

## Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

### Faculty of Information Technology

Online Lectures Timetable (MS Teams App)

Winter : 2021

**Class: B.Sc.C.S. 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	<b>Break</b>	10:30 to 11:15	11:15 to 12:00
<b>Wednesday</b>	Communication Skill (KYP)	Digital Electronics (New Faculty)	Programming with C (MAS)		Introduction to Linux (CVK)	Fundamental of Computer Science (SRJ)
<b>Thursday</b>	Communication Skill (KYP)	Digital Electronics (New Faculty)	Programming with C (MAS)		Introduction to Linux (CVK)	Fundamental of Computer Science (SRJ)
<b>Friday</b>	Communication Skill (KYP)	Digital Electronics (New Faculty)	Programming with C (MAS)		Introduction to Linux (CVK)	Fundamental of Computer Science (SRJ)
<b>Saturday</b>	Communication Skill (KYP)	Digital Electronics (New Faculty)	Programming with C (MAS)		Introduction to Linux (CVK)	Fundamental of Computer Science (SRJ)

**Class: B.Sc.C.S. 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	<b>BREAK</b>	10:30 to 11:15	11:15 to 12:00
<b>Monday</b>	Communication Skill (Sachin Kale)	OOP's Using C++ (AKS)	Core Java (BSG)		Computer Network (SRSS)	Android O.S. (MPB)
<b>Tuesday</b>	Communication Skill (Sachin Kale)	OOP's Using C++ (AKS)	Core Java (BSG)		Computer Network (SRSS)	Operating System (JVM)
<b>Wednesday</b>	Communication Skill (Sachin Kale)	Android O.S. (MPB)	Core Java (BSG)		Computer Network (SRSS)	Operating System (JVM)
<b>Thursday</b>	Communication Skill (Sachin Kale)	Android O.S. (MPB)	Computer Network (SRSS)		OOP's Using C++ (AKS)	Operating System (JVM)
<b>Friday</b>	Communication Skill (Sachin Kale)	Android O.S. (MPB)	Core Java (BSG)		OOP's Using C++ (AKS)	Operating System (JVM)

**Class: B.Sc.C.S. T.Y. Sem - V**

**w.e.f. 5/07/2021**

<b>Day / Time</b>	<b>08:00 to 08:45</b>	<b>08:45 to 09:30</b>	<b>9:30 to 10:15</b>	<b>Break</b>	<b>10:30 to 11:15</b>	<b>11:15 to 12:00</b>
<b>Monday</b>	Aptitude and Reasoning (MBB)	RDBMS through Oracle (JM)	Programming with Python (SRSS)		Digital Image Processing (JVM)	Web Page Designing Using ASP.Net (VDP)
<b>Tuesday</b>	Aptitude and Reasoning (MBB)	RDBMS through Oracle (JM)	Programming with Python (SRSS)		Digital Image Processing (JVM)	Web Page Designing Using ASP.Net (VDP)
<b>Wednesday</b>	Aptitude and Reasoning (MBB)	RDBMS through Oracle (JM)	Programming with Python (SRSS)		Digital Image Processing (JVM)	Web Page Designing Using ASP.Net (VDP)
<b>Thursday</b>	Aptitude and Reasoning (MBB)	RDBMS through Oracle (JM)	Programming with Python (SRSS)		Digital Image Processing (JVM)	Web Page Designing Using ASP.Net (VDP)

**Rajarshi Shahu Mahavidyalaya (Autonomous), Latur**  
**Department of Information Technology**  
**Theory Timetable (Offline)**

**Academic Year 2021 - 2022**

**Summer 2022**

**Class: B.Sc.CS S.Y. Sem - IV**

**w.e.f. 17/12/2021**

**Hall No. 211**

<b>Day / Time</b>	<b>8.00 to 8.45</b>	<b>8.45 to 9.30</b>	<b>9.30 to 10.15</b>	<b>10.30 to 11.15</b>	<b>11.15 to 12.00</b>
<b>Monday</b>	English (SMK)	Multimedia (SVP)	Adv. Java (BSG)	Software Engg. (AKS)	C#.Net (JVM)
<b>Tuesday</b>	English (SMK)	Multimedia (SVP)	Adv. Java (BSG)	Mob. App Dev. (MPB)	C#.Net (JVM)
<b>Wednesday</b>	(SMK) (SMK)	Software Engg. (AKS)	Adv. Java (BSG)	Mob. App Dev. (MPB)	C#.Net (JVM)
<b>Thursday</b>	English (SMK)	Software Engg. (AKS)	Multimedia (SVP)	Mob. App Dev. (MPB)	C#.Net (JVM)
<b>Friday</b>	English (SMK)	Software Engg. (AKS)	Mob. App Dev. (MPB)	Multimedia (SVP)	Adv. Java (BSG)
<b>Saturday</b>	Software Engg. (AKS)	Multimedia (SVP)	Adv. Java (BSG)	Mob. App Dev. (MPB)	C#.Net (JVM)

Class: B.Sc.CS T.Y. Sem - VI

Div : A

Hall No. 211

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
<b>Monday</b>	PHP (SRSS)	Advanced Data Structures and Algorithms ( PGJ)	Database Administration (JM)	Compiler Design (JVM)	Personality Development and interview Techniques (RMA)
<b>Tuesday</b>	PHP (SRSS)	Advanced Data Structures and Algorithms ( PGJ )	Database Administration (JM)	Compiler Design (JVM)	Personality Development and interview Techniques (RMA)
<b>Wednesday</b>	PHP (SRSS)	Advanced Data Structures and Algorithms ( PGJ)	Database Administration (JM)	Compiler Design (JVM)	Personality Development and interview Techniques (RMA)
<b>Thursday</b>	PHP (SRSS)	Advanced Data Structures and Algorithms ( PGJ)	Database Administration (JM)	Compiler Design (JVM)	Personality Development and interview Techniques (RMA)
<b>Friday</b>	PHP (SRSS)	Advanced Data Structures and Algorithms ( PGJ)	Database Administration (JM)	Compiler Design (JVM)	Personality Development and interview Techniques (RMA)

**Class: B.Sc.CS T.Y. Sem – VI**

**Div : B**

**Hall No. 108**

**w.e.f. 17/12/2021**

<b>Day / Time</b>	<b>8.00 to 8.45</b>	<b>8.45 to 9.30</b>	<b>9.30 to 10.15</b>	<b>10.30 to 11.15</b>	<b>11.15 to 12.00</b>
<b>Monday</b>	Advanced Data Structures and Algorithms ( PG)	PHP (SRSS)	Compiler Design (JVM)	Database Administration (JM)	Personality Development and interview Techniques (RMA)
<b>Tuesday</b>	Advanced Data Structures and Algorithms ( PG)	PHP (SRSS)	Compiler Design (JVM)	Database Administration (JM)	Personality Development and interview Techniques (RMA)
<b>Wednesday</b>	Advanced Data Structures and Algorithms ( PG)	PHP (SRSS)	Compiler Design (JVM)	Database Administration (JM)	Personality Development and interview Techniques (RMA)
<b>Thursday</b>	Advanced Data Structures and Algorithms ( PG)	PHP (SRSS)	Compiler Design (JVM)	Database Administration (JM)	Personality Development and interview Techniques (RMA)
<b>Friday</b>	Advanced Data Structures and Algorithms ( PG)	PHP (SRSS)	Compiler Design (JVM)	Database Administration (JM)	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
<b>MON</b>	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 Mob.App)	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)	
<b>TUE</b>	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 Mob.App)	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)	
<b>WED</b>	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)
<b>THU</b>	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)
<b>FRI</b>	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)
<b>SAT</b>	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