

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Information Technology

Online Lectures Timetable (MS Teams App) Winter : 2021

Class: B.C.A. F.Y. Sem - I

w.e.f. 5/07/2021

Day / Time	08:00 to 08:45	08:45 to 09:30	09:30 to 10:15	Break	10:30 to 11:15	11:15 to 12:00
Wednesday	Foundation of I.T. (CPA)	Introduction to C (SRJ)	Communication Skill (Sachin Kale)		Fundamental of Stat (MBB)	Web Page Designing (PGJ)
Thursday	Foundation of I.T. (CPA)	Introduction to C (SRJ)	Communication Skill (Sachin Kale)		Fundamental of Stat (MBB)	Web Page Designing (PGJ)
Friday	Foundation of I.T. (CPA)	Introduction to C (SRJ)	Communication Skill (Sachin Kale)		Fundamental of Stat (MBB)	Web Page Designing (PGJ)
Saturday	Foundation of I.T. (CPA)	Introduction to C (SRJ)	Communication Skill (Sachin Kale)		Fundamental of Stat (MBB)	Web Page Designing (PGJ)

Class: B.C.A. S.Y. Sem -III

w.e.f. 5/07/2021

Day / Time	08:00 to 08:45	08:45 to 09:30	09:30 to 10:15	BREAK	10:30 to 11:15	11:15 to 12:00
Monday	Web Designing and Programming (AKS)	Database Management System (PGJ)	Multimedia Using Flash (SVP)		OOP's Using C++ (BSG)	Communication Skill (KYP)
Tuesday	Android O.S. (MPB)	Database Management System (PGJ)	Multimedia Using Flash (SVP)		OOP's Using C++ (BSG)	Communication Skill (KYP)
Wednesday	Android O.S. (MPB)	OOP's Using C++ (BSG)	Web Designing and Programming (AKS)		Multimedia Using Flash (SVP)	Communication Skill (KYP)
Thursday	Android O.S. (MPB)	Database Management System (PGJ)	Web Designing and Programming (AKS)		OOP's Using C++ (BSG)	Communication Skill (KYP)
Friday	Android O.S. (MPB)	Database Management System (PGJ)	Web Designing and Programming (AKS)	Multimedia Using Flash (SVP)	Communication Skill (KYP)	

Class: B.C.A. T.Y. Sem - V				w.e.f. 5/07/2021		
Day / Time	08:00 to 08:45	08:45 to 09:30	9:30 to 10:15	Break	10:30 to 11:15	11:15 to 12:00
Monday	Cloud Computing Technology (SVP)	Aptitude and Reasoning (MBB)	GUI Programming using C# (VDP)		Relational Database Management System (JM)	Computer Networks (CVK)
Tuesday	Cloud Computing Technology (SVP)	Aptitude and Reasoning (MBB)	GUI Programming using C# (VDP)		Relational Database Management System (JM)	Computer Networks (CVK)
Wednesday	Cloud Computing Technology (SVP)	Aptitude and Reasoning (MBB)	GUI Programming using C# (VDP)		Relational Database Management System (JM)	Computer Networks (CVK)
Thursday	Cloud Computing Technology (SVP)	Aptitude and Reasoning (MBB)	GUI Programming using C# (VDP)		Relational Database Management System (JM)	Computer Networks (CVK)

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur
Department of Information Technology
Theory Timetable (Offline)
Academic Year 2021 - 2022

Class: B.C.A. F.Y. Sem - I

Division: A

Hall No. 109

w.e.f. 20/12/2021

Day / Time	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	Break	3:30 to 4:15	4:15 to 5:00
Monday	Foundation of I.T. (CPA)	Introduction to C (SRJ)	Web Page Designing (PGJ)		Fundamental of Stat (MBB)	Communication Skill (Sachin Kale)
Tuesday	Foundation of I.T. (CPA)	Introduction to C (SRJ)	Web Page Designing (PGJ)		Fundamental of Stat (MBB)	Communication Skill (Sachin Kale)
Wednesday	Foundation of I.T. (CPA)	Introduction to C (SRJ)	Web Page Designing (PGJ)		Fundamental of Stat (MBB)	Communication Skill (Sachin Kale)
Friday	Foundation of I.T. (CPA)	Introduction to C (SRJ)	Web Page Designing (PGJ)		Fundamental of Stat (MBB)	Communication Skill (Sachin Kale)
Saturday	Foundation of I.T. (CPA)	Introduction to C (SRJ)	Web Page Designing (PGJ)		Fundamental of Stat (MBB)	Communication Skill (Sachin Kale)

Class: B.C.A. F.Y. Sem I

Division: B

Hall No. 111

w.e.f. 20/12/2021

Day / Time	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	Break	3:30 to 4:15	4:15 to 5:00
Monday	Introduction to C (SRJ)	Fundamental of Stat (MBB)	Foundation of I.T. (CPA)		Web Page Designing (PGJ)	Communication Skill (Sachin Kale)
Tuesday	Introduction to C (SRJ)	Fundamental of Stat (MBB)	Foundation of I.T. (CPA)		Web Page Designing (PGJ)	Communication Skill (Sachin Kale)
Wednesday	Introduction to C (SRJ)	Fundamental of Stat (MBB)	Foundation of I.T. (CPA)		Web Page Designing (PGJ)	Communication Skill (Sachin Kale)
Friday	Introduction to C (SRJ)	Fundamental of Stat (MBB)	Foundation of I.T. (CPA)		Web Page Designing (PGJ)	Communication Skill (Sachin Kale)
Saturday	Introduction to C (SRJ)	Fundamental of Stat (MBB)	Foundation of I.T. (CPA)		Web Page Designing (PGJ)	Communication Skill (Sachin Kale)

Class: B.C.A. S.Y. Sem – IV
Hall No. 108

w.e.f. 17/12/2021

Day / Time	1:00 to 1:45	1:45 to 2:30	2:30 to 3:15	3:30 to 4:15	4:15 to 5:00
Monday	Mob. App Dev. (MPB)	Java (BSG)	Linux OS (CVK)	SE (AKS)	English (MJK)
Tuesday	Mob. App Dev. (MPB)	Java (BSG)	MFC (MBB)	Linux OS (CVK)	English (MJK)
Wednesday	Mob. App Dev. (MPB)	Java (BSG)	MFC (MBB)	SE (AKS)	English (MJK)
Thursday	Mob. App Dev. (MPB)	SE (AKS)	MFC (MBB)	Linux OS (CVK)	English (MJK)
Friday	Java (BSG)	SE (AKS)	MFC (MBB)	Linux OS (CVK)	English (MJK)
Saturday	MFC (MBB)	SE (AKS)	Linux OS CVK	Java (BSG)	Mob. App Dev. (MPB)

Class: B.C.A. T.Y. Sem - VI
Hall No. 212

w.e.f. 17/12/2021

Day / Time	8.00 to 8.45	8.45 to 9.30	9.30 to 10.15	10.30 to 11.15	11.15 to 12.00
Monday	ASP.NET (VDP)	DBA (JM)	DIP (SVP)	Python (SRSS)	Personality Development and interview Techniques (RMA)
Tuesday	ASP.NET (VDP)	DBA (JM)	DIP (SVP)	Python (SRSS)	Personality Development and interview Techniques (RMA)
Wednesday	ASP.NET (VDP)	DBA (JM)	DIP (SVP)	Python (SRSS)	Personality Development and interview Techniques (RMA)
Thursday	ASP.NET (VDP)	DBA (JM)	DIP (SVP)	Python (SRSS)	Personality Development and interview Techniques (RMA)
Friday	ASP.NET (VDP)	DBA (JM)	DIP (SVP)	Python (SRSS)	Personality Development and interview Techniques (RMA)

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Information Technology

Practical Time Table: - B.C.A. / B.Sc.C.S. (Sem- I, IV and VI)

w.e.f: 3/1/2022

Day	Lab No.	8:00 to 10:15	10:30 to 12:45	1:00 to 3:15	3:30 to 5:45
MON	Lab 1	S1A Linux OS (CVK)	CA II A2D (CPA Linux)	CA III A3B (JMJ DBA)	CS II S2B (BSG Adv.Java)
	Lab 3				
	Lab 4 & 5	A1A+A1B Stat (MBB)	A1E+A1F C-lang (VDP)	CS III S3A (JVM CD)	CS III S3C (JMJ DBA)
	Lab 6		CA II A2B (BSG Java)	CS II S2A (AKS SE)	CA III A3C (SRSS Python)
	E learning	CA II A2A (MPB MobApp)	S1B C lang (MAS)	CS II S2D (SVP MM)	CA III A3D (SVP DIP)
	Comm lab	S1C FC (SRJ)		CA III A3A (VDP ASP.Net)	
TUE	Lab 1	S1B Linux OS (CVK)	CA II A2A (CPA Linux)	CA III A3C (JMJ DBA)	CS II S2C (BSG Adv.Java)
	Lab 3				
	Lab 4 & 5	A1C+A1DStat (MBB)	A1A+A1B C-lang (VDP)	CS III S3B (JVM CD)	CS III S3A (JMJ DBA)
	Lab 6		CA II A2C (BSG Java)	CS II S2B (AKS SE)	CA III A3D (SRSS Python)
	E learning	CA II A2B (MPB MobApp)	S1C C lang (MAS)	CS II S2A (SVP MM)	CA III A3A (SVP DIP)
	Comm lab	S1D FC(SRJ)		CA III A3B (VDP ASP.Net)	
WED	Lab 1	S1C Linux OS (CVK)	CA II A2B (CPA Linux)	CA III A3B (SVP DIP)	CS II S2D (BSG Adv. Java)
	Lab 3				
	Lab 4 & 5	A1E+A1F Stat (MBB)	A1C+A1D C-lang (VDP)	CS III S3C (JVM CD)	CS III S3B (JMJ DBA)
	Lab 6		CA II A2D (BSG Java)	CS II S2C (AKS SE)	CA III A3A (SRSS Python)
	E learning	S1D C lang (MAS)	CA II A2C (AKS SE)		CS II S2B (JVM C#)
	Comm lab	S1E FC(SRJ)	CA II A2A (MBB MFC)	CA III A3C (VDP ASP.Net)	CS II S2A (MPB Mob.App)
THU	Lab 1	S1D Linux OS (CVK)	CA II A2C (CPA Linux)	CA III A3C (SVP DIP)	CS II S2A (BSG Adv.Java)
	Lab 3				
	Lab 4 & 5	A1A+A1B FIT (CPA)	A1C+A1D WPD (PGJ)	CS III S3A (SRSS PhP)	CS III S3C (PGJ ADS)
	Lab 6		CA II A2A (BSG Java)		CS II S3D (AKS SE)

	E learning	S1E C lang (MAS)	CA II A2D (AKS SE)	CS II S2C (JVM C#)	
	Comm lab	S1F FC (SRJ)	CA II A2B (MBB MFC)	CA III A3D (VDP ASP.Net)	CS II S2B (MPB Mob,App)
FRI	Lab 1		S1E Linux OS (CVK)	CA III A3D (JMJ DBA)	
	Lab 3				
	Lab 4 & 5	A1E+A1F FIT (CPA)	A1A+A1B WPD (PGJ)	CS III S3B (PGJ ADS)	CS III S3A (SRSS PhP)
	Lab 6	CA II A2D (MBB MFC)	CA II A2C (MPB Mob App)	CA III A3B (SRSS Python)	
	E learning	S1F C-lang (MAS)	CA II A2A (AKS SE)	CS II S2B (SVP MM)	CS II S2A (JVM C#)
	Comm lab		S1A FC (SRJ)		CS II S2D (MPB Mob.App)
SAT	Lab 1		S1F Linux OS (CVK)	CA III A3A (JMJ DBA)	
	Lab 3				
	Lab 4 & 5	A1E+A1F WPD (PGJ)	A1C+A1D FIT (CPA)	CS III S3C (SRSS PhP)	CS III S3B (PGJ ADS)
	Lab 6	CA II A2C (MBB MFC)			
	E learning	S1A C-lang (MAS)	CA II A2B (AKS SE)	CS II S2D (JVM C#)	CS II S2C (SVP MM)
	Comm lab	CA II A2D (MPB MobApp)	S1B (SRJ)	CS II S2A (MPB Mob.App)	

Principal