

*This syllabus belongs to*

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**Class- XII**  
**SESSION: 2023-24**

## SUBJECT-ENGLISH (301)

SN	MONTH	CHAPTER NAME	ACTIVITY/ PROJECT	CLASS TEST & PORTION
1	<b>MARCH/ APRIL</b>	<ol style="list-style-type: none"> <li>1. The Last Lesson</li> <li>2. My Mother at 66</li> <li>3. Keeping Quiet</li> <li>4. The third level</li> <li>5. The Tiger King</li> <li>6. Job Application</li> </ol>	-Quizzes on new vocabulary words -Write critical appraisal & poetic devices used in the poem My Mother at 66	-The Last Lesson -My Mother at 66
2	<b>JUNE</b>	<ol style="list-style-type: none"> <li>1. Lost Spring</li> <li>2. A Thing of Beauty</li> <li>3. Letter to Editor</li> </ol>	-Write critical appraisal & poetic devices used in the poem A Thing of Beauty -ASL	-Lost Spring -A Thing of Beauty
3	<b>JULY</b>	<ol style="list-style-type: none"> <li>1. Deep Water</li> <li>2. Journey to the End of Earth</li> <li>3. Article Writing</li> <li>4. Report Writing</li> </ol>	-Creative Article writing on topics given in class	-Deep Water -Journey to the End of the Earth
<b>UNIT TEST-I</b> <b>{PORTION: The Last lesson, Lost Spring, My Mother at 66, Keeping Quiet, The Third level, The Tiger King, Job Application, Article Writing}</b>				
4	<b>AUGUST</b>	<ol style="list-style-type: none"> <li>1. The Rattrap</li> <li>2. A Roadside Stand</li> <li>3. The Enemy</li> <li>4. Invitation and Reply to Invitation</li> </ol>	-Debate on topics given in class	-Rattrap -A Roadside Stand -The Enemy

5	<b>SEPTEMBER</b>	<ol style="list-style-type: none"> <li>1. Indigo</li> <li>2. Poets and Pancakes</li> <li>3. Aunt Jennifer's Tigers</li> <li>4. On the Face of it</li> </ol>	-Verse Writing on topics given in class	-Aunt Jennifer's Tiger -Indigo
6	<b>OCTOBER</b>	<ol style="list-style-type: none"> <li>1. The Interview</li> <li>2. Going Places</li> <li>3. Notice Writing</li> </ol>	-Presentation on contemporary social topics	-Going Places -Notice Writing
<b>HALF YEARLY EXAMINATION</b> <b>{PORTION: The last lesson, Lost Spring, My Mother at 66, Keeping Quiet, The third level, The Tiger King, Deep Water, The Rattrap, Journey to the End of Earth, Job Application, Notice Writing, Invitation, Article and report writing }</b>				
7	<b>NOVEMBER</b>	1. Memories of Childhood	-ASL	- Memories of Childhood
8	<b>DECEMBER</b>	Revision	-Practice questions from sample papers -ASL	Test on the basis of sample papers
<b>PRE BOARD-I EXAMINATION</b> <b>{PORTION:COMPLETE SYLLABUS}</b>				
9	<b>JANUARY</b>	Revision	-Practice questions from sample papers	Test on the basis of sample papers
<b>PRE BOARD-II EXAMINATION</b> <b>{PORTION:COMPLETE SYLLABUS}</b>				
10	<b>FEBRUARY</b>	Revision	-Practice questions from sample papers	Test on the basis of sample papers
<b>BOARD EXAMINATION</b> <b>{PORTION: COMPLETE SYLLABUS }</b>				

## SUBJECT- PHYSICS (042)

SN	MONTH	CHAPTER NAME	ACTIVITY/ PROJECT	CLASS TEST & PORTION
1	APRIL	1. Electrostatics electric charges and fields 2. Electrostatic potential and capacitance	Section –A -Experiments 1. To determine resistivity of two / three wires by plotting a graph for potential difference versus current. 2. To find resistance of a given wire / standard resistor using metre bridge. 3. To verify the laws of combination (series) of resistances using a metre bridge. -Activities 1. To identify a 1. To measure the resistance and impedance of an inductor with or without iron core. 2. To measure resistance, voltage (AC/DC), current (AC) and check continuity of a given circuit using multimeter. 3. To assemble a household circuit comprising three bulbs, three (on/off) switches, a fuse and a power source.	Ch- 1,2
2	JUNE	3. Current Electricity 4. Magnetic effect of current	Section-A Experiments 4.To determine resistance of a galvanometer by half-deflection method and to find its figure of merit.	Ch-3,4

			<p>5. To convert the given galvanometer (of known resistance and figure of merit) into a voltmeter of desired range and to verify the same.</p> <p>-Activites</p> <p>4. To assemble the components of a given electrical circuit.</p> <p>5. To study the variation in potential drop with length of a wire for a steady current.</p>	
3	<b>JULY</b>	<p>5. Magnetism and matter</p> <p>6. Electromagnetic induction</p> <p>7. Alternating current</p>	<p>Section-A Experiment</p> <p>6. To find the frequency of AC mains with a sonometer.</p> <p>Activity</p> <p>6. To draw the diagram of a given open circuit comprising at least a battery, resistor/rheostat, key, ammeter and voltmeter. Mark the components that are not connected in proper order and correct the circuit and also the circuit diagram.</p>	Ch-5,6,7
<p><b>UNIT TEST-I</b></p> <p><b>{PORTION: Ch.- 1,2,3,4,5 }</b></p>				
4	<b>AUGUST</b>	<p>8. Electromagnetic waves</p> <p>9. Ray optics</p>	<p>Section-B Experiments</p> <p>1. To find the value of <math>v</math> for different values of <math>u</math> in case of a concave mirror and to find the focal length.</p> <p>2. To find the focal length of a convex mirror, using a convex lens.</p>	Ch-8,9
<p><b>5   Page</b></p>				

			<p>3. To find the focal length of a convex lens by plotting graphs between <math>u</math> and <math>v</math> or between <math>1/u</math> and <math>1/v</math>.</p> <p>Activities</p> <p>1. To identify a diode, an LED, a resistor and a capacitor from a mixed collection of such items.</p> <p>2. Use of multimeter to see the unidirectional flow of current in case of a diode and an LED and check whether a given electronic component (e.g., diode) is in working order.</p> <p>3. To study effect of intensity of light (by varying distance of the source) on an LDR.</p>	
5	<b>SEPTEMBER</b>	<p>10. Wave optics</p> <p>11. Dual nature of matter</p>	<p>Section- B</p> <p>Experiments</p> <p>4. To find the focal length of a concave lens, using a convex lens.</p> <p>5. To determine angle of minimum deviation for a given prism by plotting a graph between angle of incidence and angle of deviation.</p> <p>Activities</p> <p>4. To observe refraction and lateral deviation of a beam of light incident obliquely on a glass slab.</p> <p>5. To observe diffraction of light due to a thin slit.</p>	Ch-10,11

			6. To study the nature and size of the image formed by a (i) convex lens, or (ii) concave mirror, on a screen by using a candle and a screen (for different distances of the candle from the lens/mirror).	
6	<b>OCTOBER</b>	12. Atoms 13. Nuclei 14. Semiconductor electronics	Section-B Experiments 6. To determine refractive index of a glass slab using a travelling microscope. 7. To find the refractive index of a liquid using convex lens and plane mirror.  <b>Activities</b> 7. To obtain a lens combination with the specified focal length by using two lenses from the given set of lenses.	Ch-12,13  Ch-14
<b>HALF YEARLY EXAMINATION</b> <b>{PORTION: Ch.- 1,2,3,4,5,6,7,8,9,10}</b>				
7	<b>NOVEMBER</b>	Revision	Section-B Experiments 8. To find the refractive index of a liquid using a concave mirror and a plane mirror. 9. To draw the I-V characteristic curve for a p-n junction diode in forward and reverse bias.	Test on the basis of sample papers
8	<b>DECEMBER</b>	Revision	Revision of practicals	Test on the basis of
7   Page				

				sample papers
<b>PRE BOARD-I EXAMINATION</b> <b>{PORTION: COMPLETE SYLLABUS}</b>				
9	<b>JANUARY</b>	Revision (sample paper)	-Practice questions from sample papers	Test on the basis of sample papers
<b>PRE BOARD-II EXAMINATION</b> <b>{PORTION: COMPLETE SYLLABUS }</b>				
10	<b>FEBRUARY</b>	Revision	Revision of practicals	AISSCE Practical Exam 2024
<b>BOARD EXAMINATION</b> <b>{PORTION: COMPLETE SYLLABUS }</b>				
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8   Page				



**SUBJECT- CHEMISTRY {043}**

SN	MONTH	UNITS/CHAPTER NAME	ACTIVITY/ PROJECT	CLASS TEST & PORTION
1	APRIL	2.Solution 4.Chemical kinetics 5.Coordination compound	Volumetric Analysis (Mohr's salt, Oxalic acid)	Ch.- 2,4,5
2	JUNE	3.Electrochemistry 8.The D & F block elements	Salt Analysis Group-zero,1st)	Ch.-3,8
3	JULY	10.Haloalkanes and haloarenes	Salt Analysis Group-2nd,3rd)	Ch.-10
<b>UNIT TEST-I</b> <b>{PORTION: Ch.-2,3,4,9}</b>				
4	AUGUST	11.Alcohol, Phenol and Ether	Salt Analysis Group-4th,5th)	Ch.-11
5	SEPTEMBER	12.Aldehyde ,Ketone and Carboxylic Acid	Salt Analysis Group-5th,6th)	Ch.-12
6	OCTOBER	13.Amines 14.Biomolecules	Organic Functional Group Test(Rcho,Rcoo h,Roh)	Ch.-13,14
<b>HALF YEARLY EXAMINATION</b> <b>{PORTION: Ch.-2,3,4,8,9,10,11,12}</b>				
7	NOVEMBER	Revision	Organic Functional Group Test(Rcor,Rnh <sub>2</sub> ,Alkene)	Test on the basis of sample papers
8	DECEMBER	Revision	Revision of Practicals	Test on the basis of sample papers
<b>PRE BOARD-I EXAMINATION</b>				

**{PORTION: COMPLETE SYLLABUS }**

9	<b>JANUARY</b>	Revision	-Practice questions from sample papers	Test on the basis of sample papers
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**PRE BOARD-II EXAMINATION**

**{PORTION: COMPLETE SYLLABUS }**

10	<b>FEBRUARY</b>	Revision	Revision of practicals	AISSCE Practical Exam 2024
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**BOARD EXAMINATION**

**{PORTION: COMPLETE SYLLABUS }**

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## SUBJECT- BIOLOGY {044}

SN	MONTH	CHAPTER NAME	ACTIVITY/ PROJECT	CLASS TEST & PORTION
1	MARCH/APRIL	UNIT I- 1. Sexual Reproduction in flowering plants	-Prepare a temporary mount to observe pollen germination. -Study the plant population density by quadrat method.	Ch.-1
2	APRIL	2. Human Reproduction 3. Reproductive Health	-Study the plant population frequency by quadrat method.  -Prepare a temporary mount of onion root tip to study mitosis.	Ch.-2,3
3	JUNE	UNIT II- 4. Principles of Inheritance And Evolution	-Flowers adapted to pollination by different agencies (wind, insects, and birds).  -Pollen germination on stigma through a permanent slide or scanning electron micrograph.	Ch.- 4

4	<b>JULY</b>	<p>5. Molecular basis of Inheritance</p> <p>6. Evolution</p> <p>UNIT III-</p> <p>7. Human Health And Diseases.</p>	<p>-Identification of stages of gamete development, i.e., T.S. of testis and T.S. of ovary through permanent slides (from grasshopper/mice).</p> <p>-Meiosis in onion bud cell or grasshopper testis through permanent slides.</p>	Ch.-5,6,7
<b>UNIT TEST-I</b> <b>{PORTION: UNIT I }</b>				
5	<b>AUGUST</b>	8. Microbes in Human Welfare	<p>-T.S. of blastula through permanent slides (Mammalian).</p> <p>-Mendelian inheritance using seeds of different colour/sizes of any plant</p>	Ch.-8
6	<b>SEPTEMBER</b>	<p>UNIT IV-</p> <p>9. Biotechnology – Principles and Processes</p>	-Prepared pedigree charts of any one of the genetic traits such as rolling of tongue, blood groups, ear lobes, widow's peak and colour blindness.	Ch.-9

			-Controlled pollination - emasculation, tagging and bagging.	
7	<b>OCTOBER</b>	10. Biotechnology And Its Application  UNIT V-  11. Organisms And Population	-Common disease causing organisms like Ascaris, Entamoeba, Plasmodium, any fungus causing ringworm through permanent slides, models or virtual images or specimens.  -Models specimen showing symbolic association in root modules of leguminous plants, cuscuta on host.	Ch.- 10,11

**HALF YEARLY EXAMINATION**

**{PORTION: UNIT I,II,III }**

8	<b>NOVEMBER</b>	12. Ecosystem  13. Biodiversity And Its Conservation	-Flash cards models showing examples of homologous and analogous organs.	Ch.- 12,13
9	<b>DECEMBER</b>	Revision	Revision of practicals	Test on the basis of

				sample papers
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**PRE BOARD-I EXAMINATION  
{PORTION: COMPLETE SYLLABUS}**

10	<b>JANUARY</b>	Revision	-Practice questions from sample papers	Test on the basis of sample papers
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**PRE BOARD-II EXAMINATION  
{PORTION: COMPLETE SYLLABUS }**

11	<b>FEBRUARY</b>	Revision	Revision of practicals	AISSCE Practical Exam 2024
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**BOARD EXAMINATION  
{PORTION: COMPLETE SYLLABUS }**

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## SUBJECT- MATHEMATICS {041}

SN	MONTH	CHAPTER NAME/NO.	ACTIVITY/ PROJECT	CLASS TEST & PORTION
1	MARCH	3. Matrices	-Make a chart on all the formulas and methods used in Ch-3	Ch.- 3
2	APRIL	4. Determinants	-Make a chart on all the formulas and methods used in Ch-4	Ch.- 4
3	JUNE	1. Relations And Functions	-To verify that the relation R in the set L of all lines in a plane, defined by $R = \{(l, m) : l \perp m\}$ is symmetric but neither reflexive nor transitive.	Ch.- 1
4	JULY	5.Continuity And Differentiability 6.Applications of Derivatives	-To verify that the relation R in the set L of all lines in a plane, defined by $R = \{(l, m) : l \parallel m\}$ is an equivalence relation.  -To demonstrate a function which is not one-one but is onto.  -To demonstrate a function which is one-one but not onto	Ch.- 5,6

**UNIT TEST-I**  
**{PORTION: CHAPTERS 1,3,4 }**

5	<b>AUGUST</b>	6. Applications of Derivatives (cont.)  2. Inverse Trigonometry  12. Linear Programming	-To find analytically the limit of a function $f(x)$ at $x = c$ and also to check the continuity of the function at that point  -To construct an open box of maximum volume from a given rectangular sheet by cutting equal squares from each corner	Ch.- 6,2,12
6	<b>SEPTEMBER</b>	7. Integrals  8. Application of Integrals	-To verify that amongst all the rectangles of the same perimeter, the square has the maximum area  -To evaluate the definite integral $\int_a^b x^2 dx$ as the limit of a sum and verify it by actual integration	Ch.- 7,8
7	<b>OCTOBER</b>	9. Differential Equations  10. Vector Algebra (cont.)	-To verify that angle in a semi-circle is a right angle, using vector method	Ch.- 9,10

**HALF YEARLY EXAMINATION**  
**{PORTION: CHAPTRS- 1,2,3,4,5,6,7 }**



8	<b>NOVEMBER</b>	10. Vector Algebra (cont.) 11. 3D- Geometry 13. Probability	-To explain the computation of conditional probability of a given event A, when event B has already occurred, through an example of throwing a pair of dice	Ch.- 10,11,13
9	<b>DECEMBER</b>	Revision	Revision of practicals	Test on the basis of sample papers
<b>PRE BOARD-I EXAMINATION {PORTION: COMPLETE SYLLABUS }</b>				
10	<b>JANUARY</b>	Revision	-Practice questions from sample papers	Test on the basis of sample papers
<b>PRE BOARD-II EXAMINATION {PORTION: COMPLETE SYLLABUS }</b>				
11	<b>FEBRUARY</b>	Revision	Revision of practicals	AISSCE Practical Exam 2024
<b>BOARD EXAMINATION {PORTION: COMPLETE SYLLABUS }</b>				

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## SUBJECT- ACCOUNTANCY {055}

SN	MONTH	CHAPTER NAME	ACTIVITY/ PROJECT	CLASS TEST & PORTION
1	<b>MARCH/APRIL</b>	1. Accounting for Partnership Firms	-Write about the features of Partnership Firm And Partnership Deed of any firm in your locality	-Accounting for Partnership Firms
2	<b>APRIL</b>	1. Accounting for Partnership firms - Reconstitution and Dissolution. 2. Change in the Profit Sharing Ratio	-Presentation on preparation Of Profit And Loss Appropriation Account.	-Reconstitution and Dissolution
3	<b>JUNE</b>	1. Accounting for Partnership Firms contd. 2. Admission of a partner 3. Retirement and death of a partner	-Presentation on preparation of partners capital account on the admission of a partner	-Accounting for Partnership Firms (Admission of a partner)
4	<b>JULY</b>	1. Dissolution of a partnership firm	-Demonstration of calculation of deceased partner's share of profit	-Dissolution of a partnership firm
<b>UNIT TEST-I</b> <b>{PORTION: Accounting for Partnership Firms , Reconstitution and Dissolution ,Change in the Profit Sharing Ratio ,Admission of a partner ,Retirement and death of a partner, Dissolution of a partnership firm }</b>				
5	<b>AUGUST</b>	1. Accounting for Companies	-Presentation on major	-Accounting for share capital

		2. Accounting for share capital 3. Accounting for Debentures	headings and sub-headings (as per Schedule III to the Companies Act, 2013)	-Accounting for Debentures
6	<b>SEPTEMBER</b>	1. Analysis of Financial Statements 2. Accounting Ratios	-Allotment and discussion of topics for XII Board Practicals	-Analysis of Financial Statements  -Accounting Ratios
7	<b>OCTOBER</b>	1. Cash Flow Statement	-Survey of Cash flow statement of any local firm	-Cash Flow Statement
<b>HALF YEARLY EXAMINATION</b>				
<b>{PORTION: Accounting for Partnership Firms , Reconstitution and Dissolution , Change in the Profit Sharing Ratio, Admission of a partner , Retirement and death of a partner , Dissolution of a partnership firm , Accounting for Companies ,share capital &amp; Debentures , Analysis of Financial Statements &amp; Accounting Ratios, Cash Flow Statement}</b>				
8	<b>NOVEMBER</b>	Revision	-Practice questions from sample papers	Test on the basis of sample papers
9	<b>DECEMBER</b>	Revision	-Practice questions from sample papers	Test on the basis of sample papers
<b>PRE BOARD-I EXAMINATION</b>				
<b>{PORTION: COMPLETE SYLLABUS}</b>				
10	<b>JANUARY</b>	Revision	-Practice questions from sample papers	Test on the basis of sample papers

**PRE BOARD-II EXAMINATION**  
**{PORTION: COMPLETE SYLLABUS}**

11	<b>FEBRUARY</b>	Practical Exam	-Practice questions from sample papers	AISSCE Practical Exam 2024
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**BOARD EXAMINATION**  
**{PORTION: COMPLETE SYLLABUS }**

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## SUBJECT- BUSINESS STUDIES {054}

SN	MONTH	UNIT & CHAPTER NAME	ACTIVITY/ PROJECT	CLASS TEST & PORTION
1	<b>MARCH/ APRIL</b>	Unit 1- Nature and significance of management Unit 2- Principle of Management	-Debates, PPT Presentations & Worksheets on Unit 1 & 2	Unit-1, 2
2	<b>APRIL</b>	Unit 3 -Business environment Unit 4- Planning Unit 5- Organising	-Group Discussion , PPT Presentations & Case Studies on Unit 3 & 4	Unit-3,4 ,5
3	<b>JUNE</b>	Unit 6- Staffing Unit 7- Directing	-Debates, PPT Presentations & Worksheets on Unit 6 & 7	Unit-6 ,7
4	<b>JULY</b>	Unit 8- Controlling Unit 9- Financial Management	-Debates, PPT Presentations & Worksheets on Unit 8 & 9 -Allocation of topics for the Project of Board Exam- 2024	Unit-8, 9

### UNIT TEST-I {PORTION: UNIT 1 TO UNIT 4 }

5	<b>AUGUST</b>	Unit 10- Financial Market	-Group Discussion , PPT Presentations & Case Studies on Unit 10	Unit-10
6	<b>SEPTEMBER</b>	Unit 11- Marketing management Unit 12- Consumer	-Group Discussion , PPT Presentations & Case Studies on Unit 11 & 12	Unit-11 , 12

		Protection		
7	<b>OCTOBER</b>	Revision – Unit 1 TO 6	-Debates, PPT Presentations & Worksheets on Unit 1 & 2  -Submission of the Project for the Board Exam- 2024	Unit-1 to 6

**HALF YEARLY EXAMINATION  
{PORTION: UNIT 1 TO UNIT 9 }**

8	<b>NOVEMBER</b>	Revision – Unit 7 TO 12	-Debates, PPT Presentations & Worksheets on Unit 1 & 2	Test on the basis of sample papers
9	<b>DECEMBER</b>	Revision	-Practice questions from sample papers	Test on the basis of sample papers

**PRE BOARD-I EXAMINATION  
{PORTION: COMPLETE SYLLABUS }**

10	<b>JANUARY</b>	Revision	-Practice questions from sample papers	Test on the basis of sample papers
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**PRE BOARD-II EXAMINATION  
{PORTION: COMPLETE SYLLABUS }**

11	<b>FEBRUARY</b>	Practical Exam	-Practice questions from sample papers	AISSCE Practical Exam 2024
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**BOARD EXAMINATION  
{PORTION: COMPLETE SYLLABUS }**

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## SUBJECT- ECONOMICS {030}

SN	MONTH	CHAPTER NAME	ACTIVITY/ PROJECT	TEST & PORTION
1	MARCH/ APRIL	Part A) Macroeconomics Unit-2:- Money And Banking Ch-4- Money and Supply of Money Ch-5- Commercial Banks and The Central Bank Unit-4:- Government Budget And The Economy Ch-9- Government Budget and the Economy Unit-1:- National Income And Related Aggregates Ch-1- Some basic concepts of Macroeconomics Ch-2- National income and Related Aggregates Ch-3- Methods of calculating National income	-Debates, PPT presentations & worksheets on Ch. 4 ,5, 9	Macroecon omics Ch. 4 ,5, 9
2	JUNE	Part B) Indian Economy Unit-6:- Development Experience (1947-90) And Economic Reforms Since 1991 Ch-1- Indian Economy on the eve of Independence	-Debates, case studies ,PPT presentations & worksheets on Ch. 1 ,2	Indian Economy Ch. 1 ,2

		Ch-2- Indian Economy 1950-1990		
3	JULY	Part B) Indian Economy Unit-6-: Development Experience (1947-90) And Economic Reforms Since 1991 Ch-3- NEP-1991 Ch-4- Concepts of Demonetization and GST Part A) Macroeconomics UNIT-3-: Determination Of Income And Employment Ch-6- Aggregate demand and Aggregate supply Ch-7- Short-run equilibrium Output	-Debates, case studies ,PPT presentations of Ch. 3 and 4  - Project of Board Exam- 2024	Indian Economy Ch. 3 and 4 Macroecon omics Ch. 6 and 7

#### UNIT TEST-I

**{PORTION: Macro Economics-: Units 1,2 and 4}**

4	AUGUST	Part A) Macroeconomics UNIT-3-: Determination Of Income And Employment Ch-8- Problem of Excess demand and Deficient demand Part B) Indian Economy UNIT-7-: Current Challenges Facing Indian Economy Ch-5- Rural Development	-Debates, case studies ,PPT presentations & worksheets on Ch. 5,6 , 7	Macroecon omics Ch. 8 Indian Economy Ch. 5,6 , 7
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		Ch-6- Human capital Formation in India Ch-7- Employment		
5	SEPTEMBER	Part A) Macroeconomics UNIT-5-: Balance Of Payments Ch-10- Balance of payments account Ch-11- Foreign exchange rate	-Debates, case studies ,presentations & worksheets on Ch. 10 ,11	Macroeconomics Ch. 10 ,11
6	OCTOBER	Part B) Indian Economy UNIT-7-: Current Challenges Facing Indian Economy Ch-8- Environment and Sustainable Development UNIT-8-: Ch-9- Development experience of India, Pakistan and China A comparative study	-Submission of the Project for the Board Exam-2024 -Debates, case studies ,PPT presentations on Ch. 8 , 9	Indian Economy Ch. 8 , 9
<b>HALF YEARLY EXAMINATION</b>				
<b>{PORTION: Macro Economics-: Units: 1,2,3,4 Indian Economy-: Unit: 6 }</b>				
7	NOVEMBER	Revision	-Practice questions from sample papers	Test on the basis of sample papers
8	DECEMBER	Revision	-Practice questions from sample papers	Test on the basis of sample papers
<b>PRE BOARD-I EXAMINATION</b>				
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**{PORTION: COMPLETE SYLLABUS }**

9	<b>JANUARY</b>	Revision	-Practice questions from sample papers	Practical Exam 2024
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**PRE BOARD-II EXAMINATION**

**{PORTION: COMPLETE SYLLABUS }**

10	<b>FEBRUARY</b>	Practical Exam	-Practice questions from sample papers	AISCE Practical Exam 2024
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**BOARD EXAMINATION**

**{PORTION: COMPLETE SYLLABUS }**

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## SUBJECT- HISTORY (027)

SN	MONTH	CHAPTER NAME	ACTIVITY/ PROJECT	CLASS TEST & PORTION
1	<b>MARCH/ APRIL</b>	Theme 1: Bricks, Beads and Bones  Theme 2: Kings, Farmers and Towns	-Map work on location of sites of Harappan Civilisation -Map work on location of 16 Janapadas and their capitals -Map work on Distribution of Ashokan Inscriptions -CBSE project for practical examination will be given	Themes 1, 2
2	<b>JUNE</b>	Theme 3: Kinship, Caste and Class Theme 4: Thinkers Beliefs and Buildings	-Map work on important Buddhist and Jaina centres	Theme 3 & 4
3	<b>JULY</b>	Theme 5: Through the Eyes of Travellers Theme 6: Bhakti- Sufi Traditions	-Write biographies on any two popular saints	Theme 5 & 6
<b>UNIT TEST-I</b>				
<b>{PORTION: Theme 1, 2 and 3 }</b>				
4	<b>AUGUST</b>	Theme 7: An Imperial Capital : Vijayanagara Theme 9: Peasants, Zamindars and the State	-Map work on Vijayanagara and Contemporary sultanates -Map work on Territories under Babur Akbar and Aurangzeb	Theme 7 & 9

5	<b>SEPTEMBER</b>	Theme 10: Colonialism and Countryside Theme 11: Rebels and Raj	-Map work on Territories/Cities under British control on 1857 and main centres of revolt.	Theme 10 & 11
6	<b>OCTOBER</b>	Theme 13: Mahatma Gandhi and the Nationalist Movement Theme 15: Framing the Constitution	-Map work on important centres of National Movement.	Theme 13 & 15

**HALF YEARLY EXAMINATION**  
**{PORTION: Theme 1, 2, 3, 4, 5, and 6 }**

7	<b>NOVEMBER</b>	Revision	-Practice of Map Work -Practice questions from sample papers	Test on the basis of sample papers
8	<b>DECEMBER</b>	Revision	-Practice of Map Work -Practice questions from sample papers	Test on the basis of sample papers

**PRE BOARD-I EXAMINATION**  
**{PORTION: COMPLETE SYLLABUS }**

9	<b>JANUARY</b>	Revision	-Practice of Map Work -Practice questions from sample papers	Test on the basis of sample papers
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**PRE BOARD-II EXAMINATION**  
**{PORTION: COMPLETE SYLLABUS }**

10	<b>FEBRUARY</b>	Revision	Practice of Map Work -Practice questions from sample papers	Test on the basis of sample papers
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**BOARD EXAMINATION**  
**{PORTION: COMPLETE SYLLABUS }**

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## SUBJECT- POLITICAL SCIENCE (028)

SN	MONTH	CHAPTER NAME	ACTIVITY/ PROJECT	TEST & PORTION
1	<b>April</b>	Part A: Contemporary World Politics 1.The End of Bipolarity  Part B: Politics in India since Independence 1.Challenges of Nation 's Building	-Group Discussion on Causes and consequences of disintegration of USSR -Map activity - Group Discussion on Causes and consequences of Partition	Part A  Ch-1  Part B  Ch-1
C	<b>JUNE</b>	Part A: Contemporary World Politics 2. Contemporary Centres of Power Part B: Politics in India since Independence 1.Challenges of Nation 's Building (Cont.)	-Map activity - Group Discussion on importance on regional organizations -documentary films and Patriotic songs related to Nation 's Building	Part A  Ch-2  Part B  Ch-1
3	<b>JULY</b>	Part A: Contemporary World Politics 3. Contemporary South Asia Part B: Politics in India since Independence 1. Challenges of Nation's Building 2. Era of One-Party Dominance	-Map activity -comparative analysis: political systems of South Asian countries -interpretation of cartoon/pictures /newspaper clip given in book -Group Discussion on Current economics crisis in	Part A Ch-3 Part B Ch-1,2

Sri Lanka and  
Pakistan  
-Quiz

**UNIT TEST-I**

**{PORTION: Unit Test -1 ch-2,ch-3,ch-4,ch-5}**

4	<b>AUGUST</b>	<p>Part A: Contemporary World Politics 4. International Organizations Part B: Politics in India since Independence 3. Politics of Planned Development</p>	<p>-Debate on Necessary reforms of UN -Presentation on First three five year plan</p>	<p>Part A Ch-4 Part B Ch-3</p>
5	<b>SEPTEMBER</b>	<p><b>Part A:</b> Contemporary World Politics 5. Security in the Contemporary World <b>Part B:</b> Politics in India since Independence 4. India's External Relations 5. Challenges to and Restoration of the Congress System</p>	<p>-Debate and discussion on New sources of threat -Presentation of NAM founders, objectives, principles and its relevance in contemporary world politics. -Use of timeline -Comparative analysis: Political Succession</p>	<p>Part A Ch-5 Part B Ch-4,5</p>
6	<b>OCTOBER</b>	<p>Part A: Contemporary World Politics 6. Environment and Natural Resources Part B: Politics in India since Independence 6. The Crisis of Democratic Order</p>	<p>-Presentation on <i>Indigenous communities of the world and their concerns</i> And drawing/ sketch on Environmental Issues</p>	<p>Part A Ch-6 Part B Ch-6</p>

			-Cartoons interpretation -Map activity -Quiz	
<b>HALF YEARLY EXAMINATION</b> <b>{PORTION: Ch-6 ,7,8,and 9}</b>				
7	<b>NOVEMBER</b>	Part A: Contemporary World Politics 7. Globalization Part B: Politics in India since Independence 6. The Crisis of Democratic Order 7. Regional Aspirations 8. Recent Developments in Indian Politics	-Group discussion on Positive and negative impact of globalisation -Group discussion on Demand of autonomy in different parts of the country -Quiz	Part A Ch-7 Part B Ch-6,7,8
8	<b>DECEMBER</b>	Revision	-Practice questions from sample papers	Test on the basis of sample papers
<b>PRE BOARD-I EXAMINATION</b> <b>{PORTION: COMPLETE SYLLABUS }</b>				
9	<b>JANUARY</b>	Revision	-Practice questions from sample papers -Practice of map	Test on the basis of sample papers
<b>PRE BOARD-II EXAMINATION</b> <b>{PORTION: COMPLETE SYLLABUS }</b>				
10	<b>FEBRUARY</b>	Revision	-Practice questions from sample papers	Test on the basis of sample papers
<b>BOARD EXAMINATION</b> <b>{PORTION: COMPLETE SYLLABUS }</b>				
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## SUBJECT- SOCIOLOGY {039}

SN	MONTH	CHAPTER NAME	ACTIVITY/ PROJECT	CLASS TEST & PORTION
1	<b>MARCH /APRIL</b>	-Introducing Indian society -Demographic structure of Indian society.	1.PPT Presentation on Indian Society . 2.Make the demographic age structure of India 3.Point/Draw the population map of India. 4.Chart making of the table of literacy rate.	- Demographic structure of Indian society.
		-Social institution continuity and Change. -Patterns of social inequality and exclusion	1.Classify the tribes in India 2.Find out the problems of tribal peoples in India 3.Caste class and social stratification 4.Debate on the tribal Identity.	-Social institution continuity and Change.
	<b>JUNE</b>	-Patterns of social Inequality and exclusion	1.Debate on inequality regarding caste and class and its impact on lower class people. 2. Review of movie/ show related unequal justice in India-Jay Bheem	- Patterns of social Inequality and exclusion
4	<b>JULY</b>	-The challenges of cultural Diversity	1.PPT Presentation on concept of nation state	-The challenges of cultural



		-Project work topics allocation	2. Survey on cultural diversity of your locality . 3.Project discussion 4.Integrated class with Political Science. (idea on Nation)	Diversity
<b>UNIT TEST-I</b>				
<b>{PORTION: Demographic structure of Indian society, Social Institutions: Continuity and Change, and Patterns of Social inequality and Exclusion}</b>				
4	<b>AUGUST</b>	-Structural changes.  -Cultural changes	1.Debate on Indian social structure. 2.Survey on changes in Indian society like (westernisation, Sanskritisation etc) 3.Critical review of video show on social reform movement by Raja Ram Mohan Roy, Ishwar Chandra Vidyasagar, and Jyotibha Phule. (Sati Pratha,women education and remarriage )	- Structural changes  - Cultural changes
5	<b>SEPTEMBER</b>	-Change and Development in rural Society  -Change and Development in Industrial society	1.Critical analysis of different land review system in British India. 2. Write short notes Land reforms in independent India. 3.Green revolution and it's Impacts.	-Change and Development in rural Society
<b>33   Page</b>				

			4. PPT Presentation on industrialisation in early age of independence 5. News letter writing on condition of migrant labour (footloose labour) during Corona Times.	
6	<b>OCTOBER</b>	-Social Movement.	1. PPT presentation on various women movement and tribal movements.  2. Article writing Environmental movement and recent trends of women empowerment.	-Social Movement .
<b>HALF YEARLY EXAMINATION</b> <b>{PORTION: Demographic structure of Indian society, Social Institutions: Continuity and Change, Patterns of Social inequality and Exclusion , Challenges of cultural diversity, Structural changes}</b>				
7	<b>NOVEMBER</b>	Project work completion	Completion of all project work and submission.	Test on the basis of sample papers
8	<b>DECEMBER</b>	Revision	Preparation and regular test of different chapters.	Test on the basis of sample papers
<b>PRE BOARD-I EXAMINATION</b>				
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**{PORTION: COMPLETE SYLLABUS }**

9	<b>JANUARY</b>	Revision	-Practice questions from sample papers	Test on the basis of sample papers
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**PRE BOARD-II EXAMINATION**

**{PORTION: COMPLETE SYLLABUS }**

10	<b>FEBRUARY</b>	Revision	-Practice questions from sample papers	Test on the basis of sample papers
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**BOARD EXAMINATION**

**{PORTION: COMPLETE SYLLABUS }**

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## SUBJECT- HINDI CORE (302)

MONTH	BOOK DETAILS	CH	CHAPTERS NAME	ACTIVITY/ ASSIGNMENT	CLASS TEST & PORTION
MARCH/ APRIL	आरोहपद्य.	1	आत्मपरिचय	-इस महीने में पढ़ाए गए किसी एक पाठ और कविता की समालोचनात्मक समीक्षा लिखें	आत्मपरिचय
APRIL	आरोह गद्य.	11	एक गीत भक्तिन	-जयशंकर प्रसाद की आत्मकथा लिखिए	भक्तिन
JUNE	आरोहपद्य.  आरोह गद्य.	2 3  12	पतंग कविता के बहाने, बात सीधी थी पर बाज़ार दर्शन	अपने सामान की बिक्री को बढ़ाने के लिए एक विज्ञापन तैयार कीजिए	कविता के बहाने
<b>UNIT TEST. I</b>					
{ Portion : आरोह 2 गद्य.पतंग.11 एक गीत भक्तिन }					
JULY	आरोहपद्य. आरोह गद्य.  वितान	4 6 13 1	कैमरे में बंद अपाहिज उषा काले मेघा पानी दे सिल्वर वेडिंग	-पानी का संकट वर्तमान स्थिति में भी बहुत घर आया हुआ है पर्यावरण से संबद्ध अन्य संकटों के बारे में लिखिए	कैमरे में बंद अपाहिज
AUGUST	आरोहपद्य . आरोहगद्य वितान	7 14 2	बादल राग पहलवान की ढोलक जूझ	कलाओं का अस्तित्व व्यवस्था का मोहताज नहीं है के बारे में लिखिए	जूझ कहानी का नाट्य रूपांतरण/

	अभिव्यक्ति एवम् माध्यम		कहानी का नाट्य रूपांतरणरेडि/ यो नाटक विविध-लेखन		
SEPTEMBER	अभिव्यक्ति एवम् माध्यम		जनसंचार एवम् पत्रकारिता पुनरावृत्ति) अर्धवार्षिक परीक्षा(	-इस महीने में पढ़ाए गए किसी एक पाठ और कविता की समालोचनात्मक समीक्षा लिखें	जनसंचार एवम् पत्रकारिता
OCTOBER	आरोहपद्य.  आरोह गद्य.	8  17	कवितावली लक्ष्मण मूर्च्छा- राम का विलाप शिरीष के फूल	-वार्षिक परियोजना कार्य	शिरीष के फूल
<b>अर्धवार्षिक परीक्षा</b>					
<b>: PORTION }आरोह, 1,11,2,3,12,4,6,13,1,7,14,2,8,17 पद्य. कहानी का नाट्य रूपांतरणरेडियो/ नाटक विविध-लेखनजनसंचार , एवम् पत्रकारिता {</b>					
NOVEMBER	क्षितिजपद्य.  वितान	9 18  3	रुबाइयाँ श्रम विभाजन और जाति- प्रथा मेरी कल्पना का आदर्श समाज  अतीत में दबे पाँव	-इस महीने में पढ़ाए गए किसी एक पाठ और कविता की समालोचनात्मक समीक्षा लिखें	रुबाइयाँ श्रम विभाजन और जाति- प्रथा
DECEMBER	अभिव्यक्ति एवम् माध्यम		विविध-लेखन जनसंचार एवम् पत्रकारिता )पुनरावृत्ति	श्रवण एवम् वाचन कौशल	विविध- लेखन जनसंचार एवम् पत्रकारिता
<b>PRE BOARD-I EXAMINATION {PORTION: COMPLETE SYLLABUS }</b>					

<b>JANUARY</b>	अध्याय का संशोधन		सम्पूर्ण पुनरावृत्ति वार्षिक परीक्षा	-- सैंपल पेपर्स से प्रश्नों का अभ्यास	- सैंपल पेपर्स के आधार पर टेस्ट करें
<b>PRE BOARD-II EXAMINATION</b> {PORTION: COMPLETE SYLLABUS }					
<b>FEBRUARY</b>	अध्याय का संशोधन		सम्पूर्ण पुनरावृत्ति वार्षिक परीक्षा	-- सैंपल पेपर्स से प्रश्नों का अभ्यास	- सैंपल पेपर्स के आधार पर टेस्ट
<b>BOARD EXAMINATION</b> {PORTION: COMPLETE SYLLABUS }					

{ONLY FOR READING PURPOSE }

आरोह भाग 2-	काव्य खंड	<ul style="list-style-type: none"> <li>● गजानन माधव मुक्तिबोध –सहर्ष स्वीकारा है (पूरा पाठ)</li> <li>● फिराक गोरखपुरी –गज़ल</li> </ul>
	गद्य खंड	<ul style="list-style-type: none"> <li>● विष्णु खरे चार्ली चैप्लिन यानी हम सब (पूरा पाठ)</li> <li>● रज़िया सज्जाद ज़हीर (पूरा पाठ) नमक –</li> </ul>
वितान भाग 2 –		<ul style="list-style-type: none"> <li>● एन फ्रैंक - डायरी के पन्ने</li> </ul>

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## SUBJECT- PHYSICAL EDUCATION (048)

SN	MONTH	CHAPTER NAME	ACTIVITY/ PROJECT	CLASS TEST & PORTION
1	MARCH/ APRIL	Ch-1 Management of Sporting Events Ch-2 Children & Women in Sports	- Fitness tests administration for all sports - Activity on practise of volleyball , handball & badminton	-1,2
2	JUNE	Ch-3 Yoga as preventive measures for Lifestyle Disease	- Procedure for Asanas, Benefits & Contraindication for any two Asanas for each lifestyle disease - Activity on practise of volleyball & football	-3
3	JULY	Ch-4 Physical Education and Sports for CWSN (Children with Special Needs- Divyang) Ch-5 Sports & Nutrition	- Write about the Sai Khelo-India fitness tests Administration	-4,5
<b>UNIT TEST-I</b> <b>{PORTION: Ch-1,2,3 }</b>				
4	AUGUST	Ch-6 Test & Measurement in Sports  Ch-7 Physiology and Injuries In Sports	-Write about any two Yogasana for each lifestyle disease.  -Distribution Of Projects For 2024 Practicals	-6,7

5	<b>SEPTEMBER</b>	Ch-8 Biomechanics and Sports  Ch-9 Psychology & Sports	-PPT Presentation on Yogic Practices	-8,
6	<b>OCTOBER</b>	Ch-10 Training in Sports (cont)	-Write about anyone - -one IOA recognized sports.	-9
<b>HALF YEARLY EXAMINATION {PORTION: Chapter 1 to 5 }</b>				
7	<b>NOVEMBER</b>	Ch-10 Training in Sports	-Submission Of Projects For 2024 Practicals	-10
8	<b>DECEMBER</b>	Revision	-Practice questions from sample papers	Test on the basis of sample papers
<b>PRE BOARD-I EXAMINATION {PORTION: COMPLETE SYLLABUS }</b>				
9	<b>JANUARY</b>	Revision	-Practice questions from sample papers	Test on the basis of sample papers
<b>PRE BOARD-II EXAMINATION {PORTION: COMPLETE SYLLABUS }</b>				
10	<b>FEBRUARY</b>	Revision	-Practice questions from sample papers	Test on sample papers
<b>BOARD EXAMINATION {PORTION: COMPLETE SYLLABUS }</b>				
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## SUBJECT-COMPUTER SCIENCE (083)

SN	MONTH	CHAPTER NAME	ACTIVITY/ PROJECT	CLASS TEST & PORTION
1	<b>MARCH</b> <b>/APRIL</b>	Unit I: Computational Thinking and Programming – 2 <ul style="list-style-type: none"> <li>• Revision of Python topics covered in Class XI</li> <li>• Functions</li> </ul>	-Write programs to create user defined functions	-Revision Tour
2	<b>APRIL</b>	Unit I: Computational Thinking and Programming – 2 <ul style="list-style-type: none"> <li>• Functions (cont)</li> <li>• Introduction to files, types of files, relative and absolute paths</li> <li>• Text file</li> </ul>	-Read a text file line by line and display each word separated by a #. -Read a text file and display the number of vowels/consonants/uppercase/lowercase characters in the file. -Remove all the lines that contain the character 'a' in a file and write it to another file.	-Functions -File Handling
3	<b>JUNE</b>	Unit I: Computational Thinking and Programming – 2 <ul style="list-style-type: none"> <li>• Text file (cont)</li> <li>• Binary file</li> </ul>	-Create a binary file with name and roll number. Search for a given roll number and display the name, if not found display appropriate message. -Create a binary file	-Text File -Binary File

			with roll number, name and marks. Input a roll number and update the marks.	
4	<b>JULY</b>	Unit I: Computational Thinking and Programming – 2 <ul style="list-style-type: none"> <li>• CSV file</li> <li>• Data Structure</li> </ul>	-Create a CSV file by entering user-id and password, read and search the password for given user-id.	-CSV File -Data Structure

**UNIT TEST-I**

**{PORTION: UNIT-I (COMPUTATIONAL THINKING & PROGRAMMING-2)}**

5	<b>AUGUST</b>	Unit III: Database Management <ul style="list-style-type: none"> <li>• Database concepts</li> <li>• Relational data model</li> <li>• Structured Query Language</li> </ul>	-Write various SQL queries given in the class	-DBMS/SQL
6	<b>SEPTEMBER</b>	Unit III: Database Management <ul style="list-style-type: none"> <li>• Structured Query Language (contd)</li> <li>• Interface of python with an SQL database</li> </ul>	-Distribution Of Projects For 2024 Practicals	- Computational Thinking & Programming-2 -DBMS/SQL
7	<b>OCTOBER</b>	Unit II: Computer Networks <ul style="list-style-type: none"> <li>• Evolution of networking</li> </ul>	-Conduct a survey on various types of computer networks	- Computer Networks

		<ul style="list-style-type: none"> <li>• Data communication terminologies</li> <li>• Transmission media</li> <li>• Network devices</li> <li>• Network topologies and Network types</li> <li>• Network protocol</li> <li>• Introduction to web services</li> </ul>	used in your school/home/locality	
<b>HALF YEARLY EXAMINATION</b> <b>{PORTION: UNIT-I (COMPUTATIONAL THINKING &amp; PROGRAMMING-2) ;</b> <b>UNIT-III (DATABASE MANAGEMENT) }</b>				
8	<b>NOVEMBER</b>	Unit II: Computer Networks (contd)	Project Work <ul style="list-style-type: none"> <li>• Computational Thinking &amp; Programming-2</li> <li>• DBMS/ SQL</li> <li>• Computer Networks</li> </ul>	- Computer Networks
9	<b>DECEMBER</b>	Revision	<ul style="list-style-type: none"> <li>• Computational Thinking &amp; Programming-2</li> <li>• DBMS/ SQL</li> <li>• Computer Networks</li> </ul>	Test on the basis of sample papers
<b>PRE BOARD-I EXAMINATION</b> <b>{PORTION: COMPLETE SYLLABUS }</b>				
10	<b>JANUARY</b>	Revision	-Practice questions from sample papers	Test on the basis
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				of sample papers
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**PRE BOARD-II EXAMINATION**  
**{PORTION: COMPLETE SYLLABUS }**

11	<b>FEBRUARY</b>	Revision	-Practice questions from sample papers	Test on the basis of sample papers
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**BOARD EXAMINATION**  
**{PORTION: COMPLETE SYLLABUS }**

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## SUBJECT-APPLIED MATHEMATICS (241)

SN	MONTH	CHAPTER NAME	ACTIVITY/ PROJECT	CLASS TEST & PORTION
1	<b>MARCH/ APRIL</b>	<b>Unit-6</b> -Inferential statistics Ch-1-Introduction Ch-2- Statistical Inferences Ch-3- t-test <b>UNIT-7</b> - Financial Mathematics Ch-1- Sinking fund	-To obtain a quadratic function with the help of linear functions graphically.	- Inferential Statistics
2	<b>APRIL</b>	<b>Unit-7</b> - Financial Mathematics Ch-2- Valuation of bonds Ch-3- Calculation of EMI Ch-4- Normal rate of return Ch-5- Compound annual growth rate Ch-6- Linear method of depreciation	-To explain the computation of the conditional probability.	-Sinking of fund - Valuation of bond
3	<b>JUNE</b>	<b>Unit-1</b> - Number, Quantification and Numerical Application Ch-1- Congruence Modulo Ch-2- Alligation and mixtures Ch-3-Boats and Streams Ch-4-Partnership	-To establish relation between common log and natural log.	-Alligation and mixture -Boats and streams
4	<b>JULY</b>	<b>Unit-1</b> - Number, Quantification and Numerical Application	-To understand the concept of	-Matrix

		Ch-5-pipes and Cisterns Ch-6-Races and Games Ch-7- Numerical Inequalities Unit-2- Algebra Ch-1- Matrix Ch-2- Determinants Ch-3- Application of matrix and determinant	local maxima, local minima.	-Races and Games - Numerical Inequalities
<b>UNIT TEST-I</b> <b>{PORTION: Unit 6 and Unit 7 (Ch-1,2) }</b>				
5	<b>AUGUST</b>	Unit-3- Calculus Ch-1- Higher order derivatives Ch-2-Application of derivatives Ch-3- Marginal cost and marginal revenue Ch-4- Increasing and decreasing functions Ch-5- Maxima and minima Ch-6-Integration	-To understand the concepts of absolute maximum and minimum values of a function in a given closed interval.	- Derivatives - Maxima and minima
6	<b>SEPTEMBER</b>	Ch-7- Indefinite Integrals Ch-8- Definite Integrals Ch-9- Application of integration Ch-10- Differential equations Ch-11- Application of differential equations	-To understand the concept of decreasing and increasing functions.	-Integrals - Differential equations
7	<b>OCTOBER</b>	Unit-4-Probability Distribution Ch-1- Variance	-To find the number of ways in which three cards can be	- Binomial distribution

		Ch-2-Binomial Distribution Ch-3-Poisson distribution Ch-4-Normal distribution	selected from given five cards.	-Poisson distribution
<b>HALF YEARLY EXAMINATION</b> <b>{PORTION: Units-1,2,3 , 6,7}</b>				
8	<b>NOVEMBER</b>	Unit-5- Index numbers and time based data Ch-1-Index number Ch-2-Time series Unit-8- Linear programming	-To verify the graph of given inequality.	-Linear Programming
9	<b>DECEMBER</b>	Revision	-Practice questions from sample papers	Test on the basis of sample papers
<b>PRE BOARD-I EXAMINATION</b> <b>{PORTION: COMPLETE SYLLABUS }</b>				
10	<b>JANUARY</b>	Revision	-Practice questions from sample papers	Test on the basis of sample papers
<b>PRE BOARD-II EXAMINATION</b> <b>{PORTION: COMPLETE SYLLABUS }</b>				
11	<b>FEBRUARY</b>	Revision	-Practice questions from sample papers	Test on the basis of sample papers
<b>BOARD EXAMINATION</b> <b>{PORTION: COMPLETE SYLLABUS }</b>				
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