

TECHNO INDIA GROUP PUBLIC SCHOOL, ARIADAHA

SYLLABUS BIFURCATION (2023-24)

CLASS: IX

SUBJECT : English

SL. NO.	TOPIC	SUB TOPIC	MONTH
1	The Fun They Had	*Explanation	
	The Full They flau	*Questions and answers	
2	The Road Not Taken	*Explanation	
	The Road Not Taken	*Questions and answers	April
		*Explanation	
3	The Lost Child	*Questions and answers	
		*Revision	
4	Tenses and Preposition	*Editing passages based on the topic	
5	Diary Writing	*Revision	
	Mariata / Danasta d	*Practice work	
6	Modals/Reported	*Explanation	May
	Speech/Determiners	*Practise papers-Fill in the blanks	
7	Subject Verb Concerd	*Explanation	
/	Subject-Verb Concord	*Practise papers-Sentence reordering *Explanation	
8	The Sound Of Music	*Questions and answers	
	The Sound Of Music	*Explanation	
9	Wind	*Questions and answers	
		*Explanation	June
10	The Adventures Of Toto	*Questions and answers	
		*Revision	
11	Story writing	*Practice work	
	otory minering	*Explanation	
12	The Little Girl	*Questions and answers	
		*Explanation	
13	Rain On The Roof	*Questions and answers	
4.4	Internation Charles	*Explanation	to be
14	Ishwaran The Storyteller	*Questions and answers	July
		*Explanation	
15	A Truly Beautiful Mind	*Questions and answers	
		*Explanation	
16	The Lake Isle Of Innisfree	*Questions and answers	
17	The Snake And The Mirror	*Explanation	
	THE SHAKE AND THE WIITO	*Questions and answers	
18	A Legend Of The Northland	*Explanation	
	7 1 2 3 2 1 1 1 2 1 2 1 1 1 2 1 2 1 1 2 1 2	*Questions and answers	
		*Explanation	
19	In The Kingdom Of Fools	*Questions and answers	August
		*Explanation	
20	My Childhood	*Questions and answers	
21	N. M. A. E.	*Explanation	
	No Men Are Foreign	*Questions and answers	
22	The Happy Prince	*Explanation	
		*Questions and answers	
22	The Leat Leaf	*Explanation	September
23	The Last Leaf	*Questions and answers	'

SUBJECT : HINDI				
SL. NO.	TOPIC	SUB TOPIC	MONTH	
1	Kavita (Sparsh-I)	Raidas ke pad Kavi parichay, Paath parichay, Vyakhya, Prashna-uttar		
2	Kahaani (Sparsh-I)	Dukh ka adhikar Paath parichay, Saraansh, Prashna-uttar	April	
3	Vyakaran	Shabd aur Pad Avyas karya		
4	Writing	Anuchched lekhan		
4	Kavita (Sparsh-I)	Rahim ke dohe Kavi parichay, Paath parichay, Vyakhya, Prashna-uttar	May	
5	Vyakaran	Anuswar aur anunaasik Avyas karya	,	
6	Yatravrittant (Sparsh-I)	Everest: Meri shikhar yatra Paath parichay, Saraansh, Prashna-uttar, Art integration		
7	Sanchayan-I	Gillu Paath parichay, Prashna-uttar		
8	Vyakaran	Upsarg Avyas karya	June	
9	Writing	Anaupcharik patra		
10	Kavita (Sparsh-I)	Geet-Ageet Kavi parichay, Paath parichay, Vyakhya, Prashna-uttar		
11	Kahaani (Sparsh-I)	Tum kab jayoge, Atithi Paath parichay, Saraansh, Prashna-uttar	July	
12	Vyakaran	Pratyay Avyas karya		
13	Writing	Chitra Varnan		
13	Sanchayan-I	Smriti Paath parichay, Prashna-uttar		
14	Vyakaran	Swar Sandhi Vyakaran	August	
15	Writing	Samvaad lekhan		
16	Revision	Revision	September	

	SUBJECT : BENGALI				
SL. NO.	TOPIC	SUB TOPIC	MONTH		
1	খেয়া - রবীন্দ্রনাথ ঠাকুর	কবি পরিচিতি - কবিতা পাঠ - কবিতার সারাংশ - প্রশ্নের উত্তর।			
2	বিভূতীভূষণ বন্দ্যোপাধ্যায় -	[ক] লেখক পরিচিতি			
3	আম আঁটির ভেঁপু - অধ্যায় - ১,২ নির্মিতি	গল্প পাঠ ও আলোচনা - প্রশ্ন-উত্তর	এপ্রিল		
4		প্রতিবেদন ও ব্যক্তিগত পত্র রচনা			
5	ব্যাকরণ	স্বরসন্ধি			
6	ছুটি - রবীন্দ্রনাথ ঠাকুর আম আঁটির ভেঁপু - অধ্যায় - ৩,৪ প্রজেক্ট - ছুটির কাজ	গল্প পাঠ ও আলোচনা - প্রশ্ন-উত্তর	মে		
7	এই জীবন - সুনীল গঙ্গপাধ্যায়	কবি পরিচিতি - কবিতা পাঠ - কবিতার সারাংশ - প্রশ্নের উন্তর।			
8	আম আঁটির ভেঁপু - অধ্যায় - ৫,৬	গল্প পাঠ ও আলোচনা - প্রশ্ন-উত্তর	জুন		
9	নির্মিতি	প্রতিবেদন ও ব্যক্তিগত পত্র রচনা			
10	ব্যাকরণ	স্বরসন্ধি			
11	দাম - নারায়াণ গঙ্গোপাধ্যায় আম আঁটির ভেঁপু - অধ্যায় - ৭	গল্প পাঠ ও আলোচনা - প্রশ্ন-উত্তর	- .c.ar		
12	নির্মিতি	বিজ্ঞপ্তি রচনা	জুলাই		
13	ব্যাকরণ	বাক্য পরিবর্তন			
14	জন্মভূমী আজ - বীরেন্দ্র চট্টপাধ্যায় আম আঁটির ভেঁপু - অধ্যায় - ৮,৯	কবি পরিচিতি - কবিতা পাঠ - কবিতার সারাংশ - প্রশ্নের উত্তর।	অগাস্ট		
15	নির্মিতি	বিজ্ঞপ্তি রচনা, প্রতিবেদন রচনা, পত্র রচনা			
16	ব্যাকরণ	বাক্য পরিবর্তন - অসুদ্ধি সংশোধন			
17	নির্মিতি	বিজ্ঞপ্তি রচনা, প্রতিবেদন রচনা, পত্র রচনা	সেপ্টেম্বর		
18	ব্যাকরণ	বাক্য পরিবর্তন - অশুদ্ধি সংশোধন - সন্ধি	C*10 04N		

		SUBJECT : Mathematics		
SL. NO.	TOPIC	SUB TOPIC	MONTH	
1	REAL NUMBERS	 Rational numbers Inserting rational numbers between two given rational numbers Representing natural numbers, rational numbers and integers on a number line, 4. Rational number as recurring and non - recurring decimal, 5. Conversion of recurring decimals to p/q form., 6. Irrational numbers Theodore spiral, 8. Operation on irrational numbers and real numbers, 9. Definition of nth root of a real number. Rationalisation PRATT TO BE DONE Proof of irrationality, 2. Fundamental theorem of arithmatic (HCF / LCM) and their applications. 	April	
2	POLYNOMIALS	1. Polynomials and algebraic expression 2. Constant and variables 3. Terms and types based on terms 4. Coefficient 5. Degree and types based on degree 7. Constant and zero polynomial 8. Value of a polynomial 9. Zero of a polynomial 10. Remainder theorem 11. Factor theorem CLASS 10 PART TO BE DONE 1. Relation between roots and coefficents of the variable in a quadratic equation	- May	
3	FACTORISATION	Middle Term factorisation Quadratic Identities of three terms Cubic Identities		
4	LINEAR EQUATION IN TWO VARIABLES	Solving equations graphically and algebraically (REVISION) Word Problems	June	
5	COORDINATE GEOMETRY	 Cartesian coordinates Concept of points Distance formula Concept of linear equations form graph (REVISION) 	June + July	
6	Introduction to Euclid's Geometry	Axioms and postulates The five postulates of Euclids Some applications	July	
7	LINES AND ANGLES	Three theorems from NCERT (proof and applications)		
8	TRIANGLES AND ITS CONGRUENCY	Six theorems from NCERT (proof and applications)	July + August	
9	QUADRILATERALS	Six theorems from NCERT (proof and applications)	August	
10	Area	Heron's Formula and its application	August + September	

		SUBJECT : SCIENCE (Physics)	
L. NO.	TOPIC	SUB TOPIC	MONTH
		Motion	
		Describing Motion	
		Measuring the Rate of Motion	
1	Motion in one dimension	Rate of Change of Velocity	April
		Graphical Representation of Motion	
		Equations of Motion by Graphical Method	
		Uniform Circular Motion	
		Force and Laws of Motion	
		Balanced and Unbalanced Forces	
		First Law of Motion	
2	Force and Laws of motion	Inertia and Mass	April-May
		Second Law of Motion	
		Third Law of Motion	
		Conservation of Momentum	
3	Force and Laws of motion	Conservation of linear momentum	June
		Numericals of motion & Force	
		Gravitation	
		Free Fall	
4	Consideration O Floraterian	Mass	1
4	Gravitation & Floatation	Weight	July
		Thrust and Pressure	A
		Archimedes' Principle	August
		Relative Density	
		Production of Sound	
_	Saund	Propagation of Sound Reflection of Sound	Cantamba
5	Sound		Septembe
		Range of Hearing Applications of Ultrasound	
L. NO.	TOPIC	SUBJECT : SCIENCE (Chemistry) SUB TOPIC	MONTH
L. NO.	TOFIC	MATTER AND IT'S PROPERTIES	WONTH
		STATES OF MATTER	APRIL
	MATTER IN OUR	DIFFUSION	ALINE
1	SURROUNDINGS	LATENT HEAT	
	SOURCENDINGS	CHANGE IN STATES OF MATTER	MAY
		EVAPORATION AND CONDENSATION	
		PURE SUBSTANCES AND MIXTURES	
		LITPES OF MIXTURES	
		TYPES OF MIXTURES TRUE SOLUTIONS	JUNE
2	IS MATTER AROUND US PURE	TRUE SOLUTIONS	JOINE
2	IS MATTER AROUND US PURE	TRUE SOLUTIONS SUSPENSION AND COLLOIDS	JONE
2	IS MATTER AROUND US PURE	TRUE SOLUTIONS	JONE
2	IS MATTER AROUND US PURE	TRUE SOLUTIONS SUSPENSION AND COLLOIDS PHYSICAL AND CHEMICAL CHANGE	JULY
2	IS MATTER AROUND US PURE	TRUE SOLUTIONS SUSPENSION AND COLLOIDS PHYSICAL AND CHEMICAL CHANGE ELEMENTS AND COMPOUNDS	
2	IS MATTER AROUND US PURE	TRUE SOLUTIONS SUSPENSION AND COLLOIDS PHYSICAL AND CHEMICAL CHANGE ELEMENTS AND COMPOUNDS SEPARATION OF MIXTURES	
2	IS MATTER AROUND US PURE	TRUE SOLUTIONS SUSPENSION AND COLLOIDS PHYSICAL AND CHEMICAL CHANGE ELEMENTS AND COMPOUNDS SEPARATION OF MIXTURES DALTON'S ATOMIC THEORY	
		TRUE SOLUTIONS SUSPENSION AND COLLOIDS PHYSICAL AND CHEMICAL CHANGE ELEMENTS AND COMPOUNDS SEPARATION OF MIXTURES DALTON'S ATOMIC THEORY SYMBOL OF ELEMENTS	
2	IS MATTER AROUND US PURE ATOMS AND MOLECULES	TRUE SOLUTIONS SUSPENSION AND COLLOIDS PHYSICAL AND CHEMICAL CHANGE ELEMENTS AND COMPOUNDS SEPARATION OF MIXTURES DALTON'S ATOMIC THEORY SYMBOL OF ELEMENTS LAWS OF CHEMICAL COMBINATION	JULY
		TRUE SOLUTIONS SUSPENSION AND COLLOIDS PHYSICAL AND CHEMICAL CHANGE ELEMENTS AND COMPOUNDS SEPARATION OF MIXTURES DALTON'S ATOMIC THEORY SYMBOL OF ELEMENTS LAWS OF CHEMICAL COMBINATION MOLECULES	
		TRUE SOLUTIONS SUSPENSION AND COLLOIDS PHYSICAL AND CHEMICAL CHANGE ELEMENTS AND COMPOUNDS SEPARATION OF MIXTURES DALTON'S ATOMIC THEORY SYMBOL OF ELEMENTS LAWS OF CHEMICAL COMBINATION MOLECULES IONS	JULY
		TRUE SOLUTIONS SUSPENSION AND COLLOIDS PHYSICAL AND CHEMICAL CHANGE ELEMENTS AND COMPOUNDS SEPARATION OF MIXTURES DALTON'S ATOMIC THEORY SYMBOL OF ELEMENTS LAWS OF CHEMICAL COMBINATION MOLECULES IONS CHEMICAL FORMULA OF COMMON COMPOUNDS	JULY

SUBJECT : SCIENCE (Biology)				
SL. NO.	TOPIC	SUB TOPIC	MONTH	
		DISCOVERY OF CELL		
		CELL THEORY		
		DIFFERENT SHAPES OF CELL		
		PROKARYOTIC AND EUKARYOTIC CELL		
1	FUNDAMENTAL UNIT OF LIFE-	PLANT AND ANIMAL CELL WITH DIAGRAM	APRIL	
_	CELL	PLASMA MEMBRANE	AFRIL	
		HYPOTONIC, HYPERTONIC AND ISOTONIC SOLUTION		
		DIFFUSON AND OSMOSIS		
		STRUCTURE AND FUNCTIONS OF DIFFERENT CELL ORGANELLES		
		CELL DIVISION- MITOSIS AND MEIOSIS IN BRIEF		
		STRUCTURAL ORGANISATION IN ORGANISMS		
		INTRODUCTION OF TISSUE		
		PLANT TISSUE-MERISTEMATIC TISSUE -LOCATION, DIAGRAM,		
		FUNCTION.	MAY	
		PERMANENT TISSUE- SIMPLE PERMANENT TISSUE		
		PARENCHYMA, SCLERENCHYMA, COLLENCHYMA-		
		LOCATION,STRUCTURE		
		COMPLEX PERMANENT TISSUE	JUNE	
		XYLEM , PHLOEM- COMPOSITIONS, DIAGRAM , FUNCTION.	JOINE	
2	TISSUES	ANIMAL TISSUES-INTRODUCTION		
		EPITHELIAL TISSUE-TYPES, LOCATION, DIAGRAMS, FUNCTIONS.		
		CONNECTIVE TISSUE		
		BLOOD - COMPONENTS AND FUNCTION AND DIAGRAM OF	JULY	
		BONES AND CARTLAGE - STRUCTURE, CELLS, DIAGRAMS AND		
		FUNCTIONS		
		IDEA OF TENDON LIGAMENT		
		AREOLAR AND ADIPOSE- LOCATION AND FUNCTION		
		MUSCULAR TISSUE- TYPES, DIAGRAM, FUNCTION AND	AUGUST	
		NERVOUS TISSUE- STRUCTURE, DIAGRAM, FUNCTION.		
	REVI	SION AND HALF YEARLY EXAMINATION	SEPTEMBER	

SUBJECT : SST (History & Civics)				
SL. NO.	TOPIC	SUB TOPIC	MONTH	
1	The French Revolution	French society during late 18th century	April	
		Outbreak of Revolution	April	
		France abolishes Monarchy- establishes Republic	April	
		Establishment of Republic	April	
		Women and revolution	April	
		Abolition of slavery	April	
		Revolution and everyday life	April	
2	What is democracy? Why democracy?	What is democracy?	April	
		Features of democracy.	April	
		Features of democracy(cont)	May	
		Why democracy: Arguments	May	
			May	
3	Socialism in Europe and the Russian Revolution	Age of social change	June	
		Russian Revolution	June-July	
		February revolution and Petrograd	July	
		What changed after October?	July	
		Global influence and USSR	July	
4	Constitutional design	Why do we need constitution	July	
		Making of Indian constitution	June-July	
		Principles of Indian constitution	July	
5	Nazism and the Rise of Hitler	Birth of Weimar republic	August	
		Hitler rises to power	August	
		Nazi worldview	August	
		Youth of Nazi germany and the common people	August	
6	Electoral Politics	Why Election, System of Election	August	
		What makes election in India	August	
		democratic?	Aug-Sept	
		Challenges to fair election	Aug-Sept	

SUBJECT: SST (Geography & Economics)				
SL. NO.	TOPIC	SUB TOPIC	MONTH	
	India - Size and Location			
1	(Recapitulation/done in class VIII)	Location	April	
	,	Size	April	
		India and the World	April	
		India's Neighbours	April	
2	Physical Features of India	Introduction- Major Physiographic Divisions	April	
		The Himalayan Mountains	April	
		The Northern Plains	April	
		The Peninsula Plateau	April	
		The Indian Desert	April	
		The Coastal Plains	April	
		The Islands	April	
		Map Skill	April	
3	The Story of Village Palampur	Introduction	May	
		Farming in Palampur	May	
		Non-farming Activities	May	
4	Drainage	Drainage System in India	June	
		The Himalayan Rivers	June	
		The Peninsula Rivers	June	
		Lakes	June	
		Role of Rivers in the Economy	June-July	
		River Pollution	June-July	
		Map Skill	June-July	
5	People as Resource	Overview	July	
		Economic Activities by Men and Women	July	
		Quality of Population	August	
		Unemployment	August	
6	Climate	Factors affecting India's Climate	August	
		The Seasons	August	
		Distribution of Rainfall - Map	August	
		Monsoon as Uniform Bond	August	
7	Revision	HY- Syllabus	September	

NOTE: Project on 'Disaster management' to be done.(SST)

SUBJECT : Information Technology (402)						
SL. NO.	SL. NO. TOPIC SUB TOPIC MONTH					
1		UNIT I- COMMUNICATION SKILLS	APRIL			
	PART A- EMPLOYABILITY	UNIT II- SELF MANAGEMENT SKILLS	APRIL			
	SKILLS	UNIT III- IT SKILLS	MAY			
		UNIT IV- ENTREPRENEURIAL SKILLS	JUNE			
2		UNIT I- INTRODUCTION TO IT-ITES INDUSTRY	JULY			
	PART B- SUBJECT SPECIFIC	UNIT II- DATA ENTRY AND KEYBOARDING SKILLS	AUGUST+Se			
		UNIT III- DIGITAL DOCUMENTATION	ptember			

SUBJECT : Artificial intelligence (417)

SL. NO.	TOPIC	SUB TOPIC	MONTH
	Part B- Subject Specific	Excite, Relate	
1	Skills(Introduction to AI)	Purpose, possibilities	April
	,	Al Ethics	
2		Unit - II - Self Management Skills - I	
3	Employability Skills	Unit - III- ICT Skills - I	May
3		Unit - III- ICT Skills - I continuation	
4	Al Project Cycle	Problem Scoping, Data Acquisition	June & July
4	Al Project Cycle	Data Exploration, Modelling	
5	Neural Network	Advantages, Human Nervous System	August
5	Neural Network	Relation between NN and NS, AI models	
	Revision	HY- Syllabus	September

NOTE: If there is any changes as per CBSE rules it will be notified later.



TECHNO INDIA GROUP PUBLIC SCHOOL, ARIADAHA

SYLLABUS BIFURCATION EXAMWISE (2023-24)

CLASS: IX

SUBJECT: ENGLISH

SL. NO.	MONTH	FA1	PT1	HALF YEARLY
1	April	The Fun They Had		
2	April	The Road Not Taken		
3	April	The Lost Child		
4	April	Tenses and Preposition		
5	May	Diary Writing		
6	May	Modals/Reported Speech/Determiners		
7	May	Subject-Verb Concord		
8	June	The Sound Of Music		
9	June	Wind		
10	June	The Adventures Of Toto		
11	June	Story writing		
12	July	The Little Girl	ALL CHAPTERS DONE TILL JUNE	
13	July	Rain On The Roof		
14	July	Ishwaran The Storyteller		
15	July	A Truly Beautiful Mind		
16	July	The Lake Isle Of Innisfree		
17	August	The Snake And The Mirror		
18	August	A Legend Of The Northland		

19	August	In The Kingdom Of Fools	
20	August	My Childhood	
21	August	No Men Are Foreign	
22	August	The Happy Prince	
22	Cantanahan		ALL CHAPTERS DONE
23	September	The Last Leaf	TILL SEPTEMBER

SUBJECT: 2L - Hindi

SL. NO.	MONTH	FA1	PT1	HALF YEARLY
1	April	Raidas ke pad & Shabd aur pad		
2	June	Dukh ka adhikar & Anuch		
3	July	Meri shikhar yatra & Upsarg	Reading- Apathit kavyansh Grammar- Shabd aur pad, Anuswar aur Anunasik, Upsarg- Pratyay Literature- Raidas ke pad, Dukh ka adhikar, Rahim ke dohe, Everest: Meri shikhar yatra, Tum kab jayoge atithi Writing- Anuchched lekhan, Anaupcharik patra, Chitra varnan, Samvaad lekhan	
4	August	Smriti aur Swar sandhi		
5	September	Chitra Varnan aur Samvaad lekhan		Reading- Apathit kavyansh, Apathit gadyansh Grammar- Shabd aur pad, Anuswar aur Anunasik, Upsarg- Pratyay, Swar sandhi Literature- Raidas ke pad, Dukh ka adhikar, Rahim ke dohe, Everest: Meri shikhar yatra, Tum kab jayoge atithi Rapid reader- Gillu, Smriti Writing- Anuchched lekhan, Anaupcharik patra, Chitra varnan, Samvaad lekhan
6	August	Jahan pahiya hae aur Vish	eshan	
7	September	ASL		Reading- Apathit kavyansh, apathit gadyansh Grammar- Varna-vichched, Swar aur Vyanjan sandhi, Ekarthi shabd, Visheshan ki avastha, Sarvanaam aur saarvanamik visheshan mein bhed, Kaarak Literature- Diwano ki hasti, Bus ki yatra, Yah sabse kathin samay nahi, Kya nirash hua jaay, Jahan pahiya hae Writing- Anuchched lekhan, Laghukatha lekhan, Jivani lekhan, Sandesh lekhan, Ahmednagar ka kila, Talaash, Sindhu ghati sabhyata, Yugo ka daur

	SUBJECT: 2L - Bengali				
SL. NO.	MONTH	FA1	PT1	HALF YEARLY	
1	April				
2	may	1. ছুটি - রবীন্দ্রনাথ ঠাকুর 2. আম আঁটির ভেঁপু - অধ্যায় - ৩,৪ 3. প্রজেক্ট - ছুটির কাজ	April to July all topic PT1	April to September all topic	
3	June	এই জীবন - সুনীল গঙ্গপাধ্যায় আম আঁটির ভেঁপু - অধ্যায় - ৫,৬ নির্মিতি - প্রতিবেদন ও ব্যক্তিগত পত্র রচনা ব্যাকরণ - স্বরসন্ধি			
4	July	নারায়াণ গঙ্গোপাধ্যায় আম আঁটির ভেঁপু - অধ্যায় - ৭ নির্মিতি - বিজ্ঞপ্তি রচনা 4. ব্যাকরণ - বাক্য পরিবর্তন			
5	August	প্রাক্ত্মী আজ - বীরেন্দ্র চট্টপাধ্যায় প্রাম আঁটির ভেঁপু - অধ্যায় - ৮,৯ নির্মিতি - বিজ্ঞপ্তি রচনা, প্রতিবেদন রচনা, পত্র রচনা 4. ব্যাকরণ - বাক্য পরিবর্তন - অসুদ্ধি সংশোধন			
6	September	নির্মিতি - বিজ্ঞপ্তি রচনা, প্রতিবেদন রচনা, পত্র রচনা রাকরণ - বাক্য পরিবর্তন - অসুদ্ধি সংশোধন - সন্ধি			

HALF YEARLY
_
ever done till
mber
HALF YEARLY
Motion
and Laws of motion
Gravitation
Flotation
HALF YEARLY
ER IN OUR
ER IN OUR OUNDINGS
OUNDINGS
OUNDINGS TTER AROUND US

	1	3053261.	Science (Biology)	
SL. NO.	MONTH	FA1	PT1	HALF YEARLY
1	APRIL	FUNDAMENTAL UNIT		
		OF LIFE-CELL	-	
2	MAY	PLANT TISSUE		
3	JUNE		SUND AN ASSITAL LINUT	-
4		/ ANIMAL TISSUE	FUNDAMENTAL UNIT	
	JULY		OF LIFE-CELL PLANT TISSUE	
			ANIMAL TISSUE (TILL THE	
	AUGUST		TOPIC	FUNDAMENTAL UNIT
5	A00031		COVERED IN JULY)	OF LIFE-CELL
			COVERED IN JOET)	0. Lii L CLLL
6	SEPTEMBER			
U	SEPTEIVIBER			PLANT TISSUE
				ANIMAL TISSUE
	T	-	Geography & Economics)	
SL. NO.	MONTH	FA1	PT1	HALF YEARLY
1	April	Physical Features of India		
		Map Skill		
2	June	The Story of Village		
		Palampur		
3	July	Drainage		
4	August	Climate		
5	September	Revision Tests		
6	July		India - Location and Size	
7	July		Physical Features of India	
8	July		The Story of Village	
			Palampur	
9	July		Drainage	
10	September			The Story of Village Palampur
10	Contombor			Drainage
11	September			
	September			People as Resource

		SUBJECT : SS	T (History & civics)	
SL. NO.	MONTH	FA1	PT1	HALF YEARLY
1	April	The French revolution		
2	June	What is Democracy?		
	June	Why Democracy?		
3	luk	Socialism and Russian		
	July	Revolution	French revolution	
4 5	July	Constitutional Design:	What is Democracy? Why	
		Flipped Classroom	Democracy?	
		Electoral politics:		
	August	Picture/case study		
6	August	Nazism and Hitler		
				The French Revolution
				What is Democracy?
				Socialism and Russian
7	Cantambar			Revolution
,	September			Nazism and Hitler
				Constitutional Design
				Electoral politics
		SUBJ	ECT : IT 402	
SL. NO.	MONTH	FA1	PT1	HALF YEARLY
1	APRIL	PART A- UNIT I		
2	MAY	PART A- UNIT II		
3	JUNE	PART A- UNIT III		
4	JULY	PART A- UNIT IV	UNIT I TO UNIT IV	
5	AUGUST	PART B-UNIT I		
6	AUGUST	PART B-UNIT II		
				PART A- UNIT I
				PART A- UNIT II
				PART A- UNIT III
				PART A- UNIT IV
				PART B-UNIT I
				PART B-UNIT II
		SUBJE	ECT : AI 417	
SL. NO.	MONTH	FA1	PT1	HALF YEARLY
1	April	Self Management Skills-I		
2	June	Introduction to AI		
3	July	ICT Skills-I	Self Management Skills-I	
4	August	Al Project Cycle	ICT Skills-I	
4	, lugust	, ii i roject cycle	Introduction to Al	
			ma oddedon to Al	Self Management Skills-I
				ICT Skills-I
				Introduction to Al
				Al Project Cycle
				Neural Network
				Neural Network