Detailed Syllabus

Sr.	Subject			No. of
No.				Questions
1	General Knowledge		 Knowledge of Important events that 	10
	(Current Affairs)		have happened in India in recent years	
			Prominent personalities of both	
			Indian and International level	
,			 Cultural activities. sports activities. 	
		ssi i da area ala saddada	 Current important world events. Prize/Awards 	
		egaller ega) ez igazlas	• Filze/Awards	
		Constitution of		
2	Social Science	History-10	Forces shaping the modern world;	40
	A Same		2. Exploration and Discovery;3. A broad survey of Indian	
		kijaskijaksius E	History, with emphasis on Culture and Civilisation	
			4. Freedom Movement in India 5. French Revolution and Russian	
	Acceptance of the second of th	Sections to the con-	Revolution, 6. Elementary knowledge of Five	
			Year Plans of India 7. United Nations,	
			8. Panchsheel, 9. Panchayati Raj, Democracy,	
			Socialism and Communism 10. Indian Freedom Movement	
			11. Bhoodan, Sarvodaya, 12. National Integration and	
			Welfare State 13. Basic Teachings of Mahatma	
			Gandhi	
		Pol. Science-10	1. Parliament 2. Indian Constitution	
		Science-10	3. Rights and Duties	
			4. States & Union Territories5. Federalism, Power Sharing	
			6. Democracy and Diversity and challenges	its

Mukesh Vadav
Controller of Examination

	Geography -10	 Gender ,Religion and Caste Political Party Election & Election Commission The Earth, its shape and size Latitudes and Longitudes Soil & its types Types of Climate International Date Line Major Natural Regions of the World Movements of Earth and their effects Regional Geography of India Climate, Natural vegetation. Mineral and Power resources; Agricultural and Industrial activities Origin of Earth. Rocks and their classification Important Sea ports and main sea, land, and air routes of India 	
	Economic- 10	13. Main items of Imports and Exports of India 1. GDP/ GNP & HDI 2. Sectors of Indian Economy	
		 Economic Planning Indian Budget Economic Vocabulary Liberalisation Human Development and Human Capital National Income Growth and Changing 	
		structure of Employment 10. Sustainable Development	
General Science	Physics -10	 Physical Properties and States of Matter Modes of transference of Heat Mass, Weight, Volume, Sound waves and their properties 	40
		4. Density and Specific Gravity 5. Reflection and refraction 6. Spherical mirrors and Lenses 7. Human Eye 8. Motion of objects Mukesh Your	

3

Controller X xamination

	 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-	 Acids, bases and salts. Carbon— different forms Physical and Chemical Changes Fertilizers—Natural and Artificial Elements Material used in the preparation of substances like Soap, Glass, Ink, Paper, Cement, Paints, Safety Matches, and Gunpowder Mixtures and Compounds Elementary ideas about the structure of Atom 	
Biology -	 Common Epidemics, their causes, and prevention Difference between the living and non-living Food—Source of Energy for man Basis of Life—Cells, Protoplasm's, and Tissues Constituents of food Growth and Reproduction in Plants and Animals Balanced Diet Elementary knowledge of the Human Body and its important organs 	
Basic Computer Knowledge	 Introduction to Computer Computer Architecture and Hardware Computer Memory Mukesh Data Represen Gantroller of Entroller 	Yadav Exposination

		5. Computer Software6. Operating system7. Search Engines8. Internet	
4	Mathematics	Simplifications	10
	(Numerical Ability)	Number System	
	-10	LCM &HCF	
		Percentage	
		Profit & Loss	
		Ratio & Proportion	
		Discount	
		Work & Time	
		Elementary Algebra	
		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	
		3. Educational Learning tools	
		4. Experiments related to school by students	
		Organization of education as CBSE, NCERT and their structure and function etc.	
6	English & Hindi	English & Hindi	10+10=
	(10) + (10)	 Spotting Errors Questions Sentence Arrangement Questions Vocabulary 	20
		3. Vocabulary Mukesh Ya	Cay

Controller of Factor

	4. Ordering of Sentence5. Comprehension Questions6. Ordering of words in a sentence

*150 Questions for all candidates

Controller of Examination SCERT, Delhi

W