

PRAGYAN PUBLIC SCHOOL Jewar, Gautam Buddh Nagar, U.P. Senior Secondary Affilited to C.B.S.E, Delhi

	كا ح				-14	K		enior Secondary			S.E , Dei	nı
CAL	ENDE	R COL	OUR	CUE			ACCE	DEMIC CONSOLIDATED CURRICULUM PLA	NER FOR CLASS -9, SE	SSION (2022-23)		
	SUN	IDAY IDAY IDAY IDAY NG DAY	Y	SUB		Chapter Name	Target Days	SUB TOPICS	Weightage (PT1,2,3 HY,FY)	COMPACT CURRICULUM AND BLUE PRINT LINK		Lesson Plan Link
SU		AP m	RIL 01	17	24	Intro,activity for recapitulization Chapter-1 The Fun They Had	1 3	Summary, Explanation, Question Answers and Extract Discussion.	Pt1-20%,Hy-10%, Pt-3 HF-6	https://docs.google. com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM M4oFVCNpLOQntKpfTSn CIBQ/edit?usp=sharing		https://docs.google. com/document/d/1y9zahJvBFT5 vG-whXjKx2UP11nlhv9qY/edit? usp=drivesdk&ouid=1021541764 83755011870&rtpof=true&sd=tr ue
M		4	11	18	25	Determiners	4	Summary, Explanation, Question Answers, Extracts, and parts of speech exercises from chapter.	Pt- 4,Hy-8			https://docs.google. com/document/d/17TMlnYY3 VBYJItMC4WlhzX6w0vBp8fl HfXStGxYPJTE/edit? usp=drivesdk
т		2	12	19	56	Language-Tense	6	Explanation, Definition, Examples, and assessment of students.	Pt-4 ,hy-8			usp-unvesur.
w		9	13	20	7.2	The lost child	4	Explanation, Definition, Examples, and assessment of students.	pt-4,hy-8			https://docs.google. com/document/d/1ThusYbA82r- 9ZmCskgjAyZhlLnktiqNN6DWCin EgKyA/edit?usp=drivesdk
тн		7	14	21	28	Writing-Notice	2	Explanation,Format,Exaples,self assessment for students.	pt-4,hy-4			https://docs.google. com/document/d/1D6XqoNQA3 w88Rj92tOpsh4x3tEyk_Dm2arn NlvF9h9w/edit?usp=drivesdk
F	1	8	15	22	29	Writing-Diary Entry	2	Explanation, Definition, Examples,and assessment of students.	pt-4,hy-4			https://docs.google. com/document/d/1E6pUk0cHva t5Ha3_zwcZOB1CdE73ChHGfM WZNqQuN9Q/edit? usp=drivesdk
SA	2	6	16	23	30	oem-The road not take	3	introduction of poet, summary, explanation, discussion of question answers, discussion of extracts, presentation by the students of poem	pt-4,hy-6			https://docs.google. com/document/d/1NSf3Dq8GV d6T3P952X- mNz2j_V1H3EML6QhMMBRyve k/edit?usp=drivesdk
	тота	L WO	RKING	DAYS		25						
		М	IAY			Lit-2The Sound of Music	4	Summary, Explanation, Question Answers and Extract Discussion, assessment of students by giving them questions.		https://docs.google.com/spreadsheets/d/1d		https://docs.google. com/document/d/1UvJwrToXqE XBOjvcxKEpHp9PwBcpq74rv2h mMK6ZNYA/edit?usp=drivesdk
su	1	∞	15	22	29	Lit-Poem-2 Wind	3	introduction of poet, summary, explanation, discussion of question answers, discussion of extracts, presentation by the students of poem		2d1j2h6a2XAB1l80vaM M4oFVCNpLOQntKpfTSn ClBQ/edit?usp=sharing		https://docs.google. com/document/d/1KU6JNUvvyx 08- aTeFj5bNGfMfzf1lDFrCen7edchT x4/edit?usp=drivesdk
М	2	6	16	23	30	L-2 The Adventures of Toto	4	Summary, Explanation, Question Answers and Extract Discussion, assessment of students by giving them				https://docs.google. com/document/d/1qdDCrRoIgT xkwAthYSoEzoA15xS2- abUiijBEaWqehA/edit? usp=drivesdk
T W	3	10	17 8		31							
тн	2	12 1	19 1	26 2		Subject Verb Agreement	2	Explanation, Definition, Examples, and assessment of students.				https://docs.google. com/document/d/1qqRtF1ffBXf ka7jxeTm6nH2TfmC8Xg03fik0s m0MqA4/edit?usp=drivesdk
F SA	9	13	1 20	8 27		Story Writing	2	Format explanation, examples and assesment of students by giving tham questions.				https://docs.google. com/document/d/1fvfYdphohr QzM386rqAD4Grd4ValvYkKEQn bsNDkHdl/edit?usp=drivesdk
SA	TOTA	r MOI		₩ DAYS		24-9(EXAM DAY)=15						
SU		JU ₁₀	DE 21	19	56							-
M		9	13	20	27	Revision	4					
w	1	8 7	15 14	22 21	29 28	The little girl	4	summary,test, presentation on the topic , Question answers, Extracts				https://docs.google. com/document/d/1ErlcKa0UOfg vsV50kz3QBBoe7gyJ7z7- frsa5JzsUFg/edit?usp=drivesdk
тн	2	6	16	23	30	Rain on the Roof	2	introduction of poet, summary, explanation, discussion of question answers, discussion of extracts, presentation by the students of poem				https://docs.google. com/document/d/1zhT4rSFuRU WJxKD9AaP47rHMrlEuq5ObZP8 E7aYGSYE/edit?usp=drivesdk
F SA	4 3	11 10		25 24								
				DAYS		10						
		JL	JLY			Lit-A Truly beautiful mind	4	Summary, Explanation, Question Answers and Extract Discussion, assessment of students by giving them questions.		https://docs.google. com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM		https://docs.google. com/document/d/1W9 pypV87 6NFwx_zRwxj7T90EpvbJZIMLo5 funoK-JY/edit?usp=drivesdk https://docs.google.
SU	31	æ	10	17	24	Modals	4	Summary, Explanation, Question Answers and Extract Discussion, assessment of students by giving them questions.		M40FVCNpLOQntKpfTSn CIBQ/edit?usp=sharing		nttps://docs.google. com/document/d/1RKi_ocZNYzi J2kB6Xre_SYa5qdwWBqy- uveFmMeV4lk/edit? usp=drivesdk

						1				I
M		4	11	18	25	Iswaran the Storyteller	3	Definition, explanation of rules with examples.		https://docs.google. com/document/d/1TYoj90KaWv J1Vl1rEBEzs3APbwSWtZPDMKsG xdmYwoU/edit?usp=drivesdk
т		5	12	19	26	The Lake Isle of Innisfree	2	introduction of poet, summary, explanation, discussion of question answers, discussion of extracts, presentation by the students of poem		
w		9	13	20	7.2	Poem-A legend of the northland	2	introduction of poet, summary, explanation, discussion of question answers, discussion of extracts, presentation by the students of poem		https://docs.google. com/document/d/1u3OQDFfWd OhXo9SzodT8mw6vPKmqlAVVfL PB4A7aa3I/edit?usp=drivesdk
TH		7	14	21	28	Revision test	1			
F	1	8	6 15	3 22	30 29	Lit-In the Kingdom of fools	3	Summary, Explanation, Question Answers and Extract Discussion, assessment of students by giving them questions.		https://docs.google. com/document/d/1V73KoAxVu XOoU0EGxuC8RGFJaRPSRm9Hps 31LAjcgHA/edit?usp=drivesdk
SA	NTOTA	L WO	RKING	DAYS	m	26-7(EXAM DAY)=19				
						, ,				https://docs.google.
SU		AUG	a UST	21	28	The Snake and the Mirror	4	Summary, Explanation, Question Answers and Extract Discussion, assessment of students by giving them questions.		com/document/d/1fOShirif9eD wKwqTNCaSP- hU6IKCEb07o0u3JXuTCY/edit? usp=drivesdk
30		- 1-	П	2	7	The Shake and the Mirror		Oursell Fundamental Constitution		https://docs.google.
М	1	∞	15	22	29	The Happy Prince	5	Summary, Explanation, Question Answers and Extract Discussion, assessment of students by giving them questions.		com/document/d/1FiUQsLdbG- <u>Kx-</u> <u>0DAYnVipD_Zg_gAYSaZn2qSSu_mn6gs/edit?usp=drivesdk</u>
т	2	6	16	23	30	My Childhood	4	Summary, Explanation, Question Answers and Extract Discussion, assessment of students by giving them questions.		https://docs.google. com/document/d/1we0bszQ_vt JrtCVwrQgZhHTi5SuKxhpGT0tP MRg2CxM/edit?usp=drivesdk
w	3	10	17	24	31	Reported Speech Commands an request.(imperative)	5	Definition, explanation of rules with examples.		https://docs.google. com/document/d/1TU7Q0S5Yo BP0s2i1XIZvbhmaSUtsTsWaCqEz r-W9bEg/edit?usp=drivesdk
TH	5 4	12 11	19 18	26 25		Presentation Revision Test	2			
SA	9	13 1	20 1	27 2		Revision lest				
SU	9	SEPTE	MBE		25	Reach for the top part 1 and 2	5	introduction of Author, summary, explanation, discussion of question answers, discussion of extracts, presentation by the students of chapter	https://docs.google. com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM M4oFVCNpLOQntKpfTSn ClBQ/edit?usp=sharing	https://docs.google. com/document/d/IiRUvgJzIMCf SmFfDCfNBykdbBPierunyOGU3 Q-bC2qs/edit?usp=drivesdk
						Kathmandu	4	introduction of Author, summary, explanation, discussion of question answers, discussion of extracts, presentation by the students of chapter		https://docs.google. com/document/d/1USMOu2tPt 7XBC- AZ5KOOmL_qpdxNfquJf71JGwu v8Nk/edit?usp=drivesdk
M		5	12	19	26	The last leaf	3	introduction of Author, summary, explanation, discussion of question answers, discussion of extracts, presentation by the students of chapter		https://docs.google. com/document/d/1mPQ46pXVe EZI82qR8Y2AfvYOPWW3Rs7s_h dGwxfFXy0/edit?usp=drivesdk
т		9	13	20	72			introduction of Author, summary, explanation, discussion of question answers, discussion of extracts, presentation by the students of chapter		
TH	П	8 7	15 14	22 21	29 28					
F	2	6	16 1	23 2		Revision test	1			
SA	3	10	17	24						
	TOTA	L WOF	KKING	DAYS		26-13(EXAM DAY)=13		introduction of Author, summary,		https://docs.google.
SU	08	ОСТО	OBER	16	23	No men are foreign	3	explanation, discussion of question answers, discussion of extracts, presentation by the students of chapter		com/document/d/170fMMmAc wO_XVsf7KxZRY4VOBhdKmz8_r 7Ojcd9upyc/edit?usp=drivesdk
M	31	3	10	17	24	If I were You	5	introduction of Author, summary, explanation, discussion of question answers, discussion of extracts, presentation by the students of chapter		
т		4	11	18	25			introduction of Author, summary, explanation, discussion of question answers, discussion of extracts, presentation by the students of chapter		
w		s	3 12	19	7 26	On killing a tree	4	introduction of poet, summary, explanation, discussion of question answers, discussion of extracts, presentation by the students of poem		
TH		9	13	20	27	editing	2	Explanation of rules of omitting,		
F		7	14	21	28	Omission	2	Exercise done by the students		
SA	1	∞	15	22	29	Presentation	2			
		L WOF				20-2(EXAM DAY)=18				
SU		NOVE	MBEI	Z 02	27					
М		7	14 1	21 2		A house is not a home	4	introduction of Author, summary, explanation, discussion of question answers, discussion of extracts, presentation by		
								chapter	<u> </u>	

Т	1	∞	15	22	29	A slumber did my spirit seal	3	introduction of poet, summary, explanation, discussion of question answers, discussion of extracts, presentation by the students of poem			
w	2	6	16	23	30	The Beggar	6	introduction of Author, summary, explanation, discussion of question answers, discussion of extracts, presentation by the students of chapter			
тн	3	10	17	24		Presentation by students of explained topics.	3				
F SA	5 4	2 11	19 18				_				
		AL WOR				Revision test and revision 25	9				
		DECE		₹		-				com/spreadsheets/d/1d 2d1i2h6a2XAB1l80vaM	
SU		4	=======================================	18	25			introduction of Author cummons		M4oFVCNpLOOntKpfTSn	
М		25	12	19	56	Revision of The Beggar	3	introduction of Author, summary, explanation, discussion of question answers, discussion of extracts, and presentation by the students of chapter			
т		9	13	20	7.2	Revision of a house is not a home	3	introduction of Author, summary, explanation, discussion of question answers, discussion of extracts, presentation by the students of chapter and answers of asked questions.			
w		7	14	21	28	Revision of If I were you	3	introduction of Author, summary, explanation, discussion of question answers, discussion of extracts, presentation by the students of chapter and answers of asked questions.			
тн	1	8	15	22	29	Revision of No men are foreign	2	introduction of poet, summary, explanation, discussion of question answers, discussion of extracts, presentation by the students of chapter and answers of asked question			
F	2	6	16	23	30	Revision of On killing a tree	2	introduction of poet, summary, explanation, discussion of question answers, discussion of extracts, presentation by the students of chapter and answers of asked question			
SA	3	10	17	24	31	Revision of Kathmandu	3	introduction of Author, summary, explanation, discussion of question answers, discussion of extracts, presentation by the students of chapter and answers of asked questions.			
	TOTA	AL WOF		DAYS		27-8(EXAM DAY)=19		·			
SU	1	_	JARY □ ध	22	53						
M	2	_	16 1	23 2	30 2						
Т	3	10									
TH	5 4				3						
F			18	25	3						
SA	9	13 12 11	19 18	26 25							
	7	14 13 12	21 20 19 18	28 27 26 25	Е .						
	TOTA	14 13 12	21 20 16 RKING	DAY 28 27 26 25		24					
SU	TOTA	14 13 12	21 20 16 RKING	DAY 28 27 26 25	3	24					
SU M	TOTA	FEBR FEBR 11 WOR	02 12 RKING UARY UARY	20 19 Q 28 27 26 25	27 26	24					
SU M T	TOTA	7 6 5 BBB 12 12 12 12 12 12 12 12 12 12 12 12 12	14 13 12 DARY DARY DARY DARY	21 20 19 Q Z8 27 26 25 S	27 26	24					-
SU M	TOTA	EEBK 5 9 7 8 9 7 8 9 12 12 12 12 12 12 12 12 12 12 12 12 12	16 15 14 13 12 ASA 21 20 19 18	22 21 20 19	27 26	24					-
SU M T W TH	3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 9 8 7 6 5 BBH 13 12	17 16 15 14 13 12 D S 12 20 19 18	24 23 22 21 20 19	27 26	24					
SU M T W TH F	4 3 2 1 TOTA	11 10 9 8 7 6 5 BB A M M M M M M M M M M M M M M M M M	18 17 16 15 14 13 12 AN 21 20 19 18 D S S S S S S S S S S S S S S S S S S	25 24 23 22 21 20 19 Q 28 27 26 25	27 26	24					-
SU M T W TH F	4 3 2 1 TOTA	EBR 4 7 6 5 5 4 12 12 12 12 12 12 12 12 12 12 12 12 12	18 17 16 15 14 13 12 AN 21 20 19 18 D S S S S S S S S S S S S S S S S S S	25 24 23 22 21 20 19 Q 28 27 26 25	27 26						
SU M T W TH F SA	4 3 2 1 TOTA	ZI 81 91 WA S S S S S S S S S S S S S S S S S S	RKING UARY UARY 18 11 21 21 21 21 21 81 81 81 82 82 82 82 82 82 82 82 82 82 82 82 82	19 CA 25 24 23 22 21 20 19 CA 28 27 26 25	26 28 27 26						
SU M T W TH F	4 3 2 1 TOTA	MA	RKING RCH 21 21 20 12 18 18 18 19 12 18 18 18 18 18 18 18 18 18 18 18 18 18	20 19 SA 25 24 23 22 21 20 19 SA 28 27 26 28	27 26 28 27 26						
SU M T W TH F SA	4 3 2 1 TOTA	ZI EI 91 0 0 0 1 11 0 0 0 0 0 0 0 0 0 0 0 0 0	81 61 02 12 RKHN42 21 E1 41 21 12 02 12 12 12 12 12 12 12 12 12 12 12 12 12	22 21 20 19	29 28 27 26						
SU M T W TH F SA SU M T W TH	2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EBR 5 9 7 8 9 11 11 10 9 8 7 8 9 6 9 11 11 12 13 13 13 13 13 13 13 13 13 13 13 13 13	81 61 02 12 RKHN42 21 E1 91 71 81 82 64 61 61 61 61 61 61 61 61 61 61 61 61 61	23 22 21 20 19 CS 24 23 22 21 20 19 SS 27 26 25 25 24 23 22 21 20 20 29 28 27 26 25	30 29 28 27 26 28 27 26						
SU M T W TH F SA SU M T	1 A 3 2 1 A 4 A 2 1 A 4 A 3 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4	MA	81 61 02 12 M 21 E1 91 21 91 71 81 M 22	24 23 22 21 20 19 CS 24 23 22 21 20 19 SS 27 26 25 24 23 22 21 20 20 28 27 26 25	30 29 28 27 26 28 27 26						
SU M T W TH F SA SU M T W TH F	4 4 3 2 1 1 4 4 8 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MA	RKKING CH 21 E1 P1 S1 91 L1 81 RKKING CH 21 RKKING CH 2	25 24 23 22 21 20 19 SAZ 25 24 23 22 21 20 19 SAZ 28 27 <mark>26 28 27 28 28 27 26 28 27 28 27 28 28 27 28 27 28 28 27 28 28 27 28 28 28 28 28 28 28 28 28 28 28 28 28 </mark>	30 29 28 27 26 28 27 26						
SU M T W TH F SA SU M T W TH F	ENDEENDE & A TOTA CONTRACTOR OF THE CONTRACTOR O	FEBR 5 9 L 8 6 00111 ALL WOR STANDARD S	RKKING CH 21 E1 P1 S1 91 L1 81 RKKING CH 21 RKKING CH 2	SAN DE LA 23 22 21 20 19 SAN DE LA 23 22 21 20 19 SAN DE LA 23 22 21 20 19 SAN DE LA 28 27 26 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 27 28 28 28 28 28 28 28 28 28 28 28 28 28	30 29 28 27 26 28 27 26	23					
SU M T W TH F SA SU M T W TH F	CCC SOLUTION TO THE PROPERTY OF THE PROPERTY O	FEBR S 6 6 01 11 WORK S 9 L WORK	RKKING CH 21 E1 P1 S1 91 L1 81 RKKING CH 21 RKKING CH 2	SAN DE LA 23 22 21 20 19 SAN DE LA 23 22 21 20 19 SAN DE LA 23 22 21 20 19 SAN DE LA 28 27 26 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 27 28 28 28 28 28 28 28 28 28 28 28 28 28	31 30 29 28 27 26 28 27 26	23	Target	SUB TOPICS	Weightage (PT1,2,3	COMPACT	- Lesson Plan Link
SU M T W TH F SA SU M T W TH F	HOHOMAN STATE OF THE PROPERTY	ET STANL WORK OF	RKKING CH 21 E1 P1 S1 91 L1 81 RKKING CH 21 RKKING CH 2	SAN DE LA 23 22 21 20 19 SAN DE LA 23 22 21 20 19 SAN DE LA 23 22 21 20 19 SAN DE LA 28 27 26 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 28 27 28 27 28 28 28 28 28 28 28 28 28 28 28 28 28	31 30 29 28 27 26	23	Target	SUB TOPICS	Weightage (PT1,2,3 HY,FY)	COMPACT CURRICULUM AND BLUE PRINT LINK	Lesson Plan Link
SU M T W TH F SA SU M T W TH F SA CALE	HOD EXAM	FEBR S 6 6 01 11 WORK S 9 L WORK	81 61 02 12 RKING ULARY 21 E11 41 51 91 41 81 81 81 91 41 81 91 81 91 81 81 91 81 81 91 81 81 91 81 81 91 81 81 91 81 81 91 81 81 91 81 81 91 81 81 91 81 81 91 81 81 91 81 81 91 81 81 91 81 81 91 81 81 91 81 81 91 81 81 91 81 81 91 81 91 81 81 81 91 81 81 81 81 81 81 81 81 81 81 81 81 81	OAXS 22 24 23 22 24 23 22 24 23 22 24 23 22 24 28 27 28 24 28 27 28 24 28 27 28 24 28 27 2	31 30 29 28 27 26	23				CURRICULUM AND	Lesson Plan Link
SU M T W TH F SA SU M T W TH F SA CALE	HOD EXAM	ET STANL WORK OF	81 61 02 12 RKING ULARY 21 E11 41 51 91 41 81 81 81 91 41 81 91 81 91 81 81 91 81 81 91 81 81 91 81 81 91 81 81 91 81 81 91 81 81 91 81 81 91 81 81 91 81 81 91 81 81 91 81 81 91 81 81 91 81 81 91 81 81 91 81 81 91 81 81 91 81 81 91 81 91 81 81 81 91 81 81 81 81 81 81 81 81 81 81 81 81 81	OAXS 22 24 23 22 24 23 22 24 23 22 24 23 22 24 28 27 28 24 28 27 28 24 28 27 28 24 28 27 2	31 30 29 28 27 26	23		अभिव्यक्ति कठिन शब्दों के अथै। पठन-पाठन		CURRICULUM AND BLUE PRINT LINK com/spreadsheets/d/1d	Lesson Plan Link
SU M T W TH F SA SU M T W TH F SA CALE	HOD EXAM	ET STANL WORK OF	RECH STIP STIP STIP STIP STIP STIP STIP STIP	ACA SA 23 22 21 20 19 CA 23 22 21 20 19 CA 23 22 21 20 19 CA 28 27 26 28 28 27 26 28 28 27 28 28 28 28 28 28 28 28 28 28 28 28 28	97 LZ 82 52 52 52 52 52 52 52 52 52 52 52 52 52	23		अफ्रिज्यक्ति कठिन शब्दों के अथै। पठन-पाठन मौखिक प्रश्नोत्तरी. पाठ की व्याख्या व प्रश्न उत्तर		CURRICULUM AND BLUE PRINT LINK	Lesson Plan Link
SU M T W TH F SA SU M T W CALE	HOD EXAM	FEBR 9 01 11 AL WOF FEBR 9 01 11 AL WOF FEBR 11 11 AL WOF FEBR MAA 12 13 14 15 16 17 17 18 18 18 18 18 18 18 18	RECH STIP STIP STIP STIP STIP STIP STIP STIP	ACA SA 23 22 21 20 19 CA 23 22 21 20 19 CA 23 22 21 20 19 CA 28 27 26 28 28 27 26 28 28 27 28 28 28 28 28 28 28 28 28 28 28 28 28	97 LZ 88 Z 62 02 88 Z 62 02 R 18 E	23		अभिव्यक्ति कठिन शब्दों के अथै। पठन-पाठन		CURRICULUM AND BLUE PRINT LINK com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM	https://docs.google. com/document/d/JludtWNZPx OICYEalAGhQh-veA0t- xf7aRUC0c3Gbx4/edit? usp=drivesdk

		_		_	_	•			i	1 -	
										https://docs.google. com/document/d/1 H	
										<u>N-</u>	
Т		2	12	19	56	कबीर की साखियाँ	7	संत कबीर दास जी के दोहों का सस्वर वाचन	PT-1-12	ievG3gM6jT9WpPlzH WPW0Fcw LaPXLbL	https://docs.google. com/document/d/14Gi53SseuK
								करना		3ILc37s/edit?	ObNIZOcnAhVd9NqPUxJilOb1el
										usp=drivesdk	mJoLu00/edit?usp=drivesdk
						_		परिचयात्मक गतिविधि, स्पष्टीकरण मौखिक			https://docs.google. com/document/d/1NWctBWATr
w		9	13	20	77	उपसर्ग/प्रत्यय	7	लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-1-6		mZiR2zv8T6jvEBO0SB5uYO3BM
								Total Total, Con Contact, 120-1000			q3XrkPxCo/edit?usp=drivesdk
								परिचयात्मक गतिविधि, प्रकरण सरलीकरण			https://docs.google. com/document/d/11uwqBHpny
TH		7	14	21	78	अनुच्छेद-लेखन	2	मौखिक लिखित परीक्षा, शंका समाधान, 	PT-1- 5		Jt5M45t0QKRVXhxgEYUP2oge9B
								क्रियाकलाप			ZyOK4SQc/edit?usp=drivesdk
								परिचयात्मक गतिविधि, प्रकरण सरलीकरण			https://docs.google.
F	н	8	15	22	29	अपठित गद्याँश	2	माँखिक लिखित परीक्षा, शंका समाधान,	PT-1- 5		com/document/d/11uwqBHpny Jt5M45t0QKRVXhxgEYUP2oge9B
								क्रियाकलाप			ZyOK4SQc/edit?usp=drivesdk
SA	7	6	16	23	8						
	TOTA	ı woı	RKING	DAYS		26	25				
				DAIS							
		М	AY							com/spreadsheets/d/1d	
SU	1	∞	15	22	29					2d1j2h6a2XAB1l80vaM M4oFVCNpLOOntKpfTSp	
								परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ			https://docs.google.
M	2	6	16	23	30	ल्हासा की ओर	6	लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक	PT-2-12		com/document/d/1muAkg2X4h5 teQWc0JVVvtyylt1gPd Tl9Yg4zIy
								लिखित परीक्षा, शंका समाधान, क्रियाकलाप			Elyg/edit?usp=drivesdk
										https://docs.google.	
т		10	17	24	31	ਕਰਤਸਤ ਭਾਤ	6	परिचयात्मक गतिविधि, स्पष्टीकरण माँखिक	PT-2-6	com/document/d/1_HN- ievG3gM6jT9WpPlzHWP	https://docs.google. com/document/d/1Hc6fCL-
		Ä	H	77	×	ललद्यद-वाख	6	लिखित परीक्षा, शंका समाधान, क्रियाकलाप	P1-2-6	WOFcw LaPXLbL3ILc37s	<u>com/document/d/1Hc6fCL-</u> <u>YjJZA52xrKl2qsDuqTN3IYuR2imB</u>
										/edit?usp=drivesdk	cdkVDXfY/edit?usp=drivesdk
								परिचयात्मक गतिविधि, प्रकरण सरलीकरण			https://docs.google.
w	4	11	81	25		समास	6	मौखिक लिखित परीक्षा, शंका समाधान,	PT-2-5		com/document/d/133McLJq6f7_ kIZGFjfxJtvipRjvKH-
		-	"	7		(1-11()	•	क्रियाकलाप	1.120		9JaAygeoiRESU/edit?
											<u>usp=drivesdk</u>
								परिचयात्मक गतिविधि, प्रकरण सरलीकरण			https://docs.google. com/document/d/1BBkJO4qYLF0
TH	2	12	19	26		संवाद-लेखन	2	मौखिक लिखित परीक्षा, शंका समाधान,	PT-2-5		u D04F2aYpUXphVxQ1lzqUgkCjF
								क्रियाकलाप			Nazp8/edit?usp=drivesd
											https://docs.google. com/document/d/1BBkJO4qYLF0
F	9	13	20	27		अपठित काव्याँश	2				u D04F2aYpUXphVxQ1lzqUgkCjF
											Nazp8/edit?usp=drivesdk
SA		4		78		04.0/57444.0.40-45					
	IOIA	L WOI	RKING	DAYS		24-9(EXAM DAY)=15	22				
		11.1	INE								
SU		JU	NE 2	61	97	I					
SU		_	15 NE	19	56			परिचयात्मक गतिविधि वाचन कठिन शब्दार्थ			https://docs.google.
SU		_	12			उपभोक्तावाद की संस्कृति	4	परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन . ट्याख्या ,पश्नोत्तर लेखन. मौखिक	PT-2- 12		com/document/d/1z4iT3YlzGy1
		Ŋ		20 19	27 26	उपभोक्तावाद की संस्कृति	4	लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक	PT-2- 12		com/document/d/1z4iT3YlzGy1 Pbt9yhxCYfxdpW6ZyINIbdQAWL
		Ŋ	12			उपभोक्तावाद की संस्कृति	4	लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-2-12		com/document/d/1z4iT3YlzGy1 Pbt9yhxCYfxdpW6ZylNlbdQAWL UdfLlo/edit?usp=drivesdk https://docs.google.
М		9	13 12	20	27		4	लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण			com/document/d/124iT3YlzGy1 Pbt9yhxCYfxdpW6ZyINIbdQAWL UdfLlo/edit?usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR
		Ŋ	12			उपभोक्तावाद की संस्कृति पत्र-लेखन	4	लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान,	PT-2-12 PT-3 -5		com/document/d/1z4iT3YIzGy1 Pbt9yhxCYfxdpW6ZyINIbdQAWL UdfLlo/edit?usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p-
М		9	13 12	20	27		2	लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण			com/document/d/124iT3YlzGy1 Pbt9yhxCYfxdpW6ZyINIbdQAWL UdfLlo/edit?usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR
М		9	13 12	20	27		2	लेखन , ट्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप			com/document/d/124iT3YIzGy1 Pbt9yhxCYfxdpW6ZyINIbdQAWL UdfLlo/edit?usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google.
Т	1	9	14 13 12	21 20	28 27	पत्र-लेखन	2	लेखन , ट्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण	PT-3 -5		som/document/d/124iT3YlzGy1 Pbt9yhxCYfxdpW6ZylNlbdQAWL Udfllo/edit?usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR
М	1	7 6 5	13 12	20	27		2	लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान,			com/document/d/124iT3YIzGy1 Pbt9yhxCYfxdpW6ZyINIbdQAWL UdfLlo/edit?usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe _2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe _2jE/edit?
T W		8 7 6 5	15 14 13 12	22 21 20	29 28 27	पत्र-लेखन	2	लेखन , ट्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण	PT-3 -5		som/document/d/124iT3YIzGy1 Pbt9yhxCYfxdpW6ZyINIbdQAWL Udftlo/edit?usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIAOOyul6GwGe2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p-
M T W	2	9 8 7 6 5	16 15 14 13 12	23 22 21 20	28 27	पत्र-लेखन	2	लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान,	PT-3 -5		com/document/d/124iT3YIzGy1 Pbt9yhxCYfxdpW6ZyINIbdQAWL UdfLlo/edit?usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe _2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe _2jE/edit?
T W		8 7 6 5	16 15 14 13 12	22 21 20	29 28 27	पत्र-लेखन	2	लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान,	PT-3 -5		com/document/d/124iT3YIzGy1 Pbt9yhxCYfxdpW6ZyINIbdQAWL UdfLlo/edit?usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe _2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe _2jE/edit?
M T W TH F SA	4 3 2	11 10 9 8 7 6 5	17 16 15 14 13 12	25 24 23 22 21 20	29 28 27	पत्र-लेखन	2	लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान,	PT-3 -5		com/document/d/124iT3YIzGy1 Pbt9yhxCYfxdpW6ZyINIbdQAWL UdfLlo/edit?usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe _2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe _2jE/edit?
M T W TH F SA	TOTA %	7 11 10 9 8 7 6 5	ATM 13 12 14 13 12	SZ 24 23 22 21 20	30 29 28 27	पत्र-लेखन लघुकथा लेखन	2	लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान,	PT-3 -5	com/spreadsneets/d/1d 2d1i2h6a2XAB1I80vaM	com/document/d/124iT3YIzGy1 Pbt9yhxCYfxdpW6ZyINIbdQAWL UdfLlo/edit?usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe _2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe _2jE/edit?
M T W TH F SA	4 3 2	7 11 10 9 8 7 6 5	2 18 17 16 15 14 13 12	25 24 23 22 21 20	30 29 28 27	पत्र-लेखन लघुकथा लेखन	2	लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3 -5	com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM M4oEV(NoLOOntKofTSn	som/document/d/124iT3YlzGy1 Pbt9yhxCYfxMpW6zylNlbdQAWL Udfllo/edit?usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk
M T W TH F SA	TOTA %	MOI 11 10 9 8 7 6 6 5	ATI 16 15 14 13 12	17 SAP 25 24 23 22 21 20	24 30 29 28 27	पत्र-लेखन लघुकथा लेखन 26	1 7	लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3 -5	2d1j2h6a2XAB1l80vaM	som/document/d/124iT3YlzGy1 Pbt9yhxCYfxdyMGzylNibdQAWL Udfilo/edit?usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk
M T W TH F SA	TOTA %	MOI 11 10 9 8 7 6 6 5	ATM 13 12 14 13 12	SZ 24 23 22 21 20	30 29 28 27	पत्र-लेखन लघुकथा लेखन	2	लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3 -5	2d1j2h6a2XAB1l80vaM	som/document/d/1z4iT3YIzGy1 Pbt3yhxCYfxdpW6ZyINIbdQAWL UdfiLo/edi?usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1sbpdiDPzW
M T W TH F SA	TOTA %	S	ATI 16 15 14 13 12	17 SAP 25 24 23 22 21 20	24 30 29 28 27	पत्र-लेखन लघुकथा लेखन 26	1 7	लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3 -5	2d1j2h6a2XAB1l80vaM	som/document/d/124iT3YlzGy1 Pbt9yhxCYfxdyMGzylNibdQAWL UdfILo/edit?usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe2jE/edit? usp=drivesdk https://docs.google. com/document/d/1tsbpdiDPzW wlScpM_SaUsBY1PMB7Hu1doF4 FvANrjvQ/edit?usp=drivesdk
M T W TH F SA	TOTA %	S	ATI 16 15 14 13 12	17 SAP 25 24 23 22 21 20	24 30 29 28 27	पत्र-लेखन लघुकथा लेखन 26	1 7	लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3 -5	2d1j2h6a2XAB1l80vaM	som/document/d/124iT3YIzGy1 Pbt9yhxCYfxdpW6ZyINIbdQAWL UdfIblo/edi?usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1tsbpdiDPzW wlScpM SaUsBY1PMB7Hu1doF4 FyANrjy0/edit?usp=drivesdk https://docs.google.
M T W TH F SA	TOTA %	4 3 CM 11 10 9 8 7 6 5	11 10 Kind and a 12 14 13 12 14 13 12	18 17 CA 25 24 23 22 21 20	25 24 30 29 28 27	पत्र-लेखन लघुकथा लेखन 26 रसखान/सवैया	1 7 6	लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, स्पष्टीकरण मौखिक	PT-3 -5	2d1j2h6a2XAB1l80vaM	som/document/d/1z4iT3Y1zGy1 Pbt9yhxCYfxdpW6ZyINIbdQAWL UdfiLo/edit?usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1tsbpdiDPzW wIScpM_SaUsBY1PMB7Hu1doF4 FvANrjvD/edit?usp=drivesdk https://docs.google. com/document/d/114CqZ0FQP0
M T W TH F SA	TOTA %	S	ATI 16 15 14 13 12	17 SAP 25 24 23 22 21 20	24 30 29 28 27	पत्र-लेखन लघुकथा लेखन 26	1 7 6	लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3 -5	2d1j2h6a2XAB1l80vaM	som/document/d/124iT3YlzGy1 Pbt9yhxCYfxdpW6ZylNibdQAWL Udfilo/edir/sups_drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1tsbpdiDPzW wlScpM_SaUSBY1PMB7Hu1doF4 FvANriy0/edit?usp=drivesdk https://docs.google. com/document/d/114Cq2OFQP0 F7j73-scSm- SQLgreSQit4sUQsIE4EXYQ/edit?
M T W TH F SA	TOTA %	4 3 CM 11 10 9 8 7 6 5	11 10 Kind and a 12 14 13 12 14 13 12	18 17 CA 25 24 23 22 21 20	25 24 30 29 28 27	पत्र-लेखन लघुकथा लेखन 26 रसखान/सवैया	1 7 6	लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, स्पष्टीकरण मौखिक	PT-3 -5	2d1j2h6a2XAB1l80vaM	som/document/d/124iT3YIzGy1 Pbt3yhxCYfxdpW6ZyINIbdQAWL UdfiLo/edi?usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1tsbpdiDPzW wlScpM_SaUsBYIPMB7Hu1doF4 FvANrjy0/edit?usp=drivesdk https://docs.google. com/document/d/14CqZ0FQP0 F7i73-scSm- SQLgre5Qit4SUQsIE4EXYQ/edit? usp=drivesdk
M T W TH F SA	TOTA %	4 3 CM 11 10 9 8 7 6 5	11 10 Kind and a 12 14 13 12 14 13 12	18 17 CA 25 24 23 22 21 20	25 24 30 29 28 27	पत्र-लेखन लघुकथा लेखन 26 रसखान/सवैया	1 7 6	लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, वाचन, कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, स्पष्टीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3 -5	2d1j2h6a2XAB1l80vaM	som/document/d/124iT3YlzGy1 Pbt9yhxCYfxdyMGzylNlbdQAWL UdfILo/edit?usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1tsbpdiDPzW wlScpM SaUsBY1PMB7Hu1doF4 FvANrjv0/edit?usp=drivesdk https://docs.google. com/document/d/114CqZ0FQP0 F7j73-sc5m- sQLgre5Qit4sUQsiE4EXYQ/edit? usp=drivesdk https://docs.google.
M T W TH F SA	TOTA %	4 3 CM 11 10 9 8 7 6 5	11 10 Kind and a 12 14 13 12 14 13 12	18 17 CA 25 24 23 22 21 20	25 24 30 29 28 27	पत्र-लेखन लघुकथा लेखन 26 रसखान/सवैया	1 7 6	लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, वाचन, कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, स्पष्टीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3 -5	2d1j2h6a2XAB1l80vaM	som/document/d/124iT3YIzGy1 Pbt3yhxCYfxdpW6ZyINIbdQAWL UdfIblo/edi?usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1tsbpdiDPzW wlScpM SaUsBY1PMB7Hu1doF4 FyANrjy0/edit?usp=drivesdk https://docs.google. com/document/d/14CqZ0FQP0 F7j73-sc5m- SQLgre5Qit4sUQsIE4EXYQ/edit? usp=drivesdk https://docs.google. com/document/d/14BHIAIZM2g NOWIYEyyVpZ5i9PD-
M TH F SA SU M	TOTA %	5 4 3 7 6 5 5 6 5 6	12 11 10 10 12 14 13 12 14 13 12	19 18 17 EV 25 24 23 22 21 20	26 25 24 30 29 28 27	पत्र-लेखन लघुकथा लेखन 26 रसखान/सवैया अर्थ के आधार पर वाक्य-भेद	2 1 7	लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, वाचन, कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गतिविधि, स्पष्टीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3 -5	2d1j2h6a2XAB1l80vaM	som/document/d/124iT3YlzGy1 Pbt9yhxCYfxdyMcZylNlbdQAWL UdfILo/edit?usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1tsbpdiDPzW wlScpM SaUsBY1PMB7Hu1doF4 FvANrjv0/edit?usp=drivesdk https://docs.google. com/document/d/14LqZ0FQP0 F7j73-sc5m- SQLgre5Qit4sUQsIE4EXYQ/edit? usp=drivesdk https://docs.google. com/document/d/14BHIAIZM2g NOWJYEvyVp25i9PD- Dn8AuAl7ntlbTsY/edit?
M TH F SA SU M	TOTA %	5 4 3 7 6 5 5 6 5 6	12 11 10 10 12 14 13 12 14 13 12	19 18 17 EV 25 24 23 22 21 20	26 25 24 30 29 28 27	पत्र-लेखन लघुकथा लेखन 26 रसखान/सवैया अर्थ के आधार पर वाक्य-भेद	2 1 7	लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, वाचन, कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, स्पष्टीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3 -5	2d1j2h6a2XAB1l80vaM	som/document/d/124iT3YlzGy1 PbtSyhxCYfxdyMcZylNibdQAWL UdfIblo/edit?usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe_2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe_2jE/edit? usp=drivesdk https://docs.google. com/document/d/1tsbpdiDPzW wlScpM_SaUsBY1PMB7Hu1doF4 FvANrjv0/edit?usp=drivesdk https://docs.google. com/document/d/1tspdiDPzW wlScpM_SaUsBY1PMB7Hu1doF4 FvANrjv0/edit?usp=drivesdk https://docs.google. com/document/d/14CqZOFQP0 F7j73-scSm- SQLgre5Qit4sUQsIE4EXYQ/edit? usp=drivesdk https://docs.google. com/document/d/14BHIAIZM2g NOWIYEvyVpZ5j8PD- Dn8AuAI7ntlbTsY/edit? usp=drivesdk
M TH F SA SU M	TOTA %	6 5 4 3 5011109 8 7 6 5	13 12 11 10 AT SU 18 17 16 15 14 13 12	20 19 18 17 SAP 23 22 21 20 20	27 26 25 24 30 29 28 27	पत्र-लेखन लघुकथा लेखन 26 रसखान/सवैया अर्थ के आधार पर वाक्य-शेद अलंकार	2 1 7 6 4	लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, वाचन, कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, स्पष्टीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3 -5	2d1j2h6a2XAB1l80vaM	som/document/d/124iT3YlzGy1 Pbt9yhxCYfxMpGzylNlbdQAWL UdfILo/edit?usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1tsbpdiDPzW wlScpM SaUsBY1PMB7Hu1doF4 FvANrjv0/edit?usp=drivesdk https://docs.google. com/document/d/14GZ0FQP0 F7j73-scSm- SQLgreSQit4sUQsIE4EXYQ/edit? usp=drivesdk https://docs.google. com/document/d/14BHIAIZM2g NOWJYEVyVp25i9PD- DNBAUAI/IntlbTyFdit? usp=drivesdk https://docs.google. com/document/d/146AX8RPL8
M TH F SA SU M	TOTA %	5 4 3 7 6 5 5 6 5 6	12 11 10 10 12 14 13 12 14 13 12	19 18 17 EV 25 24 23 22 21 20	26 25 24 30 29 28 27	पत्र-लेखन लघुकथा लेखन 26 रसखान/सवैया अर्थ के आधार पर वाक्य-भेद	2 1 7	लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, वाचन, कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, स्पष्टीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3 -5	2d1j2h6a2XAB1l80vaM	som/document/d/124iT3YlzGy1 Pbt9yhxCYfxdyMGzylNibdQAWL UdfIlo/edit?usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR pQemYQ6F8p- YrRWIA00yul6GwGe_2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR pQemYQ6F8p- YrRWIA00yul6GwGe_2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR pQemYQ6F8p- YrRWIA00yul6GwGe_2jE/edit? usp=drivesdk https://docs.google. com/document/d/1tsbpdiDPzW wlScpM_SaUsBY1PMB7Hu1doF4 FvANrjv0/edit?usp=drivesdk https://docs.google. com/document/d/14CqZ0FQP0 F7i73-sc5m- SQLgreSQit4sUQsIE4EXYQ/edit? usp=drivesdk https://docs.google. com/document/d/14BHIAIZMZg NOWIYEvyVpZ5i9PD- DnBAuAI7ntbTsV/edit? usp=drivesdk https://docs.google. com/document/d/1A6AX8RPL8 8ijg51q-h4hH9e0SzZMciZn-
M TH F SA SU M	TOTA %	6 5 4 3 5011109 8 7 6 5	13 12 11 10 AT SU 18 17 16 15 14 13 12	20 19 18 17 SAP 23 22 21 20 20	27 26 25 24 30 29 28 27	पत्र-लेखन लघुकथा लेखन 26 रसखान/सवैया अर्थ के आधार पर वाक्य-शेद अलंकार	2 1 7 6 4	लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, वाचन, कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, स्पष्टीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3 -5	2d1j2h6a2XAB1l80vaM	som/document/d/124iT3YlzGy1 Pbt9yhxCYfxdyMcZylNibdQAWL UdfIbloedit?usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR pQemYQ6F8p- YrRWIA00yul6GwGe_2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR pQemYQ6F8p- YrRWIA00yul6GwGe_2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR pQemYQ6F8p- YrRWIA00yul6GwGe_2jE/edit? usp=drivesdk https://docs.google. com/document/d/1tsbpdiDPzW wlScpM_SaUSBY1PMB7Hu1doF4 FvANriy0/edit?usp=drivesdk https://docs.google. com/document/d/114CqZ0FQP0 F7j73-scSm- sQlgre5Qit4sUQsIE4EXYQ/edit? usp=drivesdk https://docs.google. com/document/d/14BHIAIZM2g NOWIYEvyVp25i9PDDn8AuAI7ntibsY/edit? usp=drivesdk https://docs.google. com/document/d/1A6AX8RPL8 8ijgS1q-h4Hi9eOszZMci2n- TpHOKniiVg/edit?usp=drivesdk
M TH F SA SU M TH W	TOTA %	7 6 5 4 3 CM11109 8 7 6 5	14 13 12 11 10 17 16 15 14 13 12	21 20 19 18 17 NO ZS 24 23 22 21 20	28 27 26 25 24 30 29 28 27	पत्र-लेखन लघुकथा लेखन 26 रसखान/सवैया अर्थ के आधार पर वाक्य-शेद अलंकार साँवले सपनों की याद	2 1 7 6 4	लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, वाचन, कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, स्पष्टीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3 -5	2d1j2h6a2XAB1l80vaM	som/document/d/124iT3YlzGy1 Pbt9yhxCYfxdyMGzylNibdQAWL UdfIlo/edit?usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR pQemYQ6F8p- YrRWIA00yul6GwGe_2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR pQemYQ6F8p- YrRWIA00yul6GwGe_2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR pQemYQ6F8p- YrRWIA00yul6GwGe_2jE/edit? usp=drivesdk https://docs.google. com/document/d/1tsbpdiDPzW wlScpM_SaUsBY1PMB7Hu1doF4 FvANrjv0/edit?usp=drivesdk https://docs.google. com/document/d/14CqZ0FQP0 F7i73-sc5m- SQLgreSQit4sUQsIE4EXYQ/edit? usp=drivesdk https://docs.google. com/document/d/14BHIAIZMZg NOWIYEvyVpZ5i9PD- DnBAuAI7ntbTsV/edit? usp=drivesdk https://docs.google. com/document/d/1A6AX8RPL8 8ijg51q-h4hH9e0SzZMciZn-
M TH F SA SU M	TOTA %	6 5 4 3 5011109 8 7 6 5	13 12 11 10 AT SU 18 17 16 15 14 13 12	20 19 18 17 SAP 23 22 21 20 20	27 26 25 24 30 29 28 27	पत्र-लेखन लघुकथा लेखन 26 रसखान/सवैया अर्थ के आधार पर वाक्य-शेद अलंकार	2 1 7 6 4	लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, वाचन, कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, स्पष्टीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3 -5	2d1j2h6a2XAB1l80vaM	som/document/d/124iT3YlzGy1 Pbt9yhxCYfxdyMcZylNibdQAWL UdfIbloedit?usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR :pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR :pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1tsbpdiDPzW wlScpM_SaUSBY1PMB7Hu1doF4 FvANriy0/edit?usp=drivesdk https://docs.google. com/document/d/14CqZ0FQP0 F7j73-scSm- sQLgre5Qit4sUQsIE4EXYQ/edit? usp=drivesdk https://docs.google. com/document/d/14BHIAIZM2g NOWIYEvyVpZ5j9PD- Dn8AuAI7ntibTsY/edit? usp=drivesdk https://docs.google. com/document/d/1A6AX8RPL8 8ijgS1g-h4H99GSzZMciZn- TpHOKniiVg/edit?usp=drivesdk https://docs.google. com/document/d/1A6AX8RPL8 8ijgS1g-h4H99GSzZMciZn- TpHOKniiVg/edit?usp=drivesdk https://docs.google. com/document/d/12QExwbc0m X03FzgjiKHOuTRix8YbkJWVunTZ
M TH F SA SU M TH W	TOTA %	7 6 5 4 3 CM11109 8 7 6 5	14 13 12 11 10 17 16 15 14 13 12	21 20 19 18 17 NO ZS 24 23 22 21 20	28 27 26 25 24 30 29 28 27	पत्र-लेखन लघुकथा लेखन 26 रसखान/सवैया अर्थ के आधार पर वाक्य-शेद अलंकार साँवले सपनों की याद	2 1 7 6 4	लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, वाचन, कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, स्पष्टीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3 -5	2d1j2h6a2XAB1l80vaM	som/document/d/124iT3YlzGy1 Pbt9yhxCYfxdyW6ZylNibdQAWL Udfilo/edit?usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR -pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/11sbpdiDPzW wlscpM_SaUsBY1PMB7Hu1doF4 FvANriy0/edit?usp=drivesdk https://docs.google. com/document/d/14bHIAID4F4 FvANriy0/edit?usp=drivesdk https://docs.google. com/document/d/14BHIAIZM2g NOWIYEvyVp25i9PDDR&uAl7ntlbTsy/edit? usp=drivesdk https://docs.google. com/document/d/146AX8RPL8 8ijgS1q-h4HH9e0SzZMci2n- TpHOKniiVg/edit?vsp=drivesdk https://docs.google. com/document/d/1A6AX8RPL8 8ijgS1q-h4HH9e0SzZMci2n- TpHOKniiVg/edit?vsp=drivesdk https://docs.google. com/document/d/12QExwbc0m X03FzgiKHOuTRix8YlxIWVunT7 DITCCFMK/edit?vsp=drivesdk
M TH F SA SU M TH T T F	1 ALD THE STATE OF	8 7 6 5 4 3 T 6 5 5 6 5 6	15 14 13 12 11 10 King Signal	22 21 20 19 18 17 DD SAMP SS 24 23 22 21 20	29 28 27 26 25 24 30 29 28 27	पत्र-लेखन लघुकथा लेखन 26 रसखान/सवैया अर्थ के आधार पर वाक्य-मेद अलंकार साँवले सपनों की याद	2 1 7 6 4	लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, वाचन, कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, स्पष्टीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3 -5	2d1j2h6a2XAB1l80vaM	som/document/d/124iT3YlzGy1 Pbt9yhxCYfxdyMcZylNibdQAWL UdfIbloedit?usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR :pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR :pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1tsbpdiDPzW wlScpM_SaUSBY1PMB7Hu1doF4 FvANriy0/edit?usp=drivesdk https://docs.google. com/document/d/14CqZ0FQP0 F7j73-scSm- sQLgre5Qit4sUQsIE4EXYQ/edit? usp=drivesdk https://docs.google. com/document/d/14BHIAIZM2g NOWIYEvyVpZ5j9PD- Dn8AuAI7ntibTsY/edit? usp=drivesdk https://docs.google. com/document/d/1A6AX8RPL8 8ijgS1g-h4H99GSzZMciZn- TpHOKniiVg/edit?usp=drivesdk https://docs.google. com/document/d/1A6AX8RPL8 8ijgS1g-h4H99GSzZMciZn- TpHOKniiVg/edit?usp=drivesdk https://docs.google. com/document/d/12QExwbc0m X03FzgjiKHOuTRix8YbkJWVunTZ
M TH F SA SU M TH W	TOTA %	7 6 5 4 3 CM11109 8 7 6 5	14 13 12 11 10 17 16 15 14 13 12	21 20 19 18 17 NO ZS 24 23 22 21 20	28 27 26 25 24 30 29 28 27	पत्र-लेखन लघुकथा लेखन 26 रसखान/सवैया अर्थ के आधार पर वाक्य-शेद अलंकार साँवले सपनों की याद	2 1 7 6 4	लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, वाचन, कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप परिचयात्मक गितविधि, स्पष्टीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3 -5	2d1j2h6a2XAB1l80vaM	som/document/d/124iT3YIzGy1 Pbt9yhxCYfxdyMGzylNibdQAWL UdfIbloedit?usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1n2HVKzaloR pQemYQ6F8p- YrRWIA00yul6GwGe 2jE/edit? usp=drivesdk https://docs.google. com/document/d/1tsbpdiDPzW wlScpM SaUsBY1PMB7Hu1doF4 FvANrjv0/edit?usp=drivesdk https://docs.google. com/document/d/14CqZ0FQP0 F7j73-sc5m- sQLgre5Qit4sUQsiE4EXYQ/edit? usp=drivesdk https://docs.google. com/document/d/14BHIAIZM2g NOWIYEVyVp25i9PD- DnBAuAI/IntlbTsY/edit? usp=drivesdk https://docs.google. com/document/d/146AX8RPL8 Bijg51q-h4hH9e0SzZMci2n- TpHOKniiVg/edit?usp=drivesdk https://docs.google. com/document/d/12QExwbc0m X03FzgiKHOuTRik8YLxIWVunT7 DITCCFMk/edit?usp=drivesdk https://docs.google.

	TOT	AL WO	BVING	DAVE		26-7(EXAM DAY)=19					
	101		GUST	DAYS		20-7 (EXAIVI DAT)-19					
SU		1	_	21	28						
М	1	œ	15	22	29	इस जल प्रलय में	6	परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , ज्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3 - 10		https://docs.google. com/document/d/153 X5G6 O tncoifFmiVMH8SCVLswV waONYtobcAMSW8/edit? usp=drivesdk
т	2	6	16	23	30	प्रेमचंद के फटे जूते	6	परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोतर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3 - 10		https://docs.google. com/document/d/136Ax5SxhO8 p566PEt92PaahOKloMxTQCxDK hvEpHNQ0/edit?usp=drivesdk
w	3	10	17	24	31	कैदी और कोकिला	5	परिचयात्मक गतिविधि, प्रकरण सरलीकरण माँखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप			https://docs.google. com/document/d/1nRZfma2 YWI2TARqVIrDT9Hb6NNVC h9gZ/edit? usp=drivesdk&ouid=105468 762703908476696&rtpof=tru
TH	4	11	18	25			5				e&sd=true
F	2	12	19	26							
SA	TOT		20	27		24-2 (EXAM DAY)=22					
	101	SEPTE				L+ L (LXAIII DAI) LL				com/spreadsheets/d/1d	
SU		4	11	18	25					2d1j2h6a2XAB1l80vaM M4oEVCNpLOOntKpfTSp	
М		5	12	19	26	पुनः अभ्यास अर्द्ध वार्षिक परीक्षा		परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3 - 10	https://docs.google. com/document/d/1_H N- ievG3gM6jT9WpPIzH WPWOFcw_LaPXLbL 3lLc37s/edit? usp=drivesdk	
т		9	13	20	7.7	ग्राम-श्री		परिचयात्मक गतिविधि, प्रकरण सरलीकरण माँखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप		usp-unvesur	https://docs.google. com/document/d/1yGf2hEhNu- h454a21zrdKolRbtn2zhNdmwnb FCn82Lo/edit?usp=drivesdk
W	1	8 7	15 14	22 21	29 28						
F	2 1	_	16 1	23 2	30 2						
SA	m	AL WO	1	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		26-13(EXAM DAY)=13					
	101		OBER			26-13(EXAM DAT)-13					
SU	30	_	6	16	23						
М	31	æ	10	17	24	मेरे संग की औरतें	6	परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप			
т		4	11	18	25	मेरे बचपन के दिन	6	परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्य लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप			
w		10	12	19	26	रीढ़ की हड्डी	6	परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप			
TH		7 6									
SA	_	∞		22 2	29 2						
	тот	AL WO				20-2(EXAM DAY)=18					
SU		NOVE _©	MBE		27						
							_	परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ			
М		7	14	21	28		6	लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप			
Т	1	80	15	22	29	मेघ आए	6	परिचयात्मक गतिविधि,वाचन,कठिन शब्दार्थ लेखन , व्याख्या ,प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप			
w	2	6	16	23	30	बच्चे काम पर जा रहे हैं	7	परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौंखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप			
тн	æ	''	17	24			6	परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप			
F		2 11									
SA		AL WO				25					
		DECE		R						com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM	
SU M		5 4	12 11	19 18						M4oFVCNnl OOntKnfTSn	
T		9 2	14 13 1	20	28 27 2						
TH	1	_	15	22	29						
F	_	6 0	7 16	23	30						
SA	TOT	AL WO		DAYS	_	27-8(EXAM DAY)=19					
		JANI	UARY								
SU M	2 1	8			30 29						
T	3			24 23	31 3						
								•	-		•

			-						T			
TH	5 4	11 11	19 18	6 25								
F	9	13 1	20 1	27 2								
SA	7	14	21 2	28 2								
	TOTAL					24						
	ı	EBR	JARY									
SU		2	12	19	26							
M		9	13									
T W	н	8 7		2 21	28							
TH	2 1	6	16 15									
F	m	9	17 1	24 2								
SA	4	11	18	25								
	TOTAL	. WOR	KING	DAYS		23						
		MAI	RCH			Number System	3					
SU		Ŋ	12	19	26							
M		9	13		27							
T W	н	8 7	15 14	22 21	29 28							
TH	2 1	6	16 1	23 2	30 2							
F	æ	9	17 1	24 2	31							
SA	4	11	18	25	,							
	TOTAL	WOR	KING	DAYS		24						
CALI	NDER		UR	SUB.	IECT							
	COI								Mainhenna (DT4 2 2	COMPACT		
	SUNI					Chapter Name	Target Days	SUB TOPICS	Weightage (PT1,2,3 HY,FY)	CURRICULUM AND		Lesson Plan Link
	EXAM			MA	TH'S		Duyo		111,111	BLUE PRINT LINK		
١	NORKIN											
										https://docs.google.		https://docs.google.
		AP	DII							com/spreadsheets/d/1d		com/document/d/1Ggw2URkYX9
		AP	NIL.					Introduction		2d1j2h6a2XAB1l80vaM		= RTT0kvsmAf52wjlSqQlKKYxP3tQl
										M4oFVCNpLOQntKpfTSn CIBQ/edit?usp=sharing		Xjlk/edit?usp=sharing
SU		3	10	17	24					C.DQ/Carc: usp-snaring		
м		4	11	18	25	Number System	16	Previous Knowledge,square and square roots, cube and cube roots,	(25,_,_)			
			1	1	2	rumber bystem		tables, some important formulas	(20,_,_)			
								rational and irrational numbers, real				
								numbers and their decimal expressions, Representing real				
Т		2	12	19	26			numbers on the number line,				
								operation on real number, Laws of				
								exponent for real numbers,				https://docs.google.
												com/document/d/15s7woxcj
w		9	13	20	27		6	introduction, Cartesian System, Plotting	(15,_,_)			M6Jd9mALIHBaVoZmf3IQ
								a point in the plane if its coordinates are				kGHckLGs6IOigco/edit?
TH		7	14	-	28	Coordinate Geometry		given				usp= sharing
F	н	∞	15 1	22 21	29 2	Revision for pt-1	2					
SA	2	6	16	23 2	30							
	TOTAL	. WOR	KING	DAYS		24						
										com/spreadsheets/d/1d		
CLI		M		~	•					2d1j2h6a2XAB1l80vaM		
SU M	2 1	8	16 15	23 22	30 29					M4oFVCNnLOOntKnfTSn		
IVI		<u> </u>	1	7	Œ			introduction, polynomial in one				https://docs.google.
								variable, zeros of a polynomial value				com/document/d/1gorg0t4WR
Т	e	10	17	24	31	Polynomial	17	of the polynomial, remainder theorem,	(_,15,_)			upcT6IS0X3sPVK-
								factor theorem, factorisation, algebraic identities				KTV2oe08bMCmRqtb9ZE/edit?
w	4	11	18	25								usp=sharing
TH	10	12 1	19 1	26 2								
		- 11						introduction, Linear Equations,			https://drive.google.	https://docs.google.
		_	0	_		Linear Equation in	_	Solution of linear equation , Graph of	(0)		com/file/d/1Ca3E28Pz	com/document/d/1Z-
F	9	13	20	27		two variable	5	linear equations in two variables, Equation of lines parallel to x- axis and	(_,8,_)		9LuV7H488XLM2yh5h 2vcb2UI/view?	xHAdLvlWuHbXWyM6z7jJb8Kr- 1OADA1q4xuiJwNfE/edit?
								y- axis			usp=sharing	usp=sharing
SA	7	14	21	28								
	TOTAL			DAYS		4-9(EXAM DAY)=15 (23)	DEFINITIONS ,AXIOMS AND				
ar.		JUI		_			6	POSTULATES . EQUIVALENT				
SU		2	3 12	0 19	7 26			VERSIONS OF EUCLID'S FIFTH DEFINITIONS AXIOMS AND				
M		2 6	14 13	21 20				POSTULATES, EQUIVALENT				
w	н	8	15 1			Revision		VERSIONS OF FUCLID'S FIFTH Ch- 2 &3				
TH	2	6		23 2	30							
F	æ	10	17	24								
SA	4	11	18	25								
	TOTAL			DAYS		26				com/spreadsheets/d/1d		
		JU			_					2d1j2h6a2XAB1l80vaM		
SU	31	æ	10	17	24			Introduction Area of triangle by		M4oFVCNpLOOntKpfTSn		https://docs.google.
				~	10	Hamania farmenta	_	Introduction, Area of triangle by Heron's Formula, Application of				https://docs.google. com/document/d/1LS7Bh0zCalZ
M		4	11	18	25	Heron's formula	5	Herons Formula in finding areas of				iL4CyyVrD-ZZ6R-
-			2	6	LO			quadrilaterals				pXYMLe5Azh9JeaHfk/edit?
Т		2	12	19	26				<u> </u>			usp=sharing https://docs.google.
						Deshabilit.	_	Introduction As aureains and a second				com/document/d/1oF0WHel_jF
						Probability	4	Introduction, An experimental approach				bDK3pgmDxK9tNaehw0y0bh5o7
							1	İ			I	xgCghDDs/edit?usp=sharing
w		9	13	20	27							Agegrious/edit: usp-sitating

			_	-		ı					1
TH		1	14	21	78			Introduction, basic terms and			
								definitions, Intersecting lines and non-			https://docs.google.
F	1		15	22	29		10	intersecting lines, Pairs of angles,			com/document/d/19CLiTF1utN
				7	~			Parallel lines and a transversal, Lines parallel to the same line, Angle sum			HE42w- kAogQfmjTCnKpkwr0OslLAXuU8
								property of a triangle			c/edit?usp=sharing
SA	7		16	23	98						
	TOTA		RKING	DAYS		26-7(EXAM DAY)=19					
SU		AUC	42 SUST	-	28						-
30		1.5	1	7	7			Introduction, basic terms and			
								definitions, Intersecting lines and non-			https://docs.google. com/document/d/19CLiTF1utN
M	1	∞	15	22	29	Lines and angles	5	intersecting lines, Pairs of angles, Parallel lines and a transversal, Lines			HE42w-
								parallel to the same line, Angle sum			kAogQfmjTCnKpkwr0OslLAXuU8
Т	2	6	16	23	0			property of a triangle			c/edit?usp=sharing
•	.,	<u> </u>	1	2	3			Introduction, Congruence of triangles,			
			,	_	31	Totalous	15	Criteria for congruence of triangles,			
w	3	10	17	24	3	Triangles	15	Some properties of a triangle, Some more criteria for congruence of			
								triangle, Inequalities in a triangle			
TH	5 4	12 11	19 18	26 25		Revision	2				
SA	9		20 1	27 2							
			RKING			24-2 (EXAM DAY)=22					
		SEPTE	MBE	R						com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM	
SU		4	11	18	5 25					M4oFVCNpLOOntKpfTSn	
M		9	13 12	20 19	27 26					1	REVISION FOR HALF YEARLY
w		7	14 13	21 20	28 2:						
TH	1	00	15	22 2	29	Revision	9				
F	2		16	23	8						
SA	m		11	24		00 40/EVAN DAV0-40					
	TOTA		RKING OBER			26-13(EXAM DAY)=13					
SU	98	~	6	16	23						
M	31	3	10	17	24						
								Introduction, Angle sum property of quadrilateral, types of a quadrilateral,			
Т		4	11	18	25	Quadrilateral	12	properties of a parallelogram, another	(_,_,15)		
			21	_	10			condition for a quadrilateral,			
W		L/s	12	19	26			Introduction, figure on same base and			
						Area of Parallelogram		between same parallels, parallelogram			
TH		9	13	20	77	and triangles	8	on same base and between same parallels, triangle on same base and			
								same parallels			
F		7	5 14		9 28			same parallels			
SA	TOTA	∞	15	22	29	20-2(FXAM DAY)=18		same parallels			
SA	TOTA	∞ AL WO	¥ RKING	DAYS	29	20-2(EXAM DAY)=18		same parallels			
SA	TOTA	∞ AL WO	15	DAYS R	52	20-2(EXAM DAY)=18		same parallels			
SA	TOTA	∞ AL WOI	KKING MBEI	DAYS R	52	20-2(EXAM DAY)=18		Introduction, Circle and its related	(_,_15)		
SA	TOTA	∞ AL WOI	SI RKING EMBEI	DAYS R 02	52	20-2(EXAM DAY)=18		Introduction, Circle and its related terms, angle subtended by a chord at	(_,_15)		
SA	TOTA	∞ AL WOI	KKING MBEI	DAYS R 02	52	20-2(EXAM DAY)=18 Circles	15	Introduction, Circle and its related terms, angle subtended by a chord at a point, perpendicular from the centre to a chord, circle through three points,	(_,_15)		-
SA	TOTA	NOVE	SI RKING EMBEI	DAYS R 02	27		15	Introduction, Circle and its related terms, angle subtended by a chord at a point, perpendicular from the centre to a chord, circle through three points, equal chords and their distance from	(_,_15)		
SA SU M	TOTA	MOVE	LKING 13 BET 15	DAYS R 02	28 27 29		15	Introduction, Circle and its related terms, angle subtended by a chord at a point, perpendicular from the centre to a chord, circle through three points,	(_,_15)		-
SA SU M	TOTA	MOVE w	15 14 13 W D D I 15	DAYS R 02 12	29 28 27 29		15	Introduction, Circle and its related terms, angle subtended by a chord at a point, perpendicular from the centre to a chord, circle through three points, equal chords and their distance from the centre, angle subtended by an arc	(_,_,15)		-
SA SU M	TOT#	NOVE 9	16 15 14 13 BB 15	DAYS R 02 12 22 62	28 27 29	Circles		Introduction, Circle and its related terms, angle subtended by a chord at a point, perpendicular from the centre to a chord, circle through three points, equal chords and their distance from the centre, angle subtended by an arc of a circle, Cyclic quadrilateral			
SA SU M T W TH	TOTA	MOVE w	17 16 15 14 13 W S 15	24 23 22 21 20 SAPP SAPP SAPP SAPP SAPP SAPP SAPP SAP	29 28 27 29	Circles	5	Introduction, Circle and its related terms, angle subtended by a chord at a point, perpendicular from the centre to a chord, circle through three points, equal chords and their distance from the centre, angle subtended by an arc of a circle, Cyclic quadrilateral Introduction, Basic construction, some construction of triangles	(_,_15)		
SA SU M	TOT#	NOVE 9	16 15 14 13 BB 15	DAYS R 02 12 22 62	29 28 27 29	Circles		Introduction, Circle and its related terms, angle subtended by a chord at a point, perpendicular from the centre to a chord, circle through three points, equal chords and their distance from the centre, angle subtended by an arc of a circle, Cyclic quadrilateral			
SA SU M T W TH F SA	2 4 3 2 1 1 TOTA	NOVE 0 9 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	19 18 17 16 15 14 13 G	26 25 24 23 22 21 20 ²³ SA 22	30 29 28 27 29	Circles Construction Surface area and Volume	5	Introduction, Circle and its related terms, angle subtended by a chord at a point, perpendicular from the centre to a chord, circle through three points, equal chords and their distance from the centre, angle subtended by an arc of a circle, Cyclic quadrilateral Introduction, Basic construction, some construction of triangles Introduction, Surface area of a cube			
SA SU M T W TH F SA	N S S S S S S S S S S S S S S S S S S S	NOVE 21 11 10 9 8 4 1 11 21 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21 9 18 17 16 15 14 13 G	DAYS 22 23 24 25 27 27 27 27 27 27 27 27 27	30 29 28 27 29	Circles Construction Surface area and	5	Introduction, Circle and its related terms, angle subtended by a chord at a point, perpendicular from the centre to a chord, circle through three points, equal chords and their distance from the centre, angle subtended by an arc of a circle, Cyclic quadrilateral Introduction, Basic construction, some construction of triangles Introduction, Surface area of a cube		com/spreadsheets/d/1d	
SU M T W TH F SA	N S S S S S S S S S S S S S S S S S S S	DECE	ME	DAYS 22 53 52 47 52 52 54 52 54 54 54 54 54 54 54 54 54 54 54 54 54	30 29 28 27 29	Circles Construction Surface area and Volume	5	Introduction, Circle and its related terms, angle subtended by a chord at a point, perpendicular from the centre to a chord, circle through three points, equal chords and their distance from the centre, angle subtended by an arc of a circle, Cyclic quadrilateral Introduction, Basic construction, some construction of triangles Introduction, Surface area of a cube		com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM	
SA SU M T W TH F SA	N S S S S S S S S S S S S S S S S S S S	NOVE 21 11 10 9 8 4 1 11 21 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 N N N N N N N N N N N N N N N N N N	25 PAC 25 PAC 27	30 29 28 27 29	Circles Construction Surface area and Volume	5	Introduction, Circle and its related terms, angle subtended by a chord at a point, perpendicular from the centre to a chord, circle through three points, equal chords and their distance from the centre, angle subtended by an arc of a circle, Cyclic quadrilateral Introduction, Basic construction, some construction of triangles Introduction, Surface area of a cube			
SA SU M TH F SA SU M T	N S S S S S S S S S S S S S S S S S S S	DECE 4 2 8 8 6 10 11 11 10 10 9 8 8 7 7 8 8 8 8 8 8 8	13 12 11 AN S S 19 18 17 16 15 14 13 W S S S S S S S S S S S S S S S S S S	DAYS 22 22 23 22 22 23 22 23 25 24 23 25 25 24 23 25 25 25 25 25 25 25 25 25 25 25 25 25	27 26 25	Construction Surface area and Volume 25 Surface area and	5	Introduction, Circle and its related terms, angle subtended by a chord at a point, perpendicular from the centre to a chord, circle through three points, equal chords and their distance from the centre, angle subtended by an arc of a circle, Cyclic quadrilateral Introduction, Basic construction, some construction of triangles Introduction, Surface area of a cube and cuboid, cylinder and cone, Surafce area of a		2d1j2h6a2XAB1l80vaM	
SA SU M TH F SA SU M	N S S S S S S S S S S S S S S S S S S S	DECE 4 Tr MOI	12 11 18 18 17 16 15 14 13 WHITE STATES THE	DAYS 2 24 23 22 21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27 26 25	Circles Construction Surface area and Volume	5 5	Introduction, Circle and its related terms, angle subtended by a chord at a point, perpendicular from the centre to a chord, circle through three points, equal chords and their distance from the centre, angle subtended by an arc of a circle, Cyclic quadrilateral Introduction, Basic construction, some construction of triangles Introduction, Surface area of a cube and cuboid, cylinder and cone, Surafce area of a sphere, Volume of cuboid, cylinder,		2d1j2h6a2XAB1l80vaM	
SA SU M T W TH F SA SU W W	ATOTA	7 6 5 5 7 7 8 8 7 7 7 8 9 8 8 7 7 8 9 9 8 8 7 8 9 9 8 8 9 7 8 9 9 9 9	EL 13 12 11 11 12 12 13 18 1 17 16 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	DAYS DAYS DAYS DAYS 120 121 121 122 123 124 125 126 127 128 128 129 120 120 120 120 120 120 120	28 27 26 25	Construction Surface area and Volume 25 Surface area and volume	5 5	Introduction, Circle and its related terms, angle subtended by a chord at a point, perpendicular from the centre to a chord, circle through three points, equal chords and their distance from the centre, angle subtended by an arc of a circle, Cyclic quadrilateral Introduction, Basic construction, some construction of triangles Introduction, Surface area of a cube and cuboid, cylinder and cone, Surafce area of a sphere, Volume of cuboid, cylinder, Introduction, collection of data,		2d1j2h6a2XAB1l80vaM	
SA SU M TH F SA SU M T	N S S S S S S S S S S S S S S S S S S S	DECE 4 2 8 8 6 10 11 11 10 10 9 8 8 7 7 8 8 8 8 8 8 8	13 12 11 AN S S 19 18 17 16 15 14 13 W S S S S S S S S S S S S S S S S S S	DAYS 22 22 23 22 22 23 22 23 25 24 23 25 25 24 23 25 25 25 25 25 25 25 25 25 25 25 25 25	27 26 25	Construction Surface area and Volume 25 Surface area and	5 5	Introduction, Circle and its related terms, angle subtended by a chord at a point, perpendicular from the centre to a chord, circle through three points, equal chords and their distance from the centre, angle subtended by an arc of a circle, Cyclic quadrilateral Introduction, Basic construction, some construction of triangles Introduction, Surface area of a cube and cuboid, cylinder and cone, Surafce area of a sphere, Volume of cuboid, cylinder, Introduction, collection of data, presentation of data, graphical representation of data, measure of		2d1j2h6a2XAB1l80vaM	
SA SU M TH F SA SU M T W TH TH	1 ALOL	8 7 7 8 8 9 1 11 21 8 8 AT MOI	15 14 13 12 11 14 15 15 15 15 15 15 15 15 15 15 15 15 15	DAYS B DAYS S DAYS S DAYS S DAYS T DAY	29 28 27 26 25	Construction Surface area and Volume 25 Surface area and volume	5 5	Introduction, Circle and its related terms, angle subtended by a chord at a point, perpendicular from the centre to a chord, circle through three points, equal chords and their distance from the centre, angle subtended by an arc of a circle, Cyclic quadrilateral Introduction, Basic construction, some construction of triangles Introduction, Surface area of a cube and cuboid, cylinder and cone, Surafce area of a sphere, Volume of cuboid, cylinder, Introduction, collection of data, presentation of data, graphical		2d1j2h6a2XAB1l80vaM	
SA SU M T W TH F SA SU W W	ATOTA	8 7 7 8 8 9 1 11 21 8 8 AT MOI	EL 13 12 11 11 12 12 13 18 1 17 16 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	DAYS DAYS DAYS DAYS 120 121 121 122 123 124 125 126 127 128 128 129 120 120 120 120 120 120 120	30 29 28 27 26 25	Construction Surface area and Volume 25 Surface area and volume	5 5	Introduction, Circle and its related terms, angle subtended by a chord at a point, perpendicular from the centre to a chord, circle through three points, equal chords and their distance from the centre, angle subtended by an arc of a circle, Cyclic quadrilateral Introduction, Basic construction, some construction of triangles Introduction, Surface area of a cube and cuboid, cylinder and cone, Surafce area of a sphere, Volume of cuboid, cylinder, Introduction, collection of data, presentation of data, graphical representation of data, measure of		2d1j2h6a2XAB1l80vaM	
SA SU M TH F SA SU TH F SA	3 2 1 1 ALOLI CE 4 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 6 01 11 21 11 21 11 11 11 11 11 11 11 11 11	EKKING SE 11 11 16 17 18 18 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	DAYS SAMPLE 120 10 18	31 30 29 28 27 26 25	Construction Surface area and Volume 25 Surface area and volume	5 5	Introduction, Circle and its related terms, angle subtended by a chord at a point, perpendicular from the centre to a chord, circle through three points, equal chords and their distance from the centre, angle subtended by an arc of a circle, Cyclic quadrilateral Introduction, Basic construction, some construction of triangles Introduction, Surface area of a cube and cuboid, cylinder and cone, Surafce area of a sphere, Volume of cuboid, cylinder, Introduction, collection of data, presentation of data, graphical representation of data, measure of		2d1j2h6a2XAB1l80vaM	
SA SU M TH F SA TH F SA	ATOTA	AT MOON TO A T	EL 14 13 12 11 18 18 18 18 18 18 18 18 18 18 18 18	DAYS DAYS DAYS DAYS DAYS DAYS DAYS	31 30 29 28 27 26 25 30 29 28 27 26 29	Construction Surface area and Volume 25 Surface area and volume Statistics	5 5	Introduction, Circle and its related terms, angle subtended by a chord at a point, perpendicular from the centre to a chord, circle through three points, equal chords and their distance from the centre, angle subtended by an arc of a circle, Cyclic quadrilateral Introduction, Basic construction, some construction of triangles Introduction, Surface area of a cube and cuboid, cylinder and cone, Surafce area of a sphere, Volume of cuboid, cylinder, Introduction, collection of data, presentation of data, graphical representation of data, measure of		2d1j2h6a2XAB1l80vaM	
SA SU T W TH F SA SU M T T SA	1 2 1 1 ATOT	MAL WOOD PECE	15 KA SO 17 16 15 14 13 12 11 14 15 15 16 15 14 13 12 11 14 13 12 11 14 13 15 15 15 15 15 15 15 15 15 15 15 15 15	DAYS DAYS DAYS TO	29 31 30 29 28 27 26 25 30 29 28 27 29 29	Circles Construction Surface area and Volume 25 Surface area and volume Statistics	5 5	Introduction, Circle and its related terms, angle subtended by a chord at a point, perpendicular from the centre to a chord, circle through three points, equal chords and their distance from the centre, angle subtended by an arc of a circle, Cyclic quadrilateral Introduction, Basic construction, some construction of triangles Introduction, Surface area of a cube and cuboid, cylinder and cone, Surafce area of a sphere, Volume of cuboid, cylinder, Introduction, collection of data, presentation of data, graphical representation of data, measure of		2d1j2h6a2XAB1l80vaM	
SA SU M TH F SA TH F SA	2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AT MOO Part Moo	16 15 ACM SALES OF THE STATE OF	DAYS DAYS DAYS DAYS DAYS DAYS	30 29 31 30 29 28 27 26 25 36 25 30 29 28 27 29	Construction Surface area and Volume 25 Surface area and volume Statistics	5 5	Introduction, Circle and its related terms, angle subtended by a chord at a point, perpendicular from the centre to a chord, circle through three points, equal chords and their distance from the centre, angle subtended by an arc of a circle, Cyclic quadrilateral Introduction, Basic construction, some construction of triangles Introduction, Surface area of a cube and cuboid, cylinder and cone, Surafce area of a sphere, Volume of cuboid, cylinder, Introduction, collection of data, presentation of data, graphical representation of data, measure of		2d1j2h6a2XAB1l80vaM	
SA SU TH F SA SU M TH F SA SU M TH F SA	1 2 1 1 ATOT	MONT	17 16 15 NO 17 16 15 14 13 12 11 11 MO 18 18 17 16 15 14 13 12 11 MO 18 18 17 16 15 14 13 MO 18 18 MO 18 18 MO 18	DAYS DAYS DAYS 12	30 29 31 30 29 28 27 26 25 36 25 30 29 28 27 29	Circles Construction Surface area and Volume 25 Surface area and volume Statistics	5 5	Introduction, Circle and its related terms, angle subtended by a chord at a point, perpendicular from the centre to a chord, circle through three points, equal chords and their distance from the centre, angle subtended by an arc of a circle, Cyclic quadrilateral Introduction, Basic construction, some construction of triangles Introduction, Surface area of a cube and cuboid, cylinder and cone, Surafce area of a sphere, Volume of cuboid, cylinder, Introduction, collection of data, presentation of data, graphical representation of data, measure of		2d1j2h6a2XAB1l80vaM	
SA SU M TH F SA T W TH F SA T W TH F TH F TH T T T T T T T T T T T T T	\$ 4 9 3 2 1 1	MAT MOON 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 18 17 16 15 KA S S 17 16 15 14 13 12 11 18 S S S S S S S S S S S S S S S S S	DAYS DAYS DAYS DAYS DAYS DAYS DAYS	30 29 31 30 29 28 27 26 25 36 25 30 29 28 27 29	Circles Construction Surface area and Volume 25 Surface area and volume Statistics	5 5	Introduction, Circle and its related terms, angle subtended by a chord at a point, perpendicular from the centre to a chord, circle through three points, equal chords and their distance from the centre, angle subtended by an arc of a circle, Cyclic quadrilateral Introduction, Basic construction, some construction of triangles Introduction, Surface area of a cube and cuboid, cylinder and cone, Surafce area of a sphere, Volume of cuboid, cylinder, Introduction, collection of data, presentation of data, graphical representation of data, measure of		2d1j2h6a2XAB1l80vaM	
SA SU M TH F SA SU M TH F SA SU M TH F F SA	6 5 4 3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 11 10 6 8 8 8 8 1 11 12 11 10 6 8 8 8 8 1 11 12 11 10 10 10 10 10 10 10 10 10 10 10 10	20 19 18 17 16 15 A M S	DAYS COLUMN TO THE COLUMN TO	30 29 31 30 29 28 27 26 25 36 25 30 29 28 27 29	Circles Construction Surface area and Volume 25 Surface area and volume Statistics	5 5	Introduction, Circle and its related terms, angle subtended by a chord at a point, perpendicular from the centre to a chord, circle through three points, equal chords and their distance from the centre, angle subtended by an arc of a circle, Cyclic quadrilateral Introduction, Basic construction, some construction of triangles Introduction, Surface area of a cube and cuboid, cylinder and cone, Surafce area of a sphere, Volume of cuboid, cylinder, Introduction, collection of data, presentation of data, graphical representation of data, measure of		2d1j2h6a2XAB1l80vaM	
SA SU M TH F SA SU M T W TH F SA	7 6 6 5 4 4 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AT MOD TO THE PROPERTY OF THE	21 20 19 18 17 16 15 NOTE NOTE NOTE NOTE NOTE NOTE NOTE NOTE	DAYS	31 30 29 31 30 29 28 27 26 25 36	Circles Construction Surface area and Volume 25 Surface area and volume Statistics 27-8(EXAM DAY)=19 Revision	5 5	Introduction, Circle and its related terms, angle subtended by a chord at a point, perpendicular from the centre to a chord, circle through three points, equal chords and their distance from the centre, angle subtended by an arc of a circle, Cyclic quadrilateral Introduction, Basic construction, some construction of triangles Introduction, Surface area of a cube and cuboid, cylinder and cone, Surafce area of a sphere, Volume of cuboid, cylinder, Introduction, collection of data, presentation of data, graphical representation of data, measure of		2d1j2h6a2XAB1l80vaM	
SA SU M TH F SA SU M T W TH F SA	7 6 6 5 4 4 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MAT MOI 111 12 12 12 12 12 12 12 12 12 12 12 12	20 19 18 17 16 15 A M S	DAYS 22 22 22 42 33 22 22 42 32 22 42 32 22 42 32 22 42 32 22 42 32 32 32 32 32 32 32 32 32 32 32 32 32	31 30 29 31 30 29 28 27 26 25 36	Circles Construction Surface area and Volume 25 Surface area and volume Statistics	5 5	Introduction, Circle and its related terms, angle subtended by a chord at a point, perpendicular from the centre to a chord, circle through three points, equal chords and their distance from the centre, angle subtended by an arc of a circle, Cyclic quadrilateral Introduction, Basic construction, some construction of triangles Introduction, Surface area of a cube and cuboid, cylinder and cone, Surafce area of a sphere, Volume of cuboid, cylinder, Introduction, collection of data, presentation of data, graphical representation of data, measure of		2d1j2h6a2XAB1l80vaM	
SA SU M TH F SA SU M T W TH F SA SU M T W TH F SA	7 6 6 5 4 4 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MAT MOI 111 12 12 12 12 12 12 12 12 12 12 12 12	MANUAL STATES AND	DAYS SEE 12 22 22 22 22 22 22 22 22 22 22 22 22	26 31 30 29 31 30 29 28 27 26 25 30 29 28 27 26 25	Circles Construction Surface area and Volume 25 Surface area and volume Statistics 27-8(EXAM DAY)=19 Revision	5 5	Introduction, Circle and its related terms, angle subtended by a chord at a point, perpendicular from the centre to a chord, circle through three points, equal chords and their distance from the centre, angle subtended by an arc of a circle, Cyclic quadrilateral Introduction, Basic construction, some construction of triangles Introduction, Surface area of a cube and cuboid, cylinder and cone, Surafce area of a sphere, Volume of cuboid, cylinder, Introduction, collection of data, presentation of data, graphical representation of data, measure of		2d1j2h6a2XAB1l80vaM	
SA SU M TH F SA SU M TH F SA SU M T W TH F SA	7 6 6 5 4 4 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AL WOO PEBR 9 6 001 111 21 EE 1 1 1 1 1 1 2 1 1 1 1 1 1 1	EXEMPLY SET 10 19 18 17 16 15 ST 20 19 18 17 18 19 17 18 18 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	DAYS Control of the	27 26 31 30 29 31 30 29 28 27 26 25 30 29 28 27 26 25	Circles Construction Surface area and Volume 25 Surface area and volume Statistics 27-8(EXAM DAY)=19 Revision	5 5	Introduction, Circle and its related terms, angle subtended by a chord at a point, perpendicular from the centre to a chord, circle through three points, equal chords and their distance from the centre, angle subtended by an arc of a circle, Cyclic quadrilateral Introduction, Basic construction, some construction of triangles Introduction, Surface area of a cube and cuboid, cylinder and cone, Surafce area of a sphere, Volume of cuboid, cylinder, Introduction, collection of data, presentation of data, graphical representation of data, measure of		2d1j2h6a2XAB1l80vaM	
SA SU TH F SA SU M TH F SA SU M T W TH F SA SU SU SU SU SU	7 6 6 5 4 4 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EEBU	EKINAS SI 312 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DAYS	28 27 26 25	Circles Construction Surface area and Volume 25 Surface area and volume Statistics 27-8(EXAM DAY)=19 Revision	5 5	Introduction, Circle and its related terms, angle subtended by a chord at a point, perpendicular from the centre to a chord, circle through three points, equal chords and their distance from the centre, angle subtended by an arc of a circle, Cyclic quadrilateral Introduction, Basic construction, some construction of triangles Introduction, Surface area of a cube and cuboid, cylinder and cone, Surafce area of a sphere, Volume of cuboid, cylinder, Introduction, collection of data, presentation of data, graphical representation of data, measure of		2d1j2h6a2XAB1l80vaM	

TH	2	6	16	23							
F	m	10	17 1	24 2							
SA	4	11	18	25							
	TOTA	MAI		DAYS		23					
SU		IVIA Lo	21	19	56						-
M		9	13	20	27						
T W	-	8 7	5 14	22 21							
TH	2		16 1	23 2	30 2						
F	æ	10	17	24	31						
SA	4	1	18	52		0.4					
		R COLO				24					
		DDE		SUB	IECT					COMPACT	
		NDAY		SCIEN	ICE /	Chapter Name	Target Days	SUB TOPICS	Weightage (PT1,2,3 HY,FY)	CURRICULUM AND	Lesson Plan Link
		M DAY		EV			Duyo		пі,гі	BLUE PRINT LINK	-
	WORK	ING DAY	_								
		AP	RIL					intro- Motion, rest and frame of reference, scalar and vector quantities, Distance		com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM	https://docs.google.
SU		m	10	17	24			and displacement, Speed and types of		M4oFVCNpLOQntKpfTSn	com/document/d/16AwuSBQJpl
М		4	11	18	25	Ch-1 Motion (physics)	12 days	Speed, velocity and types of velocity, Acceleration and types of acceleration.	PT1-13, HY-10,FY-3		https://docs.google.
				- 11		`` ,		Equations of uniformly accelerated motion. Graphical representation of			com/document/d/1S_DBifRFlw_
Т		2	12	19	26			motion, Equations of motion by graphical			
W		9	13	20	27	Ch 4 82-41-11		method. circular motion		nttps://wocs.googie.	
тн		7	14	21	28	Ch-1 Matter in our surrounding	8 days	Matter: Intro, definition, evidence, characteristics & classification- solids,	PT1-13, HY-10,FY-3	com/spreadsheets/d/1d	https://in.docworkspace.
F	1	00	15	22	29	(Chemistry)	1 day	liquids & gases.		2d1j2h6a2XAB1l80vaM M4oFVCNpLOQntKpfTSn	com/d/sllmumLxWhs3FkQY
-	-	- W	1	2.	2		1 day	revision of above topics		CIPO /odit?usn-sharing	
							2 days	Group presentation			
								Intro, discovery, microscope, prokaryotic and eukaryotic cells ,			https://docs.google. com/document/d/1u4ID-Fv-
						Ch-1 Cell:The	0. Davis	division of labour structure and	DT1 12 HV 10 FV 2		6ziD4k-
						fundamental unit of life	8 Days	function of cell, mediated transport, cell wall and cell membrane structure	PT1-13, HY-10,FY-3		WEvTMKmUzlqpFFJBI/edit? usp=sharing&ouid=1008715
								and function, cytoplasm, mitochondria,ER			12715400932576&rtpof=true &sd=true
SA	2	6	16	23	30		2 Days	Revision and practicals			<u>asu-true</u>
	TOTA	AL WOF	RKING	DAYS		26					
		M	AY				1 day	revision		com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM	
SU	1	8	15	22	29		-			M4oFVCNpLOOntKpfTSn	
M	3 2	10 9	17 16	24 23	31 30		1 day 1day	Group presentation class test			
		-	-	- 7		Ch-1Motion, Ch-2	1 day	lab activity			
						Force and laws of		Force and effect of force,Balanced and			https://docs.google. com/document/d/1YyUHXDkSL
						motion	1 day	unbalanced force			Ar3PpAcRI400B2o0xRWL3gdLPZ
							1day	Newton's first law of motion			wgAHYqxg/edit?usp=drivesdk
							luay	Newton's mist law of motion			
W	4	11	18	25							
						Ch-1 Matter in our		Temperature conversion into different scales, Effects of change of			
TH	5	12	19	56		surrounding (Chemistry)	6 days	temperature, Latent heat, Sublimation, Effects of change of pressure &		https://docs.google.	https://in.docworkspace.
						(Onemistry)		Evaporation		com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM	com/d/sllmumLxWhs3FkQY
								structure and function of Ribosomes, peroxisomes, vacoules and		M4oFVCNpLOQntKpfTSn	
F	9	13	20	72		ch-1 cell and Ch-2 Tissue	6 Days	centrosomes. Intro of tissue, Plant		CIBQ/edit?usp=sharing	
								tissue-Meristematic and permanent tissue			
SA		4				24.0/57414.5470-45					
	IOTA	L WOF		DAYS		24-9(EXAM DAY)=15					
SU		20	12	19	26		10 days	Lab activity and revision			1
M		9	13	20	27		10 days	Lab activity and revision			
T W	н	8 7	15 14	22 21	29 28		-	-			
TH	2	6	16 1				10 days	Lab activity and revision			
F	m	10	3 17	24							
SA	TOTA	L WOF	₩ RKING	DAYS		26					
	.014	JU		2413			Adama	Momentum, Newton's second law of		com/spreadsheets/d/1d	
SU	31	3	10	17	24		4days	motion, Newton's third law of motion, conservation of momentum.		2d1j2h6a2XAB1l80vaM M4oEVCNpLOOntKpfTSn	
M		4	11	18	25	Ch-2 Force and laws of motion (physics)	2 days 1 day	Quick revision group presentation	PT2-14, HY-10, FY-		
						(2.1. (2.1.) 0.00)	1 day	class test	1		
Т		2	12	19	56		1 day	Lab activity			
								Pure substance: Elements &			https://docs.google. com/document/d/1m8hlovkFH8
w		9	13	20	27	Ch-2 Is matter around	7 days	compounds, Mixtures, alloys &	PT2-14,HY-10,FY-3		AcKsTO1-
						us pure	,0	Solutions: suspension and colloids			lsfsSEZjiZULsb9XWecyHbJdk/edi t?usp=drivesdk
		7	14	21	28						
TH					9		_	F-14b-11-1			
F	1	8	6 15	3 22	0 29	Ch-2 Tissue	7 days	e-Epithilial, muscular, connective and ne	PT2-14,HY-10,FY-3		
F SA	2	s L WOF	16	23	30 29	26-7(EXAM DAY)=19	7 days	e-Epitniliai, muscular, connective and ne Revision and test	PT2-14,HY-10,FY-3		

		,	AUG	UST			ch-3 Gravitation (physics)	5 days	Intro and universal law of gravitation, kepler's law of Planetary motion, free fall and relation between'g'and'G', variation in'g', Mass and weight.	HY- 7		https://docs.google. com/document/d/11/w8nD6X_7 5i4LYKptElqSdwXndGMcj- 744_xspw/FU/edit? usp=drivesdk
SU			7	14	21	28						
M	-	+	∞	15	22	29		1 day	revision			https://docs.google.
								1 day	group presentation			com/document/d/1lYw8nD6X_7 5i4LYKptElqSdwXndGMcj- 744_xspwVFU/edit? usp=drivesdk
								2 days	Doubt session for half yearly			
Т	,	7	6	16	23	30						
w	٣	n	10	17	24		Ch-2 Is matter around us pure	9 days	Concentration of solutions, solubility, physical and chemical change, Separation of mixtures: Sublimation, Centrifugation			https://docs.google. com/document/d/1m8hlovkFH8 AcKsTO1- lsfsSEZjiZULsb9XWecyHbJdk/edi t?usp=drivesdk
F SA	u	0	13 12 11	20 19 18	27 26 25		Ch-3 Why do we fall ill?	9 days	Intro- Health, disease and its causes, types of diseases, means of spread, treatment and prevention and study about different type of diseases.	HY- 7		
				KING			24-2 (EXAM DAY)=22					
		SE	PTE	MBEF	₹		Ch-3 Gravitation	5 days	Thrust and pressure, Bouyancy, sink and float, Archimedes principle, Law		com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM	
SU			4	11	18	25	(Floatation)		of Floatation. Density	PT3-6,FY-3	M4oFVCNnLOOntKnfTSn	
M			9	13 12	20 19	27 26		1 day	group presentation			
w			7	14	21	28	Ch-2 Is matter around us pure	6 days	Separation techniques: Crystallization, chromatography, evaporation & distillation			https://docs.google. com/document/d/1m8hlovkFH8 AcksTO1- lsfsSEZjiZULsb9XWecyHbJdk/edi t?usp=drivesdk
F SA		7 6	10 9 8	17 16 15	24 23 22	30 29	Ch-4 Natural resources	6 days	Intro-Biosphere, air, atmosphere, air, water nd soil pollution, Biogeochemical cycles and global warming.	PT3-6,FY-3		
	тот	TAL '	WOR	KING	DAYS		26-13(EXAM DAY)=13					
	_	C	ОСТС	BER			Ch-3 Gravitation	1 day	Lab activity			
SU	S	-	7	6	16	3	(Floatation)	1 day	class test Work and types of work, Kinetic			_
30	7	5		0,	1	23	Ch-4Work energy and	7 days	energy, potential energy, conversion of energy, Power and electrical	PT3-8,FY-10		
М	-	10	m	10	17	24	power Ch-5 Improvement in food resources	7 days	energy, Power and electrical energy, low of conservation of energy Intro-sustainable agriculture, organic farming, types of crops, manure and fertilizers, irrigation and cropping pattern, weeds, storage of grains, animal husbandry	PT3-8,FY-10		
Т	-	2	4	11	18 1	25 2		1				
W			S	12	19	26						
TH		_	2 6	14 13	21 20	28 27						
SA	-	-	∞	15 1	22 2	29 2						
	тот	TAL '	WOR	KING			20-2(EXAM DAY)=18					
-		N	_	MBEF			Ch-4 Work, energy	2days	quick revision for PT-3			
SU			9	13	20	72	and power(physics) Ch-5 Sound(physics)	1 day 1 day 8 days	group presentation class test class test waves and characteristics of waves, production of sound, speed of sound and Sonic boom, Reflection of sound and its application, frequency range of sound in human and ultrasound, SONAR, and human ear.	FY-8		
M			7	14	21	28						
Т	-	1	œ	15	22	29			Lab activity			https://docs.co.cle
w	,	,	6	16	23	30	Ch-3 Atoms and molecules & Ch-4 Structure of Atom	9 days	Atomic and molecular mass, Derivation of chemical formulae & Mole concept Discovery of electrons and protons & Thomson atomic model			https://docs.google. com/document/d/1m8hlovkFH8 AcKsTO1- lsfsSEZjiZULsb9XWecyHbJdk/edi t?usp=drivesdk
TH		n	11 10	18 17	25 24		Ch-5 Improvement in food resources and Ch-6 Diversity in living organisms		Poultry farming, fish production, bee keeping. ch-6 Intro, scientific naming, basic classification, two kingdom and five kingdom classification, kingdom Monera, kingdom protista	FY-8		
SA	_	U 4	12 1:	19 18	26 2!			 				+
	_	_	_	KING	_		25					
			ECE	ИBER				1 day	group presentation		com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM	
SU			5 4	12 11	19 18	26 25	ch-5 sound(physics)	1 day 1 day	Lab activity class test		M4oFVCNpLOOntKpfTSn	
IVI				1	1	2		6 days	revision and doubt session			
	_							1	I .	1	i .	

								Rutherford experiment and Rutherford			
			_		_	Ch-4 Structure of		nuclear atomic model, Neil Bohr			
Т		9	13	70	27	Atom	7 days	Atomic model, Electronic configuration, Valency , Isotopes &			
								Isobars			
			_			Ch-6 Diversity in					
w		7	14	21	28	living organisms	7 days	gdom fungi, kingdom animalia and plar	itae		
TH	1	8	15	22	29						
F	2	6	16	23							
SA	3	91	17	24	31						
		L WOF				27-8(EXAM DAY)=19					
	1017	JANU		DAIS		2. o(2/0 till 2/11) 10					
SU	1	∞	15 VAK 1	~	53	Physics	9 days	revision for Annual exam			-
				3 22							
M	2	_		1 23	1 30	ala analatini	0 4	Describeda 9 Devision			
Т.	m			24	31	chemistry	9 days	Practicals & Revision			
w	4	<u> </u>		5 25							
TH	2	12		26		Biology	9 days	Practicals & Revision for annual exams			
F	9		20	27							
SA	7	14	21	28							
	TOTA	L WOF				24					
		FEBR	UARY								
SU		Ŋ	12	19							
M		9		20	72						
Т		7	14	21	28						
W	1	8	15	22							
TH	2	6	16	23							
F	3	10		24							
SA	4	11	18	25							
	TOTA	L WO	RKING			23					
			RCH								
SU		1417	12	19	26		1				1
M		9		20 1	27 2						
T		7	14 1	21 2	28 2						
w	н	- 00	15 1	22 2							
TH	2			23 2	30 2						
F	m			24 2							
SA	4	11	18 1	25 2	3						
JA		r MOI				24					
CAL				DAYS		24					
CAL		R COLO	JUK	SUB	JECT						
		NDAY							Weighten (DT1 2 2	COMPACT	-
		IDAY		soc	IAL	Chapter Name	Target Days	SUB TOPICS	Weightage (PT1,2,3	CURRICULUM AND	Lesson Plan Link
		M DAY		SCIE	NCE/		Days		HY,FY)	BLUE PRINT LINK	-
		ING DAY	,	G	.K						-
	WURK		_							com/spreadsheets/d/1d	41 414000 00
CII		AP	_	_	-		6			2d1j2h6a2XAB1l80vaM	com/document/d/18UjcoCf-
SU		MP m	01	17	24		6	Size and ecation		2d1j2h6a2XAB1l80vaM M4oFVCNnLOOntKnfTSn	IFMeh5bBzbFvWlkwmOl3NPBKt
		m	10					Size andLocation			
SU			_	18 17	25 24	India Size and Location		Size andLocation India and the World India's Neighbours			
		m	10					India and the World India's Neighbours MAP-"Size andLocation			
		m	10					India and the World India's Neighbours MAP-"Size andLocation India and the World			
		m	10					India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours"Major Physiographic			
М		4 3	11 10	18	25	India Size and Location	06 DAYS	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours"Major Physiographic Division			
		m	10			India Size and Location		India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours"Major Physiographic Division Himalayan Region			
М		4 3	11 10	18	25	India Size and Location	06 DAYS	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours"Major Physiographic Division Himalayan Region Northern Plain Island region			
М		4 3	11 10	18	25	India Size and Location	06 DAYS	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours"Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region			
М		4 3	11 10	18	25	India Size and Location	06 DAYS	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours"Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert			
М		4 3	11 10	18	25	India Size and Location	06 DAYS	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours"Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region			
М		4 3	11 10	18	25	India Size and Location	06 DAYS	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours"Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region Major Physiographic Division Himalayan Region			
т		4 3	12 11 10	19 18	26 25	India Size and Location MAP	06 DAYS	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours'Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region Major Physiographic Division Himalayan Region Northern Plain			
М		4 3	11 10	18	25	India Size and Location MAP	06 DAYS	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours"Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region Major Physiographic Division Himalayan Region Northern Plain Island region Northern Plain Island region Northern Plain Island region			
т		5 4	12 11 10	19 18	26 25	India Size and Location MAP	06 DAYS	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours"Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region Major Physiographic Division Himalayan Region Northern Plain Island region Northern Plain Island Region			
т		5 4	12 11 10	19 18	26 25	India Size and Location MAP	06 DAYS	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours"Major Physiographic Division Himalayan Region Northem Plain Island region Plateau Region The Indian Desert The coastal region Major Physiographic Division Himalayan Region Northem Plain Island region Plateau Region Northem Plain Island region Plateau Region Plateau Region Plateau Region The Indian Desert			
T w		5 4 3	13 12 11 10	20 19 18	27 26 25	India Size and Location MAP	06 DAYS	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours"Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region Major Physiographic Division Himalayan Region Northern Plain Island region Northern Plain Island Region			
TH W		7 6 5 4 3	14 13 12 11 10	21 20 19 18	28 27 26 25	India Size and Location MAP	06 DAYS	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours"Major Physiographic Division Himalayan Region Northem Plain Island region Plateau Region The Indian Desert The coastal region Major Physiographic Division Himalayan Region Northem Plain Island region Plateau Region Northem Plain Island region Plateau Region Plateau Region Plateau Region The Indian Desert			
M TH	2 1	8 7 6 5 4 3	15 14 13 12 11 10	22 21 20 19 18	29 28 27 26 25	India Size and Location MAP	06 DAYS	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours"Major Physiographic Division Himalayan Region Northem Plain Island region Plateau Region The Indian Desert The coastal region Major Physiographic Division Himalayan Region Northem Plain Island region Plateau Region Northem Plain Island region Plateau Region Plateau Region Plateau Region The Indian Desert			
TH W	2 1	7 6 5 4 3	14 13 12 11 10	21 20 19 18	28 27 26 25	India Size and Location MAP	06 DAYS	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours"Major Physiographic Division Himalayan Region Northem Plain Island region Plateau Region The Indian Desert The coastal region Major Physiographic Division Himalayan Region Northem Plain Island region Plateau Region Northem Plain Island region Plateau Region Plateau Region Plateau Region The Indian Desert			
M TH	2	9 8 7 6 5 4 3	16 15 14 13 12 11 10	23 22 21 20 19 18	29 28 27 26 25	MAP Physical features	06 DAYS	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours"Major Physiographic Division Himalayan Region Northem Plain Island region Plateau Region The Indian Desert The coastal region Major Physiographic Division Himalayan Region Northem Plain Island region Plateau Region Northem Plain Island region Plateau Region Plateau Region Plateau Region The Indian Desert			
M TH	2	8 7 6 5 4 3	16 15 14 13 12 11 10	23 22 21 20 19 18	29 28 27 26 25	India Size and Location MAP	06 DAYS	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours"Major Physiographic Division Himalayan Region Northem Plain Island region Plateau Region The Indian Desert The coastal region Major Physiographic Division Himalayan Region Northem Plain Island region Plateau Region Northem Plain Island region Plateau Region Plateau Region Plateau Region The Indian Desert			
M TH	2	F MOE	9 15 14 13 12 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 11	23 22 21 20 19 18	29 28 27 26 25	MAP Physical features	06 DAYS	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours"Major Physiographic Division Himalayan Region Northem Plain Island region Plateau Region The Indian Desert The coastal region Major Physiographic Division Himalayan Region Northem Plain Island region Plateau Region Northem Plain Island region Plateau Region Plateau Region Plateau Region The Indian Desert			
W TH F SA	TOTA	T MOE	AX SURPLY	ASA 22 21 20 19 18	30 29 28 27 26 25	MAP Physical features	06 DAYS	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours"Major Physiographic Division Himalayan Region Northem Plain Island region Plateau Region The Indian Desert The coastal region Major Physiographic Division Himalayan Region Northem Plain Island region Plateau Region Northem Plain Island region Plateau Region Plateau Region Plateau Region The Indian Desert		com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM	
M TH	2	F MOE	9 15 14 13 12 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 11	ASA 22 21 20 19 18	29 28 27 26 25	MAP Physical features	06 DAYS	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours"Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region Plateau Region The Indian Desert The Indian Desert The coastal region			
W TH F SA	TOTA	T MOE	AX SURPLY	ASA 22 21 20 19 18	30 29 28 27 26 25	MAP Physical features 26 What is Democracy?	06 DAYS	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours"Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region Northern Plain Island region Plateau Region The Indian Desert The coastal region Mayor Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region MAP- Judiciary Function		com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM	
W TH F SA	TOTA	T MOE	A SU 16 15 14 13 12 12 11 10	SAN 23 22 21 20 19 18	29 30 29 28 27 26 25 25 25 30 30 30 30 30 30 30 30 30 30 30 30 30	MAP Physical features	06 DAYS 10 DAYS 10 DAYS	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours"Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region Major Physiographic Division Himalayan Region Northern Plain Island region Northern Plain Island region Northern Plain Island region The Indian Desert The coastal region Mayor Physiographic Division Himalayan Region Northern Plain Island region The Indian Desert The coastal region MAP- Judiciary Function What is Democracy ?		com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM	
M TH F SA	TOTA	T MOL	AX SURPLY	ASA 22 21 20 19 18	30 29 28 27 26 25	MAP Physical features 26 What is Democracy?	06 DAYS 10 DAYS 10 DAYS 05 10	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours"Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region Northern Plain Island region Plateau Region The Indian Desert The coastal region Mayor Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region MAP- Judiciary Function What is Democracy ? Features of Democracy ? Why Democracy ?		com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM	
M TH F SA SU	ATOTA	E S	16 15 AP 33 12 11 10 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 11	23 22 ZA 22 21 20 19 18	30 29 30 29 28 27 26 25	MAP Physical features 26 What is Democracy?	06 DAYS 10 DAYS 10 DAYS	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours"Major Physiographic Division Himalayan Region Northem Plain Island region Plateau Region The Indian Desert The coastal region Major Physiographic Division Himalayan Region Northem Plain Island region Plateau Region The Indian Desert The coastal region Plateau Region Plateau Region What is Democracy? Features of Democracy?		com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM	
M TH F SA SU M	A TOTA	10 9 8 7 6 6 8 4 8 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 3 4 4 4 3 4 4 4 3 4 4 4 4 3 4 4 4 4 4 3 4	17 16 15 XP 39 16 15 14 13 12 11 10	24 23 22 29 24 23 22 21 20 19 18	29 30 29 28 27 26 25 25	MAP Physical features 26 What is Democracy? Why democracy?	06 DAYS 10 DAYS 10 DAYS 05 10	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours"Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region Northern Plain Island region Plateau Region The Indian Desert The coastal region Mayor Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region MAP- Judiciary Function What is Democracy ? Features of Democracy ? Why Democracy ?		com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM	
M TH F SA SU M T W	ATOTA	T MO!	18 17 16 15 A SM NAME OF THE 13 14 13 12 11 10	25 24 23 22 P 2 23 22 21 20 19 18	30 29 30 29 28 27 26 25	MAP Physical features 26 What is Democracy? Why democracy?	06 DAYS 10 DAYS 10 DAYS 05 10	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours"Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region Northern Plain Island region Plateau Region The Indian Desert The coastal region Mayor Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region MAP- Judiciary Function What is Democracy ? Features of Democracy ? Why Democracy ?		com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM	
M TH F SA SU M	A TOTA	12 11 10 9 8 S O O O O O O O O O O O O O O O O O O	19 18 17 16 15 A N N N N N N N N N N N N N N N N N N	26 25 24 23 22 PV SS 23 22 21 20 19 18	30 29 30 29 28 27 26 25	MAP Physical features 26 What is Democracy? Why democracy?	06 DAYS 10 DAYS 10 DAYS 05 10	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours"Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region Northern Plain Island region Plateau Region The Indian Desert The coastal region Mayor Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region MAP- Judiciary Function What is Democracy ? Features of Democracy ? Why Democracy ?		com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM	
M TH F SA SU M TH TH F TH F TH	2 10 TO	1312 1110 9 8 7 6 5 4 3	20 19 18 17 16 15 A D	27 26 25 24 23 22 E	30 29 30 29 28 27 26 25	MAP Physical features 26 What is Democracy? Why democracy?	06 DAYS 10 DAYS 10 DAYS 05 10	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours"Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region Northern Plain Island region Plateau Region The Indian Desert The coastal region Mayor Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region MAP- Judiciary Function What is Democracy ? Features of Democracy ? Why Democracy ?		com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM	
M TH F SA SU M TH W TH	7 6 5 4 3 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1413121110 9 8 7 6 6 5 4 3	21 20 19 18 17 16 15 A 50 16 15 14 13 12 11 10	28 27 26 25 24 23 22 Q 23 22 21 20 19 18	31 30 29 28 27 26 25	MAP Physical features 26 What is Democracy? Why democracy?	06 DAYS 10 DAYS 10 DAYS 05 10	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours"Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region Northern Plain Island region Plateau Region The Indian Desert The coastal region Mayor Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region MAP- Judiciary Function What is Democracy ? Features of Democracy ? Why Democracy ?		com/spreadsheets/d/1d 2d1j2h6a2XAB180vaM	
M TH F SA SU M TH TH F TH F TH	7 6 5 4 3 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1312 1110 9 8 7 6 5 4 3	21 20 19 18 17 16 15 A 50 16 15 14 13 12 11 10	28 27 26 25 24 23 22 Q 23 22 21 20 19 18	31 30 29 28 27 26 25	MAP Physical features 26 What is Democracy? Why democracy?	06 DAYS 10 DAYS 10 DAYS 05 10	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours"Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region Northern Plain Island region Plateau Region The Indian Desert The coastal region Mayor Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region MAP- Judiciary Function What is Democracy ? Features of Democracy ? Why Democracy ?		com/spreadsheets/d/1d 2d1j2h6a2XAB180vaM	
M TH F SA SU M TH TH F TH F TH	7 6 5 4 3 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1413121110 9 8 7 6 6 5 4 3	ON 21 20 19 18 17 16 15 14 13 12 12 11 10 12 14 13 12 14 13 12 14 13 15 14 13 15 14 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	28 27 26 25 24 23 22 Q 23 22 21 20 19 18	31 30 29 28 27 26 25	MAP Physical features 26 What is Democracy? Why democracy?	06 DAYS 10 DAYS 10 DAYS 05 10	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours"Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region Northern Plain Island region Plateau Region The Indian Desert The coastal region Mayor Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region MAP- Judiciary Function What is Democracy ? Features of Democracy ? Why Democracy ?		com/spreadsheets/d/1d 2d1j2h6a2XAB180vaM	
M TH F SA SU M TH TH F TH F TH	7 6 5 4 3 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	14 13 12 11 10 9 8 7 6 5 4 3	NE N	SAPO 28 27 26 25 24 23 22 21 25 24 23 22 21 20 19 18	31 30 29 28 27 26 25	MAP Physical features 26 What is Democracy? Why democracy?	06 DAYS 10 DAYS 10 DAYS 05 10	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours"Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region Northern Plain Island region Plateau Region The Indian Desert The coastal region Mayor Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region MAP- Judiciary Function What is Democracy ? Features of Democracy ? Why Democracy ?		com/spreadsheets/d/1d 2d1j2h6a2XAB180vaM	
M TH F SA SU TH F SA	7 6 5 4 3 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	C	ON 21 20 19 18 17 16 15 14 13 12 12 11 10 12 14 13 12 14 13 12 14 13 15 14 13 15 14 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	28 27 26 25 24 23 22 Q 23 22 21 20 19 18	31 30 29 28 27 26 25	MAP Physical features 26 What is Democracy? Why democracy?	06 DAYS 10 DAYS 10 DAYS 05 10	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours'Major Physiographic Division Himalayan Region Northem Plain Island region Plateau Region The Indian Desert The coastal region Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region What is Democracy Pateau Region MAP- Judiciary Function What is Democracy? Features of Democracy? Broader Meaning of Democracy? Broader Meaning of Democracy?		com/spreadsheets/d/1d 2d1j2h6a2XAB180vaM	
M TH F SA SU TH F SA	7 6 5 4 3 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	C	NE N	SAPO 28 27 26 25 24 23 22 21 25 24 23 22 21 20 19 18	31 30 29 28 27 26 25	MAP Physical features 26 What is Democracy? Why democracy? REVISION	06 DAYS 10 DAYS 10 DAYS	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours"Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region Northern Plain Island region Plateau Region The Indian Desert The coastal region Plateau Region Plateau Region Plateau Region Plateau Region The Indian Desert The coastal region What is Democracy? Features of Democracy? Broader Meaning of Democracy? Why Democracy? Broader Meaning of Democracy? Making of the Indian Constitution?		com/spreadsheets/d/1d 2d1j2h6a2XAB180vaM	
M TH F SA SU M TH F SA SU M	7 6 5 4 3 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 C C C C C C C C C C C C C C C C C C C	13 12 M N N N N N N N N N N N N N N N N N N	20 19 SAP 28 27 26 25 24 23 22 DA 23 22 21 20 19 18	27 26 31 30 29 38 27 26 25	MAP Physical features 26 What is Democracy? Why democracy? REVISION 24-9(EXAM DAY)=15	06 DAYS 10 DAYS 10 DAYS 11 DAYS	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours'Major Physiographic Division Himalayan Region Northem Plain Island region Plateau Region The Indian Desert The coastal region Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region Northern Plain Island region Plateau Region The Indian Desert The coastal region What is Democracy Patena Region MAP- Judiciary Function What is Democracy? Features of Democracy? Broader Meaning of Democracy? Why Democracy? Broader Meaning of Democracy? Why do we need a constitution? Making of the Indian Constitution? Guiding values of the Indian Constitution		com/spreadsheets/d/1d 2d1j2h6a2XAB180vaM	
M TH F SA SU M T W TH F SA	7 6 5 4 3 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 C C C C C C C C C C C C C C C C C C C	12 N 21 20 19 18 17 16 15 A 9 N 18 14 13 12 12 14 13 12 14 19 19 19 19 19 19 19 19 19 19 19 19 19	19 SX 28 27 26 25 24 23 22 SX 23 22 21 20 19 18	26 31 30 29 30 29 28 27 26 25	MAP Physical features 26 What is Democracy? Why democracy? REVISION 24-9(EXAM DAY)=15	06 DAYS 10 DAYS 10 DAYS	India and the World India's Neighbours MAP-"Size andLocation India and the World India's Neighbours'Major Physiographic Division Himalayan Region Northem Plain Island region Plateau Region The Indian Desert The coastal region Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region Northern Plain Island region Plateau Region The Indian Desert The coastal region What is Democracy Patena Region MAP- Judiciary Function What is Democracy? Features of Democracy? Broader Meaning of Democracy? Why Democracy? Broader Meaning of Democracy? Why do we need a constitution? Making of the Indian Constitution? Guiding values of the Indian Constitution		com/spreadsheets/d/1d 2d1j2h6a2XAB180vaM	

								1	1	1
										https://docs.google. com/document/d/1JI8UZ8dCLL8
w	1	8	15	22	29		Organisation of Production (ECO)			IAyB8_OZ-
						The story of village Palampur	Farming of Palampur Non Farming Activity			gJkvMr9_mgcltkV2D0rOc6Q/edi t?usp=drivesdk
TH	2	6	16	23	30	Falampul	North arming Activity			trusp-unvesuk
F	3	10	17	24						
SA	4	11	RKING	2000		26				
	IUIA		LY	DATS		20			com/spreadsheets/d/1d	
SU	31	m		17	24				2d1j2h6a2XAB1l80vaM M4oFVCNpLOOntKpfTSn	
						People as a	Economic Activity by man and women			
М		4	#	18	25	resources (ECO)	Quality of Production			
							Employment and Unemployment			
Т		2		19	26		Employment and onemployment			
W		9	_ ``	1 20	3 27					
TH F	1	8 7	15 14	22 21	29 28					
SA	2			23	98					
	TOTA		RKING	DAYS		26-7(EXAM DAY)=19				
SU		AUG	UST		- 80					_
M	1	8 7	15 14	22 21	29 28					
						French Revolution (HIS	French society during the Late eighteen			
							century			
							The outbreak of the Revolution			
т	2	6	16	23	30		French abolisation			
							And become republic			
						MAP	The abolisation of Slavery			
							The revolution and everyday life			
W	3		17		31					
TH	4	2 11		5 25						
F SA	6 5	13 12		27 26						
_			RKING			24-2 (EXAM DAY)=22				
	S		MBE						com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM	
SU		5 4	12 11	19 18	26 25				M4oFVCNpLOOntKpfTSn	
			-1		7		French society during the Late eighteen			
							century			
							The outbreak of the Revolution			
т		9	13	20	7.	story French Revolution	French abolisation			
			-	~	~	0.0.7				
							And become republic The abolisation of Slavery			
							The revolution and everyday life			
w		7	14	21	28		The revolution and everyday life			
TH	1	8	15	22	29					
F	3 2	6 0	17 16	4 23	30					
			RKING			26-13(EXAM DAY)=13				
			OBER							
SU	30	2	6	16	23					
							Мар			
							Climate control			
							Factors influencing india's climate			
M	31	3	10	17	24		The indian monsoon			
						Drainage	Distribution of Rainfall			
						climate	Monsoon as a unifying bond			
							Factors affecting Vegetation			
т		4	11	18	25		Types of vegetation			
						Natural vegetation	Wildlife conservation			
W		S	3 12	19	27 26					
TH F		9 2	14 13	1 20	28 27					
SA	1	8	15 1	22 2	29 2					
		L WOF	RKING	DAYS		20-2(EXAM DAY)=18				
CI	1		MBE		_					
SU M		9 2	14 13	21 20	28 27					
				.,4	,,		Why election			
							What is our system of Elections ?			
Т	1	00	15	22	29					
						Electoral politics	What makes elections in India Democratic?			
							How is the Major Policy Decision taken ?			
							Parliament			
w	2	6	16	23	30					
							Political Executives			
						Working of institutions	Judiciary			

TH	3	10	_	4				I		I	
F	4	11 1	18 17	25 24							
SA	2	12	19	26							
		L WOF				25				com/spreadsheets/d/1d	
SU		4 DECE	AIREI		52					2d1j2h6a2XAB1l80vaM M4oFVCNpLOOntKpfTSn	
								Two typical cases of Poverty		WI40FVCIVDEOONIKBITSII	
								Poverty as seen by Social scientists			
								Poverty estimation			
								Vulnerable groups			
М		2	12	19	26			Interstate Disparity			
								Global poverty scenario			
								Causes of poverty			
								Anti-poverty measures			
						Poverty as a challenges		The challenges ahead			
Т		9	13	20	27	-					
								The age of social changes			
								The Russian revolution			
w		7	14	21	28			The February revolution			
						Socialism in Europe		October revolution			
						Socialism in Europe and the Russian		The global influence of the russian			
TH	1	®	15	77	29	revolution		revolution and the USSR			
F	2	6	16	23	30						
SA	m TOTA	H WOF	KING 71		31	27-8(EXAM DAY)=19					
		JANL		DAIS		21 O(EXPAIN DAT) 10					
SU	1	8	15	22	29			Disth of Weisser Depublic			
								Birth of Weimar Republic			
			9	_				Hitler rise to power			
М	2	6	16	23	30			The nazi world view			
						Dies of Nosim		Ordinary people and the crimes Against			
Т	3	10	17	24	31	Rise of Nasim		humanity			
W	4	2 11	18	25							
TH F	6 5	13 12		27 26							
SA	7	14	21	28							
		EBRI				24					
SU		5	12	19	26						
M T		9 2	14 13		28 27						
w	1	8	15 1	22 2	2						
TH F		10 9	7 16	4 23							
SA	4 3	11 10	18 1.	25 24							
	TOTA	L WOF				23					
SU		MAI Ls	RCH 21	19	56						
M		9	13 1	20 1	27 2						
T W	1	8 7	5 14		9 28						
TH	2 1	6	16 15		30 29						
F	. 3	10	3 17	24	31						
SA	TOTA	L WOF	₩ KING	DAYS		24					
CALI		COLC	OUR	SUB	JECT						
	SUN						Target		Weightage (PT1,2,3	COMPACT	-
	HOL	IDAY			PUTE	Chapter Name	Days	SUB TOPICS	HY,FY)	CURRICULUM AND BLUE PRINT LINK	Lesson Plan Link
		1 DAY NG DAY	,	1	R						
			RIL			Employability Skills				com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM	com/document/d/104ASUHNBS
SU		3	10	3 17	24			04.0	DT 4 000/	M4oFVCNpLOOntKpfTSn	jpECmnFs329x_zOf3SmuNSkBiU
M T		5 4	12 11	19 18	26 25	Unit 1 : Communication	1	C1-Communication Skills Exercise & Revision Class	P.T-1 60%		
w		9	13	20	72	Skills-l	1	Chapter Test			
TH		7	14	21	28	Unit 2 : Self-	5	C2-Self Management	P.T-1 40%		com/document/d/104ASUHNBS
F SA	2 1	8	16 15	23 22	30 29	Management Skills-I	1	Exercise & Revision Class Chapter Test			jpECmnFs329x_zOf3SmuNSkBiU
				N	(m)			Chapter lest			
	TOTA	L WOF	RKING	DAYS		26					
		M	AY			0.1				com/spreadsheets/d/1d	
SU	1	8	15	22	29	Subject Skills				2d1j2h6a2XAB1l80vaM M4oFVCNpLOOntKpfTSn	
M T	3 2	10 9	17 16	24 23	31 30	Unit 1: Introduction to	1	C1-Introduction to IT-ITeS Exercise & Revision Class	P.T 2- 30% P.T 2- 10%		
				25 2,	m	IT- ITeS industry	1	Chapter Test	1.1 2- 10/0		
w	4	11	18	~							

TH	LC	7	6	9			4	C2 Data Entry & Kayboard Skills	DT 2 409/		
	9	-	20 19			Unit 2: Data Entry &	1	C2-Data Entry & Keyboard Skills Exercise & Revision Class	P.T 2- 10%		
SA	7	_				Keyboarding Skills	1	Chapter Test			
		AL WO				24-9(EXAM DAY)=15	•	Chapter lest			
	1012		JNE	DATS		24-9(EXAIVI DAT)-15					
SU		10	12	19	56						+
						Summer Break &					
M		9	13	20	77	Revision					
Т		7	14		28						
W	-	_	15								
TH	2	_	7 16	4 23	30						-
SA	4 3	- ``	18 17								
		AL WO				26					
			JLY	27110						com/spreadsheets/d/1d	
SU	31		9	17	24	Subject Skills				2d1j2h6a2XAB1l80vaM M4oFVCNpLOOntKpfTSn	
								C3-Digital Documentation: Word		WIGOFVENDICOCHIRDITSH	https://docs.google.
М		4	11	18	25	Unit 3: Digital Documentation	11	Processor, C4-Formatting in Word	P.T.2 50%		com/document/d/1GD3pefHU5
						Documentation		Processor, C5- Mail Merge			8zVxKt8jZeOK8wQePYH9ezLxq KQul9k8/edit?usp=drivesdk
Т		2	12	19	26		1	Exercise & Revision Class			
w		9	13		27		1	Chapter Test			
TH		_	14		28			Chapter rest			
F	-	8	15	22	29						
SA	2	6	16	23	30						
	TOTA	AL WO	RKING	DAYS		26-7(EXAM DAY)=19					
											https://docs.google.
		AUG	GUST			Employability Skills					com/document/d/1BonKkKsJqg n9igY21V8DsrryQc0sIGZCeVtuks
											 rt-hQ/edit?usp=drivesdk
SU		7	14	21	28						
м	1	80	15	22	29		7	C3-Information & Communication	PT.1-30% , PT.2-		
Т			16	23 2	30 2	Unit 3 : ICT Skills-I	1	Technology, C4-e-Mail Exercise & Revision Class	40% ,H.Y-30%		
w	3 2				31 3		1				
TH	4 3		18 13		œ.		ı	Chapter Test			
F	5	-	19	26 2							
SA	9		20	27 2							
		AL WO				24-2 (EXAM DAY)=22					
		SEPTE	ЕМВЕ	R		Cubia at Chilla				com/spreadsheets/d/1d	
SU		4	11	18	25	Subject Skills				2d1j2h6a2XAB1l80vaM M4oFVCNpLOOntKpfTSn	
М		2	12	19	26		9	C6-Working with Spreadsheet, C7-	P.T.3 100%, F.Y-40%		
						Unit 4:Electronic	1	Formatting Cells in Spreadsheet	1110 10070,111 1070		
Т		9	13	20	3 27	Spreadsheet	1	Exercise & Revision Class			
TH	-	7	5 14	2 21	9 28		1	Chapter Test			
F	2 1	_	16 15	23 22	30 29						+
SA	ж		17 1	24 2	- 6						
		AL WO	RKING	DAYS		26-13(EXAM DAY)=13					
SU			OBER	DAYS							
	30			DAYS	23	Subject Skills					
М	- (7)	OCT	OBER o	DAYS		Subject Skills Unit 5: Digital	4	C8-Working with Presentation, C9-	F.Y-40%		
M	31 30	OCT m	OBER on g	DAYS	24	Subject Skills		Digital Slides	F.Y-40%		
M T	- (7)	w 0CT	OBER	91 41 81	25 24	Subject Skills Unit 5: Digital	1	Digital Slides Exercise & Revision Class	F.Y-40%		
M T W	- (7)	2 8 2 2 DCT	OBER 0 0 11 21	DAYS 2 12 16 1 16 16 16 16 16 16 16 16 16 16 16 1	25 24	Subject Skills Unit 5: Digital		Digital Slides	F.Y-40%		
M T W	- (7)	6 5 8 8 9 OCT	OBER 0 11 11 21 E1	20 DAYS 20 16 18 17 19 19 19 19 19 19 19 19 19 19 19 19 19	27 26 25 24	Subject Skills Unit 5: Digital	1	Digital Slides Exercise & Revision Class	F.Y-40%		
M T W	- (7)	7 6 5 4 3 2	OBER 0 0 11 21	2 DAYS 91 17 18 17 16 02 12	28 27 26 25 24	Subject Skills Unit 5: Digital	1	Digital Slides Exercise & Revision Class	F.Y-40%		
M T W TH F	1 31	7 6 5 4 3 2	15 14 13 12 11 10 9 BEE	DAYS 91 21 81 81 61 02 12 22	28 27 26 25 24	Subject Skills Unit 5: Digital	1	Digital Slides Exercise & Revision Class	F.Y-40%		
M T W TH F	101/	0CT 8 4 9 C S S S S S S S S S S S S S S S S S S	OBER 8 12 11 10 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	G DAYS 91	29 28 27 26 25 24	Subject Skills Unit 5: Digital Presentation 20-2(EXAM DAY)=18	1	Digital Slides Exercise & Revision Class	F.Y-40%		
M T W TH F SA	101/	NOVE W NOVE W NOVE W NOVE	13 12 11 10 9 BER	G DAYS 91	27 29 28 27 26 25 24	Subject Skills Unit 5: Digital Presentation 20-2(EXAM DAY)=18 Employability Skills	1 1	Digital Slides Exercise & Revision Class Chapter Test			
M T W TH F SA	101/	NOVE WOVE	SE S	3 DAYS 3 DAYS 4 91	28 27 29 28 27 26 25 24	Subject Skills Unit 5: Digital Presentation 20-2(EXAM DAY)=18 Employability Skills Unit 4:	1 1 7	Digital Slides Exercise & Revision Class Chapter Test Chapter Test C5-Entrepreneurship	F.Y-40%		
M T W TH F SA SU M T	101/4 101/4	NOVE	15 14 13 E	3 DAYS 2 DAYS 3 DAYS 4 DAYS 6 DAYS 7 DAYS 8 DAYS 8 DAYS	29 28 27 29 28 27 26 25 24	Subject Skills Unit 5: Digital Presentation 20-2(EXAM DAY)=18 Employability Skills Unit 4: Entrepreneurial	7	Digital Slides Exercise & Revision Class Chapter Test C5-Entrepreneurship Exercise & Revision Class			
M T W TH F SA SU M T W	2 1 1 31 31 31 31 31 31 31 31 31 31 31 31	NOVE	16 15 14 13 E	G DAYS 91 L1 81 61 02 12 72 72 72 72 72 72 72 72 72 72 72 72 72	28 27 29 28 27 26 25 24	Subject Skills Unit 5: Digital Presentation 20-2(EXAM DAY)=18 Employability Skills Unit 4:	1 1 7	Digital Slides Exercise & Revision Class Chapter Test Chapter Test C5-Entrepreneurship			
M T W TH F SA SU M T W TH	3 2 1 1 31 31 31 31 31 31 31 31 31 31 31 31	OCT	OBEE 01 11 12 18 14 13 15 14 18 19 10 9 BEE	G DAYS	29 28 27 29 28 27 26 25 24	Subject Skills Unit 5: Digital Presentation 20-2(EXAM DAY)=18 Employability Skills Unit 4: Entrepreneurial	7	Digital Slides Exercise & Revision Class Chapter Test C5-Entrepreneurship Exercise & Revision Class			
M T W TH F SA SU M T W TH F	4 3 2 1 1 31 31 31 31 31 31 31 31 31 31 31 31	OCT 2 8 6 01 11 0 6 0 11 0 0 0 0 0 0 0	18 17 16 15 14 13 E	G DAYS 91	29 28 27 29 28 27 26 25 24	Subject Skills Unit 5: Digital Presentation 20-2(EXAM DAY)=18 Employability Skills Unit 4: Entrepreneurial	7	Digital Slides Exercise & Revision Class Chapter Test C5-Entrepreneurship Exercise & Revision Class			
M T W TH F SA SU M T W TH F SA	5 4 3 2 1 1 31 31 31 31 31 31 31 31 31 31 31 31	OCT	19 18 17 16 15 14 13 M S 15 14 13 12 11 10 9 M M	26 25 24 23 22 12 20 12 12 12 12 12 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	29 28 27 29 28 27 26 25 24	Subject Skills Unit 5: Digital Presentation 20-2(EXAM DAY)=18 Employability Skills Unit 4: Entrepreneurial Skills-I	7	Digital Slides Exercise & Revision Class Chapter Test C5-Entrepreneurship Exercise & Revision Class			
M T W TH F SA SU M T W TH F SA	5 4 3 2 1 1 31 31 31 31 31 31 31 31 31 31 31 31	OCT 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	S	G DAYS G DAYS G DAYS G DAYS G DAYS G DAYS	29 28 27 29 28 27 26 25 24	Subject Skills Unit 5: Digital Presentation 20-2(EXAM DAY)=18 Employability Skills Unit 4: Entrepreneurial Skills-I	7	Digital Slides Exercise & Revision Class Chapter Test C5-Entrepreneurship Exercise & Revision Class		com/spreadsheets/d/1d	
M T W TH F SA SU M T W TH F SA	5 4 3 2 1 1 31 31 31 31 31 31 31 31 31 31 31 31	OOM THE STATE OF T	E	G DAYS R	30 29 28 27 29 28 27 26 25 24	Subject Skills Unit 5: Digital Presentation 20-2(EXAM DAY)=18 Employability Skills Unit 4: Entrepreneurial Skills-I	7	Digital Slides Exercise & Revision Class Chapter Test C5-Entrepreneurship Exercise & Revision Class		2d1j2h6a2XAB1l80vaM	
M T W TH F SA SU M T W TH F SA	5 4 3 2 1 1 31 31 31 31 31 31 31 31 31 31 31 31	OCT 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	S	G DAYS 91	25 30 29 28 27 29 28 27 26 25 24	Subject Skills Unit 5: Digital Presentation 20-2(EXAM DAY)=18 Employability Skills Unit 4: Entrepreneurial Skills-I	7	Digital Slides Exercise & Revision Class Chapter Test C5-Entrepreneurship Exercise & Revision Class			
M T W TH F SA SU M T W TH F SA	5 4 3 2 1 1 31 31 31 31 31 31 31 31 31 31 31 31	DECE	11 Sept. 15 15 14 13 Sept. 15 15 14 15 15 14 15 15 14 15 15 14 15 15 14 15 15 14 15 15 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	G DAYS	26 25 30 29 28 27 29 28 27 26 25 24	Subject Skills Unit 5: Digital Presentation 20-2(EXAM DAY)=18 Employability Skills Unit 4: Entrepreneurial Skills-I	7 1 1	Digital Slides Exercise & Revision Class Chapter Test C5-Entrepreneurship Exercise & Revision Class Chapter Test	F.Y-10%	2d1j2h6a2XAB1l80vaM	
M T W TH F SA SU M T W TH F SA	5 4 3 2 1 1 31 31 31 31 31 31 31 31 31 31 31 31	DECE 4 3 5 7 8 8 6 01 11 21 12 12 12 12 12 12 12 12 12 12 12	1 2 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1	G DAYS 26 25 30 29 28 27 29 28 27 26 25 24	Subject Skills Unit 5: Digital Presentation 20-2(EXAM DAY)=18 Employability Skills Unit 4: Entrepreneurial Skills-I 25 Employability Skills Unit 5: Green Skills-I	7 1 1	Digital Slides Exercise & Revision Class Chapter Test C5-Entrepreneurship Exercise & Revision Class Chapter Test C6-Green Skills Exercise & Revision Class	F.Y-10%	2d1j2h6a2XAB1l80vaM		
M T W TH F SA SU M T W TH F SA SU M T T T T T T T T T T T T T T T T T T	5 4 3 2 1 1 31 31 31 31 31 31 31 31 31 31 31 31	DECE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	15 14 13 12 11 11	G DAYS 28 27 26 25 30 29 28 27 29 28 27 26 25 24	Subject Skills Unit 5: Digital Presentation 20-2(EXAM DAY)=18 Employability Skills Unit 4: Entrepreneurial Skills-I 25 Employability Skills Unit 5: Green Skills-I	7 1 1	Digital Slides Exercise & Revision Class Chapter Test C5-Entrepreneurship Exercise & Revision Class Chapter Test C6-Green Skills	F.Y-10%	2d1j2h6a2XAB1l80vaM		
M T W TH F SA SU M T W TH F SA SU W TH W W W	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0CTT	16 15 14 13 12 11 18 19 18 17 16 15 14 13 8	G DAYS 91 L1 81 61 02 12 22 23 26 G DAYS 63 G DAYS 64 G DAYS 65 G DAYS 66 G DAYS 67 G DAYS 67 G DAYS 68 G DAYS 68 G DAYS 69 G DAYS	30 29 28 27 26 25 24 27 26 25 24 27 26 25 24 27	Subject Skills Unit 5: Digital Presentation 20-2(EXAM DAY)=18 Employability Skills Unit 4: Entrepreneurial Skills-I 25 Employability Skills Unit 5: Green Skills-I	7 1 1	Digital Slides Exercise & Revision Class Chapter Test C5-Entrepreneurship Exercise & Revision Class Chapter Test C6-Green Skills Exercise & Revision Class	F.Y-10%	2d1j2h6a2XAB1l80vaM	
M T W TH F SA SU M T W TH F SA SU M T W TH F SA	3 2 1 3 3 1 3 3 1 3 1 3 1 3 1 3 1 3 1 3	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	77 16 15 14 13 12 11 18 19 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	G DAYS 29 28 27 26 25 30 29 28 27 29 28 27 26 25 24	Subject Skills Unit 5: Digital Presentation 20-2(EXAM DAY)=18 Employability Skills Unit 4: Entrepreneurial Skills-I 25 Employability Skills Unit 5: Green Skills-I Revision	7 1 1	Digital Slides Exercise & Revision Class Chapter Test C5-Entrepreneurship Exercise & Revision Class Chapter Test C6-Green Skills Exercise & Revision Class	F.Y-10%	2d1j2h6a2XAB1l80vaM		
M T W TH F SA SU M T W TH F SA SU M T W TH F SA	3 2 1 3 3 1 3 3 1 3 1 3 1 3 1 3 1 3 1 3	OCT. 2 8 9 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8	G DAYS	30 29 28 27 26 25 24 27 26 25 24 27 26 25 24 27	Subject Skills Unit 5: Digital Presentation 20-2(EXAM DAY)=18 Employability Skills Unit 4: Entrepreneurial Skills-I 25 Employability Skills Unit 5: Green Skills-I	7 1 1	Digital Slides Exercise & Revision Class Chapter Test C5-Entrepreneurship Exercise & Revision Class Chapter Test C6-Green Skills Exercise & Revision Class	F.Y-10%	2d1j2h6a2XAB1l80vaM	
M T W TH F SA SU M T W TH F SA SU M T W TH F SA	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OCT	CENTRAL STATE OF THE STATE OF T	G DAYS	31 30 29 28 27 26 25 30 29 28 27 29 28 27 26 25 24	Subject Skills Unit 5: Digital Presentation 20-2(EXAM DAY)=18 Employability Skills Unit 4: Entrepreneurial Skills-I 25 Employability Skills Unit 5: Green Skills-I Revision	7 1 1	Digital Slides Exercise & Revision Class Chapter Test C5-Entrepreneurship Exercise & Revision Class Chapter Test C6-Green Skills Exercise & Revision Class	F.Y-10%	2d1j2h6a2XAB1l80vaM	
M T W TH F SA SU M T T W TH F SA SU	3 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DECE S S S S S S S S S S S S S S S S S S	15 N N N N N N N N N N N N N N N N N N N	G DAYS R H 161 02 12 22 22 22 27 22 27 22 27 22 27 22 27 27	29 31 30 29 28 27 26 25 30 29 28 27 29 28 27 26 25 24	Subject Skills Unit 5: Digital Presentation 20-2(EXAM DAY)=18 Employability Skills Unit 4: Entrepreneurial Skills-I 25 Employability Skills Unit 5: Green Skills-I Revision	7 1 1	Digital Slides Exercise & Revision Class Chapter Test C5-Entrepreneurship Exercise & Revision Class Chapter Test C6-Green Skills Exercise & Revision Class	F.Y-10%	2d1j2h6a2XAB1l80vaM	
M T W TH F SA SU M T W TH F SA SU M SU M T T W TH F SA	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NOVE S S S S S S S S S	16 17 16 15 14 13 12 11 18 18 18 18 18 18 18 18 18 18 18 18	G DAYS	30 29 31 30 29 28 27 26 25 30 29 28 27 26 25 24	Subject Skills Unit 5: Digital Presentation 20-2(EXAM DAY)=18 Employability Skills Unit 4: Entrepreneurial Skills-I 25 Employability Skills Unit 5: Green Skills-I Revision	7 1 1	Digital Slides Exercise & Revision Class Chapter Test C5-Entrepreneurship Exercise & Revision Class Chapter Test C6-Green Skills Exercise & Revision Class	F.Y-10%	2d1j2h6a2XAB1l80vaM	
M T W TH F SA SU M T W TH F SA SU M T W TH F SA SU M T T W T T T T T T T T T T T T T T T T	3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00 OTT	OBEE 6 01 11 21 81 91 81 81 81 81 81 81 81 81 81 81 81 81 81	G DAYS 30 29 31 30 29 28 27 26 25 30 29 28 27 26 25 24	Subject Skills Unit 5: Digital Presentation 20-2(EXAM DAY)=18 Employability Skills Unit 4: Entrepreneurial Skills-I 25 Employability Skills Unit 5: Green Skills-I Revision	7 1 1	Digital Slides Exercise & Revision Class Chapter Test C5-Entrepreneurship Exercise & Revision Class Chapter Test C6-Green Skills Exercise & Revision Class	F.Y-10%	2d1j2h6a2XAB1l80vaM		
M T W TH F SA SU M T W TH F SA SU M T W TH F SA	## ## ## ## ## ## ## ## ## ## ## ## ##	OCT	OBEE 6 01 11 21 81 91 51 91 71 81 91 71	G DAYS 30 29 31 30 29 28 27 26 25 30 29 28 27 26 25 24	Subject Skills Unit 5: Digital Presentation 20-2(EXAM DAY)=18 Employability Skills Unit 4: Entrepreneurial Skills-I 25 Employability Skills Unit 5: Green Skills-I Revision	7 1 1	Digital Slides Exercise & Revision Class Chapter Test C5-Entrepreneurship Exercise & Revision Class Chapter Test C6-Green Skills Exercise & Revision Class	F.Y-10%	2d1j2h6a2XAB1l80vaM		
M T W TH F SA SU M T W TH F SA SU M T W TH F T SA	5 4 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OCT. 2	OB 6 01 11 21 14 13 12 11 14 13 12 11 15 15 14 13 15 14 14 13 15 14 14 13 15 14 14 13 15 14 14 13 15 14 14 13 15 14 14 13 15 14 14 14 15 14 1	G DAYS 30 29 31 30 29 28 27 26 25 30 29 28 27 26 25 24	Subject Skills Unit 5: Digital Presentation 20-2(EXAM DAY)=18 Employability Skills Unit 4: Entrepreneurial Skills-I 25 Employability Skills Unit 5: Green Skills-I Revision	7 1 1	Digital Slides Exercise & Revision Class Chapter Test C5-Entrepreneurship Exercise & Revision Class Chapter Test C6-Green Skills Exercise & Revision Class	F.Y-10%	2d1j2h6a2XAB1l80vaM		
M T W TH F SA SU M T W TH F SA SU M T W TH F SA	## ## ## ## ## ## ## ## ## ## ## ## ##	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 19 18 17 16 15 X 20 17 16 15 14 13 12 11 18	G DAYS R 81 61 02 12 22 22 22 42 22 22 22 22 22 22 22 22 22	30 29 31 30 29 28 27 26 25 30 29 28 27 26 25 24	Subject Skills Unit 5: Digital Presentation 20-2(EXAM DAY)=18 Employability Skills Unit 4: Entrepreneurial Skills-I 25 Employability Skills Unit 5: Green Skills-I Revision	7 1 1	Digital Slides Exercise & Revision Class Chapter Test C5-Entrepreneurship Exercise & Revision Class Chapter Test C6-Green Skills Exercise & Revision Class	F.Y-10%	2d1j2h6a2XAB1l80vaM	
M T W TH F SA SU M T T W TH F SA SU M T T W TH F SA SU M T T W TH F SA	7 6 5 5 4 3 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12	21 20 19 18 17 16 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	G DAYS	30 29 31 30 29 28 27 26 25 30 29 28 27 26 25 24	Subject Skills Unit 5: Digital Presentation 20-2(EXAM DAY)=18 Employability Skills Unit 4: Entrepreneurial Skills-I 25 Employability Skills Unit 5: Green Skills-I Revision	7 1 1	Digital Slides Exercise & Revision Class Chapter Test C5-Entrepreneurship Exercise & Revision Class Chapter Test C6-Green Skills Exercise & Revision Class	F.Y-10%	2d1j2h6a2XAB1l80vaM	
M T W TH F SA SU M T T W TH F SA SU M T T W TH F SA SU M T T W TH F SA	7 6 5 5 4 3 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MAL WOOM AND A SECRET OF S	21 20 19 18 17 16 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	G DAYS	30 29 31 30 29 28 27 26 25 30 29 28 27 26 25 24	Subject Skills Unit 5: Digital Presentation 20-2(EXAM DAY)=18 Employability Skills Unit 4: Entrepreneurial Skills-I 25 Employability Skills Unit 5: Green Skills-I Revision 27-8(EXAM DAY)=19	7 1 1	Digital Slides Exercise & Revision Class Chapter Test C5-Entrepreneurship Exercise & Revision Class Chapter Test C6-Green Skills Exercise & Revision Class	F.Y-10%	2d1j2h6a2XAB1l80vaM	
M T W TH F SA SU M T W TH F SA SU M T T W TH F SA SU M T T W TH F SA	7 6 5 5 4 3 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MAL WOOM AND A SECRET OF S	OBEE STATE OF THE PROPERTY OF	G DAYS 31 30 29 31 30 29 28 27 26 25 30 29 28 27 29 28 27 26 25 24	Subject Skills Unit 5: Digital Presentation 20-2(EXAM DAY)=18 Employability Skills Unit 4: Entrepreneurial Skills-I 25 Employability Skills Unit 5: Green Skills-I Revision 27-8(EXAM DAY)=19	7 1 1	Digital Slides Exercise & Revision Class Chapter Test C5-Entrepreneurship Exercise & Revision Class Chapter Test C6-Green Skills Exercise & Revision Class	F.Y-10%	2d1j2h6a2XAB1l80vaM		

M		9	13		27						
Т		7		21	28						
W	1	∞		22							
TH	2	10 9	17 16	24 23							
SA	4 3	11 1	18 1	25 2							
	TOTA					23					
	1017			DAIS		Communication		1.1 Demonstrate knowledge of various			
	MARCH					Skills-I		methods of communication 1.2 Identify elements of the communication cycle 1.3 Identify the factors affecting our perspectives in Communication 1.4 Demonstrate the knowledge of basic	P.T.1 50% H.Y-10%	https://docs.google. com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM M40FVCNpLOQntKpfTSn ClBQ/edit?usp=sharing	https://docs.google. com/document/d/1vtiDfRe6lgS dsFiLT9yZGNTeulwrG4L0Phrelv- OYtc/edit?usp=drivesdk
su		2	12	19	56			writing skills			
M		9	13	20	27						
Т		7	14 1		28 2						
W	Т	oo .	15	22	29						
TH	2	6	16	23	30						
F	3	10	17	24	31						
SA	4	11	18	25							
	TOTA			DAYS		24					
CAL	ENDER		DUR	SUB	JECT						
	SUN						Tanana		Maightaga (DT4 2 2	COMPACT	
	HOL				icial	Chapter Name	Target Days	SUB TOPICS	Weightage (PT1,2,3 HY,FY)	CURRICULUM AND	Lesson Plan Link
	EXAN				igenc		Jujo		111,111	BLUE PRINT LINK	
	WORKI		1		е						
			<u></u>								
		4P	RII	L							
SU		ж	10	17	24						
						Communication Skills-I		1.1 Demonstrate knowledge of various methods of communication 1.2 Identify elements of the communication cycle		https://docs.google. com/spreadsheets/d/1d	https://docs.google. com/document/d/1rq8ek7ZAnW
М		4	11	18	25		5	1.3 Identify the factors affecting our perspectives in Communication 1.4 Demonstrate the knowledge of basic writing skills	P.T.1 50% H.Y-10%	2d1j2h6a2XAB1l80vaM M4oFVCNpLOQntKpfTSn ClBQ/edit?usp=sharing	OS_h5jyRhrK34ElzsnYInb/edit? usp=sharing&ouid=11679846773 1099646325&rtpof=true&sd=tru e
Т		2	12	19	26		1	Exercise & Revision Class			
w		9	13	20	27		1	Chapter Test			
						Self-Management		•		https://docs.google.	https://docs.google.
тн		7	14	21	28	Skills-I	4	2.1Describe the meaning and importance of self-management 2.2 Identify the factors that help in building self-confidence	P.T.1 50%, H.Y-10%	com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM M4oFVCNpLOQntKpfTSn ClBQ/edit?usp=sharing	com/document/d/1rq8ek7ZAnW 0S_h5jyRhrk34EizsnYlnb/edit? usp=sharing&ouid=11679846773 1099646325&rtpof=true&sd=tru e
F	1	∞	15	22	29		1	Exercise & Revision Class			
SA	2	6	16	23	30		1	Chapter Test			
	TOTA	WOF		DAYS		26					
		M	ΑY								
SU	1	8	15	22	29						
M	2	6	16	23	30	Introduction to Artificial Intelligence (AI)		CH.1 Introduction to Artificial Intelligence (AI) Excite, Relate, Purpose, Possibilities, AI Ethics) - What Makes a Human Naturally Intelligent? • Artificial			https://docs.google. com/document/d/1bVrRJJyrON 6xXimYYiq4LG0W4WTwwozg/ed it2 usp=sharing&ouid=1167984677 31099646325&rtpof=true&sd=tr
Т	ю	10	3 17	24	31		6	and visitors alme. Artificial Intelligence Subcategories Artificial Intelligence - John McCarthy Why Artificial Intelligence (AI) Advantages of Artificial Intelligence over Human Intelligence Disadvantages of Artificial Intelligence Brief History of Artificial Intelligence AI (Artificial Intelligence)	P.T2 50% H.Y-10%	https://docs.google. com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM M4oFVCNpLOQntKpfTSn ClBQ/edit?usp=sharing	ue
W	4	11	18	5 25			1	Exercise & Revision Class			
TH	ıs	12	19	26			1	Chapter Test			
F	9	4 13	1 20	8 27							
SA	TOTA	4	2 Z	20 NA		24-9(EXAM DAY)=15					
	IUIA	WOR	KING	DAYS		24-3(EAAWI DAT)=15					

JUNE ST	Applications and Future Treands of Al	6	CH.2 Applications and future trends of Artificial Intelligence (Problem Scopping, Data Acquisition, Data Exploration, Modelling.) Siri Netflix Music and Media Smartphones Smart Home Devices Online Services Visual Search for Buying Products Fuzzy Logic Applications of Al Echo Alexa Amazon.com Google Maps Virtual Chef Smart Reply Ridesharing Apps Like Uber Spam Filters Changes to Expect in the Artificial Intelligence (Al) Technology Some Features That Will be Available in Future Smart Homes Future of Al Al Will Not Take Our Jobs Artificial Intelligence Ethics Why We Still Need Humans Exercise & Revision Class	P.T2 25% H.Y-10%	https://docs.google. com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM M4oFVCNpLOQntKpfTSn ClBQ/edit?usp=sharing	https://docs.google. com/document/d/1bVrRJIyrON 6xXimYYiq4LGoW&wTwwozg/ed it? usp=sharing&ouid=1167984677 31099646325&rtpof=true&sd=tr ue
14 13 6 M M M M M M M M M M M M M M M M M M		1	Chapter Test			
8 8 8 22 22 23 29 29 29	SUMMER BREAK &					
H 16 9 2 HI 30 30	REVISION					
SY 4 11 10 25 24 1						
TOTAL WORKING DAYS	26					
ших						
20 E & 01 17 42 42 42 42 42 42 42 42 42 42 42 42 42		4	CH-3 Artificial Intelligence Project Cycle (Introduction) • Steps Involved in an Al Project Cycle • First Step of an Al Project Cycle is 99 • Now, Try Doing It For The Problem You Have Chosen • Second Step • Third Step	P.T-2 25%, H.F- 10%	https://docs.google. com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM M4oFVCNpLOQntKpfTSn ClBQ/edit?usp=sharing	https://docs.google. com/document/d/1yPSQGRfrYc8 TbrvPtifrsLX1J59cnagH/edit? usp=sharing&ouid=11679846773 1099646325&rtpof=true&sd=tru g
M 4 4 11 11 118 25	Al Project Cycle		Exercise & Revision Class			
HT	Program Design Aids	3	Chapter Test CH-4 Program Design Aids (Algorithm, Flowchart, Psuedocode) •Algorithm • Characteristics of an Algorithm • Advantages of an Algorithm • Example of Algorithm • Flowchart • Advantages of a Flowchart • Disadvantages of a Flowchart • Disadvantages of a Flowchart • Distadvantages of a Flowchart • Control Structures in Algorithm and Flowchart • Pseudocode • Advantages of Using Pseudocode • Disadvantages of Using Pseudocode • Disadvantages of Using Pseudocode	H.F- 10%	https://docs.google. com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM MoFVCNpLOQntkpfTSn ClBQ/edit?usp=sharing	https://docs.google. com/document/d/1yP5QGRfrYc8 TbrvPtfrsLX1J59cnagH/edit? usp=sharing&ouid=11679846773 1099646325&rtpof=true&sd=tru g
F 1 8 8 2 2 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5		1	Chapter Test			
SA 0 0 9 82 08						
AUGUST	Artificial Intelligence Approaches	9	CH-5 Artificial Intelligence Approaches (Aproaches, Machine Learning, Deep Learning) - All Approaches - Rule Based Approach - Decision Trees - Advantages - Disadvantages - Story Speaker: Story Speaker is Similar to the Concept of Decision Trees - Learning Based Approach - What is Machine Learning? - Difference between Artificial Intelligence and Machine Learning - Advantages of Machine Learning - Applications of Machine Learning - Types of Machine Learning - Types of Machine Learning - What is Deep Learning - What is Deep Learning - Automate Feature Extraction Using Deep Learning - Diep Learning - Diep Learning - Deep Learning	H.Y-35%	https://docs.google. com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM M4oFVCNpLOQnttkpfTSn ClBQ/edit?usp=sharing	https://docs.google. com/document/d/1yP50GRfrYc8 TbryPtfrsLX1J59cnagH/edit? usp=sharing&ouid=11679846773 1099646325&rtpof=true&sd=tru g
M 1 1 8 8 25 25 25 25 29		1	Chapter Test			
1 16 9 9 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
3 10 17 24 31						
LH 4 11 81 22 25 14 H.T.						
SA 9 13 0 AS						
SEPTEMBER	24-2 (EXAM DAY)=22	6	3.1 Describe the role of ICT in day-to-day 3.2 Identify the various components of nputer system other al devices uter operations 3.5 Connect with the world using the	H.Y-5%	https://docs.google. com/spreadsheets/d/1d 2d1j2h6a2XA8B1l80vaM M4oFVCNpLOQntKpfTSn CIBQ/edit?usp=sharing	
	Unit 3: ICT Skills-I		Internet and its Applications			
M S 4 OS C S C S C S C S C S C S C S C S C S						

Τ φ	m	20	27						
w -	14 1	21 2	28 2						
TH ← ∞	15	22	29						
F 7 6	16	23	30						
SA m G		24		00 40/EVAM DAV()-40					
TOTAL WO	RKING	DAYS		26-13(EXAM DAY)=13		5			
ОСТ				Unit 3: Neural Network	5	Deep Learning Examples of Deep Learning at Work Functioning of Neurons in Human Nervous System What is a Neural Network? Basics of Neural Networks Features of a Neural Network Advantages of Artificial Neural Networks (ANN) Difference between Decision Trees and Neural Networks Disadvantages of Artificial Neural Networks (ANN) Attributes of Neural Networks (ANN) Networks How They Learn Challenges of Neural Networks How They Learn Challenges of Neural Networks How They Learn Challenges of Neural Networks	P.T 3-35% F.Y-20%		
SU 🖁 🔼	6	16	23		1	Exercise & Revision Class			
M 25 6	10	8 17	5 24		1	Chapter Test			
M N	12 11	19 18	26 25						
TH ©	13 1	20	27						
F -	14		28						
SA ↔ ∞	15	22	29	Unit 4: Introduction	3	Chap.7 Introduction to Python (Python, dentation in Python) •Python •Features of Python • Applications of Python • Installing Python • Interactive Mode • Working in Script Mode •Opening a New File • Python IDE (Integrated Development Environment) • How to Execute/Run a Script/Program • Python Character Set • Boolean Data Type • Boolean Arithmetic • Data Type Conversion • Key Points to Remember • Operators • Arithmetic Operators • Relational	P.T 3-35% F.Y-20%		
				to Python (to be assessed through Practicals)		Operators •Logical Operators • Assigning Values to Variables • COMMENTS			
TOTAL WO	RKING	DAYS		to Python (to be assessed through		Assigning Values to Variables • COMMENTS			
NOVE				to Python (to be assessed through Practicals) 20-2(EXAM DAY)=18 Unit 4: Introduction to	1	Assigning Values to Variables •			
NOVE	MI	BE	R	to Python (to be assessed through Practicals) 20-2(EXAM DAY)=18 Unit 4: Introduction to Python (to be assessed		Assigning Values to Variables • COMMENTS Chap.7 Introduction to Python (Python, Operators, Indentation in Python) •Indentation in Python • Built in Functions for Working with			
NOVE su ©	13 13	BE	R	to Python (to be assessed through Practicals) 20-2(EXAM DAY)=18 Unit 4: Introduction to	1	Assigning Values to Variables • COMMENTS Chap.7 Introduction to Python (Python, Operators, Indentation in Python) •Indentation in Python • Built in Functions for Working with Exercise & Revision Class			
NOVE	MI	BE	R	to Python (to be assessed through Practicals) 20-2(EXAM DAY)=18 Unit 4: Introduction to Python (to be assessed		Assigning Values to Variables • COMMENTS Chap.7 Introduction to Python (Python, Operators, Indentation in Python) •Indentation in Python • Built in Functions for Working with			
NOVE su ©	13 13	BE	R	to Python (to be assessed through Practicals) 20-2(EXAM DAY)=18 Unit 4: Introduction to Python (to be assessed	1	Assigning Values to Variables • COMMENTS Chap.7 Introduction to Python (Python, Operators, Indentation in Python) •Indentation in Python • Built in Functions for Working with Exercise & Revision Class Chapter Test CH-8 Conditional Statements and (Programming in Python, selective	P.T3-30% F.Y-25%		
NOVE SU 9 M 1	16 13 📉	38 22 21 20 E2	R 22 82	to Python (to be assessed through Practicals) 20-2(EXAM DAY)=18 Unit 4: Introduction to Python (to be assessed	8	Assigning Values to Variables • COMMENTS Chap.7 Introduction to Python (Python, Operators, Indentation in Python) •Indentation in Python •Built in Functions for Working with Exercise & Revision Class Chapter Test CH-8 Conditional Statements and (Programming in Python, selective Statements, Iteration Statements, Loops •Programming in Python •Sequential Statements. • Selective Statements *Selective Statements • IF Statement • If-elif-else Statement • If-elif-else Statement • If-elif-else Statement • Iteration Statements/Loops • First Category • Second Category • Third *Loops in Python • While Loop • Nested While Loop • For Loop • Range() *Jump Statements • Break and Continue	P.T3-30% F.Y-25%		
NOVE SU	17 16 15 15	24 23 22 21 20 E	R 28 82 62	to Python (to be assessed through Practicals) 20-2(EXAM DAY)=18 Unit 4: Introduction to Python (to be assessed	1 1 1	Assigning Values to Variables • COMMENTS Chap.7 Introduction to Python (Python, Operators, Indentation in Python) •Indentation in Python • Built in Functions for Working with Exercise & Revision Class Chapter Test CH-8 Conditional Statements and (Programming in Python, selective Statements, Iteration Statements, Loops •Programming in Python • Sequential Statements. • Selective Statements If-else Statement • IF Statement • If-else Statement • If-else Statement • Nested if Statement • Iteration Statements/Loops • First Category • Second Category • Third *Loops in Python • While Loop • Nested While Loop • For Loop • Range() • Jump Statements • Break and Continue • Sample Programs	P.T3-30% F.Y-25%		
NOVE TH 60 97 SU 0	18 17 16 15 15 14 13	25 24 23 22 22 21 20 21 20 22	R 28 82 62	to Python (to be assessed through Practicals) 20-2(EXAM DAY)=18 Unit 4: Introduction to Python (to be assessed	8	Assigning Values to Variables COMMENTS Chap.7 Introduction to Python (Python, Operators, Indentation in Python) Indentation in Python Built in Functions for Working with Exercise & Revision Class Chapter Test CH-8 Conditional Statements and (Programming in Python, selective Statements, Iteration Statements, Loops Programming in Python Sequential Statements Selective Statements If-else Statement If-elif-else Statement If-else Statement If-elif-else Statement Iteration Statements/Loops First Category Second Category Third Loops in Python While Loop Nested While Loop For Loop Range() Jump Statements Break and Continue Sample Programs Exercise & Revision Class	P.T3-30% F.Y-25%		
NOVE SU 9 M 7 TH 60 9	19 18 17 16 15 15 14 13	26 25 24 23 22 22 24 23 22 27 20 21	R 28 82 62	to Python (to be assessed through Practicals) 20-2(EXAM DAY)=18 Unit 4: Introduction to Python (to be assessed	8	Assigning Values to Variables COMMENTS Chap.7 Introduction to Python (Python, Operators, Indentation in Python) Indentation in Python Built in Functions for Working with Exercise & Revision Class Chapter Test CH-8 Conditional Statements and (Programming in Python, selective Statements, Iteration Statements, Loops Programming in Python Sequential Statements Selective Statements If-else Statement If-elif-else Statement If-else Statement If-elif-else Statement Iteration Statements/Loops First Category Second Category Third Loops in Python While Loop Nested While Loop For Loop Range() Jump Statements Break and Continue Sample Programs Exercise & Revision Class	P.T3-30% F.Y-25%		
NOVE SU M NOVE TH TH TOTAL WO DECE	KKING RKING 15 15 15 15 15 15 15 15 15 15 15 15 15	3E	R 22 82 62 0E	to Python (to be assessed through Practicals) 20-2(EXAM DAY)=18 Unit 4: Introduction to Python (to be assessed through Practicals) 25	1 1 1	Assigning Values to Variables COMMENTS Chap.7 Introduction to Python (Python, Operators, Indentation in Python) *Indentation in Python Built in Functions for Working with Exercise & Revision Class Chapter Test CH-8 Conditional Statements and (Programming in Python, selective Statements, Iteration Statements, Loops *Programming in Python *Sequential Statements. *Selective Statements *IF Statement If-else Statement *If-else Statement *If-else Statement *Iteration Statement* Statement *Iteration Statement *Iteration Statement* Stateme	P.T3-30% F.Y-25%	https://docs.google.com/spreadsheets/d/ld 2d1j2h6a2XAB1l80vaM M4oFVCNpLOQntKpfTSn ClBQ/edit?usp=sharing	
NOVE SU	KKING ST 16 15 15 15 16 15 15 15 15 15 15 15 15 15 15 15 15 15	3E 02 12 27 27 27 27 27 27 27 27 27 27 27 27 27	R 28 28 82 0E	to Python (to be assessed through Practicals) 20-2(EXAM DAY)=18 Unit 4: Introduction to Python (to be assessed through Practicals)	8	Assigning Values to Variables COMMENTS Chap.7 Introduction to Python (Python, Operators, Indentation in Python) Indentation in Python Built in Functions for Working with Exercise & Revision Class Chapter Test CH-8 Conditional Statements and (Programming in Python, selective Statements, Iteration Statements, Loops Programming in Python Sequential Statements. Selective Statements If-else Statements If-else Statement If-else Statement Iteration Statements Iteration Statement Iteration Statement Iteration Statement Iteration Statement Iteration Statement Iteration Statement Iteration Statement Statement Iteration Statement Iteration Statement Iteration Statement Iteration Statement Statement Iteration Statement Iterat		com/spreadsheets/d/1d 2d1j2h6a2XAB1l80vaM M4oFVCNpLOQntKpfTSn	

т		9	13	20	π	Unit 4: Introduction	3	(Lists, Creating Lists, Silicing, List Operations, Functions). Lists • Creating Lists • Similarity of Lists and Strings • Accessing the Elements of the List • Slicing • Traversing a List • Comparing Lists • List Operations • Replicating Lists • List Also Support Slice Steps • Reversing a List	F.Y-10%		
w		7	14	21	28						
TH	1	· · ·	15 1		29 2	to Python					
F	2 1	3	16 1	23 23	30 2						
SA	3	10	17 1	24 2	31 3						
	TOTA					27-8(EXAM DAY)=19					
SU	JΑ				53	Unit 4: Introduction to Python	2	Functions). •Functions •Append • Extend • Count •Deleting Elements • Some Other Functions in Python			
M	2	6	16 1	23 2	30 2	to i ytiion	1	Exercise & Revision Class			
T	3 2	10	17 1		31 3		1	Chapter Test			
•	(1)	1	7	2	e e		'	4.1 Identify various types of business			
w	4	11	18	25		Unit 4: Entrepreneurial Skills-I	3	ties 4.2 Demonstrate the knowledge of distinguishing characteristics of entrepreneurship	F.Y 10%		
тн	5	12	19	56		Unit 5: Green Skills-I	3	5.1 Demonstrate the knowledge of the factors influencing natural resource rivation 5.2 Describe the importance of the green economy and green skills	F.Y 5%		
F	6	13	20	27			1	Exercise & Revision Class			
SA	7	14	21	28			1	Chapter Test			
	TOTA	L WOF	RKING	DAYS		24		·			
SU	EE	BR s	<u>7</u>	<mark>R۱</mark>							
M		9	13		27 2						
Т		7	14	21	28						
W	1	8	15	22							
TH	2	9	16	23							
F	3	10	17	24							
SA	4	11	18	25							
	TOTA	L WOF	RKING	DAYS		23					
	N		RC								
SU		ı	12	19							
M		9 /	14 13	1 20	8 27						
W	1	8 7	15 14		29 28						
TH	2 1	6	16 1		30 2						
F	3	10	17 1		31						
SA	4	11	18	25 2	.,,						
	TOTA					24					