F No. 10/KVP/2017-18/

 $OBJECTIVE: TO\ MAKE\ STUDENTS\ ACHIEVE\ MIN.\ 50\ \%\ IN\ PERIODIC\ TEST-\ 3(CLASS\ X)\ \&\ PREBOARD-II\ (CLASS\ XII)$

STRATEGY:

1. DOUBT CLARIFICATION 2. SELF STUDY 3. TEST 4. ERROR ANALYSIS 5. REMEDIATION

		XII A	<u> </u>		
PERIOD	I	П	Ш	IV	
	8:30 to 10:30	10:30 to 1:00 (Lunch: 11:	1:00 to 2:30	2:30 to 4:00	
DATE & DAY/ SUBJECT	PHYSICS (SEETHA RAM)	CHEMISTRY (KOTESWARI)	C Sc. (SRIKANTHA)	MATHS (SHAILAJA)	
24/12/2017 (SUN)	Topic: LCR AC Circuits	Topic: D Block elements & one hour test	Topic: C++ Revision Tour	Topic: Doubt clarification in Problems of Vectors & 3 D Geometry	
25/12/2017 (MON)	Topic: EM waves , Test	Topic: KMNO4/K2Cr2O7 Preparation & Properti Test	rs, Topic: Classes and objects, Inheritance	Topic: Solving questions in the above said topic	
26/12/2017 (TUE)	Topic: Ray Optics	Topic: Biomolecules, One Hour Test	Topic: Constructors & Destructors, Arrays	Topic: Doubt clarification in relations & functions	
27/12/2017 (WED)	Topic: Ray Optics, Numericals	Topic: Polymers & Chemistry in every day life &	Test Topic: Boolean Algebra, SQL	Topic: Solving questions in the above said topic	
28/12/2017 (THUR)	Topic: Test in Ray Optics	Topic: Surface Chemistry & General Principles, T	st Topic: Networks CBSE Sample Papers	Topic: Doubt Clarification in Continuity & Differentiation	
Signature					
DATE & DAY/ SUBJECT	MATHS (SHAILAJA)	C. Sc (SRIKANTHA)	CHEMISTRY (KOTESWARI)	PHYSICS (K S R)	
29/12/2017 (FRI)	Topic: Solving Question in Applications of Derivatives	Topic: C++ Revision Tour	Topic: IUPAC naming (O.C), Reasoning mechanism , Test (Text Book)	Topic: Wave Optics	
30/12/2017 (SAT)	Topic: Doubt Clarification in Integrals	Topic: Classes and objects, Inheritance	Topic: P - Block , Test in solving intex	Topic: Numericals , Test	
31/12/2017 (SUN)	Topic: Test (One and half Hour)	Topic: Constructors & Destructors, Arrays	Topic: Co-ordination & Test	Topic: Dual Nature	
1/1/2018 (MON)	Topic: Doubts in Applications of Integrals	Topic: Boolean Algebra, SQL	Topic: Physical Chem. Numerical, Test	Topic: Atoms/Solid State/ Test	
2/1/2018 (TUE)	Topic: Doubts in Differential Equations	Topic: Networks CBSE Sample Papers	Topic: Physical Chem. Conceptual Questions, Test	Topic: Solid State/Nuclei	
Signature					
G.IIII C					

F No. 10/KVP/2017-18/

 $OBJECTIVE: TO\ MAKE\ STUDENTS\ ACHIEVE\ MIN.\ 50\ \%\ IN\ PERIODIC\ TEST-\ 3(CLASS\ X)\ \&\ PREBOARD-II\ (CLASS\ XII)$

STRATEGY:

1. DOUBT CLARIFICATION 2. SELF STUDY 3. TEST 4. ERROR ANALYSIS 5. REMEDIATION

		XII B				
PERIOD	I 8:30 to 10:30	II 10:30 to 1:00 (Lunch: 11:30 to 12:00)	III 1:00 to 2:30	IV 2:30 to 4:00		
DATE & DAY/ SUBJECT	CHEMISTRY (HEMACHANDER)	PHYSICS (SEETHA RAM)	MATHS/C.Sc (VEERA/SRIKANTHA)	BIOLOGY (K S SRINIVAS)		
24/12/2017 (SUN)	Topic: Solid State Solutions, Test	Topic: LCR AC Circuits	MATHS: Topic: Differentiation, Applications of Derivatives; C.Sc Topic: C++ Revision Tour	Topic: Discussing Blue Print, Marking Scheme		
25/12/2017 (MON)	Topic: Electrochem Kinetics, Test	Topic: EM Waves, Test	MATHS: Topic: Applications of Integrals , Differential Equations ; C.Sc Topic: Classes and objects, Inheritance	Topic: Discussing Last year paper - Exam Tips, How to handle situation, Home Work		
26/12/2017 (TUE)	Topic: Surface Chem. Extraction of metal, Test	Topic: Ray Optics	MATHS: Topic: Vectors ; C.Sc Topic: Constructors & Destructors, Arrays	Topic: Practicing of Repeatedly asked diagrams		
27/12/2017 (WED)	Topic: Co-ordination Chem., P Block, Test	Topic: Ray Optics, Numericals	MATHS: Topic: 3 D Geometry ; C.Sc Topic: Boolean Algebra, SQL	Topic: Mind mapping of units VI, VIII, X, Home Works		
28/12/2017 (THUR)	Topic: P Block Test	Topic: Doubts & Test in Ray Optics	MATHS: Topic: Linear Programming ; C.Sc Topic: Networks CBSE Sample Papers	Topic: Identification of sure shot questions from each lesson & Answering (MLL)		
Signature						
DATE & DAY/ SUBJECT	BIOLOGY (K S SRINIVAS)	MATHS/C. Sc (VEERA/SRIKANTHA)	PHYSICS (K S R)	CHEMISTRY (HEMACHANDER)		
29/12/2017 (FRI)	Topic: Identification of Sure shot question and answers (2 marks), Home work	MATHS: Topic: Probability; C.Sc Topic: C++ Revision Tour	Topic: LCR AC Circuits , Wave Optics	Topic: D Block Test		
30/12/2017 (SAT)	Topic: Identification of Sure shot question and answers (3 marks)	MATHS: Topic: Matrices ; C.Sc Topic: Classes and objects, Inheritance	Topic: EM Wave, Numericals, Test	Topic: Biomolecules polymers, Chem. in everyday Life, Test		
31/12/2017 (SUN)	Topic: Giving Practice in Answering value based questions	MATHS: Topic: Determinants ; C.Sc Topic: Constructors & Destructors, Arrays	Topic: Ray Optics, Dual Nature	Topic: Organic I & II, Test		
1/1/2018 (MON)	Topic: Model test in Chapter 1-8	MATHS: Topic: Inverse Trigonometry; C.Sc Topic: Boolean Algebra, SQL	Topic: Ray Optics, Atoms Test/Solid State	Topic: Organic III , Test		
2/1/2018 (TUE)	Topic: Model test in Chapter 9-16	MATHS: Topic: Model Paper ; C.Sc Topic: Networks CBSE Sample Papers	Topic: Numericals, Test/Solid State	Topic: Organic IV, Test		
Signature						

F No. 10/KVP/2017-18/

OBJECTIVE: TO MAKE STUDENTS ACHIEVE MIN. 50 % IN PERIODIC TEST - 3(CLASS X) & PREBOARD - II (CLASS XII)
STRATEGY:

1. DOUBT CLARIFICATION 2. SELF STUDY 3. TEST 4. ERROR ANALYSIS 5. REMEDIATION

	Г	1	XII C	T		T	
PERIOD	8:30 to 10:30	10:30 to 1:00	(Lunch: 11:30 to	1:00 to 2:30	n	2:30 to 4:	00
DATE & DAY/ SUBJECT	PHYSICS (SEETHA	ENGLISH 12:00)	(N		(KOTESWARI)	BIOLOGY/MATHS	
24/12/2017 (SUN)	RAM) Topic: LCR AC Circuits	Topic: Writing Skills (short) (Invitation, Poster, Notice, Advertisements) (4 marks questions) Topic: D Block elements, Test			(SRINIVAS/SHAILAJA) Topic: Discussing Bl Marking Scheme; M Doubt clarification ir Vectors & 3 D Geom	ue Print, ATHS Topic: Problems of	
25/12/2017 (MON)	Topic: EM Waves, Test	Topic: Long Writing skills (Letter) (6 Marks Questions) Topic: KMNO4/K2Cr2O7 Preparation & Properties , Test		Topic: Discussing La Exam Tips, How to I situation, Home Wor Topic: Solving quest above said topic	andle k; MATHS		
26/12/2017 (TUE)	Topic: Ray Optics	Topic: Long Writing Skills (Report, Article, Debate Speech) (10 marks) Topic: Biomolec		Topic: Biomolecules &	Test	Topic: Practicing of lasked diagrams; MA Doubt clarification in functions	THS Topic:
27/12/2017 (WED)	Topic: Ray Optics, Numericals	Topic: Poems & Fiction (2	0 marks)	Topic: Polymers & Che everyday life, Test	mistry in	Topic: Mind mapping VIII, X, Home Wor Topic: Solving quest above said topic	ks ; MATHS
28/12/2017 (THUR)	Topic: Test in Ray Optics	Topic: Novel - Character S	opic: Novel - Character Sketches (12 marks) Topic: Surface Chemistry & General Principles, Test		Topic: Identification questions from each Answering (MLL); Topic: Doubt Clarific Continuity & Differe	lesson & MATHS cation in	
Signature							
DATE & DAY/ SUBJECT	BIOLOGY/MATHS (SRINIVAS/SHAILAJA)	CHEMISTRY	(KOTESWARI)	ENGLISH (N RAJE	CSWARI)	PHYSICS	(KSR)
29/12/2017 (FRI)	Topic: Identification of Sure shot question and answers (2 marks), Home work; MATHS Topic: Solving Question in Applications of Derivatives	Topic: Organic IUPAC nam mechanism, Test	ing, Reasoning	Topic: Writing Skills (short) (Invitation, Poster, Notice, Advertisements) (4 marks questions)		Topic: Wave Optics	
30/12/2017 (SAT)	Topic: Identification of Sure shot question and answers (3 marks); MATHS Topic: Doubt Clarification in Integrals	Topic: P Block Elements, T	est	Topic: Long Writing skills (Letter) (6 Marks Questions)		Topic: Numerical, Test	
31/12/2017 (SUN)	Topic: Giving Practice in Answering value based questions ; MATHS Topic: Test (One and half Hour)	Topic: Co-ordination Chem	, Test	Topic: Long Writing Skills (Report, Article, Debate Speech) (10 marks)		Topic: Dual Nature	
//1/2018 (MON)	Topic: Model test in Chapter 1-8; MATHS Topic: Doubts in Applications of Integrals	Topic: Physical Chem. Num	pic: Physical Chem. Numericals & Test Topic:		n (20 marks)	Topic: Atoms Test/ Solid State	
2/1/2018 (TUE)	Topic: Model test in Chapter 9- 16; MATHS Topic: Doubts in Differential Equations	Topic: Physical Chem., Con	nceptual Question	Topic: Novel - Charac (12 marks)	ter Sketches	Topic: Numericals T	est/ Solid Stat

F No. 10/KVP/2017-18/

OBJECTIVE: TO MAKE STUDENTS ACHIEVE MIN. 50 % IN PERIODIC TEST - 3(CLASS X) & PREBOARD - II (CLASS XII)

1. DOUBT CLARIFICATION 2. SELF STUDY 3. TEST 4. ERROR ANALYSIS 5. REMEDIATION

		XII D			
PERIOD	I	II 10:30 to 1:00 (Lunch: 11:30 to	Ш	IV	
	8:30 to 10:30	12:00)	1:00 to 2:30	2:30 to 4:00	
	ACCOUNTANCY (C LALITHA)	ENG/ MATHS/IP (RAJESHWARI/ VEERA BABU/ SRIKANTHA)	BUSINESS STUDIES (C LALITHA)	ECONOMICS (PRINCIPAL)	
24/12/2017 (SUN)	Topic: Analysis of Financial Statement	Topic: Writing Skills (short) (Invitation, Poster, Notice, Advertisements) (4 marks questions); MATHS: Topic: Differentiation, Applications of Derivatives; IP: Topic: Networks	B.ST: Consumer Protection Act.	Topic: Central Problems of an Economy	
25/12/2017 (MON)	Topic: Comparative Income Statement	Topic: Long Writing skills (Letter) (6 Marks Questions); MATHS: Topic: Applications of Integrals , Differential Equations; IP: Topic: MySQL	B.ST: Consumer Protection Act.	Topic: Consumer Behavior and Demand	
26/12/2017 (TUE)	Topic: Comparative Balance Sheet	Topic: Long Writing Skills (Report, Article, Debate Speech) (10 marks); MATHS: Topic: Vectors; IP: Topic: Java/Net Beans - I	B.ST: Management Nature & Significance, Objectives & Importance	Topic: Production function & costs, & revenue & Producer's Equilibrium	
27/12/2017 (WED)	Topic: Ratio Analysis, I Liquidity Ratio	Topic: Poems & Fiction (20 marks) ; MATHS: Topic: 3 D Geometry ; IP: Topic: Java/Net Beans - II	B.ST: Level of Management	Topic: Supply and Elasticity of Supply	
28/12/2017 (THUR)	Topic: II Solving Ratios	Topic: Novel - Character Sketches (12 marks) ; MATHS: Topic: Linear Programming ; IP: Topic: CBSE Sample Papers	B.ST: Coordination	Topic: Forms of market price determination under perfect competition	
Signature					
DATE & DAY/ SUBJECT	ACCOUNTANCY (C LALITHA)	BUSINESS STUDIES (C LALITHA)	ENG / MATHS/IP (RAJESHWARI/VEERA BABU/SRIKANTHA)	ECONOMICS (PRINCIPAL)	
29/12/2017 (FRI)	Topic: III Activity Ratios	Topic: Principles of Management, Foyal's Principles,	Topic: Writing Skills (short) (Invitation, Poster, Notice, Advertisements) (4 marks questions); MATHS: Topic: Probability; IP: Topic: Networks	Topic: National Income and related aggregates	
30/12/2017 (SAT)	Topic: IV Probability Ratio	Topic: Taylor Principles	Topic: Long Writing skills (Letter) (6 Marks Questions); MATHS: Topic: Matrices; IP: Topic: MySQL	Topic: Money & Banking	
31/12/2017 (SUN)	Topic: Cash Flow Statement	Topic: Techniques of management	Topic: Long Writing Skills (Report, Article, Debate Speech) (10 marks); MATHS: Topic: Determinants; IP: Topic: Java/Net Beans - I	Topic: Determination of income and employment	
1/1/2018 (MON)	Topic: Cash Flow Statement	Topic: Business Environment	Topic: Poems & Fiction (20 marks); MATHS: Topic: Inverse Trigonometry; IP: Topic: Java/Net Beans - II	Topic: Govt. budget and the economy	
2/1/2018 (TUE)	Topic: Cash Flow Statement (1st period topics will be revision/Self Study/ Test . Dealt with the same topics in the 3rd period)	Topic: Business Environment	Topic: Novel - Character Sketches (12 marks); MATHS: Topic: Model Paper; IP: Topic: CBSE Sample Papers	Topic: Balance of payment	

F No. 10/KVP/2017-18/

 $OBJECTIVE: TO\ MAKE\ STUDENTS\ ACHIEVE\ MIN.\ 50\ \%\ IN\ PERIODIC\ TEST-\ 3(CLASS\ X)\ \&\ PREBOARD-II\ (CLASS\ XII)$ STRATEGY:

1. DOUBT CLARIFICATION 2. SELF STUDY 3. TEST 4. ERROR ANALYSIS 5. REMEDIATION

PERIOD	I	10:30 to 1:00	(Lunch: 11:30 to	Ш	IV
DATE & DAY/	8:30 to 10:30	10:30 to 1:00	(Lunch: 11:30 to	1:00 to 2:30	2:30 to 4:00
SUBJECT	HISTORY (RAJYALAKSHMI)	ENGLISH	(N RAJESWARI)	P ED (PAVAN)	ECONOMICS (PRINCIPAL)
24/12/2017 (SUN)	Topic: Bhakthi & Suji traditions (1)	Topic: Writing Skills (short) (Notice, Advertisements) (4 m		Topic: Knockout & League Fixtures & Test	Topic: Central Problems of an Economy
25/12/2017 (MON)	Topic: Through travelers eyes (3) (5)			Topic: Physical Fitness, Components, Training Methods, Test	Topic: Consumer Behavior and Demand
26/12/2017 (TUE)	Topic: Kings & Chronicles (2) (4)	Topic: Long Writing Skills (R Debate Speech) (10 marks)	eport, Article,	Topic: Types of Disorders cause, nature, Treatment, Test	Topic: Production function & costs, & revenue & Producer's Equilibrium
27/12/2017 (WED)	Topic: Colonial Cities (1) (4)			Topic: Children & Sports, Women & Sports, Test	Topic: Supply and Elasticity of Supply
28/12/2017 (THUR)	Topic: Kings, Farmers and Towns (5)	Topic: Novel - Character Sketches (12 marks)		Topic: AAPHER Test, Krans Weber Test/Test	Topic: Forms of market price determination under perfect competition
Signature					
DATE & DAY/ SUBJECT	HISTORY (OVR)	PED	(PAVAN)	ENGLISH (N RAJESWARI)	ECONOMICS (PRINCIPAL)
29/12/2017 (FRI)	Topic: Mahatma Gandhi and the Nationalist Movement (1,2)	Fitness, Test (In		Topic: Writing Skills (short) (Invitation, Poster, Notice, Advertisements) (4 marks questions)	Topic: National Income and related aggregates
30/12/2017 (SAT)	Topic: Colonialism and the countryside (1)			Topic: Long Writing skills (Letter) (6 Marks Questions)	Topic: Money & Banking
31/12/2017 (SUN)	Topic: Thinkers, Beliefs and Buildings (3) (4)			Topic: Long Writing Skills (Report, Article, Debate Speech) (10 marks)	Topic: Determination of income and employment
/1/2018 (MON)	Topic: An Imperial Capital Vijayanagare (3)	Topic: Balanced Diet, Test		Topic: Poems & Fiction (20 marks)	Topic: Govt. budget and the economy
2/1/2018 (TUE)	Topic: Map Points from all the lessons (1,4)	Topic: Model Test of PHE		Topic: Novel - Character Sketches (12 marks)	Topic: Balance of payment