



SYLLABUS PLAN 2023-24

CLASS : IX

MONTH: FEBRUARY 2024

SUBJECT: MATHEMATICS

WEEK	LESSON	TOPICS	LEARNING OUTCOMES
WEEK 1-4	Revision	Topics for Annual Examination	Recall and explain specific details relevant to the topic
WEEK 5	Revision & Annual exam	Topics for Annual Examination	Recall the learning from the topics

SUBJECT: MARATHI

WEEK	TOPIC	SUB TOPICS	EXPECTED LEARNING OUTCOMES
WEEK 1	Revision	Annual exam topics	Recall & Explain specific details of the relevent topic
WEEK 2			
WEEK 3			
WEEK 4			
WEEK 5	REVISION AND ANNUAL EXAMINATION		

SUBJECT: CHEM/BIO

WEEK	LESSON	TOPICS	LEARNING OUTCOMES
WEEK 1	Anniamal Husbandry	Poultry, psciculture	Explain different animal rearing methods. Differentiate broilers and layers, Milch and draught animals.Solve WORKSHEET 8
WEEK 2	Revision	Annual exam topics	Recall & Explain specific details of the relevent topic
WEEK 3			
WEEK 4			
WEEK 5	REVISION AND ANNUAL EXAMINATION		

SUBJECT: ENGLISH

WEEK	LESSON	TOPICS	LEARNING OUTCOMES
Week 1	Wind, Slumber did my spirit seal	Theme and Symbolism of the poem, figures of speech, poetic devices and literary devices.	To be able to understand the thematic significance of the poem and derive inspiration from the environmentalist.
Week 2	Adventures of Toto	Characterization of the animal, habit and nature, playful activities of the animal	To interpret the nature of pets and their attachment towards their keepers
Week 3,4	Revision of Sample Papers		
Week 5	Annual Examination		

SUBJECT: SOCIAL SCIENCE

WEEK	LESSON	TOPICS	LEARNING OUTCOMES
WEEK 1& 2	3. Nazism and the Rise of Hitler:	Birth of the Weimar Republic, Hitler's Rise to Power, The Nazi Worldview, Youth in Nazi Germany, Ordinary People and the Crimes Against Humanity	Discuss the critical significance of Nazism in shaping the politics of modern world. □ Get familiarized with the speeches and writings of Nazi Leaders
WEEK 3&4	Revision for Annual Examination		
WEEK 4&5	Revision for Annual Examination		

SUBJECT: DANCE

Weeks	TOPIC	Project/Activity related to Topic	Expected Learning Outcomes
Week 1 & 2	Farewell Dance and Skit Practice	Dance based Exercise, Every day Practice with music by using props.	Understanding as well as enjoying and have practical experience of creating opportunities for learners to develop themselves in a teamwork.
Week 3 to 5	Revision and Annual Assessment	Performance as well as practice with music (recapitulation)	Joyful learning and they will gain practical experience of creating opportunities.

SUBJECT: V.E.

Weeks	TOPIC	Project/Activity related to Topic	Expected Learning Outcomes
Week 1 to 5	Continuation of Part A: Expressing myself Part B: Engaging with culture and society	PPT and Real life examples on how to show take charge of their own life.	Students will explore the possibility of engaging with culture and society and discover the qualities and capabilities they develop because of it and they will discover our physical possibility of 'creating value' and discover the capabilities we develop because of it.

SUBJECT: PHYSICAL EDUCATION

WEEK	Topic	Activities related to Topic	EXPECTED LEARNING OUTCOMES
WEEK 1- 4	Athletics-100mtr& Long Jump Volleyball Table Tennis	Warm-up- General & Specific warm-up & Mass P.T Athletics: - (Skills & Rules) (50mtr,100mtr - Run- Ling Jump) Start, Set Position, Go & Finishing. Volleyball: - (Skills & Rules) Under hand Service, Under hand lift, Pass & Rally.Table Tennis- Backhand & Forehand Counter Practice	Evaluate measurable goals. Improve their motivation, perseverance, self control, and patience. Ability to perform several offensive and defensive strategies.

SUBJECT: COMPUTER SCIENCE

WEEK	TOPIC	SUB TOPICS	EXPECTED LEARNING OUTCOMES
WEEK 1	Python Programming	Python program to check prime number	students will be able to check problems using different condition in python.
WEEK 2	Python Programming	Viva Voce Practice & Class Assessment	
WEEK 3	Python Programming	Viva Voce Practice & Class Assessment	
WEEK 4	Python Programming	Revision For Annual Exam	
WEEK 5	Python Programming	Viva Voce Practice & Class Assessment	

SUBJECT: PHYSICS

WEEK	LESSON	TOPICS	LEARNING OUTCOMES
WEEK 1	Sound	Reflections of sound, Uses of multiple reflection of sound, range of hearing, applications of ultrasound	Define Reflection of sound, understanding the concept of multiple reflection and its uses in our daily life. And uses of ultrasound
WEEK 2			
WEEK 3	Annual exam topics		Recall & Explain specific details of the relevent topic
WEEK 4			
WEEK 5	REVISION AND ANNUAL EXAMINATION		

SUBJECT: IT

WEEK	CHAPTER	TOPICS	LEARNING OUTCOMES
WEEK 1	Electronic Spreadsheet	i) Creating a spreadsheet , ii) Editing. Iii) Formatting, iv) Cell Reference, v) Introduction to charts.	Students will learn and understand to work with the spreadsheet by editing, formatting data and also will learn to insert charts.
WEEK 2	Digital Presentation	i) Characteristics of a good presentation, ii) Getting started with Libre Office Impress, iii) Working with slides, iv) Working with Tables	Students will learn to prepare a good digital presentation in the Libre office Impress and will learn to work with slides and tables.
WEEK 3	Revision for Annual Exam , Practicals, Lab Activity		
WEEK 4	Practical Exam & Revision		
WEEK 5	Revision for Annual Exam		

SUBJECT: ART

WEEK	TOPIC	SUB TOPICS	EXPECTED LEARNING OUTCOMES
WEEK 1-5	Design	2D Design	Students will be able to identify the different types design pattern.

Class Teacher : GIJI P A