

Rajarshi Shahu Mahavidyalaya, Latur

(Autonomous)

- : UG Semester - III :-

Backlog

Semester End Examination : Summer - 2019

- : Time Table :-

Theory Time : 05.30 to 07.30 , 05.30 to 07.00						
Day & Date / Time	B.A. 05.30 To 7.30	B.Com. 05.30 To 7.30	B.Sc. 05.30 To 07.00	B.Sc. (CS) 05.30 To 07.00	B.C.A. 05.30 To 07.00	B.Sc.(BT) 05.30 To 07.00
Friday 12.04.2019	Add On Course	Add On Course	Add On Course	Add On Course	Add On Course	Add On Course
Monday 15.04.2019	Communicative English - III	Communicative English - III	Communicative English - III	Communicative English - III	Communicative English - III	Communicative English - III
Tuesday 16.04.2019	SL	SL	SL	-	-	-
Wednesday 17.04.2019	Hindi - V Marathi - V English - V Sanskrit - V	Corporate Accounting - I	Chem. - V Comp. Sci. - V Elect. - V	Object Oriented Programming Using C++	Object Oriented Programming Using C++	Applied Microbiology
Friday 19.04.2019	Hindi - VI Marathi - VI English - VI Sanskrit - VI	Cost Accounting-I	Chem. - VI Comp. Sci. - VI Elect. - VI	-	-	-
Saturday 20.04.2019	Eco- V P.A. - V Comp. Sci.-V	Business Communication / Human Resource Management	Phy.- V Micro. Bio. - V Zool. - V	Core Java / Programming in C#.Net	Data Base Management System	Immunology and Virology
Sunday 21.04.2019	Eco- VI P.A. - VI Comp. Sci.-VI	Retail Management	Phy- VI Micro. Bio.-VI Zool. - VI	-	-	-
Monday 22.04.2019	Pol. Sci. V Geo. - V Music - V	Economic Planning of India / Economic Planning and Development in India-I	Bot. - V Fish. - V Ana. Chem. - V Maths. - V	Computer Networks	Web Designing and Programming/ VB.Net	Environmental Biotechnology
Tuesday 23.04.2019	Pol. Sci. VI Geo. - VI Music - VI	Entrepreneurship Development - I OR Banking & Finance - II	Bot. - VI Fish. - VI Ana. Chem. - VI Maths. - VI	-	-	-
Wednesday 24.04.2019	History - V Sociology - V	Income Tax - I / Taxation - I	-	Operating System	Multimedia Using Flash	Metabolism
Thursday 25.04.2019	History - VI Sociology - VI	-	-	-	-	-
Saturday 27.04.2019	Introduction to NCC - V (Theory)	Introduction to NCC - V (Theory)	Introduction to NCC - V (Theory)	-	-	-