## Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Structured Work Plan for Teaching

Academic Year 2019-20 (Term-I)

(June-2019 to October-2019)

Ξ

+

## 1. Details of Classes to be taught

Sr. No.	Name of Assistant Professor	Subject	Class	Paper
1	Miss Pallavi V. Chame	Analytical	B. Sc. II	Instrumental Methods of Chemical
		Chemistry		Analysis-VI
				(U-ANC-356)
2		Chemistry	M. Sc. I	Physical Chemistry- III
				(P-PHC-144)

## 2. Summary of Lesson Plan

**Program: B.Sc. II (Third Semester)** 

Sr.	Subject	Unit and Chapter	Date	No. of	Academic activities	No. of Test / Assignment with
No.		to be Covered		Lectures	to be organized	topic and date
1	Analytical	Unit –I	1/07/19-	15	Home Assignments,	Unit Test Based on first 75%
	Chemistry	Spectroscopic	31/07/19		Tutorials,	syllabus
		Methods (Visible			Seminars, ICT	(18.09.2019 to 25.09.2019)
		Spectroscopy)				
2		Unit –II	05/08/19-	18		
		Spectroscopic	18/09/19			
		Methods (AAS &				
		FES)				
3		Unit -III	23/09/19-	07		
		Electron	09/10/19			
		Microscopy				
4		Unit -IV:	14/10/19-	05		
		Atomic Force	22/10/19			
		Microscopy				

## Program: M.Sc. I (First Semester)

Sr. No.	Subject	Unit and Chapter to be Covered	Date	No. of Lectures	Academic activities to be organized	No. of Test / Assignment with topic and date
1	Physical	Unit –I	04/07/19-	20	Home Assignments,	Unit Test Based on first 75%
	Chemistry	Quantum Chemistry	07/08/19		Tutorials,	syllabus
					Seminars, ICT	(18.09.2019 to 25.09.2019)
2		Unit –II	08/08/19-	15		
		Classical	09/09/19			
		Thermodynamics				
3		Unit -III	11/09/19-	15		
		Statistical	09/10/19			
		Thermodynamics &				
		Phase rule				
4		Unit -IV:	10/09/19-	10		
		Electrochemistry	29/10/19			

Teacher HoD