

Contact No: 9533 000 123

SYLLABUS

Curriculum & Co-curriculum

XI



Session 2024-25

Literacy (Theory + Practical) Reading, & Writing Communication & Activities **Digital Literacy** Co-Curricular Activities Sports, Yoga & Meditation Moral, Behavioral & Life Science

Daily Morning Yajya Mantras

॥अथ अग्निहोत्रमंत्र:॥

```
» जल से आचमन करने के 3 मंत्र
ॐ अमृतोपस्तरणमसि स्वाहा ॥१॥ ॐ अमृतापिधानमसि स्वाहा ॥२॥ ॐ सत्यं यश: श्रीर्मयि श्री: श्रयतां स्वाहा ॥३॥
» जल से अंग स्पर्श करने के मंत्र, इस मंत्र से मुख का स्पर्श करें
ॐ वाङ्म आस्येऽस्तु ॥ इस मंत्र से नासिका के दोनों भाग
ॐ नसोर्मे प्राणोऽस्तु ॥ इससे दोनों आँखें
ॐ अक्ष्णोर्मे चक्षुरस्तु ॥ इससे दोनों कान
ॐ कर्णयोर्मे श्रोत्रमस्तु ॥ इससे दोनों भुजाएं
ॐ बाहवोर्मे बलमस्तु ॥ इससे दोनों जंघाएं
ॐ ऊर्वोर्म ओजोऽस्त् ॥ इससे सारे शरीर पर जल का मार्जन करें
ॐ अरिष्टानि मेऽङ्गानि तन्स्तन्वा में सह सन्त् ॥
» ईश्वर की स्तुति - प्रार्थना - उपासना के मंत्र
ॐ विश्वानी देव सवितर्द्रितानि परास्व । यद भद्रं तन्न आ स्व ॥१॥
अग्ने नय स्पथा राय अस्मान् विश्वानि देव वयुनानि विद्वान।
य्योध्यस्मज्जुह्राणमेनो भूयिष्ठां ते नम उक्तिं विधेम ॥८॥
» दीपक जलाने का मंत्र
ॐ भूर्भुवः स्वः ॥
» यज्ञ क्ण्ड में अग्नि स्थापित करने का मंत्र
🕉 भूर्भुवः स्वर्द्यौरिव भूम्ना पृथिवीव वरिम्णा । तस्यास्ते पृथिवि देवयजनि पृष्ठेऽग्निमन्नादमन्नाद्यायादधे
» अग्नि प्रदीप्त करने का मंत्र
ॐ उद् बुध्यस्वाग्ने प्रतिजागृहित्विमण्टापूर्ते सं सृजेथामयं च ।
अस्मिन्त्सधस्थे अध्युत्तरस्मिन् विश्वे देवा यजमानश्च सीदत ॥
» घृत की तीन समिधायें रखने के मंत्र, इस मंत्र से प्रथम समिधा रखें।
ॐ अयन्त इध्म आत्मा जातवेदस्तेनेध्यस्व वर्द्धस्व चेद्ध वर्धयचास्मान् प्रजयापश्भिर्ब्रहमवर्चसेनान्नाद्येन
समेधय स्वाहा । इदमग्नेय जातवेदसे - इदं न मम ॥१॥
» इन दो मन्त्रों से दूसरी समिधा रखें
ओं समिधाग्निं द्वस्यत घृतैर्बोधयतातिथम्।
आस्मिन हव्या जुहोतन स्वाहा। इदमग्नये इदन्न मम ॥२॥
```

सुसमिद्धाय शोचिषे घृतं तीव्रं जुहोतन अग्नये जातवेदसे स्वाहा। इदमग्नये जातवेदसे इदन्न मम ॥३॥

इस मन्त्र से तीसरी समिधा रखें।

तन्त्वा समिदिभरङ्गिरो घृतेन वर्द्धयामसि । बृहच्छोचा यविष्ठय स्वाहा॥इदमग्नेऽङिगरसे इदं न मम ॥४॥

» नीचे लिखे मन्त्र से घृत की पांच आह्ति देवें

ओम् अयं त इध्म आत्मा जातवेदस्तेनेध्यस्व वद्धस्वं चेद्ध वधर्य चास्मान् प्रजयापशुभिब्रहमवर्चसेनान्नाद्येन समेधय स्वाहा।इदमग्नये जातवेदसे - इदं न मम॥१॥

» जल - प्रसेचन के मन्त्र, इस मन्त्र से पूर्व में

ओम् अदितेऽनुमन्यस्व॥

इससे पश्चिम में

ओम् अनुमतेऽनुमन्यस्व॥

इससे उत्तर में

ओम् सरस्वत्यन्मन्यस्व॥

और - इस मन्त्र से वेदी के चारों और जल छिड़कावें।

ओं देव सवितः प्रसुव यज्ञं प्रसुव यज्ञपतिं भगाय।दिव्यो

गन्धर्वः केतपूः केतं नः पुनातु वाचस्पतिर्वाचं नः स्वदतु॥

» चार घी की आह्तियाँ

इस मन्त्र से वेदी के उत्तर भाग में जलती ह्ई समिधा पर आह्ति देवें।

ओम् अग्नये स्वाहा | इदमग्नये - इदं न मम॥

इस मन्त्र से वेदी के दक्षिण भाग में जलती हुई समिधा पर आहुति देवें।

ओम् सोमाय स्वाहा |इदं सोमाय - इदं न मम॥

» इन दो मन्त्रों से यज्ञ कुण्ड के मध्य में दो आह्ति देवें।

ओम् प्रजापतये स्वाहा | इदं प्रजापतये - इदं न मम॥

ओम् इन्द्राय स्वाहा |इदं इन्द्राय - इदं न मम॥

» दैनिक अग्निहोत्र की प्रधान आह्तियां - प्रातः कालीन आह्ति के मन्त्र

इन मन्त्रों से घृत के साथ साथ सामग्री आदि अन्य होम द्रव्यों की भी आह्तियां दें।

ओम् ज्योतिर्ज्योतिः सूर्यः स्वाहा॥१॥

ओम् सूर्यो वर्चो ज्योतिर्वर्चः स्वाहा॥२॥

ओम् ज्योतिः सूर्यः सूर्योज्योति स्वाहा॥३॥

ओम् सर्जूर्देवेन सवित्रा सजूरूषसेन्द्रव्यता जुषाणः सूर्यो वेत् स्वाहा॥४॥

» प्रातः कालीन आह्ति के शेष समान मन्त्र

ओम् भूरग्नये प्राणाय स्वाहा। इदमग्नये प्राणाय - इदं न मम॥१॥

ओम् भुवर्वायवेऽपानाय स्वाहा। इदं वायवेऽपानाय -इदं न मम॥२॥

ओम् स्वरादित्याय व्यानाय स्वाहा। इदमादित्याय व्यानाय -इदं न मम॥३॥

ओम् भूभुर्वः स्वरिग्नवाय्वादित्येभ्यः प्राणापानव्यानेभ्यः स्वाहा।

इदमग्निवाय्वादित्येभ्यः प्राणापानव्यानेभ्यः - इदं न मम॥४॥ ओम् आपो ज्योतीरसोऽमृतं ब्रह्म भूभुर्वः स्वरों स्वाहा॥५॥ ओम् यां मेधां देवगणाः पितरश्चोपासते।तया मामद्य मेधयाऽग्ने मेधाविनं कुरू स्वाहा॥६॥ ओम् विश्वानि देव सवितर्दुरितानि परासुव।यद भद्रं तन्न आ सुव स्वाहा ॥७॥ अग्ने नय सुपथा राय अस्मान विश्वानि देव वयुनानि विद्वान। युयोध्यस्मज्जुहुराणमेनो भूयिष्ठां ते नम उक्ति विधेम स्वाहा॥८॥

» सायं कालीन आहुति के मन्त्र

ओम् अग्निज्याँतिज्याँतिरग्निः स्वाहा॥१॥ ओम् अग्निवर्चो ज्योतिर्वर्चः स्वाहा॥२॥

इस तीसरे मन्त्र को मन मे उच्चारण करके आहुति देवें

ओम् अग्निज्याँतिज्याँतिरग्निः स्वाहा॥३॥

ओम् सजूर्देवेन सवित्रा सज्राज्येन्द्रवत्या जुषाणो अग्निर्वेत् स्वाहा॥४॥

» सायं कालीन आह्ति के शेष समान मन्त्र
ओम् भूरग्नये प्राणाय स्वाहा।इदमग्नये प्राणाय - इदं न मम॥१॥
ओम् भुवर्वायवेऽपानाय स्वाहा।इदं वायवेऽपानाय -इदं न मम॥२॥
ओम् स्वरादित्याय व्यानाय स्वाहा।इदमादित्याय व्यानाय -इदं न मम॥३॥
ओम् भूर्भुवः स्वरिग्नवाय्वादित्येभ्यः प्राणापानव्यानेभ्यः स्वाहा।
इदमग्निवाय्वादित्येभ्यः प्राणापानव्यानेभ्यः - इदं न मम॥४॥
ओम् आपो ज्योतीरसोऽमृतं ब्रह्म भूर्भुवः स्वरों स्वाहा॥७॥
ओम् यां मेधां देवगणाः पितरश्चोपासते।तया मामद्य मेधयाऽग्ने मेधाविनं कुरू स्वाहा॥६॥
ओम् विश्वानि देव सवितर्दुरितानि परासुव।यद भद्रं तन्न आ सुव स्वाहा ॥७॥
अग्ने नय सुपथा राय अस्मान विश्वानि देव वयुनानि विद्वान।
युयोध्यस्मज्जुहुराणमेनो भूयिष्ठां ते नम उक्तिं विधेम स्वाहा॥८॥

» गायत्री मन्त्र << अब तीन बार गायत्री मन्त्र से आहुति देवें ॐ भूर्भुवः स्वः तत्सवितुर्वरेण्यं भर्गो देवस्य धीमहि। धियो यो नः प्रचोदयात् स्वाहा॥

» पूर्णाहुति, इस मन्त्र से तीन बार घी से पूर्णाहुति करें ओम् सर्व वै पूर्णं स्वाहा॥

Yagya Prarthna

पूजनीय प्रभो हमारे, भाव उज्जवल कीजिये । छोड़ देवें छल कपट को, मानसिक बल दीजिये ॥ १॥

वेद की बोलें ऋचाएं, सत्य को धारण करें। हर्ष में हो मग्न सारे, शोक-सागर से तरें॥ २॥

अश्टमेधादिक रचायें,
यज्ञ पर-उपकार को ।
धर्म- मर्यादा चलाकर,
लाभ दें संसार को ॥ ३॥

नित्य श्रद्धा-भक्ति से, यज्ञादि हम करते रहें । रोग-पीड़ित विश्व के, संताप सब हरतें रहें ॥ ४॥ भावना मिट जाये मन से, पाप अत्याचार की । कामनाएं पूर्ण होवें, यज्ञ से नर-नारि की ॥ ५॥

लाभकारी हो हवन, हर जीवधारी के लिए । वायु जल सर्वत्र हों, शुभ गंध को धारण किये ॥ ६॥

स्वार्थ-भाव मिटे हमारा, प्रेम-पथ विस्तार हो । 'इदं न मम' का सार्थक, प्रत्येक में व्यवहार हो ॥ ७॥

प्रेमरस में मग्न होकर, वंदना हम कर रहे । 'नाथ' करुणारूप ! करुणा, आपकी सब पर रहे ॥ ८॥

Bhojan Prarambh Mantra

ओश्म अन्नंपतेन्नंस्य नो देहयनमीवस्यं शुष्मिणः । प्रप्नं दातारंन्तारिष्ऽऊर्जन्नो धेहि द्विपदे चतुंष्पदे ।२। ओश्म शान्तिः शान्तिः शान्तिः

- यजुर्वेद 11.63

Gayatri Mantra

ओ अम भूर्भुव स्सुवः तत्सं वितुर्वरेण्यं भगौं देवस्यं धीमहि धियो यो नः प्रचोदयात् ॥

SCHOOL ACTIVITY & HOLIDAY CALENDAR SESSION 2024-25

SDBPS = Sehatpur Branch PDBPS = Gr. Faridabad Branch LDBPS = Lakkarpur Branch GFBPS = Green Field

Date	Day	DBPS Sehatpur	DBPS Gr Fbd (Palwali)	DBPS Lakkarpur	DBPS Green Field
06-Apr-24	Saturday			LDBPS Foundation	DDI 3 GICCII I ICIG
09-Apr-24	Tuesday	SDBPS Foundation Day & Punya Tithi	PDBPS Foundation Day	Day	
11-Apr-24	Thursday	Holiday EID	Holiday EID	Holiday EID	Holiday EID
12-Apr-24	Friday	Floriday Lib	Holiday LID	Tioliday Lib	GFDBPS Foundation Day
13-Apr-24	Saturday	Baishakhi Holiday	Baishakhi Holiday	Baishakhi Holiday	Baishakhi Holiday
17-Apr-24	Wednesday	Holiday Ramnavmi	Holiday Ramnavmi	Holiday Ramnavmi	Holiday Ramnavmi
19-Apr-24 Friday		Earth Day Activity Fancy Dress Competition (Nur to V) Carrom Interhouse Competition (VI to VIII) English Essay Competition (VI to XII)	Earth Day Activity	Earth Day Activity	Earth Day Activity
27-Apr-24	Saturday			Holiday : Last	Holiday : Last
10-May- 24	Friday	Mothers Day Activity (Drawing & Arts Activity Nur to VIII)	Holiday: Last Saturday Mothers Day Activity (Drawing & Arts Activity Nur to VIII)	Saturday Mothers Day Activity (Drawing & Arts Activity Nur to VIII)	Saturday Mothers Day Activity (Drawing & Arts Activity Nur to III)
11-May- 24	Saturday	Prerna Diwas (PM Bday)			
15-May- 24	Wednesday	Summer Party (Nur to V)	Summer Party (Nur to V)	Summer Party (Nur to V)	Summer Party
18-May- 24	Saturday	UT 1 Result PTM (LKG & UKG)	UT 1 Result PTM (LKG & UKG)	UT 1 Result PTM (LKG & UKG)	UT 1 Result PTM (LKG & UKG)
22-May- 24	Wednesday	UT 1 Result PTM (I to X & XII) Science Exhibition	UT 1 Result PTM (I to VIII)	UT 1 Result PTM (I to VIII)	UT 1 Result PTM (I to
23-May-	Thursday				
24 25-May-	•	Buddh Purnima	Buddh Purnima	Buddh Purnima Holiday : Last	Buddh Purnima Holiday : Last
24	Saturday	Holiday : Last Saturday	Holiday : Last Saturday	Saturday	Saturday
29-May- 24	Wednesday	Summer Party Volleyball Interhouse Competition Boys (IX to XII)	Summer Party	Summer Party	Summer Party
01-June- 24 to 30 June-24	All days	Summer Holiday	Summer Holiday	Summer Holiday Holiday : Last	Summer Holiday Holiday : Last
29-Jun-24	Saturday	Holiday : Last Saturday	Holiday : Last Saturday	Saturday	Saturday
01-Jul-24	Monday	School Reopen (Class IX to XII)			
03-Jul-24	Wednesday	School Reopen (Class Nur. to VIII)	School Reopen	School Reopen	School Reopen
05-Jul-24	Friday	Fire, Health & Emergency Drill	Fire, Health & Emergency Drill	Emergency Drill	Fire, Health & Emergency Drill
06-Jul-24	Saturday	Online PTM at MCB for explanation of Syllabus booklet	Online PTM at MCB for explanation of Syllabus booklet	Online PTM at MCB for explanation of Syllabus booklet	Online PTM at MCB for explanation of Syllabus booklet
10-Jul-24	Wednesday	Fire, Health & Emergency Drill	Fire, Health & Emergency Drill	Fire, Health & Emergency Drill	Fire, Health & Emergency Drill
12-Jul-24	Friday	Maa Ki Rasoi se (Recipie making competition intra dept class 3 to 12)			
17-Jul-24	Wednesday	Muhharram	Muhharram	Muhharram	Muhharram
19-Jul-24	Friday	Fire, Health & Emergency Drill	Fire, Health & Emergency Drill	Fire, Health & Emergency Drill	Fire, Health & Emergency Drill
20-Jul-24	Saturday	Praveen Olympiad (Hindi) Interhouse Kho Kho Competition Gilrs & Boys			
22-Jul-24	Monday	Harela Tree Plantation Day			

23-Jul-24	Tuesday	Drawing Art & Craft Day	Drawing Art & Craft Day	Drawing Art & Craft Day	Drawing Art & Craft Day
24-Jul-24	Wednesday	_		Drawing Art & Craft	Drawing Art & Craft
26-Jul-24	Friday	Drawing Art & Craft Day Intra Class English Debate Competition (IV & V), (VI to VIII) & (IX to XII)	Drawing Art & Craft Day	Day	Day
27-Jul-24	Saturday	Holiday : Last Saturday	Holiday : Last Saturday	Holiday : Last Saturday	Holiday : Last Saturday
02-Aug-24	Friday	Height & Weight Measurement	Height & Weight Measurement	Height & Weight Measurement	Height & Weight Measurement
03-Aug-24	Saturday	UT 1 Result PTM (NUR)	UT 1 Result PTM (NUR)	UT 1 Result PTM (NUR)	UT 1 Result PTM (NUR)
09-Aug-24	Friday	Priyadarshani Olympiad SST (III to VIII)		1,0000	0.5000
12-Aug-24	Monday			LDBPS Independence Day Celebration	GFDBPS Independence Day Celebration
13-Aug-24	Tuesday		PDBPS Independence Day Celebration		
14-Aug-24	Wednesday	SDBPS Independence Day Celebration			
15-Aug-24	Thursday	Holiday : Independence Day	Holiday : Independence Day	Holiday : Independence Day	Holiday : Independence Day
16-Aug-24	Friday	Raksha Bandhan Celebration (Drawing Competition Class I to III) Raksha Bandhan Celebration (Rakhi & Thali making Class IV to	Raksha Bandhan Celebration (Drawing Competition Class I to III) Raksha Bandhan Celebration (Rakhi & Thali making Class IV to	Raksha Bandhan Celebration (Drawing Competition Class I to III) Raksha Bandhan Celebration (Rakhi & Thali making Class	Raksha Bandhan Celebration (Drawing Competition Class I to III)
		XII)	XII) Holiday : Raksha	IV to XII) Holiday : Raksha	Holiday : Raksha
19-Aug-24	Monday	Holiday : Raksha Bandhan	Bandhan Janamashtami	Bandhan Janamashtami	Bandhan Janamashtami
23-Aug-24	Friday	Janamashtami Celebration	Celebration	Celebration	Celebration
24-Aug-24	Saturday	KHO KHO Interschool Game Boys			
26-Aug-24	Monday	Holiday : Janamasthami	Holiday : Janamasthami	Holiday : Janamasthami	Holiday : Janamasthami
31-Aug-24	Saturday		,	LDBPS Vedic Math/ABACUS Exam	
02-Sep-24	Monday	SDBPS & PDBPS Abacus/Vedic Math Exam	SDBPS & PDBPS Abacus/Vedic Math Exam		
04-Sep-24	Wednesday		School Celebration	School Celebration	
	vvcuncsday	School Celebration Teachers Day	Teachers Day	Teachers Day	School Celebration Teachers Day
05-Sep-24	Thursday		Teachers Day	Teachers Day Holiday: Teachers	Teachers Day Holiday : Teachers
05-Sep-24 07-Sep-24	,	School Celebration Teachers Day Holiday: Teachers Day Ganesh Chaturthi	_	Teachers Day	Teachers Day
·	Thursday	Holiday : Teachers Day Ganesh Chaturthi Id e milad	Teachers Day Holiday : Teachers Day	Teachers Day Holiday : Teachers Day	Teachers Day Holiday : Teachers Day
07-Sep-24	Thursday Saturday	Holiday : Teachers Day Ganesh Chaturthi	Teachers Day Holiday: Teachers Day Ganesh Chaturthi	Teachers Day Holiday: Teachers Day Ganesh Chaturthi	Teachers Day Holiday: Teachers Day Ganesh Chaturthi
07-Sep-24 16-Sep-24	Thursday Saturday Monday	Holiday: Teachers Day Ganesh Chaturthi Id e milad Hindi Debate Competition (VI to XII)	Holiday : Teachers Day Ganesh Chaturthi Id e milad	Teachers Day Holiday: Teachers Day Ganesh Chaturthi Id e milad Holiday: Last	Teachers Day Holiday: Teachers Day Ganesh Chaturthi Id e milad Holiday: Last
07-Sep-24 16-Sep-24 27-Sep-24	Thursday Saturday Monday Friday	Holiday: Teachers Day Ganesh Chaturthi Id e milad Hindi Debate Competition (VI to XII) Holiday: Last Saturday PTM: HYE & XI UT 1 Result	Holiday: Teachers Day Ganesh Chaturthi Id e milad Holiday: Last Saturday PTM: HYE Result	Teachers Day Holiday: Teachers Day Ganesh Chaturthi Id e milad Holiday: Last Saturday PTM: HYE Result	Teachers Day Holiday: Teachers Day Ganesh Chaturthi Id e milad Holiday: Last Saturday PTM: HYE Result
07-Sep-24 16-Sep-24 27-Sep-24 28-Sep-24	Thursday Saturday Monday Friday Saturday	Holiday: Teachers Day Ganesh Chaturthi Id e milad Hindi Debate Competition (VI to XII) Holiday: Last Saturday	Holiday: Teachers Day Ganesh Chaturthi Id e milad Holiday: Last Saturday	Teachers Day Holiday: Teachers Day Ganesh Chaturthi Id e milad Holiday: Last Saturday	Teachers Day Holiday: Teachers Day Ganesh Chaturthi Id e milad Holiday: Last Saturday PTM: HYE Result Display of HHW Singing/Bhajan/Doha
07-Sep-24 16-Sep-24 27-Sep-24 28-Sep-24 30-Sep-24	Thursday Saturday Monday Friday Saturday Monday	Holiday: Teachers Day Ganesh Chaturthi Id e milad Hindi Debate Competition (VI to XII) Holiday: Last Saturday PTM: HYE & XI UT 1 Result Display of HHW & ASL Material Singing/Bhajan/Doha Competition	Holiday: Teachers Day Ganesh Chaturthi Id e milad Holiday: Last Saturday PTM: HYE Result Display of HHW Singing/Bhajan/Doha Competition	Teachers Day Holiday: Teachers Day Ganesh Chaturthi Id e milad Holiday: Last Saturday PTM: HYE Result Display of HHW Singing/Bhajan/Doha Competition Holiday: Gandhi	Teachers Day Holiday: Teachers Day Ganesh Chaturthi Id e milad Holiday: Last Saturday PTM: HYE Result Display of HHW Singing/Bhajan/Doha Competition Holiday: Gandhi
07-Sep-24 16-Sep-24 27-Sep-24 28-Sep-24 30-Sep-24 01-Oct-24	Thursday Saturday Monday Friday Saturday Monday Tuesday	Holiday: Teachers Day Ganesh Chaturthi Id e milad Hindi Debate Competition (VI to XII) Holiday: Last Saturday PTM: HYE & XI UT 1 Result Display of HHW & ASL Material	Teachers Day Holiday: Teachers Day Ganesh Chaturthi Id e milad Holiday: Last Saturday PTM: HYE Result Display of HHW Singing/Bhajan/Doha	Teachers Day Holiday: Teachers Day Ganesh Chaturthi Id e milad Holiday: Last Saturday PTM: HYE Result Display of HHW Singing/Bhajan/Doha Competition	Teachers Day Holiday: Teachers Day Ganesh Chaturthi Id e milad Holiday: Last Saturday PTM: HYE Result Display of HHW Singing/Bhajan/Doha Competition
07-Sep-24 16-Sep-24 27-Sep-24 28-Sep-24 30-Sep-24 01-Oct-24	Thursday Saturday Monday Friday Saturday Monday Tuesday Wednesday	Holiday: Teachers Day Ganesh Chaturthi Id e milad Hindi Debate Competition (VI to XII) Holiday: Last Saturday PTM: HYE & XI UT 1 Result Display of HHW & ASL Material Singing/Bhajan/Doha Competition Holiday: Gandhi Jayanti	Holiday: Teachers Day Ganesh Chaturthi Id e milad Holiday: Last Saturday PTM: HYE Result Display of HHW Singing/Bhajan/Doha Competition Holiday: Gandhi Jayanti	Teachers Day Holiday: Teachers Day Ganesh Chaturthi Id e milad Holiday: Last Saturday PTM: HYE Result Display of HHW Singing/Bhajan/Doha Competition Holiday: Gandhi	Teachers Day Holiday: Teachers Day Ganesh Chaturthi Id e milad Holiday: Last Saturday PTM: HYE Result Display of HHW Singing/Bhajan/Doha Competition Holiday: Gandhi
07-Sep-24 16-Sep-24 27-Sep-24 28-Sep-24 30-Sep-24 01-Oct-24 02-Oct-24	Thursday Saturday Monday Friday Saturday Monday Tuesday Wednesday Friday	Holiday: Teachers Day Ganesh Chaturthi Id e milad Hindi Debate Competition (VI to XII) Holiday: Last Saturday PTM: HYE & XI UT 1 Result Display of HHW & ASL Material Singing/Bhajan/Doha Competition Holiday: Gandhi Jayanti SOF Olympiad IGKO School Celebration: Mahanavmi & Dussehera	Holiday: Teachers Day Ganesh Chaturthi Id e milad Holiday: Last Saturday PTM: HYE Result Display of HHW Singing/Bhajan/Doha Competition Holiday: Gandhi Jayanti SOF Olympiad IGKO School Celebration: Mahanavmi & Dussehera	Teachers Day Holiday: Teachers Day Ganesh Chaturthi Id e milad Holiday: Last Saturday PTM: HYE Result Display of HHW Singing/Bhajan/Doha Competition Holiday: Gandhi Jayanti School Celebration: Mahanawmi & Dussehera Holiday: Maha	Teachers Day Holiday: Teachers Day Ganesh Chaturthi Id e milad Holiday: Last Saturday PTM: HYE Result Display of HHW Singing/Bhajan/Doha Competition Holiday: Gandhi Jayanti School Celebration: Mahanavmi & Dussehera Holiday: Maha
07-Sep-24 16-Sep-24 27-Sep-24 28-Sep-24 30-Sep-24 01-Oct-24 02-Oct-24 04-Oct-24	Thursday Saturday Monday Friday Saturday Monday Tuesday Wednesday Friday Thursday	Holiday: Teachers Day Ganesh Chaturthi Id e milad Hindi Debate Competition (VI to XII) Holiday: Last Saturday PTM: HYE & XI UT 1 Result Display of HHW & ASL Material Singing/Bhajan/Doha Competition Holiday: Gandhi Jayanti SOF Olympiad IGKO School Celebration: Mahanavmi	Teachers Day Holiday: Teachers Day Ganesh Chaturthi Id e milad Holiday: Last Saturday PTM: HYE Result Display of HHW Singing/Bhajan/Doha Competition Holiday: Gandhi Jayanti SOF Olympiad IGKO School Celebration: Mahanavmi &	Teachers Day Holiday: Teachers Day Ganesh Chaturthi Id e milad Holiday: Last Saturday PTM: HYE Result Display of HHW Singing/Bhajan/Doha Competition Holiday: Gandhi Jayanti School Celebration: Mahanavmi & Dussehera	Teachers Day Holiday: Teachers Day Ganesh Chaturthi Id e milad Holiday: Last Saturday PTM: HYE Result Display of HHW Singing/Bhajan/Doha Competition Holiday: Gandhi Jayanti School Celebration: Mahanavmi & Dussehera
07-Sep-24 16-Sep-24 27-Sep-24 30-Sep-24 01-Oct-24 04-Oct-24 10-Oct-24	Thursday Saturday Monday Friday Saturday Monday Tuesday Wednesday Friday Thursday Friday	Holiday: Teachers Day Ganesh Chaturthi Id e milad Hindi Debate Competition (VI to XII) Holiday: Last Saturday PTM: HYE & XI UT 1 Result Display of HHW & ASL Material Singing/Bhajan/Doha Competition Holiday: Gandhi Jayanti SOF Olympiad IGKO School Celebration: Mahanavmi & Dussehera Holiday: Maha Navami Holiday: Dussehera Maharishi Valmiki Jayanti	Holiday: Teachers Day Ganesh Chaturthi Id e milad Holiday: Last Saturday PTM: HYE Result Display of HHW Singing/Bhajan/Doha Competition Holiday: Gandhi Jayanti SOF Olympiad IGKO School Celebration: Mahanavmi & Dussehera Holiday: Maha Navami	Teachers Day Holiday: Teachers Day Ganesh Chaturthi Id e milad Holiday: Last Saturday PTM: HYE Result Display of HHW Singing/Bhajan/Doha Competition Holiday: Gandhi Jayanti School Celebration: Mahanavmi & Dussehera Holiday: Maha Navami	Teachers Day Holiday: Teachers Day Ganesh Chaturthi Id e milad Holiday: Last Saturday PTM: HYE Result Display of HHW Singing/Bhajan/Doha Competition Holiday: Gandhi Jayanti School Celebration: Mahanavmi & Dussehera Holiday: Maha Navami
07-Sep-24 16-Sep-24 27-Sep-24 28-Sep-24 30-Sep-24 01-Oct-24 02-Oct-24 10-Oct-24 11-Oct-24 11-Oct-24	Thursday Saturday Monday Friday Saturday Monday Tuesday Wednesday Friday Thursday Friday Saturday	Holiday: Teachers Day Ganesh Chaturthi Id e milad Hindi Debate Competition (VI to XII) Holiday: Last Saturday PTM: HYE & XI UT 1 Result Display of HHW & ASL Material Singing/Bhajan/Doha Competition Holiday: Gandhi Jayanti SOF Olympiad IGKO School Celebration: Mahanavmi & Dussehera Holiday: Maha Navami Holiday: Dussehera	Holiday: Teachers Day Ganesh Chaturthi Id e milad Holiday: Last Saturday PTM: HYE Result Display of HHW Singing/Bhajan/Doha Competition Holiday: Gandhi Jayanti SOF Olympiad IGKO School Celebration: Mahanavmi & Dussehera Holiday: Maha Navami Holiday: Dussehera Maharishi Valmiki	Teachers Day Holiday: Teachers Day Ganesh Chaturthi Id e milad Holiday: Last Saturday PTM: HYE Result Display of HHW Singing/Bhajan/Doha Competition Holiday: Gandhi Jayanti School Celebration: Mahanavmi & Dussehera Holiday: Maha Navami Holiday: Dussehera Maharishi Valmiki	Teachers Day Holiday: Teachers Day Ganesh Chaturthi Id e milad Holiday: Last Saturday PTM: HYE Result Display of HHW Singing/Bhajan/Doha Competition Holiday: Gandhi Jayanti School Celebration: Mahanavmi & Dussehera Holiday: Maha Navami Holiday: Dussehera Maharishi Valmiki

30-Oct-24	Wednesday	Diwali Celebration	Diwali Celebration	Diwali Celebration	Diwali Celebration
31-Oct-24	Thursday	Holiday : Diwali	Holiday : Diwali	Holiday : Diwali	Holiday : Diwali
01-Nov-24	Friday	Holiday : Haryana Diwas	Holiday : Haryana Diwas	Holiday : Haryana Diwas	Holiday : Haryana Diwas
02-Nov-24	Saturday	Holiday : Goverdhan Pooja	Holiday : Goverdhan Pooja	Holiday : Goverdhan Pooja	Holiday : Goverdhan Pooja
04-Nov-24	Monday	4-18 Nov Sports Carnival (Nur to UKG)		, -	,
05-Nov-24	Tuesday	4-18 Nov Sports Carnival (Interhouse I to III)			
06-Nov-24	Wednesday	4-18 Nov Sports Carnival (Interhouse IV & V)			
07-Nov-24	Thursday	Holiday : Chhath Pooja	Holiday : Chhath Pooja	Holiday : Chhath Pooja	Holiday : Chhath Pooja
08-Nov-24	Friday	4-18 Nov Sports Carnival (Interhouse VI to VIII) SOF Olympiad IEO		1 00,4	1 00,4
09-Nov-24	Saturday	4-18 Nov Sports Carnival Uttrakhand Foundation Day (Cultural Activity)	SOF Olympiad IEO		
11-Nov-24	Monday	4-18 Nov Sports Carnival (Final			
12-Nov-24	Tuesday	Nur to VIII) 4-18 Nov Sports Carnival (Intra House IX to XII)			
13-Nov-24	Wednesday	SOF Olympiad NSO 4-18 Nov Sports Carnival (Interhouse IX to XII)			
14-Nov-24	Thursday	4-18 Nov Sports Carnival (Final IX to XII) Children's Day	Children's Day	Children's Day	Children's Day
15-Nov-24	Friday		Holiday : Guru Nanak	Holiday : Guru	Holiday : Guru Nanak
10 140 24	Tilday	Holiday : Guru Nanak Jayanti	Jayanti	Nanak Jayanti	Jayanti
16-Nov-24	Saturday	4-18 Nov Sports Carnival	PDBPS Prakashotasav Celebration		
18-Nov-24	Monday	SDBPS Prakashotasav Celebration (Founder Chairperson Bday)			
30-Nov-24	Saturday	Holiday : Last Saturday	Holiday : Last Saturday	Holiday : Last Saturday	Holiday : Last Saturday
10-Dec-24	Tuesday	Picnic & Trip	Picnic & Trip	Picnic & Trip	Picnic & Trip
11-Dec-24	Wednesday	Pioneer English Olympiad	·		·
12-Dec-24	Thursday	SOF IMO	SOF IMO		
14-Dec-24	Saturday	PTM (Nur to XII) : UT 2 & HYE XI Result	PTM : UT 2 Result	PTM : UT 2 Result	PTM : UT 2 Result
21-Dec-24	Saturday	Exhibition (English Story in Puppet, Computer Application, Math Problem Solving)			
24-Dec-24	Tuesday	Celebration Matr Pitr Diwas	Celebration Matr Pitr Diwas	Celebration Matr Pitr Diwas	Celebration Christmas
25-Dec-24	Wednesday	Holiday : Christmas Day	Holiday : Christmas Day	Holiday : Christmas Day	Holiday : Christmas Day
28-Dec-24	Saturday	Holiday : Last Saturday	Holiday : Last Saturday	Holiday : Last Saturday	Holiday : Last Saturday
31-Dec-24	Tuesday				Winter Break
01-Jan-25	Wednesday	Winter Break (Nur to VIII)	Winter Break	Winter Break	Winter Break
02-Jan-25	Thursday	Winter Break (Nur to VIII)	Winter Break	Winter Break	Winter Break
03-Jan-25	Friday	Winter Break (Nur to VIII)	Winter Break	Winter Break	Winter Break
09-Jan-25	Thursday	PT 3 Math			
		Art & Craft Activity (Nur to II)	Art & Craft Activity (Nur to II) Celebration of Makar	Art & Craft Activity (Nur to II) Celebration of Makar	Art & Craft Activity (Nur to II) Celebration of Makar
10-Jan-25	Friday	Celebration of Makar Sakranti	Sakranti	Sakranti	Sakranti
		Essay Writing Competition (III to VIII)	Essay Writing Competition (III to VIII)	Essay Writing Competition (III to VIII)	Essay Writing Competition
11-Jan-25	Saturday	PTM : Preboard 1 & UT 2 XI Result	Labri Cal-bti-	Label October	Lahri Calabaati
13-Jan-25	Monday	Lohri Celebration	Lohri Celebration	Lohri Celebration	Lohri Celebration
10-0411-20	worlday	Holiday : Lohri	Holiday : Lohri	Holiday : Lohri	Holiday : Lohri

14-Jan-25	Tuesday	Holiday : Makar Sakranti	Holiday : Makar Sakranti	Holiday : Makar Sakranti	Holiday : Makar Sakranti
16-Jan-25	Thursday		Cyber Olympiad (III to	Carranti	Carranti
	•	Cyber Olympiad (III to X)	VIII)	LDBPS Republic	GF Republic Day
23-Jan-25	Thursday			Day Celebration	Celebration
24-Jan-25	Friday		PDBPS Republic Day Celebration		
25-Jan-25	Saturday	SDBPS Republic Day Celebration			
20 04 20		Chaiperson Mam Bday			
30-Jan-25	Thursday	Arya Bhatt Math Olympiad	Arya Bhatt Math Olympiad		
31-Jan-25	Friday	Fire, Health & Emergency Drill	Fire, Health & Emergency Drill	Fire, Health & Emergency Drill	Fire, Health & Emergency Drill
0.0420		Celebration of Basant Panchami	Celebration of Basant Panchami	Celebration of Basant Panchami	Celebration of Basant Panchami
01-Feb-25	Saturday	Holiday in Lieu of Jan Last Saturday	Holiday in Lieu of Jan Last Saturday	Holiday in Lieu of Jan Last Saturday	Holiday in Lieu of Jan Last Saturday
07-Feb-25	Friday	PTM : Preboard 2 Result			
08-Feb-25	Saturday	Farewell Party (XI & XII)			
15-Feb-25	Saturday	Prabuddha Olympiad Science	Prabuddha Olympiad Science		
17-Feb-25	Monday	Health Camp	Health Camp	Health Camp	Health Camp
18-Feb-25	Tuesday	Health Camp	Health Camp	Health Camp	Health Camp
21-Feb-25	Friday	Drawing Activity on Mahashivratri (Nur to II)	Drawing Activity on Mahashivratri (Nur to II)	Drawing Activity on Mahashivratri (Nur to II)	Drawing Activity on Mahashivratri (Nur to II)
	-			LDBPS Abacus & Vedic Shiksha Exam	
22-Feb-25	Saturday	Holiday : Last Saturday	Holiday : Last Saturday	Holiday : Last Saturday	Holiday : Last Saturday
24-Feb-25	Monday	SDBPS Abacus & Vedic Shiksha Exam		,	,
26-Feb-25	Wednesday	Holiday : Maha Shivratri	Holiday : Maha Shivratri	Holiday : Maha Shivratri	Holiday : Maha Shivratri
28-Feb-25	Friday	PTM on Revision Schedule	PTM on Revision Schedule	PTM on Revision Schedule	PTM on Revision Schedule
13-Mar-25	Thursday	Holika Dehen	Holika Dehen	Holika Dehen	Holika Dehen
14-Mar-25	Friday	Holiday : Holi	Holiday : Holi	Holiday : Holi	Holiday : Holi
24-Mar-25	Monday	PTM : Yearly Exam Result (Nur to V)	PTM : Yearly Exam Result (Nur to V)	PTM : Yearly Exam Result (Nur to V)	PTM : Yearly Exam Result
28-Mar-25	Friday	PTM : Yearly Exam Result (VI to IX & XI)	PTM : Yearly Exam Result (VI to VIII)	PTM : Yearly Exam Result (VI to VIII)	
29-Mar-25	Saturday	Holiday : Last Saturday	Holiday : Last Saturday	Holiday : Last Saturday	Holiday : Last Saturday
31-Mar-25	Monday	Eid UI Fitar/Ramjan Eid	Eid Ul Fitar/Ramjan Eid	Eid Ul Fitar/Ramjan Eid	Eid Ul Fitar/Ramjan Eid

UNIT TEST-1

	06 May 2024 Monday		08 May 2024 Wed	nesday	10 May 20	24 Friday	13 May 202	24 Monday	15 May 20	024 Wednesday	17 May 2024 Fi	riday	18 May 2024, Saturday	22 May 2024 Wednesday
Class	UT-1	RLP / MA	UT-1	RLP / MA	UT-1	RLP / MA	UT-1	RLP / MA	UT-1	RLP / MA	UT-1	RLP / MA	R	esult
IX	Hindi		Mathematics	SEA 1 Math	English		Science	SEA 1 Science	SST	SEA 1 SST	IT	SEA 1 IT		
х	English		SST	SEA 1 SST	Hindi		Mathematics	SEA 1 Math	Science	SEA 1 Science	IT	SEA 1 IT		
XII	Phy. Education		Mathematics/Bio/Hindi		Economics		Phy./B.St./His.		English		Acc./Chem./Pol.Sci.		PT 1 Maths	

Portfolio

	For classes I to VIII
In the month of August	As per class / subject teacher notices in advance

FIRST HALF YEARLY FOR 9 TO 12 & UNIT TEST 1 FOR CLASS 11TH

Class	09-09-202	3 Monday	11-09-2024 Wed	nesday	13-09-2023 Friday		16-09-2024 Monday		18-09-2024 Wednesday		20-09-2024 Friday		30 Sep 2024, Saturday
Class	HYE	ASL (XI)	HYE	ASL (XI)	HYE	ASL (XI)	HYE	ASL (XI)	HYE	ASL (XI)	HYE	ASL (XI)	Result
IX	Hindi		IT		Mathematics		English		Science		SST		
Х	English		IT		SST		Hindi		Mathematics		Science		
XI	UT-1 Phy. Edu	Hindi ASL Speaking	UT-1 Acc./Chem./Pol.Sci.	Hindi ASL Speaking	UT-1 Economics	Hindi ASL Speaking & Listening	UT-1 Phy./B.St./His.	English ASL Speaking	UT-1 English	English ASL Speaking	UT-1 Mathematics/Bio/Hindi	English ASL Speaking & Listening and Math PT 1	
XII	Phy. Education		Acc./Chem./Pol.Sci.		Economics		Phy./B.St./His.		English		Mathematics/Bio/Hindi		

UNIT TEST 2 FOR CLASS – 9TH TO 12TH WHILE FIRST HALF YEARLY FOR CLASS 11TH

	20-11-2024	Wednesday	22-11-2024 Fr	iday	25-11-202	4 Monday	27-11-2024 W	ednesday	29-11-2	024 Friday	02-12-2024 Monday	04-1	Dec-24	14-Dec-24
Class	UT-2	RLP / MA	UT-2	RLP / MA	UT-2	RLP / MA	UT-2	RLP / MA	UT-2	RLP / MA	UT-2	RLP	/ MA	RESULT DAY SATURDAY
IX	Hindi	Hindi Speaking & Listening	Mathematics	SEA 2 Math	English	English ASL Speaking & Listening	Science	SEA 2 Science	SST	SEA 2 SST	ІТ	SEA 2 IT		
x	English	English Speaking & Listening	SST	SEA SST	Hindi	Hindi ASL Speaking & Listening	Mathematics	SEA 2 Math	Science	SEA 2 Science	ІТ	SEA 2 IT		
ΧI	HYE Phy. Edu	Project / File work for Practicals	HYE Acc./Chem./Pol.Sci.	Project / File work for Practicals	HYE Economics	Project / File work for Practicals	HYE Phy./B.St./His.	Project / File work for Practicals	HYE English	Project / File work for Practicals	HYE Mathematics/Bio/Hindi	Project / File work for Practicals	Maths PT 2	
XII	Phy. Education		Acc./Chem./Pol.Sci.		Economics		Phy./B.St./His.		English	English ASL Speaking & Listening	Mathematics/Bio/Hindi	Hindi ASL Speaking & Listening	Math PT 2	

PRE-BOARD-1 FOR 10TH & 12 & UNIT TEST2 FOR CLASS 11TH

Exam	Class	16-12-20	24 Monday	18-12-2024 Wedi	nesday	20-12-2024	Friday	23-12-202	4 Monday	26-12-2024	Thursday	30-12-2024 Monday		03 Jan 2025, Friday	11 Jan 2025, Saturday
PreBoard 1	х	English		SST		Mathematics		Science		Hindi		IT			Resulr
UT-2	ХI	Phy. Edu	Project / File work for Practicals	Acc./Chem./Pol.Sci.	Project / File work for Practicals	Phy./B.St./His.	Project / File work for Practicals	English	Project / File work for Practicals	Economics	Project / File work for Practicals	Mathematics/Bio/Hindi	Project / File work for Practicals	PT 3 Math	
PreBoard 1	XII	English		Acc./Chem./Pol.Sci.		Phy./B.St./His.		Phy. Education		Economics		Mathematics/Bio/Hindi		PT 3 Math (Regular School)	

Portfolio & Revision Schedule

	For classes I to XII
In the month of February	As per class / subject teacher notices in advance

YEARLY EXAMINATION

	01-Mar-25	04-Mar-25	07-Mar-25	10-Mar-25	13-Mar-25	17-Mar-25	24 Mar 2025, Monday	28 Mar 2025, Friday
Class	Saturday	Tuesday	Friday	Monday	Thursday	Monday	Resi	ult
IX	Hindi	Mathematics	English	Science	SST	IT		
XI	English	Acc./Chem./Pol.Sci.	Economics	Phy./B.St./His.	Phy. Education	Mathematics/Bio/Hindi		

OLYMPIAD DATE SHEET

	20-Jul-24	24-Aug-24	16-Dec-24	16-Jan-25	30-Jan-25	15-Feb-25
Class	Saturday	Monday	Saturday	Thursday	Thursday	Saturday
III	Praveen Olympiad (Hindi)	Priyadarshani (SST)	Pioneer (English)	Cyber Olympiad	Aryabhatta (Maths)	Prabudha (Science)
IV	Praveen Olympiad (Hindi)	Priyadarshani (SST)	Pioneer (English)	Cyber Olympiad	Aryabhatta (Maths)	Prabudha (Science)
V	Praveen Olympiad (Hindi)	Priyadarshani (SST)	Pioneer (English)	Cyber Olympiad	Aryabhatta (Maths)	Prabudha (Science)
VI	Praveen Olympiad (Hindi)	Priyadarshani (SST)	Pioneer (English)	Cyber Olympiad	Aryabhatta (Maths)	Prabudha (Science)
VII	Praveen Olympiad (Hindi)	Priyadarshani (SST)	Pioneer (English)	Cyber Olympiad	Aryabhatta (Maths)	Prabudha (Science)
VIII	Praveen Olympiad (Hindi)	Priyadarshani (SST)	Pioneer (English)	Cyber Olympiad	Aryabhatta (Maths)	Prabudha (Science)
IX	Praveen Olympiad (Hindi)	Priyadarshani (SST)	Pioneer (English)	Cyber Olympiad	Aryabhatta (Maths)	Prabudha (Science)
Х	Praveen Olympiad (Hindi)	Priyadarshani (SST)	Pioneer (English)	Cyber Olympiad	Aryabhatta (Maths)	Prabudha (Science)
XI	Praveen Olympiad (Hindi)	Priyadarshani (SST)	Pioneer (English)	Cyber Olympiad	Aryabhatta (Maths)	Prabudha (Science)
XII	Praveen Olympiad (Hindi)	Priyadarshani (SST)	Pioneer (English)	Cyber Olympiad	Aryabhatta (Maths)	Prabudha (Science)

MARKING SCHEME

SCHOOL EXAM BOARD / FINAL EXAM																			
Internal Grades																			
S.No.		School Exam		Multiple Assessement		PORTFOLIO	Subject Enrichment Activity	TOTAL INTERNAL MARKS (Before	Marks Conversion for Final	Grade	COSCHOLASTIC GRADES			INTERNAL ASSESSMENT FOR BOARD					
		SCHOOL EXAM												ASL /Periodic test/ Internal Marks		Project / Activity	BOARD / FINAL	Final Exam (Internal	
		UT- 1	UT- 2	First Half Yearly Exam	Summer HHW	Winter HHW	Scrap Book, Notebook & Assignment	Lab Manual, Map, ASL	Final Exam)	or Board Exam		H &PHY ED WITH WORK EXP.	ART EDUCATION	Practical Exam / Project	SPEAKING OR Internal	LISTENING OR Internal	out of 10	EXAM	+ Exam)
XI & XII (Bio,	Question Paper Marks	40	40	70	10	10	10	20	200	N/A				30	N/A	N/A	N/A	70	100
Physics, Chem, Phy	Marking Scheme	20	20	35	5	5	5	10	100	N/A	9 PT GRADING	5 Point (Grading System	30	N/A	N/A	N/A	70	100
Edu)(Theory exam of 70 Marks)	Breakup of Marks																		
	Question Paper Marks	40	40	80	10	10	10	10	200	N/A				N/A	5	5	10	80	100
	Marking Scheme	20	20	40	5	5	5	5	100	N/A	9 PT GRADING	5 Point (Grading System	N/A	5	5	10	80	100
XI & XII (Eng & Hindi)	Breakup of Marks																		
	Question Paper Marks	40	40	80	10	10	10	10	200	N/A				N/A	Period	dic test	10	80	100
	Marking Scheme	20	20	40	5	5	5	5	100	10	9 PT GRADING	5 Point (Grading System	N/A	1	10	10	80	100
XI & XII (Maths)	Breakup of Marks																		
XI & XII	Question Paper Marks	40	40	80	10	10	10	10	200	N/A				20	N/A	N/A	N/A	80	100
(Pol, Hist. Eco, Bst.,	Marking Scheme	20	20	40	5	5	5	5	100	N/A	9 PT GRADING	5 Point 0	Grading System	20	N/A	N/A	N/A	80	100
A/c)(Theory exam of 80Marks)	Breakup of Marks																		

Day of Celebration

S.No.	Events and Functions	Month		
1	Mother's Day	May-24		
2	Summer Break Party	May-24		
3	Prerna Diwas	May-24		
4	Maa Ki Rasoi	Jul-24		
5	Raksha Bandhan	Aug-24		
6	Janmashtami	Aug-24		
7	Independence Day	Aug-24		
8	Dandiya Dance	Oct-24		
9	Diwali Celebrations (Mela)	Nov-24		
10	Sports Carnival	Nov-24		
11	Enlightenment Day	Nov-24		
12	Christmas Day Celebrations	Dec-24		
13	Nav Chetna Diwas	Jan-25		
14	Republic Day Function	Jan-25		
15	Farewell	Feb-25		

PTM & Result

18-May-24	Saturday	UT 1 Result			
		PTM (LKG & UKG)			
22-May-24	Wednesday	UT 1 Result			
		PTM (I to X & XII)			
06-Jul-24	Saturday	Online PTM at MCB for Explanation of syllabus booklet (Nur to XII)			
02 Aug 24	Saturday	UT 1 Result			
03-Aug-24	Saturday	PTM (NUR)			
30-Sep-24	Monday	Half Yearly Exam & XI UT 1 Result			
		PTM			
14-Dec-24	Saturday	UT 2 & Half Yearly Exam XI Result			
		PTM			
11-Jan-25	Saturday	Pre Board 1 & UT 2 XI Result			
		PTM			
07-Feb-25	Friday	Preboard 2 Result			
		PTM			
28-Feb-25	Friday	PTM on Revision Schedule			
24-Mar-25	Monday	Yearly Exams Result			
		PTM (Nur to V)			
28-Mar-25	Friday	Yearly Exams Result			
		PTM (VI to IX & XII)			

Name of Month: July

Month-wise Syllabus

Class: XI

Curriculum

English:

Reading section: Unseen passage

Writing: Formal invitation, Notice writing

Text book: Flamingo: Chapter-1 The last lesson, Chapter-2 Lost Spring

Text book vistas: Chapter-1 The third level

Hindi:

आरोह गद्य- पाठ -1 भिक्तिन, पाठ-2 बाजार दर्शन

काव्य- पाठ-1 आत्म-परिचय , पाठ-2 पतंग

वितान- पाठ-1 सिल्वर वैडिंग

व्याकरण- भाग- 1, 2

लेखन- अनुच्छेद , अपठित गद्याश

Mathematics:

Chapter-1 Sets, Chapter-2 Relation And function, Chapter-5 Complex Number Practice questions from Together with question bank.

Chemistry:

Theory: Chapter-1 Some basic concepts of chemistry, Chapter-2 Structure of atom

Physics:

Chapter-2 Units and Measurements, ch-3 Motion in straight line.

Biology:

Theory: Chapter-1 The living world, Chapter 2 Biological Classification

Accountancy:

Chapter-1 Meaning and objectives of Accounting, Chapter-2 Basic Terms of Accounting, Chapter-3 Accounting Equation, Chapter-4 Accounting Principles, Chapter-5 Process and Bases of Accounting, Chapter-6 Accounting standard and IFRS

Business Studies:

Chapter-1 Nature and purpose of business, Chapter-2 Forms of business organization

Economics:

<u>Micro</u>: Chapter- 1 Economic and Economy, Chapter- 2 Central Problem of Economy, Chapter- 3 Consumer Equilibrium-Utility Analysis

<u>Statistics</u>: Chapter- 1 Concept of Economics and Significances of Statistics in Economics, Chapter- 2 Collection of Data

History:

Chapter-1 Writing and City life.

Political Science:

Indian Constitution: Chapter-1 Indian Constitution and philosophy, Chapter-2 Rights

Political Theory: Chapter-1 Political Theory

Physical Education: Chapter-1 Management of sporting event, Chapter--2 Children and women in sport

Reading, Communication & Activities

English:

Activity: 1. Quiz based on vocabulary, Activity 2. Role play Charley and Mr. Hamel

Hindi:

चौपाइयाँ

Mathematics:

Lab manual:

- (i) To find the subject of given sets.
- (ii) Total no. of relation from A to B.
- (iii) To interpret geometrical meaning of $i = \sqrt{1}$

Chemistry:

Practical - Basic knowledge of lab equipment, Bending of glass rod, Preparation of pure crystals of CuSo4

Physics:

To measure diameter of a small spherical/cylindrical body and to measure internal diameter and depth of a given beaker/Calorimeter using Vernier Calipers and hence Find its volume.

Biology:

<u>Practical</u> – Parts of compound microscope, Introduction of lab equipment (Slide, Specimen)

Accountancy:

Group Discussion on the Topic of Objectives of accounting

Business Studies:

Group Discussion on Forms of business organization

Economics:

Conduct a debate on the topic - Economics, Economy & Central Problem

History:

Make an article on topic seal and its importance Mesopotamian civilization in A4 sheet.

Political Science:

Making Preamble decorative way in group (On A3 sheet)

Physical Education:

Group discussion on topics of Changing trends and career in Physical Education

Music & Dance

Instrument- Kabir ke dohe 15 with Casio

Music- patriotic song satrangi rangon se Jalsa power Dance- <u>Patriotic dance</u>- Har ghar trianga dance-mashup

Sports, Yoga & Meditation

Sports: Kabaddi Game: Chess

Yoga: Pranayama and Padmasana Meditation, Sukhasana its benefit and contraindication

Skits, Drama, Story Telling, Quiz, Project, Monthly Presentation

English:

Quiz on vocabulary based

Hindi:

स्वरचित कविता

Mathematics:

concept of imaginary number in A4 size sheet.

Chemistry:

Presentation based on Structure of Atom

Physics:

Class Quiz related with chapter-unit and measurement, Presentation on kinematics.

Biology:

Use of videos in smart class

Accountancy:

Presentation on Basic Fundamentals of Accounting

Business Studies:

Quiz based on Business Organization

Economics:

Class quiz related to Consumer Equilibrium

History: Make a collage on Artefacts of Mesopotamian Civilization A3 on sheet.

Political Science:

Watch Movie Gandhi or Border

Physical Education:

Quiz based on Olympics

Name of Month: August

Class: XI

Curriculum

English:

Text book Flamingo Chapter--2 Deep Water

Poem-1 My mother at sixty-six

Text book Vistas: Chapter--2 The tiger king

Writing section: Invitation

Hindi:

आरोह – गद्य -पाठ-३ -काले मेघा पानी दे , पाठ -४- पहलवान की ढोलक

वितान- पाठ- २ जुझ

व्याकरण – जनसंचार - भाग – 3, 4

लेखन- रचनात्मक लेख अपठित गद्यांश, अपठित काव्यांश

Mathematics

Chapter-3 Trigonometry Function, Chapter-6 Linear inequalities, Chapter-7 Permutation and Combination. Practice question from together with question bank.

Chemistry:

Theory: Chapter-3 Periodic classification of elements, Chapter-4 Chemical bonding

Physics:

Chapter-4 Motion in plane, Chapter-5 laws of motion.

Biology:

Theory- Chapter-3 Plant kingdom, Chapter-4 Animal Kingdon, Chapter-5 Morphology in flowering plants

Accountancy:

Chapter-7 Double Entry System, Chapter-8 Source Documents, Chapter-9 Journal Entry, Chapter-10 G.S.T, Chapter-11 Cash Book, Chapter-12 Subsidiary Book, Chapter-13 Ledger

Business Studies:

Chapter-3 Public, Private and Global Enterprises, Chapter-4 Business Services

Economics:

<u>Microeconomics</u>: Chapter-4 Consumer's Equilibrium- Indifference Curve Analysis, Chapter-5 Theory of Demand

<u>Statistics</u>: Chapter-3 Census and sample Method of Data of Collection, Chapter-4 Organizations of Data, Chapter-5 Presentation of Data- Textual and Tabular Presentation, Chapter- 6 Diagrammatic presentation of data- Bar diagrams and Pie-diagram.

History:

Chapter- 2 An empire across three continents, Chapter- 3 Nomadic empire

Political Science:

<u>Political Theory</u>: Chapter-2 Liberty, Chapter-3 Equality <u>Indian Constitution</u>: Chapter-3 Election and representation

Physical Education:

Chapter- 3 Yoga and Preventive measure for lifestyle diseases

Reading, Communications & Activities

English:

Read aloud the passage and assign the questions to discuss in the class

Hindi:

रस

Mathematics:

Lab Manual activity

- 1. To verify the relation between degree and radian measure of an angle.
- 2. To plot the graph of sinx, sin2x, 2sinx and sinx/2

Chemistry:

<u>Practical</u>-Analysis of given salt (Test for acid & basic radicals)

To determine the strength of given solution of sodium Hydroxides by titrating it against stand solution of oxalic acid

Physics:

Study of graphs on displacement velocity or acceleration

Biology:

<u>Practical</u> – Study and describe a locally available common flowering plant Solanaceae including Dissection & display floral whorls

Accountancy:

Research on G.S.T

Business Studies:

Videos related to Public Company and Private Company

Economics:

Group discussion on Theory of Demand as per your analysis

History:

Make a project file on the topic of 'Roman Empire'

Political Science:

Make a poster on importance of Equality.

Physical Education:

Practical demonstration on yoga

Music & Dance

Instrument- Kabir ke dohe 15 with Casio Music- do the practice song satrangi rangon sa

Dance- Practice- Patriotic dance- Har ghar trianga dance- mashup

Sports, Yoga & Meditation

Sports: Kho-Kho Game: Carrom

Yoga: Relaxative Asanas

Skits, Drama, Story Telling, Quiz, Project, Monthly Presentation

English:

1. Group discussion based on story telling from text.

2. A S L. Speaking

Hindi:

A.S.L वाचन

Mathematics:

Uses of PNC in real life and factorial concept

Chemistry:

Presentation on Hybridization and periodic table

Physics:

Visiting to Digi-room for motion in straight line study

Biology:

<u>Practical</u>– (Herbarium made by students)

Videos in smart class, Visit to orchard nursery

Accountancy:

Give Presentation on G.S.T based on your Research

Business Studies:

Project based on Business Services

Economics:

Class Presentation on concept of demand.

History: Write an article on Administration of Roman Empire in scrapbook.

Political Science:

Election Process practically

Physical Education:

Make a Chart representing different asanas of yoga

Name of Month: September

Class: XI

Curriculum

English:

English: Text book Flamingo Chapter-4 The Rattrap Poem-3 Keeping quiet, Poem-4. A thing of beauty

Text book vistas: Chapter--3 Journey to the end of the earth

Writing Section: Letter writing - Letter to Editor, Letter for job application

Hindi:

आरोह गद्य: पाठ- 5 चार्ली चैपलिन-यानी हम सब

काव्य-पाठ-3 कविता के बहाने, पाठ-4 कैमरे में बंद अपाहिज

व्याकरण – पाठ- कैसे बनते हैं नाटक, पाठ- कैसे बनती है कहानी, लेखन - रचनात्मक लेख, अपठित काव्यांश

Mathematics:

Chapter- 10 Straight line, Chapter- :12 Three-Dimensional Geometry

Practice question from together with question bank

Chemistry:

Theory - Chapter-6 Thermodynamics, Chapter 7 equilibrium (half)

Physics:

Chapter-6 Work energy and power, Chapter-7 System of particles and rotational motion.

Biology:

Chapter-6 Anatomy in flowering plants, Chpter-7 Structural Organization in frog, Chapter 8 cell the unit of life, chapter 9 biomolecule, Chapter 10 cell cycle and cell division

Accountancy:

Chapter- 14; Trial Balance, Chapter- 15; Bank Reconciliation Statement, Chapter- 16; Depreciation, Chapter- 17; Provision and Reserve

Business Studies:

Chapter-5 Emerging modes of Business

Economics:

Micro: Chapter-6 Price elasticity of demand

<u>Statistics</u>: Chapter-7 Frequency diagram- histogram, polygon and ogive, Chapter-8 Arithmetic Line-Graphs or Time Series Graph, Chapter-9 Arithmetic mean

History:

Chapter-4 The Three Orders

Political Science:

Political Theory: Chapter-4 Social Justice,

Indian Constitution: Chapter-4 Executive, Chapter-5 Legislature

Physical Education:

Chapter-4 Physical education and sports for CWSN, Chapter-5 Sports and nutrition

Reading, Communications & Activities

English:

Silent reading activity

Hindi: ASL Speaking

Mathematics:

<u>Lab Manual Activity</u>: To find the number of ways in which three cards can be selected from five given cards.

Chemistry:

Project work (According to group)

Determine the strength of HCl and titrating it against standard Na₂CO₃ solution.

Physics: Study of vector and scaler quantities in video form

Biology: To dissect monocot and dicot roots and stems.

Accountancy:

Prepare a Project on any one topic given by subject-teacher

Business Studies:

Collect data about E-business.

Economics:

Prepare a project on any one topic (As per CBSE Guidelines)

History:

Make a PPT on the topic Nomadic empire

Political Science:

Make a chart on Organ of Government/ Federalism.

Physical Education:

Concept of Disability and Disorder

Music & Dance

Instrument- do the practice of 15 sargam

Music- Patriotic song Satrangi Rango Sa Ujjwal Sa Pawan.

Dance- Practice- Patriotic dance- Har ghar trianga dance- mashup

Sports, Yoga & Meditation

Sports: Volley-Ball Game: Table-Tennis

Yoga: Shashankasana, Garudasana, Dhanurasana and Tadasana its benefit and contraindication

Skits, Drama, Story Telling, Quiz, Project, Monthly Presentation **English**:

Conduct interviews on personality development skills

Hindi:

शिक्षा प्रद कहानी

Mathematics:

(i) Real life uses of 3D in various sectors (ii) Real life uses of Tangents, slope.

Chemistry:

Group discussion on extensive and intensive properties in thermodynamics.

Physics:

- 1.Live demonstration of projectile motion
- 2.Balloon activity based on 3rd law of motion

Biology:

Cell division Meiosis and its importance.

Accountancy:

Present your Project report in front of class

Business Studies:

Make a project based of different types of Digital-payment.

Economics:

Presentation on the project (Topic which is prepared by students)

History:

Give the own ideas on Order system in Western countries in A3 Sheet.

Political Science:

Quiz on base of September syllabus

Physical Education:

Video of Concept of disability and disorder

Name of Month: October Class: XI

Curriculum

English:

Text book Flamingo: Chapter-5 Indigo

Text book vistas Lesson no 3. Journey to the end of the earth

Writing section: Notice

Hindi:

आरोह - गद्य- पुनरावृत्ति आरोह-काव्य- पुनरावृत्ति वितान:- पुनरावृत्ति

व्याकरण:-अपठित गद्याश, अपठित काव्यांश, रचनात्मक लेख

Mathematics:

Chapter- 9 Sequence and series, Chapter- 11 Conic section, practice questions from together with question bank.

Chemistry:

Theory Chapter-7 Equilibrium (Rest Half)

Chapter 8 Redox Reaction

Chapter-12 Some basic concepts of principles & technique of organic chemistry. (Half)

Physics:

Chapter-8Gravitation Ch-9 Mechanical properties of solids.

Biology:

Chapter- 11 Photosynthesis, Chapter- 12 Respiration in plants, Chapter-13 Plants growth an development.

Accountancy:

Chapter- 18 Bills of Exchange, Chapter- 19 Rectification of Errors, Chapter-20 Capital and Reserve

Business Studies:

Chapter-1 Nature and purpose of, Chapter-2 Forms of business organization, Chapter-3 Public, private and global enterprises, Chapter-4 Business services, Chapter-5 Emerging mode of business

Economics:

Microeconomics: Chapter- 7 Production Function and Returns to a Factor, Chapter- 8 Concept of Cost,

Chapter- 9 Concept of Revenue

Statistics: Chapter- 10 Median and Mode

History:

Chapter-5 Changing Cultural Traditions

Political Science:

<u>Indian Constitution</u>: Chapter-6 Judiciary, Chapter-7 Federalism

Political Theory: Chapter-7 Nationalism

Physical Education:

Chapter-6 Test and measurement in sports, Chapter-7 Physiology and injury in sports

Reading, Communications & Activities

English:

- 1. Unseen passage based on data and survey.
- 2. Response cards activity

Hindi:

कविता

Mathematics:

Lab Manual:

- 1. To construct a pascal triangle
- 2. To construct different types of conic sections.

Chemistry:

Determination of melting point/ Boiling point of given organic compounds

Detection of N, S, halogen in organic compound

Physics:

To measure diameter of a given wire and thickness of a given sheet using screw gauge.

Model on stress and strain curve

Biology:

T.S of tissues diversity in shape & size of animal tissue by using charts.

Study the distribution of stomata, rate of respiration in germinating seeds

Accountancy:

Debate on Bills of Exchange and Promissory Note

Business Studies:

Quiz based on syllabus of term-1

Economics:

Class Presentation on the concepts of Cost

History:

Quiz on the topic "Artefacts found in Mesopotamian Civilization".

Political Science:

Making Project on individual file on Judiciary or Federalism

Physical Education:

Making practical file

Music & Dance

Instrument: jayti Jay Jay man Saraswati Music: Bengali song Aye re moro mote

Dance: 5-Different State Tradition Dance- Assam, Manipuri, Bengal, Uttarakhand, Punjab, Kashmir

Sports, Yoga & Meditation

Sports: Volley-ball and P.T session

Game: Chess

Yoga: Vrikshasana & Pavanmuktasana its benefit and contraindication

Skits, Drama, Story Telling, Quiz, Project, Monthly Presentation

English:

Drama on the face of it

Lecture on personality development

Hindi:

स्वरचित रचनाएं कविता

Mathematics:

Application Question based on G.P, A.P, G.M and A.M etc.

Chemistry:

Presentation on the Organic Reaction Mechanism (Group discussion)

Physics: Study of elongation of wire by PPT.

Biology:

Presentation on the Breathing and Exchange of gases in human being

Accountancy:

Presentation on Rectification of errors

Business Studies:

Oral Test, Written test and Chapter-Reading

Economics:

Debate on Production Function & Concept of Cost

History:

Make an picture file on the topic Art of writing in ancient history.

Political Science:

Educational trip: monument visit or Gandhi smriti, P.M museum

Physical Education:

Educational Trip: Major Dhyana-Chand Stadium

Name of Month: November

Class: XI

Half yearly Examination

Name of Month: December

Class: XI

Curriculum

English:

Flamingo: Lesson no .6. Poets and pancakes, Lesson no. 7. The Interview

Vistas: Chapter-4 The Enemy Writing section: Article writing

Hindi:

आरोह गद्य- पाठ- 6 नमक पाठ – 7 - शिरीष के फूल

काव्य :- पाठ-5 सहर्ष स्वीकारा है, पाठ-6 उषा, पाठ-7 बादल राग

वितान - पाठ – 3 अतीत के दबे पांव

<u>व्याकरण</u> - जनसंचार पुनरावृति लेखन -रचनात्मक लेख, अपठित काव्यांश

Mathematics:

Chapter-13 Limit and derivatives, Chapter-15 Statistics, Practice questions from together with question bank

Chemistry:

<u>Theory</u>: Chapter-12 Some basic concepts of Principles and Techniques of organic chemistry (Rest half) Chapter-13 Hydrocarbons (half).

Physics:

Chapter-10 Mechanical properties of fluid Chapter-11 Thermal properties of matter Chapter-12 Thermodynamics.

Biology:

Chapter-Chapter 14 Breathing & Exchange of gases, Chapter 15 Body fluid and transportation, Chapter-16 Excretory Products& their Elimination, Chapter-17 Locomotion and movement

Accountancy:

Chapter- 21; Financial Statement, Chapter- 22; Financial Statement with Adjustment, Chapter- 23; Accounts for incomplete records, Chapter- 24; Introduction of Computer

Business Studies:

Chapter-6 Social Responsibility of Business, Chapter-7 Sources of Business Finance

Economics:

Microeconomics: Chapter–10 Producer's Equilibrium, Chapter–11 Theory of Supply

Statistics: Chapter- 11 Correlation

History:

Chapter-6 Displacing Indigenous people

Political Science:

Indian Constitution: Chapter-8 Local Self-Government

Political Theory: Chapter-8 Peace

Physical Education:

Chapter-8 Biomechanics and sports Chapter-9 Physiology and sports,

Reading, Communications & Activities

English:

Pair- share activity

Hindi:

ASL Listening

Mathematics:

Lab manual: To find analytically $\lim x > c f(X) = x2-c2/x-c$

Chemistry:

To determine the pH of some fruits, vegetable juice, Different type of Shop using pH paper universal indicator to compare the strength of weak and strong Acid-Base.

Physics:

Working model on kinematics and rotational.

Biology:

- (i) Study of the preserve of sugar in Urine
- (ii) Preserve of Albumins in Urine

Spotting: Spirogyra mushroom, Yeast, Ascaris. (Skeletal system of human-Bones)

Accountancy:

Prepare a project file for Yearly exam

Business Studies:

Visit to a Mall, Industry and a Departmental Store

Economics:

Prepare a project file for Yearly exam

History:

Make a critical analysis on Displacing indigenous peoples and write your views on A3 sheet.

Political Science:

Project work on the base of syllabus individual

Physical Education:

Collecting data of individual according to BMI

Music & Dance

Instrument. Do practice of Saraswati Vandana with Casio Music do the practice of Bengali song Aye Mati re moro mote

Dance: Shwagat geet in Sanskrit

Sports, Yoga & Meditation

Sports: Running events and PT session

Game: Carram

Yoga: Kapalbhati & Gomukhasana its benefit and contraindication

Skits, Drama, Story Telling, Quiz, Project, Monthly Presentation **English**:

Story telling

Hindi:

स्वरचित कहानी

Mathematics:

collect the data of the weight of the students in your class and create a table for mean deviation about mean and solve it in A3 size sheet.

Chemistry:

Presentation on Electrophilic and Nucleophilic

Physics:

Study of simple pendulum in Digi room.

Biology:

Presentation on Joints of Skeletal-System

Accountancy:

Class presentation on Computerized Accounting System

Business Studies:

Collect the data of your nearby Small Enterprises

Economics:

Class Presentation on the topic: Theory of Supply

History:

Debate on the topic of Difference between problems faced by natives of America and Australia.

Political Science:

Presentation on Local Self-Government

Physical Education:

Showing video on fundamental of kinesiology and biomechanics

Name of Month: January

Class: XI

Curriculum

English:

Flamingo: Lesson no 8 Going places, Poem: A Roadside stand. Poem 5. Aunt Jennifer tiger

Vistas: On the face of it, Lesson no 9 Memories of Childhood Writing section: Formal invitation, refusal and acceptance

Hindi:

आरोह गदय- पाठ-९ श्रम विभाजन और जाति प्रथा

काव्य- पाठ-८ कवितावली (तुलसीदास), पाठ-९ रुबाइयाँ, गजल, पाठ-१० छोटा मेरा खेत

वितान- पाठ-४ डायरी के पन्ने

व्याकरण- पुनरावृति

लेखन- रचनात्मक लेख

Mathematics:

Chapter-16 Probability, Chapter-8 Binomial Theorem,

Practice question from together with question bank

Chemistry:

Theory Chapter-13 Hydrocarbons (rest half)

Physics:

Chapter-13: Kinetic Theory of gases, Chapter-14 and 15 Oscillations and Waves

Biology:

Theory Chapter 18 Neural Control and coordination, Chapter 19 Chemical coordination and integration

Accountancy:

Chapter-25; Introduction to A.I.S, Chapter-26; Computerized accounting system, Chapter-27; Tally

Business Studies:

Chapter-8 Small business and Enterprises, Chapter-9 Internal-trade, Chapter-10 International business

Economics:

Microeconomics: Chapter-12 Forms of Market: Perfect Competition, Chapter-13 Market Equilibrium

under Perfect Competition and Effect of Shifts in Demand and Supply

Statistics: Chapter-12 Index Number

History:

Chapter-7 Paths to modernization.

Political Science:

Political Theory: Chapter-9 Development and revision with class-test

Physical Education:

Chapter-10 Training and doping in sports

Reading, Communications & Activities

English:

Listen and draw activity Question framing activity

Hindi:

छंद

Mathematics:

- 1. To write the sample space, when a die is rolled once and twice
- 2. To write the sample space, when a coin is tossed once, two times, three times and four times.

Chemistry:

Revision (Volumetric analysis, Salt analysis, Content based experiments)

Physics:

Revision (Chapter 2 – Units and Measurement, Chapter 3 – Motion in a Straight Line, Chapter 4 – Motion in a Plane, Chapter 5 – Law of Motion, Chapter 6 – Work, Energy, and Power)

Biology:

Spotting Leech, Earthworm

Accountancy:

Practical for Yearly exam

Business Studies:

Discuss about different type of Currency.

Economics:

Research & Give the Presentation on 'Forms of Market'

History:

Class presentation on the topic of "Paths of modernization in Japan and China

Political Science:

Project work on based Chapters

Physical Education:

Training of different training cycle

Music & Dance

Instrument: 20 Sargam with Casio

Music: Sargam geet sabse unchi Vijay pataka Dance: Deep Prajwallan Nritya- Kathak

Sports, Yoga & Meditation

Sports: Basket-ball drill and P.T session

Game: Table-Tennis

Yoga: Bhujangasana & Shavasana its benefit and contraindication

Skits, Drama, Story Telling, Quiz, Project, Monthly Presentation

English:

A.S.L Listening

Demonstration of one act play- Student's choice.

Hindi:

A.S.L श्रवण विषय- चुनाव- एक साथ या अलग-अलग, दूरदर्शन पर बहस, मोबाईल और अकेलापन विषय- ऋण माफी वरदान या अभिशाप

Mathematics:

use of binomal chart and formula used in practical problems.

Chemistry:

Presentation on the Aromaticity of Benzene and its Homologous

Physics:

Project file on thermodynamics and group discussion.

Biology:

Presentation on different Endocrine hormones

Accountancy:

Prepare project file and present in class room

Business Studies:

Collect data about International-business and advantages of internal business.

Economics:

Group discussion on Market Equilibrium

History:

Make a project file given in CBSE curriculum

Political Science:

Presentation on development

Physical Education:

Practical of Physical activities and how to trained muscles

Name of Month: February

Class: XI

Revision for Yearly Examination

Name of Month: March

Class: XI

Yearly Examination

UT-1

Syllabus

English:

Reading section: Unseen passage Writing section: Notice, Invitation

Text book Flamingo: Lesson-1 The last lesson, Lesson-2 Lost spring

Text book Vista: lesson-1 The third level

Hindi:

आरोह – गद्य – पाठ – 1 – भक्तिन, पाठ-2 बाजार दर्शन प्रश्न उत्तर

काव्य- पाठ-1 आत्म-परिचय , पाठ-2 पतंग प्रश्न उत्तर, वितान :- पाठ 1 सिल्वर वेडिंग

व्याकरण - जनसंचार भाग 1, 2 प्रश्न उत्तर लेखन - रचनात्मक लेख अपठित गद्यांश

Mathematics:

UT-1. Chapter-3 Trigonometry Function, Chapter-5 complex number

PT-1. Chapter-1 Sets, Chapter-2 Relation and Functions

Chemistry:

Chapter 2 Structure of Atom Chapter-3 Periodic classification of elements

Physics:

Chapter 2 – Units and Measurement, Chapter 3 – Motion in a Straight Line

Biology:

Chapter 3 Plant Kingdom, Chapter 4 Animal Kingdom

Accountancy:

Chapter-1 Meaning and objective of accounting, Chapter-2 Basic accounting terms, Chapter-3 Accounting equations

Business Studies:

Chapter-1 Nature and purpose of business, Chapter-2 Forms of business organization

Economics:

<u>Microeconomics</u>: Chapter-1 Economics and Economy, Chapter-2 Central problem of economy, Chapter-3 Consumer Equilibrium-Utility and Analysis

History:

Chapter-1 Writing and city life, Chapter-2 An empire across three continents.

Political Science:

Political Theory: Chapter-1 Political Theory

Indian Constitution: Chapter-1 Constitution Why how an Philosophy, Chapter-2 Rights

Physical Education:

Chapter--1, Management of sporting event, Chapter--2, Children and women in sport

ASL / RLP

(RLP = Reading & Listening Process | ASL = Assessment of Speaking & Listening)

English:

A.S.L Speaking

Hindi:

ASL - वाचन

Half Yearly Examination

Syllabus

English:

Reading section: Unseen passage

Writing section: Letter to editor, Report, Invitation, Notice

Flamingo: Chapter-1 The last Lesson, Chapter-2 Lost Spring, Chapter-3 Deep Water, Chapter-4 The

Rattrap, Chpater-5 Indigo

Poem: Chapter-1 My Mother at Sixty-six, Chapter-2 Keeping Quiet, Chapter-3 A thing of beauty

Vistas: Chapter-1 The Third Level, Chapter-2 The Tiger King, Chapter-3 Journey to the end of the earth

Hindi:

<u>आरोह – गद्य</u> - पाठ -1 भक्तिन, पाठ-2 बाजार दर्शन, पाठ-3 काले मेघा पानी दे, पाठ-4 पहलवान की ढोलक प्रश्न-उत्तर , पठित गद्यांश

काव्य - पाठ-1 आत्मपरिचय, पाठ-2 पतंग, पाठ-3 कविता के बहाने, पाठ-4 कैमरे में बंद अपाहिज, पाठ-5 सहर्ष स्वीकारा है प्रश्न-उत्तर .पठित काव्यांश

<u>वितान</u> - पाठ–1 सिल्वर वैडिंग , पाठ-2 जूझ

<u>व्याकरण</u> -जनसंचार - भाग-1, 2 ,3 ,4 5 ,6 ,7 ,8 पाठ- कविता कैसे बनती है , पाठ- कहानी कैसे बनती है पाठ — नाटक कैसे बनते है।

लेखन - रचनात्मक लेख , अपिठत गद्यांश , अपिठत काव्यांश

Mathematics:

Chapter – 1 (Sets), Chapter – 2 (Relations and Functions), Chapter – 3 (Trigonometric Functions),

Chapter – 5 (Complex numbers and Quadratic equations), Chapter – 6 (Linear Inequalities), Chapter – 7

(Permutations and Combination), Chapter – 9 (Sequences and series), Chapter–10 (Straight lines), Chapter-11 (Conic Sections), Chapter -12 (3Dimensional Space)

PT-2 Chapter -13 (Limits and Derivatives), Chapter-15 (Statistics()

Chemistry:

Chapter-1 Some basic concept of chemistry, Chapter-2 Structure of atom, Chapter-3 Periodic classification of elements, Chapter-4 Chemical bonding, Chapter-6 Thermodynamics, Chapter-7 Equilibrium.

Physics:

Chapter 2 – Units and Measurement, Chapter 3 – Motion in a Straight Line, Chapter 4 – Motion in a Plane, Chapter 5 – Law of Motion, Chapter 6 – Work, Energy, and Power

Biology:

Chapter-1 Diversity in the living organism, Chapter-2 Biological classification, Chapter-3 Plant kingdom, Chapter-4 Animal kingdom, Chapter-5 Morphology in flowering plants, Chapter-6 Anatomy in flowering plants, Chapter-7 Structure organization in frog, Chapter-8 Cell-The unit of life, Chapter-9 Bio-molecules, Chapter-10 cell cycle and cell division

Accountancy:

Chapter – 1 (Meaning and objectives of Accounting), Chapter – 2 (Basic accounting terms), Chapter – 3 (Accounting principle), Chapter – 4 (Process and bases of accounting), chapter-5 Accounting standard and IFRS, Chapter – 6 (Accounting equation), Chapter – 7 (Double entry system), Chapter – 8 (Source Documents), Chapter – 9 (Journal entry), Chapter – 10 (GST), Chapter – 11 (Cash book), Chapter – 12 (Subsidiary book), Chapter – 13 (Ledger), Chapter – 14 (Trial Balance and errors), Chapter – 15 (bank reconciliation statement), Chapter – 16 (Depreciation), Chapter – 17 (Provision and Reserve)

Business Studies:

Chapter-1 Nature and purpose of business, Chapter-2 Forms of business organization, Chapter-3 Public, Private and global enterprises, Chapter-4 Business services, Chapter-5 Emerging mode of business

Economics:

Microeconomics: Chapter-1. Economics & Economy, Chapter-2. Central Problems of an Economy, Chapter-3. Consumer's Equilibrium- Utility Analysis, Chapter-4. Consumer's Equilibrium- Indifference Curve Analysis, Chapter-5. Theory of Demand, Chapter-6. Price Elasticity of Demand Statistics: Chapter-1. Concept of Economics and Significance of Statistics in Economics, Chapter-2. Collection of Data, Chapter-3. Census and Sample Methods of Collection of Data, Chapter-4. Organization of data, Chapter-5 Presentation of Data-Textual and Tabular Presentation, Chapter-6 Diagrammatic Presentation of Data- Bar-diagram, Pie-diagram Chapter-7 Frequency Diagrams-Histogram, Polygon and Ogive

History:

Chapter- 1-Writing and city life, Chapter- 2- An Empire across three continents, Chapter- 3- Nomadic empire, Chapter- 4- The Three Orders

Political Science:

Indian Constitution: Chapter-1 Constitution-why and how, Chapter-2 Rights, Chapter-3 Election and representation, Chapter-4 Executive,

Political Theory: Chapter-1 Political theory an introduction, Chapter-2 Liberty, Chapter-3 Equality, Chapter-4 Social justice

Physical Education:

Chapter--1, Management of sporting event, Chapter--2, Children and women in sport, Chapter- 3 Yoga and Preventive measure for lifestyle diseases, Chapter-4 Physical education and sports for CWSN Chapter-5 Sports and nutrition

ASL / RLP

(RLP = Reading & Listening Process | ASL = Assessment of Speaking & Listening)

English:

A.S.L Listening

Hindi:

A.S.L श्रवण

UT-2

Syllabus

English:

Reading section: Unseen passage based on factual description

Writing section: Letter, Job application, Article Book flamingo: Chapter-6 Poets and Pancakes

Book vistas: The Enemy

Hindi:

आरोह – गद्य -पाठु -5, 6 प्रश्न उत्तर

काव्य - पाठ- ७, वितान :- पाठ २ जूझ

व्याकरण — जनसंचार :- भाग — 4 ,5 ,6 पाठ- कैसे बनती है कहानी पाठ- कैसे बनते हैं नाटक व्याकरण - अपठित काव्यांश, रचनात्मक लेख

Mathematics:

Chapter-13 Limit and derivatives, Chapter-16 Probability

Chemistry:

Chapter- Some basic principles of organic chemistry and its applications.

Physics:

Chapter-8 Gravitation, Chapter-9 Mechanical Properties of Solids

Biology:

Chapter-17 breathing and the exchange of gases in human, Chapter-18 Body fluid and transportation

Accountancy:

Chapter- 15 B.R.S, Chapter-16 Depreciation

Business Studies:

Chapter-6 Social responsibility of business, Chapter-7 Sources of business finance

Economics:

<u>Microeconomic:</u> Chapter-7 Production Function and Returns to a Factor, Chapter-8 Concept of Cost, Chapter-9 Concept of Revenue

History:

Chapter-5 Changing Cultural Traditions, Chapter-6 Displacing Indigenous people

Political Science:

Indian Constitution: Chapter-5 Legislature, Chapter-6 Judiciary

Physical Education:

Chapter-5 Sports and nutrition

Chapter-6 Test and measurement in sports

ASL / RLP

(RLP = Reading & Listening Process | ASL = Assessment of Speaking & Listening)

English:

A.S.L- Listening

Hindi:

A S L- श्रवण

Yearly Examination

Syllabus

English:

Reading section: Unseen passage based on survey and factual description

Writing section: Invitation, Notice, Letter, Article, Report

<u>Text book flamingo</u>: Lesson-1 The last lesson, Lesson-2 The lost spring, Lesson-3 Deep water, Lesson-4 The rattrap, Lesson-5 Indigo, Lesson-6 Poet and pancakes, Lesson-7 Interview, Lesson-8 Going Places <u>Text book Vistas</u>: Lesson-1 The third level, Lesson-2 The Tiger king, Lesson-3 journey to end of the earth, Lesson-4 Enemy, Lesson-5 On the face of it, Lesson-6 Memories of Childhood Poem-4 Road side stand, Poem-5 Aunt Jennifer's Tiger

Hindi:

आरोह – गद्य - पाठ - 1 भक्तिन, पाठ - 2 बाजार दर्शन, पाठ - 3 काले मेघा पानी दे, पाठ - 4 पहलवान की ढोलक, पाठ - 5 चार्ली चैपलिन यानी हम सब, पाठ - 6 नमक, पाठ - 7 शीरीष के फूल, पाठ - 8 श्रम विभाजन और जाती प्रथा प्रश्न-उत्तर , पठित गद्यांश काव्य - पाठ 1 आत्मपरिचय, पाठ - 2 पतंग, पाठ - 3 कविता के बहाने, पाठ - 4 कैमरे मे बंद अपाहिज, पाठ - 5 सहर्ष स्वीकारा है, पाठ - 6 उषा, पाठ - 7 बादल राग, पाठ - 8 तुलसीदास - कवितावली, पाठ - 9 गजल, पाठ - 10 छोटा मेरा खेत प्रश्न-उत्तर , पठित काव्यांश

वितान - पाठ –1 सिल्वर वैडिंग , पाठ -2 जूझ, पाठ-3 अतीत के दबे पाँव, पाठ-4 डायरी के पन्ने प्रश्न - उत्तर <u>व्याकरण</u> -जनसंचार - भाग -1, 2 ,3 ,4 5 ,6 ,7 ,8 पाठ- कविता कैसे बनती है , पाठ- कहानी कैसे बनती है पाठ – नाटक कैसे बनते है।

लेखन - रचनात्मक लेख , अपठित गद्यांश , अपठित काव्यांश

Mathematics:

Chapter 1: Sets, Chapter 2: Relations and Functions, Chapter 3: Trigonometric Functions, Chapter 4: Principle of Mathematical Induction, Chapter 5: Complex Numbers and Quadratic Equations, Chapter 6: Linear Inequalities, Chapter 7: Permutations and Combinations, Chapter 8: Binomial Theorem, Chapter 9: Sequence and Series, Chapter 10: Straight Lines, Chapter 11: Conic Sections, Chapter 12: Introduction to Three–dimensional Geometry, Chapter 13: Limits and Derivatives, Chapter 14: Mathematical Reasoning, Chapter 15: Statistics, Chapter 16: Probability

PT-3 Chapter-16 (Probability)

Chemistry:

Chapter-1 Some basic concepts of chemistry, Chapter-2 Structure of atom, Chapter-3 Periodic classifications of elements, Chapter-4 Chemical binding, Chapter-6 Thermodynamic, Chapter-7 Equilibrium, Chapter-8 Redox reactions, Chapter-12 Some basic principles and techniques of organic chemistry, Chapter-13 Hydrocarbons.

Physics:

Chapter 2 – Units and Measurement, Chapter 3 – Motion in a Straight Line, Chapter 4 – Motion in a Plane, Chapter 5 – Law of Motion, Chapter 6 – Work, Energy, and Power, Chapter 7 – Systems of Power and Rotational Motion, Chapter 8 – Gravitation, Chapter 9 – Mechanical Properties of Solids, Chapter 10 – Mechanical Properties of Fluids, Chapter 11 – Thermal Properties of Matter, Chapter 12 – Thermodynamics, Chapter 13 – Kinetic Energy, Chapter 14 – Oscillations, Chapter 15 – Waves

Biology:

Chapter-1Diversity in living world, Chapter-2 Biological classification, Chapter-3 Plant Kingdom, Chapter-4 Animal Kingdom, Chapter-5 Morphology in flowering plant, Chapter-6 Anatomy in flowering plants, Chapter-7 Structural organization of frog, Chapter-8.Cell-The unit of life, Chapter-9 Biomolecules, Chapter-10 Cell cycle and cell division, Chapter-13 Photosynthesis in higher plants, Chapter-14 Respiration in plants, Chapter-15 Plant growth and development, Chapter-17 Breathing and exchange of gases in human, Chapter-18 Body fluid and circulation, Chapter-19 Excretory products and their elimination, Chapter-20 Locomotion and moment, Chapter-21 Neural control and coordination, Chapter-22 Chemical control coordination & interaction.

Accountancy:

Chapter – 1 (Meaning and objectives of Accounting), Chapter – 2 (Basic accounting terms), Chapter – 3 (Accounting principle), Chapter – 4 (Process and bases of accounting), chapter-5 Accounting standard and IFRS, Chapter – 6 (Accounting equation), Chapter – 7 (Double entry system), Chapter – 8 (Source Documents), Chapter – 9 (Journal entry), Chapter – 10 (GST), Chapter – 11 (Cash book), Chapter – 12 (Subsidiary book), Chapter – 13 (Ledger), Chapter – 14 (Trial Balance and errors), Chapter – 15 (bank reconciliation statement), Chapter – 16 (Depreciation), Chapter – 17 (Provision and Reserve), Chapter – 20 (Capital and Revenue), Chapter – 21 (Financial statement), Chapter – 22 (Financial statement – with adjustment), Chapter – 24 (Introduction to computers), Chapter – 25 (Introduction to AIS)

Business Studies:

Chapter-1 Nature and purpose of business, Chapter-2 Forms of business organization, Chapter-3 Public, Private and global enterprises, Chapter-4 Business services, Chapter-5 Emerging mode of business, Chapter-6 Social responsibility of business, Chapter-7 Sources of business finance, Chapter-8 Small business and enterprises, Chapter-9 Internal Trade, Chapter-10 International business

Economics:

<u>Microeconomics</u>: Chapter-1. Economics & Economy, Chapter-2. Central Problems of an Economy, Chapter-3. Consumer's Equilibrium- Utility Analysis, Chapter-4. Consumer's Equilibrium- Indifference Curve Analysis, Chapter-5. Theory of Demand, Chapter-6. Price Elasticity of Demand, Chapter-7 Production Function and Returns to a Factor, Chapter-8 Concept of Cost, Chapter-9 Concept of Revenue

, Chapter-10 Producer's Equilibrium, Chapter-11 Theory of Supply, Chapter-12 Forms of Market: Perfect Competition, Chapter-13 Market Equilibrium under Perfect Competition and Effect of Shift in Demand and Supply

Statistics: Chapter-1. Concept of Economics and Significance of Statistics in Economics, Chapter-2. Collection of Data, Chapter-3. Census and Sample Methods of Collection of Data, Chapter-4. Organization of data, Chapter-5 Presentation of Data-Textual and Tabular Presentation, Chapter-6 Diagrammatic Presentation of Data- Bar-diagram, Pie-diagram Chapter-7 Frequency Diagrams-Histogram, Polygon and Ogive, Chapter-8 Arithmetic Line-graph or Time series graph, Chapter-9 Arithmetic Mean, Chapter-10 median and Mode, Chapter-11 Correlation, Chapter-12 Index Number.

History:

Chapter-1 Writing city life, Chapter-2 An empire across three continents, Chapter-3 Nomadic empire, Chapter-4 The Three Orders, Chapter-5 Changing Cultural Traditions, Chapter-6 Displacing Indigenous people, Chapter-7 Paths to modernization

Political Science:

<u>Indian Constitution</u>: Chapter-1 Constitution-why and how, Chapter-2 Rights, Chapter-3 Election and representation, Chapter-4 Executive, Chapter-5 Legislature, Chapter-6 Judiciary, Chapter-7 Federalism, Chapter-8 Local self-government

<u>Political Theory</u>: Chapter-1 Political theory an introduction, Chapter-2 Liberty, Chapter-3 Equality Chapter-4 Social justice, Chapter-7 Nationalism, Chapter-9 Peace, Chapter-10 Development

Physical Education:

Chapter--1, Management of sporting event, Chapter--2, Children and women in sport Chapter- 3 Yoga and Preventive measure for lifestyle diseases, Chapter-4 Physical education and sports for CWSN, Chapter-5 Sports and nutrition, Chapter-6 Test and measurement in sports Chapter-7 Physiology and injury in sports, Chapter-8 Biomechanics and sports, Chapter-9 Physiology and spots, Chapter-10 Training in sports

ASL / RLP

(RLP = Reading & Listening Process | ASL = Assessment of Speaking & Listening)

English:

Project and viva

Hindi:

प्रोजेक्ट फाइल