Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Structured Work Plan for Teaching Academic Year 2018-19 (Term-I) (June-2018 to October-2018)

Details of Classes to be taught

Sr. No.	Name of Assistant Professor	Subject	Class	Paper	
1	Mr. Akshay Atmaram Bhandare	Analytical Chemistry	B. Sc. II	Inorganic and Organic Analysis-V (U-ANC-355)	
2		Analytical Chemistry	B. Sc. III	Environmental and Food Analysis-X (U-ANC-572)	

Summary of Lesson Plan

Program: B.Sc. II (Third 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	Analytical Chemistry	Unit –I Inorganic Salt Analysis Medicinal Plant Analysis	25.06.2018 to 30.07.2018	15	Home Assignments, Tutorials, Seminars, ICT	Unit Test Based on first 50% syllabus (07.08.2018 to 14.08.2018)
2		Unit –II Analysis of Elements & Functional Groups	31.07.2018 to 29.08.2018	12		
3		Unit -III Metallurgical Analysis	03.09.2018 to 18.09.2018	10		
4		Unit -IV: Analysis of Metals and Alloys.	19.09.2018 to 03.10.2018	08		

Copartment Calarshi Shahu Mahavidyalaya

LATUB-413512.

Principal PRINCIPAL Rajarshi Shahu Mahavidyalaya, Latır (Autonomous)

3. Summary of Lesson Plan

Program: B.Sc. III (Fifth 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	Analytical Chemistry	Unit –I Environmental Analysis-I(Air and Water)	28.06.2018 to 21.07.2018	12	Home Assignments, Tutorials, Seminars, ICT	Unit Test Based on first 50% syllabus (07.08.2018 to 14.08.2018)
2		Unit –II Environmental Analysis- II(Industrial Effluent)	26.07.2018 to 04.08.2018	05		
3	ā	Unit -III Environmental Analysis-III(Soil Analysis)	09.08.2018 to 01.09.2018	12		
4		Unit -IV Food Analysis	06.09.2018 to 03.10.2018	16		

Feecher

Bepartment of Chemistry, Selershi Shahu Manavidyalays

LATUR_413512

Principal
PATAVIA

Rajarshi Shahu Mahavidyalaya, (Autonomous)

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Structured Work Plan for Teaching Academic Year 2018-19 (Term-II)

(November-2018 to March-2019)

1. Details of Classes to be taught

Sr. No.	Name of Assistant Professor	Subject	Class	Paper	
1	Mr. Akshay Atmaram Bhandare	Analytical Chemistry	B. Sc. III	Applied Analytical Chemistry-XII (U-ANC-662)	
2		Chemistry	M.Sc. I	Organic Chemistry-VI (P-ORC-242)	

2. Summary of Lesson Plan

Program: B.Sc. III (Sixth 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	Analytical Chemistry	Unit –I Pharmaceutical Analysis	29.11.2018 to 22.12.2018	11	Home Assignments, Tutorials, Seminars, ICT	Unit Test Based on first 50% syllabus (20.01.2019 to 28.01.2019)
2		Unit –II Clinical & Cosmetic Analysis	27.12.2018 to 31.01.2019	12		
3		Unit -III Separation by Solvent Extraction	01.02.2019 to 23.02.2019	10		
4		Unit -IV Analysis of Fuel	28.02.2019 to 21.03.2019	12		

Teacher

Held B.

Bepartment of Chemistry,

Calorshi Shahu Mahavidyalaya

LATUR-413512.

Principal PAL Rajarshi Shahu Mahavidyalaya, Laur (Autonomous)

3. Summary of Lesson Plan

Program: M.Sc. I (Second 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	Chemistry	Unit –I Free Radical Reaction	29.11.2018 to 24.12.2018	15	Home Assignments, Tutorials, Seminars, ICT, Quizzes	Unit Test Based on first 50% syllabus (20.01.2019 to 28.01.2019)
2		Unit –II Elimination Reaction	26.12.2018 to 21.01.2019	15		
3		Unit –III Pericyclic Reactions	22.01.2019 to 14.02.2019	15		
		Unit –IV Photochemistry	18.02.2019 to 21.03.2019	15		

separtment of Chemistry, selarshi Shahu Mahavidyalaya LATUB-413512,

Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)