K.L.E. SOCIETY'S Smt. C. B. RANAMODE SCHOOL, ATHANI Split-Up Syllabus 2025-26

Subject: Science Class: X

Si. No Month Topics/Units Burning of Mg-ribbon Concave convex mirror activities Light Concave convex mirror activities 12	oubj.	ject: Science Class: X				
April Light Life processes Dispersion of Properties of Petalisa April Light Life processes Observing the slide of stomata Demonstrating the models of Exothermic reaction Concave convex lens activities Light (continued) Acids, Bases and Salts July Light (Practicals) Control and coordination Acids, Bases and Salts (continued) PH-scale Experiment SIGN convensions PH-scale Experiment SIGN convensions 12 Control and coordination Representation of Brian and Acids, Bases and Salts (continued) Prism and glass slab activities Human Eye and the colorful world How do organisms reproduce? Visit to EYE specialist Visit to Gynecologist Sept Revision Metals and Non-Metals Chemical Properties of metals Series parallel connections, Preparation of Punnets Carbon and its compounds Our environment Magnetic effects of electric current Practicals with straight current carrying conductors Revision Peb Revision Revision Revision Revision		Month	Topics/Units	Activities		
April Life processes Observing the slide of stomata Demonstrating the models of Demonstrating the models of Exothermic reaction Concave convex lens activities Sught (continued) Concave convex lens activities PH-scale Experiment SIGN convensions 12 Control and coordination Representation of Brian and Acids, Bases and Salts (continued) Prism and glass slab activities Human Eye and the colorful world How do organisms reproduce? Visit to Gynecologist 11 Visit to EYE specialist Visit to Gynecologist Preparation of Punnets Preparation of Punnets Properties of Ethanol Our environment Magnetic effects of electric current Carrying conductors Revision Practicals with straight current carrying conductors Revision Preparation of Punnets Practicals with straight current carrying conductors Revision Revisio			Chemical reactions and equations	Burning of Mg-ribbon		
Life processes Life processes Observing the slide of stomata Demonstrating the models of Light (continued) Acids, Bases and Salts Light (Practicals) Control and coordination Acids, Bases and Salts (Continued) Prism and glass slab activities Aug Human Eye and the colorful world How do organisms reproduce? Sept Revision Oct Electricity Heredity Preparation of Punnets Carbon and its compounds Our environment Magnetic effects of electric current Practicals with straight current carrying conductors Revision Preb Dec Practical's Preparatory Exams Revision Revision Revision Aug Life processes Observing the slide of stomata Demonstrating the models of Exothermic reaction Concave convex lens activities Exothermic reaction Concave convex lens activities Exothermic reaction Concave convex lens activities Prism and glass slab activities Visit to EYE specialist Visit to Gynecologist Chemical Properties of metals Series parallel connections, Properties of Ethanol Seminar Practicals with straight current carrying conductors Revision Revision Revision			Light	Concave convex mirror		
June Chemical reactions and equations Light (continued) Exothermic reaction Concave convex lens activities Acids, Bases and Salts PH-scale Experiment Light (Practicals) SIGN convensions 12 Control and coordination Representation of Brian and Acids, Bases and Salts (continued) Prism and glass slab activities Human Eye and the colorful world How do organisms reproduce? Visit to Gynecologist Sept Revision Chemical Properties of metals Series parallel connections, 12 Electricity Preparation of Punnets Properties of Ethanol Our environment Magnetic effects of electric current Carrying conductors Practical's Preparatory Exams Revision Revision Revision Representation of Punnets Practicals with straight current carrying conductors Representation of Punnets Practicals with straight current carrying conductors Revision Reputation Representation of Prism and glass slab		April		activities	12	
June Chemical reactions and equations Light (continued) Acids, Bases and Salts July July Light (Practicals) Control and coordination Acids, Bases and Salts (Continued) Aug Human Eye and the colorful world How do organisms reproduce? Sept Revision Metals and Non-Metals Chemical Properties of metals Series parallel connections, Heredity Preparation of Punnets Carbon and its compounds Our environment Magnetic effects of electric current Magnetic effects of electric current Revision Revision Revision Exothermic reaction Concave convex lens activities PH-scale Experiment SIGN convensions 12 Representation of Brian and Visit to EYE specialist Visit to Gynecologist 11 Visit to EYE specialist Preparation of Properties of metals Series parallel connections, 12 Preparation of Punnets Properties of Ethanol Seminar Practicals with straight current carrying conductors Revision Revision Revision Revision		_	Life processes	Observing the slide of stomata		
Light (continued) Acids, Bases and Salts Light (Practicals) Control and coordination Acids, Bases and Salts Light (Practicals) Control and coordination Acids, Bases and Salts (continued) Aug Human Eye and the colorful world How do organisms reproduce? Sept Revision Metals and Non-Metals Chemical Properties of metals Series parallel connections, Heredity Preparation of Punnets Carbon and its compounds Our environment Magnetic effects of electric current Magnetic effects of electric current The practicals with straight current carrying conductors Properties of Ethanol Seminar Practicals with straight current carrying conductors Revision Revision Revision Revision Revision Acids, Bases and Salts PH-scale Experiment SIGN convensions 12 Prism and glass slab activities 11 Visit to EYE specialist Visit to Gynecologist 11 Visit to EYE specialist Properties of metals Series parallel connections, 12 Preparation of Punnets 14 14 14 15 16 17 18 Practicals with straight current carrying conductors Revision Revision	1			Demonstrating the models of		
Acids, Bases and Salts PH-scale Experiment SIGN convensions 12 Aug Human Eye and the colorful world How do organisms reproduce? Visit to EYE specialist Visit to Gynecologist Sept Revision Properties of metals Properties of Ethanol Properties		Turno	Chemical reactions and equations	Exothermic reaction	1.4	
July Light (Practicals) SIGN convensions Representation of Brian and Acids, Bases and Salts (continued) Prism and glass slab activities Human Eye and the colorful world How do organisms reproduce? Visit to EYE specialist Visit to Gynecologist Sept Revision Metals and Non-Metals Chemical Properties of metals Series parallel connections, Preparation of Punnets Carbon and its compounds Properties of Ethanol Seminar Practicals with straight current carrying conductors Nov Revision Peb Practical's Preparatory Exams Revision Revision Il Mar Revision	2	June	Light (continued)	Concave convex lens activities	14	
Control and coordination Acids, Bases and Salts (continued) Human Eye and the colorful world How do organisms reproduce? Sept Revision Metals and Non-Metals Carbon and its compounds Our environment Magnetic effects of electric current Practical's Preparatory Exams Practical's Preparatory Exams Revision Representation of Brian and Prism and glass slab activities Visit to EYE specialist Visit to Gynecologist 11 Visit to EYE specialist Visit to Gynecologist 12 Chemical Properties of metals Series parallel connections, Preparation of Punnets Properties of Ethanol Seminar Practicals with straight current carrying conductors Practicals with straight current carrying conductors Revision Revision			Acids, Bases and Salts	PH-scale Experiment		
Acids, Bases and Salts (continued) Human Eye and the colorful world How do organisms reproduce? Sept Revision Metals and Non-Metals Oct Electricity Heredity Carbon and its compounds Our environment Magnetic effects of electric current Magnetic effects of electric current Prism and glass slab activities Visit to EYE specialist Visit to Gynecologist Chemical Properties of metals Series parallel connections, Preparation of Punnets Properties of Ethanol Seminar Practicals with straight current carrying conductors Practicals with straight current carrying conductors Revision Revision Revision Magnetic effects of electric current Revision Revision		July	Light (Practicals)	SIGN convensions	12	
Aug Human Eye and the colorful world How do organisms reproduce? Sept Revision Metals and Non-Metals Oct Electricity Heredity Carbon and its compounds Our environment Magnetic effects of electric current Practicals with straight current carrying conductors Become Practical's Preparatory Exams Preb Revision Revision In Mar Revision Visit to EYE specialist Visit to Gynecologist Visit to Gynecologist Visit to Gynecologist Visit to EYE specialist Visit to Gynecologist Chemical Properties of metals Series parallel connections, 12 Preparation of Punnets Practicals with straight current carrying conductors 14 Practicals with straight current carrying conductors Feb	3		Control and coordination	Representation of Brian and		
Human Eye and the colorful world How do organisms reproduce? Sept Revision Metals and Non-Metals Chemical Properties of metals Series parallel connections, Heredity Preparation of Punnets Carbon and its compounds Our environment Magnetic effects of electric current Practicals with straight current carrying conductors Becompared Practical's Preparatory Exams Practical's and Preparatory Exams Revision Revision Magnetic effects of lectric current Revision Revision Revision			Acids, Bases and Salts (continued)	Prism and glass slab activities		
Human Eye and the colorful world How do organisms reproduce? Sept Revision Metals and Non-Metals Chemical Properties of metals Series parallel connections, Heredity Preparation of Punnets Carbon and its compounds Our environment Magnetic effects of electric current Practicals with straight current carrying conductors Becompared Practical's Preparatory Exams Practical's and Preparatory Exams Revision Revision Magnetic effects of lectric current Revision Revision Revision		A ~			11	
Sept Revision Metals and Non-Metals Oct Electricity Heredity Carbon and its compounds Our environment Magnetic effects of electric current Practicals with straight current carrying conductors Boundary Preparation of Punnets Properties of Ethanol Seminar Practicals with straight current carrying conductors Properties of Ethanol Seminar Practicals with straight current carrying conductors Properties of Ethanol Seminar Practicals with straight current carrying conductors Properties of Ethanol Seminar Practicals with straight current carrying conductors Properties of Ethanol Seminar Practicals with straight current carrying conductors Properties of Ethanol Seminar Practicals with straight current carrying conductors Revision Revision Revision		Aug	Human Eye and the colorful world	Visit to EYE specialist	11	
Metals and Non-Metals Chemical Properties of metals Series parallel connections, Heredity Preparation of Punnets Carbon and its compounds Our environment Magnetic effects of electric current Practicals with straight current carrying conductors Preparation of Punnets Properties of Ethanol Seminar Practicals with straight current carrying conductors Practical's Preparatory Exams Practical's and Preparatory Exams Revision Revision Revision Revision			How do organisms reproduce?	Visit to Gynecologist		
Oct Electricity Heredity Preparation of Punnets Carbon and its compounds Our environment Magnetic effects of electric current Practicals with straight current carrying conductors Dec Practical's Preparatory Exams Practical's and Preparatory Exams Revision Revision Mar Revision Seminar Practicals with straight current carrying conductors Practicals with straight current carrying conductors	5	Sept	Revision			
Heredity Carbon and its compounds Our environment Magnetic effects of electric current Practicals with straight current carrying conductors Dec Practical's Preparatory Exams Jan Practical's and Preparatory Exams Revision Revision Revision Revision Revision Revision			Metals and Non-Metals	Chemical Properties of metals		
Nov Nov Nov Nov Carbon and its compounds Our environment Seminar Practicals with straight current carrying conductors 8 Dec Practical's Preparatory Exams 9 Jan Practical's and Preparatory Exams Revision Revision 10 Mar Revision		Oct	Electricity	Series parallel connections,	12	
Nov Nov Magnetic effects of electric current Practicals with straight current carrying conductors 8 Dec Practical's Preparatory Exams 9 Jan Practical's and Preparatory Exams Revision Feb Nov Magnetic effects of electric current Practicals with straight current carrying conductors 14	6		Heredity	Preparation of Punnets		
Nov Magnetic effects of electric current Practicals with straight current carrying conductors 8 Dec Practical's Preparatory Exams 9 Jan Practical's and Preparatory Exams Revision 10 Mar Revision			Carbon and its compounds	Properties of Ethanol		
Magnetic effects of electric current carrying conductors 8 Dec Practical's Preparatory Exams 9 Jan Practical's and Preparatory Exams Revision 10 Mar Revision Practicals with straight current carrying conductors		Nov	Our environment	Seminar	1.4	
8 Dec Practical's Preparatory Exams 9 Jan Practical's and Preparatory Exams Revision 10 Mar Revision		NOV	Magnetic effects of electric current	_	14	
9 Jan Practical's and Preparatory Exams Revision 10 Mar Revision				carrying conductors		
Revision 10 Mar Revision Revision	8	Dec	Practical's Preparatory Exams			
Feb 10 10 Mar Revision	9	Jan	Practical's and Preparatory Exams			
10 Mar Revision			Revision			
10 Mar Revision		D-1				
11 Mar Revision		reb				
11444	10					
11 Man Portision	11	Mar	Revision			
TT WAT VESTSTOTT	11	Mar	Revision			

K.L.E. SOCIETY'S Smt. C. B. RANAMODE SCHOOL, ATHANI Split-Up Syllabus 2025-26

Subject: MATHEMATICS Class: X

Sl. No	Month	Topics/Units	Activities	No. Of Periods
1	April	1]Real numbers 2]Polynomials	1]Case Study- HCF & LCM 2] Case Study- Parabola	8
2	June	3]Pair of linear equations in two variables 4] Quadratic equations	3]GraphicalRepresntation (Intersecting lines) 4]GraphicalRepresntation (Parallel lines) 5]GraphicalRepresntation (Coincident lines) 6] Case Study- Nature of roots	8 10
3	July	5] Arithmetic Progressions6] Coordinate Geometry	7]Case Study- A.P 8] Case Study- Distance Formula	6 8 8
4	Aug	7] Triangles 8] Statastics	9]Thales theorem 10] Survey	10 10
5	Sept	9] Probability	11]Activity on Dice/Cards	5 6
6	Oct	10] Circles 11] Introduction to Trigonometry	12]Case Study- Tangent 13] Case Study- Basic of trigonometry	6 9
7	Nov	12] Applications of Trigonometry	14]Case Study-Applications of Trigonometry 15] Case Study- TSA & Volume of	5
		13] Surface areas and Volumes	Solids	9
8	Dec	14] Areas realated to circles	16]Case Study- Sector/Segement	6
9	Jan	Pre-Board exams		
10	Feb	Annual exams		
11	Mar			

K.L.E. SOCIETY'S

Smt. C. B. RANAMODE SCHOOL, ATHANI

Split Up Syllabus 2025-26

Term - I & II

Sub: Social Science

Class: X

S1 No	Month	Topics/Units	Activities	No of Periods
		Power Sharing	Flow chart on farms of power sharimg	8
1	April	Development	Income, GDP, Literacy Rate Charts and diagram.	12
		The Rise of Nationalism in Europe	Worksheet	15
2	June	Resources and Development	Map work	7
		Forest and Wildlife	Flora and fauna in India	7
		Nationalism in India	Map work	15
3	July	Water Resources	Diagram of Rain Water Harvesting	7
		Federalism	Flow chart	7
		Sectors of the Indian Economy	Activity on value added method	10
4	August	Gender, Religion and Caste	Project work	10
		Agriculture	Visit to Sericulture farm Balligeri	10
5	Contombon	The Making of a Global World	Discussion on Globalisation	6
3	September	Money and Credit	Bank visit (SBI)	12
		Minerals and Energy Resources	Map work	10
		Globalization and the Indian Economy	Group discussion	8
6	October	Political Parties	NATIONAL AND STATE PARTIES	10 10 10 6 12 10
	October	Manufacturing industries	Visit to Agro based industry	10
		Life Lines of National Economy	Map work	2
		Outcomes of Democracy	Ppt	11
7	November	ember Print Culture and the Modern World Quiz		10
		Consumer rights	Project work	1

K.L.E. SOCIETY'S Smt. C. B. RANAMODE SCHOOL, ATHANI Split-Up Syllabus

Subject: KANNADA Class: X

	oject:	KANNADA		Class: A
S1. No	Month	Topics/Units	Activities	No. Of Periods
1	April	*ಶಬರಿ [ಗದ್ಯ] *ಸಮಾಸ [ವ್ಯಾಕರಣ]	*ವ್ಯಕ್ತಿ ಅಧ್ಯಯನ	15
2	June	*ಭಾಗ್ಯಶಿಲ್ಪಿಗಳು [ಗದ್ಯ] *ಸಂಕಲ್ಪಗೀತೆ [ಪದ್ಯ] *ಸಂಧಿ [ವ್ಯಾಕರಣ] *ವಿದ್ಯರ್ಥಕ/ನಿಷೇದಾರ್ಥಕ/ಸಂಭವನಾರ್ಥಕ[ವ್ಯಾಕರಣ] *ಕಾಲಗಳು[ವ್ಯಾಕರಣ]	*ಸೇಮಿನಾರ್	22
3	July	*ಎದೆಗೆ ಬಿದ್ದ ಅಕ್ಟರ [ಗದ್ಯ] *ಹಲಗಲಿ ಬೇಡರು [ಪದ್ಯ] *ತತ್ಸಮ–ತದ್ಭವ [ವ್ಯಾಕರಣ] *ಸಮನಾರ್ಥಕ ಪದ *ವಿರುದ್ಧಾರ್ಥಕ ಪದ *ಕರ್ತರಿ ಕರ್ಮಣಿ ಪ್ರಯೋಗ [ವ್ಯಾಕರಣ] *ಗ್ರಾಮ್ಯ–ಗ್ರಾಂಥಿಕ ರೂಪ [ವ್ಯಾಕರಣ]	*ನಾಟಕ *ಕಾರ್ಯಯೋಜನೆ	22
4	Aug	*ಯುದ್ಧ [ಗದ್ಯ] *ಸಾಮಾಜಿಕ ಮತ್ತು ಧಾರ್ಮಿಕ ಸುಧಾರಕರು[ಗದ್ಯ] *ಕೌರವೇಂದ್ರನ ಕೊಂದೆ ನೀನು [ಪದ್ಯ] *ಜೋಡಿ ಪದ [ವ್ಯಾಕರಣ] *ದ್ವೀರುಕ್ತಿ – ಅನುಕರಣಾವ್ಯಯ [ವ್ಯಾಕರಣ] *ಪತ್ರಲೇಖನ [ವ್ಯಾಕರಣ] *ಸ್ವಂತ ವಾಕ್ಯ ರಚನೆ [ವ್ಯಾಕರಣ] *ಗಾಧೆಗಳು [ವ್ಯಾಕರಣ]	*ವಿಷಯ ಚರ್ಚೆ	23
5	Sept	*ಉದಾತ್ತ ಚಿಂತನೆಗಳು[ಗದ್ಯ] *ಪ್ರಬಂಧ [ವ್ಯಾಕರಣ] *ಪತ್ರಿಕಾ ವರದಿ [ವ್ಯಾಕರಣ] *ಧಾತು / ಕ್ರೀಯಾಪದ [ವ್ಯಾಕರಣ] *ಅರ್ಥವೃತ್ಯಾಸ [ವ್ಯಾಕರಣ] *ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯ [ವ್ಯಾಕರಣ]	*ಕಾರ್ಯಯೋಜನೆ	20
6	Oct	*ಮನರಾವರ್ತನೆ		
7	Nov	*ವ್ಯಾಘ್ರಗೀತೆ [ಗದ್ಯ] *ವಸಂತ ಮುಖ ತೋರಲಿಲ್ಲ [ಪದ್ಯ] *ಹಸುರು [ಪದ್ಯ] *ವಸ್ತುವಾಚಕಗಳು [ವ್ಯಾಕರಣ] *ಗುಣವಾಚಕ [ವ್ಯಾಕರಣ] *ಸಂಖ್ಯಾವಾಚಕ [ವ್ಯಾಕರಣ]	*ಆಶು ಭಾಷಣ	21
8	Dec	*ಭಗತ್ ಸಿಂಗ್ [ಗದ್ಯ] *ವೀರಲವ [ಪದ್ಯ] *ಸರ್ವನಾಮ [ವ್ಯಾಕರಣ] *ವಸ್ತುವಾಚಕಗಳು [ವ್ಯಾಕರಣ] *ಗುಣವಾಚಕ [ವ್ಯಾಕರಣ] *ಸಂಖ್ಯಾವಾಚಕ [ವ್ಯಾಕರಣ] *ಪುನರಾವರ್ತನೆ [ವ್ಯಾಕರಣ]	*ಜನಪದ ಕ್ರೀಡೆಗಳು	23
9	Jan	*ಪೂರ್ವಸಿದ್ಧ ತಾ ಪರೀಕ್ಷೆ		
10	Feb	*ಪೂರ್ವಸಿದ್ಧತಾ ಪರೀಕ್ಷೆ		
11	Mar			

K.L.E Society's Smt.C.B.Ranamode School, Athani Split-Up Syllabus 2025-26

Subject: English Class: 10

	bject. English Class. 10				
S1. No	Month	Topics/Units	Activities	No. Of Periods	
1	April	* A Letter to God (Prose) * Dust of Snow (Poetry) * Fire and Ice (Poetry) * Nelson Mandela - Long Walk to Freedom (Prose)	* Visit to Post- Office	22	
2	June	* Two Stories About Flying (Prose) * A Tiger in the Zoo (Poetry) * A Triumph of Surgery (Prose) * Letter Writingand Analytical Paragraph (Writing)		23	
3	July	* From the Diary of Anne Frank (Poetry) * How to Tell Wild Animals (Poetry) * The Thief's Story (Prose) * The Midnight Visitor (Prose) * Determiners (Grammar)	* Debate	26	
4	Aug	* Glimpses of India (Prose) * The Ball Poem (Poetry) * A Question of Trust (Prose) * Footprints Without Feet (Prose) * Tenses (Grammar)	* Writing the biography of Anne Frank	23	
5	Sept	* Mijbil the Otter (Prose) * Amanda! (Poetry) * The Trees (Poetry) * Modals (Grammar)		16	
6	Oct	* Fog (Poetry) * The Tale of Custard the Dragon (Poetry) * The Making of a Scientist (Prose) * The Necklace (Prose) * Subject - Verb Concord (Grammar)	* Role Play	16	
7	Nov	* The Sermon at Benares (Prose) * Bholi (Prose) * Reported Speech (Grammar) - Commands, Requests, Statements and Questions * Subject Verb-Concord (Grammar)	* Making a chart of Phrasal Verbs	23	
8	Dec	* The Proposal (Play) * For Anne Gregory (Poetry) * The Book That Saved the Earth (Prose)		17	
9	Jan	Pre-Board Examinations		24	
10	Feb	Revision and Preparation		23	
11	Mar				

K.L.E. SOCIETY'S Smt. C. B. RANAMODE SCHOOL, ATHANI. Split-Up Syllabus (2025-2026)

Subject: Hindi Class: 10

S1.				No. Of
No	Month	Topics/Units	Activities	Periods
		1. बड़े भाई साहब (पाठ)	शिक्षा का महत्त्व-थिंक-शेअर-पेअर	
1	A	1. कबीर के दोहे (कविता)	दोहों का समुह गायन/ई-मेल लेखन	10
1	April			10
2	June	2. डायरी का एक पन्ना (पाठ)	विज्ञापन लेखन/	13
		2. मीरा के पद (कविता)	भक्तिकालिन कवियों का महत्त्व-	
		व्याकरण-शब्द और पद, वाक्य रूपांतर, समास	स्पष्टीकरण	
		ज्यायारण-शब्द जार पद्, पापप राजारा, समास		
3	July	3. तताँग–वामीरो कथा (पाठ)	भारत का पर्यटन-निबंध लेखन	13
		3. मनुष्यता (कविता)	मनुष्यता-विचार मंथन	
		1. हरिहर काका (पुरक पाठयपुस्तक)	हारिहर काका-पात्र अभिनय	
		11. 61.67 47.47 (3.47 410 43.7.147)	/सेमिनार	
4	Aug	व्याकरण- वाक्य शुध्दीकरण, मुहावरे	अपठित गद्यांश एवं	13
	3	लेखन विभाग– पत्र, अनुच्छेद, सूचना, विज्ञापन	व्याकरणांशों पर समूह चर्चा	
5	Sept	4. तीसरी कसम के शिल्पकार शैलेंद्र (पाठ)	तीसरी कसम फिल्म को एक साथ	13
		2. सपनों के से दिन (पुरक पाठयपुस्तक)	देखना	
			परियोजना कार्य	
6	Oct	5. अब कहँ दूसरे के दुख में दुखी होने वाले (पाठ)	पर्यावरण रक्षा – भाषण/पत्रलेखन	13
		4. पर्वत प्रदेश में पावस (कविता)	वर्षा का महत्त्व-प्रश्नोत्तरी	
		5. तोप (कविता)	ऐतिहासिक वस्तुओं का सचित्र वर्णन	
		6. पतझर में टूटू पत्तियाँ (पाठ)	अपठित गद्यांश–विश्लेषण	
7	Nov	6. कर चले हम फ़िदा (कविता)	देशभक्ति गीत गायन	13
		3. टोपी शुक्ला (पुरक पाठयपुस्तक)	मामले का अध्ययन (केस स्टडी)	
		 त्या सुक्ता (पुर्वा पाठपपुरत्वा) कारतूस (पाठ) 	कार्यपत्रिका	
		7. 4n(<u>(</u> (10)	कारतूस नाटक का वृत्तांत	
8	Dec	 आत्मत्राण (कविता) 	सूचना लेखन/अनुच्छेद लेखन	12
		व्याकरण पुनरावर्तन	आत्मत्राण कविता का भावार्थ लेखन	
9	Jan	पुनरावर्तन	प्रश्नपत्र पर चर्चा/	12
		तैयारी परीक्षा	परीक्षा की तैयारी	
10	Feb	तैयारी परीक्षा	वार्षिक परीक्षा हेतु मार्गदर्शन	
11	Mar	परीक्षा	वार्षिक परीक्षा	

K.L.E. SOCIETY'S Smt. C. B. RANAMODE SCHOOL, ATHANI Split-Up Syllabus, 2025-26

Subject: IT Class: 10

Subject: IT Class:				
S1. No	Month	Topics/Units	Activities	No. Of Periods
1	April	UNIT 1: DIGITAL DOCUMENTATION (ADVANCED) (PART- B)	Create a document using Styles, Images, TOC, Template and Track Changes Features(Text Book Activity)	16
2	June	UNIT 2: ELECTRONIC SPREADSHEET (ADVANCED) (PART- B)	Create a Spreadsheet using Scenarios, Goal Seek, Macros, Linking Spreadsheet Data and Share and Review a Spreadsheet features(Text Book Activity)	18
3	July	UNIT 2: ELECTRONIC SPREADSHEET (ADVANCED) UNIT 3: DATABASE MANAGEMENT SYSTEM (PART- B)	Create a table using DBMS features. Create a table working with Multiple Tables. Create a table using Queries, Forms and Reports (Text Book Activity)	18
4	Aug	UNIT 3: DATABASE MANAGEMENT SYSTEM (PART- B) UNIT 3: Information and Communication Technology Skills- II(Part A)	Create a Presentation on Information and Communication Technology Skills	18
5	Sept	Unit 4: Maintain Health, Safety and Secure Working Environment (PART- B)	Create a Presentation on Maintain Health, Safety and Secure Working Environment	18
6	Oct	Revision		-
7	Nov	Unit 1: Communication Skills-II Unit 2: Self-Management Skills-II (Part A)	Create a Presentation on Communication Skills and Self-Management Skills	18
8	Dec	Revision		-
9	Jan	Revision		-
10	Feb	Revision		-