Wed	DS (VSJ)	SE (RML)		Adv Java (TSK)	JavaScript (SS)	Wed	ENG (KRJ)	NA & LR (KK)		NA & LR (KK)	FIT (LRH)
Thu	DS (VSJ)	Adv Java (TSK)		JavaScript (SS)	SQL (BSP)	Thu	Office (KH)	PLC (KSS)		ENG (KRJ)	FIT (LRH)
Fri	DS (VSJ)	SE (RML)		JavaScript (SS)	SQL (BSP)	Fri	Office (KH)	PLC (KSS)		S/WT (SD)	NA & LR (KK)
Sat	DS (VSJ)	SE (RML)		Adv Java (TSK)	SQL (BSP)	Sat	Office (KH)	PLC (KSS)		S/WT (SD)	ENG (KRJ)

College of Computer Science and Information Technology, Latur

UG FY , SY, TY THEORY Time Table WINTER 2024-25 w.e.f. 15/07/2024

B.VOC SY PSSD 205						B.VOC TY PSSD 207						
Day/Time	12:00PM TO 12:45PM	12:45PM TO 1:30PM	15 min	1:45PM TO 2:30PM	2:30PM TO 3:15PM	Day/Time	11:15AM TO 12:00PM	12:00PM TO 12:45PM	12:45PM TO 1:30PM	15 min	1:45PM TO 2:30PM	2:30PM TO 3:15PM
Mon	CN (ShSS)	JAVA (TSK)		C# (PRA)	RDBMS (SA)	Mon	ENV (KPM)	Mongo DB (MGR)	ST (SD)		ASP.Net MVC (GPS)	Spring MVC (TSK)
Tue	CN (ShSS)	JAVA (TSK)		C# (PRA)	RDBMS (SA)	Tue	ENV (KPM)	Mongo DB (MGR)	ST (SD)		ASP.Net MVC (GPS)	Spring MVC (TSK)
Wed	DS (MS)	JAVA (TSK)		RDBMS (SA)	JavaScript (DRS)	Wed	ENV (KPM)	Mongo DB (MGR)	ST (SD)		ASP.Net MVC (GPS)	Spring MVC (TSK)
Thu	DS (MS)	JAVA (TSK)		RDBMS (SA)	JavaScript (DRS)	Thu	ENV (KPM)	Mongo DB (MGR)	ST (SD)		ASP.Net MVC (GPS)	Spring MVC (TSK)
Fri	DS (MS)	CN (ShSS)		C# (PRA)	JavaScript (DRS)	Fri	ENV (KPM)	Mongo DB (MGR)	ST (SD)		ASP.Net MVC (GPS)	Spring MVC (TSK)
Sat	DS (MS)	CN (ShSS)		C# (PRA)	JavaScript (DRS)	Sat	ENV (KPM)	Mongo DB (MGR)	ST (SD)		ASP.Net MVC (GPS)	Spring MVC (TSK)