## Detailed Syllabus

Sr. No.	Subje	ect	* * * * * * * * * * * * * * * * * * * *	No. of Question
1	General Knowledge (Current Affairs)		<ul> <li>Knowledge of Important events that have happened in India in recent years</li> <li>Prominent personalities of both Indian and International level</li> <li>Cultural activities.</li> <li>sports activities.</li> <li>Current important world events.</li> <li>Prize/Awards</li> </ul>	10
2	Social Science	History-10	<ol> <li>Forces shaping the modern world;</li> <li>Exploration and Discovery;</li> <li>A broad survey of Indian History, with emphasis on Culture and Civilisation</li> <li>Freedom Movement in India</li> <li>French Revolution and Russian Revolution,</li> <li>Elementary knowledge of Five Year Plans of India</li> <li>United Nations,</li> <li>Panchsheel,</li> <li>Panchayati Raj, Democracy, Socialism and Communism</li> <li>Indian Freedom Movement</li> <li>Bhoodan, Sarvodaya,</li> <li>National Integration and Welfare State</li> <li>Basic Teachings of Mahatma Gandhi</li> </ol>	40
		Pol. Science-10	<ol> <li>Parliament</li> <li>Indian Constitution</li> <li>Rights and Duties</li> <li>States &amp; Union Territories</li> <li>Federalism, Power Sharing</li> <li>Democracy and Diversity and its challenges</li> </ol>	

	l in the second	Geography – 1.0	<ol> <li>Gender ,Religion and Caste</li> <li>Political Party , Election &amp; Election Commission</li> <li>The Earth, its shape and size</li> <li>Latitudes and Longitudes</li> <li>Soil &amp; its types</li> <li>Types of Climate</li> <li>International Date Line</li> <li>Major Natural Regions of the World</li> <li>Movements of Earth and their effects</li> <li>Regional Geography of India</li> <li>Climate, Natural vegetation.         <ul> <li>Mineral and Power resources;</li> </ul> </li> <li>Origin of Earth. Rocks and their classification</li> <li>Important Sea ports and main sea, land, and air routes of India</li> <li>Main items of Imports and Exports of India</li> </ol>	
		Economic- 10	<ol> <li>GDP/ GNP &amp; HDI</li> <li>Sectors of Indian Economy</li> <li>Economic Planning</li> <li>Indian Budget</li> <li>Economic Vocabulary</li> <li>Liberalisation</li> <li>Human Development and Human Capital</li> <li>National Income</li> <li>Growth and Changing structure of Employment</li> <li>Sustainable Development</li> </ol>	
3	General Science	Physics -lo	<ol> <li>Physical Properties and States of Matter</li> <li>Modes of transference of Heat</li> <li>Mass, Weight, Volume, Sound waves and their properties</li> <li>Density and Specific Gravity</li> <li>Reflection and refraction</li> <li>Spherical mirrors and Lenses</li> <li>Human Eye</li> <li>Motion of objects</li> </ol>	40

		<ul><li>5. Computer Software</li><li>6. Operating system</li><li>7. Search Engines</li><li>8. Internet</li></ul>	
4	Mathematics	Simplifications	10
	(Numerical Ability)	Number System	
	-10	LCM &HCF	
		Percentage	
		Profit & Loss	
		Ratio & Proportion	
		Discount	
		Work & Time	
	kada kundi kudu kulowena Katiku kamia	Elementary Ingeera	
	Proposite 177 bases only	Data Handling	
5	General Mental ability	General Mental ability, Verbal and Non Verbal Reasoning logical and analytical reasoning	30
		Aptitude and Attitude regarding education	
		1. Indian Education agencies	
		2. Responsibility towards societies	1
		3. Educational Learning tools	
000 IS		4. Experiments related to school by students	
		Organization of education as CBSE, NCERT and their structure and function etc.	
6	English & Hindi (10) + (10)	English & Hindi  1. Spotting Errors Questions 2. Sentence Arrangement Questions 3. Vocabulary	10+10=

	9. Natural and Artificial Magnets 10. Velocity and Acceleration 11. Properties of a Magnet 12. Newton's Laws of Motion 13. Force and Momentum 14. Gravitation 15. Simple Electrical Circuits 16. Elementary ideas of work 17. Heating, Lighting, and Magnetic effects of Current	
Chemistry- 10	<ol> <li>Acids, bases and salts.</li> <li>Carbon—different forms</li> <li>Physical and Chemical         Changes</li> <li>Fertilizers—Natural and         Artificial</li> <li>Elements</li> <li>Material used in the         preparation of substances like.         Soap, Glass, Ink, Paper,         Cement, Paints, Safety         Matches, and Gunpowder</li> <li>Mixtures and Compounds</li> <li>Elementary ideas about the         structure of Atom</li> </ol>	
Biology -	<ol> <li>Common Epidemics, their causes, and prevention</li> <li>Difference between the living and non-living</li> <li>Food—Source of Energy for man</li> <li>Basis of Life—Cells, Protoplasm's, and Tissues</li> <li>Constituents of food</li> <li>Growth and Reproduction in Plants and Animals</li> <li>Balanced Diet</li> <li>Elementary knowledge of the Human Body and its important organs</li> </ol>	
Basic Computer Knowledge	Introduction to Computer     Computer Architecture and Hardware     Computer Memory     Data Representation	

M

	<ul><li>4. Ordering of Sentence</li><li>5. Comprehension Questions</li><li>6. Ordering of words in a sentence</li></ul>	

<sup>\*150</sup> Questions for all candidates

M