			KU			Y PUBLIC SCHOOL & JR.COLLEGE
				Α/		non , Tal- Junnar , Dist - Pune.
					Annı	ual Action Plan 2024-25
					1.67.3894	CLASS -XII
r. No	Class	SUBJECT	MONTH	DAYS	Periods	TOPIC
1			April	22	22	1. Relation and function
		Mathemati cs	June	23	23	2. Matrices
			July	27	27	3.Continuity and differentiability
	XII		August	24	24	4. Integrals
			September	23	23	Revision lesson no 1 to 4
			October	18	18	5. Application of integrals
			November	16	16	application of intergrals revision
			December	25	25	application of intergrals and vectors revision
76			January	16	16	6.Three dimensional geometry
			February	25	25	Revision on lesson no 5 and 6
			March	20	20	annual exam
			April	22	22	1.Electrc charges and fields (practical 1)
28			June	23	23	2. Electrostatic potential and capacitance (practical 2)
			July	27	27	3. Current electricity (practical 3 and 4)
			August	24	24	4. Moving charges and magnetism (practical 5)
			September	23	23	5. magnetism and matter (practical 6)
2	XII	Physics-I	October	18	18	Revision (rearrangments of all practical)
			November	16	16	Revision and exam
			December	25	25	6. Electromagnetic induction (practical exam)
			January	16	16	7.Alternating current (practical 7)
			February	25	25	8. Electromagnetic waves (practical 8)
			March	20	20	Annual exam
\dashv		Phsics II	1	April 22	22	9.Ray optics practical 1
			April			Practical 1 find value of concave mirror
						10.wave optics
			June 23	23	23	practical 2 find length of convex mirror
			July	27	27	11 Dual nature of radiation and matter
				27		practical 3 study of LDR
	XII		August	24	24	12.Atoms
						practical 4 angale of deviation
			September	23	23	13. Nuclei
3						practical 5 observe polarization of light
			October	18	18	14.Smiconducter ,electronics material device and simple ckt
						Practical 6 diffraction of light
			November	16	16	15. semicond device (revision)
			December	25	25	16.communication system
			December	2.5		practical 7 characterstic of zener diods
			January	16	16	Revision test
			February	25	25 25	practical and revision
				2.5		practical test
. 1			March	20	20	Annual Exam Revision
			April	22	22	Inverse trigonometric functions
	200		Арги	2.2	22	Activity 1
.e. 1			June	23	23	Application of derivatives
			June	23	25	activity 2
						Determinats1
			July	27	27	Activity 3

						revision
			August	24	24	Determinats 2
4	XII	Maths 2	September	23	23	Revision
			October	18	18	Exam
			Navamban	16	15	Linear programming
			November	16	1	Activity
		X.m.	December	25	20	Probability
			December	25	5	Revision
			January	16	16	Test on probility
	14.5		February	25	25	Revision and activity
			March	20	20	Annual Exam revision
			April	22	22	1. The solid state 2. Haloalkanes & Haloarenes
				22	22	Practical- pH value of some common substance
			May	25	25	3. Solutions 4. Alcohol, Phenols & Ethers
				25	25	Practical- Elements, their Atomic numbers & molar mass
			June	22	22	5. Electrochemistry 6. Aldehyde, Ketones & Carboxylic acid
		7.00		23	23	Practical- 1. To prepare ferric hydroxide solution
	92.4			12.7	- 1.21.	6. Aldehyde, Ketones & Carboxylic acid
			July	27	27	Practical- 2. To purify prepared lyophilic sol. (egg albumin sol) by dialysis
	48.			1, 2	20,24 %	
				1.15		7. Chemical kinetics
			August	24	24	Practicak- 3. separate the coloured components present in the flowers (rose,
			August			marigold) by paper chromatography & determine RF, value
						4. To prepare a pure sample of potash alum or phitkari
						8. Surface chemistry 9. General principles & process of Isolation
	100	Chemistry		23	23	8. Surface chemistry 9. General principles & process of Isolation of elements.
5	XII		September			
5	A11					Practical- 5. To identify acetic acid, acetaldehydes & ethyl alcohol from given bottles
			October	18	18	10. The p-Block elements
	100					
						practical- 6. To detect the presence of carbohydrates, fats, oil & proteins in food sample.
						11. Amines
			November 1	16	16	Practical- 7. To prepare 250ml of M/10 sol. Of oxalic acid from
	- 4.7		November	16	16	crystalline oxalic acid
				1.30		8. To determine the molarity of KMno4 sol. By titrating it against a
						standard sol. Of Mohr's salt.
				25 25 practical- 9.To determinagainst a standard sol.	1	12. The d- and f- block elements 13. Biololecules
			December		practical- 9.To determine the molarity of KMno4 sol. By titrating it	
			Property and the second		1.000	against a standard sol. Of Mohr's salt.
			January	16	16	14. Polymers 15. Co-ordination compound
						practical- 10. to analyse the given salt for one anion and cation.
			February	25	25	15. Co-ordination compound 16. Chemistry in everyday life
		10 10 10 10 10				important compounds and their formulae.
					6	१) हरिवंशराय वच्चन - पदय
			April	22	5	२) आलोक धन्या - पदय
					5	३) महादेवी वर्मा - गदय
	13.1				3	४) आपचारीक पत्र लेखन
					3	4)
	1 (2)				6	१) कृष्णा गोवती - गदय
	13.46					
				1000	6	२) गीरा - पदय
			May	27	7	२) मारा - पदय ३) जनसंचार माध्यम - रेडिओ , टेलिविजन, व्याकरण
			May	27		

						I unit test
					5	१) मन्यजित गय - गदय
					5	२) बालगुर्ह्द गुप्त - गटय
			June	24	5	३) गुमित्रानंदन पंत
	11		June	24	 5	४) जनगंचार माध्यम
	1.454				4	५) रिपोर्ट लेखन
	V 197				4	१) शेखर जोशी - पदय
		Hindi	July	23	5	२) गगनरेश त्रिपाठी - पदय
					5	३) भवानीप्रगाद गिश्र - पदय
					7	४) पत्रकारिता के आयाम व्याकरण
à	XII				2	५) आलेख - लखन - व्याकरण
					-	I term Exam
			August	18	5	१)कृष्णनाथ - गदय
	17				5	२) त्रिलोचन - पदय
					6	३) जनगंचार माध्यम
			September	16	6	१) दुप्यंत कुमार - पदय
					6	२) मन्त्र भंडागे - गदय
					4	३) पत्रलेखन (पुनगवृत्ति)
					6	१) कुऽनचंदर - गदय
	1.50		7 , 7		6	२) अक्क महादेवी-पदय
	200				8	३) राज्यान की रजत वूँदे- वितान
		*	October	25	2	४) निवंध लेखन
		1 ,=			3	५) फीचर लेखन
			Service State			II unit test
1			1 1		5	१) जवाहरलाल नेहरू - गदय
			November	16	6	२) अवतार सिंह पाश - पदय
					5	३) पत्रकारिता का आयाम
1			December	25	6	१)निर्मला पुतुल - पदय
					5	२) रीयद हैदर रजा - गदय
					10	३) आलो आँधारी
	10				4	४) पत्रकारिता के आयाम व्याकरण
	- 1		1_*_1			१) गदय पुनरावृत्ति २)पदय पुनरावृत्ति ३) वितान पुनरावृत्ति ४) व्याकरण पुनरावृत्ति
			January	20	20	Il unit test
1	97.		April	22	6	Literature- Prose- 1. The last lesson,
					5	Poetry-1.My mother at sixsty-six
					5	Section A- Reading Skills
					3	Section B-,Creative Writing skills,
١					3	factual Passage
			Мау	27	6	Literature- Prose- 2. Lost Skills,
					6	Poetry-2. Keeping Quiet,
					7	Section c- Literature- Textbook and Supplementary reading test
					4	Asignments of listening skills
					4	Practise test
		English			4	I unit test
				24	10	Literature- Prose- 3. Deep water
			luna			
			June		9	Poetry-3. A Thing of Beauty
			July	23	5	Informal Invitations
					4	Literature- Prose- 4. The Rattrap
					5	Poetry-4 . A Roadside Stand
					5	Invitations and replies
					9	Self assignments
	XII				5	Literature- Prose- 5. Indigo
	19.2		August	40	5	Poetry-5.Aunt Jennifer's Tigers
1					6	Format of an article

	September	16	10	Literature-6. Poets and Pancakes
			6	Supplementary- 1.The Third level
	October	25	6	Literature-7. The Interview
			6	Supplementary- 2.The Tiger king
			- 8	Reports on events/ functions
			5	Exam Practice
English				
				Il unit test
	November	16	5	Literature-8. Going places
			6	Supplementary-3. Journey to the End of The Earth
			5	Project work
1 3 7 3 6	December	25	- 6	Supplementary- 4. The Enemy
			5	Supplementary- 5. On the face of It
			10	Report Writing
			4	Assessment of speaking skills
	January	20	20	Supplementary- Memories of childhood.
				Il unit test