

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur
Department of Information Technology
Online Lectures Timetable
(MS Teams App)
Winter : 2020 - 2021

Class: B.C.A. F.Y. Sem - I
(Division A + Division B)

w.e.f. 8/10/2020

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

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Information Technology

Online Lectures Timetable

(MS Teams App)

Winter : 2020 - 2021

**Class: B.C.A. S.Y. Sem -III
(Division A + Division B)**

w.e.f. 8 /10/2020

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

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Information Technology

Online Lectures Timetable

(MS Teams App)

Winter : 2020 - 2021

Class: B.C.A. T.Y. Sem - V

w.e.f. 8/10/2020

Day / Time	08:00 to 08:45	08:45 to 09:30	9:30 to 10:15		10:45 to 11:30	11:30 to 12:15
Monday	Cloud Computing Technology (SVP)	Aptitude and Reasoning (MBB)	GUI Programming using C# (VDP)	Break	Relational Database Management System (JM)	Computer Networks (SRSS)
Tuesday	Cloud Computing Technology (SVP)	Aptitude and Reasoning (MBB)	GUI Programming using C# (VDP)		Relational Database Management System (JM)	Computer Networks (SRSS)
Wednesday	Cloud Computing Technology (SVP)	Aptitude and Reasoning (MBB)	GUI Programming using C# (VDP)		Relational Database Management System (JM)	Computer Networks (SRSS)
Thursday	Cloud Computing Technology (SVP)	Aptitude and Reasoning (MBB)	GUI Programming using C# (VDP)		Relational Database Management System (JM)	Computer Networks (SRSS)
Friday	Cloud Computing Technology (SVP)	Aptitude and Reasoning (MBB)	GUI Programming using C# (VDP)		Relational Database Management System (JM)	Computer Networks (SRSS)
Saturday	Seminar+Project+EVS					

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Information Technology Online Lectures Timetable (MS-Teams App)

Summer: 2020 - 2021

Class: BCA FY (II Sem)
(Division A + Division B)

w.e.f. 18.03.2021

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	DS (PGJ)	D.E. (SRS)	Comm.Eng (Sachin Kale)	Adv. C (VDP)	O.S. (CPA)
Tuesday	DS (PGJ)	D.E. (SRS)	Comm.Eng (Sachin Kale)	Adv. C (VDP)	O.S. (CPA)
Wednesday	DS (PGJ)	D.E. (SRS)	Comm.Eng (Sachin Kale)	Adv. C (VDP)	O.S. (CPA)
Thursday	DS (PGJ)	D.E. (SRS)	Comm.Eng (Sachin Kale)	Adv. C (VDP)	O.S. (CPA)

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Information Technology

Online Lectures Timetable (MS Teams App)

Summer: 2020 - 2021

Class: B.C.A. S.Y. Sem -IV
(Division A + Division B)

w.e.f. 15/03/2021

Day / Time	08:00 to 08:45	08:45 to 09:30	09:30 to 10:15	10:30 to 11:15	11:15 to 12:00
Wednesday	Mathematical Foundation For Computer (MBB)	Linux O. S. (CVK)	Software Engineering (AKS)	Communicative English -IV	Programming with Java (BSG)
Thursday	Mathematical Foundation For Computer (MBB)	Linux O. S. (CVK)	Mobile Application Development (MPB)	Communicative English -IV	Programming with Java (BSG)
Friday	Mathematical Foundation For Computer (MBB)	Software Engineering (AKS)	Mobile Application Development (MPB)	Communicative English -IV	Programming with Java (BSG)
Saturday	Linux O. S. (CVK)	Software Engineering (AKS)	Mobile Application Development (MPB)	Communicative English -IV	

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Department of Information Technology

Online Lectures Timetable (MS Teams App)

Summer: 2020 – 2021

Class: B.C.A. T.Y. Sem – VI

w.e.f. 24/02/2021

Day / Time	08:00 to 08:45	08:45 to 09:30	9:30 to 10:15	Break	10:45 to 11:30	11:30 to 12:15
Monday	Web Designing Using ASP.NET (VDP)	Database Administration (JM)	Digital Image Processing Using MATLAB (SVP)		Python Programming (SRSS)	Personality Development & Interview Techniques (RMA)
Tuesday	Web Designing Using ASP.NET (VDP)	Database Administration (JM)	Digital Image Processing Using MATLAB (SVP)		Python Programming (SRSS)	Personality Development & Interview Techniques (RMA)
Wednesday	Web Designing Using ASP.NET (VDP)	Database Administration (JM)	Digital Image Processing Using MATLAB (SVP)		Python Programming (SRSS)	Personality Development & Interview Techniques (RMA)

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur
Department of Information Technology
Practical Time Table : Summer – 2021

B.C.A. / B.Sc.C.S. (Semester-IV and VI)

w.e.f. 08/3/2021

Day	Lab No	1:00 to 2:00	2:00 to 3:00	3:15 to 4:15	4:15 to 5:15
MON	Lab 1	A41 (Linux)	A41(MFC)	A45 (Linux)	A45(MFC)
	Lab 4 & 5	A42(MFC)	A42(Linux)	A46(MFC)	A46(Linux)
	Lab 6	A43(SE)	A43(Java)	A47(SE)	A47 (Java)
	Comm lab	A44(Java)	A44(SE)	A48(Java)	A48(SE)
	E learning	A45(Mob. App.)	A46(Mob. App.)	A41(Mob. App.)	A42(Mob. App.)
TUE	Lab 1	A43 (Linux)	A43(MFC)	A47 (Linux)	A47(MFC)
	Lab 4 & 5	A44(MFC)	A44(Linux)	A48(MFC)	A48(Linux)
	Lab 6	A41(SE)	A41(Java)	A45(SE)	A45 (Java)
	Comm lab	A42(Java)	A42(SE)	A46(Java)	A46(SE)
	E learning	A47(Mob. App.)	A48(Mob. App.)	A43(Mob. App.)	A44(Mob. App.)
WED	Lab 1	S61(PHP)	S61(DBA)	S61(ADS)	S61(PCD)
	Lab 4 & 5	S62(DBA)	S62(PHP)	S62(PCD)	S62(ADS)
	Comm lab	S63(ADS)	S63(PCD)	S63(PHP)	S63(DBA)
	E learning	S64(PCD)	S64(ADS)	S64(DBA)	S64(PHP)
THU	Lab 1	A61(ASP)	A61(DIP)	A61(DBA)	A61(Python)
	Lab 4 & 5	A62(DIP)	A62(ASP)	A62(Python)	A62(DBA)
	Comm lab	A63(DBA)	A63(Python)	A63(ASP)	A63(DIP)
	E learning lab	A64(Python)	A64(DBA)	A64(DIP)	A64(ASP)
	Lab 6	S65(PCD)	S65(PHP)	S65(ADS)	S65(DBA)
FRI	Lab 1	S41 (MM)	S41(C#)	S45 (MM)	S45(C#)
	Lab 4 & 5	S42(C#)	S42(MM)	S46(C#)	S46(MM)
	Lab 6	S43(SE)	S43(Adv. Java)	S47(SE)	S47 (Adv. Java)
	Comm lab	S44(Adv. Java)	S44(SE)	S48(Adv. Java)	S48(SE)
	E learning	S45(Mob. App.)	S46(Mob. App.)	S41(Mob. App.)	S42(Mob. App.)
SAT	Lab 1	S43 (MM)	S43(C#)	S47 (MM)	S47(C#)
	Lab 4 & 5	S44(C#)	S44(MM)	S48(C#)	S48(MM)
	Lab 6	S41(SE)	S41(Adv. Java)	S45(SE)	S45 (Adv. Java)
	Comm lab	S42(Adv. Java)	S42(SE)	S46(Adv. Java)	S46(SE)
	E learning	S47(Mob. App.)	S48(Mob. App.)	S43(Mob. App.)	S44(Mob. App.)

Coordinator

Coordinator

Principal

Batches

B.Sc.C.S. SY

Batch	Roll Nos.
S41	1 to 20
S42	21 to 40
S43	41 to 60
S44	61 to 80
S45	81 to 100
S46	101 to 120
S47	121 to 140
S48	141 to All

B.C.A. SY

Batch	Roll Nos.
A41	1 to 20
A42	21 to 40
A43	41 to 60
A44	61 to 80
A45	81 to 100
A46	101 to 120
A47	121 to 140
A48	141 to All

B.Sc.C.S. TY

Batch	Roll Nos.
S61	1 to 26
S62	27 to 52
S63	53 to 78
S64	79 to 104
S65	105 to All

B.C.A. TY

Batch	Roll Nos.
A61	1 to 25
A62	26 to 50
A63	51 to 75
A64	76 to 100