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

Details of Classes to be taught

Sr. No.	Name of Assistant Professor	Subject	Class	Paper	
1	Prof. Dhananjay G. Palke	A.	B. Sc. I	Basic Analytical Chemistry (U-CHE-151)	
		Chemistry			

Summary of Lesson Plan

Program: B.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	Α.	Unit -II Measurement of Volume	01/07/18 to 27/07/18	08	Home Assignments, Tutorials, Seminars, ICT	Unit Test-I Based on first 50% syllabus (07/08/2018 to 14/08/2018).
2		Unit -III Principles of Titrimetric Analysis I	28/07/18 to 25/09/18	12		Unit Test-II Based on remaining 50% syllabus (04/10/2018 to 11/10/2018). SEE (23/10/2018 to 03/11/2018).
3	Chemistry	Unit -IV Principles of Titrimetric Analysis II	01/09/18 to 24/09/18	12		
4		Unit -I: Measurement of Mass	25/09/18 to 15/10/18	13		

Teacher Teacher

Bepartment of Chemistry,

CATUR-413512

PRINCIPAL Rajarshi Shahu Mahavidyalaya, Latur (Autonomous)

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

Details of Classes to be taught

Sr. No.	Name of Assistant Professor	Subject	Class	Paper
1	Prof. Dhananjay G. Palke	Chemistry	B. Sc. I	Organic and Inorganic Chemistry (U-CHE-148)

Summary of Lesson Plan

Program: B.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	- Chemistry	Unit -I Introduction to Organic Chemistry	02/07/18 to 05/08/18	08	Home Assignments, Tutorials, Seminars, ICT	Unit Test-I Based on first 50% syllabus (07/08/2018 to 14/08/2018).
2		Unit -II Alkane, Alkene, Diene and Alkynes	05/08/18 to 01/09/18	08		Unit Test-II Based on remaining 50% syllabus (04/10/2018 to 11/10/2018). SEE (23/10/2018 to 03/11/2018).
3		Unit -III Ethers and Epoxides	02/09/18 to 20/09/18	06		
4		Unit -IV: Basic Concepts in Organic Chemistry	21/09/18 to 10/10/18	08		

Polujn Teacher

Beyartment of Chemistry,
Colorshi Shahu Mahavidyelese

Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya, Later
(Autonomous)

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Structured Work Plan for Teaching

Academic Year 2018-19 (Term-II) Details of Classes to be taught

Sr. No. Name of Assistant Professor Subject Class Paper 1 Prof. Dhananjay G. Palke A. Gravimetric Methods of Analysis (U-CHE-250) Chemistry Chemistry

Summary of Lesson Plan

Program: B.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		Unit -IV Laboratory Reagents and Solvents	06/12/18 to 27/12/18	10	Tutorials, Seminars, ICT syllabus (20/01 28/01/2019). Unit Test-II Ba remaining 50% (22/03/2019 to	Unit Test-I Based on first 50% syllabus (20/01/2019 to 28/01/2019). Unit Test-II Based on remaining 50% syllabus (22/03/2019 to 30/03/2019).
2	A. Chemistry	Unit -I Gravimetric Methods of Analysis I	28/12/18 to 18/01/19	12		
3		Unit -II Gravimetric Methods of Analysis II	07/02/19 to 28/02/19	12		SEE (12/04/2019 to
4		Unit -III: Types of Precipitants and their Applications	02/03/19 to 15/03/19	12		

Teacher Teacher

HoD GEAB.

Generatment of Chemistry, Seiarshi Shahu Mahavidvalara Principal
PRINCIPAL
Rejarshi Shahu Mahavidyalaya, Latur
(Autonomous)

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur

Structured Work Plan for Teaching

Academic Year 2018-19 (Term-II)

Details of Classes to be taught

Sr. No	. Name of Assistant Professor	Subject	Class	Paper
1	Prof. Dhananjay G. Palke	Chemistry	B. Sc. I	Organic and Inorganic Chemistry (U-CHE-247)

1. Summary of Lesson Plan

Program: B.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		Unit -I	10/12/18	08	Home Assignments,	Unit Test-I Based on first 50%
	Chemistry	Aromaticity and Aromatic Hydrocarbons	to 31/12/18		Tutorials, Seminars, ICT	syllabus (20/01/2019 to 28/01/2019).
2		Unit -II	01/01/19	08		Unit Test-II Based on
		Halo alkenes and Halo arenes	to 21/01/19			remaining 50% syllabus (22/03/2019 to 30/03/2019). SEE (12/04/2019 to
3	Chemistry	Unit -III	29/01/19	10		
	_	Organic Hydroxy Compounds	to 28/02/19			
4		Unit -IV:	01/03/19	06		27/04/2019).
		Oils, Fats, Soap and Detergents	to 20/3/19			

Co 1417

Generatment of Chemistry, Salarshi Shahu Mahavidyalaya LATUB-413512.

PRINCIPAL

Rajarshi Shahu Mahavidyalaya, Latur

(Autonomous)