

## Hindi Vidya Prachar Samiti's

# Ramniranjan Jhunjhunwala College

of Arts, Science & Commerce

(Empowered Autonomous College)

#### Affiliated to

### **UNIVERSITY OF MUMBAI**

Syllabus for the B.Sc.

Program: B.Sc. Medical Laboratory Technology

**Program Code: RJSUMLT** 

**National Education Policy (NEP 2020)** 

**Level 4.5** 

(BSc MLT 2023-2024)

## NEP - S.Y.B.Sc. MLT Syllabus Semester III & IV

SEMESTER	:	IV
TITLE	:	COURSE (AEC)
TITLE OF THE SUBJECT/COURSE	:	MODERN INDIAN LANGUAGE
COURSE CODE	:	RJAECMLT411
CREDITS	:	02
DURATION	:	30 hrs

LEARNING OBJECTIVES				
1	To understand story telling concept.			
2	To read and write in the language on any given topic.			
3	Perform translation and expansion of ideas.			

Course Outcome No.	On completing the course, the student will be able to:	PSO Addressed	Bloom's Levels
CO1	To explain and portray different concepts of story telling.	3, 4 & 8	BT level 1, 2, 3, 4 & 5
CO2	To translate the English passage into Hindi and find out answers	3, 4 & 8	BT level 1, 2, 3, 4 & 5
CO3	To read and write fluently in the given language.	3, 4 & 8	BT level 1, 2, 3, 4 & 5

## NEP - S.Y.B.Sc. MLT Syllabus Semester III & IV

SYMLT Semester IV					
Course Code:  RJAECMLT411  Course AEC Title: MODERN INDIAN LANGUAGE		Credits			
Unit Name	Topics				
Reading and Writing skills	Reading passage, finding difficult words, understanding pronunciation, writing a topic, checking and rectifying spelling mistakes, proper usage of grammar, sentence formation.	1			
Translation and speaking skills	Translating passage from English to Hindi, expressing views, formulation outline, jotting down pointers, expressions and voice modulation.	1			
K	Unit Name  Reading and Writing skills  Translation and speaking	Title: MODERN INDIAN LANGUAGE  Unit Name  Reading and Writing skills  Reading passage, finding difficult words, understanding pronunciation, writing a topic, checking and rectifying spelling mistakes, proper usage of grammar, sentence formation.  Translation and speaking  Translation outline, jotting down pointers, expressions and voice			