JESON SYLLABUS - CLASS VII

SUBJECTS	FIRST TERM (60)	SECOND TERM (60)	FINAL TERM (60)
ENGLISH I (60)	1. The Story of Equals (12)	1. When the Guavas Are Ripe	1. Rosa Park's Fight for
,	2. The Caged Parrot (12)	(12)	Justice (15)
	Poetry: The Donkey (6)	2. Balto to the Rescue (12)	2. A Tale of Two Worlds (15)
	3. Dal Delight (12)	Poetry: After Blenheim (6)	Poetry: The Chimney
	4. Games That We Play	3. Adventures of the Blue	Sweeper (6)
	(12)	Carbuncle (12)	3. Games that We Play (12)
	Poetry: Those Winter	4. The Magic Island (12)	4. The Magic Island (12)2
	Sundays (6)	Poetry: It Dropped So Low – In	
		My Regard (6)	
ENGLISH II	1. Nouns (4)	1. Usage of simple Tense (6)	Adverb and their types
(60)	2. Pronouns and their	2. Usage of Continuous Tense	(5)
	types (3)	(4)	2. Comparison and Position
	3. Determiners and their	3. Usage of Perfect Tense (4)	of Adverb (4)
	types (4)	4. Usage of Perfect	3. Preposition and their
	4. Usage of A, an and The	Continuous Tense (3)	types (6)
	(4)	5. Non-Finite Verbs (4)	4. Conjunction and their
	5. Adjectives and their	6. Modal Verbs (4)	types (6)
	types (3)	7. Voice: Active and Passive	5. The Sentence (6)
	6. Degrees of comparison:	(6)	6. Phrase and their types (5)
	Adjectives (4)	8. Direct and Indirect Speech	7. Clause and their types (6)
	7. Verb and their types (3)	(4)	8. Story Writing (5)
	8. Three Forms of Verbs	9. Punctuation – The Rules	9. Essay Writing (6)
	(4)	(4)	10. Summary Writing (6)
	9. Finite Verbs (3)	10. Poster (5)	11. Interactive English (5)
	10. Verb: Tenses (4)	11. Letter Writing (6)	
	11. Vocabulary (5)	12. Biography (5)	
	12. Phrasal Verbs (5)	13. Picture Composition (5)	
	13. Comprehension (5)		
	14. Paragraph (5) 15. Notice (4)		
HINDI (60)	1. हमारा देश महान (10)	1. हम भी सीखें (25)	1. गुफाओं का सौंदर्य (25)
(==,		·	.
	2. छतिसगदः एक बेजोड़	2. डायरी के पन्ने (20)	2. कोयल (15)
	(10)	3. मेरी अभिलाषा (15)	3. हमारा राष्ट्रगन (20)
	3. अन्मोल मोती (20)		
	4. साइना नेहवाल (20)		
SCIENCE (60)	1. Nutrition in Plants (8)	1. Nutrition in Animals (8)	Physical and Chemical
, ,	2. Fibre to Fabric (10)	2. Acids, Bases and Salts (12)	changes (8)
	3. Heat and Temperature	3. Respiration in Living	2. Reproduction in Plants
	(12)	Organisms (10)	(12)
	4. Weather, climate and	4. Transportation of	3. Light (10)
	Adaptation of Animals	Materials in Organisms	4. Water: A Precious
	to climate (10)	(12)	Resource (8)
	5. Soil (10)	5. Electric Current and its	5. Forests (8)
	6. Motion and Time (10)	Effects (8)	6. Acids, Bases and Salts (7)
		6. Winds, Current and	7. Electric Current and its
		Cyclones (10)	Effects (7)

SOCIAL	HISTORY	HISTORY	HISTORY
SCIENCE (60)	 Where, When and How? (8) New Kings and Kingdoms (10) The Delhi Sultanate (10) GEOGRAPHY The Environment in its Totality (7) Changing Face of the Earth (8) Composition and Structure of the Atmosphere (8) CIVICS Democracy (9) 	 Social Changes: Mobile and Settled Communities (13) Popular Beliefs and Religious Debates (12) GEOGRAPHY Water – its Distribution (10) Settlement, Transport and Communication (12) CIVICS Institutional Representation of Democracy (13) 	 New Political Formations in the 18th Century (12) History of North East with Nagaland (14) GEOGRAPHY Life in Temperate Grasslands (9) CIVICS State Government (13) Role of Gender in social and Economic Aspects (12)
LIFE IN FOCUS (50)	 Be With Your Teacher (12) Nobody is Useless (12) The Golden Calf (13) Prophet Elijah (13) 	 I Love My India (10) Sense of Social Justice (10) The Babylonian Captivity (15) Peter the Rock (15) 	 See Your Future (10) Manage conflicts (10) Our Father – the Lord's Prayer (15) Peter Denies Jesus (15)
COMPUTER (60)	 Computer Networking (18) Charts in MS Excel (20) Computer Virus and Antivirus (22) 	 Introduction to HTML (20) Internet (20) QBasic Looping Statements (20) 	 Introduction to Python (15) Internet and cloud computing (15) Latest Trends in Computer Technology (18) Podcasting, Webcasting and Live Streaming (12)
GENERAL KNOWEDGE (50)	1. Plants and Animals - Wonders of nature (2) - Home remedies (2) - Wild Quiz (3) - Habitat (3) - Amazing Spiders (3) - Well Known Environmentalists (2) - Variety of Plants (3) - Few defence mechanisms (2) - Few facts about plants (3) - Sea Creatures (2) 2. Language - Check your literature (4) - Newspaper and Magazines (2) - Popular Quotations (4) - Words confused or misused (3) - Stories we love (2)	 India Historical heroes (2) Mythology (2) Warp and wept (1) India Folk Paintings (1) Knowledge Bank – Old Sites (2) Certain Milestones (2) Culture if India – Martial Arts (2) Indian Languages (2) Indian Armed Forces (2) History Few Facts (2) Power Projects and Irrigation (2) Indian Constitution (2) Indian Nobel Laureates (2) North East India (2) Famous Personalities of Nagaland (2) Science & TEchnology 	1. Leisure - Music Masters (3) - Rapid Quiz (3) - Theatre and Drama (3) - Brain Teasers – I (3) - Brain Teasers – II (3) 2. World - Customs and Activities (2) - Mysterious places (2) - World famous paintings (2) - International organization (2) - The Dictators (2) - Important dates in World History (2) - The Island Continent (2) - Caves (2) - Few Geography Facts (2) - The Superlatives (2)

	3.	- Language Idioms (2) - Language Proverbs (3) Human All about body (3)		 Earthquakes (3) Modern Science (3) Suspension Bridges (2) Lifesaving medicines (2) Units of Measurement (3) Acids (2) Indian Scientists (3) Scientists and their Inventions (2) 	3.	 World at Glance-I (2) World at Glance-II (2) Different forms of government (2) Sports Adventures Sports (3) Major Sports Events (3) Sports Treasure (3)
				- Know your State (2)		
MATHEMATICS	1.	Dealing with Numbers	1.	Factorization of Algebraic	1.	` ,
(60)		(10)		Expressions (10)		Mensuration (10)
	2.	Į.	2.	Linear Equations in One	3.	Surface Areas and
		Numbers (10)		Variable (10)		volume (10)
	3.	=	3.	Parallel Lines (10)		Symmetry (8)
		on Rational Numbers	4.	More About Triangles (12)		Statistics (10)
		(8)	5.	Congruent Triangles (10)		Constructions (8)
	4.	Powers and Exponents (7)	6.	Quadrilaterals (8)	/.	Factorization of Algebraic Expressions (5)
	5	(/) Direct and Inverse			R	Linear Equations in One
	J.	Variations (5)			0.	Variable (4)
	6.	Percentage and its				13.10010 (1)
		Applications (10)				
	7.	Algebraic Expressions				
		(10)				
TENYIDIE (60)	1.	Kekhriesi (10)	1.	N Ba Nunu N Nei Kedalie	1.	Nagamia Zasiko Mu
	2.	Guorünuo Khuosenuo		(15)		Puocako (20)
		mu Khuo Rüdiketa Dze	2.	1	2.	` '
		(15)	3.	Rüna Krütau Kedakecü	3.	Rüna Krütau Kedakecü
	3.	Lhitho Dze (15)		(15)		(10)
	4.	Nagaland Nu	4.	Kedietho Kelhou (15	4.	
		Leshümhasi Dze (20)				Dze (10)