### CLASS - IX SESSION - 2025-26

#### **ENGLISH**

Book prescribed: Beehive, Moments, BBC

**April** Ch: The Fun They Had (Beehive)

Life Skill: Problem Solving

Poem - The Road Not Taken (Beehive)

Life Skill: Critical Thinking

Ch 2: The Sound of Music I, II (Beehive)

Practice of Writing Diary Entry, Descriptive Paragraph

Grammar: Modals, Tenses

May Ch 1: The Lost Child (Moments)

Life Skill: Decision Making

Ch 2: The Adventures of Toto (Moments)

Life Skill: Empathy

Ch 3: Iswaran the Storyteller (Moments)

Life Skill: Inter Personal Skill

Poem: Wind (Beehive)
Life Skill: Critical Thinking

#### Revision of unit 1 Syllabus

Ch: The Lost Child (Moments)

Ch: The Adventures of Toto (Moments)

Ch: The Fun They Had (Beehive)

Poem: The Road Not Taken (Beehive)

Section A - Reading - Comprehension (2 Passage) 10 Marks

**Section B** - Writing - Diary Entry / Descriptive Paragraph 10 Marks

**Section C** - Literature (Extract based question) 1x5 = 5 Marks

Short Answer type question 3x3 = 9 Long answer type question 6 Marks

Grammar 10 Marks

**July** Ch 3: The Little Girl (Beehive)

Life Skill: Coping with Stress

**Poem:** Rain on the Roof (Beehive) **Life Skill:** Coping with Emotion

B あ B あ B あ B あ B & B & B

Ch 4: A Truly Beautiful Mind (Beehive)

**Poem:** The Lake Isle of Innisfree (Beehive)

Practice of Reading, Writing Story, Descriptive Paragraph

**Grammar** (Sub-Verb-Concord)

#### **Aug.** Ch 4: In the Kingdom of Fools (Moments)

Life Skill: Self Awareness

Ch 5: The Happy Prince (Moments) **Life Skill:** Inter Relationship Skill

#### **Revision - Mid Term Exam**

#### Mid Term Syllabus

Ch: The Fun They Had

Ch: The Sound of Music I, II

Poem: The Road Not Taken

Ch: The Lost Child

Ch: The Adventures of Toto Ch: Iswaran the Story Teller

Poem: Wind Ch: The Little Girl

**Poem:** Rain on the Roof Ch: A Truly Beautiful Mind

**Poem:** The Lake Isle of Innisfree Ch: In the Kingdom of Fools

Ch: Happy Prince

### Weightage (Mid Term) 80 Marks + 20 Marks

#### (Internal Assessment (ASL))

Section A - Reading (Comprehension) 2 x 10 = 20

Section B - Writing-Diary Entry, Story, Descriptive Paragraph 5+5=10 M

Literature 40 Marks

Stanza Extract 5+5 = 10 Marks

Short Question 6 x 3 = 18 Marks

Long Question 2 x 6 = 12 Marks

Grammar - 10 Marks

(Modals, Tenses, Gap filling, Editing, Transformation Exercise 10 Marks)

**Sept.** Ch - 5: The Snake and the Mirror (Beehive)

Life Skill: Critical Thinking

Poem: A Legend of the Northland (Beehive)

### **ぴゅぴゃぴゃ2ゃゃかゃ**

OB .	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
	Life Skill: Decision Making
	Grammar (Reported Speech) Writing Descriptive
Oct.	Ch-6 My Childhood (Beehive)
	Life Skill: Problem Solving
	Ch-7 The Last Leaf (Moments)
	Life Skill: Coping with Stress
	Ch-8 A House is not a Home (Moments)
	Integrated Grammar
Nov.	Ch-8 Reach for the Top (Beehive)
	Life Skill: Inter Personal Relationship
	Poem: On Killing a Tree (Beehive)
	Life Skill: Creative Thinking
Dec.	Ch: Kathmandu (Beehive)
	Life Skill: Self Awareness
	Poem: A Slumber Did My Spirit Seal (Beehive)
	Life Skill: Critical Thinking
	Revision of 2nd Unit Test December (50 Marks)
	Syllabus for Unit II
	Ch: The Snake And The Mirror
	Poem: A Legend of the Northland
	Ch: The Last Leaf
	Ch: A House is Not a Home
	Reading Comprehension passage 5 x 2 = 10 Marks
	Writing: Descriptive Para, Short Story 5 x 1 = 5 Marks
	Grammar - Editing, Gap filling, Narration, Paragraph Weightage - Unit II 50 Marks
	Section A Reading
	Section B Writing
	Section C Literature Extract based question 1x5=5
	Short type question 3 x 3 = 9
	Long question 6 Marks
	Grammar 10 Marks
Jan.	Ch 11 If I Were You (Beehive)
	Life Skill: Self Awareness
	Ch 10 The Beggar (Moments)
	Poem: No Men are Foreign
CB •	\$ G \$ G \$ 3 \$ 80 \$ 80 \$ 80

### (C) 46 (C) 46 (L) 46 (C) 46 (C) 46 (C)

#### Life Skill: Inter Relationship Skill

#### **Revision Final Term Exam (Full Syllabus)**

Ch: The Fun They Had

Ch: The Sound of Music I, II

Ch: The Lost Child

Ch: Iswaran the Story Teller

Ch: The Little Girl

Ch: A Truly Beautiful Mind
Ch: In the Kingdom of Fools

Ch: The Happy Prince

Ch: The Snake and the Mirror

Ch: My Childhood Ch: The Last Leaf

Ch: A House is Not a Home

Ch: Kathmandu

Poem: The Road Not Taken

Poem: Wind

Poem: Rain on The Roof

Poem: A Legend of the Northland

**Poem:** No Men Are Foreign **Poem:** On Killing a Tree

**Poem:** The Lake Isle of Innisfree **Poem:** A Slumber Did My Spirit Seal

Ch: If I Were You

Ch: Reach for the Top I & II

Weightage (Final Term) 80 Marks + 20 (ASL)

Section A Reading (Comprehension) 2 x 10 = 20

Section B Writing 10 Marks

Diary Entry, Descriptive Para, Story 10 Marks

Grammar - Tenses, Modals, Determiners, Modals, Subject, Verb

Concord, Reported Speech

Literature 40 Marks

Stanza Extract 5+5 = 10 Marks

Short Questions 6 x 3 = 18 Marks

Long Question 6 x 2 = 12 Marks

### ਪੰਜਾਬੀ

ਨਿਰਧਾਰਤ ਪਾਠ-ਪੁਸਤਕਾਂ - ਸਾਹਿਤ ਮਾਲਾ ਭਾਗ-9 ਵੰਨਗੀ - ਭਾਗ-9 ਵਿਆਕਰਨ - ਧਰਮਵੀਰ

ਅਪ੍ਰੈਲ ਕਵਿਤਾ: ਸਮਾਂ (1) ਭਾਈ ਵੀਰ ਸਿੰਘ

ਕੌਸ਼ਲ: ਰਚਨਾਤਮਕ ਸੋਚ, ਸਵੈ ਜਾਗਰੁਕਤਾ

ਕਹਾਣੀ: ਜਨਮ ਦਿਨ (2) ਕਹਾਣੀਕਾਰ ਸਵਿੰਦਰ ਸਿੰਘ ਉੱਪਲ

ਵਿਆਕਰਨ: ਮੁਹਾਵਰੇ ੳ, ਅ ਅੱਖਰ ਨਾਲ ਸੰਬੰਧਤ ਵਿਰੋਧੀਸ਼ਬਦ, ਅਸ਼ੁੱਧ-

ਸ਼ੁੱਧ

**ਮਈ ਵਾਰਤਕ ਭਾਗ-** ਲੇਖ ਵਹਿਮੀ ਤਾਇਆ (5) ਲੇਖਕ ਸੂਬਾ ਸਿੰਘ

ਵਿਆਕਰਨ- ਲਿੰਗ ਬਦਲੋ, ਅਸ਼ੱਧ-ਸ਼ੱਧ

ਪੂਰਵ ਛਿਸਾਹੀ ਪ੍ਰੀਖਿਆ ਦੁਹਰਾਈ: ਕਵਿਤਾ- ਸਮਾਂ, ਕਹਾਣੀ-ਜਨਮਦਿਨ,

ਲੇਖ-ਵਹਿਮੀ ਤਾਇਆ

ਵਿਆਕਰਨ- ਮੁਹਾਵਰੇ ੳ, ਅ, ਭਾਗ, ਵਿਰੋਧੀ ਸ਼ਬਦ, ਅਸੁੱਧ-ਸੁੱਧ, ਲਿੰਗ

ਬਦਲੋ

ਪਤ੍ਰਿਕਾ ਦੀ ਵਿਧੀ ਤੇ ਅੰਕ ਵੰਡ (ਕੱਲ ਅੰਕ50)

ਪੜ੍ਹਨ ਕੌਸ਼ਲ - 10

ਵਿਆਕਰਨ - 10

ਪਭਾਵਸ਼ਾਲੀ ਲਿਖਣ ਕੌਸਲ - 10

ਪਾਠ-ਪੁਸਤਕਾਂ ਤੇ ਅਧਾਰਿਤ-20

ਜੁਲਾਈ ਕਵਿਤਾ - ਵਿਸਾਖੀ ਦਾ ਮੇਲਾ (2) ਕਵੀ ਧਨੀ ਰਾਮ ਚਾਤ੍ਰਿਕ

(ਕੌਸ਼ਲ ਵਿਕਾਸ- ਸਵੈ ਜਾਗਰਕਤਾ ਰਚਨਾਤਮਕ ਸੋਚ )

ਵਾਰਤਕ ਭਾਗ- ਮੜ ਵੇਖਿਆ ਪਿੰਡ (6) ਲੇਖਕ-ਬਲਰਾਜ ਸਾਹਨੀ

ਵਿਆਕਰਨ- ਵਿਸਮਿਕ, ਕਿਰਿਆ

ਇਕਾਂਗੀ - ਮੋਨਧਾਰੀ, ਇਕਾਂਗੀਕਾਰ ਆਈ.ਸੀ. ਨੰਦਾ

US 46 US 46 15 AP 80 AP 80 AP 80

ਅਗਸਤ ਕਹਾਣੀ - ਸਾਂਝੀ ਕੰਧ (5) ਕਹਾਣੀਕਾਰ - ਸੰਤੋਖ ਸਿੰਘ ਧੀਰ ਕਵਿਤਾ - ਮੈਂ ਪੰਜਾਬੀ (6) ਕਵੀ-ਫ਼ਿਰੋਜ਼ਦੀਨ ਸ਼ਰਫ਼ ਵਿਆਕਰਨ ਵਿਰੋਧੀ ਸ਼ਬਦ, ਲਿੰਗ ਬਦਲੋ ਦੁਹਰਾਈ – ਛਿਮਾਹੀ ਪ੍ਰੀਖਿਆ ਪਾਠਕ੍ਰਮ

### ਸਤੰਬਰ ਦੂਹਰਾਈ ਅਤੇ ਛਿਮਾਹੀ ਪ੍ਰੀਖਿਆ

ਪਾਠਕ੍ਰਮ - ਕਵਿਤਾਵਾਂ - ਸਮਾਂ, ਵਿਸਾਖੀ ਦਾ ਮੇਲਾ, ਮੈਂ ਪੰਜਾਬੀ ਕਹਾਣੀਆਂ - ਜਨਮਦਿਨ, ਸਾਂਝੀ ਕੰਧ

ਵਾਰਤਕ: ਵਹਿਮੀ ਤਾਇਆ, ਮੁੜਵੇਖਿਆ ਪਿੰਡ

**ਇਕਾਂਗੀ:** ਮੌਨਧਾਰੀ

ਵਿਆਕਰਨ: ਮੁਹਾਵਰੇ ੳ, ਅ ਭਾਗ, ਵਿਰੋਧੀ ਸ਼ਬਦ, ਅਸ਼ੁੱਧ-ਸ਼ੁੱਧ ਲਿੰਗ ਬਦਲੋ, ਵਿਸਮਿਕ ਕਿਰਿਆ

ਪੜਨ ਕੌਸ਼ਲ - ਅਣਡਿੱਠਾ ਪੈਰ੍ਹਾਂ, ਕਾਵਿ-ਟੁਕੜੀ ਲਿਖਣ ਕੌਸ਼ਲ - ਚਿੱਤਰਵਰਣਨ. ਪੱਤਰ।

ਵਾਰਤਕ - ਖੁਸ਼ੀਆਂ ਆਪੇ ਨਹੀਂ ਆਉਂਦੀਆਂ, ਲੇਖਕ ਡਾ. ਟੀ.ਆਰ.ਸ਼ਰਮਾ

ਅਕਤੂਬਰ ਕਹਾਣੀ - ਬਸ ਕੰਡਕਟਰ (6) ਕਹਾਣੀਕਾਰ - ਦਲੀਪ ਕੌਰ ਟਿਵਾਣਾ ਕਵਿਤਾ - ਨਵੀਂ-ਪੁਰਾਣੀ ਤਹਿਜ਼ੀਬ (8) ਕਵੀ-ਵਿਧਾਤਾ ਸਿੰਘ ਤੀਰ ਕੌਸ਼ਲ ਵਿਕਾਸ- ਆਲੋਚਨਾਤਮਕ ਸੋਚ, ਸਵੈ ਜਾਗਰੁਕਤਾ ਮੁਹਾਵਰੇ ੲ (ਭਾਗ)

ਨਵੰਬਰ ਵਾਰਤਕ - ਬੇਬੇ ਜੀ (8) ਲੇਖਕ ਡਾ. ਹਰਪਾਲ ਸਿੰਘ ਪੰਨੂ ਕਵਿਤਾ - ਮਾਤਾ ਗੁਜਰੀ ਜੀ ਕਵੀ ਨੰਦ ਲਾਲ ਨੂਰਪੁਰੀ ਕੌਸ਼ਲ ਵਿਕਾਸ - ਤਣਾਅ ਨਾਲ ਨਜਿੱਠਣਾ, ਪਰਸਪਰ ਰਿਸ਼ਤਾ ਇਕਾਂਗੀ - ਸਿਰਜਣਾ (5) ਲੇਖਕ ਪਾਲੀ ਭਪਿੰਦਰ ਸਿੰਘ

ਦਸੰਬਰ ਮੁਹਾਵਰੇ – ਸ, ਹ ( ਭਾਗ) ਦੁਹਰਾਈ ਅਤੇ ਪ੍ਰੀਖਿਆ ਪਾਠਕ੍ਰਮ: ਕਵਿਤਾਵਾਂ - ਨਵੀਂ ਪੁਰਾਣੀ ਤਹਿਜ਼ੀਬ, ਮਾਤਾ ਗੁਜਰੀ ਜੀ

B あ B あ B あ B あ B み B & B

ਵਾਰਤਕ: ਖੁਸ਼ੀਆਂ ਆਪੇ ਨਹੀਂ ਆਉਂਦੀਆਂ, ਬੇਬੇ ਜੀ ਕਹਾਣੀਆਂ - ਬੱਸ ਕੰਡਕਟਰ, ਸਾਂਝੀਕੰਧ ਇਕਾਂਗੀ - ਸਿਰਜਣਾ ਵਿਆਕਰਨ - ਕਿਰਿਆ, ਵਿਸਮਿਕ, ਮਹਾਵਰੇ

### ਜਨਵਰੀ ਪੁਰਨ ਪਾਠਕ੍ਰਮ ਦੁਹਰਾਈ

### ਫਰਵਰੀ ਸਲਾਨਾ ਪ੍ਰੀਖਿਆ (2025 - 2026)

ਪਾਠਕ੍ਰਮ ਸਲਾਨਾ ਪ੍ਰੀਖਿਆ ਕਵਿਤਾਵਾਂ-ਸਮਾਂ, ਵਿਸਾਖੀ ਦਾ ਮੇਲਾ, ਮੈਂ ਪੰਜਾਬੀ, ਨਵੀਂ-ਪੁਰਾਣੀ ਤਹਿਜ਼ੀਬ ਮਾਤਾ ਗੁਜਰੀ ਜੀ । ਵਾਰਤਕ - ਵਹਿਮੀ ਤਾਇਆ, ਮੁੜ ਵੇਖਿਆ ਪਿੰਡ, ਖੁਸ਼ੀਆਂ ਆਪੇ ਨਹੀਂ ਆਉਂਦੀਆਂ, ਬੇਬੇ ਜੀ ਕਹਾਣੀਆਂ - ਜਨਮਦਿਨ, ਸਾਂਝੀ ਕੰਧ, ਬੱਸ ਕੰਡਕਟਰ ਇਕਾਂਗੀਆ -ਮੌਨਧਾਰੀ, ਸਿਰਜਣਾ ਵਿਆਕਰਨ - ਸੁਹਾਵੇਰ ੳ, ਅ, ੲ, ਸ, ਹ (ਭਾਗ) ਵਿਰੋਧੀ ਸ਼ਬਦ, ਅਸ਼ੁੱਧ-ਸ਼ੁੱਧ-ਲਿੰਗ ਬਦਲੋ, ਕਿਰਿਆ, ਵਿਸਮਿਕ ਲੇਖ ਰਚਨਾ, ਪੱਤਰ ਰਚਨਾ ਤਸਵੀਰ-ਵਰਨਣ, ਅਣਡਿੱਠਾ ਪੈਰ੍ਹਾਂ, ਅਣਡਿੱਠੀ ਕਾਵਿ-ਟੁਕੜੀ

#### LIFE SKILLS

ਵਾਰਤਕ - ਵਹਿਮੀ ਤਾਇਆ-ਸਵੈ ਜਾਗਰੁਕਤਾ, ਸਮੱਸਿਆ ਹੱਲਕਰਨਾ

ਵਾਰਤਕ - ਸੁੜ ਵੇਖਿਆ ਪਿੰਡ - ਪਰਸਪਰ ਰਿਸ਼ਤਾ, ਭਾਵਨਾਵਾਂ ਨਾਲ ਨਜਿੱਠਣਾ

ਵਾਰਤਕ - ਖੁਸ਼ੀਆਂ ਆਪੇ ਨਹੀਂ ਆਉਂਦੀਆਂ- ਸਮੱਸਿਆ ਹੱਲ, ਪਰਸਪਰ ਰਿਸ਼ਤਾ

ਵਾਰਤਕ - ਬੇਬੇ ਜੀ- ਹਮਦਰਦੀ ਭਾਵਨਾ, ਪਰਸਪਰ ਰਿਸ਼ਤਾ

ਕਹਾਣੀ - ਜਨਮ ਦਿਨ - ਸਵੈ ਜਾਗਰਕਤਾ, ਸਮੱਸਿਆ ਹੱਲ

ਕਹਾਣੀ - ਸਾਂਝੀ ਕੰਧ - ਪਰਸਪਰ ਰਿਸ਼ਤਾ, ਸਮੱਸਿਆ ਹੱਲ

ਕਹਾਣੀ - ਬੱਸ ਕੰਡਕਟਰ - ਹਮਦਰਦੀ ਭਾਵਨਾ, ਪਰਸਪਰ ਰਿਸ਼ਤਾ

ਇਕਾਂਗੀ - ਮੌਨਧਾਰੀ - ਸਮੱਸਿਆ ਦਾ ਹੱਲ, ਸਵੈ ਜਾਗਰਕਤਾ

ਇਕਾਂਗੀ - ਸਿਰਚਣਾ - ਭਾਵਨਾਵਾਂ ਨਾਲ ਨਜਿੱਠਣਾ, ਸਮੱਸਿਆ ਹੱਲ

### B あ B あ B あ B あ B み B & B

# CS 46 CS 46 CB 46 ED AP ED

١	ਪ੍ਰਸ਼ਨ ਪਤ੍ਰਿਕਾ ਵਿਧੀ–ਕੁੱਲ ਅੰਕ-80
ਪੜ੍ਹਨ ਕੌਸ਼ਲ	10
ਅਣਡਿੱਠਾ	6
ਕਾਵਿ ਟਕੜੀ	4
ਵਿਆਕਰਨ	12
ਵਿਰੋਧੀ ਸ਼ਬਦ	2
ਲਿੰਗ ਬਦਲੋ	2
ਵਿਸਮਿਕ	2
ਅਸ਼ੁੱਧ-ਸ਼ੁੱਧ	2
ਕਿਰਿਆ	2
ਮੁਹਾਵਰੇ	2
ਲਿਖਣ ਕੌਸ਼ਲ	18
ਲੇਖ ਰਚਨਾ	8
ਪੱਤਰ ਰਚਨਾ	6
ਚਿੱਤਰ ਵਰਨਣ	4
ਪਾਠ-ਪੁਸਤਕ ਅਧਾਰਿਤ	40
ਕਹਾਣੀ ਤੇ ਵਾਰਤਕ (ਬਹੁ	਼-ਵਿਕਲਪੀ (ਪ੍ਰ/ਓ) 5x1 = 5
, -	-ਵਿਕਲਪੀ (ਪ੍ਰ/ਓ) 5x1 = 5
ਕਹਾਣੀ ਵਾਰਤਕ ( ਇੱਕ	ਦੋ ਸ਼ਬਦਾਂ ਵਾਲੇ ਬਾਈ 4 = 45
	A (2520

ਕਵਿਤਾ, ਵਾਰਤਕ, ਇਕਾਂਗੀ (2530 ਸ਼ਬਦਾਂ ਵਾਲੇ) 7x2=14 ਕਵਿਤਾ ਤੇ ਵਾਰਤਕ (50-60 ਸ਼ਬਦਾਂ ਵਾਲੇ ਚੋਣ ਅਧਾਰਿਤ) 2x4=8 ਇਕਾਂਗੀ ਵਿੱਚੋਂ (50-60 ਸ਼ਬਦਾਂ ਵਾਲੇ ਚੋਣ ਅਧਾਰਿਤ) 1x4-4

# हिंदी

### हिंदी पाठ्यक्रम (कोर्स)

पाठ-पुस्तक - स्पर्श भाग - 1 संचयन भाग - 1

व्याकरण

अप्रैल स्पर्श - पाठ-1 दुख का अधिकार (गद्य भाग)

Life Skill - सामाजिकता का विकास, दयाभाव

पाठ-1 पद (रैदास) कला भाग

Life Skill - रचनात्मक सोच

व्याकरण - शब्द और पद

मई संचयन - पाठ-1 गिल्लू

Life Skill - सहानुभूति और हमदर्दी

स्पर्श - पाठ-2 एवरेस्ट मेरी शिखर यात्रा (गद्य भाग)

Life Skill - समस्या का समाधान

व्याकरण - अनुस्वार, अनुनासिक

### जून - ग्रीष्म अवकाश

जुलाई स्पर्श - पाठ-2 दोहे

Life Skill - स्वाभिमान, समस्या को सुलझाना

स्पर्श - पाठ-3 गीत अगीत (कला भाग)

Life Skill - महत्वपूर्ण सोच, आत्म जागरुकता

व्याकरण - उपसर्ग, प्रत्यय

### B あ B あ B あ B あ B あ B

अगस्त स्पर्श - पाठ-४ वैज्ञानिक चेतना के वाहक: चन्द्रशेखर वेंकट रामन

Life Skill - आलोचनात्मकता का विकास

पाठ-४ अग्नि पथ (काव्य भाग)

Life Skill - महत्वपूर्ण सोच

पाठ-2 स्मृति

Life Skill - तनाव झेलना, समस्या को सुलझाना

व्याकरण - स्वर संधि

### सितंबर - व्याकरण - विराम चिह्न

अक्टूबर स्पर्श - पाठ-5। नए इलाके में (2) खुशबू रचते हैं हाथ (काव्य भाग)

Life Skill - पारस्परिक संबंध, भावनाओं से निपटना

संचयन - पाठ-3 कल्लु कुम्हार की उनाकोटी

Life Skill - भावना से मुकाबला

नवंबर स्पर्श - पाठ-5 शुक्र तारे के समान (गद्य भाग)

Life Skill - निर्णय लेना, आत्म जागरूकता

संचयन - पाठ-४ मेरा छोटा सा निजी पुस्तकालय

Life Skill - महत्वपूर्ण सोच, आत्म जागरूकता

दिसंबर व्याकरण - अर्थ की दृष्टि से वाक्य भेद जनवरी + फरवरी दोहराई

### अंक विभाजन

### यूनिट टेस्ट (50 अंक)

	50
संवाद	6
पत्र	5
अनुच्छेद	5
संचयन से दो प्रश्न	6
काव्य खंड से दो प्रश्न	6
स्पर्श गद्य खंड से दो प्रश्न	6
गद्यांश पर 5 बहुविकल्पीय प्रश्न	5
अनुस्वार, अनुनासिक	2
शब्द और पद	2
अपठित गद्यांश	7

### अर्द्ध वार्षिक / वार्षिक परीक्षा अंक विभाजन

दो अपठित गद्यांश	14
शब्द और पद	2
अनुस्वार, अनुनासिक	2
उपसर्ग, प्रत्यय	4
स्वर संधि	3
विराम चिन्ह	3
अर्थ की दृष्टि से वाक्य भेद	2
कविता से बहुविकल्पीय प्रश्न	1x5 = 5
गद्यांश से बहुविकल्पीय पाठ प्रश्न	1x5 = 5

(3 % (3 % (4 % fl & 8) & 8) & 8)

(3 & (3 & (	<b>% ♦ 🗓 🏕</b>	$\omega$	෯	80	æ	80
गद्य भाग से दो प्रश्न	3x2 = 6					
काव्य भाग से दो प्रश्न	3x2 = 6					
संचयन से दो प्रश्न	4x2 = 8					
अनुच्छेद	5					
पत्र	5					
विज्ञापन/कहानी	5					
संवाद	5					

### **スチスチスチョウマンチのサン**

#### **MATHEMATICS**

Syllabus of Mathematics for Session 2025-26

Books Prescribed: NCERT, R.D. Sharma

Practical File: Devj-Yoti

No.	. Chapter wise Weightage			
	Unit Name	Marks	Internal Assessment	Marks
1	Number System	10	Periodic Test	10
2	Algebra	18	Lab Practical (Devyati)	05
3	Coordinate Geometry	03	Note book Marks	05
4	Geometry	20	Total	20
5	Mensuration	14		
6	Statistics	10		
Total		80		
Internal Assessment		20		
Total		100		

**APRIL** CH-1 Number System

Life Skill: Understanding, Problem Solving, Critical Thinking

CH-2 Polynomials

Life Skill: Understanding and Applying, Problem Solving

MAY CH-3 Coordinate Geometry

Life Skill: Critical thinking, Analyzing, Creative thinking

CH-4 Linear Equation in two variables

Life Skill: Solving and Graphing of equation

CH-5 Introduction to Euclid Geometry

Life Skill: Understanding and its application in real life

#### **REVISION OF UNIT I SYLLABUS**

CH-1 Number Systems

CH-2 Polynomials

CH-3 Coordinate Geometry

CH-4 Linear Equation in two variables

#### **BLUE PRINT**

Section A - MCQ - 10M - 1x10 = 10

Section B - Very Short Answers - 10M - 2x5 = 10

B あ B あ B あ B あ B み B み B

CB •	6 B 6 B 6 B 6 B 6 B 6 B 6 B 6 B 6 B 6 B
Section	n C - Short Answers - 12M - 3x4 = 12
Section	n D - Long Answers - 10M - 5x2 = 10
Section	n E - Case Study Based Questions - 8M - 4x2 = 8
	Total 50 Marks
June	Practical from 1 to 5 will be completed
July	CH-6 Lines and angles
	Life Skill: Understanding, Applying, Problem Solving, Creative
	thinking
	CH-7 Triangles
	Life Skill: Analyzing, Evaluating, Creative
Aug.	Revision of Mid-term exams [Syllabus of Mid-term Exams]
	CH-1 Number System
	CH-2 Polynomials
	CH-3 Coordinate Geometry
	CH-4 Linear Equation in Two Variable
	CH-5 Introduction to Euclid Geometry
	CH-6 Lines & Angles CH-7 Triangles
	CH-7 Illangles
Blue P	rint
Section	n A - MCQ - 20M - 1x20 = 20
Section	n B - Very Short Q/A - 10M - 2x5 = 10
	n C - Short Q/A - 18M - 3x6 = 18
Section	n D - Long Q/A - 20M - 5x4 = 20
Section	n E - Case Study based Question - 12M - 3x4 = 12
Total -	80M
[Interna	al assessment - 20M (Notebook + 5 Subject enrichment + 10
Period	ic) Total = 80+20 = 100M]
Sept.	CH-8 Quadrilaterals.
	Life Skill - Applying, Problem Solving, Understanding
Oct.	CH-9 Circles
	Life Skill - Understanding, Applying in real life
	CH-10 Heron's formula
	Life Skill - Applying and Problem Solving
Nov.	CH-11 Surfaces Area & Volumes
	Life Skill - Remembering, Applying, Creative thinking
CB a	6 03 46 03 46 14 AP 80 AP 80 AP 80

CH-12 Statistics

Life Skill - Creative Thinking, Real life Application

Dec. Revision of unit II

Practical file will be completed till 20 November 2025

#### **Syllabus of Post Mid term Exams**

CH-9 Circles

CH-8 Quadrilaterals

CH-10 Heron's Formula

CH-12 Statistics

#### **Blue Print**

Section A - MCQs - 10M - 1x10 = 10

Section B - Very Short Q/A - 10M - 2x5 = 10

Section C - Short Q/A - 12M - 3x4 = 12

Section D - Long Q/A - 10M - 5x2 = 10

Section E - Case Study Based - 8M - 4x2 = 8

Total - 50M

#### Jan. Revision of full Syllabus

#### Feb. Revision of full Syllabus

#### **March Annual Examination**

#### Full syllabus: -

CH-1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12

CH-1 Number Systems

CH-2 Polynomials

CH-3 Coordinate Geometry

CH-4 Linear Equation in two Variables

CH-5 Introduction To Euclid Geometry

CH-6 Lines & Angles

CH-7 Triangles

CH-8 Quadrilaterals

CH-9 Circles

CH-10 Heron's formula

CH-11 Surface Area & Volume

CH-12 Statistics

### **ぴちぴちぴちむかめかめかめ**

<b>(3 %)</b>	ଓ <b>କ</b> ଅ <b>କ ଅ</b> ଜ ଅ	& & & & &		
Blue Print				
Section A	MCQ / Assertion Reasoning	1x20 = 20		
Section B	Very Short Q/A	2x5 = 10		
Section C	Short Q/A	3x6 = 18		
Section D	Long Q/A	5x4 = 20		
Section E	Case Study Based Questions	3x4 = 12		
Total	80M			
Internal Assessment = 20M				
(5 Note boo	k + 5 practical + 10 Periodic Test)			

Total = 80+20 = 100M

# (S 숙 (S 숙 (B 수 E) 수 E)

#### **SCIENCE**

#### April Chemistry - Ch-1 Matter in our surrounding

Life Skills: This chapter will develop to understand:

- (i) Matter and different states of matter (Critical Thinking)
- (ii) Differences between boiling and evaporation & examples of cooling caused by evaporation from daily life.

Physics - Ch-8 Motion

Life Skills: Critical Thinking

#### May Biology - Ch-5 Fundamental unit of life - Cell

Life Skills: Helps to deal constructively with decision

(Critical Thinking)

#### Revision of Unit-I Syllabus (MM=50)

**Chemistry** - Ch-1 Matter in our surrounding

15 Marks **Physics** - Ch-8 Motion

15 Marks

Biology - Ch-5 Cell - Fundamental Unit of Life 20 Marks

#### Blue Print (Unit I)

Section A	MCQ's / Assertion Reasoning	10M	1x10 = 10
Section B	Very Short Answer Type Ques	8M	2x4 = 8
Section C	Short Answer Type Ques	9M	3x3 = 9
Section D	Long Answer Type Ques	15M	5x3 = 15
Section E	Case Study	8M	4x2 = 8

50 Marks

#### June Biology - Ch-6 Tissues

**July Life Skills:** Scientific thinking, Analyze things in scientific manner, awareness about structural components of organisms.

Chemistry - Ch-2 Is matter around us pure?

Life Skills: This chapter will develop to understand:

- (i) Difference between pure and impure substances (Critical Thinking)
- (ii) Concentration of a solution (Problem Solving)

Physics - Ch-9 Force and Laws of motion

Aug. Physics - Ch-10 Gravitation and floatation

Life Skills: Decision Making

### ଔ କ ଔ କ ଔ କ¶ ନ୍ଧ ନ୍ଧ ନ୍ଧ ନ୍ଧ ନ

#### Sept. Revision of Mid Term Exam (M.M=80)

- J		
Chemistry	Ch-1 Matter in our surrounding Ch-2 Is matter around us pure?	25 Marks
	Ch-2 Is matter around us pure?	
Biology	r Ch-5 Cell ≀	30 Marks
	{ Ch-5 Cell Ch-6 Tissue }	
Physics	Ch-8 Motion	25 Marks
_	Ch-8 Motion Ch-9 Force and Laws of Motion	

#### **Blue Print for Mid Term Exams**

Section A	MCQ's / Assertion Reasoning	20M	1x20 = 20
Section B	Very Short Answer Type Ques	12M	2x6 = 12
Section C	Short Answer Type Ques	21M	3x7 = 21
Section D	Long Answer Type Ques	15M	5x3 = 15
Section E	Case Study Based Ques	12M	4x3 = 12
80 Marks			

Internal Assessment - 20M

Notebook - 5M

Practical File - 5M

Periodic Test - 10M

Total -80M + 20M = 100M

#### Oct. Chemistry - Ch-3 Atoms & Molecules

Life Skills: This chapter will develop to understand:

- (i) How big are the atoms and modern symbols of elements
- (ii) Numericals on the basis of different laws (Problem Solving)

Physics - Ch-11 Work and energy

Life Skills: Creative thinking

Biology - Ch-15 Improvement in food resources

Life Skills: Scientific thinking

#### **Nov.** Chemistry - Ch-4 Structure of an atom

**Life Skills:** (i) Different Models of an atom along with their limitations (Critical thinking)

(ii) Applications of Isotopes (eg - in medical field & in carbon dating (Application)

Syllabus for Unit-II Exam  Chemistry - Ch-3 Atoms & Molecules - 15 Marks  Physics - Ch-10 Gravitation & Floatation - 20 Marks  Biology - Ch-15 Improvement in food Resources - 15 Marks  Total - 50M  Blue Print (Unit-II)  Section A MCQ's / Assertion Reasoning 10M 1x10=10  Section B Very Short Answer Type Ques 8M 2x4 = 8  Section C Short Answer Type Ques 9M 3x3 = 21  Section D Long Answer Type Ques 15M 5x3 = 15  Section E Case Study Based Ques 8M 4x2 = 8  Total 50 M					
Life Skills: Art Integration and Problem Solving ability  Dec. Revision of Unit-II Exam (MM=50M)  Syllabus for Unit-II Exam  Chemistry - Ch-3 Atoms & Molecules - 15 Marks  Physics - Ch-10 Gravitation & Floatation - 20 Marks  Biology - Ch-15 Improvement in food Resources - 15 Marks  Total - 50M  Blue Print (Unit-II)  Section A MCQ's / Assertion Reasoning 10M 1x10=10  Section B Very Short Answer Type Ques 8M 2x4 = 8  Section C Short Answer Type Ques 9M 3x3 = 21  Section D Long Answer Type Ques 15M 5x3 = 15  Section E Case Study Based Ques 8M 4x2 = 8  Total 50 M  Jan. Revision of Whole Syllabus  Feb. Revision of Whole Syllabus  Life Skill : Problem solving ability.  Chemistry- Ch-1 Matter in our surroundings  Ch-2 Is matter around us pure?  Ch-3 Atoms and Molecules  Ch-4 Structure of an Atom  Biology-Ch-5 Cell - The Fundamental Unit of life  Ch-6 Tissues  Ch-15 Improvement in Food Resources  Physics- Ch-8 Motion  Ch-9 Force & Law of Motion  Ch-10 Gravitation & Floatation  Ch-11 Work and Energy  Ch-12 Sound  Blue Print for Final Exam  Section A MCQ's / Assertion - Reasoning 20M 1x20 = 20  Section B Very Short Answer Type Ques 12M 2x6 = 12  Section C Short Answer Type Ques 15M 3x7 = 21  Section D Long Answer Type Ques 15M 5x3 = 15  Section D Long Answer Type Ques 12M 4x3 = 12	CB «	s c	% % % % <u>@</u> &	क एउ	(B & (B x
Dec. Revision of Unit-II Exam (MM=50M)  Syllabus for Unit-II Exam  Chemistry - Ch-3 Atoms & Molecules - 15 Marks  Physics - Ch-10 Gravitation & Floatation - 20 Marks  Biology - Ch-15 Improvement in food Resources - 15 Marks  Total - 50M  Blue Print (Unit-II)  Section A MCQ's / Assertion Reasoning 10M 1x10=10  Section B Very Short Answer Type Ques 8M 2x4 = 8  Section C Short Answer Type Ques 9M 3x3 = 21  Section D Long Answer Type Ques 15M 5x3 = 15  Section E Case Study Based Ques 8M 4x2 = 8  Total 50 M  Jan. Revision of Whole Syllabus  Feb. Revision of Whole Syllabus  Life Skill : Problem solving ability.  Chemistry- Ch-1 Matter in our surroundings  Ch-2 Is matter around us pure?  Ch-3 Atoms and Molecules  Ch-4 Structure of an Atom  Biology-Ch-5 Cell - The Fundamental Unit of life  Ch-6 Tissues  Ch-15 Improvement in Food Resources  Physics- Ch-8 Motion  Ch-9 Force & Law of Motion  Ch-10 Gravitation & Floatation  Ch-11 Work and Energy  Ch-12 Sound  Blue Print for Final Exam  Section A MCQ's / Assertion - Reasoning 20M 1x20 = 20  Section B Very Short Answer Type Ques 12M 2x6 = 12  Section C Short Answer Type Ques 15M 3x7 = 21  Section C Short Answer Type Ques 15M 5x3 = 15  Section D Long Answer Type Ques 15M 5x3 = 15  Section D Long Answer Type Ques 12M 4x3 = 12		Physic	s - Ch-12 Sound		
Chemistry - Ch-3 Atoms & Molecules - 15 Marks Physics - Ch-10 Gravitation & Floatation - 20 Marks Biology - Ch-15 Improvement in food Resources - 15 Marks Total - 50M Blue Print (Unit-II) Section A MCQ's / Assertion Reasoning 10M 1x10=10 Section B Very Short Answer Type Ques 8M 2x4 = 8 Section C Short Answer Type Ques 9M 3x3 = 21 Section D Long Answer Type Ques 15M 5x3 = 15 Section E Case Study Based Ques 8M 4x2 = 8  Total 50 M  Jan. Revision of Whole Syllabus Feb. Revision of Whole Syllabus Life Skill : Problem solving ability. Chemistry- Ch-1 Matter in our surroundings Ch-2 Is matter around us pure? Ch-3 Atoms and Molecules Ch-4 Structure of an Atom Biology-Ch-5 Cell - The Fundamental Unit of life Ch-6 Tissues Ch-15 Improvement in Food Resources Physics- Ch-8 Motion Ch-9 Force & Law of Motion Ch-10 Gravitation & Floatation Ch-11 Work and Energy Ch-12 Sound Blue Print for Final Exam Section A MCQ's / Assertion - Reasoning 20M 1x20 = 20 Section B Very Short Answer Type Ques 12M 2x6 = 12 Section C Short Answer Type Ques 15M 3x7 = 21 Section D Long Answer Type Ques 15M 5x3 = 15 Section D Long Answer Type Ques 15M 5x3 = 15 Section D Long Answer Type Ques 12M 4x3 = 12		Life Sk	ills: Art Integration and Proble	m Solvin	g ability
Chemistry - Ch-3 Atoms & Molecules - 15 Marks Physics - Ch-10 Gravitation & Floatation - 20 Marks Biology - Ch-15 Improvement in food Resources - 15 Marks Total - 50M Blue Print (Unit-II) Section A MCQ's / Assertion Reasoning 10M 1x10=10 Section B Very Short Answer Type Ques 8M 2x4 = 8 Section C Short Answer Type Ques 9M 3x3 = 21 Section D Long Answer Type Ques 15M 5x3 = 15 Section E Case Study Based Ques 8M 4x2 = 8 Total 50 M  Jan. Revision of Whole Syllabus Feb. Revision of Whole Syllabus Life Skill : Problem solving ability. Chemistry- Ch-1 Matter in our surroundings Ch-2 Is matter around us pure? Ch-3 Atoms and Molecules Ch-4 Structure of an Atom Biology-Ch-5 Cell - The Fundamental Unit of life Ch-6 Tissues Ch-15 Improvement in Food Resources Physics- Ch-8 Motion Ch-9 Force & Law of Motion Ch-10 Gravitation & Floatation Ch-11 Work and Energy Ch-12 Sound Blue Print for Final Exam Section A MCQ's / Assertion - Reasoning 20M 1x20 = 20 Section B Very Short Answer Type Ques 12M 2x6 = 12 Section C Short Answer Type Ques 12M 3x7 = 21 Section D Long Answer Type Ques 15M 5x3 = 15 Section D Long Answer Type Ques 15M 5x3 = 15 Section D Long Answer Type Ques 12M 4x3 = 12	Dec.	Revisio	on of Unit-II Exam (MM=50M)		
Physics - Ch-10 Gravitation & Floatation - 20 Marks Biology - Ch-15 Improvement in food Resources - 15 Marks Total - 50M Blue Print (Unit-II) Section A MCQ's / Assertion Reasoning 10M 1x10=10 Section B Very Short Answer Type Ques 8M 2x4 = 8 Section C Short Answer Type Ques 9M 3x3 = 21 Section D Long Answer Type Ques 15M 5x3 = 15 Section E Case Study Based Ques 8M 4x2 = 8  Total 50 M  Jan. Revision of Whole Syllabus  Feb. Revision of Whole Syllabus  Life Skill : Problem solving ability.  Chemistry- Ch-1 Matter in our surroundings Ch-2 Is matter around us pure? Ch-3 Atoms and Molecules Ch-4 Structure of an Atom Biology-Ch-5 Cell - The Fundamental Unit of life Ch-6 Tissues Ch-15 Improvement in Food Resources Physics- Ch-8 Motion Ch-9 Force & Law of Motion Ch-10 Gravitation & Floatation Ch-11 Work and Energy Ch-12 Sound  Blue Print for Final Exam  Section A MCQ's / Assertion - Reasoning 20M 1x20 = 20 Section B Very Short Answer Type Ques 12M 2x6 = 12 Section C Short Answer Type Ques 12M 3x7 = 21 Section D Long Answer Type Ques 15M 5x3 = 15 Section D Long Answer Type Ques 12M 4x3 = 12	Syllabu	s for U	nit-II Exam		
Biology - Ch-15 Improvement in food Resources - 15 Marks Total - 50M Blue Print (Unit-II) Section A MCQ's / Assertion Reasoning 10M 1x10=10 Section B Very Short Answer Type Ques 8M 2x4 = 8 Section C Short Answer Type Ques 9M 3x3 = 21 Section D Long Answer Type Ques 15M 5x3 = 15 Section E Case Study Based Ques 8M 4x2 = 8  Total 50 M  Jan. Revision of Whole Syllabus Feb. Revision of Whole Syllabus Life Skill : Problem solving ability. Chemistry- Ch-1 Matter in our surroundings Ch-2 Is matter around us pure? Ch-3 Atoms and Molecules Ch-4 Structure of an Atom Biology-Ch-5 Cell - The Fundamental Unit of life Ch-6 Tissues Ch-15 Improvement in Food Resources Physics- Ch-8 Motion Ch-9 Force & Law of Motion Ch-10 Gravitation & Floatation Ch-11 Work and Energy Ch-12 Sound  Blue Print for Final Exam  Section A MCQ's / Assertion - Reasoning 20M 1x20 = 20 Section B Very Short Answer Type Ques 12M 2x6 = 12 Section C Short Answer Type Ques 15M 5x3 = 15 Section D Long Answer Type Ques 15M 5x3 = 15 Section D Long Answer Type Ques 12M 4x3 = 12	Chemis	try - Ch	ı-3 Atoms & Molecules - 15 Ma	arks	
Total - 50M  Blue Print (Unit-II)  Section A MCQ's / Assertion Reasoning 10M 1x10=10  Section B Very Short Answer Type Ques 8M 2x4 = 8  Section C Short Answer Type Ques 9M 3x3 = 21  Section D Long Answer Type Ques 15M 5x3 = 15  Section E Case Study Based Ques 8M 4x2 = 8  Total 50 M  Jan. Revision of Whole Syllabus  Feb. Revision of Whole Syllabus  Life Skill : Problem solving ability.  Chemistry- Ch-1 Matter in our surroundings  Ch-2 Is matter around us pure?  Ch-3 Atoms and Molecules  Ch-4 Structure of an Atom  Biology-Ch-5 Cell - The Fundamental Unit of life  Ch-6 Tissues  Ch-15 Improvement in Food Resources  Physics- Ch-8 Motion  Ch-9 Force & Law of Motion  Ch-10 Gravitation & Floatation  Ch-11 Work and Energy  Ch-12 Sound  Blue Print for Final Exam  Section A MCQ's / Assertion - Reasoning 20M 1x20 = 20  Section B Very Short Answer Type Ques 12M 2x6 = 12  Section C Short Answer Type Ques 21M 3x7 = 21  Section D Long Answer Type Ques 15M 5x3 = 15  Section E Case Study Based Ques 12M 4x3 = 12	-				
Blue Print (Unit-II)  Section A MCQ's / Assertion Reasoning 10M 1x10=10  Section B Very Short Answer Type Ques 8M 2x4 = 8  Section C Short Answer Type Ques 9M 3x3 = 21  Section D Long Answer Type Ques 15M 5x3 = 15  Section E Case Study Based Ques 8M 4x2 = 8  Total 50 M  Jan. Revision of Whole Syllabus  Feb. Revision of Whole Syllabus  Life Skill : Problem solving ability.  Chemistry- Ch-1 Matter in our surroundings  Ch-2 Is matter around us pure?  Ch-3 Atoms and Molecules  Ch-4 Structure of an Atom  Biology-Ch-5 Cell - The Fundamental Unit of life  Ch-6 Tissues  Ch-15 Improvement in Food Resources  Physics- Ch-8 Motion  Ch-9 Force & Law of Motion  Ch-10 Gravitation & Floatation  Ch-11 Work and Energy  Ch-12 Sound  Blue Print for Final Exam  Section A MCQ's / Assertion - Reasoning 20M 1x20 = 20  Section B Very Short Answer Type Ques 12M 2x6 = 12  Section C Short Answer Type Ques 21M 3x7 = 21  Section D Long Answer Type Ques 15M 5x3 = 15  Section E Case Study Based Ques 12M 4x3 = 12			5 Improvement in food Resour	ces - 15	Marks
Section A MCQ's / Assertion Reasoning 10M 1x10=10 Section B Very Short Answer Type Ques 8M 2x4 = 8 Section C Short Answer Type Ques 9M 3x3 = 21 Section D Long Answer Type Ques 15M 5x3 = 15 Section E Case Study Based Ques 8M 4x2 = 8  Total 50 M  Jan. Revision of Whole Syllabus  Feb. Revision of Whole Syllabus  Life Skill : Problem solving ability. Chemistry- Ch-1 Matter in our surroundings Ch-2 Is matter around us pure? Ch-3 Atoms and Molecules Ch-4 Structure of an Atom Biology-Ch-5 Cell - The Fundamental Unit of life Ch-6 Tissues Ch-15 Improvement in Food Resources Physics- Ch-8 Motion Ch-9 Force & Law of Motion Ch-10 Gravitation & Floatation Ch-11 Work and Energy Ch-12 Sound  Blue Print for Final Exam  Section A MCQ's / Assertion - Reasoning 20M 1x20 = 20 Section B Very Short Answer Type Ques 12M 2x6 = 12 Section C Short Answer Type Ques 21M 3x7 = 21 Section D Long Answer Type Ques 15M 5x3 = 15 Section E Case Study Based Ques 12M 4x3 = 12					
Section B Very Short Answer Type Ques 8M 2x4 = 8 Section C Short Answer Type Ques 9M 3x3 = 21 Section D Long Answer Type Ques 15M 5x3 = 15 Section E Case Study Based Ques 8M 4x2 = 8  Total 50 M  Jan. Revision of Whole Syllabus  Feb. Revision of Whole Syllabus  Life Skill : Problem solving ability.  Chemistry- Ch-1 Matter in our surroundings  Ch-2 Is matter around us pure?  Ch-3 Atoms and Molecules  Ch-4 Structure of an Atom  Biology-Ch-5 Cell - The Fundamental Unit of life  Ch-6 Tissues  Ch-15 Improvement in Food Resources  Physics- Ch-8 Motion  Ch-9 Force & Law of Motion  Ch-10 Gravitation & Floatation  Ch-11 Work and Energy  Ch-12 Sound  Blue Print for Final Exam  Section A MCQ's / Assertion - Reasoning 20M 1x20 = 20 Section B Very Short Answer Type Ques 12M 2x6 = 12 Section C Short Answer Type Ques 12M 3x7 = 21 Section D Long Answer Type Ques 15M 5x3 = 15 Section E Case Study Based Ques 12M 4x3 = 12	Blue Pri	int (Uni	t-II)		
Section C Short Answer Type Ques 9M 3x3 = 21 Section D Long Answer Type Ques 15M 5x3 = 15 Section E Case Study Based Ques 8M 4x2 = 8  Total 50 M  Jan. Revision of Whole Syllabus  Feb. Revision of Whole Syllabus  Life Skill : Problem solving ability.  Chemistry- Ch-1 Matter in our surroundings  Ch-2 Is matter around us pure?  Ch-3 Atoms and Molecules  Ch-4 Structure of an Atom  Biology-Ch-5 Cell - The Fundamental Unit of life  Ch-6 Tissues  Ch-15 Improvement in Food Resources  Physics- Ch-8 Motion  Ch-9 Force & Law of Motion  Ch-10 Gravitation & Floatation  Ch-11 Work and Energy  Ch-12 Sound  Blue Print for Final Exam  Section A MCQ's / Assertion - Reasoning 20M 1x20 = 20 Section B Very Short Answer Type Ques 12M 2x6 = 12 Section C Short Answer Type Ques 15M 5x3 = 15 Section D Long Answer Type Ques 12M 3x7 = 21 Section E Case Study Based Ques 12M 4x3 = 12				,	1x10=10
Section D Long Answer Type Ques 15M 5x3 = 15 Section E Case Study Based Ques 8M 4x2 = 8  Total 50 M  Jan. Revision of Whole Syllabus  Feb. Revision of Whole Syllabus  Life Skill: Problem solving ability.  Chemistry- Ch-1 Matter in our surroundings  Ch-2 Is matter around us pure?  Ch-3 Atoms and Molecules  Ch-4 Structure of an Atom  Biology-Ch-5 Cell - The Fundamental Unit of life  Ch-6 Tissues  Ch-15 Improvement in Food Resources  Physics- Ch-8 Motion  Ch-9 Force & Law of Motion  Ch-10 Gravitation & Floatation  Ch-11 Work and Energy  Ch-12 Sound  Blue Print for Final Exam  Section A MCQ's / Assertion - Reasoning 20M 1x20 = 20 Section B Very Short Answer Type Ques 12M 2x6 = 12 Section C Short Answer Type Ques 15M 5x3 = 15 Section D Long Answer Type Ques 12M 4x3 = 12	Section	В		s 8M	
Section E Case Study Based Ques Total 50 M  Jan. Revision of Whole Syllabus Feb. Revision of Whole Syllabus  Life Skill: Problem solving ability. Chemistry- Ch-1 Matter in our surroundings Ch-2 Is matter around us pure? Ch-3 Atoms and Molecules Ch-4 Structure of an Atom Biology-Ch-5 Cell - The Fundamental Unit of life Ch-6 Tissues Ch-15 Improvement in Food Resources Physics- Ch-8 Motion Ch-9 Force & Law of Motion Ch-10 Gravitation & Floatation Ch-11 Work and Energy Ch-12 Sound  Blue Print for Final Exam  Section A MCQ's / Assertion - Reasoning 20M 1x20 = 20 Section B Very Short Answer Type Ques 12M 2x6 = 12 Section C Short Answer Type Ques 21M 3x7 = 21 Section D Long Answer Type Ques 15M 5x3 = 15 Section E Case Study Based Ques 12M 4x3 = 12			• •	9M	
Total 50 M  Jan. Revision of Whole Syllabus  Feb. Revision of Whole Syllabus  Life Skill: Problem solving ability.  Chemistry- Ch-1 Matter in our surroundings  Ch-2 Is matter around us pure?  Ch-3 Atoms and Molecules  Ch-4 Structure of an Atom  Biology-Ch-5 Cell - The Fundamental Unit of life  Ch-6 Tissues  Ch-15 Improvement in Food Resources  Physics- Ch-8 Motion  Ch-9 Force & Law of Motion  Ch-10 Gravitation & Floatation  Ch-11 Work and Energy  Ch-12 Sound  Blue Print for Final Exam  Section A MCQ's / Assertion - Reasoning 20M 1x20 = 20  Section B Very Short Answer Type Ques 12M 2x6 = 12  Section C Short Answer Type Ques 21M 3x7 = 21  Section D Long Answer Type Ques 15M 5x3 = 15  Section E Case Study Based Ques 12M 4x3 = 12	Section	D	Long Answer Type Ques	15M	5x3 = 15
Feb. Revision of Whole Syllabus  Life Skill: Problem solving ability. Chemistry- Ch-1 Matter in our surroundings Ch-2 Is matter around us pure? Ch-3 Atoms and Molecules Ch-4 Structure of an Atom Biology-Ch-5 Cell - The Fundamental Unit of life Ch-6 Tissues Ch-15 Improvement in Food Resources Physics- Ch-8 Motion Ch-9 Force & Law of Motion Ch-10 Gravitation & Floatation Ch-11 Work and Energy Ch-12 Sound  Blue Print for Final Exam  Section A MCQ's / Assertion - Reasoning 20M 1x20 = 20 Section B Very Short Answer Type Ques 12M 2x6 = 12 Section C Short Answer Type Ques 15M 3x7 = 21 Section D Long Answer Type Ques 15M 5x3 = 15 Section E Case Study Based Ques 12M 4x3 = 12	Section	E	Case Study Based Ques		4x2 = 8
Life Skill: Problem solving ability. Chemistry- Ch-1 Matter in our surroundings Ch-2 Is matter around us pure? Ch-3 Atoms and Molecules Ch-4 Structure of an Atom Biology-Ch-5 Cell - The Fundamental Unit of life Ch-6 Tissues Ch-15 Improvement in Food Resources Physics- Ch-8 Motion Ch-9 Force & Law of Motion Ch-10 Gravitation & Floatation Ch-11 Work and Energy Ch-12 Sound  Blue Print for Final Exam  Section A MCQ's / Assertion - Reasoning 20M 1x20 = 20 Section B Very Short Answer Type Ques 12M 2x6 = 12 Section C Short Answer Type Ques 21M 3x7 = 21 Section D Long Answer Type Ques 15M 5x3 = 15 Section E Case Study Based Ques 12M 4x3 = 12				50 M	
Life Skill: Problem solving ability. Chemistry- Ch-1 Matter in our surroundings Ch-2 Is matter around us pure? Ch-3 Atoms and Molecules Ch-4 Structure of an Atom Biology-Ch-5 Cell - The Fundamental Unit of life Ch-6 Tissues Ch-15 Improvement in Food Resources Physics- Ch-8 Motion Ch-9 Force & Law of Motion Ch-10 Gravitation & Floatation Ch-11 Work and Energy Ch-12 Sound  Blue Print for Final Exam  Section A MCQ's / Assertion - Reasoning 20M 1x20 = 20 Section B Very Short Answer Type Ques 12M 2x6 = 12 Section C Short Answer Type Ques 21M 3x7 = 21 Section D Long Answer Type Ques 15M 5x3 = 15 Section E Case Study Based Ques 12M 4x3 = 12			<u>-</u>		
Chemistry- Ch-1 Matter in our surroundings Ch-2 Is matter around us pure? Ch-3 Atoms and Molecules Ch-4 Structure of an Atom Biology-Ch-5 Cell - The Fundamental Unit of life Ch-6 Tissues Ch-15 Improvement in Food Resources Physics- Ch-8 Motion Ch-9 Force & Law of Motion Ch-10 Gravitation & Floatation Ch-11 Work and Energy Ch-12 Sound  Blue Print for Final Exam  Section A MCQ's / Assertion - Reasoning 20M 1x20 = 20 Section B Very Short Answer Type Ques 12M 2x6 = 12 Section C Short Answer Type Ques 15M 3x7 = 21 Section D Long Answer Type Ques 15M 5x3 = 15 Section E Case Study Based Ques 12M 4x3 = 12					
Ch-2 Is matter around us pure? Ch-3 Atoms and Molecules Ch-4 Structure of an Atom Biology-Ch-5 Cell - The Fundamental Unit of life Ch-6 Tissues Ch-15 Improvement in Food Resources Physics- Ch-8 Motion Ch-9 Force & Law of Motion Ch-10 Gravitation & Floatation Ch-11 Work and Energy Ch-12 Sound  Blue Print for Final Exam  Section A MCQ's / Assertion - Reasoning 20M 1x20 = 20 Section B Very Short Answer Type Ques 12M 2x6 = 12 Section C Short Answer Type Ques 21M 3x7 = 21 Section D Long Answer Type Ques 15M 5x3 = 15 Section E Case Study Based Ques 12M 4x3 = 12			•		
Ch-3 Atoms and Molecules Ch-4 Structure of an Atom Biology-Ch-5 Cell - The Fundamental Unit of life Ch-6 Tissues Ch-15 Improvement in Food Resources Physics- Ch-8 Motion Ch-9 Force & Law of Motion Ch-10 Gravitation & Floatation Ch-11 Work and Energy Ch-12 Sound  Blue Print for Final Exam  Section A MCQ's / Assertion - Reasoning 20M 1x20 = 20 Section B Very Short Answer Type Ques 12M 2x6 = 12 Section C Short Answer Type Ques 21M 3x7 = 21 Section D Long Answer Type Ques 15M 5x3 = 15 Section E Case Study Based Ques 12M 4x3 = 12			-	ındings	
Ch-4 Structure of an Atom  Biology-Ch-5 Cell - The Fundamental Unit of life Ch-6 Tissues Ch-15 Improvement in Food Resources Physics- Ch-8 Motion Ch-9 Force & Law of Motion Ch-10 Gravitation & Floatation Ch-11 Work and Energy Ch-12 Sound  Blue Print for Final Exam  Section A MCQ's / Assertion - Reasoning 20M 1x20 = 20 Section B Very Short Answer Type Ques 12M 2x6 = 12 Section C Short Answer Type Ques 21M 3x7 = 21 Section D Long Answer Type Ques 15M 5x3 = 15 Section E Case Study Based Ques 12M 4x3 = 12		Ch-2 Is	matter around us pure?		
Biology-Ch-5 Cell - The Fundamental Unit of life Ch-6 Tissues Ch-15 Improvement in Food Resources Physics- Ch-8 Motion Ch-9 Force & Law of Motion Ch-10 Gravitation & Floatation Ch-11 Work and Energy Ch-12 Sound  Blue Print for Final Exam  Section A MCQ's / Assertion - Reasoning 20M 1x20 = 20 Section B Very Short Answer Type Ques 12M 2x6 = 12 Section C Short Answer Type Ques 21M 3x7 = 21 Section D Long Answer Type Ques 15M 5x3 = 15 Section E Case Study Based Ques 12M 4x3 = 12		Ch-3 At	oms and Molecules		
Ch-6 Tissues Ch-15 Improvement in Food Resources Physics- Ch-8 Motion Ch-9 Force & Law of Motion Ch-10 Gravitation & Floatation Ch-11 Work and Energy Ch-12 Sound  Blue Print for Final Exam  Section A MCQ's / Assertion - Reasoning 20M 1x20 = 20 Section B Very Short Answer Type Ques 12M 2x6 = 12 Section C Short Answer Type Ques 21M 3x7 = 21 Section D Long Answer Type Ques 15M 5x3 = 15 Section E Case Study Based Ques 12M 4x3 = 12		Ch-4 St	ructure of an Atom		
Ch-15 Improvement in Food Resources Physics- Ch-8 Motion Ch-9 Force & Law of Motion Ch-10 Gravitation & Floatation Ch-11 Work and Energy Ch-12 Sound  Blue Print for Final Exam  Section A MCQ's / Assertion - Reasoning 20M 1x20 = 20 Section B Very Short Answer Type Ques 12M 2x6 = 12 Section C Short Answer Type Ques 21M 3x7 = 21 Section D Long Answer Type Ques 15M 5x3 = 15 Section E Case Study Based Ques 12M 4x3 = 12		Biology	<b>y-</b> Ch-5 Ce <b>ll</b> - The Fundamenta	I Unit of	life
Physics- Ch-8 Motion Ch-9 Force & Law of Motion Ch-10 Gravitation & Floatation Ch-11 Work and Energy Ch-12 Sound  Blue Print for Final Exam  Section A MCQ's / Assertion - Reasoning 20M 1x20 = 20 Section B Very Short Answer Type Ques 12M 2x6 = 12 Section C Short Answer Type Ques 21M 3x7 = 21 Section D Long Answer Type Ques 15M 5x3 = 15 Section E Case Study Based Ques 12M 4x3 = 12		Ch-6 Ti	ssues		
Ch-9 Force & Law of Motion Ch-10 Gravitation & Floatation Ch-11 Work and Energy Ch-12 Sound  Blue Print for Final Exam  Section A MCQ's / Assertion - Reasoning 20M 1x20 = 20 Section B Very Short Answer Type Ques 12M 2x6 = 12 Section C Short Answer Type Ques 21M 3x7 = 21 Section D Long Answer Type Ques 15M 5x3 = 15 Section E Case Study Based Ques 12M 4x3 = 12			•	es	
Ch-10 Gravitation & Floatation Ch-11 Work and Energy Ch-12 Sound  Blue Print for Final Exam  Section A MCQ's / Assertion - Reasoning 20M 1x20 = 20 Section B Very Short Answer Type Ques 12M 2x6 = 12 Section C Short Answer Type Ques 21M 3x7 = 21 Section D Long Answer Type Ques 15M 5x3 = 15 Section E Case Study Based Ques 12M 4x3 = 12		Physic	s- Ch-8 Motion		
Ch-11 Work and Energy Ch-12 Sound  Blue Print for Final Exam  Section A MCQ's / Assertion - Reasoning 20M 1x20 = 20 Section B Very Short Answer Type Ques 12M 2x6 = 12 Section C Short Answer Type Ques 21M 3x7 = 21 Section D Long Answer Type Ques 15M 5x3 = 15 Section E Case Study Based Ques 12M 4x3 = 12		Ch-9 Fo	orce & Law of Motion		
Ch-12 Sound  Blue Print for Final Exam  Section A MCQ's / Assertion - Reasoning 20M 1x20 = 20  Section B Very Short Answer Type Ques 12M 2x6 = 12  Section C Short Answer Type Ques 21M 3x7 = 21  Section D Long Answer Type Ques 15M 5x3 = 15  Section E Case Study Based Ques 12M 4x3 = 12					
Section A MCQ's / Assertion - Reasoning 20M 1x20 = 20 Section B Very Short Answer Type Ques 12M 2x6 = 12 Section C Short Answer Type Ques 21M 3x7 = 21 Section D Long Answer Type Ques 15M 5x3 = 15 Section E Case Study Based Ques 12M 4x3 = 12		Ch-11 V	Vork and Energy		
Section A MCQ's / Assertion - Reasoning 20M 1x20 = 20 Section B Very Short Answer Type Ques 12M 2x6 = 12 Section C Short Answer Type Ques 21M 3x7 = 21 Section D Long Answer Type Ques 15M 5x3 = 15 Section E Case Study Based Ques 12M 4x3 = 12		Ch-12 S	Sound		
Section B Very Short Answer Type Ques 12M 2x6 = 12 Section C Short Answer Type Ques 21M 3x7 = 21 Section D Long Answer Type Ques 15M 5x3 = 15 Section E Case Study Based Ques 12M 4x3 = 12	Blue Pri	int for F	Final Exam		
Section CShort Answer Type Ques21M3x7 = 21Section DLong Answer Type Ques15M5x3 = 15Section ECase Study Based Ques12M4x3 = 12	Section	A	MCQ's / Assertion - Reasonir	ng 20M	1x20 = 20
Section D Long Answer Type Ques 15M 5x3 = 15 Section E Case Study Based Ques 12M 4x3 = 12			Very Short Answer Type Que		2x6 = 12
Section E Case Study Based Ques 12M 4x3 = 12			Short Answer Type Ques	21M	3x7 = 21
,	Section	D	Long Answer Type Ques	15M	5x3 = 15
ය ද ය ද ය ද <mark>1</mark> 9 ඉදු හ ද හ ද හ	Section	E	Case Study Based Ques	12M	4x3 = 12
	CB «	3 O	5 45 CS 45 19 A	<u>8</u> 03	<u> </u>

<b>US 46</b> U	3 <b>4</b> 5 03	<b>చ</b> ⊞స్త	& B	& B	Œ
Internal Asses					
Notebook - 5M					
Practical File - 5	5M				
Periodic Test -					
Total 20M					
Total = 80M + 2	0M = 100M				
	7 6 6-2		De 2 0	De 2 0	D=2
Cos es C	5 <b>45</b> US	<b>∞</b> 5 20 ∂>	<b>6</b>	<b>3</b>	<b>20</b>

#### **SOCIAL SCIENCE**

**April** [Geo] Ch-1 India - Size and Location

[Life Skills: Mapping Skills, Creative Thinking]

[Geo] Ch-2 Physical features of India

Life Skills: Mapping Skills, Real Life Application

Ch-1 What is Democracy? Why Democracy?

Life Skills: Evaluating, Understanding, Decision Making, Self-

Awareness

May [Hist] Ch-1 The French Revolution

Life Skills: Creative Thinking, Problem Solving

[Eco] Ch-1 The story of village Palampur - [Factors of

Production]

Life Skills: Decision Making, Self Awareness

#### Revision of Unit-1 [M.M.: 50] Syllabus

Geo. Ch-1 India - Size and Location

Hist. Ch-1 The French Revolution

Pol. Sc. Ch-1 What is Democracy? Why Democracy?

Eco. Ch-1 The story of Village Palampur

#### Blue Print MM: 50

Sections	Type of Questions	Marks	Marks Distribution
Α	MCQ / One Word	1x10 = 10	Hist 12 Marks
В	Very Short Questions	2x4 = 8	Geo 14 Marks
С	Short Questions	3x4 = 12	Pol. Sc 12 Marks
D	Long Questions	5x2 = 10	Eco 12 Marks
E	Case Study	1x7 = 7	
F	Map Based	3 = 3	

#### June -

July [Geo] Ch-3 Drainage

Life Skills: Mapping Skills, Real Life Application

[Pol. Sc.] Ch-2 Constitutional Design Life Skills: Analyzing, Creative Thinking

[Eco.] Ch-2 People as a Resource

Life Skills: Self Awareness, Creative Thinking

US ~ S US ~ S Q ~ D ~ D ~ D ~ D

[Hist.] Ch-2 Socialism in Europe & Russian Revolution Life Skills: Decision making, Critical Thinking

Aug. [P. Sc.] Ch-3 Electoral Politics

Life Skills: Decision Making, Problem Solving, Understanding

Ch-4 Working of Institution

Life Skills: Analyzing, Interpersonal Relationships, Effective

Communication

[Eco] Ch-3 Poverty as a Challenge

Life Skills: Critical Thinking, Problem Solving

#### Sept. Revision for Mid Term

#### Syllabus for Mid Term

**History** Ch-1 The French Revolution

Ch-2 Socialism in Europe and Russian Revolution

**Geography** Ch-1 India - Size and Location

Ch-2 Physical features of India

Ch-3 Drainage

**Pol. Sc.** Ch-1 What is Democracy? Why Democracy?

Ch-2 Constitutional Design

Ch-3 Electoral Politics

**Economics** Ch-1 The Story of Village Palampur

Ch-2 People as Resource

Blue Print M.M.: 80

I	Sections	Type of Questions	Marks	Marks Distribution
I	Α	One word/MCQ	1x20 = 20	Hist 20 marks
I	В	Very Short Questions	2x4 = 8	Geo 20 marks
I	С	Short Questions	3x5 = 15	Pol. Sc 20 marks
I	D	Long Questions	5x4 = 20	Eco 20 marks
I	E	Case Study	3x4 = 12	
ı	F	Map Based	5	

Internal Assessment - 20M

Note Book - 5M

Subject Enrichment - 5M

Periodic Test - 10M Total 80+20 = 100M

<b>CB</b> 46	<b>C</b> 3 •	608	<b>ॐ</b> □ <b>ॐ</b>	\$ 03	& CS	CS.
--------------	--------------	-----	---------------------	-------	------	-----

Oct. [Hist.] Ch-3 Nazism and the Rise of Hitler

Life Skills: Self Awareness, Analyzing & Creative Thinking

[Geo.] Ch-4 Climate

Life Skills: Critical Thinking, Decision Making [Geo.] Ch-5 Natural Vegetation and Wildlife

Life Skills: Mapping Skills

[Only map pointing to be evaluated in the annual examination]

Nov. [Geo.] Ch-6 Population

Life Skills: Self Awareness, Interpersonal Relationship

[P. Sc.] Ch-5 Democratic Rights

Life Skills: Self Awareness, Decision Making

[Eco.] Ch-4 Food Security in India

Life Skills: Problem Solving, Critical Thinking

Dec. Revision of Unit-II Syllabus

History - Ch-3 Nazism of the Rise of Hitler

Geo. - Ch-4 Climate

Pol. Sc. - Ch-4 Working of Institutions

Eco. - Ch-3 Poverty as a Challenge

#### Blueprint MM-50

Sections	Type of Questions	Marks	<b>Marks Distribution</b>
Α	MCQ / One Word	1x10 = 10	Hist 12 marks
В	Very Short Questions	2x4 = 8	Geo 14 marks
С	Short Questions	3x4 = 12	Pol. Sc 12 marks
D	Long Questions	5x2 = 10	Eco 12 marks
E	Case Study	1x7 = 7	
F	Map Based	3	

Jan. [Hist.] Ch-4 Forest Society and Colonialism (Project work)
Life Skills: Applying and Problem Solving, Decision Making
Ch-5 Pastoralists in the Modern World [Project Work]

Life Skills: Effective Communication, Analyzing, Creative Thinking

#### **Revision of full Syllabus**

Feb. Revision

**FINAL EXAM** 

Syllabus for Final Term

History (India and the Contemporary World - I)

**ぴちぴちぴち����������** 

OB .	କ ଓ କ ଓ କ <u>ମ</u>	कि कि कि कि कि
Ch No.	Chapter Name Marks allocated	ı
1.	The French Revolution	1
2.	Socialism in Europe and the Russia	n Revolution 🔪 18 + 2 map
		pointing
3.	Nazism and the Rise of Hitler	,
4.	Forest, Society and Colonialism	To be assessed as part of Periodic
	(	Assessment
5.	Pastoralists in the Modern World J	
Geogra	phy (Contemporary India - I)  1. India - Size & Location  2. Physical Features of India  3. Drainage	17 + 3 map pointing
	4. Climate	
Chapte	r Chapter Name	Marks Allotted
No.		
5	Natural Vegetation and Wildlife	[Only Map Pointing in
5	Natural Vegetation and Wildlife	Annual Exam * As
5	-	
6	Population	Annual Exam * As
6 <b>Politica</b>	Population al Science (Democratic Politics - I)	Annual Exam * As Mentioned Above]
6 <b>Politica</b> 1.	Population  al Science (Democratic Politics - I)  What is Democracy? Why Demo	Annual Exam * As Mentioned Above]
6 Politica 1. 2.	Population  al Science (Democratic Politics - I)  What is Democracy? Why Demo  Constitutional Design	Annual Exam * As Mentioned Above] cracy —
6 <b>Politica</b> 1. 2. 3.	Population  al Science (Democratic Politics - I)  What is Democracy? Why Demo  Constitutional Design  Electoral Politics	Annual Exam * As Mentioned Above]
6 <b>Politica</b> 1. 2. 3. 4.	Population  al Science (Democratic Politics - I)  What is Democracy? Why Demo  Constitutional Design  Electoral Politics  Working of Institutions	Annual Exam * As Mentioned Above] cracy —
6 Politica 1. 2. 3.	Population  al Science (Democratic Politics - I)  What is Democracy? Why Demo  Constitutional Design  Electoral Politics	Annual Exam * As Mentioned Above] cracy —
6 <b>Politica</b> 1. 2. 3. 4.	Population  Al Science (Democratic Politics - I)  What is Democracy? Why Demo Constitutional Design Electoral Politics  Working of Institutions Democratic Rights	Annual Exam * As Mentioned Above] cracy —
6 <b>Politica</b> 1. 2. 3. 4. 5.	Population  Al Science (Democratic Politics - I)  What is Democracy? Why Demo Constitutional Design Electoral Politics  Working of Institutions Democratic Rights	Annual Exam * As Mentioned Above] cracy —
6 <b>Politica</b> 1. 2. 3. 4. 5. <b>Econor</b>	Population  Al Science (Democratic Politics - I)  What is Democracy? Why Demo Constitutional Design Electoral Politics  Working of Institutions Democratic Rights	Annual Exam * As Mentioned Above]  cracy  20  [For Periodic Assessment
6 Politica 1. 2. 3. 4. 5.	Population al Science (Democratic Politics - I) What is Democracy? Why Demo Constitutional Design Electoral Politics Working of Institutions Democratic Rights  mics The Story of Village Palampur People as Resource Poverty as a Challenge	Annual Exam * As Mentioned Above]  cracy  20  [For Periodic Assessment
6 Politica 1. 2. 3. 4. 5. Econor 1. 2.	Population al Science (Democratic Politics - I) What is Democracy? Why Demo Constitutional Design Electoral Politics Working of Institutions Democratic Rights  mics The Story of Village Palampur People as Resource	Annual Exam * As Mentioned Above]  cracy

OB a	<b>ර</b> ෙර	उ 🗞 ७३	<b>&amp;</b> □ &	$\omega$	æ	$\omega$	෯	<b>3</b>
			COMPUTER					
April	Ch-1	Computer S	vstem					
	Ch-2	Input & Outp	-					
	Ch-3	Software an						
May	Ch-4	Operating S	ystem					
	Ch-5	Working with	n Operating Sys	tem				
		+						
	Practic	al work starte	d (Practical of C	h-5)				
		+						
	Revision	on of Unit Exa	m (Ch - 1 to 5)					
	Blue P	Print - Unit I						
	Very sl	hort type - 2x5	5=10					
	Short t	pe - 3x5=15						
		ype - 5x3=15						
June		al file written						
July	Ch-6	Computer N						
		Cyber Ethics						
	Ch-8	Microsoft wo	ord - I					
		+						
_			napter - 8 (MS V	Vord)				
Augus	t Ch-9							
	Ch-10	Microsoft wo	ord-III					
	Б	+	_					
	Revision	on of Mid Tern	n Exam					
	ر ما ماله	+ (Ch 4 0)						
		us (Ch. 1-8)						
Sept.		: MS Powerpo						
	Ch-12	: MS Powerpo	oint - II					
Oct.	Ch-13	: Microsoft Ex	cel - I					
		+						
	Practic	al work based	d on Ch-11, 12,	13				
		7 0		<i>D</i> ->-		<b>5</b> ->-		5 -
OB a	<u> ග</u>	5 <b>45</b> 03	<b>র্জ্জ 25 কৈ</b>	$\mathcal{C}\mathcal{S}$	<b>@</b>	$\mathcal{C}\mathcal{S}$	<b>@</b>	CS.



Nov. Ch-14: Microsoft Excel - II

+

Practical work related to Excel, Powerpoint & MS Word and accordingly practical file.

#### Dec. Revision of covered chapters

+

Unit Test II

Syllabus: Ch - 9 to 14

Blue Print Unit I - II

One word Answer = 1x10=10

Very short type = 2x5=10

Short type = 3x5=15

Long type = 5x3=15

Jan. Revision of Topics

+

Practical in Lab

#### **Feb.** Revision + Sample Papers Solutions

#### Blue Print for Final Term

Syllabus - 1 to 14

MM 50

Sec. A One word answer - 1x10=10

Sec. B Very short type - 2x5=10

Sec C Short Type answer - 3x5=15

Sec D Long type answer - 5x3=15

#### **BANKING AND INSURANCE**

Subject Code: 812

Study Material: Prescribed by CBSE on its official website

Total Marks: 100 (Theory 50 + Practical 50)

Part A:	<b>Employability</b>	Skills	(10	Marks)

Unit - 1: Communication Skills - I	(02 Marks)
Unit - 2: Self Management Skills - I	(02 Marks)

Unit - 3: ICT Skills - I (02 Marks)

Unit - 4: Entrepreneurial Skills - I (02 Marks) Unit - 5: Green Skills - I (02 Marks)

### Part B: Subject Specific Skills (40 Marks)

Unit 1: Introduction to Banking (05 Marks)
Unit 2: Deposit Accounts (10 Marks)

Unit 3: Utility Services of Banking (10 Marks)
Unit 4: Introduction to Insurance (10 Marks)

Unit 5: Insurance Organisations (05 Marks)

#### Part C: Practical Work

(50 Marks)

Project (10 Marks)

Viva (05 Marks)
Practical File (15 Marks)

Demonstration of Skill/Competency via Lab Activities (20 Marks)

#### April Communication Skills - I

Introduction to Banking

#### May Self Management Skills

**Deposit Accounts** 

Unit Test-I Paper Pattern

Communication Skills - I (10 Marks) 10 QuestionX1 marks

Introduction to Banking (15 Marks) 05 QuestionX3 marks Self Management Skills (10 Marks) 05 QuestionX2 marks

Deposit Accounts (15 Marks) 03 QuestionX5 marks

B.	જિલ્લા જિ	3 & C	)	
June	Project Work (Summer Vacations)			
July	ICT Skills-I			
	Utility Services of Banking			
Aug.	Entrepreneurial Skills-I			
	Introduction to Insurance			
-	Pattern			
	s x 1 Marks = 10 Marks			
,	x 2 Marks = 10 Marks			
	x 3 Marks = 15 Marks			
3 Qus	x 5 Marks = 15 Marks			
Sept.	Revision for Mid Term Exams			
Syllab	ous for Mid Term Exams:			
-	nunication Skills - I	(02	Marks)	
Self M	lanagement Skills - I	,	Marks)	
ICT S	9	•	Marks)	
Entrep	oreneurial Skills - I	•	Marks)	
Introdu	uction to Banking	•	ر (Jarks	
	sit Accounts	(15	Marks)	
Utility	Services of Banking	(10	Marks)	
Introdu	uction to Insurance	(12	Marks)	
Total:	50 Marks			
Paper	Pattern			
10 Qu	s x 1 Mark Each = 10 Marks			
5 Qus	x 2 Marks Each = 10 Marks			
5 Qus x 3 Marks Each = 15 Marks				
3 Qus	x 5 Marks Each = 15 Marks			
Total:	50 Marks			
Oct.	Green Skills - I			
Nov.	Insurance Organisations			
Dec.	Revision for Post Mid Term Examin	ations.		

#### **Syllabus for Post Mid Term Exams**

Green Skills - I 10 Marks
Entrepreneurial Skills - I 05 Marks
Insurance Organisations 20 Marks
Introduction to Insurance 15 Marks

Total: 50 Marks

#### (Weightage)

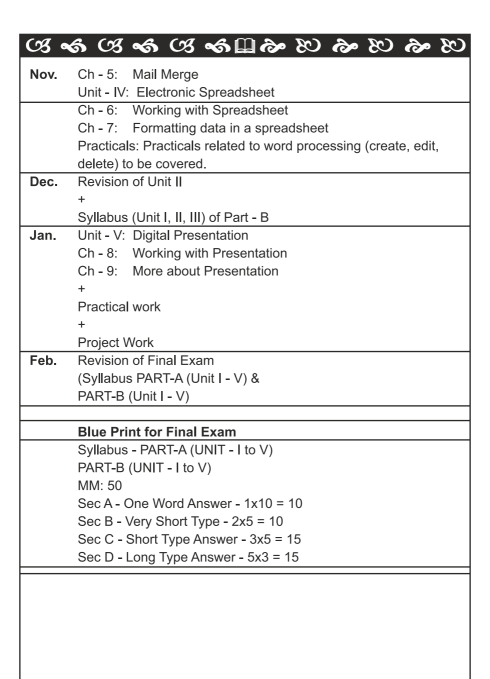
10 Qus x 1 Mark = 10 Marks 5 Qus x 2 Marks = 10 Marks 5 Qus x 3 Marks = 15 Marks 3 Qus x 5 Marks = 15 Marks

Total: 50 Marks

Jan. Revisions for Final Exams. Viva - Voce & Practicals.

Feb. Final Examinations.

CB a	6 03 46 03 46 11 Ar 80 Ar 80 Ar 80
	INFORMATION TECHNOLOGY (402)
April	DART A EMPLOYARII ITV SVILLS
April	PART-A EMPLOYABILITY SKILLS Unit - 1: Communication Skills - I
	Ch - 1: Communication Skills
	Unit - 2: Self Management Skills - I
	Ch - 2: Self Management
May	Unit - 3: ICT Skills - I
	Ch - 3(a) Information & Communication Technology
	+
	Revision of Unit Exam (Unit - I, II & III)
	Blue Print - Unit-I
	Very Short Type 2x5 = 10
	Short Type 5x3 = 15
L	Long Type 5x3 = 15 <b>Total - 40 Marks</b>
July	Unit - 3: ICT Skills - I
Aug.	Ch - 3(a) Email Unit - IV: Entrepreneurial Skills - I
Aug.	Ch - 4: Entrepreneurship
	Unit - V: Green Skills - I
	Ch - 5: Green Skills
	+
	Revision of Term - I Exam.
	+
	Syllabus (Unit I - V)
Sept.	PART-B SUBJECT SPECIFIC SKILLS
	Unit - I: Introduction to IT - ITeS Industry
	Ch - 1: Introduction to IT - ITeS
	Practical: Identify and list the various IT enabled services,
0-1	discuss the application of IT in various areas.
Oct.	Unit - II: Data Entry & Keyboarding Skills
	Ch - 2: Data Entry & Keyboarding Skills Unit - III: Digital Documentation
	Ch - 3: Digital Documentation using Word Processor
	Ch - 4: Formatting in Word Processor
(%	6 03 46 03 46 30 A 80 A 80 A 80
<b>5</b>	



#### 3 4 3 4 3 4 4 4 B & B & B & B Life Skills & Moral Science Book Reference: My Ninth Safety Workbook (By: Project CACA) April Ch - 1 Say Hello Ch - 2 A poem Ch - 3 It feels good to be me May Ch - 4 Pay attention to your feelings Ch - 5 To Live with Love July Ch - 6 In Pursuit of Happiness Ch - 7 Secrets Ch - 8 It is not your fault Ch - 9 It is okay to be scared Ch - 10 Men are from Mars, Women are from Venus (in bits) Aug. Ch - 11 Comedy of Errors - Sometimes saying NO is important Ch - 12 Sometimes saying NO is important Ch - 13 Right Body Language Sept. Revision Ch - 1 - 13 Paper Pattern Objective Type 50 marks Oct. Ch - 14 Bullying is a Bane Ch - 15 Cyber Bullving Ch - 16 Peer Pressure Ch - 17 Artificial Intelligence Ch - 18 How to choose well Nov. Ch - 19 Good friends are for keeps! Ch - 20 A friend in Need is a friend indeed Dec. Ch - 21 The Two Boxes Ch - 22 Moral Compass Ch - 23 Show Mercy on me Jan. Ch - 24 Child Rights Ch - 25 A child in conflict with law Ch - 26 People fill our lives Ch - 27 What is self defence Ch - 28 The Good Samaritans Revision Ch - 14 - 28 Feb. Paper pattern Objective type - 50 Marks **ぴめぴめぴめ����������**

#### PHYSICAL ACTIVITY TRAINER

(SUBJECT CODE - 418)

Total Marks: 100 (Theory-50 + Practical-50)

UNITS		F HOURS eory and cal	MAX. MARKS for Theory and Practical
Part A Employability Skills			
Unit 1: Communication Skills-I	13		2
Unit 2: Self-management Skills-I	7		2
Unit 3: Information and Communication			
Technology Skills-I	13		2
Unit 4: Entrepreneurial Skills-I	10		2
Unit 5: Green Skills-I	7		2
Total	50		10
Part B Subject Specific Skills	Theory	/ Practica	I
Unit 1: Role of Physical education in Child	24	15 —	
Development			20
Unit 2: Planning Age Appropriate	15	24 ——	
Physical Activity			
Unit 3: Organizing Age Appropriate	16	32 —	7
Physical Activities			20
Unit 4: Children Health and Safety	8	16 —	
Total	63	87	40
Part C Practical Work			
Practical Examination			15
Written Test			10
Viva Voce			10
Total			35
Part D Project Work/Field Visit			
Practical File/ Student Portfolio			10
Viva Voce			05
Total			15
Total		200	100

#### YEARLY PLANNER 2025-26 SCHOLASTIC / CO-SCHOLASTIC ACTIVITIES

Date	Day	Class	THEME OF ACTIVITY OR
			COMPETITION /ASSESSMENT
			PLANNED
03 April,25	Thursday	LKG-IX	Commencement of Session 2025-26
06 April,25	Sunday		Ram Navami
08 April,25	Tuesday		Birthday of Guru Nabha Dass Ji
10 April,25	Thursday		Mahavir Jayanti
11 April,25	Friday	III & IV	Vaisakhi Celebration
			Paper Craft Activity
12 April,25	Saturday		Second Saturday
13 April,25	Sunday		Vaisakhi
14 April,25	Monday		Birthday of Dr.B.R. Ambedkar
16 April,25	Wednesday		Weekly Test
17 April,25	Thursday	I to IV	Bubble Buddies:-"Clean Hands, Happy
			Hearts" Activity
18 April,25	Friday		Good Friday
19 April,25	Saturday	XI-XII	One Earth One Chance:-
			Poster Presentation on "SAVE
			ENVIRONMENT"
22 April,25	Tuesday	I-IV	Save Earth Save Life:- Earth Day Activity
23 April,25	Wednesday		Weekly Test
25 April,25	Friday	I-XII	Yoga: a Graceful Journey inward
			(Yoga session camp)
26 April,25	Saturday		Fourth Saturday
28 April,25	Monday	IX-X	One Earth One Chance:- Poster
			Presentation on "SAVE ENVIRONMENT"
29 April,25	Tuesday		Birthday of Lord Parshuram Ji
30 April,25	Wednesday		Weekly Test
01 May,25	Thursday		May Day
02 May,25	Friday	Nur.	"From First strokes to Endless
			Stories-the journey of Akshar
		I-IV	begins!":- Akshar Arambh ceremony
			Punjabi Calligraphy
03 May,25	Saturday	I -IV	G.K Quiz
		V-VI	Recharge Your Mind: Suryanamaskar
06 May,25	Tuesday	IX-X	Its Never too Late to Start a New :-
			Speech Competition on "Drug Free Earth'
07 May,25	Wednesday		Weekly Test
08 May,25	Thursday	IX-XII	"We do not chase victory-we build it,
-			one pass, one set, one slam at the time."
			Volleyball Match

09 May,25	Friday	I-XII NurUKG	Celebration of Tagore Jayanti By Tagore
		NurXII	Amateur Showcase Event :Talent Show Mother's Day Activity
			Weekly Test
10 May,25	Saturday		Second Saturday
12 May,25	Monday		Buddha Purnima
13 May,25	Tuesday	LKG-UKG	Dexterity Skills Activity
		XI	Protect Honesty:-Debate Competition
			on "Freedom of Press"
14 May,25	Wednesday		Weekly Test
			Weekly Test
16 May,25	Friday	I - XII	"Our planet is our responsibility":-
			Environmental Day - Plantation Activity
19 May, 25	Monday		Weekly Test
20 May,25	Tuesday	Nur-UKG	Table etiquette: "Where Respect Meets
		XI-XII	the Plate" Activity
			"Words of Change, A future without
			drugs!":- Speech Competition on
			"Drug Free Earth"
21 May, 25	Wednesday		Weekly Test
23 May, 25	Friday		Weekly Test
24 May,25	Saturday		Fourth Saturday
26 May, 25	Monday		Weekly Test
28 May, 25	Wednesday		Weekly Test
30 May,25	Friday		Martyrdom Day of Sri Guru Arjun Dev J
7 June,25	Saturday		ld-ul-Juha (Bakrid)
11 June,25	Wednesday		Kabir Jayanti
15 June,25	Sunday		Father's Day Activity- Hero of Life
21 June,25	Saturday		Yoga is the golden Key -International
			Yoga Day Celebration
3 July,25	Thursday		School Reopen
7 July, 25	Monday		Unit test Commence
12 July,25	Saturday		Second Saturday
18 July,25	Friday	٧	"Step into past, understand present"-
			History role play-freedom fighter
19 JUly,25	Saturday	I-IV	Learn art of writing- Punjabi
			Calligraphy
22 July,25	Tuesday	NurUKG	Be the change you wish to see in the
		XI-XII	world(Green Day)
			Inter House Sci Quiz

23 July,25	Wednesday		Weekly Test
		IX-X	Be a Quiz Champ :- Inter House Sci Quiz
24 July,25	Thursday	LKG	Cinema Symphony: Movie Day
25 July,25	Friday	UKG	Cinema Symphony: Movie Day
26 July,25	Saturday		PTM
28 July,25	Monday	I -IV	Split-Splash: Boat Making Activity
29 July,25	Tuesday	IX-XII	A Visit to Planetarium (Field Trip)
30 July,25	Wednesday	NurUKG	Splashy Bash (Pool Party) Weekly Test
31 July,25	Thursday		Martyrdom Day of Shaheed Udham Singh Ji
01 August,25	Friday	NurUKG	Care & Core Relation of true love :Rakhi Making Weekly Test
02 August 25	Caturday	I – IV	Enhancing Vocabulary: Making New
02 August,25	Saturday		Words Activity
05 August,25	Tuesday	IX-X	Inter House Maths Quiz
06 August.25	Wednesday		Weekly Test
08 August,25	Friday	NurUKG	Color Symphony: Colouring
		I - XII	Competition
			Care & Core Relation of true love
		VII-VIII	Rakhi Making, Card making & palette
			decoration activity
			Science Quiz
			Weekly Test
09 August,25	Saturday		Rakhsha Bandhan & Second
			Saturday
11 August, 25	Monday		Weekly Test
12 August,25	Tuesday	IX-XII Girls	Level up your Fun: Inter House
-			Badminton Match
13 August,25	Wednesday	NurUKG	Patriotism (Craft Activity)
			Weekly Test
15 August,25	Friday	NurXII	Special Assembly
		I-IV	My India My Pride: Flag Making Activity
16 August,25	Saturday		Janam Ashtami
18 August,25	Monday		Oral Exam Commence
23 August,25	Saturday		Fourth Saturday & PTM Before Mid- Term
26 August,25	Tuesday	XI-XII	Maths poetry of logical ideas: Inter
20 August,20	lucsuay	AI-AII	House Maths Quiz
		I-IV	Be a Quiz Champ :- Math Quiz
01September,25	Monday	117	Mid Term Exam
05September,25	Friday		"From Chalk to change- <i>Thank you</i>
000eptember,20	i iluay		Teachers" :-Teachers Day Celebrations
20September,25	Saturday		PTM for Mid-Term

22September,25	Monday		Maharaj Agarsain Jayanti
23September,25	Tuesday		School Reopen
25September,25	Thursday	LKG-UKG	Lets Put on a show (Community
			Helpers How Supportive we are)
27September,25	Saturday	I -IV	"In their shoes, through their
			struggles-Honouring our Legends":
			Role Play Activity for Freedom Fighters
		Nur.	Puppetry (Story-Telling)
28September,25	Sunday		Birthday of S. Bhagat Singh Ji
30September,25	Tuesday	IX-XII Boys	If you have a dream make a Goal:
			Inter House Football Match
02 October,25	Thursday		Birthday of Mahatma Gandhi JI &
			Dussehra
04 October	Saturday	VI-VIII	Ready set calculate: Math Quiz
			Interhouse Competition
07 October,25	Tuesday		Birthday of Maharishi Valmiki Ji
08 October,25	Wednesday		Birthday of Sri Guru Ram Das s JI
10 October,25	Friday		Karwa Chauth
11 October,25	Saturday		Second Saturday
13 October,25	Monday	NurUKG	"Sharing Bites spreading smiles":-
,	,		Community Lunch Programme
15 October,25	Wednesday		Weekly Test
16 October,25	Thursday	III - IV	Unlocking the secrets of Universe:
,,_,			Science Quiz Competition
18 October.25	Saturday		"Sparkles of Tradition, Rays of Unity"
,		NurXII	Special Assembly on Diwali
			Diya & Card making Activity
			Rangoli Making Competition
20 October,25	Monday		Diwali
22 October,25	Wednesday		Vishwakarma Day
23 October,25	Thursday		Bhai Dooj
24 October,25	Friday		School Reopen
25 October,25	Saturday		Fourth Saturday
29 October,25	Wednesday		Weekly Test
30 October,25	Thursday	NurUKG	"Tiny feet, Wild Treats" A Day to
30 October,23	Thursday	NulONO	remember:-Jungle Safari / Visit to a
			farm
31 October,25	Friday	VII-VIII	"One Vote can Rock the Boat"-Mock
2. 00.0001,20		3	Election Activity
01November,25	Saturday	I – IV	Hindi Calligraphy
03November,25	Monday	X & XII	Commencing Pre-Board I
04 Nov.25	Tuesday	IX-X	It's time to learn our society & social
011404,20	lacaday		behaviour: Sst. Quiz (Inter House)
5 Nov.25	Wednesday		Birthday of Sri Guru Nanak Dev Ji

06 Nov,25	Thursday		Weekly Test
07 Nov,25	Friday	V-VI	Elevate your game, elevate your
			glory"-Badminton Match
08 Nov,25	Saturday		Second Saturday
11 Nov,25	Tuesday	NurUKG	" Play with Passion, Win with grace!":
			- Sporto Fest
12 Nov,25	Wednesday		Weekly Test
14 Nov,25	Friday		"Lets celebrate celebration the magic
		I-XII	of being a child"
		NurUKG	Special Assembly & Children Day
			Activiy
10 Nov. 05	Consider		No Bag Day
16 Nov,25	Sunday		Martyrdom Day of S. Kartar Singh Sarabha Ji
18 Nov,25	Tuesday	XI-XII	Inter House G.K Quiz
	Wednesday	ΛI-ΛΙΙ	
19 Nov,25	·	\/II 0 \/III	Weekly Test "Spike your way to the Top"
21 Nov,25	Friday	VII & VIII	Interhouse Volleyball Competition
22 Nov 25	Coturdov		Fourth Saturday
22 Nov,25 25 Nov,25	Saturday		
25 NOV,25	Tuesday		Martyrdom Day of Sri Guru Teg Bahadur Ji
26 Nov,25	Wednesday		Weekly Test
28 Nov,25	Friday	NurUKG	Kindergarten Carnival
201404,20	Triday	I-IV	"Together we eat, together we grow":
			- Community Lunch
29 Nov,25	Saturday	X & XII	PTM for Pre-Board I
01 Dec,25	Monday	I - IV	Challenge Your Mind ()
02 Dec.25	Tuesday	XI-XII	Inter House Kho-Kho Match
5 55,_5	,	(Girls )	
03 Dec,25	Wednesday	,	Weekly Test
05 Dec,25	Friday		Weekly Test
10 Dec,25	Wednesday		Weekly Test
12 Dec,25	Friday	NurUKG	"Bask in the Outdoors, Cherish the
•			Moments!" Ground Picnic
13 Dec,25	Saturday		Second Saturday
15 Dec,25	Monday	Nur,-IX &	Post Mid-Term Exam &
		ΧI	
		X & XII	Commencing Pre-Board II
24 Dec,25	Wednesday	NurXII	Special Assembly on Shaheedi Diwas &
		NurUKG	Christmas
			Role Play Activity On Good Touch
25 Dec,25	Thursday		Christmas
27 Dec,25	Saturday		Fourth Saturday
3 Jan,26	Saturday	X & XII	PTM for Pre-Board II

5 Jan,26	Monday		School Reopen
10 Jan,26	Saturday		PTM for Post Mid-Term
12 Jan,26	Monday	X & XII	Commencing Pre-Board III
13 Jan,26	Tuesday	NurXII	"Lohri: Where every flame brings joy,
			peace and prosperity!" Lohri
			Celebrations in Special Assembly
14 Jan,26	Wednesday		Makar Sakranti
16 Jan,26	Friday	NurUKG	"Where every stoke tells a story!":-
			Chirography (Calligraphy)
17 Jan,26	Saturday	IX-XII	"Volley for Glory-Battle of the Best
			House!" Inter-House Volleyball Match
04 1 00	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		(Boys)
21 Jan,26	Wednesday	111.571	Weekly Test
22 Jan,26	Thursday	III-VI	"From Paper to sky-Lets' fly one
00 1 00	Faider	NurUKG	creation!":- Kite Making Activity
23 Jan,26	Friday	V-VIII	Turn Signals Save Accidents (Traffic Rules Activity)
		V-VIII	I am Proud to be an Indian (Poster
			Making Activity)
24 Jan,26	Saturday		Fourth Saturday
26 Jan,26	Monday		"Saluting the spirit of India-Republic
			Day 2026!":- Republic Day Celebrations
27 Jan,26	Tuesday		Republic Day Off
28 Jan,26	Wednesday		Weekly Test
30 Jan,26	Friday	V-VIII	Punjabi Poem Recitation Competition
31 Jan,26	Saturday	X & XII	PTM for Pre-Board III
01 Feb,26	Sunday		Guru Ravidas Jayanti
04 Feb,26	Wednesday		Weekly Test
09 Feb,26	Monday		Oral Exam/Practicals Final Term
			Commence
11 Feb,26	Wednesday		Weekly Test
15 Feb,26	Sunday		Maha Shivaratri
18 Feb,26	Wednesday		Weekly Test
25 Feb,26	Wednesday		Weekly Test
02 March,26	Monday		Final Term Exam
03 March,26	Tuesday		Holi
21 March,26	Saturday		Idul Fitr
24 March,26	Tuesday		PTM for Final Term