



REVISION SCHEDULE OF FINE ARTS FOR TERM 1 (2023)

CLASS: XI			SUBJECT: FINE ARTS
DATE	TOPICS	HOMEWORK	TASK FOR THE CLASS
29.8.2023 Tuesday	Chapter-1 Pre historic rock paintings	Revise and Learn notes of Ch- 1 Pre historic rock : location , material used , and subject matter from your notebook.	stone age will be done in class.
30.8.2023 Wednesday	location , material used and subject matter	Revise notes of Ch –1 Pre historic rock painting	In class: 10 minutes for doubts from the notes. Discussion of notes (in brief) will be done in the class.
1.9.2023 Friday	Ch:2 Art of Indus valley Civilization	Revise and Learn notes of Ch- 02 Mother goddess, Dancing girl, from your notebook.	In class: Discussion of introduction , location and famous sites , brownze casting (in brief) will be done in the class.
2.9.2023 saturday	Ch:2 Art of Indus valley Civilization	Revise notes of Ch- 2 Male torso, bull seal, Painted earthen Jar	In class: 10 minutes for doubts from the given notes. Mother goddess, Dancing girl, from your notebook.
4.9.2023 Monday	Ch-3 Buddhist jain Hindu Art	Kushan Periad And Seated Buddhja From Mound	Loin Capital From sartnath And yakshi
5.9.2023 Tuesday	Ch-3 Buddhist jain Hindu Art	Gupta Art Or Jain Seated Stone	Kushan Periad And Seated Buddhja From Mound
6.9.2023 Wednesday	Ch- 4 Art of Ajantha	Character tics of Ajantha Painting, Bodhisatva Padmapani, Mara Vijay	Introduction Discovery, location and period Technique of Ajentha
8.9.2023	Ch- 4 Art of Ajantha		Character tics of Ajanta ,Painting, Bodhisatva Padmapani, Mara Vijay
9.9.2023	Practical : Still Life, coloring in composition with colour	Draw composition with water colour in drawing file	Still life
11.9.2023	Practical : Still Life	Draw composition with water colour in drawing file	Still Life
12.9.2023	Practical : Still Life, coloring in composition with colour	Draw composition with water colour in drawing file	Still Life





REVISION SCHEDULE OF SCIENCE FOR AUG-SEPT. 2023

CLASS: XI			SUBJECT: PHYSICS	
DATE	TOPICS	HOMEWORK	TASK FOR THE CLASS	
28.8.2023 Monday	System of Particles and Rotational Motion	Revise and Learn notes from your notebook. Test of Centre of Mass and Angular momentum.	Bring Physics Notebook In class: 10 minutes for doubts from the given notes. Discussion of notes (in brief) will be done in the class.	
29.8.2023 Tuesday	System of Particles and Rotational Motion	Do assignment and learn NCERT Q/Ans.	Bring Science Notebook In class: 10 minutes for doubts from the given assignment and notes. Test of topics- Test of Centre of Mass and Angular momentum.	
30.8.2023 Wednesday	System of Particles and Rotational Motion	Revise and learn notes of Topic- Moment of Inertia and its values for simpler objects from your notebook. Practice NCERT numericals.	Bring Science Test Notebook In class: 10 minutes for doubts from the given notes. Revision of topic- Moment of Inertia and its values for simpler objects and discussion of NCERT numericals.	
1.9.2023 Thursday	Work , Energy and Power	Revise and Learn notes from your notebook. Test of Topic Kinetic Energy and Potential Energy of Spring.	Bring Science Notebook In class: 10 minutes for doubts from the notes. Discussion of notes (in brief) will be done in the class of topic- Kinetic Energy and Potential Energy of Spring.	
2.9.2023 Friday	Work , Energy and Power	Do assignment Q/Ans . Revise collisions &Test of topic- Collisions.	Test of Topics- Moment of Inertia,Kinetic and Potential Energy	





CLASS-XI SUBJECT- Informatics practices

TOPIC: introduction to computer system, python, data types, lists and dictionary in python

REVISIONSCHEDULE FROM(29.08.2023 TO 12.09.2023)

DATE	Revision schedule	<u>HomeTask</u>	During class
29.08.2023	Intro to computer system, memory, s/w	Revise the topic	Discussion
30.08.2023	Evolution of computers	Solve the questions given	Written test will be taken
01.09.2023	Intro to python, keywords, identifiers	Read the topic	Ask doubts and discussion of the topic
02.09.2023	Data types and operators and expressions	Revise and practice syntax	Syntax practice will be done
04.09.2023	Input output and debugging	Practice Syntax	Discussion
06.09.2023	If else, elif statement	Practice Syntax	Syntax practice
07.09.2023	For loop	Practice Syntax	Discussion
08.09.2023	and accessing lists and dictionary		Syntax practice will be done
11.09.2023 12.09.2023	Methods and functions on list and dictionary	Practice Syntax	Syntax practice will be done

DATE	Revision schedule	HomeTaskfor students	During class
04.09.23	CH- Complex Numbers	Problems based on	Concept of complex
		solving complex	numbers with important
		Numbers	questions
06.9.23	CH- Complex Numbers	Problems based on	Problems based on
	:00	solving quadratic	solving quadratic
		equation(ex 5.3)	equation.
07.09.23	CH- Complex Numbers	Problems of	Will discuss problems
		miscellaneous exercises	of miscellaneous
			exercises
09.09.23	CH-Permutations	Prepare	Test will be conducted
		Permutations(Ex7.1,7.2)	
		for test	
11.09.23	CH- Permutations and	Do Practice of Es 7.3 and	Will discuss problems
	Combinations	7.4 and miscellaneous	of miscellaneous
		exercises	exercises
12.9.23	CH- 8 Binomial Theorem	Do Practice of Ch -8	Doubt session will be
		5	taken
13.9.23	CH-5,7 and 8	Practised Ch 5,7 and 8	Doubt session will be
	72		taken with small test





SYLLABUS FOR TERM - I(2023-24)

CLASS- XI-SCIENCE SUBJECT-Maths

CH- 3. Trigonometry, 6. Linear Equations

REVISIONSCHEDULEFROM(06.02.23TO11.02.23)

DATE	Revision schedule	HomeTask for students	During class
28.8.23	CH- TRIGONOMETRY	Problems based on	Concept of radians and
		EX.3.1,3.2	degree
29.8.22	CH- TRIGONOMETRY	Problems based on ex	Problems based on Ex
		3.2,3.3	3.2,3.3 will discuss
30.8.23	CH- TRIGONOMETRY	Miscellaneous exercise	Problems based on
		of trigonometry	miscellaneous exercise
			of trigonometry
01.9.23	CH- Linear Inequalities	Problems on Linear	Will discuss problems
		Inequalities graphically	of Linear Inequalities
		300 300 40	graphically
02.9.23	CH- Linear Inequalities	Revise Linear	Test will be conducted
		Inequalities problems	of chapter 6
		graphically	
04.8.23	CH- TRIGONOMETRY	Revise problems of	Test will be conducted
		Trigonometry	of chapter 3





SYLLABUS FOR TERM - I(2023-24)

CLASS- XI-SCIENCE SUBJECT-Maths

CH- 3. Trigonometry, 6. Linear Equations

REVISIONSCHEDULEFROM(06.02.23TO11.02.23)

DATE	Revision schedule	HomeTask for students	During class
28.8.23	CH- TRIGONOMETRY	Problems based on	Concept of radians and
		EX.3.1,3.2	degree
29.8.22	CH- TRIGONOMETRY	Problems based on ex	Problems based on Ex
		3.2,3.3	3.2,3.3 will discuss
30.8.23	CH- TRIGONOMETRY	Miscellaneous exercise	Problems based on
		of trigonometry	miscellaneous exercise
			of trigonometry
01.9.23	CH- Linear Inequalities	Problems on Linear	Will discuss problems
		Inequalities graphically	of Linear Inequalities
			graphically
02.9.23	CH- Linear Inequalities	Revise Linear	Test will be conducted
		Inequalities problems	of chapter 6
		graphically	
04.8.23	CH- TRIGONOMETRY	Revise problems of	Test will be conducted
		Trigonometry	of chapter 3

	REVISION	INSTRUCTIONS FOR	HOME TASK FOR STUDENTS
DATES	SCHEDULE TOPIC	STUDENTS DURING CLASS	FOR NEXT DAY
25,08,2023			Revise, practice and memorise Poster making and Classified Advertisement for Monday revision test.
28.08.2023	Poster making and Classified Advertisement	Revision test of Format and Practice of the content will be done in class. Doubt related to the topic will be discussed and explained.	Revise the topic a day before i.e., Format of the Speech writing skill
29.08.2023	Speech writing	Revision test of Format and Practice of the content will be done in class. Doubt related to the topic will be discussed and explained.	Memorise and Revise the topic a day before i.e., Reading of the Poem, learn Q/Ans, RTC's, VSQ, SQ & LQ
30.08.2023	Poem - A Photograph	Doubt related to the Poem will be taken, cleared, discussed and explained in the class. Oral Comprehension Check will be done afterwards.	Memorise and Revise the topic a day before i.e., Reading of the Chapter, learn Q/Ans, RTC's, VSQ, SQ & LQ.
31.08.2023	Prose - The Portrait of a	Doubt related to the Prose will be taken, cleared, discussed and explained in the class. Oral Comprehension Check will be done afterwards.	Revise, practice and memorise Debate writing skill for revision test
01.09.2023	Debate writing	Revision test of Format and Practice of the content will be done in class. Doubt related to the topic will be discussed and explained.	Practice extra exrecise for revision test a day before
	Transformation of sentences	Revision test of the content will be done in class. Doubt related to the topic will be discussed and explained.	Revise, practice and memorise Note Making & Summarizing will be given for revision test.
02.09.2023	Note making and	Classroom Practice from BBC Compacta Worksheet will be done in class. Doubt related to the topic will be taken, discussed and explained.	Memorise and Revise the topic a day before i.e., Reading of the Chapter, learn Q/Ans, RTC's, VSQ, SQ & LQ.
04.09.2023	Prose - "We're Not Afraid to Die if we can be	Doubt related to the Prose will be taken, cleared, discussed and explained in the class. Oral Comprehension Check will be done afterwards.	Memorise and Revise the topic a day before i.e., Reading of the Poem, learn Q/Ans, RTC's, VSQ, SQ & LQ.
05.09.2023	together	Doubt related to the Poem will be taken, cleared, discussed and explained in the class. Oral Comprehension Check will be done afterwards.	Memorise and Revise the topic a day before i.e., Reading of the Chapter, learn Q/Ans, RTC's, VSQ, SQ & LQ
06.09.2023	Prose - Discovering Tut: the	Classroom Practice in BBC Compacta Worksheet will be done in class. Doubt related to the topic will be taken, discussed and explained.	Memorise and Revise the topic a day before i.e., Reading of the Chapter, learn Q/Ans, RTC's, VSQ, SQ & LQ.
07.09.2023	Saga Continues	Doubt related to the Prose will be taken, cleared, discussed and explained in the class. Oral Comprehension Check will be	Memorise and Revise the topic a day before i.e., Reading of the Chapter, learn Q/Ans, RTC's, VSQ, SQ & LQ.

class. Oral Comprehension Check will be

Doubt related to the Prose will be taken,

class. Oral Comprehension Check will be

Doubt related to the Poem will be taken,

class. Oral Comprehension Check will be

Self- Practice of the type of context will

answers will be discussed. Doubt related

to the topic will be taken, discussed and

be done in class. After self- practice

cleared, discussed and explained in the

cleared, discussed and explained in the

Memorise and Revise the topic a day

Q/Ans, RTC's, VSQ, SQ & LQ

Practice similar type question's

before i.e., Reading of the Poem, learn

worksheet from BBC Compacta a day

before the revision and doubt session

Go through with the sample paper

worksheet from BBC Compacta

provided by D.A.V Board and bring

doubts. Practice similar type question's

th with the sample paper

done afterwards

done afterwards.

done afterwards

explained

Prose-The Summer of the

Beautiful White Horse

Prose - The Address

Rain

Poem - The Voice of the

08.09.2023

09.09.2023

11.09.2023

CLASSES: XI (S/C/H)

SUBJECT: ENGLISH

REVISION SCHEDULE HALF - YEARLY EXAM (2023-2024)