Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Structured Work Plan for Teaching Academic Year 2020-21 (Term-M) 1

(ONLINE)

Details of Classes to be taught

r. No.	Name of Assistant Professor	Subject	Class	Paper
1	Prof. Dhananjay G. Palke	Chemistry	B. Sc. III	Organic and Inorganic Chemistry (U-CHE-558)

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
1	Organic	Unit –IV	13/07/20	12	Home Assignments,	topic and date
	Chemistry	Heterocyclic	to	1-2	Tutorials,	
		Compound.	10/08/20		Seminars, ICT	
2		Unit -II	17/08/20	08	, 101	
		Synthetic Dyes,	to	08		
		Drugs and Pesticides	05/09/20			
3		Unit -IV	08/09/20	05		
		Synthetic Polymer	to			
			31/09/20			
4		Unit -III:	01/10/20	08		
		Alkaloids and	to			
		Vitamins	20/10/20			
	Inorganic	Unit I	21/10/20	07		
5	Chemistry	F-Block Elements	To			
		Lanthanides	30/10/20			
		Unit II	02/11/20	05		
		Chemistry of Non	To			
1		Transition Element	15/11/20			

Teacher Teacher

19/3/2 Hop cetarshi Shahu Mahavidyalaw

LATUB-413512.

Principal CIPAL
Rajarshi Shahu Mahavidyalaya
(Autonomous), Latur

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Structured Work Plan for Teaching Academic Year 2020-21 (Term-II)

(ONLINE)

D 4-3- 0	f Classes to be taught			
Sr. No.	Name of Assistant Professor	Subject	Class	Paper Organic and Inorganic Chemistry (U-CHE-668)
	Prof. Dhananjay G. Palke	Chemistry	B. Sc. III	Organic and Inorganic Chemistry (C CTE

Summary of Lesson Plan

Program: B.Sc. III (Sixth Semester)

Sr.	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 Organic Synthesis via Enolate.	22/02/21 to 03/03/21	06	Home Assignments, Tutorials, Seminars, ICT	1
2	Organic	Unit -II Molecular Rearrangements and Reagents	08/03/21 to 17/03/21	06		
3	Chemistry	Unit -I Spectroscopy	18/03/21 to 13/04/21	12		
4		Unit -IV: Amino Acids and Peptide	19/04/21 to 27/04/21			
5	Inorganic	Unit I Molecular Orbital Theory	28/04/21 To 10/05/21	08		
6	Chemistry	Unit II Chemistry of Non Transition Element	10/05/21 To 15/05/21	05		

Teacher

Bepartion of Chemistry
Selershi Shahu Mahavid

Pajarshi Shahu Mahavidyalaya, Latur (Autonomous)

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Structured Work Plan for Teaching Academic Year 2020-21 (Term-I)

(ONLINE)

Details of Classes to be taught

or. No.	Name of Assistant Professor	Subject	Class	Paper	
	Prof. Dhananjay G. Palke	Chemistry	M. Sc. I	Organic Chemistry (P-ORC-143)	

Summary of Lesson Plan

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
1	Chemistry	Unit -I	01/01/21	20	Home Assignments,	topic and date
		Reaction Mechanism:	to	20	Tutorials,	
		Structure & Reactivity	31/01/21		Seminars, ICT	
2		Unit -II	01/02/21	15		
		Aromaticity of	to	13		
		Benzenoid & Non-	12/02/21			
		Benzenoid				
,		Compound.				
3		Unit -III	12/02/21	15		
		Substitution Reaction	to			
			08/03/21			
		Unit -IV:	09/03/21	10		
		Addition Reaction	to 31/03/21			

Teacher

19/3/2/HoD 18 a a,

18 partment of Chemistry,

Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya
(Autonomous), Latur

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur Structured Work Plan for Teaching Academic Year 2020-21 (Term-I)

(ONLINE)

Details of Classes to be taught

Sr. No.	Name of Assistant Professor	Subject	Class	Paper
1	Prof. Dhananjay G. Palke	Chemistry	M. Sc. II	Advanced Spectroscopic Methods (P-ASM-343)

Summary of Lesson Plan

Program: M.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	Chemistry	Unit -I UV and IR Spectroscopy	13/07/20 to 31/08/20	15	Home Assignments, Tutorials, Seminars, ICT	
2		Unit -II H NMR Spectroscopy	01/09/20 to 26/09/20	15		
3		Unit -III 13 C NMR Spectroscopy and Problems	28/09/20 to 22/10/20	15		
4		Unit -IV: Mass Spectrometry	23/10/20 to 23/11/20	15		

Teacher

191312HoD 191312HoD Benertment of Chemistry,

Sonartment of Unemisury, toisrehi Shahu Mahavidyalaya Principal
PRINCIPAL
Rajarshi Shahu Mahavidyalaya
(Autonomous), Latur

Structured Work Plan for Teaching Academic Year 2020-21 (Term-II)

(ONLINE)

Details of Classes to be taught

No.	02 12550 Clate 1 101C5501	Subject	Class	Paper
	Prof. Dhananjay G. Palke	Chemistry	M. Sc. II	Advanced Synthetic Methods (P-ASM-439)

Summary of Lesson Plan

Program: M.Sc. II(Fourth Semester)

Sr. No.	Subject	Unit and Chapter to be Covered	Date	No. of Lectures	Academic activities to be organized	No. of Test / Assignment with
1	Chemistry	Unit -III Reagents and Reaction Synthesis	22/2/21 to 20/03/21	15	Home Assignments, Tutorials, Seminars, ICT	topic and date
2		Unit -II Protection and Deprotection of group	21/03/21 to 15/04/21	15		
3		Unit –IV Transition metal complexes in Organic Synthesis	16/04/21 to 28/04/21	15		
1		Unit -I: Disconnection Approach	29/04/21 to 15/05/21	15		

Teacher

Poly17
19131 2/ HoD
Department of Chemistry

entershi Shahu Mahavidyalaya LATUB-413512. Principal IPAL
Rajarshi Shahu Mahavidyalaya
(Autonomous), Latur