## THE MANGLAM SCHOOL

## Syllabus Break-up for the Session 2024-25

Subject – English

#### **GRADE -IX**

Name of the Book	Publisher	
Moment	NCERT	
Beehive	NCERT	

# Term Wise Syllabus

Assessment	Periodic Test 1 (July)	Half Yearly (Sept)
Term 1	Lesson – 1 to 2 (Moments)	Lesson-1 to 5 (Moments)
(April to September)	Lesson — 1 to 2 (Beehive)	Lesson- 1 to 5 (Beehive)
Assessment	Periodic Test 2 (Nov)	Annual Exam (Feb)
Term 2	Lesson- 6 to 7 (Moments)	Lesson- 1 to 10 (Moments)
(October to February)	Lesson $-6$ to 7 (Beehive)	Lesson $-1$ to 9 (Beehive)
		(Whole Course)

# Subject weightage - 6 periods per week

Month	Chapters	No. of	Activity / Project / SEA / Practical /
		periods	<b>Practice / Lab Work / Field Work</b>
April 2024 (16 days) Actual teaching days - 12	Lesson- 1 The lost child (Moments) Lesson -1 The fun they had (Beehive) Lesson- 2 The adventures of Toto	4 4 4	How to ensure not to get lost. Debate on future teaching methods. Pet care rules
<b>June</b> (9 days) Actual Teaching days 5	(Moments) Lesson- 2 The sound of music (Beehive) Grammar (Articles, letter writing)	3 2	Discuss Indian musical instruments.
July (15 days - Before PT1- 5; After PT-1 - 10) Actual teaching days - 10	Revision Exam PT 1 Lesson- 3 Iswaran the storyteller (Moments) Lesson -3 The little girl (Beehive)	5 5 5	Tell a story. Methods of parenting.
August (19 days) Actual teaching days - 16	Lesson- 4 In the kingdom of fools (Moments) Lesson- 4 - A truly beautiful mind (Beehive) Lesson- 5 - The happy prince (Moments)	6 5 5	Play Albert Einstein Quiz Discuss the importance of sacrifice.
<b>September</b> 11 days	Lesson- 5 The snake and the mirror (Beehive) <b>Revision</b>	5 5	Skit on the chapter.

(Before half yearly -	<b>Practical Examination</b>		
10 days;	/ NbS / SEA / Internal		
<b>,</b> ,	Assessment		
After half yearly -1	Exam Half Yearly		
day)		1	
5)	Recapitulation / Solving		
0	half yearly exam QP	_	D1. 1.1.1
October	Lesson- 6 Weathering	7	Debate on leadership.
(15 days)	the storm in ersama		
	(Moments)	7	Essay on Childhood
Actual teaching days -	Lesson -6 My		
14	childhood (Beehive)		
November	Lesson- 7 The last leaf	5	Essay on Hope
(16 days)	(Moments)		_
Actual teaching days -	Lesson -7 Reach for the	5	
12	top (Beehive)		
	Revision	2	
	Exam PT 2		
December	Lesson- 8 A house is	5	Write a biography.
(12 days)	not a home (Moments)		
	Lesson -8 Kathmandu	5	Important places of Kathmandu
	(Beehive)		
	Revision	2	
January 2025	Lesson- 9 The	6	Discuss Indian poets.
	accidental tourist		
(25 days)	(Moments)	_	
	Lesson -9 If I were you	5	Debate on how to tackle dangerous situations.
Total teaching days-	(Beehive).	_	
15	Lesson- 10 The beggar	5	
	(Moments)	7	
	Lesson- Grammar	7	
	(Diary writing,		
	Application writing,		Provious voors' over OP selving
	Tenses) <b>Revision</b> -all chapters		Previous years' exam QP solving
	Practical Examination		
	/ NbS / SEA /Internal		
	Assessment		
February 2025	Revision	6	Previous years' exam QP solving
r coi uai y 2025		0	rievious years exam Qr sorving
(8 days) Total	Annual Exam		
(8 days) Total teaching days 6	Annual Exam		

# THE MANGLAM SCHOOL

# Syllabus Break-up for the Session 2024-25

Subject – Hindi

#### **GRADE -IX**

Name of the Book	Publisher
स्पर्श भाग 1	NCERT
संचयन भाग 1	NCERT
व्याकरण सम्बोध	Madhuban

Term Wise Syllabus

Assessment	Periodic Test 1 (July)	Half Yearly (Sept)
Term 1 (April to September)	स्पर्श गद्य पाठ 1,2	स्पर्श गद्य पाठ -1, 2, 3
(April to September)	स्पर्श पद्य पाठ 1,2	स्पर्श पद्य पाठ- 1,2,3
	व्याकरण- शब्द-पद,अनुस्वार	संचयन पाठ - 1,2
	अनुनासिक, संधि	व्याकरण पाठ -1 to 5 लेखन कौशल
Assessment	Periodic Test 2 (Nov)	Annual Exam (Feb)
Term 2 (October to February)	स्पर्श गद्य पाठ - 4,5	स्पर्श गद्य पाठ - 1 to 5
(October to rebruary)	स्पर्श पद्य पाठ - 4,5	स्पर्श पद्य पाठ - 1 to 5
	व्याकरण - विराम चिन्ह ,अर्थ के	संचयन पाठ - 1 to 4
	आधार पर वाक्य के भेद	व्याकरण -1 to 5 लेखन कौशल

# Subject weightage - 6 periods per week

Month Wise Syllabus			
Month	Chapters	No. of periods	Activity / Project / SEA / Practical / Practice / Lab Work / Field Work
April 2024 (16 days) Actual teaching days -12	शब्द -पद , संधि ,अनुस्वार - अनुनासिक स्पर्श गद्य पाठ 1 दुःख का अधिकार स्पर्श पद्य पाठ 1 – रैदास के पद	4 2 4 4	1 दृश्य श्रव्य सामग्री के माध्यम से संधि के प्रकारों का चार्ट बनाइये  सामाजिक विषमता पर चर्चा
June (9 days) Actual Teaching days 5	स्पर्श गद्य पाठ 2- एवरेस्ट मेरी शिखर यात्रा स्पर्श पद्य पाठ 2- रहीम के 6 दोहे	4 5	अपनी की गई किसी यात्रा का वर्णन करें
July (15 days - Before PT1- 5; After PT-1 - 10) Actual teaching days -10	Revision Exam PT 1 स्पर्श गद्य पाठ 3- अतिथि, तुम कब जाओगे स्पर्श पद्य पाठ 3 - रहीम के 6 दोहे व्याकरण - उपसर्ग-प्रत्यय	5 3 4	अतिथि देव भव इस विषय पर कक्षा में परिचर्चा   दोहों का सस्वर वाचन का अभ्यास किया जायेगा सभी पाठों में से उपसर्ग प्रत्यय ढूंढ़कर लिखिए
August (19 days) Actual teaching days -16	संचयन पाठ - 1 गिल्लू संचयन पाठ 2 स्मृति स्पर्श पाठ 3 पद्य - गीत अगीत	4 4 4	आपके घर में यदि कोई पालतू पशु पक्षी है तो उसकी प्रतिदिन की गतिविधियों का अवलोकन करें और लिखें

	अर्थ के आधार पर	3	'जीवन संघर्ष का नाम है', इस विषय
	वाक्य		पर एक अनुच्छेद लिखिए ।
	पत्र , संवाद ,विज्ञापन ,	3	
	अनुच्छेद, चित्र		
	वर्णन		
September	संधि , विराम चिहन	6 5	
11 days	Revision Practical Examination / NbS /	5	
(Before half yearly -10 days;	SEA / Internal Assessment Exam Half Yearly		
After half yearly -1 day)	Recapitulation / Solving half yearly exam QP.	1	
October	स्पर्श गद्य पाठ ४ चंदशेखर	5	वेंकट रामन महान वैज्ञानिक कैसे बने
(15 days)	रामन		?
Actual teaching days -14	स्पर्श पद्य पाठ ४ अग्निपथ	5	उनकी चित्र सहित जीवनी लिखिए
	स्पर्श गद्य पाठ 5 - शुक्र तारे		
	के समान	4	
November	स्पर्श पद्य पाठ 5 - खुशबू रचते	5	Collect grains of cereals, pulses and oil
(16 days) Actual teaching days -12	हाथ,		seeds and write a brief report on it.
Actual teaching days -12	नए इलाके में	4	
	Revision Exam PT 2	3	
December	संचयन पाठ 3 मेरा निजी	5	पुस्तकालय का महत्त्व - इस विषय
(12 days)	पुस्तकालय		एक अनुच्छेद लिखिए
	र संचयन पाठ 4 कल्लू कुम्हार	5	त्रिपुरा राज्य की सारी जानकारी चित्र
	की उनकोटी	Ŭ	सहित परियोजना तैयार करें
January 2025	लेखन कौशल - चित्र वर्णन ,	7	लेखन कौशलों की लिखित व मौखिक
(25 days)	विज्ञापन , ईमेल ,लघु कथा ,		अभिव्यक्ति   Previous years' exam
Total teaching days- 15	संवाद , पत्र , अनुच्छेद	7	QP solving
Total teaching days- 13	Revision Practical Examination / NbS / SEA / Internal Assessment		
February 2025	SEA / Internal Assessment सम्पूर्ण पाठों की पुनरावृत्ति व	6	Previous years' exam QP solving
(8 days)	अभ्यास प्रश्न वार्षिक परीक्षा		
	की तैयारी		
Total teaching days 6	Revision		
	Annual Exam		
Subject Teacher		1	

## THE MANGLAM SCHOOL

## Syllabus Break-up for the Session 2024-25

#### Subject – Mathematics

#### **GRADE -IX**

Name of the Book	Publisher
Mathematics for Class IX	NCERT

# Term Wise Syllabus

Assessment	Periodic Test 1 (July)	Half Yearly (Sept)
Term 1	Chapter 1, 2	Chapter 1 to 7
(April to September)		
Assessment	Periodic Test 2 (Nov)	Annual Exam (Feb)
Term 2	Chapter 8, 9, 10	Chapter 1 to 12
(October to February)		(Whole Course)

# Subject weightage - 8 periods per week

Month	Chapters	No. of	Activity / Project / SEA / Practical /
			2 0
		periods	Practice / Lab Work / Field Work
April 2024	Chapter:1 - Number System	6	1. To discuss different types of numbers
(16 days)	Chapter:2 - Polynomials	6	and to make a mind map of numbers.
			2.Finding the Zeroes of Polynomial and
Actual teaching days -			Factorization of polynomials.
12			
June	Revisions	2	3.To plot peacock by using square root
(9 days)	Chapter:2	4	Method.
Actual Teaching days 5	Polynomials		(Art integrated Project)
Actual Teaching days 5	5		
July	Revision	5	4. Plotting a Point on The Cartesian Plane
(15 days - Before PT1-	Exam PT 1	Č .	& Find the location of Any Point on The
5;	Chapter 3- Co- ordinate	5	Cartesian Plane.
After PT-1 - 10) Actual	Geometry	-	
,	Chapter 4 - Linear Equation in 2	5	5. Making Linear Equation from Real
teaching days -10	Variables		Life Situations and find their solution
August	Chapter: 5 - Introduction To	4	• 6a.Euclid's Definitions, Axioms and
(19 days)	Euclid's Geometry		Postulates
Actual teaching days -	Chapter 6 - Lines And Angles	7	• 6b. Discussion of Basic Terms of
16	Chap 7 - Triangles	5	Lines And Angles
-			• 7a. Properties Of Parallel and
			Transversal Lines
			• 8a. Demonstration Of different types
			of Triangles
			• 8b. Understanding the properties of
			Triangles & Discuss of Criteria of
			C
			Congruence of Triangles
September	Revision chapter 1 to 7	10	
	Practical Examination / NbS /		
11 days	SEA / Internal Assessment		
	Exam Half Yearly		

(Before half yearly -10			
days;			
AIICI HAII VUALIV = I	Recapitulation / Solving half yearly exam QP.	1	
October	Chap 8 - Quadrilaterals	8	9.Understanding the properties of
(15 days)	Chap 9 - Circles	6	Quadrilateral specially
			Parallelogram
Actual teaching days -			Understanding Basic Terms and Parts of
14			a Circle.
			Discuss the property of cyclic Quadrilateral.
November	Chapter :10 Herron's Formula	9	12. Finding Area Of Triangle By Using
	<b>Revision</b> chapter 8, 9, 10	-	Herron's Formula
	Exam PT 2	3	
12			
December (	Chapter :11 Surface Area and	10	13a. Demonstration Of 3-D Figures.
(12 uu y 5)	Volume		13b. Finding the SA And Volume of
	Revision	2	Cone and Sphere
January 2025	Revision -all chapters	15	Previous years' exam QP solving
January 2025	Practical Examination / NbS /	10	
	SEA /Internal Assessment		
Total teaching days- 15			
	Revision	6	Previous years' exam QP solving
(8 days) Total teaching	Annual Exam		
(0 days) rotar teaching 1			
days 6			

## THE MANGLAM SCHOOL

## Syllabus Break-up for the Session 2024-25

#### Subject – Science (Physics Chapters)

#### **GRADE -IX**

Name of the Book	Publisher
Textbook of Science for Class IX	NCERT

# Term Wise Syllabus

Assessment	Periodic Test 1 (July)	Half Yearly (Sept)
Term 1	Chapter 7	Chapter 7 to 9
(April to		
September)		
	Davia dia Tast 2 (Nary)	Annual Exam (Eah)
Assessment	Periodic Test 2 (Nov)	Annual Exam (Feb)
Term 2	Chapter 10	Chapter 7 to 11
	· · · · · · · · · · · · · · · · · · ·	. ,

# Subject weightage - 3 periods per week

# Month Wise Syllabus

Month	Chapters	No. of periods	Activity / Project / SEA / Practical / Practice / Lab Work / Field Work
April 2024 (16 days) Actual teaching days -12	Chapter: 7- Motion in Straight Line	7+2	Movement of any object, pendulum, types of motion related activity like rectilinear, rotational, circular motion etc. and chart prepared on it.
June (9 days)	Revisions Chapter:7 -Motion in Straight Line	2 6	To Prepare Chart on laws of motion. Show carrom board, how momentum distribute.
Actual Teaching days 5 July (15 days - Before PT1- 5; After PT-1 - 10) Actual teaching days -10	Revision Exam PT 1 Chapter- 8 - Force & Laws of Motion	2 6	To determine the velocity of a pulse propagated through a stretched string or slinky.
August (19 days) Actual teaching days -16	Chapter-9 - Gravitations	10+2	To determine the density of solid (denser than water) by using spring balance and measuring cylinder.
September 11 days (Before half yearly -10 days;	Revision Practical Examination / NbS / SEA / Internal Assessment Exam Half Yearly	6	
After half yearly -1 day)	Recapitulation / Solving half yearly exam QP.	1	
October (15 days)	Chapter- 10 Work & Energy	7+2	Show spring and Bow how kinetic energy converts into potential energy.
Actual teaching days -14			Project-To allot project based on Law of Conservations and prepare various model for Science Exhibition.
November (16 days) Actual teaching days -12	Chapter 11 – Sound Revision Exam PT 2	6 2	Verify the laws of reflection of sound – Observe the echo in the II Dining hall of the School and note your impressions.
<b>December</b> (12 days)	Revision	8	
January 2025 (25 days)	Revision Practical Examination / NbS / SEA /Internal Assessment	10	Previous years' CBSE exam QP solving
Total teaching days- 15 February 2025	Revision	3	Previous years' CBSE exam QP solving
(8 days)	Annual Exam		
Total teaching days 6 Subject Teacher			

Subject Teacher

## THE MANGLAM SCHOOL

### Syllabus Break-up for the Session 2024-25

#### Subject – Science (Biology Chapters)

**GRADE -IX** 

Name of the Book	Publisher
Textbook of Science for Class IX	NCERT

# Term Wise Syllabus

Assessment	Periodic Test 1 (July)	Half Yearly (Sept)
Term 1 (April to September)	Chapter 5	Chapter 5, 6
Assessment	Periodic Test 2 (Nov)	Annual Exam (Feb)
1 issessment		

### Subject weightage - 3 periods per week Month Wise Syllabus

Chapters	No. of periods	Activity / Project / SEA / Practical / Practice / Lab Work / Field Work
Lesson- 5 Cell: The Fundamental	7	Preparation Of Onion And Cheek Slides.
Unit Of Life		-
Lesson-5 - The Fundamental Unit	2	To observe osmosis in raisins
Of Life		Model of plant cell and animal cell
Revision	2	
Exam PT 1		
Lesson 6 - Tissues	4	
Lesson- 6 - Tissues	8	To observe parts of meristematic tissues
		in onion roots. Activity 6.1
Revision	6	
Practical Examination / NbS /		
Exam Half Yearly		
Recapitulation / Solving half yearly exam QP.	1	
	Lesson- 5 Cell: The Fundamental Unit Of Life Lesson-5 - The Fundamental Unit Of Life Revision Exam PT 1 Lesson 6 - Tissues Lesson- 6 - Tissues Revision Practical Examination / NbS / SEA / Internal Assessment Exam Half Yearly Recapitulation / Solving half	Image: constraint of the second sec

October (15 days)	Lesson-12 - Improvement In Food Resources	8	Visit a nearby garden and prepare a list of weeds. Present your projects in STEM Exhibition.
Actual teaching days -14		-	
November	Chapter 11 – Revision	6 2	Collect grains of cereals, pulses and oil seeds and write a brief report on it.
(16 days) Actual teaching days -12	Exam PT 2	2	seeds and write a orier report on it.
December	Revision	6	Power point presentation / Project on
(12 days)	Lesson 5		cells and tissues.
January 2025	<b>Revision</b> Lesson 5 and 12 <b>Practical Examination / NbS /</b>	8	Previous years' exam QP solving
(25 days)	SEA /Internal Assessment		
Total teaching days- 15			
February 2025	Revision	3	Previous years' exam QP solving
(8 days)	Annual Exam		
Total teaching days 6			

### THE MANGLAM SCHOOL

## Syllabus Break-up for the Session 2024-25

Subject – Science (Chemistry Chapters)

#### **GRADE -IX**

Name of the Book	Publisher
Textbook of Science for Class IX	NCERT

# Term Wise Syllabus

Assessment	Periodic Test 1 (July)	Half Yearly (Sept)
Term 1 (April to September)	Chapter 1 & 2	Chapter 1 to 3
Assessment	Periodic Test 2 (Nov)	Annual Exam (Feb)

# Subject weightage - 3 periods per week

Month Wise Syllabus			bus
Month	Chapters	No. of periods	Activity / Project / SEA / Practical / Practice / Lab Work / Field Work
April 2024	Chapter 1: Matter in our	5	1.Conversion of different states of
(16 days)	surroundings.		matter (Water)
Actual teaching days -			2. Sublimation of ammonium
12			chloride.

June	Chapter:1 (Recapitulation)	1	1.Filtration of required substance
(9 days)	Chapter: 2 Is matter around us	3	from its mixture.
() (1)	Pure	5	2. To study the properties of
Actual Teaching days 5	1 uic		colloidal solution through
Actual Teaching days 5			experimental demonstration.
			3.Tyndall Effect
July	Revision	2	To perform an activity to
(15 days - Before PT1-	Exam PT 1		understand the law of conservation
5;	Chapter 3 Atoms and	4	of mass.
After PT-1 - 10) Actual	Molecules		https://youtu.be/Bae65kDPek?si=V
teaching days -10			RzxPW7niJoZf1U7
August	Chapter 3 Atoms and	6	
(19 days)	Molecules		
Actual teaching days -			
16			
September	Revision	6	
11 days	Practical Examination / NbS /		
11 days	SEA / Internal Assessment		
(Before half yearly -10	Exam Half Yearly		
days.			
After half yearly -1 day)	Recapitulation / Solving half	1	
After half yearly -1 day)	yearly exam QP.		
October	Chapter 4 - Structure Of an	6	To make 3-d model of an atom.
(15 days)	atom.		Present your projects in STEM
			Exhibition.
Actual teaching days -			
14		-	
November	Chapter – 4 – Structure of an	6	
(16 days)	Atom Revision	2	
Actual teaching days -	Exam PT 2		
12			
December	Revision	6	
(12 days)			
January 2025	Revision	8	Previous years' exam QP solving
· ·	Practical Examination / NbS /		
(25 days)	SEA /Internal Assessment		
Total teaching days- 15	Desider	2	During on the
February 2025	Revision	3	Previous years' exam QP solving
(8 days)	Annual Exam		
(o days)	· · · · · · · · · · · · · · · · · · ·		
Total teaching days 6			
Subject Teacher		1	

# The MANGLAM SCHOOL

# Syllabus Break-up for the Session 2024-25

Subject – Social Science	Grade – IX
Name of the Book	Publisher
History- India & the contemporary world I	NCERT
Geography – Contemporary India I	NCERT
Civics – Democratic Politics I	NCERT
Economics	NCERT

# **Term Wise Syllabus**

Assessment	Periodic Test 1 (July)	Periodic test II / Half Yearly (September)
Term 1	History- Lesson 1	History Lesson 1,2
April to September	Geography -Lesson 1, 2	Geography Lesson 1 to 4
	Civics- Lesson 1	Civics Lesson 1 to 3
	Economics Lesson 1	Economics Lesson 1 & 2
Assessment	Periodic Test 3 (November)	Yearly Exam (February)
Term 2	History Lesson 1 to 4	History Lesson 1 to 5
October to February	Geography lesson 1 to 5	Geography Lesson 1 to 6
	Civics Lesson 1 to 3	Civics Lesson 1 to 5
	Economics Lesson 1 to 3	Economics Lesson 1 to 4

#### Subject weightage - 8 periods per week

Month Wise Syllabus			
Month		No. of	Activity/Project/ Practical /Practice/SEA/ Lab work/
	Chapters	periods	Field work
April 2024 (16 days) Actual teaching days -12	History - L 1 - The French Revolution Geography - L1- India Size and Location	6 3 3	Make digital timeline using tools like Google Slides or Timeline JS ; Highlighting key events and figures of the French Revolution. Create eye-catching propaganda posters that capture the main ideas and themes of the French Revolution. Debate on the grievances, demands, and goals of each estate. Map work Europe. Make a PPT on India size and Location. Map Work India Political.
	Economics - L1 - The story of village Palampur	5	Make a short documentary on the economic activity of a village.
June (9 days)	Civics L 1 What is democracy? Why	4	https://www.youtube.com/watch?v=jZLwz41y4lQ Invite a Guest Speaker to Talk About Democratic Decision Making.
Actual teaching days 7	Democracy? Geo L 2 - Physical features of India	3	Poster making Map work India Physical. Presentation on 'Variety of physical features make India self - sufficient in the resources"
July	Revision	5	Map work on river system of India.
(15 days)	PT 1 Exam		Discussion on the significant difference between Himalayan
(Before PT 1:	Geography L 3	4	rivers and Peninsular rivers.
5 days	Drainage		Prepare a constitution for your class.

After PT 1 10		4	Make a PPT on the framers on Indian Constitution.
days)	Civics L 2	4	Make a 11 1 on the framers on mutan constitution.
Actual teaching	Constitutional		
days 8	Design		
	History Lesson 2	6	Make a short documentary on World War I & II
August		0	Stimulation
(10.1)	Socialism in		
(19 days)	Europe & the		Activity: Group division into Bolsheviks
	Russian		the Mensheviks, the Provisional Government, the workers, and
Actual teaching	Revolution	4	the peasants. Each group can represent a different faction. The
days -17		4	simulation can be structured as a role-play activity.
-	Geo. L 4 Climate	4	Presentation on factors affecting India's Climate, Coriolis force,
			Jet Stream
	Civics L 3	3	Class will be divided into two groups one will present
	Electoral Politics		democratic form of government & other group will present other
			forms of government.
	Economics. L 2		Project on collection of cartoons by famous cartoonists on
	People as a		democracy in India.
	resource		Group discussion on Education & Health is the most important
			factor in human resource development.
September	Revision	10	
(11 days)	Internal		
(Before PT 2	Assessment		
yearly 10 days)	Exam PT 2		
(After PT 2		1	
1 day)	Discussion of		
Actual teaching	Question Paper		
days 1	of PT 2		
October	History L 3	5	Make a PPT on Nazi ideology & the rise of Hitler
(15 days)	Nazism & the		https://www.wienerlibrary.co.uk/
Actual teaching	rise of Hitler		https://www.theholocaustexplained.org/
days 13			https://www.holocausteducation.org.uk/teacher-resources/
	Geography L 5	4	Make a collage on India's Natural Vegetation & Wildlife. Map
	Natural veg. &		work India Physical.
	wildlife		
		4	Discussion on the measures taken by government to eradicate
	Economics L 3		poverty.
	Poverty as a		Present your projects in STEM Exhibition.
	challenge		
		_	
November	History L 4	6	Discussion on how colonial laws affected the lives of forest
(16 days)	Forest, society &		dwellers.
Actual teaching	colonialism	2	
days: 8	Revision &		
	Practice		
Decomber	PT 3 Exam	5	Descentation on modeling of Vestitution
December	Civics L 4	5	Presentation on working of Institution.
(12 days)	Working of Institution	5	Make a DDT on the stone taken by government for food accorder
Actual teaching		5	Make a PPT on the steps taken by government for food security
days 10	Eco. L 4 Food		in India.
Tenner	security in India		Mala a dest de server a Marci Da i Di
January	History L 5	6	Make a short documentary on Massai, Banjara, Dhangars
2025	Pastoralists in the	7	pastoral communities.
(25 days)	modern world	7	Make a population pyramid on India. Draw pie chart to show the
Actual teaching	Geo. L 6	7	population percentage of all the states of India.
days 20	Population	7	Presentation on Role of President, Prime Minister, Judiciary,
	<u> </u>		Parliament.
	Civics L 5		
	Democratic		
	politics	1	

February 2025	<b>Revision</b> /	8
	Internal	
(8 days)	Assessment	
	Annual Exam	

#### **Reference:**

https://diksha.gov.in/play/collection/do 31310347520033587211302?referrer=utm source%3Dmo bile%26utm campaign%3Dshare content (History)

https://diksha.gov.in/play/collection/do 31310347521208320011403?referrer=utm source%3Dmo bile%26utm campaign%3Dshare content (Political Science)

https://diksha.gov.in/play/collection/do 31309355662956134411352?referrer=utm source%3Dmo bile%26utm campaign%3Dshare content (Geography)

https://diksha.gov.in/play/collection/do 31310347520850329611401?referrer=utm source%3Dmo bile%26utm campaign%3Dshare content (Economics)

#### Name of the teacher:

Sweta Singh

### The MANGLAM SCHOOL

#### Syllabus Break-up for the Session 2024-25

Subject – ICT		Grade – IX		
Name of the Book		Publisher		
IT Path	Na	Navneet		
	Term W	'ise Syllabus		
Assessment	Periodic Test 1 (July)	Periodic test II / Half Yearly (September)		
Term 1 April to September	Part –A Unit-III (ICT Skills)	Part –A Unit-III - ICT Skills Part B Unit-I- Introduction to IT-ITes Industry		
April to September	Part B Unit-I - Introduction to IT-	(Chp -1)		
	ITes Industry (Chp -1)	Unit -II- Data Entry & keyboarding skills (Ch-		
		2,3)		
	Unit –II - Data Entry & keyboarding	Part B Unit – III - Digital documentation		
	skills (Ch– 2,3)	(Ch – 4,5,6,7,8,9)		
		Part B Unit – IV - Electronic Spreadsheet		
		(Ch-10,11,12,13,14)		
Assessment	Periodic Test 3 (November)	Yearly Exam (February)		
Term 2	Part B - Unit IV, V	<b>Part A Unit</b> – I, II, III, IV, V		
October to February		<b>Part B Unit</b> – I, II, III, IV, V		
	Subject weightage	e - 4 periods per week		
	• • •	Vise Syllabus		

Month	Chapters	No. of	Activity/Project/ Practical
		periods	/Practice/SEA/ Lab work/ Field work

April 2024 (16 days) Actual teaching	Part A Unit – III - ICT Skills	07	
days -12			
June	Part B Unit-I - Introduction to IT-ITeS Industry (Ch -1) Unit –II - Data Entry &	2 3	Practical –* Identify and list the various IT enabled service, Observe the application of IT in various areas.
(9 days) Actual teaching	keyboarding skills (Ch– 2,3)	5	*Identify the keys and their uses on the keyboard. Practice typing.
days 7			nojooniai i inchee typing.
July	Revision	3	Practical – Introduce the parts of the main
(15 days)	PT 1 Exam	5	window. Changing the appearance of
(Before PT 1: 5 days After PT 1 10 days) Actual teaching days 8	<b>Part B Unit – III -</b> Digital documentation (Ch – 4,5,6)	5	document view, open existing doc, saving doc, demonstrate the use of undo, redo, select, copy etc. commands in Word.
August	<b>Part B Unit – III -</b> (Ch- 7, 8,9)	5	Practical – Demonstrate to enter formula in a
(19 days) Actual teaching days -17	Part B Unit – IV - Electronic Spreadsheet (Ch– 10,11,12,13,14)	5	cell. Use the basic functions to perform calculations on data. Identify the formatting tool, alignment, charts
			etc.
September (11 days) (Before PT 2 yearly	Revision Internal Assessment Exam PT 2	5	
10 days) (After PT 2 1 day) Actual teaching	Discussion of Question Paper of PT 2	1	
days 1			
October (15 days) Actual teaching days 13	<b>Part B Unit – V -</b> Digital presentation (Ch -18,19,20,21)	6	Change slide layout. Demonstrate copying and move slides in presentation. Demonstrate to view a presentation in different views.
November	Part A Unit –I Communication	3	
(16 days)	Skills (Ch- 1)		
Actual teaching	<b>Revision &amp; Practice</b>	4	
days: 8	PT 3 Exam		
December (12 down)	Part A Unit –II - Self-	5	
(12 days) Actual teaching	Management Skills (Ch-2)		
days 10			
January	Part A - Unit –IV -	4	1
2025	Entrepreneurial Skill		
(25 days)	Part A Unit –V - Green Skills	4	
Actual teaching	<b>_</b>		
days 20	Revision	4	
February 2025	Revision/ Internal	4	
(8 days)	Assessment		
	Annual Exam		
	1		

Name of the teacher:

Split Up syllabus for Library Studies, Robotics, Sports, and Spoken English Music & Dance should also be defined for better implementation. For library, also see relevant pages in the Almanac.