

# Hadharshila Public School, Jind ......H Foundation for Future



CLASS: 12th

**SESSION: 2025-26** 

#### **ANNUAL SYLLABUS**

Aadharshila Public School is established with a noble dream of imparting international quality and affordable education for the student community of Jind. Aadharshila commits all its activities to enable in its alma matter the glory of wisdom, the sound principles of conduct and action and lay a solid foundation of true and purposeful living when he/she attains adulthood. Aadharshila is a centre of knowledge and a creative entity where newer and fresher ideas keep bubbling forth from young and energetic minds. Here education is a holistic process. It is the pious mission of this institution to enable our students to develop their ideas and talents to the full and help them realize their creative potential. Aadharshila Public School aims at imparting value based education, which equips its students to face the vicissitudes of life with courage and equanimity. Here we adopt a dynamic approach to education in accordance with the changing needs of the time to ensure the physical, cognitive and overall development in the students.

#### <u>VISION</u>

The Life of a child must be safe with wisdom, values, skills and character through right schooling, so that, it grows in to aesthetical rich, intellectually aware and integrated individual capable of fulfilling its dreams and aspirations.

### **MISSION**

Aadharshila Public School is endowed with the sacred mission of preparing the small hands to act as catalysts for a better world. The small little sparks of care and concern for the whole living and non living world we create in a child's life, today, ignites a big bonfire for positive changes in this world for generations to come.

#### **MOTTO**

"The highest Tapasya is Knowledge acquisition"

The right knowledge, one has, reflects itself in one's own actions. The real knowledge unveils the devotions to Truth. The knowledge one gains through the life education is most important for an individual.

## **Important Numbers**

Mrs. Anju Sihag (Madam Director) – 94671-11447
 Mr. Satvir Singh Gahlawat (Principal) - 81212-90279
 Office Reception – 94677-95136
 Office Reception (Whatsapp) - 93504-14716
 School Transport Incharge - 90503-14016



"The life of a child must be safe with wisdom, values, skills and character through right schooling."

#### **Online Fees Transaction Details:**

Account No. - 50200098460010

**Account Name - AADHARSHILA EDUCATION** 

SOCIETY

IFSC Code - HDFC0000680

Bank Name - HDFC BANK



		ENGLISH	
Months		CHAPTER/TOPIC	
March	Flamingo	Chapter 1. The Last Lesson	
	Poems	My Mother at Sixty-Six     Notice	
April	Writing Section Flamingo	Notice Chapter 2. Lost - Spring,	
Дріп	i lamingo	Chapter 3. Deep - Water	
	Poems	Keeping Quiet	
	Vistas	. 5	
	Writing Section	Application For Job	
May	Writing Section	Invitation and Reply,	
		Chapter 1. The Third Level, Chapter 2. The Tiger King	
	Flamingo	Chapter 4. Rattrap	
	1 idillingo	Poem 3. A Thing of Beauty	
		Notice	
June		Summer Vacation	
July	Vistas	Chapter 3. Journey to the End of the E	Earth
		Chapter 4. The Enemy	
Aug	Hornbill	Letter to Editor	
Aug.	пониян	Chapter 5. Indigo Chapter 6. Poets &Pancakes	
	Vistas	Chapter 4. The Enemy	
		Chapter 5. On the Face of It	
	Writing Section	Invitation & Reply	
Sept.	Flamingo	Chapter 5. Indigo	
		Chapter 6. Poets & Pan Cakes	
	Writing Section	Poems 3. 'A things of Beauty' Letter to Editor and Article	Mriting
Oct.	Flamingo	Letter to Editor and Article	viiting
<b>O</b> 01.	1 idillingo	Chapter 4. A Roadside Stand	
		Chapter 7. The Interview	
		Chapter 8. Going Places	
	Writing Section -	Report Writing	
		Poets and Pancakes	
Nov.	Reading Section (	Road Side Stand mprehension Passages	
NOV.	Reading Section	Aunt - Jennefer's Tiger	
	Vistas	Chapter 6 Memories of childhood	
Dec.		Compacta Assignment Written Practice	
Jan.		Project Work & ASL Practice	
	Flamingo	Revision of Chapter 1, 2, 3	
	Revision	Poem 1, 2 Schedule Flaming - Chapters 4, 5, 6, 7,	0
	Writing Section	Short composition Invitation & Reply, No	
Feb.	Complete Syllabu		
	Snapshot	Chapter 1, 2, 3	
		Application for job & letter to editors, Re	port - Writing & Article writing
March	Revision Snapsho	Chapter 4, 5, 6	
	Writing Section	Short composition	
	Revision	Schedule according to Chapter wise ENGLISH	
Exam		<u>ENGLISH</u> Syllabus	
PT- I	Flamingo	Chapter. 1, 2, 3	
·	Poetry	Poem 1, 2, 3	
	Writing	lotice Writing & Invitation	
<u> </u>	Vistas	Chapter 1, 2	
Term – I	Reading Section	Inseen Passages For Comprehension	
	Flamingo	Chapter 1. The Last Lesson 2. Lost Spring	
		3. Deep Water	
		4. The Rattrap	
		5. Indigo	
		-	
	Poetry	Poem 1. My Mother at Sixty-Six	
		,	

Pre-Board Sr. No. 1 2	Vistas  Chapter 1. The Third Lo 2. The Tiger K 3. Journey to t 4. The Enemy 6. On the Face Writing Notice Writing, Invitation Report writing / Article W Application for job, letter  Full Syllabus  ENGLISH (PER  No. of Questions  5 4	Beauty evel ing he End of the Earth e of it. and Replies /riting to Editor	<b>Total</b> 5 8
3	2	3	6
4	1	5	<u>5</u>
5	Total Questions : 21	6	Total Marks : 30
	ENGLISH (TER	MINAL EXAM)	Total Marks : 00
Sr. No.	No. of Questions	Weightage	Total
1	32	1	32
2	10	2	20
3	2 4	4	<u>8</u> 20
4	4 Total Questions : 48	5	Total Marks : 80
	Phys	l l	TOtal Walks . 00
Months	·	IAPTER/TOPIC	
March	Unit-I Electrostatics		
Maron	Chapter 1. Electric Charges and Fields Chapter 2. Electrostatic Potential and Capacitance		
April	Unit-II Current Electricity Chapter 3. Current E	lectricity	
Мау	Unit-III Magnetic Effects of Current and Ma Chapter 4. Moving C	<b>ignetism</b> harges and Magnetism	
June	Su	mmer Vacation	
July	Unit-IV Electromagnetic Induction and Alte Chapter 6. Electromagnetic	agnetic Induction	
Aug.	Chapter 7. Alternatin Unit-V Electromagnetic Waves	g Current	
Aug.	Chapter 8. Electroma Unit-VI Optics	agnetic Waves	
Sept.	Chapter 9. Ray Option Chapter 10. Wave Option	cs and Optical Instruments tics	
-	Unit-VII Dual Nature of Radiation and Matt Chapter 11. Dual Natu		
October	Unit-VIII Atoms and Nuclei Chapter 12. Atoms Chapter 13. Nuclei Unit-IX Electronic Devices Chapter 14. Semicono	ductor Electronics: Materials, De	evices and Simple Circuits
Nov.	Revision Unit - I, III, IV	Estat Elactionido, Matoriaio, Di	2500 and omplo offourto
Dec.	Revision Unit - II, VI, VII		
Jan.	Revision Unit VIII, IX		
Feb.	Revision All Unit		
March	Revision All Unit		
IVIAI CII	PHYS	SICS	
PT-I	Unit-I Electrostatics Chapter 1. Electric C	harges and Fields	
	Chapter 2. Electrosta	tic Potential and Capacitance	

Term-I	PT 1 Syllabus +		
	Unit-III Magnetic Effects of Current and Magnetism		
	Chapter 4. Moving Charges and Magnetism		
	Chapter 5. Magnetism and Matter		
	Unit-IV Electromagnetic Induction and Alternating Currents		
	Chapter 6. Electromagnetic Induction		
	Chapter 7. Alternating Current		
	Unit-V Electromagnetic Waves		
Chapter 8: Electromagnetic Waves			
Pre-Board	Full Syllabus		

PHYSICS (PERIODIC TEST)					
Sr. No.		No. of Questions		Weightage	Total
1		5		1	5
2		3		2	6
3		3		3	9
4		2		5	10
		Total Questions : 13			Total Marks : 30
		PHYSICS (TER	RMINA	L EXAM)	
Sr. No.		No. of Questions		Weightage	Total
1		16		1	16
2		5		2	10
3		7		3	21
4		2 (case based)		4	8
5		3		5	15
		Total Questions : 33		<del>`</del>	Total Marks : 70
		CHEMISTRY ( BC	DARD	PATTERN )	
Months		CHAPTER/TOPIC			ey Terms
March	Unit II:	Solutions		Colligative Properties	•
April	Unit III:	Electrochemistry		Nernest Equation Ele	
May	Unit IV:	Chemical Kinetics		First order reaction ar	nd its example
June		Summer Vacation	_		
July	Unit X:	Haloalkanes and Haloarenes		General Proprieties a	
	Unit XI:	Alcohols, Phenols and Ethers			erism, VBT, CFT, Halolkane &
					+ Chemical Properties
Aug.	Unit IX:	Coordination Compounds			er Mothod of Preparation
_	Unit VIII:	D and F Block Elements		chemical Properties	
Sept	Unit XII:	Aldehydes, Ketones and Carbox Acids	ylic	Carbohydrates Protei	ns RNA, DNA
Oct	Unit XIII:	Amines			
	Unit XIV:	Biomolecules			
Nov.	Revision	Solution, Electrochemistry, Cher	nical K	inetics	
Dec.	Revision	D & F Block Elements, Coordina	tion co	mpound	
Jan.	Revision	Haloalkanes and Haloarenes, Al	cohol,	Phenol & Ether	
Feb.	Revision	Aldehydes, Ketones and Carbox	ylic Ac	ids, Amines, Biomolecu	les
March	Revision with sample paper.				
			<u>IISTRY</u>	7	
PT-I	Unit I:	Solutions			
	Unit II:	Electrochemistry			
Term-I	Unit I:	Solutions			
	Unit II:	Electrochemistry			
	Unit IV:	Chemical Kinetics			
	Unit VI:	Haloalkane and Haloarene			
	Unit VII:	Alcohols Phenols and Ethers			
Pre-Board	Full Syllabu	us Unit IX, X & Chapter 7 not inc	clude		
	1	CHEMISTRY (P	ERIOF	DIC TEST)	
Sr. No.		No. of Questions		Weightage	Total
1		5		1	5
2		3		2	6
3		3		3	9
4		2		5	10
		Total Questions : 13		<del>-</del>	Total marks : 30
	1	CHEMISTRY (T	ERMIN	AL EXAM)	
Sr. No.		No. of Questions		Weightage	Total
1		16		1	16
2		5		2	10
3		7		3	21
4		3+2 (case based)		5+8	23
		Total Questions : 33			Total marks : 70
-					•

	BIOLOGY ( BOAF	RD PATTERN)		
Months	CHAPTER/TOPIC		Key Term	
March	Unit-VI Reproduction		egasporosos,	
	Chapter-2: Sexual Reproduction in Flor		crosporogenesis,	
			ollen –Pistil Interaction, nbryogenesis	
April	Chapter-3: Human Reproduction	•	ale Reproductive system	
<b>Ah</b> iii	Chapter-4: Reproductive Health		ermatogenesis	
	Onaptor-4. Reproductive Health		permiation	
		•	permiogenesis	
			ertilisation, Gastrulation	
May	Unit-VII Genetics and Evolution		neritance of one gene	
_	Chapter-5: Principles of Inheritance and		neritance of two gane	
	·		elic interaition	
			utation Pedigree	
June	Summe Vacation	•	addion i daigree	
July	Chapter-6: Molecular Basis of Inheritan		olynucleotide chain	
· · · · ·	Chapter of Melecular Buele of Information		NA Packaging	
			NA Replication	
			anscription	
A	01		anslation, Genetic code	
Aug.	Chapter-7: Evolution		ıman Evolution	
	Unit-VIII Biology and Human Welfare		olutionary theory	
	Chapter-8: Human Health and Disease	es or	ugs AIOS, Cancer	
			sease by Pathogens	
Sept.	Chapter-10: Microbes in Human Welfar	re • Ch	neese, Curd formation	
	Unit-IX Biotechnology and its Applications	• Ar	itibiotic	
	Chapter-11: Biotechnology - Principles	and • Be	everages	
	Processes	• Re	ecombination DNA	
	Chapter-12: Biotechnology and its App	P C	PCR, Bioreactor	
			Bt. Catton, Hamelin	
Oct	Unit-X Ecology and Environment		ome, Niche	
<b>3</b> 00	Chapter-13: Organisms and Population		edation, Parasitism,	
	Chapter-14: Ecosystem		Commensalism	
	Chapter-15: Biodiversity and its Conse			
Nov.	Revision of Genetics	• Ar	nmensalism	
Dec.	Revision of Evolution			
Jan.	Revision of Biotech			
Feb.	Revision of Reproduction Unit			
March	Revision of Whole syllabus			
	BIOLO	IGY		
PT-I	Chapter-2: Sexual Reproduction in Flor			
	Chapter-3: Human Reproduction			
	Chapter-4: Reproductive Health			
Term-I	Full Syllabus			
Pre-Board	Full Syllabus  BIOLOGY (PERI	IODIC TEST)		
Sr. No.	No. of Questions	Weightage	Total	
1	5	1	5	
2	3	2	6	
3	3	3	9	
4	2 Total Questions : 12	5	10	
	Total Questions : 13  BIOLOGY (TERM	MINAL EXAM)	Total marks : 30	
Sr. No.		Weightage	Total	
3	No. of Questions			
1	No. of Questions	1	16	
1 2	16	1 2	16 10	
1 2 3		1 2 3	I .	
	16 5		10	

Months	CHAPTER/TOPIC	DIATIENT)	Key Term
March	Relation		rioy ronni
	Function		
	Matrices		
	Determinants		
April	Continuity		
	Inverse Trigonometry Function		
May	Differentiability		
	Application Of Derivatives		
June	Summer Vacation		
July	Linear Programming		
Aug	Probability  Vector, Three Dimensional Geometry	,	
Aug. Sept.	Indefinite Integration		
Oct	Area Under The Curve		
Oct	Differential Equation		
Nov.	Revision of Differentiation, Application of Deri	vative Continuity ITF	
Dec.	Revision of Integration, Area Differential Equa		
Jan.	Revision of Vector, 3D, Probability, Relation, I		
Feb.	Revision of Matrices, Determinants, LPP		
March	Revision with Sample Paper		
	MA	ΛTH	
PT-I	Chapter 1. Relation and Function		
	Chapter 2. Inverse Trigonometric Fun	ction	
	Chapter 3. Matrices		
	Chapter 4. Determinants		
	Chapter 5. Continuity and Differential	oility	
T	Chapter 6. Application of Derivatives		
Term-I	Chapter 1 to 6, 10 to 13		
Pre-Board	Full Syllabus		
	MATHS (PER		
Sr. No.	No. of Questions	Weightage	Total
11	5	1	5
2	3	2	6
3	3	3	9
4	2 Total Questions : 12	5	10
	Total Questions : 13  MATHS (TERM	AINIAI EYAM\	Total marks : 30
Sr. No.	No. of Questions	Weightage	Total
<u> </u>	20	<u>vveignage</u>	20
2	2	6	12
3	4	6	24
4	6	4	24
•	Total Questions : 32	· ·	Total marks : 80
	ACCO	DUNT	
Months		HAPTER/TOPIC	
April	Chapter 1. Fundamentals of Par	tnership	
	Chapter 2. Reconstitution of Pa		
May	Chapter 3. Admission of Partne		
	Chapter 4. Retirement of Partne	rs	
June	Summer Vacation		
July	Chapter 5. Death of Partners		
	Chapter 6. Dissolution of Partne	rsnip Firm	
Aug	Chapter 7. Issue of share.	rsnip Firm	
Aug.	Chapter 7. Issue of share. Chapter 8 Issue of Debenture		
Aug. Sept	Chapter 7. Issue of share. Chapter 8 Issue of Debenture Chapter 1. Analysis of financials	statements	on Per
Sept	Chapter 7. Issue of share.  Chapter 8 Issue of Debenture  Chapter 1. Analysis of financial s  Chapter 2. Format of P & I State	statements ment and Balance Sheet	t on Per
	Chapter 7. Issue of share.  Chapter 8 Issue of Debenture  Chapter 1. Analysis of financial s  Chapter 2. Format of P & I State  Chapter 3. Companitive and con	statements ment and Balance Sheet	t on Per
Sept	Chapter 7. Issue of share.  Chapter 8 Issue of Debenture  Chapter 1. Analysis of financial s  Chapter 2. Format of P & I State  Chapter 3. Companitive and con  Chapter 4. Ratio analysis	statements ement and Balance Sheet nmon size statement	on Per
Sept Oct	Chapter 7. Issue of share.  Chapter 8 Issue of Debenture  Chapter 1. Analysis of financial s  Chapter 2. Format of P & I State  Chapter 3. Companitive and con  Chapter 4. Ratio analysis  Chapter Cash flow statement	statements ment and Balance Sheet nmon size statement	on Per
Sept Oct Nov.	Chapter 7. Issue of share.  Chapter 8 Issue of Debenture  Chapter 1. Analysis of financial state  Chapter 2. Format of P & I State  Chapter 3. Companitive and control  Chapter 4. Ratio analysis  Chapter Cash flow statement  Revision of Fundamentals of Partnership, Reserved.	statements ement and Balance Sheet nmon size statement etirement and Death,	t on Per
Sept Oct	Chapter 7. Issue of share.  Chapter 8 Issue of Debenture  Chapter 1. Analysis of financial s  Chapter 2. Format of P & I State  Chapter 3. Companitive and con  Chapter 4. Ratio analysis  Chapter Cash flow statement	statements ement and Balance Sheet nmon size statement etirement and Death, e	on Per

MATH (BOARD PATTERN)

Feb.	Revision of all Project Checking doubt of stud	dents and sample paper.		
	•	OUNT		
PT-I	Chapter 1. Fundamentals of Partnership			
Term-I	Chapter 1. Fundamentals of Par	•		
	Chapter 2. Reconstitution of Par	-		
	Chapter 3. Admission of Partne			
	Chapter 4. Retirement of Partner	rs		
	Chapter 5. Death of Partners			
	Chapter 6. Dissolution of Partne	rship firm		
	Chapter 7. Issue of share			
	Chapter 8 Issue of Debenture			
	Chapter 9. Redemption of Debe	nture		
Pre-Board	Full Syllabus			
On No	ACCOUNT (PE	•	Total	
Sr. No.	No. of Questions	Weightage	<b>Total</b> 5	
2	5	<u> </u>	25	
	Total Questions : 6		Total Marks : 30	
	ACCOUNT (TER	RMINAL EXAM)		
Sr. No.	No. of Questions	Weightage	Total	
1	20	1	20	
2	4	3	12	
3	3	4	12	
4	6	6	36	
	Total Questions : 33 BUSINESS	CETUDIES	Total Marks : 80	
Months		HAPTER/TOPIC		
April	Unit -12. Consumer Protection A			
April	Unit – 11. Marketing Mix and its			
May	Unit – 1. Management,	Liements		
iviay	Unit – 2. Principles of Manageme	ent Scientific management		
	Unit - 9. Financial Planning :- co	<del>_</del>		
	Capital Structure, Trading on Eq.		<del>56</del>	
	Fixed / Working capital concepts	•	arket money market	
	instruments	, lactors affecting infancial in	arket, money market	
	Unit – 10. Types of capital marke	et / features Trading procedu	re_SERI function marketing	
	management	or realtines trading procedur	e, old function marketing	
June	Summer Vacation			
July	Unit – 4. Planning /			
outy	Unit – 5. Organizing , Organising	a Structure		
	Unit – 3. Business Environment,	=	omponents of Business	
	Environment	, r cataros ana importante co	mperionic of Buomicos	
	Micro, Macro Environment, Dem	onetization Economic reform	s 1991 Concept Objectives	
	steps of Economic Reforms		2 1001, Concept, Cojectives,	
	Import of Changes in Govt. Polic	.v		
August	Unit - 6. Staffing, Features, Impo	<u> </u>	ss recruitment	
, inguier	Unit – 7. Directing		, , , , , , , , , , , , , , , , , , , ,	
	Unit – 8. Controlling :- Meaning,	concept process financial Ma	nagement. Objective and	
	financial decisions			
Sept	Revision of Unit 1 & 2			
Oct	Revision of Unit 3 to 6			
Nov.	Revision of Unit 7 to 10			
Dec.	Revision of Unit 11 & 12			
Jan.	Revision with Sample Paper			
Feb.	Revision with Sample Paper			
March	Revision with Sample Paper			
	<u>' '</u>			

	BUSINESS	STUDIES		
PT-I	Unit - 9. Financial Planning: - co		ice Capital Structure, Trading	
	on Equity			
	Unit – 11. Marketing Mix and its	Elements		
	Unit –12. Consumer Protection	Act		
Term-I	Unit 1 to 12 (Complete Syllabus )			
Pre-Board	Full Syllabus			
110 Board	BUSINESS STUDIES	(PERIODIC TEST)		
Sr. No.	No. of Questions	Weightage	Total	
1	6	1	6	
2	3	4	12	
3	2	6	12	
	Total Questions : 11		Total Marks : 30	
0 . 1	BUSINESS STUDIES		7.4.1	
Sr. No.	No. of Questions	Weightage	Total 20	
2	4	3	12	
3	6	4	24	
4	4	6	24	
	Total Questions : 34	<u> </u>	Total Marks : 80	
	ENTREPRE	NEURSHIP		
Months	CH	IAPTER/TOPIC		
April	UNIT-III: ENTERPRISE MARKETING			
	13. Marketing and Sales Strategy			
May	UNIT - I: ENTREPRENEURIAL OPPORTUNI			
	1. Sensing Entrepreneurial Oppor	rtunities		
	Environment Scanning     Republic Scanning     Beroblem Identification			
	4. Spotting Trends			
	5. Creativity and Innovation			
	UNIT - II: ENTREPRENEURIAL PLANNING			
	6. Business Plan			
	7. Organisational Plan			
	8. Organisational and Production	Plan		
	9. Financial Plan			
	10. Marketing Plan			
	11. Human Resource Planning 12. Creating the Plan			
June	Summer Vacation			
July	UNIT - IV: ENTERPRISE GROWTH STRATE	GIES		
50,	14. Franchising	15. Merger and A	cquisition	
	UNIT - VI: RESOURCE MOBILISATION	G	•	
	21. Angel Investor	22. Venture Capit	tal Funds	
	23. Stock Market			
	UNIT-V: BUSINESS ARITHMETIC	0 47 Dec-1 A	a alvaia	
	16. Unit Sale, Unit Cost, Unit Pric 18. Computation of Working Capi		iaiysis	
	19. Inventory-Control and EOQ	ıaı		
	20. ROI (Return on Investment)/R	ROE (Return of Equity)		
Aug.	Revision of Unit I			
Sept	Revision of Unit II			
Oct	Revision of Unit III			
Nov.	Revision of Unit IV			
Dec.	Revision of Unit VI			
Jan.	Revision of Unti V			
Feb.	Revision with Sample Paper			
March	Revision with Sample Paper	MEHDOUID		
PT-I	ENTREPREI UNIT - I: ENTREPRENEURIAL OPPORTUNI			
F1-1	1. Sensing Entrepreneurial Oppor		nment Scanning	
	3. Problem Identification	4. Spottin		
	5. Creativity and Innovation	4. Opollin	g	
	UNIT - II: ENTREPRENEURIAL PLANNING			
	6. Business Plan	7. Organis	sational Plan	

	8. Organisational and Productior 10. Marketing Plan 12. Creating the Plan		al Plan n Resource Planning
Term-I	Unit 1 to 6 (Complete Syllabus )		
Pre-Board	Full Syllabus		
		IP (PERIODIC TEST)	
Sr. No.	No. of Questions	Weightage	Total
1	4	1	4
2	2	2	4
3	3	4	12
4	2 Total Questions : 11	5	10 Total Marks : 30
		P (TERMINAL EXAM)	Total Warks . 30
Sr. No.	No. of Questions	Weightage	Total
1	18	1	18
2	6	2	12
3	5	3	15
4	5	5	25
	Total Questions : 31		Total Marks : 70
		OMICS	
Months	C	HAPTER/TOPIC	
April	Chapter Money Chapter Banking		
May	Chapter AD and AS		
	Chapter Short run equilibrium		
	Chapter Investment Multiplier		
	Chapter Problem of Deficient D	emand and Excess Demand	
l	Chapter Government Budget		
June	Summer Vacation		
July	Chapter Foreign Exchange Chapter Balance of Payment		
Aug.	Chapter Human Capital Format	ion	
Aug.	Chapter Indian economy on the		
	Chapter Five year Plant in India		
	Chapter The Goals and objective		
	Chapter Rural Development		
	Chapter National income & Its A		
	Chapter Method of measuring r		
Sept	Chapter Critical Appriasal of Ec		
	Chapter Liberalisation, Privatiis		
0-4	Chapter Environment & Sustain		NI a lada a a al
Oct	Chapter Competitive Developm Chapter Employment: Growth,		ineignood
Nov.	Revision of Budget, Foreign Exchange Syste		
Dec.	Revision of National income & Its Aggregate		
Jan.	Revision of Human Capital Formation, Rural		
Feb.	Revision Comparison, Environment & Susta		oubt of student
PT-I		Chapter Banking	
Term-I	PT - 1 Syllabus +		
	Chapter Government Budget		
	Chapter Foreign Exchange		
	Chapter Balance of Payment		
	Chapter Indian economy on the		
	Chapter Five year Planning in I		
	Chapter The Goals and objecti		
	Chapter Human Capital Format		
	Chapter AD and AS Short run e		
	Chapter AD and AS Short run e Chapter Problem of Deficient D		
	Chapter Investment Multiplier	Cinana and Excess Demaild	
Pre-Board	Full Syllabus		
	·	DEDIODIC TEST	
O., N		PERIODIC TEST)	T-4-1
Sr. No.	No. of Questions	Weightage	Total

1	5	1	5
2	2	3	6
3	2	4	5
4	1	5	5
5	1	6	6
	Total Questions : 11		Total Marks : 30
Cr. No.	ECONOMICS (TER		Total
Sr. No.	No. of Questions	Weightage	<b>Total</b> 20
2	4	3	12
3	3	4	12
4	6	5	36
	Total Questions : 33		Total Marks: 80
	HIND	)l	
Months	CHAF	PTER/TOPIC	
April	एक गीत , भक्तिन, बाज़ार		
	काले मेघा पानी दे , सिल्वर वैडिंग		
	आत्मपरिचय, पतंग, कविता के बह		
	बात सीधी थी पर		
May	कैमरे में बंद अपाहिज, बादल राग,	कार्यालयी पत्र. उषा.	
_	रूबाइयाँ, कविता / कहानी / नाटक		
June	Summer Vacation		
July	जूझ	पहलवान की ढोत	 नक
	शिरिष के फूल	फीचर लेखन	
	श्रम विभाजन और जाति प्रथा	मेरी कल्पना का	आर्दश समाज
	समाचार लेखन	कवितावली उत्तर	कांड से
Aug.	लक्ष्मण मूर्छा और राम मिलाप	अतीत में दबे पार्व	र्गं, रुबाइयाँ
	विभिन्न माध्यमो के लिए पत्रकारिता	लेखन और विभिन	न आयाम
	छोटा मेरा खेत	ब्गुलों के पंख	
	इंटरनेट पत्रकारिता	जनसंचार माध्यम	
	अपूर्ण कार्य पूरा करवाना		
Sept.	Revision पद्य खंड पाठ 1, 2, 3	गद्य खंड पाठ 1, 2, 3	वितान पाठ 1
Oct	Revision पद्य खंड पाठ 4, 5, 6	गद्य खंड पाठ ४, ५, ६	वितान पाठ 2
Nov.	Revision पद्य खंड पाठ 7, 8, 9		वितान पाठ 3
Dec.	Revision अभिव्यक्ति और माध्यम 1, 2		
Jan.	Revision अभिव्यक्ति और माध्यम 3, 4		
Feb.	Revision अपठित गद्यांश, पद्यांश, अप्रतया	शित विषयों पर लेख।	
March	Revision with sample paper		

	HINDI	
PT-I	आरोह भाग — 2	
	• भक्तिन	
	• एक गीत आत्मपरिचय	
	• सिल्वर वैंडिग	
	• अपठित गद्यांश, विभिन्न माध्यमों के लिए लेर	
Term-I	PT- I Syllabus + Remaining	आरोह
	<ul> <li>पतंग</li> </ul>	अपठित पदयांश, अपठित गदयांश
	<ul> <li>कविता के बहाने, बात सीधी थी पर</li> </ul>	• रूबाइयाँ
	• कैमरे में बंद अपाहिज	• छोटा मेरा खेत बगुलों के पंख
	<ul> <li>उषा</li> </ul>	• काले मेघा पानी दे
	• बादल राग	• पहलवान की ढोलक
	• कवितावली उत्तर कांड से	• शिरीष के फूल
	<ul> <li>लक्ष्मण – मूर्छा और राम का विलाप</li> </ul>	• श्रम विभाजन और जाति प्रथा
	अभिव्यक्ति और माध्यम	• मेरी कल्पना का आर्दश समाज
	• नाटक की रचना प्रकिया	• आत्मपरिचय, एक गीत,
	• समाचार लेखन	गद्य
	• विभिन्न माध्यमों के लिए लेखन और विभिन्न	• भक्तिन बाजार के दर्शन, काले मेधा
	आयाम	पानी दें, पहलवान की ढोलक
	• इंटरनेट पत्रकारिता	वितान
		• जूझ, सिल्वर वैडिंग
		• विभिन्न माध्यमों के लिए लेख
		• कैसे करे कहानी का नाट्य
		रुपांतरण
		• नए और अप्रत्याशित विषयों पर
		लेख।
Pre-	Full Syllabus	

Pre-	
<b>Board</b>	

HINDI (PER	RIODIC TEST)	
No. of Questions	Weightage	Total
9	1	9
8	2	16
1	5	5
Total Questions : 18		Total Marks : 30
HINDI (TER	MINAL EXAM)	
No. of Questions	Weightage	Total
40	1	40
4	2	8
6	3	18
2	4	8
1	6	6
Total Questions : 53		Total Marks : 80
	No. of Questions  9 8 1 Total Questions : 18 HINDI (TER No. of Questions  40 4 6 2 1	9 1 8 2 1 5 Total Questions : 18  HINDI (TERMINAL EXAM) No. of Questions Weightage 40 1 4 2 6 3 2 4 1 6

HISTORY		
Months	CHAPTER/TOPIC	
April	Chapter 1- Bricks, Beads and Bones	
	Chapter 2- Kings, Farmers and Towns	
May	Chapter 3- Kinship , Caste and Class	
	Chapter 4- Thinkers, Beliefs and Buildings	
June	Summer Vacation	

July Aug.	Charter O December Zersinder	a and The Ctate		
Aug.	Chapter 8- Peasants, Zamindars and The State			
~	Chapter 5- Through The Eyes of Travelellers			
	Chapter 10- Colonialism And The countryside			
	Chapter 11- Rebels and The Raj			
	Chapter 13. Mahatma Gandhi And The Nationalist Movement			
Sept	Chapter 7- An Imperial Capital Vijay nagara			
	Chapter 6- Bhakti - Sufi Traditions			
	Chapter 15- Framing The Consti	itutions		
Oct	Revision of Chapter 1 to 3			
Nov.	Revision of Chapter 4 & 5			
Dec.	Revision of Chapter 6 to 11			
Jan.	Revision of chapter 12 to 15			
Feb.	Revision of Chapter 1 to 3			
March	Revision of Chapter 4 & 5			
		TORY		
PT-I	Chapter 1. Bricks, Beas and Bor			
	Chapter 5. Through the Eyes of	Travelers		
	Chapter 10. Colonialism and The	e countryside .		
Term-I	PT- 1 Syllabus	•		
	Chapter 2. Kings, Farmers and	Towns		
	Chapter 3. Kinship, caste and Cl			
	Chapter 4. Thinkers, Beliefs and			
	Chapter 6. Bhakti Sufi Tradition	. Dandingo		
	Chapter 11. Rebels and The Raj			
Dro Boord				
Pre-Board	Full Syllabus	RIODIC TEST)		
C: No			Tatal	
Sr. No.	No. of Questions	Weightage	Total	
1	12	1	12	
2	2	3	6	
3	1	4	4	
4	1	8	8	
	Total Questions : 16		Total Marks : 30	
	Total Questions . To			
			Total Marks : 00	
	,	RMINAL EXAM)		
Sr. No.	HISTORY (TER	RMINAL EXAM) Weightage	Total	
<b>Sr. No.</b>	,			
1	No. of Questions	Weightage 1	Total 15	
1 2	No. of Questions 15	Weightage 1 3	<b>Total</b> 15 21	
1 2 3	No. of Questions 15 7 3	Weightage 1 3 8	Total 15 21 24	
1 2 3 4	No. of Questions 15 7 3 3	Weightage  1 3 8 5	Total 15 21 24 15	
1 2 3	No. of Questions  15  7  3  3  5 (Map)	Weightage 1 3 8	Total 15 21 24 15 5	
1 2 3 4	No. of Questions  15  7  3  3  5 (Map)  Total Questions : 30	Weightage  1 3 8 5 1	Total 15 21 24 15	
1 2 3 4 6	No. of Questions  15  7  3  3  5 (Map)  Total Questions: 30	Weightage  1 3 8 5 1	Total 15 21 24 15 5	
1 2 3 4 6 Months	No. of Questions  15  7  3  3  5 (Map)  Total Questions : 30  GEOG	Weightage  1 3 8 5 1 craphy CHAPTER/TOPIC	Total 15 21 24 15 5 Total Marks: 80	
1 2 3 4 6	No. of Questions  15  7  3  5 (Map)  Total Questions: 30  GEOG  Chapter 1 People, Population, D	Weightage  1 3 8 5 1 craphy CHAPTER/TOPIC	Total 15 21 24 15 5 Total Marks: 80	
1 2 3 4 6 Months	No. of Questions  15  7  3  3  5 (Map)  Total Questions : 30  GEOG	Weightage  1 3 8 5 1 craphy CHAPTER/TOPIC	Total 15 21 24 15 5 Total Marks: 80	
1 2 3 4 6 Months	No. of Questions  15  7  3  5 (Map)  Total Questions: 30  GEOG  Chapter 1 People, Population, D	Weightage  1 3 8 5 1  GRAPHY CHAPTER/TOPIC Distribution , Density, Growth &	Total 15 21 24 15 5 Total Marks: 80	
1 2 3 4 6 6 Months March	No. of Questions  15 7 3 3 5 (Map) Total Questions: 30  GEOG Chapter 1 People, Population, D Chapter 2- Human Settlements Chapter 3- Land Resources and	Weightage  1 3 8 5 1  GRAPHY CHAPTER/TOPIC Distribution , Density, Growth &	Total 15 21 24 15 5 Total Marks: 80	
1 2 3 4 6  Months March  April	No. of Questions  15  7  3  3  5 (Map)  Total Questions: 30  GEOG  Chapter 1 People, Population, D Chapter 2- Human Settlements Chapter 3- Land Resources and Chapter 4- Water Resources	Weightage  1 3 8 5 1 1  GRAPHY CHAPTER/TOPIC Distribution , Density, Growth &	Total 15 21 24 15 5 Total Marks: 80	
1 2 3 4 6 6 Months March	No. of Questions  15  7  3  3  5 (Map)  Total Questions: 30  GEOG  Chapter 1 People, Population, D Chapter 2- Human Settlements Chapter 3- Land Resources and Chapter 4- Water Resources Chapter 5- Mineral and Energy R	Weightage  1 3 8 5 1 1 SRAPHY CHAPTER/TOPIC Distribution , Density, Growth & Agriculture Resources	Total 15 21 24 15 5 Total Marks: 80  Composition	
1 2 3 4 6  Months March  April	No. of Questions  15  7  3  3  5 (Map)  Total Questions: 30  GEOG  Chapter 1 People, Population, D Chapter 2- Human Settlements Chapter 3- Land Resources and Chapter 4- Water Resources Chapter 5- Mineral and Energy R Chapter 6- Planning and Sustain	Weightage  1 3 8 5 1  SRAPHY CHAPTER/TOPIC Distribution , Density, Growth & Agriculture Resources able Development in Indian C	Total 15 21 24 15 5 Total Marks: 80  Composition	
1 2 3 4 6  Months March April May	No. of Questions  15 7 3 3 5 (Map) Total Questions: 30  GEOG Chapter 1 People, Population, D Chapter 2- Human Settlements Chapter 3- Land Resources and Chapter 4- Water Resources Chapter 5- Mineral and Energy R Chapter 6- Planning and Sustain Chapter 7- Transport and Comm	Weightage  1 3 8 5 1  SRAPHY CHAPTER/TOPIC Distribution , Density, Growth & Agriculture Resources able Development in Indian C	Total 15 21 24 15 5 Total Marks: 80  Composition	
1 2 3 4 6  Months March April May	No. of Questions  15  7  3  5 (Map)  Total Questions: 30  GEOG  Chapter 1 People, Population, Down Chapter 2- Human Settlements Chapter 3- Land Resources and Chapter 4- Water Resources Chapter 5- Mineral and Energy For Chapter 6- Planning and Sustain Chapter 7- Transport and Comm	Weightage  1 3 8 5 1 1 GRAPHY CHAPTER/TOPIC Distribution , Density, Growth & Agriculture Resources able Development in Indian Conunication	Total 15 21 24 15 5 Total Marks: 80  Composition	
1 2 3 4 6  Months March April May	No. of Questions  15 7 3 3 5 (Map)  Total Questions: 30  Chapter 1 People, Population, Down Chapter 2- Human Settlements Chapter 3- Land Resources and Chapter 4- Water Resources Chapter 5- Mineral and Energy For Chapter 6- Planning and Sustain Chapter 7- Transport and Communications Summer Vacation Chapter 1- Human Geography No.	Weightage  1 3 8 5 1 1  GRAPHY CHAPTER/TOPIC Distribution , Density, Growth & Agriculture Resources able Development in Indian Conunication Nature & Scope	Total 15 21 24 15 5 Total Marks: 80  Composition	
1 2 3 4 6  Months March April May	No. of Questions  15  7  3  5 (Map)  Total Questions: 30  Chapter 1 People, Population, Down Chapter 2- Human Settlements Chapter 3- Land Resources and Chapter 4- Water Resources Chapter 5- Mineral and Energy For Chapter 5- Mineral and Energy For Chapter 6- Planning and Sustain Chapter 7- Transport and Commer Vacation  Chapter 1- Human Geography Nor Chapter 2- The world population	Weightage  1 3 8 5 1  ERAPHY CHAPTER/TOPIC Distribution , Density, Growth & Agriculture Resources able Development in Indian Conunication Nature & Scope	Total 15 21 24 15 5 Total Marks: 80  Composition	
1 2 3 4 6  Months March  April  May  June July	No. of Questions  15 7 3 3 5 (Map)  Total Questions: 30  GEOG  Chapter 1 People, Population, D Chapter 2- Human Settlements Chapter 3- Land Resources and Chapter 4- Water Resources Chapter 5- Mineral and Energy F Chapter 6- Planning and Sustain Chapter 7- Transport and Comm  Summer Vacation  Chapter 1- Human Geography N Chapter 2- The world population Chapter 3- Human Development	Weightage  1 3 8 5 1  ERAPHY CHAPTER/TOPIC Distribution , Density, Growth & Agriculture Resources able Development in Indian Conunication Nature & Scope	Total 15 21 24 15 5 Total Marks: 80  Composition	
1 2 3 4 6  Months March April May	No. of Questions  15 7 3 3 5 (Map)  Total Questions: 30  GEOG  Chapter 1 People, Population, D Chapter 2- Human Settlements Chapter 3- Land Resources and Chapter 4- Water Resources Chapter 5- Mineral and Energy F Chapter 6- Planning and Sustain Chapter 7- Transport and Comm  Summer Vacation  Chapter 1- Human Geography N Chapter 2- The world population Chapter 3- Human Development Chapter 4- Primary Activities	Weightage  1 3 8 5 1 Indication  Weightage  1 3 8 5 1 1  SRAPHY CHAPTER/TOPIC Distribution , Density, Growth & Agriculture Resources able Development in Indian Conunication  Nature & Scope t	Total 15 21 24 15 5 Total Marks: 80  Composition	
1 2 3 4 6  Months March  April  May  June July	No. of Questions  15  7  3  3  5 (Map)  Total Questions: 30  GEOG  Chapter 1 People, Population, Down Chapter 2- Human Settlements Chapter 3- Land Resources and Chapter 4- Water Resources Chapter 5- Mineral and Energy For Chapter 6- Planning and Sustain Chapter 7- Transport and Communication Chapter 1- Human Geography Normal Chapter 1- Human Geography Normal Chapter 2- The world population Chapter 3- Human Development Chapter 4- Primary Activities Chapter 5- Secondary Activities	Weightage  1 3 8 5 1  SRAPHY CHAPTER/TOPIC Distribution , Density, Growth & Agriculture Resources able Development in Indian Conunication Nature & Scope t	Total 15 21 24 15 5 Total Marks: 80  Composition	
1 2 3 4 6  Months March  April  May  June July  Aug.	No. of Questions  15  7  3  3  5 (Map)  Total Questions: 30  GEOG  Chapter 1 People, Population, Down Chapter 2- Human Settlements Chapter 3- Land Resources and Chapter 4- Water Resources Chapter 5- Mineral and Energy For Chapter 6- Planning and Sustain Chapter 7- Transport and Communication  Summer Vacation  Chapter 1- Human Geography Nor Chapter 1- Human Geography Nor Chapter 1- Human Development Chapter 1- Primary Activities Chapter 1- Secondary Activities Chapter 5- Secondary Activities Chapter 6- Tertiary and Quater	Weightage  1 3 8 5 1 1 GRAPHY CHAPTER/TOPIC Distribution , Density, Growth & Agriculture Resources able Development in Indian Conunication Nature & Scope t	Total 15 21 24 15 5 Total Marks: 80  Composition	
1 2 3 4 6  Months March  April  May  June July	No. of Questions  15  7  3  5 (Map)  Total Questions: 30  GEOG  Chapter 1 People, Population, Down Chapter 2- Human Settlements Chapter 3- Land Resources and Chapter 4- Water Resources Chapter 5- Mineral and Energy Foundation Chapter 6- Planning and Sustain Chapter 7- Transport and Communication  Summer Vacation  Chapter 1- Human Geography Nor Chapter 1- Human Geography Nor Chapter 1- Human Development Chapter 3- Human Development Chapter 4- Primary Activities Chapter 5- Secondary Activities Chapter 6. Tertiary and Quater Chapter 7- Transport and communication Chapter 7- Transport and Chapter 7- Transport	Weightage  1 3 8 5 1 1 GRAPHY CHAPTER/TOPIC Distribution , Density, Growth & Agriculture Resources able Development in Indian Conunication Nature & Scope t	Total 15 21 24 15 5 Total Marks: 80  Composition	
1 2 3 4 6  Months March  April  May  June July  Aug.	No. of Questions  15  7  3  5 (Map)  Total Questions: 30  GEOG  Chapter 1 People, Population, Down Chapter 2- Human Settlements Chapter 3- Land Resources and Chapter 4- Water Resources Chapter 5- Mineral and Energy Foundation Chapter 6- Planning and Sustain Chapter 7- Transport and Communication  Summer Vacation  Chapter 1- Human Geography Nor Chapter 1- Human Geography Nor Chapter 1- Human Development Chapter 3- Human Development Chapter 4- Primary Activities Chapter 5- Secondary Activities Chapter 6. Tertiary and Quater Chapter 7- Transport and communication Chapter 7- Transport and Chapter 7- Transport	Weightage  1 3 8 5 1 1 GRAPHY CHAPTER/TOPIC Distribution , Density, Growth & Agriculture Resources able Development in Indian Conunication Nature & Scope t	Total 15 21 24 15 5 Total Marks: 80  Composition	
1 2 3 4 6  Months March  April  May  June July  Aug.	No. of Questions  15  7  3  5 (Map)  Total Questions: 30  Chapter 1 People, Population, Double Chapter 2- Human Settlements Chapter 3- Land Resources and Chapter 4- Water Resources Chapter 5- Mineral and Energy Foundation Chapter 6- Planning and Sustain Chapter 7- Transport and Common Chapter 1- Human Geography Normal Chapter 3- Human Development Chapter 3- Human Development Chapter 4- Primary Activities Chapter 5- Secondary Activities Chapter 6. Tertiary and Quater Chapter 7- Transport and common Chapter 8- International Trade	Weightage  1 3 8 5 1 1  GRAPHY CHAPTER/TOPIC Distribution , Density, Growth & Agriculture Resources able Development in Indian Conunication  Nature & Scope t snary Activities utation	Total     15   21   24   15   5     Total Marks : 80     Composition	
1 2 3 4 6  Months March  April  May  June July  Aug.	No. of Questions  15  7  3  5 (Map)  Total Questions: 30  Chapter 1 People, Population, December 2- Human Settlements Chapter 3- Land Resources and Chapter 4- Water Resources Chapter 5- Mineral and Energy For Chapter 6- Planning and Sustain Chapter 7- Transport and Commer Vacation  Chapter 1- Human Geography Nor Chapter 1- Human Geography Nor Chapter 1- Human Development Chapter 3- Human Development Chapter 3- Human Development Chapter 4- Primary Activities Chapter 5- Secondary Activities Chapter 6- Tertiary and Quater Chapter 7- Transport and commer Chapter 8- International Trade Chapter 9- Geographical Perspections	Weightage  1 3 8 5 1 1  GRAPHY CHAPTER/TOPIC Distribution , Density, Growth & Agriculture Resources able Development in Indian Conunication  Nature & Scope t snary Activities utation	Total     15   21   24   15   5     Total Marks : 80     Composition	
1 2 3 4 6  Months March  April  May  June July  Aug.  Sept	No. of Questions  15 7 3 3 5 (Map) Total Questions: 30  Chapter 1 People, Population, December 2- Human Settlements Chapter 3- Land Resources and Chapter 4- Water Resources Chapter 5- Mineral and Energy For Chapter 6- Planning and Sustain Chapter 7- Transport and Communication Chapter 1- Human Geography Nor Chapter 2- The world population Chapter 3- Human Development Chapter 4- Primary Activities Chapter 5- Secondary Activities Chapter 6. Tertiary and Quater Chapter 8- International Trade Chapter 9. Geographical Perspectives (Chapter 1 to 4 (Book I))	Weightage  1 3 8 5 1 1  GRAPHY CHAPTER/TOPIC Distribution , Density, Growth & Agriculture Resources able Development in Indian Conunication  Nature & Scope t snary Activities utation	Total     15   21   24   15   5     Total Marks : 80     Composition	
1 2 3 4 6  Months March  April  May  June July  Aug.	No. of Questions  15  7  3  5 (Map)  Total Questions: 30  Chapter 1 People, Population, December 2- Human Settlements Chapter 3- Land Resources and Chapter 4- Water Resources Chapter 5- Mineral and Energy For Chapter 6- Planning and Sustain Chapter 7- Transport and Commer Vacation  Chapter 1- Human Geography Nor Chapter 1- Human Geography Nor Chapter 1- Human Development Chapter 3- Human Development Chapter 3- Human Development Chapter 4- Primary Activities Chapter 5- Secondary Activities Chapter 6- Tertiary and Quater Chapter 7- Transport and commer Chapter 8- International Trade Chapter 9- Geographical Perspections	Weightage  1 3 8 5 1 1  GRAPHY CHAPTER/TOPIC Distribution , Density, Growth & Agriculture Resources able Development in Indian Conunication  Nature & Scope t snary Activities utation	Total     15   21   24   15   5     Total Marks : 80     Composition	
1 2 3 4 6  Months March  April  May  June July  Aug.  Sept	No. of Questions  15 7 3 3 5 (Map) Total Questions: 30  Chapter 1 People, Population, December 2- Human Settlements Chapter 3- Land Resources and Chapter 4- Water Resources Chapter 5- Mineral and Energy For Chapter 6- Planning and Sustain Chapter 7- Transport and Communication Chapter 1- Human Geography Nor Chapter 2- The world population Chapter 3- Human Development Chapter 4- Primary Activities Chapter 5- Secondary Activities Chapter 6. Tertiary and Quater Chapter 8- International Trade Chapter 9. Geographical Perspectives (Chapter 1 to 4 (Book I))	Weightage  1 3 8 5 1 1  GRAPHY CHAPTER/TOPIC Distribution , Density, Growth & Agriculture Resources able Development in Indian Conunication  Nature & Scope t snary Activities utation	Total     15   21   24   15   5     Total Marks : 80     Composition	
1 2 3 4 6  Months March  April  May  June July  Aug.  Sept  Oct Nov.	No. of Questions  15  7  3  5 (Map)  Total Questions: 30  Chapter 1 People, Population, December 2- Human Settlements Chapter 3- Land Resources and Chapter 4- Water Resources Chapter 5- Mineral and Energy Resources Chapter 6- Planning and Sustain Chapter 7- Transport and Commer Vacation  Chapter 1- Human Geography New Chapter 2- The world population Chapter 3- Human Development Chapter 3- Human Development Chapter 4- Primary Activities Chapter 5- Secondary Activities Chapter 6- Tertiary and Quater Chapter 6- Tertiary and Quater Chapter 7- Transport and commerchapter 8- International Trade Chapter 9- Geographical Perspectives (Chapter 1 to 4 (Book I))  Revision of Chapter 1 to 5 (Book II)	Weightage  1 3 8 5 1 1  GRAPHY CHAPTER/TOPIC Distribution , Density, Growth & Agriculture Resources able Development in Indian Conunication  Nature & Scope t snary Activities utation	Total     15   21   24   15   5     Total Marks : 80     Composition	
1 2 3 4 6  Months March  April  May  June July  Aug.  Sept  Oct Nov. Dec.	No. of Questions  15 7 3 3 5 (Map)  Total Questions: 30  Chapter 1 People, Population, December 2- Human Settlements Chapter 3- Land Resources and Chapter 4- Water Resources Chapter 5- Mineral and Energy Rechapter 6- Planning and Sustain Chapter 7- Transport and Commer Vacation  Chapter 1- Human Geography Nechapter 2- The world population Chapter 3- Human Development Chapter 3- Human Development Chapter 4- Primary Activities Chapter 5- Secondary Activities Chapter 6. Tertiary and Quater Chapter 7- Transport and commer Chapter 8- International Trade Chapter 9. Geographical Perspect Revision of Chapter 5 to 7 (Book I)  Revision of Chapter 5 to 7 (Book I)	Weightage  1 3 8 5 1 1  GRAPHY CHAPTER/TOPIC Distribution , Density, Growth & Agriculture Resources able Development in Indian Conunication  Nature & Scope t snary Activities utation	Total     15   21   24   15   5     Total Marks : 80     Composition	

	GEOG	DADUV		
PT-I	GEOGRAPHY Chapter 1 People Population Distribution Density			
F 1-1	Chapter 1 People, Population, Distribution, Density			
	Chapter 2- Human Settlements			
	Chapter 3- Land Resources And Agriculture Chapter 4- Water Resources			
Term-I	India Chapter 1, 2, 3, 4, 5,			
1011111	Human Chapter 1, 2, 3			
Pre-Board	Full Syllabus			
110 Board	· ·			
		PERIODIC TEST)		
Sr. No.	No. of Questions	Weightage	Total	
1	6	1	6	
2	1	3	3	
3	4	2	8	
4	2	5	10	
5	Total Overtions (44	3	3 (Map)	
	Total Questions : 14		Total Marks : 30	
	GEOGRAPHY (1	ERMINAL EXAM)		
Sr. No.	No. of Questions	Weightage	Total	
1	16	1	16	
2	2	3	6	
4	3	6	18	
5	4	5	20	
6	2	5	10 (Map)	
	Total Questions : 31		Total Marks : 80	
	12th Politi	cal Science		
Months		HAPTER/TOPICS		
Marah				
March	Book -Politics in India since Independenc 1.Challenges of nation - Building			
	2. Era of one parti dominance	l		
April	3. Politics of planned Developme	ant		
April	4. India's External Relations	ant.		
	5. Challenges to and Restoration	of Congress System		
May	6. The Crisis of Democratic Orde			
linay	7. Regional Aspiration	51		
	8. Recent Development in India	Politics		
June	Summer Vacation			
July	1. The End of Bipolarity			
July	2. Contemporary Centers of Pov	vor		
	3. Contemporary South Asia	vei		
	4. International Organization			
Aug.	5. Security in the Contemporary	World		
719.	6. Environment and natural Reso			
	7. Globalization	<del></del>		
Sept	Revision of Chapter 1 & 2 (Indian Politics)			
Oct	Revision of Chapter 3 & 4 (Indian Politics)			
Nov.	Revision of Chapter 5 & 6 (Indian Politics)			
Dec.				
Jan.	Revision of Chapter 1 & 2 (World Politics)			
Feb.	Revision of Chapter 3 & 4 (World Politics)  Revision of Full syllabus with sample paper			
100.		LSCIENCE		
PT-I	POLITICAL SCIENCE  Book -Politics in India since Independence			
	1.Challenges of nation - Buildin			
	2. Ero of one parti dominance			
	3. Politics of planned Developm	nent		
	4. India's External Relations			
Term-I	Full Syllabus			
Pre-Board	Full Syllabus			
	· ·	CE (PERIODIC TEST)		
Sr. No.	No. of Questions	Weightage	Total	
1	10	1	10	
2	2	4	8	
3	2	6	12	
	Total Questions : 14 Total Marks : 30			

	POLITICAL SCIENCE (TERMINAL EXAM)				
Sr. No.	No. of Questions	Weightage	Total		
1	16	1	16		
2	4	4	28		
3	4	2	8		
4	2	5	10		
5	3	6	18		
5	-	0			
	Total Questions : 31	101 007	Total Marks : 80		
Months		HOLOGY CHAPTER/TOPIC			
April		CHAPTER/TOPIC			
May					
June	Summer Vacation				
July	Chapter 1. Variation in Psychological Chapter 1. Variation Chapter 1. Variati	gical Attributes			
ouily	Chapter 2. Self and Personality	giodi / ttilibatoo			
Aug.	Chapter 3. Meeting Life Challeng	les			
Sept	Chapter 4. Psychological Disorde				
Oct	Chapter 5. Therapeutic Approach				
Nov.	Chapter 6. Attitude and Social co				
Dec.	Chapter 7. Social Influences and				
Jan.	Revision Chapter 1. Variation in Psychological				
	Chapter 2. Self and Personality				
	Chapter 3. Meeting Life Challeng				
	Chapter 4. Psychological Disorde				
Feb.	Revision Chapter 5. Therapeutic Approach				
	Chapter 6. Attitude and Social co				
March	Chapter 7. Social Influences and Revision Full Syllabus	a Group processes			
Warch	,	IOLOGY			
Term-I	Chapter 1. Variation in Psycholog				
101111-1	Chapter 2. Self and Personality	giodi Attributes			
i					
	Chapter 3. Meeting Life Challeng	aes			
Pre-Board	Chapter 3. Meeting Life Challeng Full Syllabus	ges			
Pre-Board	Full Syllabus				
Pre-Board	Full Syllabus	TERMINAL EXAM)	Total		
	Full Syllabus PSYCHOLOGY (		Total 4		
Sr. No.	Full Syllabus  PSYCHOLOGY (  No. of Questions	TERMINAL EXAM) Weightage 1 2			
<b>Sr. No.</b> 1	Full Syllabus  PSYCHOLOGY (  No. of Questions  14	TERMINAL EXAM) Weightage 1 2 3	4 20 21		
<b>Sr. No.</b> 1 2	Full Syllabus  PSYCHOLOGY (  No. of Questions  14  10  7  3	TERMINAL EXAM) Weightage 1 2	4 20 21 15		
Sr. No. 1 2 3	Full Syllabus  PSYCHOLOGY (  No. of Questions  14  10  7  3  Total Questions : 31	TERMINAL EXAM)  Weightage  1 2 3 5	4 20 21		
Sr. No.  1 2 3 4	Full Syllabus  PSYCHOLOGY (**  No. of Questions  14  10  7  3  Total Questions : 31  PHYSICAL	TERMINAL EXAM) Weightage 1 2 3 5	4 20 21 15		
Sr. No.  1 2 3 4  Months	Full Syllabus  PSYCHOLOGY (  No. of Questions  14  10  7  3  Total Questions : 31  PHYSICAL	TERMINAL EXAM)  Weightage  1 2 3 5	4 20 21 15		
Sr. No.  1 2 3 4	Full Syllabus  PSYCHOLOGY (** No. of Questions**  14  10  7  3  Total Questions : 31  PHYSICAL  Unit 1: Management of Sporting Events	TERMINAL EXAM) Weightage  1 2 3 5  EDUCATION CHAPTER/TOPIC	4 20 21 15 Total Marks : 80		
Sr. No.  1 2 3 4  Months	Full Syllabus  PSYCHOLOGY ( No. of Questions  14  10  7  3  Total Questions : 31  PHYSICAL  Unit 1: Management of Sporting Events 1.1 Functions of Sports Events N	TERMINAL EXAM) Weightage  1 2 3 5  EDUCATION CHAPTER/TOPIC	4 20 21 15 Total Marks : 80		
Sr. No.  1 2 3 4  Months	Full Syllabus  PSYCHOLOGY (** No. of Questions**  14  10  7  3  Total Questions : 31  PHYSICAL  Unit 1: Management of Sporting Events  1.1 Functions of Sports Events N  Controlling)	TERMINAL EXAM)  Weightage  1 2 3 5  EDUCATION CHAPTER/TOPIC  Management (Planning, Organi	4 20 21 15 Total Marks : 80 sing, Staffing, Directing &		
Sr. No.  1 2 3 4  Months	Full Syllabus  PSYCHOLOGY (  No. of Questions  14  10  7  3  Total Questions : 31  PHYSICAL  Unit 1: Management of Sporting Events  1.1 Functions of Sports Events N Controlling)  1.2 Various Committees & their F	TERMINAL EXAM)  Weightage  1 2 3 5  EDUCATION CHAPTER/TOPIC  Management (Planning, Organi Responsibilities (Pre, During ar	4 20 21 15 Total Marks: 80 sing, Staffing, Directing &		
Sr. No.  1 2 3 4  Months	Full Syllabus  PSYCHOLOGY (**  No. of Questions**  14  10  7  3  Total Questions : 31  PHYSICAL  Unit 1: Management of Sporting Events  1.1 Functions of Sports Events N Controlling)  1.2 Various Committees & their fill 1.3 Fixtures and their Procedures	TERMINAL EXAM)  Weightage  1 2 3 5  EDUCATION CHAPTER/TOPIC  Management (Planning, Organi Responsibilities (Pre, During are s – Knockout (Bye & Seeding)	4 20 21 15 Total Marks: 80 sing, Staffing, Directing &		
Sr. No.  1 2 3 4  Months	Full Syllabus  PSYCHOLOGY (  No. of Questions  14  10  7  3  Total Questions : 31  PHYSICAL  Unit 1: Management of Sporting Events  1.1 Functions of Sports Events N Controlling)  1.2 Various Committees & their F	TERMINAL EXAM)  Weightage  1 2 3 5  EDUCATION CHAPTER/TOPIC  Management (Planning, Organi Responsibilities (Pre, During ar s – Knockout (Bye & Seeding) Combination Tournaments	4 20 21 15 Total Marks : 80  sing, Staffing, Directing & and Post) and League (Staircase,		
Sr. No.  1 2 3 4  Months	Full Syllabus  PSYCHOLOGY (** No. of Questions**  14 10 7 3 Total Questions : 31  PHYSICAL  Unit 1: Management of Sporting Events 1.1 Functions of Sports Events N Controlling) 1.2 Various Committees & their R 1.3 Fixtures and their Procedures Cyclic, Tabular method) and	TERMINAL EXAM)  Weightage  1 2 3 5  EDUCATION CHAPTER/TOPIC  Management (Planning, Organi Responsibilities (Pre, During are see Knockout (Bye & Seeding) Combination Tournaments competitions – Meanings, Objections – Meanings – Mean	20 21 15 Total Marks : 80  sing, Staffing, Directing & and Post) and League (Staircase, etives and their Significance		
Sr. No.  1 2 3 4  Months	Full Syllabus  PSYCHOLOGY (** No. of Questions**  14  10  7  3  Total Questions : 31  PHYSICAL  Unit 1: Management of Sporting Events 1.1 Functions of Sports Events N Controlling) 1.2 Various Committees & their F 1.3 Fixtures and their Procedures Cyclic, Tabular method) and 1.4 Intramural and Extramural Co 1.5 Community Sports Programs Specific Cause & Run for Unity)	TERMINAL EXAM)  Weightage  1 2 3 5  EDUCATION CHAPTER/TOPIC  Management (Planning, Organi Responsibilities (Pre, During are sometimes of the companion of the c	20 21 15 Total Marks : 80  sing, Staffing, Directing & and Post) and League (Staircase, etives and their Significance		
Sr. No.  1 2 3 4  Months	Full Syllabus  PSYCHOLOGY ( No. of Questions  14  10  7  3  Total Questions : 31  PHYSICAL  Unit 1: Management of Sporting Events 1.1 Functions of Sports Events N Controlling) 1.2 Various Committees & their f 1.3 Fixtures and their Procedures Cyclic, Tabular method) and 1.4 Intramural and Extramural Co 1.5 Community Sports Programs Specific Cause & Run for Unity) Unit 2: Children & Women in Sports	TERMINAL EXAM)  Weightage  1 2 3 5  EDUCATION CHAPTER/TOPIC  Management (Planning, Organi Responsibilities (Pre, During ar s – Knockout (Bye & Seeding) Combination Tournaments competitions – Meanings, Object nes (Sports Day, Health Run, I	20 21 15 Total Marks : 80  sing, Staffing, Directing & and Post) and League (Staircase, etives and their Significance		
Sr. No.  1 2 3 4  Months	Full Syllabus  PSYCHOLOGY (** No. of Questions**  14  10  7  3  Total Questions : 31  PHYSICAL  Unit 1: Management of Sporting Events 1.1 Functions of Sports Events N. Controlling) 1.2 Various Committees & their f. 1.3 Fixtures and their Procedure. Cyclic, Tabular method) and 1.4 Intramural and Extramural Controlling Sports Programm Specific Cause & Run for Unity) Unit 2: Children & Women in Sports 2.1 Exercise guidelines of WHO	TERMINAL EXAM)  Weightage  1 2 3 5  EDUCATION CHAPTER/TOPIC  Management (Planning, Organi Responsibilities (Pre, During ar s – Knockout (Bye & Seeding) Combination Tournaments Competitions – Meanings, Object nes (Sports Day, Health Run, In	20 21 15 Total Marks : 80  sing, Staffing, Directing & and Post) and League (Staircase, ctives and their Significance Run for Fun, Run for a		
Sr. No.  1 2 3 4  Months	Full Syllabus  PSYCHOLOGY (** No. of Questions**  14  10  7  3  Total Questions : 31  PHYSICAL  Unit 1: Management of Sporting Events 1.1 Functions of Sports Events N Controlling) 1.2 Various Committees & their f 1.3 Fixtures and their Procedures Cyclic, Tabular method) and 1.4 Intramural and Extramural Controlling 1.5 Community Sports Programm Specific Cause & Run for Unity) Unit 2: Children & Women in Sports 2.1 Exercise guidelines of WHO 2.2 Common Postural Deformities	TERMINAL EXAM)  Weightage  1 2 3 5  EDUCATION CHAPTER/TOPIC  Management (Planning, Organi Responsibilities (Pre, During ar s – Knockout (Bye & Seeding) Combination Tournaments ompetitions – Meanings, Object nes (Sports Day, Health Run, F	20 21 15 Total Marks : 80  sing, Staffing, Directing & and Post) and League (Staircase, ctives and their Significance Run for Fun, Run for a		
Sr. No.  1 2 3 4  Months	Full Syllabus  PSYCHOLOGY (** No. of Questions**  14  10  7  3  Total Questions : 31  PHYSICAL  Unit 1: Management of Sporting Events 1.1 Functions of Sports Events N Controlling) 1.2 Various Committees & their N 1.3 Fixtures and their Procedures Cyclic, Tabular method) and 1.4 Intramural and Extramural Controlling 1.5 Community Sports Programm Specific Cause & Run for Unity) Unit 2: Children & Women in Sports 2.1 Exercise guidelines of WHO 2.2 Common Postural Deformities Kyphosis, Scoliosis, and Bow	TERMINAL EXAM)  Weightage  1 2 3 5  EDUCATION CHAPTER/TOPIC  Management (Planning, Organi Responsibilities (Pre, During are S – Knockout (Bye & Seeding) Combination Tournaments Competitions – Meanings, Object Components (Sports Day, Health Run, Ford offerent age groups Ses – Knock knees, Flat foot, Row legs and their respective corrections.	20 21 15 Total Marks : 80  sing, Staffing, Directing & and Post) and League (Staircase, ctives and their Significance Run for Fun, Run for a		
Sr. No.  1 2 3 4  Months	PSYCHOLOGY (** No. of Questions**  14 10 7 3 Total Questions: 31  PHYSICAL  Unit 1: Management of Sporting Events 1.1 Functions of Sports Events N Controlling) 1.2 Various Committees & their R 1.3 Fixtures and their Procedures Cyclic, Tabular method) and 1.4 Intramural and Extramural Co 1.5 Community Sports Programm Specific Cause & Run for Unity) Unit 2: Children & Women in Sports 2.1 Exercise guidelines of WHO 2.2 Common Postural Deformities Kyphosis, Scoliosis, and Bow 2.3 Women's participation in Sports	TERMINAL EXAM)  Weightage  1 2 3 5  EDUCATION CHAPTER/TOPIC  Management (Planning, Organi Responsibilities (Pre, During ar s – Knockout (Bye & Seeding) Combination Tournaments competitions – Meanings, Object mes (Sports Day, Health Run, Fe for different age groups es – Knock knees, Flat foot, Ro of legs and their respective corr orts – Physical, Psychological,	20 21 15 Total Marks : 80  sing, Staffing, Directing & nd Post) and League (Staircase, ctives and their Significance Run for Fun, Run for a  sund shoulders, Lordosis, ective measures and Social benefits		
Sr. No.  1 2 3 4  Months	PSYCHOLOGY (** No. of Questions**  14  10  7  3  Total Questions: 31  PHYSICAL  Unit 1: Management of Sporting Events 1.1 Functions of Sports Events N Controlling) 1.2 Various Committees & their R 1.3 Fixtures and their Procedures Cyclic, Tabular method) and 1.4 Intramural and Extramural Collic, Tabular method) and 1.5 Community Sports Programm Specific Cause & Run for Unity) Unit 2: Children & Women in Sports 2.1 Exercise guidelines of WHO 2.2 Common Postural Deformities Kyphosis, Scoliosis, and Bow 2.3 Women's participation in Sports 2.4 Special Consideration (Menagement)	TERMINAL EXAM)  Weightage  1 2 3 5  EDUCATION CHAPTER/TOPIC  Management (Planning, Organi Responsibilities (Pre, During ar s – Knockout (Bye & Seeding) Combination Tournaments competitions – Meanings, Object nes (Sports Day, Health Run, If for different age groups es – Knock knees, Flat foot, Ro v legs and their respective corr orts – Physical, Psychological, arche and Menstrual Dysfunction	20 21 15 Total Marks: 80  sing, Staffing, Directing & nd Post) and League (Staircase, ctives and their Significance Run for Fun, Run for a  sund shoulders, Lordosis, rective measures and Social benefits on)		
Sr. No.  1 2 3 4  Months May	PSYCHOLOGY (** No. of Questions**  14  10  7  3  Total Questions : 31  PHYSICAL  Unit 1: Management of Sporting Events 1.1 Functions of Sports Events N Controlling) 1.2 Various Committees & their R 1.3 Fixtures and their Procedures Cyclic, Tabular method) and 1.4 Intramural and Extramural Collic, Tabular method) and 1.4 Intramural and Extramural Collic, Tabular method) and 1.5 Community Sports Programm Specific Cause & Run for Unity) Unit 2: Children & Women in Sports 2.1 Exercise guidelines of WHO 2.2 Common Postural Deformities Kyphosis, Scoliosis, and Bow 2.3 Women's participation in Sports 2.4 Special Consideration (Menail 2.5 Female Athlete Triad (Osteon	TERMINAL EXAM)  Weightage  1 2 3 5  EDUCATION CHAPTER/TOPIC  Management (Planning, Organi Responsibilities (Pre, During ar s – Knockout (Bye & Seeding) Combination Tournaments competitions – Meanings, Object nes (Sports Day, Health Run, If for different age groups es – Knock knees, Flat foot, Ro v legs and their respective corr orts – Physical, Psychological, arche and Menstrual Dysfunction	20 21 15 Total Marks: 80  sing, Staffing, Directing & nd Post) and League (Staircase, ctives and their Significance Run for Fun, Run for a  sund shoulders, Lordosis, rective measures and Social benefits on)		
Sr. No.  1 2 3 4  Months May	PSYCHOLOGY (** No. of Questions**  14  10  7  3  Total Questions : 31  PHYSICAL  Unit 1: Management of Sporting Events 1.1 Functions of Sports Events N. Controlling) 1.2 Various Committees & their F. 1.3 Fixtures and their Procedures Cyclic, Tabular method) and 1.4 Intramural and Extramural Controlling Sports Programm Specific Cause & Run for Unity) Unit 2: Children & Women in Sports 2.1 Exercise guidelines of WHO 2.2 Common Postural Deformities Kyphosis, Scoliosis, and Bow 2.3 Women's participation in Sports 2.4 Special Consideration (Mena 2.5 Female Athlete Triad (Osteo) Summer Vacation	TERMINAL EXAM)  Weightage  1 2 3 5  EDUCATION CHAPTER/TOPIC  Management (Planning, Organi Responsibilities (Pre, During ar s – Knockout (Bye & Seeding) Combination Tournaments Competitions – Meanings, Object nes (Sports Day, Health Run, for different age groups as – Knock knees, Flat foot, Ro of legs and their respective corr orts – Physical, Psychological, arche and Menstrual Dysfunction porosis, Amenorrhoea and Eat	20 21 15 Total Marks: 80  sing, Staffing, Directing & nd Post) and League (Staircase, ctives and their Significance Run for Fun, Run for a  sund shoulders, Lordosis, rective measures and Social benefits on)		
Sr. No.  1 2 3 4  Months May	PSYCHOLOGY (** No. of Questions**  14  10  7  3  Total Questions : 31  PHYSICAL  Unit 1: Management of Sporting Events 1.1 Functions of Sports Events N. Controlling) 1.2 Various Committees & their F. 1.3 Fixtures and their Procedure. Cyclic, Tabular method) and 1.4 Intramural and Extramural Co. 1.5 Community Sports Programm. Specific Cause & Run for Unity) Unit 2: Children & Women in Sports 2.1 Exercise guidelines of WHO 2.2 Common Postural Deformitie. Kyphosis, Scoliosis, and Bow. 2.3 Women's participation in Sports 2.4 Special Consideration (Mena. 2.5 Female Athlete Triad (Osteo) Summer Vacation Unit 3: Yoga as Preventive Measure for Life	TERMINAL EXAM)  Weightage  1 2 3 5  EDUCATION CHAPTER/TOPIC  Management (Planning, Organi Responsibilities (Pre, During ar s – Knockout (Bye & Seeding) Combination Tournaments Competitions – Meanings, Object nes (Sports Day, Health Run, Fernance (Sports Day, Health Run, Fernance (Sports Day, Health Run, Fernance (Sports Day, Present (Sports Physical, Psychological, Present (Sports Physical, Psychological, Present (Sports Physical, Psychological, Present (Sports Physical, Psychological, Present (Sports), Amenorrhoea and Eater (Sestyle Disease)	20 21 15 Total Marks: 80  sing, Staffing, Directing & nd Post) and League (Staircase, ctives and their Significance Run for Fun, Run for a  sund shoulders, Lordosis, rective measures and Social benefits on)		
Sr. No.  1 2 3 4  Months May	PSYCHOLOGY (** No. of Questions**  14  10  7  3  Total Questions : 31  PHYSICAL  Unit 1: Management of Sporting Events 1.1 Functions of Sports Events N. Controlling) 1.2 Various Committees & their F. 1.3 Fixtures and their Procedures Cyclic, Tabular method) and 1.4 Intramural and Extramural Controlling Sports Programm Specific Cause & Run for Unity) Unit 2: Children & Women in Sports 2.1 Exercise guidelines of WHO 2.2 Common Postural Deformities Kyphosis, Scoliosis, and Bow 2.3 Women's participation in Sports 2.4 Special Consideration (Mena 2.5 Female Athlete Triad (Osteo) Summer Vacation	TERMINAL EXAM)  Weightage  1 2 3 5  EDUCATION CHAPTER/TOPIC  Management (Planning, Organi Responsibilities (Pre, During ar s – Knockout (Bye & Seeding) Combination Tournaments competitions – Meanings, Object nes (Sports Day, Health Run, F	20 21 15 Total Marks: 80  sing, Staffing, Directing & nd Post) and League (Staircase, ctives and their Significance Run for Fun, Run for a  sund shoulders, Lordosis, rective measures and Social benefits on)		
Sr. No.  1 2 3 4  Months May	PSYCHOLOGY (** No. of Questions**  14  10  7  3  Total Questions : 31  PHYSICAL  Unit 1: Management of Sporting Events 1.1 Functions of Sports Events N Controlling) 1.2 Various Committees & their N 1.3 Fixtures and their Procedures Cyclic, Tabular method) and 1.4 Intramural and Extramural Co 1.5 Community Sports Programm Specific Cause & Run for Unity)  Unit 2: Children & Women in Sports 2.1 Exercise guidelines of WHO 2.2 Common Postural Deformities Kyphosis, Scoliosis, and Bow 2.3 Women's participation in Sport 2.4 Special Consideration (Mena 2.5 Female Athlete Triad (Osteo)  Summer Vacation  Unit 3: Yoga as Preventive Measure for Lift 3.1 Obesity – Procedure, Benefit	TERMINAL EXAM)  Weightage  1 2 3 5  EDUCATION CHAPTER/TOPIC  Management (Planning, Organi Responsibilities (Pre, During ar s – Knockout (Bye & Seeding) Combination Tournaments competitions – Meanings, Object nes (Sports Day, Health Run, Fe for different age groups as – Knock knees, Flat foot, Ro v legs and their respective corr orts – Physical, Psychological, arche and Menstrual Dysfunction corosis, Amenorrhoea and Eat  Festyle Disease as & Contraindications fits & Contraindications	20 21 15 Total Marks: 80  sing, Staffing, Directing & nd Post) and League (Staircase, ctives and their Significance Run for Fun, Run for a  sund shoulders, Lordosis, rective measures and Social benefits on)		
Sr. No.  1 2 3 4  Months May	PSYCHOLOGY (** No. of Questions**  14  10  7  3  Total Questions : 31  PHYSICAL  Unit 1: Management of Sporting Events 1.1 Functions of Sports Events N Controlling) 1.2 Various Committees & their R 1.3 Fixtures and their Procedures Cyclic, Tabular method) and 1.4 Intramural and Extramural Controlling Sports Programm Specific Cause & Run for Unity)  Unit 2: Children & Women in Sports 2.1 Exercise guidelines of WHO 2.2 Common Postural Deformities Kyphosis, Scoliosis, and Bow 2.3 Women's participation in Sports 2.4 Special Consideration (Mena 2.5 Female Athlete Triad (Osteon Summer Vacation)  Unit 3: Yoga as Preventive Measure for Lift 3.1 Obesity – Procedure, Benefit 3.2 Diabetes – Procedure, Benefit 3.3 Diabetes – Procedure, Benefit 3.4 Diabetes – Procedure, Benefit 3.5 Diabetes – Procedure, Benefit 3.6 Diabetes – Procedure, Benefit 3.7 Diabetes – Procedure, Benefit 4.7 Diabetes	TERMINAL EXAM)  Weightage  1 2 3 5  EDUCATION CHAPTER/TOPIC  Management (Planning, Organi Responsibilities (Pre, During ar s – Knockout (Bye & Seeding) Combination Tournaments competitions – Meanings, Object nes (Sports Day, Health Run, F  for different age groups as – Knock knees, Flat foot, Ro v legs and their respective corr orts – Physical, Psychological, arche and Menstrual Dysfunction porosis, Amenorrhoea and Eat  festyle Disease as & Contraindications fits & Contraindications	20 21 15 Total Marks: 80  sing, Staffing, Directing & and Post) and League (Staircase, ctives and their Significance Run for Fun, Run for a  sund shoulders, Lordosis, ective measures and Social benefits on) ing Disorders)		

	Unit 4: Physical Education and Sports for	CWSN (Children With Specia	al Needs)	
	4.1 Organizations Promoting Disability Sports (Special Olympics, Paralympics, Deaflympics)			
	4.1 Organizations Promoting Disability Sports (Special Olympics, Paralympics, Deallympics) 4.2 Concept of Classification and Division in Sports			
	4.2 Concept of Classification and Division in Sports 4.3 Concept of Inclusion in sports, its Need and Implementation			
	4.4 Advantages of Physical Activ			
	4.5 Strategies to Make Physical	Activities Accessible for Childre	en with Special Needs	
	Unit 5: Sports and Nutrition			
	5.1 Concept of Balanced Diet an			
	5.2 Macro and Micro Nutrients: F	Food Sources & Functions		
	5.3 Nutritive and Non-nutritive C	omponents of Diet		
	5.4 Eating for Weight Control – A	A Healthy Weight, the Pitfalls of	f Dieting, Food Intolerance	
	and Food Myths			
	5.5 Importance of Diet in Sports:	Pre, During and Post Competi	ition Requirements	
Aug.	Unit 6: Test and Measurement in Sports	-		
	6.1 Fitness Test—SAI Khelo Ind	ia Fitness Test in School		
	6.2 Measurement of Cardio-Vas	cular Fitness – Harvard Step T	est	
	6.3 Computing Basal Metabolic			
	6.4 Rikli and Jones—Senior Citiz			
	6.5 Johnson—Methney Test of Motor Educability			
Sept	Unit 7: Physiology and Injuries in Sports	note: Eddedsinty		
Jopi	7.1 Physiological Factors Determ	nining Components of Physical	Fitness	
	7.2 Effects of Exercise on Muscu			
	7.3 Effects of Exercise on Cardio	•		
	7.4 Physiological Changes due t			
	7.5 Sports Injuries—Classification		atmont	
		in, Causes, Prevention and Tre	auneni	
	Unit 8: Biomechanics and Sports	d their Application in Counts		
	8.1 Newton's Laws of Motion and			
	8.2 Types of Levers and their Ap		ain Annila ation in On anta	
	8.3 Equilibrium—Dynamic and S	static, Centre of Gravity and Th	eir Application in Sports	
	8.4 Friction and Sports			
	8.5 Projectile in Sports			
Oct	Unit 9: Psychology and Sports	/		
	9.1 Personality: Its Definition and Types (Jung Classification & Big Five Theory)			
	9.2 Motivation – Its Types and T			
	9.3 Exercise Adherence—Reason		nhancing it	
	9.4 Meaning, Concept & Types of			
	9.5 Psychological Attributes in S	ports—Self Esteem, Mental Im	agery, Self Talk, Goal Setting	
Nov.	Unit 10: Training in Sports			
	10.1 Concept of Talent Identification and Talent Development in Sports			
	10.2 Introduction to Sports Train			
	10.3 Types & Methods to Develo			
	10.4 Types & Methods to Develo	p—Flexibility and Coordinative	e Ability	
	10.5 Circuit Training—Introduction	on and its Importance		
Dec.	Revision of Unit 1 to 3			
Jan.	Revision of Unit 4 to 6			
Feb.	Revision of Unit 7 to 10			
March	Revision of Whole syllabus			
	PHYSICAL EDUCATION			
PT-I				
= =	Unit- II : Children & Women in Sports			
<b>-</b>	·			
Term-l	Pt - 1 Syllabus +			
	Unit-III : Yoga & as Preventive N			
	Unit-IV: Physical Education And Sports For Cwsn \ (Children With Special Needs-Divyang)			
	Unit-V : Sports & Nutrition	-		
	Unit-VI: Test & Measurement In			
	Unit-VII : Physiology & Injuries In	ı Sports		
Pre-Board	Full Syllabus			
		ION (PERIODIC TEST)		
Sr. No.	No. of Questions	Weightage	Total	
1	6	1	6	
2	3	2	6	
3	3	3	9	
4	1	4	4	
5	1	5	5	
	Total Question : 14		Total Marks : 30	

	DUVEICAL EDITICATION	ON (TERMINAL EXAM)			
Sr. No.	No. of Questions	Weightage	Total		
1	18	1	18		
2	5 + 1 Choice	2	10		
3	5 + 1 Choice	3	15		
4	3	4	12		
5	3 + 1 Choice	5	15		
	Total Question : 37		Total Marks : 70		
	ML	JSIC			
Months	CHAPTER/TOPIC				
April	Ragon ka samay sidhanth, Tanpura,				
May	Alankar, Meend, Murki, Kan Swara, Khatka	_ Definitions. Graam, Murch	na		
June	Taan and Its types, Gamak and its types, Taa	il, - Dhamar, Rupak, Jhaptaal	1		
July	Revision of all Topic done in Month May and Sangeet Ratnakar	June			
Aug.	Revision of Sangeet Ratnakar and Granth Pa Written by Pt. Ahobal Tanpura and its desription	Revision of Sangeet Ratnakar and Granth Parichya Sangeet Parijaat. Written by Pt. Ahobal			
Sept	Life sketch of Pt. Bade Gulam Ali Khan and F	ayyaz Khan and Revision Sa	me		
Oct	Life Sketch of Pt. Krishan Rao Shankar Pand month May to October				
Nov.	Time Theory of Raag				
Dec.	Raag Prichay - Malkaush, Bageshri, Bhairav , Taan, Aalap, <i>A</i>	aroh. Avroh and Pakad			
Jan.	Practical Work of Raag with Bandish, Sware beat		evision of all Taalas with hand		
Feb.	Preparation of Practical and Revision of all sy	llabus done in all months			
March	Ravision and Exams				
	ML	JSIC			
PT-I	Ragon ka samay sidhanth, Tanpura				
	PT- 1 + Alankar, Tan, Meend, Khataka, Murki, Gamak, Gram Murchna, Taan, Alap Taalas - Rupak, Jhaptaal, Dhamar, and Notification with Ekgun, Dvigun, Treegun Chaugun Tanpura - History, Parts, Figure Life Sketch- Bade Gulam Ali Khan, Fayaaz Khan Pt. Krishan Rao Time Theory of Ragas, Sangeet Ratnakar, Sangeet Parijat, Raag Bhairav, Bhageshri, Malkaush				
Pre-Board	Full Syllabus				
		MINAL EXAM)			
Sr. No.	No. of Questions	Weightage	Total		
1	8	1	8		
<u>2</u> 3	5 6	<u>2</u> 2	10 12		
<u> </u>	Total Question : 5	2	Total Marks : 30		
		PUTER	Total Marks : 00		
Months		CHAPTER/TOPIC			
April	Chapter 1. Python Revision Tour - 1				
Мау	Chapter 2. python Revision Tour - 2 Chapter 3. python Revision Tour - 2 Chapter 4 Function and Recursion				
June	Summer Vacation				
July	Chapter 5. Data Structures				
	Chapter 6. File Handling				
	Chapter 7. Using Python Libraries				
Aug.	Chapter 10. DBMS and Working with MySQL Chapter 11. Simple Queries in SQL				
Sept	Chapter 12. Interface of Python with MySQL  Chapter 8. Networking, Network Topologies and network securities.  Chapter 9. Network Protocols, Mobile Communication Protocols, Mobile Telecommunication technologies, Web Service and Web Hosting				
	Lecinologies, web ser	vice and vven Hosting			

Oct	Revision of Chapter 1. Python Revision Tour - 1	
	Chapter 2. python Revision Tour – 2	
	Chapter 3. python Revision Tour - 2	
	Chapter 4 Function and Recursion	
Nov.	Revision of Chapter 5. Data Structures	
	Chapter 6. File Handling	
	Chapter 7. Using Python Libraries	
Dec.	Chapter 8. Networking, Network Topologies and network securities.	
	Chapter 9. Network Protocols, Mobile Communication Protocols, Mobile	
	Telecommunication technologies, Web Service and Web Hosting	
	Chapter 10. DBMS and Working with MySQL	
	Chapter 11. Simple Queries in SQL	
	Chapter 12. Interface of Python with MySQL	
Jan.	Revision with sample paper and whole syllabus.	
Feb.	Revision with sample paper and whole syllabus.	
March	Revision with sample paper and whole syllabus.	

COMPUTER				
PT-I	Chapter 1. Python revision Tour - I			
	Chapter 2. Python Revision Tour - II			
	Chapter 3. Python Revision Tour - III			
	Chapter 4. Working With Functions			
Term-I	Full Syllabus			
Pre-Board	Local and Global Scope			
	3. Handling files in Python (text file)			
	5. Data Structures Stacks			
	9. Datebase Management system			
	10. Structured Query Language			
	11. SQL : Working with Multiple Tables			
	12. Python Interface with my SQL			
	COMPUTER (TERMINAL EXAM)			
Sr. No.	No. of Questions	Weightage	Total	
1	20	1	20	
2	10	2	20	
3	10	3	30	
	Total Question : 40 Total Marks : 70			

