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ACCEDEMIC CONSOLIDATED CURRICULUM PLANER FOR CLASS -9, SESSION (2022-23)													
CALENDER COLOUR CODE				SUBJECT	Chapter Name	Target Days	SUB TOPICS	Weightage (PT1,2,3 HY,FY)	COMPACT CURRICULUM AND BLUE PRINT LINK			Lesson Plan Link	
SUNDAY													
HOLIDAY													
EXAM DAY													
WORKING DAY													
APRIL				Intro,activity for recapitulization	1				https://docs.google.com/document/d/1y9zahJvBFT5vG-whXjKx2UP11nlhv9qY/edit?usp=drivesdk&ouid=102154176483755011870&rtopof=true&sd=true				
SU		3	10	17	24	Chapter-1 The Fun They Had	3	Summary, Explanation, Question Answers and Extract Discussion.	Pt1-20%,Hy-10%, Pt-3 HF-6	https://docs.google.com/spreadsheets/d/1d2d1j2h6a2XAB1l80vaM40FVCNpLOQtKpFTSnCIBQ/edit?usp=sharing			
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/17TMinYY3VBYJitMC4WihzX6w0vBp8fHFXSiGxYPJT/edit?usp=drivesdk	
T		5	12	19	26	Language-Tense	6	Explanation, Definition, Examples,and assessment of students.	Pt-4 ,hy-8				
W		6	13	20	27	The lost child	4	Explanation, Definition, Examples,and assessment of students.	pt-4,hy-8			https://docs.google.com/document/d/1ThusYbA82r-9ZmCskgAyZhlLnktqNN6DWCinEgKyA/edit?usp=drivesdk	
TH		7	14	21	28	Writing-Notice	2	Explanation,Format,Exaples,self assessment for students.	pt-4,hy-4			https://docs.google.com/document/d/1D6XqoNQA3wB8RJ92tOpsh4x3tEyk_Dm2arnNlvF9h9w/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/1E6pUk0cHva5t5Ha3_ZwcZOB1CdE73ChHGfMWZnQQuN9Q/edit?usp=drivesdk	
SA	2	9	16	23	30	Poem-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/1NSf3Dq8GVd6T3P952X-mNz2J_V1H3FEM6QhMM8RyveK/edit?usp=drivesdk	
TOTAL WORKING DAYS					25								
MAY				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/1d2d1j2h6a2XAB1l80vaM40FVCNpLOQtKpFTSnCIBQ/edit?usp=sharing			https://docs.google.com/document/d/1UvJwrToXqEXBOjvcxKEpHp9PwBcpq74rv2hmMK6ZNYA/edit?usp=drivesdk		
SU	1	8	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				https://docs.google.com/document/d/1KU6JNUvvyxO8-aTeF5bNGfMfzf1IDFrCen7edchTx4/edit?usp=drivesdk	
M	2	9	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/1qdDCrRoIgT4kxwAthYSOExoA15xS2-abUiljBEaWqehA/edit?usp=drivesdk	
T	3	10	17	24	31								
W	4	11	18	25									
TH	5	12	19	26		Subject Verb Agreement	2	Explanation, Definition, Examples,and assessment of students.				https://docs.google.com/document/d/1qqRtF1ffBxfka7jxeTm6nH2TfmC8Xg03fik0sm0MqA4/edit?usp=drivesdk	
F	6	13	20	27		Story Writing	2	Format explanation, examples and assesment of students by giving tham questions.				https://docs.google.com/document/d/1fvfydphoqrQzM386rqAD4Grd4ValvYkKEQnbsNDkHdI/edit?usp=drivesdk	
SA	7	14	21	28									
TOTAL WORKING DAYS				24-9(EXAM DAY)=15									
JUNE													
SU		5	12	19	26								
M		6	13	20	27								
T		7	14	21	28	Revision	4						
W	1	8	15	22	29	The little girl	4	summary,test, presentation on the topic , Question answers, Extracts				https://docs.google.com/document/d/1EricKa0UOfgvsV5Okz3QBBoe7gyI7z7-frsa5JzsUfg/edit?usp=drivesdk	
TH	2	9	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/1ZhT4rSFuRUWjxKD9AaP47rHMrLEug5ObZP8E7aYGSYE/edit?usp=drivesdk	
F	3	10	17	24									
SA	4	11	18	25									
TOTAL WORKING DAYS				10									
JULY				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/1d2d1j2h6a2XAB1l80vaM40FVCNpLOQtKpFTSnCIBQ/edit?usp=sharing			https://docs.google.com/document/d/1W9_pypV876Nfwx_zRWxj7T90EpbvJZIMLo5funoK-JY/edit?usp=drivesdk		
SU	31	3	10	17	24	Modals	4	Summary, Explanation, Question Answers and Extract Discussion, assessment of students by giving them questions.				https://docs.google.com/document/d/1RKi_ocZNYziJ2k86Xre_SYa5qdwWBQy-uveFmMeV4lk/edit?usp=drivesdk	

M			4	11	18	25	Iswaran the Storyteller	3	Definition, explanation of rules with examples.				https://docs.google.com/document/d/1TY0j90KaWvJ1V1rEBEzs3APbwSWtZPDMKsGxdmYwoU/edit?usp=drivesdk	
T			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			6	13	20	27		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/1u3OQDFfWdOhXo9SzdT8mw6vPKmqIAVfLPB4A7aa3I/edit?usp=drivesdk
TH			7	14	21	28	Revision test	1						
F	1		8	15	22	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/1V73KoAxVuXOoU0EGxuC8RGFjAPSRm9Hps31LAjcgHA/edit?usp=drivesdk	
SA	2		9	16	23	30								
TOTAL WORKING DAYS							26-7(EXAM DAY)=19							
AUGUST							The Snake and the Mirror	4	Summary, Explanation, Question Answers and Extract Discussion, assessment of students by giving them questions.				https://docs.google.com/document/d/1fQShrlf9Ed_wKwgTNCaSP-hU6IKCEb07o0u3JXuTCY/edit?usp=drivesdk	
SU			7	14	21	28								
M	1		8	15	22	29	The Happy Prince	5	Summary, Explanation, Question Answers and Extract Discussion, assessment of students by giving them questions.				https://docs.google.com/document/d/1FiUQsLdbG-Kx-ODAYnVipD_Zg_gAYSaZn2qSSu mn6gs/edit?usp=drivesdk	
T	2		9	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_vtJrtCVwrQgZHTI5SuKxhpGT0tPMRg2CxM/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/1TU7Q0SSYoBP0s2i1XiZvbhmaSUsTsWaCqEr-W9bEg/edit?usp=drivesdk	
TH	4		11	18			Presentation	2						
F	5		12	19	26		Revision Test	2						
SA	6		13	20	27									
SEPTEMBER							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/1d2d1j2h6a2XAB1180vaMM4oFVCNpLOQntKpftSnCIBQ/edit?usp=sharing			https://docs.google.com/document/d/1IRUvgJzIMCF5mFfDCfNBkdbBPierunyOGU3Q-bC2qs/edit?usp=drivesdk	
SU			4	11	18	25								
							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/1USMOu2Pt7xBc-AZ5kOOmL_qpdXNfqjF71Gwuv8Nk/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/1mPQ46pXVeEZI82qR8Y2AfyYOPWW3Rs7s_hdGwxvFXy0/edit?usp=drivesdk	
T			6	13	20	27			introduction of Author, summary, explanation, discussion of question answers, discussion of extracts, presentation by the students of chapter					
W				14	21	28								
TH	1		7	14	21	28								
F	2		8	15	22	29	Revision test	1						
SA	3		9	16	23	30								
TOTAL WORKING DAYS							26-13(EXAM DAY)=13							
OCTOBER							No men are foreign	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/170fMmMacwO_XVs7KxZRY4VOBhdKnmz8_r70jcd9upyc/edit?usp=drivesdk	
SU		30	2	9	16	23								
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					
T			4	11	18	25			introduction of Author, summary, explanation, discussion of question answers, discussion of extracts, presentation by the students of chapter					
W			5	12	19	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			6	13	20	27	editing	2						
F			7	14	21	28	Omission	2	Explanation of rules of omitting, Exercise done by the students					
SA	1		8	15	22	29	Presentation	2						
TOTAL WORKING DAYS							20-2(EXAM DAY)=18							
NOVEMBER							A house is not a home	4	introduction of Author, summary, explanation, discussion of question answers, discussion of extracts, presentation by the students of chapter					
SU			6	13	20	27								
M			7	14	21	28								

T	1	8	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	9	16	23	30	The Beggar	6	introduction of Author, summary, explanation, discussion of question answers, discussion of extracts, presentation by the students of chapter				
TH	3	10	17	24		Presentation by students of explained topics.	3					
F	4	11	18	25								
SA	5	12	19	26		Revision test and revision	9					
TOTAL WORKING DAYS						25						
DECEMBER										com/spreadsheets/d/1d2d1j2h6a2XAB1l80vaM4oFVCNpLQOntKofTSn		
SU		4	11	18	25							
M		5	12	19	26	Revision of The Beggar	3	introduction of Author, summary, explanation, discussion of question answers, discussion of extracts, and presentation by the students of chapter				
T		6	13	20	27	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.				
TH	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	9	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.				
TOTAL WORKING DAYS						27-8(EXAM DAY)=19						
JANUARY												
SU	1	8	15	22	29							
M	2	9	16	23	31							
T	3	10	17	24								
W	4	11	18	25								
TH	5	12	19	26								
F	6	13	20	27								
SA	7	14	21	28								
TOTAL WORKING DAYS						24						
FEBRUARY												
SU		5	12	19	26							
M		6	13	20	27							
T		7	14	21	28							
W	1	8	15	22								
TH	2	9	16	23								
F	3	10	17	24								
SA	4	11	18	25								
TOTAL WORKING DAYS						23						
MARCH												
SU		5	12	19	26							
M		6	13	20	27							
T		7	14	21	28							
W	1	8	15	22								
TH	2	9	16	23								
F	3	10	17	24	31							
SA	4	11	18	25								
TOTAL WORKING DAYS						24						
CALENDER COLOUR CODE		SUBJECT		HINDI		Chapter Name	Target Days	SUB TOPICS	Weightage (PT1,2,3 HY,FY)	COMPACT CURRICULUM AND BLUE PRINT LINK	Lesson Plan Link	
SUNDAY												
HOLIDAY												
EXAM DAY												
WORKING DAY												
APRIL								अभिषेक काठेन शब्दों के अर्थ। पठन-पाठन मौखिक प्रश्नोत्तरी. पाठ की व्याख्या व प्रश्न उत्तर अभ्यास कार्य मौखिक व लिखित टेस्ट। मंशी		com/spreadsheets/d/1d2d1j2h6a2XAB1l80vaM4oFVCNpLQOntKpfTSn		
SU		3	10	17	24							
M		4	11	18	25	दो बैलों की कथा	7		PT-1-12			https://docs.google.com/document/d/1JudtWNZPxOICYEa1AGhQh-veA0t-xf7aRLUC0c36bx4/edit?usp=drivesdk

T										कबीर की साधियाँ	7	संत कबीर दास जी के दोहों का सस्वर वाचन करना	PT-1-12	https://docs.google.com/document/d/1_HN-ievG3gM6jT9WpPlzHWPWOFcw_LaPXLbL3lC37s/edit?usp=drivesdk	https://docs.google.com/document/d/14GI53SseuKObNI20cnAhVd9NqPUxjIOb1elmoLu00/edit?usp=drivesdk
W										उपसर्ग/प्रत्यय	7	परिचयात्मक गतिविधि, स्पष्टीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-1-6		https://docs.google.com/document/d/1NWct8WATrmZIR2zv8T6jvEBO0SB5uY038Mq3XrkPxCo/edit?usp=drivesdk
TH										अनुच्छेद-लेखन	2	परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-1-5		https://docs.google.com/document/d/11uwq8HpnvJt5M45t0QKRvXhkgEYUP2oge9BZyOK4SQc/edit?usp=drivesdk
F	1	8	15	22	29					अपठित गद्यांश	2	परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-1-5		https://docs.google.com/document/d/11uwq8HpnvJt5M45t0QKRvXhkgEYUP2oge9BZyOK4SQc/edit?usp=drivesdk
SA	2	9	16	23	30										
TOTAL WORKING DAYS										26	25				
MAY														com/spreadsheets/d/1d2d1j2h6a2XAB180vaM4oEVCNaLOntKnfTSn	
SU	1	8	15	22	29										
M	2	9	16	23	30					ल्हासा की ओर	6	परिचयात्मक गतिविधि, वाचन, कठिन शब्दार्थ लेखन, व्याख्या, प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-2-12		https://docs.google.com/document/d/1muAkg2X4h5teQWQjVvtyt1gPd_Tl9Yg4zlvElvg/edit?usp=drivesdk
T	3	10	17	24	31					ललदयद-वाख	6	परिचयात्मक गतिविधि, स्पष्टीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-2-6	https://docs.google.com/document/d/1_HN-ievG3gM6jT9WpPlzHWPWOFcw_LaPXLbL3lC37s/edit?usp=drivesdk	https://docs.google.com/document/d/1Hc6fCL-YJZA52xrKl2qsDuqTN3Yur2imBcokVDXfy/edit?usp=drivesdk
W	4	11	18	25						समास	6	परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-2-5		https://docs.google.com/document/d/133MclJq6f7_klZGFjXtvpRjvKH-9JaAygeoiRESU/edit?usp=drivesdk
TH	5	12	19	26						संवाद-लेखन	2	परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-2-5		https://docs.google.com/document/d/1BBkJO4qYLF0u_D04F2aYpUXphVxQ1zqUgkCJFNazp8/edit?usp=drivesdk
F	6	13	20	27						अपठित काव्यांश	2				https://docs.google.com/document/d/1BBkJO4qYLF0u_D04F2aYpUXphVxQ1zqUgkCJFNazp8/edit?usp=drivesdk
SA	7	14	21	28											
TOTAL WORKING DAYS										24-9(EXAM DAY)=15	22				
JUNE															
SU		5	12	19	26										
M		6	13	20	27					उपभोक्तावाद की संस्कृति	4	परिचयात्मक गतिविधि, वाचन, कठिन शब्दार्थ लेखन, व्याख्या, प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-2-12		https://docs.google.com/document/d/1z4i3YzGy1Pbt9yhxCYfxpW6ZylNlbdQAWLUdfLlo/edit?usp=drivesdk
T		7	14	21	28					पत्र-लेखन	2	परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3-5		https://docs.google.com/document/d/1n2HVKzaloR-pQemYQ6F8p-YrRWIA00Yul6GwGe_2jE/edit?usp=drivesdk
W	1	8	15	22	29					लघुकथा लेखन	1	परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3-5		https://docs.google.com/document/d/1n2HVKzaloR-pQemYQ6F8p-YrRWIA00Yul6GwGe_2jE/edit?usp=drivesdk
TH	2	9	16	23	30										
F	3	10	17	24											
SA	4	11	18	25											
TOTAL WORKING DAYS										26	7				
JULY														com/spreadsheets/d/1d2d1j2h6a2XAB180vaM4oEVCNaLOntKnfTSn	
SU	31	3	10	17	24										
M		4	11	18	25					रसखान/सवैया	6	परिचयात्मक गतिविधि, वाचन, कठिन शब्दार्थ लेखन, व्याख्या, प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप			https://docs.google.com/document/d/1tsbpdiDPzWwScpM_SaUsBY1PMB7Hu1doF4FvANrjv0/edit?usp=drivesdk
T		5	12	19	26					अर्थ के आधार पर वाक्य-भेद	4	परिचयात्मक गतिविधि, स्पष्टीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप			https://docs.google.com/document/d/14CqZOFQPOF7j73-sc5m-sQLgre5Qit4sUQslE4EXYQ/edit?usp=drivesdk
W		6	13	20	27					अलंकार	4	परिचयात्मक गतिविधि, स्पष्टीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप			https://docs.google.com/document/d/148HIAIZM2gNOWiYEvYp25i9PD-Dn8AuAI7ntibTsY/edit?usp=drivesdk
TH		7	14	21	28					सॉवले सपनों की याद	5				https://docs.google.com/document/d/1A6AX8RPL88jigS1q-h4hH9e0SzZMc2n-TpHOKnllVg/edit?usp=drivesdk
F	1	8	15	22	29					ई-मेल लेखन					https://docs.google.com/document/d/12QExwbc0mX03FzgiKHOUtRix8YlxlWVunT7DJTCCFMk/edit?usp=drivesdk
SA	2	9	16	23	30					सूचना-लेखन					https://docs.google.com/document/d/12QExwbc0mX03FzgiKHOUtRix8YlxlWVunT7DJTCCFMk/edit?usp=drivesdk

TOTAL WORKING DAYS							26-7(EXAM DAY)=19						
AUGUST													
SU		7	14	21	28								
M	1	8	15	22	29		इस जल प्रलय में	6	परिचयात्मक गतिविधि, वाचन, कठिन शब्दार्थ लेखन, व्याख्या, प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3 - 10		https://docs.google.com/document/d/153_X5G6Q_incoIfmIvMH8SCVLswVwaONYtobcAMSW8/edit?usp=drivesdk	
T	2	9	16	23	30		प्रेमचंद के फटे जूते	6	परिचयात्मक गतिविधि, वाचन, कठिन शब्दार्थ लेखन, व्याख्या, प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप	PT-3 - 10		https://docs.google.com/document/d/136Ax5SxhO8p566PEt92PaahOKIoMxTQCxDK_hvEpHNQ0/edit?usp=drivesdk	
W	3	10	17	24	31		कैदी और कोकिला	5	परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप			https://docs.google.com/document/d/1nRZfma2YWi2TARqVlrDT9Hb6NNVC_h9qZ/edit?usp=drivesdk&ouid=105468762703908476696&rtopof=true&sd=true	
TH	4	11	18	25				5					
F	5	12	19	26									
SA	6	13	20	27									
TOTAL WORKING DAYS							24-2 (EXAM DAY)=22						
SEPTEMBER													
SU		4	11	18	25								
M		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_HN-ievG3gM6IT9WpPlzHWPWQFcw_LaPXLbL3ILc37s/edit?usp=drivesdk	
T		6	13	20	27		ग्राम-श्री		परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप			https://docs.google.com/document/d/1yGf2hEhNuh454a21zrdKolRbnt2zhNdmwnbFCn82Lo/edit?usp=drivesdk	
W													
TH	1	7	14	21	28								
F	2	8	15	22	29								
SA	3	9	16	23	30								
TOTAL WORKING DAYS							26-13(EXAM DAY)=13						
OCTOBER													
SU	30	2	9	16	23								
M	31	3	10	17	24		मेरे संग की औरतें	6	परिचयात्मक गतिविधि, वाचन, कठिन शब्दार्थ लेखन, व्याख्या, प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप				
T		4	11	18	25		मेरे बचपन के दिन	6	परिचयात्मक गतिविधि, वाचन, कठिन शब्दार्थ लेखन, व्याख्या, प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप				
W		5	12	19	26		रीढ़ की हड्डी	6	परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप				
TH		6	13	20	27								
F		7	14	21	28								
SA	1	8	15	22	29								
TOTAL WORKING DAYS							20-2(EXAM DAY)=18						
NOVEMBER													
SU		6	13	20	27								
M		7	14	21	28			6	परिचयात्मक गतिविधि, वाचन, कठिन शब्दार्थ लेखन, व्याख्या, प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप				
T	1	8	15	22	29		मेघ आए	6	परिचयात्मक गतिविधि, वाचन, कठिन शब्दार्थ लेखन, व्याख्या, प्रश्नोत्तर लेखन, मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप				
W	2	9	16	23	30		बच्चे काम पर जा रहे हैं	7	परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप				
TH	3	10	17	24				6	परिचयात्मक गतिविधि, प्रकरण सरलीकरण मौखिक लिखित परीक्षा, शंका समाधान, क्रियाकलाप				
F	4	11	18	25									
SA	5	12	19	26									
TOTAL WORKING DAYS							25						
DECEMBER													
SU		4	11	18	25								
M		5	12	19	26								
T		6	13	20	27								
W		7	14	21	28								
TH	1	8	15	22	29								
F	2	9	16	23	30								
SA	3	10	17	24	31								
TOTAL WORKING DAYS							27-8(EXAM DAY)=19						
JANUARY													
SU	1	8	15	22	29								
M	2	9	16	23	30								
T	3	10	17	24	31								

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AUGUST				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/11Yw8nD6X_75i4LYKptElqSdwXndGMcj-744_xspwVFU/edit?usp=drivesdk	
SU			7							
M	1		8		7	1 day		revision		
						1 day		group presentation		https://docs.google.com/document/d/11Yw8nD6X_75i4LYKptElqSdwXndGMcj-744_xspwVFU/edit?usp=drivesdk
						2 days		Doubt session for half yearly		
T	2		9							
W	3		10		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/11m8hlovkFH8AckSOT1-lsfsSEZjiZULsb9XWecyHbJdk/edit?usp=drivesdk	
TH	4		11							
F	5		12							
SA	6		13		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.			
TOTAL WORKING DAYS				24-2 (EXAM DAY)=22						
SEPTEMBER				Ch-3 Gravitation (Floatation)	5 days	Thrust and pressure,Bouyancy, sink and float, Archimedes principle, Law of Floatation. Density	PT3-6,FY-3	com/spreadsheets/d/1d2d1j2h6a2XAB180vaM4M4oEVCNnLOOntKofTSn		
SU			4			1 day		group presentation		
M			5							
T			6		Ch-2 Is matter around us pure	6 days	Separation techniques: Crystallization, chromatography, evaporation & distillation		https://docs.google.com/document/d/1m8hlovkFH8AckSOT1-lsfsSEZjiZULsb9XWecyHbJdk/edit?usp=drivesdk	
W			7							
TH	1		8							
F	2		9		Ch-4 Natural resources	6 days	Intro-Biosphere, air, atmosphere, air, water nd soil pollution, Biogeochemical cycles and global warming.			
SA	3		10							
TOTAL WORKING DAYS				26-13(EXAM DAY)=13						
OCTOBER				Ch-3 Gravitation (Floatation)	1 day	Lab activity				
					1 day	class test				
SU	30		2							
					Ch-4Work energy and power	7 days	Work and types of work, Kinetic energy, potential energy, conversion of energy, Power and electrical energy, law of conservation of energy			
					Ch-5 Improvement in food resources	7 days	Intro-sustainable agriculture, organic farming, types of crops, manure and fertilizers, irrigation and cropping pattern, weeds, storage of grains, animal husbandry			
M	31		3							
T			4							
W			5							
TH			6							
F			7							
SA	1		8							
TOTAL WORKING DAYS				20-2(EXAM DAY)=18						
NOVEMBER				Ch-4 Work, energy and power(physics)	2days	quick revision for PT-3				
SU			6			1 day		group presentation		
						1 day		class test		
					Ch-5 Sound(physics)	8 days	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.			
M			7							
T	1		8		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/1m8hlovkFH8AckSOT1-lsfsSEZjiZULsb9XWecyHbJdk/edit?usp=drivesdk	
W	2		9							
TH	3		10							
F	4		11		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			
SA	5		12							
TOTAL WORKING DAYS				25						
DECEMBER				ch-5 sound(physics)	1 day	group presentation	com/spreadsheets/d/1d2d1j2h6a2XAB180vaM4M4oEVCNnLOOntKofTSn			
SU			4			1 day		Lab activity		
M			5			1 day		class test		
						6 days		revision and doubt session		

T			6	13	20	27	Ch-4 Structure of Atom	7 days	Rutherford experiment and Rutherford nuclear atomic model, Neil Bohr Atomic model, Electronic configuration, Valency , Isotopes & Isobars				
W			7	14	21	28	Ch-6 Diversity in living organisms	7 days	gdom fungi, kingdom animalia and plantae				
TH	1		8	15	22								
F	2	1	9	16	23								
SA	3	2	10	17	24	31							
TOTAL WORKING DAYS							27-8(EXAM DAY)=19						
JANUARY													
SU		1	8	15	22		Physics	9 days	revision for Annual exam				
M		2	9	16	23								
T		3	10	17	24	31	chemistry	9 days	Practicals & Revision				
W		4	11	18	25								
TH		5	12	19	26		Biology	9 days	Practicals & Revision for annual exams				
F		6	13	20	27								
SA		7	14	21	28								
TOTAL WORKING DAYS							24						
FEBRUARY													
SU			5	12	19	26							
M			6	13	20								
T			7	14	21								
W		1	8	15	22								
TH		2	9	16	23								
F		3	10	17	24								
SA		4	11	18	25								
TOTAL WORKING DAYS							23						
MARCH													
SU			5	12	19	26							
M			6	13	20								
T			7	14	21								
W		1	8	15	22								
TH		2	9	16	23								
F		3	10	17	24	31							
SA		4	11	18	25								
TOTAL WORKING DAYS							24						
CALENDER COLOUR CODE		SUBJECT		SOCIAL SCIENCE/ G.K		Chapter Name	Target Days	SUB TOPICS	Weightage (PT1,2,3 HY,FY)	COMPACT CURRICULUM AND BLUE PRINT LINK	Lesson Plan Link		
SUNDAY													
HOLIDAY													
EXAM DAY													
WORKING DAY													
APRIL													
SU			3	10	17	24							
M			4	11	18	25	India Size and Location	06 DAYS	Size and Location India and the World India's Neighbours				
T			5	12	19	26	MAP	10 DAYS	MAP-"Size and Location India and the World India's Neighbours" Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region				
W			6	13	20	27	Physical features	10 DAYS	Major Physiographic Division Himalayan Region Northern Plain Island region Plateau Region The Indian Desert The coastal region				
TH			7	14	21	28							
F		1	8	15	22								
SA		2	9	16	23	30							
TOTAL WORKING DAYS							26						
MAY													
SU		1	8	15	22	29							
M		2	9	16	23	30	What is Democracy ? Why democracy ?	05	MAP- Judiciary Function What is Democracy ? Features of Democracy ? Why Democracy ? Broader Meaning of Democracy ?				
T		3	10	17	24	31	REVISION	10 DAYS					
W		4	11	18	25								
TH		5	12	19	26								
F		6	13	20	27								
SA		7	14	21	28								
TOTAL WORKING DAYS							24-9(EXAM DAY)=15						
JUNE													
SU			5	12	19	26							
M			6	13	20	27	Constitutional Design	14 DAYS	Why do we need a constitution ? Making of the Indian Constitution ? Guiding values of the Indian Constitution				
T			7	14	21	28		12 DAYS					

W	1	8	15	22	29	The story of village Palampur	Organisation of Production (ECO) Farming of Palampur Non Farming Activity			https://docs.google.com/document/d/1Jl8UZ8dCLL8IAyB8_OZ-gJkvMr9_mgcItkV2D0rOc6Q/edit?usp=drivesdk
TH	2	9	16	23	30					
F	3	10	17	24						
SA	4	11	18	25						
TOTAL WORKING DAYS						26				
JULY									com/spreadsheets/d/1d2d1j2h6a2XAB1l80vaM4oFVCNoLOOntKofTSn	
SU	31	3	10	17	24	People as a resources (ECO)	Economic Activity by man and women Quality of Production Employment and Unemployment			
M		4	11	18	25					
T		5	12	19	26					
W		6	13	20	27					
TH		7	14	21	28					
F	1	8	15	22	29					
SA	2	9	16	23	30					
TOTAL WORKING DAYS						26-7(EXAM DAY)=19				
AUGUST										
SU										
M	1	8	15	22	29					
T	2	9	16	23	30	French Revolution (HIST) MAP	French society during the Late eighteen century The outbreak of the Revolution French abolisation And become republic The abolisation of Slavery The revolution and everyday life			
W	3	10	17	24	31					
TH	4	11	18	25						
F	5	12	19	26						
SA	6	13	20	27						
TOTAL WORKING DAYS						24-2 (EXAM DAY)=22			com/spreadsheets/d/1d2d1j2h6a2XAB1l80vaM4oFVCNoLOOntKofTSn	
SEPTEMBER										
SU		4	11	18	25					
M		5	12	19	26					
T		6	13	20	27	story French Revolution	French society during the Late eighteen century The outbreak of the Revolution French abolisation And become republic The abolisation of Slavery The revolution and everyday life			
W		7	14	21	28					
TH	1	8	15	22	29					
F	2	9	16	23	30					
SA	3	10	17	24						
TOTAL WORKING DAYS						26-13(EXAM DAY)=13				
OCTOBER										
SU	30	2	9	16	23					
M	31	3	10	17	24	Drainage climate	Map Climate control Factors influencing india's climate The indian monsoon Distribution of Rainfall Monsoon as a unifying bond Factors affecting Vegetation			
T		4	11	18	25					
W		5	12	19	26	Natural vegetation	Types of vegetation Wildlife conservation			
TH		6	13	20	27					
F		7	14	21	28					
SA	1	8	15	22	29					
TOTAL WORKING DAYS						20-2(EXAM DAY)=18				
NOVEMBER										
SU										
M		7	14	21	28					
T	1	8	15	22	29	Electoral politics	Why election What is our system of Elections ? What makes elections in India Democratic ? How is the Major Policy Decision taken ?			
W	2	9	16	23	30	Working of institutions	Parliament Political Executives Judiciary			

TH	5	12	19	26		Unit 2: Data Entry & Keyboarding Skills	4	C2-Data Entry & Keyboard Skills	P.T 2- 10%			
F	6	13	20	27			1	Exercise & Revision Class				
SA	7	14	21	28			1	Chapter Test				
TOTAL WORKING DAYS					24-9(EXAM DAY)=15							
JUNE												
SU		5	12	19	26							
M		6	13	20	27	Summer Break & Revision						
T		7	14	21	28							
W	1	8	15	22	29							
TH	2	9	16	23	30							
F	3	10	17	24								
SA	4	11	18	25								
TOTAL WORKING DAYS					26							
JULY						Subject Skills				com/spreadsheets/d/1d2d1j2h6a2XAB1l80vaM40FVCNoLOQntKofTSn		
SU	31	3	10	17	24							
M		4	11	18	25	Unit 3: Digital Documentation	11	C3-Digital Documentation: Word Processor, C4-Formatting in Word Processor, C5- Mail Merge	P.T.2 50%			https://docs.google.com/document/d/1GD3pefHU58zVxKt8jZeOK8wQePYH9ezLxq_KQul9k8/edit?usp=drivesdk
T		5	12	19	26		1	Exercise & Revision Class				
W		6	13	20	27		1	Chapter Test				
TH		7	14	21	28							
F	1	8	15	22	29							
SA	2	9	16	23	30							
TOTAL WORKING DAYS					26-7(EXAM DAY)=19							
AUGUST						Employability Skills						https://docs.google.com/document/d/1BonKkKslqgn9igY21V8DsrryQc0slGZCeVtuksrt-hQ/edit?usp=drivesdk
SU		7	14	21	28							
M	1	8	15	22	29		7	C3-Information & Communication Technology, C4-e-Mail	PT.1-30% , PT.2-40% ,H.Y-30%			
T	2	9	16	23	30	Unit 3 : ICT Skills-I	1	Exercise & Revision Class				
W	3	10	17	24	31		1	Chapter Test				
TH	4	11	18	25								
F	5	12	19	26								
SA	6	13	20	27								
TOTAL WORKING DAYS					24-2 (EXAM DAY)=22							
SEPTEMBER						Subject Skills				com/spreadsheets/d/1d2d1j2h6a2XAB1l80vaM40FVCNoLOQntKofTSn		
SU		4	11	18	25							
M		5	12	19	26	Unit 4:Electronic Spreadsheet	9	C6-Working with Spreadsheet, C7-Formatting Cells in Spreadsheet	P.T.3 100%, F.Y-40%			
T		6	13	20	27		1	Exercise & Revision Class				
W		7	14	21	28		1	Chapter Test				
TH	1	8	15	22	29							
F	2	9	16	23	30							
SA	3	10	17	24								
TOTAL WORKING DAYS					26-13(EXAM DAY)=13							
OCTOBER						Subject Skills						
SU	30	2	9	16	23							
M	31	3	10	17	24	Unit 5: Digital Presentation	4	C8-Working with Presentation, C9-Digital Slides	F.Y-40%			
T		4	11	18	25		1	Exercise & Revision Class				
W		5	12	19	26		1	Chapter Test				
TH		6	13	20	27							
F		7	14	21	28							
SA	1	8	15	22	29							
TOTAL WORKING DAYS					20-2(EXAM DAY)=18							
NOVEMBER						Employability Skills						
SU		6	13	20	27							
M		7	14	21	28	Unit 4 : Entrepreneurial Skills-I	7	C5-Entrepreneurship	F.Y-10%			
T	1	8	15	22	29		1	Exercise & Revision Class				
W	2	9	16	23	30		1	Chapter Test				
TH	3	10	17	24								
F	4	11	18	25								
SA	5	12	19	26								
TOTAL WORKING DAYS					25							
DECEMBER						Employability Skills				com/spreadsheets/d/1d2d1j2h6a2XAB1l80vaM40FVCNoLOQntKofTSn		
SU		4	11	18	25							
M		5	12	19	26	Unit 5 : Green Skills-I	4	C6-Green Skills	F.Y-10%			
T		6	13	20	27	Revision	1	Exercise & Revision Class				
W		7	14	21	28		1	Chapter Test				
TH	1	8	15	22	29							
F	2	9	16	23	30							
SA	3	10	17	24	31							
TOTAL WORKING DAYS					27-8(EXAM DAY)=19							
JANUARY												
SU	1	8	15	22	29							
M	2	9	16	23	30							
T	3	10	17	24								
W	4	11	18	25								
TH	5	12	19	26								
F	6	13	20	27								
SA	7	14	21	28								
TOTAL WORKING DAYS					24							
FEBRUARY												
SU		5	12	19	26							

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JUNE		Applications and Future Trends of AI	<p>CH-2 Applications and future trends of Artificial Intelligence (Problem Scoping, Data Acquisition, Data Exploration, Modelling,)</p> <ul style="list-style-type: none"> Siri Netflix Music and Media Smartphones Smart Home Devices Online Services Visual Search for Buying Products Fuzzy Logic Applications of AI <ul style="list-style-type: none"> Alexa Amazon.com Google Maps Virtual Chef Smart Reply Ridesharing Apps Like Uber Spam Filters Changes to Expect in the Artificial Intelligence (AI) Technology Some Features That Will be Available in Future Smart Homes Future of AI AI Will Not Take Our Jobs Artificial Intelligence Ethics Why We Still Need Humans 	P.T.-2 25% H.Y-10%	https://docs.google.com/spreadsheets/d/1d2d1j2h6a2XAB1l80vaM4oFVCNpLQQtKpFTSnCIBQ/edit?usp=sharing	https://docs.google.com/document/d/1bVrRJJyrON6xImYYiq4LGoW4wTwwozg/ed it? usp=sharing&oid=116798467731099646325&rtpof=true&sd=true
		1	Exercise & Revision Class			
		1	Chapter Test			
SU		5				
M		6				
T		7				
W	1	8				
TH	2	9				
F	3	10				
SA	4	11				
TOTAL WORKING DAYS		26				
JULY						
SU	31	3	10	17	24	
M		4	11	18	25	
T		5	12	19	26	
W						
TH						
F						
SA						
TOTAL WORKING DAYS						
		AI Project Cycle	<p>CH-3 Artificial Intelligence Project Cycle (Introduction)</p> <ul style="list-style-type: none"> Steps Involved in an AI Project Cycle First Step of an AI 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/1d2d1j2h6a2XAB1l80vaM4oFVCNpLQQtKpFTSnCIBQ/edit?usp=sharing	https://docs.google.com/document/d/1yP5QGRfrYc8TbrvPtlfRsLX1J59cnagH/edit?usp=sharing&oid=116798467731099646325&rtpof=true&sd=true
			Exercise & Revision Class			
			Chapter Test			
SU						
M						
T						
W						
TH						
F						
SA						
TOTAL WORKING DAYS						
		Program Design Aids	<p>CH-4 Program Design Aids (Algorithm, Flowchart, Psuedocode)</p> <ul style="list-style-type: none"> Algorithm <ul style="list-style-type: none"> Characteristics of an Algorithm Advantages of an Algorithm Example of Algorithm Flowchart <ul style="list-style-type: none"> Advantages of a Flowchart Disadvantages of a Flowchart Difference between Algorithm and Flowchart Control Structures in Algorithm and Flowchart Pseudocode <ul style="list-style-type: none"> Advantages of Using Pseudocode Disadvantages of Using Pseudocode 	H.F- 10%	https://docs.google.com/spreadsheets/d/1d2d1j2h6a2XAB1l80vaM4oFVCNpLQQtKpFTSnCIBQ/edit?usp=sharing	https://docs.google.com/document/d/1yP5QGRfrYc8TbrvPtlfRsLX1J59cnagH/edit?usp=sharing&oid=116798467731099646325&rtpof=true&sd=true
			Exercise & Revision Class			
			Chapter Test			
SU						
M						
T						
W						
TH						
F						
SA						
TOTAL WORKING DAYS						
AUGUST		Artificial Intelligence Approaches	<p>CH-5 Artificial Intelligence Approaches (Approaches, Machine Learning, Deep Learning)</p> <ul style="list-style-type: none"> AI Approaches <ul style="list-style-type: none"> 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? <ul style="list-style-type: none"> Difference between Artificial Intelligence and Machine Learning Advantages of Machine Learning Disadvantages of Machine Learning Applications of Machine Learning Types of Machine Learning <ul style="list-style-type: none"> Supervised Learning Unsupervised Learning What is Deep Learning? <ul style="list-style-type: none"> Automate Feature Extraction Using Deep Learning Difference between Machine Learning and Deep Learning 	H.Y-35%	https://docs.google.com/spreadsheets/d/1d2d1j2h6a2XAB1l80vaM4oFVCNpLQQtKpFTSnCIBQ/edit?usp=sharing	https://docs.google.com/document/d/1yP5QGRfrYc8TbrvPtlfRsLX1J59cnagH/edit?usp=sharing&oid=116798467731099646325&rtpof=true&sd=true
		1	Exercise & Revision Class			
		1	Chapter Test			
SU		7				
M		8				
T		9				
W		10				
TH		11				
F		12				
SA		13				
TOTAL WORKING DAYS		24-2 (EXAM DAY)=22				
SEPTEMBER		Unit 3: ICT Skills-I	<p>3.1 Describe the role of ICT in day-to-day</p> <p>3.2 Identify the various components of computer system</p> <p>3.3 Connect with the world using the Internet and its Applications</p>	H.Y-5%	https://docs.google.com/spreadsheets/d/1d2d1j2h6a2XAB1l80vaM4oFVCNpLQQtKpFTSnCIBQ/edit?usp=sharing	
SU		4				
M		5				
T		6				
W		7				
TH		8				
F		9				
SA		10				
TOTAL WORKING DAYS						

T			6	13	20	27							
W			7	14	21	28							
TH	1	8	15	22	29								
F	2	9	16	23	30								
SA	3	10	17	24									
TOTAL WORKING DAYS							26-13(EXAM DAY)=13						
OCTOBER							Unit 3: Neural Network	5	<ul style="list-style-type: none"> • Deep Learning Examples of Deep Learning at Work •Functioning of Neurons in Human Nervous System • What is a Neural Network? <ul style="list-style-type: none"> • Basics of Neural Networks • Features of a Neural Network • Comparison • Advantages of Artificial Neural Networks (ANN) <ul style="list-style-type: none"> • Difference between Decision Trees and Neural Networks • Disadvantages of Artificial Neural Networks (ANN) • Attributes of Neural Networks • Applications of Neural Networks • How They Learn <ul style="list-style-type: none"> • Challenges of Neural Networks 	P.T 3-35% F.Y-20%			
								1	Exercise & Revision Class				
								1	Chapter Test				
SU	31	30	2	9	16	23							
M			3	10	17	24							
T			4	11	18	25							
W			5	12	19	26							
TH			6	13	20	27							
F			7	14	21	28							
NOVEMBER							Unit 4: Introduction to Python (to be assessed through Practicals)	3	Chap.7 Introduction to Python (Python, Indentation in Python) <ul style="list-style-type: none"> •Python • Features of Python <ul style="list-style-type: none"> • Applications of Python • Installing Python • Interactive Mode •Working in Script Mode • Opening a New File <ul style="list-style-type: none"> • Python IDE (Integrated Development Environment) • How to Execute/Run a Script/Program <ul style="list-style-type: none"> • Python Character Set • Boolean Data Type • Boolean Arithmetic • Data Type Conversion • Key Points to Remember • Operators <ul style="list-style-type: none"> • Arithmetic Operators • Relational Operators • Logical Operators • Assigning Values to Variables • COMMENTS 	P.T 3-35% F.Y-20%			
SA	1	8	15	22	29								
TOTAL WORKING DAYS							20-2(EXAM DAY)=18						
NOVEMBER							Unit 4: Introduction to Python (to be assessed through Practicals)	1	Chap.7 Introduction to Python (Python, Operators, Indentation in Python) <ul style="list-style-type: none"> •Indentation in Python • Built in Functions for Working with 				
SU		6	13	20	27			1	Exercise & Revision Class				
M		7	14	21	28			1	Chapter Test				
DECEMBER							Unit 4: Introduction to Python	8	CH-8 Conditional Statements and (Programming in Python, selective Statements, Iteration Statements, Loops) <ul style="list-style-type: none"> •Programming in Python <ul style="list-style-type: none"> • Sequential Statements. • Selective Statements •Selective Statements <ul style="list-style-type: none"> • IF Statement • If-else Statement • If-elif-else Statement • Nested if Statement • Iteration Statements/Loops <ul style="list-style-type: none"> • First Category • Second Category • Third •Loops in Python <ul style="list-style-type: none"> • While Loop • Nested While Loop • For Loop • Range() •Jump Statements <ul style="list-style-type: none"> • Break and Continue • Sample Programs 	P.T3-30% F.Y-25%			
T	1	8	15	22	29								
W	2	9	16	23	30			1	Exercise & Revision Class				
TH	3	10	17	24				1	Chapter Test				
F	4	11	18	25									
SA	5	12	19	26									
TOTAL WORKING DAYS							25						
DECEMBER							Unit 4: Introduction to Python	5	<ul style="list-style-type: none"> • String <ul style="list-style-type: none"> • Creating Strings • Escape Sequences • Traversing a String • String Operators <ul style="list-style-type: none"> • Concatenating Strings • Replicating Strings • Membership Operators • Comparison Operators • String Slicing • String Built in Functions. 	F.Y-10%	https://docs.google.com/spreadsheets/d/1d2d1j2h6a2XAB1l80vaMM4ofVCNpLQQtKpfTSnClBQ/edit?usp=sharing		
								1	Exercise & Revision Class				
								1	Chapter Test				
SU		4	11	18	25								
M		5	12	19	26								

T		6	13	20	27		Unit 4: Introduction to Python	3	(Lists, Creating Lists, Slicing, List Operations, Functions). •Lists • Creating Lists • Similarity of Lists and Strings • Differences between Lists and Strings • Accessing the Elements of the List •Slicing •Traversing a List • Comparing Lists • List Operations •Replicating Lists • Slicing of Lists • Lists are Mutable • Lists Also Support Slice Steps •Reversing a List	F.Y-10%			
W													
TH	1	7	14	21	28								
F	2	8	15	22	29								
SA	3	9	16	23	30								
TOTAL WORKING DAYS						27-8(EXAM DAY)=19							
JANUARY							Unit 4: Introduction to Python	2	Functions). •Append • Extend • Count •Deleting Elements • Some Other Functions in Python				
SU	1	8	15	22	29			1	Exercise & Revision Class				
M	2	9	16	23	30			1	Chapter Test				
T	3	10	17	24	31			3	4.1 Identify various types of business ties 4.2 Demonstrate the knowledge of distinguishing characteristics of entrepreneurship	F.Y 10%			
W	4	11	18	25			Unit 4: Entrepreneurial Skills-I	3	5.1 Demonstrate the knowledge of the factors influencing natural resource 5.2 Describe the importance of the green economy and green skills	F.Y 5%			
TH	5	12	19	26			Unit 5: Green Skills-I	3					
F	6	13	20	27				1	Exercise & Revision Class				
SA	7	14	21	28				1	Chapter Test				
TOTAL WORKING DAYS						24							
FEBRUARY													
SU		5	12	19	26								
M		6	13	20	27								
T		7	14	21	28								
W	1	8	15	22									
TH	2	9	16	23									
F	3	10	17	24									
SA	4	11	18	25									
TOTAL WORKING DAYS						23							
MARCH													
SU		5	12	19	26								
M		6	13	20	27								
T		7	14	21	28								
W	1	8	15	22									
TH	2	9	16	23	30								
F	3	10	17	24	31								
SA	4	11	18	25									
TOTAL WORKING DAYS						24							