Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Structured Work Plan for Teaching Academic Year 2019-20 (Term-I) (June-2019 to October-2019)

1.Details of Classes to be taught

Sr. No.	Sr. No. Name of Assistant Professor	Subject	Class	Paper
1	Mr. V. M. Dhumal	Chemistry	B. Sc. II	Physical and Inorganic chemistry Organic and Inorganic chemistry
		Chemistry	B. Sc.III	Physical and Inorganic chemistry Organic and Inorganic chemistry

2.Summary of Lesson Plan Program: B.Sc. II (Third Semester)

Sr.	Subject	Unit and Chapter to be Covered	Date		
_	Chemistry	Unit -I	04/07/2019	9	9 07
		Concepts of P- Block	25/07/2019		
		elements)			
2		Unit -II	31/07/2019		80
		Concepts of	I		
		hybridisation	28/08/2019		
w		Unit -III	29/08/2019	200	07
		Principles involved	1		
		in volumetric	25/09/2019	_	
		analysis			
4		Unit-IV	26/09/2019	77.76	08
		Co ordination	1		
		chemistry	23/10/2019		

Reacher

Begerment of Chemistry, Beharing Shahu Mahavidyelaya

1 ATHO 412517

Md11115

Program: B.Sc. III (Fifth Semester)

		4			w			2			<u> </u>		No.	Sr.
										Chemistry				Sr. Subject
	Radioactivity	Unit-IV		D-block elements	Unit-III		F-block elements	Unit-II		Chemistry Chemistry	Unit -I Bioinorganic		Covered	Unit and Chapter to be
19/10/2019	1	27/09/2019 08	21/09/2019	ı	17/08/2019 09	16/08/2019	ı	26/07/2019 07	20/07/2019	į.	03/07/2019 06			Date
		80			09			07			06	S	Lecture	No. of
		1							Seminars, ICT	Tutorials,	Home Assignments,		organized	Academic activities to be
									(18.09.2019 to 25.09.2019)	syllabus	Unit Test Based on first 75%		topic and date	No. of Test / Assignment with

Teacher

HoD TUNICON

Bopartment of Chemistry,

Catural Mahavidyalaga

Latural 13513.

Principal)