



LBVM
शिक्षा सेवा संस्कृति

LIONS BAL VIDYA MANDIR, PILIBHIT

CLASS:X

Subject: English (Lang. &Litt.)

Subject Teachers Name: Mohd Tariq and Ms. Rekha

Month	No of Days	No. of Periods	Weightage of Marks-Chapter/Unit	Units/Subunits/Topics/Chapters to be Covered	MA/SEA/ART INTEGRATION/Activities /Projects/ Practical Experiments to be held/Specific AssessmentTool(s) Suggested/PORTFOLIO/NOTEBOOK
April 2025	22	22	20	FIRST FLIGHT: CH.1 A Letter to God CH.2 Nelson Mandela POEMS:1- Dust of Snow 2- Fire and Ice FOOTPRINTS WITHOUT FEET:CH.1 A Triumph of Surgery CH.2 The Thief's Story WRITING SKILLS: Letter to the Editors and Placing an Order GRAMMAR: Determiners	Quiz /Speech
Unit Test-I- (First week of May)					
May 2025	26	26	30	FIRST FLIGHT: CH.3 Two Stories about Flying POEM: A Tiger in the Zoo FOOTPRINTS WITHOUT FEET: CH.3 The Midnight Visitor GRAMMAR: Tenses and Subject-Verb Agreement	Debate
July 2025	27	27	45	FIRST FLIGHT: CH.4 From the Diary of Anne Frank CH.5 Glimpses of India POEM: 4- How to Tell Wild Animals FOOTPRINTS WITHOUT FEET: CH.4 A QUESTION of Trust WRITING SKILLS: Analytical Paragraph Writing	Extempore
Periodic Test-I - (Last Week of July)					

August 2025	23	23	60	POEM:5- The Ball Poem FPSWFT :CH.5 Footprints Without Feet WRITING SKILLS: Letter of Enquiry GRAMMAR: Modals	English Vocabulary Buildings Compt.
Mid Term Exam (Second Week of August)					
September 2025	24	24	70	F.FLIGHT: CH.6 Mijbil the Otter POEM:6- Amanda FPSWFT: CH.6 The Making of a Scientist WRITING SKILLS: Complaining Letters GRAMMAR: Narrations- Statements	ASL
October 2025	19	19	80	F.FLIGHT: CH.7 Madam Rides the Bus CH.8 The Sermon at Benares POEM:7- The Trees 8- Fog WRITING SKILLS: Official Letters Narration- Commands and Requests and Questions	English Poem Recitation
Unit Test -II (Second Week of October)					
November 2025	23	23	100	F.FLIGHT: CH.9 The Proposal POEMS:9- The Tale of Custard the Dragon 10- For Anne Gregory FPSWFT: CH.9 The Book that Saved the Earth WRITING SKILLS: Revision GRAMMAR: Revision	Quiz on Textbook based topic
Periodic Test -II - (First week of November)					
December r 2025	25	29		REVISION	ASL and Project Work
Preboard -I (Second week of December)					
January 2026	16	20		REVISION	
Preboard -II (Second week of January)					

Types of Examination	EXAM WISE SYLLABUS
UT-I	FIRST FLIGHT: CH.1 A Letter to God CH.2 Nelson Mandela POEMS: 1- Dust of Snow 2- Fire and Ice FOOTPRINTS WITHOUT FEET: CH.1 A Triumph of Surgery CH.2 The Thief's Story WRITING SKILLS: Letter to the Editors
PT-I	FIRST FLIGHT: CH.3 Two Stories About Flying CH.4 From the Diary of Anne Frank POEMS: 3- A Tiger in the Zoo 4- How to Tell Wild Animals FOOTPRINTS WITHOUT FEET: CH.3 The Midnight Visitor CH.4 A Question of Trust WRITING SKILLS: Letters: Placing an order and Analytical Paragraph Writing GRAMMAR: Determiners, Tenses, and Subject-Verb Agreement
MID-TERM (60%)	FIRST FLIGHT: CH.1 A Letter to God CH.2 Nelson Mandela CH.3 Two Stories About Flying CH.4 From the Diary of Anne Frank Ch.5 Glimpses of India POEMS: 1- Dust of Snow 2- Fire and Ice 3- A Tiger in the Zoo 4- How to Tell Wild Animals 5- The Ball Poem FOOTPRINTS WITHOUT FEET:CH.1 A Triumph of Surgery CH.2 The Thief's Story CH.3 The Midnight Visitor CH.4 A Question of Trust Ch.5 Footprints Without Feet WRITING SKILLS: Letter to the Editors, Placing an order, Enquiry Letters and Analytical Paragraph Writing GRAMMAR: Determiners, Tenses, and Subject-Verb Agreement, and Modals
UT-II	FIRST FLIGHT: CH.6 Mijbil the Otter Ch.7 Madam Rides the Bus POEM: 6- Amanda 7- The Trees FOOTPRINTS WITHOUT FEET: CH.6 The Making of a Scientist Ch.7 The Necklace WRITING SKILLS: Complaining Letter GRAMMAR: Narration - Statements
PT-II	FIRST FLIGHT:CH.8 The Sermon at Benares Ch.9 The Proposal POEMS: 8- Fog 9- The Tale of Custard the Dragon 10- For Anne Gregory FOOTPRINTS WITHOUT FEET: CH.8 Bholi CH.9 The Book that Saved the Earth WRITING SKILLS:Official Letters and Analytical Paragraph Writing GRAMMAR: Narration- Command and Requests and Questions
PREBOARD-I (100%)	100%
PREBOARD-II (100%)	100%



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LIONS BAL VIDYA MANDIR, PILIBHIT

CLASS: X Subject: HINDI

Subject Teachers Name: RAJNISH KUMAR MISHRA

Month	No of Days	No. of Periods	Weightage of Marks-Chapter/Unit	Units/Subunits/Topics/Chapters to be Covered	MA/SEA/ART INTEGRATION/Activities /Projects/ Practical Experiments to be held/Specific AssessmentTool(s) Suggested/PORTFOLIO/NOTEBOOK
April 2025	22	22		सूरदास के पद,नेता जी का चश्मा, अनुच्छेद,पत्र	भक्ति कालीन कवियों का चार्ट
Unit Test-I- (First week of May)					
May 2025	26	26		लक्ष्मण और परशुराम संवाद,बाल गोविन भगत,माता का अंचल,वाक्य के प्रकार।	तुलसीदास की रचनाओं का संग्रह बनाना
July 2025	27	27		आत्म कथ्य,लखनवी अंदाज, साना- साना हाथ जोड़ि, वाच्य।	वाच्य के भेद का चार्ट बनाना
Periodic Test-I - (Last Week of July)					

August 2025	23	23		उत्साह, अट नहीं रही,एक कहानी यह भी,पद परिचय, ई मेल।	वाच्य एवं वाक्य पर आधारित mcq
Mid Term Exam (Second Week of August)					
September 2025	24	24		दंतुरित मुस्कान,नौबतखाने में इबादत, स्ववृत्त लेखन,विज्ञापन लेखन।	विज्ञापन लेखन का अभ्यास
October 2025	19	19		संगतकार,संस्कृति,	
Unit Test -II (Second Week of October)					
November 2025	23	23		मैं क्यों लिखता हूँ,अलंकार,संदेश लेखन	अलंकार का चार्ट
Periodic Test -II - (First week of November)					
December 2025				REVISION	
Preboard -I (Second week of December)					
January 2026				REVISION	
Preboard -II (Second week of January)					
Types of Examination			EXAM WISE SYLLABUS		

UT-I	सूरदास के पद,नेता जी का चश्मा, अनुच्छेद,पत्र
PT-I	लक्ष्मण और परशुराम संवाद,बाल गोविन भगत,माता का अंचल,वाक्य के प्रकार।आत्म कथ्य,लखनवी अंदाज, साना- साना हाथ जोड़ि, वाच्य।
MID-TERM (60%)	सूरदास के पद,नेता जी का चश्मा, अनुच्छेद,पत्र,लक्ष्मण और परशुराम संवाद,बाल गोविन भगत,माता का अंचल,वाक्य के प्रकार।आत्म कथ्य,लखनवी अंदाज, साना- साना हाथ जोड़ि, वाच्य।
UT-II	दंतुरित मुस्कान,नौबतखाने में इबादत, स्ववृत्त लेखन,विज्ञापन लेखन।
PT-II	संगतकार,संस्कृति,दंतुरित मुस्कान,नौबतखाने में इबादत, स्ववृत्त लेखन,विज्ञापन लेखन।
PREBOARD-I (100%)	संपूर्ण पाठ्यक्रम
PREBOARD-II (100%)	संपूर्ण पाठ्यक्रम



LIONS BAL VIDYA MANDIR, PILIBHIT

CLASS: X

Subject: Mathematics

SUBJECT TEACHERS: Mr. Kuldeep/Mr. Ritesh/Mr. Vatan/ Mr. Animesh

Month	No of Days	No. of Periods	Weightage of Marks-Chapter/Unit	Units/Subunits/Topics/Chapters to be Covered	MA/SEA/ART INTEGRATION/Activities /Projects/ Practical Experiments to be held/Specific AssessmentTool(s) Suggested/PORTFOLIO/NOTEBOOK
April 2025	23	1	6	Unit I Real Number: fundamental theorem of arithmetic-Statements after reviewing work done earlier and after illustrating and motivating through examples, Proof of irrationality of $\sqrt{2}, \sqrt{3}, \sqrt{5}$ etc. Unit II : Polynomial Zeroes of a polynomial, relation Between Zeroes and Coefficients of Quadratic Polynomials.	ACT. 01 To Construct a square root of spiral Method. ACT. 02 To Determine the zeroes of linear polynomial, Quadratic Polynomial and Cubic polynomial graphically. ACT. 03 To Draw and Observe the shape of curve when the coefficient of X^2 is Positive and Negative and its number of zeroes.
Unit Test-I- (First week of May)					
May 2025	27			Pair of Linear Equations: Solving linear equations graphically and algebraically (substitution, elimination, etc.). Quadratic Equations: Understanding the concept of quadratic equations, their solutions, and the quadratic formula.	ACT. 01 Provide students with real-life situations (e.g., shopping problems, age-related problems) and ask them to formulate linear equations. Have students solve these equations using substitution or elimination methods. ACT. 02 Create a graph of a quadratic equation using graph paper. Let students observe the nature of the parabola and the relationship between the equation and its graph.

July 2025	27			<p>Triangles: (Prove) If a line is drawn parallel to one side of a triangle to intersect the other two sides in distinct points, the other two sides are divided in the same ratio. (Motivate) If a line divides two sides of a triangle in the same ratio, the line is parallel to the third side. (Motivate) If in two triangles, the corresponding angles are equal, their corresponding sides are proportional and the triangles are similar. (Motivate) If the corresponding sides of two triangles are proportional, their corresponding angles are equal and the two triangles are similar. (Motivate) If one angle of a triangle is equal to one angle of another triangle and the sides including these angles are proportional, the two triangles are similar.</p> <p>Circles: Tangent to a circle at, point of contact</p> <p>(Prove) The tangent at any point of a circle is perpendicular to the radius through the point of contact. (Prove) The lengths of tangents drawn from an external point to a circle are</p>	<p>ACT. 01 Use cut-out triangles and ask students to find congruent or similar triangles by folding or cutting paper. This will help reinforce the properties and criteria for triangle congruence and similarity.</p> <p>ACT.02 Using a compass, guide students to construct tangents to a circle from an external point. This will help reinforce the properties of tangents and their relationship with the radius of a circle.</p>
Periodic Test-I - (Last Week of July)					
August 2025	23			<p>Trigonometry : Trigonometric ratios of an acute angle of a right-angled triangle. Proof of their existence (well defined);. Relationships between the ratios/Identities. Some application of Trigonometry Simple problems on heights and distances. Problems should not involve more than two right triangles. Angles of elevation / depression should be only 30°, 45°, and 60°</p>	<p>ACT No. 01 Using a paper triangle, students can measure the angles and sides to calculate the sine, cosine, and tangent ratios, then verify using a calculator.</p> <p>ACT.No. 02 Have students measure the length of a shadow cast by an object at different times of the day. Use trigonometric ratios to calculate the height of the object.</p>
Mid Term Exam (Second Week of August)					
September 2025	24			<p>Coordinate Geometry: Understanding the concept of coordinates, distance formula, and the concept of lines in the coordinate plane.</p> <p>Arithmetic Progression: Understanding arithmetic sequences and their properties, including finding the nth term and finding the sum of n terms.</p>	<p>ACT. 01 Have students plot points on a coordinate grid and calculate the distance between two points using the distance formula, helping them understand the concepts of distance and midpoint.</p> <p>ACT. 02 Have students look for examples of arithmetic progressions in real life, such as the pattern of savings in a bank account, the height of plants over time, or seating arrangements in a theater.</p>

October 2025	21			Areas Related to Circles: Understanding the concepts of area and perimeter of circles, sectors, and segments. Surface Areas and Volumes: Calculating surface areas and volumes of 3D shapes like cuboids, cylinders, cones, and spheres.	ACT. 01 Provide students with a circle and a protractor to measure the central angle. Then, have them calculate the area of the sector using the formula of Area/Perimetre of Sector/Segment ACT. 02 Use objects like boxes, cylinders, and cones to help students measure and calculate surface areas and volumes. For example, they can fill a container with water and measure how much it holds, comparing it to the formula for volume.
Unit Test -II (Second Week of October)					
November 2025	22			STATISTICS: Mean, median and mode of grouped data (bimodal situation to be avoided). Probability: Understanding the concept of probability, calculating probabilities of events, and solving problems related to probability.	ACT.01 Have students collect real-life data (such as the heights of classmates) and calculate the mean, median, mode, and range. Use bar graphs or histograms to represent the data visually. ACT. 02 Simulate probability experiments by tossing coins or rolling dice. Let students calculate the theoretical probability and compare it with the experimental probability after conducting multiple trials.
Periodic Test -II - (First week of November)					
December 2025	22			100%	
Preboard -I (Second week of December)					
January 2026	22			100%	
Preboard -II (Second week of January)					
Types of Examination		EXAM WISE SYLLABUS			
UT-I		Real number, Polynomial			
PT-I		Pair of linear equation, quadratic equation, Triangle, Circles,			

MID-TERM (60%)	Real number, Polynomial, Pair of linear equation, quadratic equation, Triangle, Circles,
UT-II	Coordinate Geometry, AP, Area related to Circles and surface area and volume.
PT-II	Statistice and Probability
PREBOARD-I (100%)	100%
PREBOARD-II (100%)	100%



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LIONS BAL VIDYA MANDIR, PILIBHIT

CLASS: X

Subject-Science

Subject Teachers Name: Principal Sir, Kusum Sharma, Shaheen Tabbassum, M. Malik, Ashish Trigunayat

Units/Subunits/Topics/Chapters to be Covered

MA/SEA/ART INTEGRATION/Activities /Projects/
Practical Experiments to be held/Specific
AssessmentTool(s) Suggested/PORTFOLIO/NOTEBOOK

April
2025

22

33

Phy- light upto reflection , Chem - chemical reactions and equations
bio- life processes [upto respiration]

phy- determination of focal length of convex lens and
concavemirror chem - performingand observing chemical
reactions, Bio-prepare a slide of leaf peel to show stomta.

Unit Test-I- (First week of May)

May
2025

26

39

Phy- refraction [except lens] Chem - acids, bases and salts [except salts]
bio- life processes transportation and excretion,

phy- tracing the path of lightray throughglass slab.
Chem - properties of acids and bases. Bio- to show CO2 is
released during respiration

July
2025

27

40

Phy- refraction [through lens] Chem - acids, bases and salts [only salts]
bio- control and coordination

phy- refraction through glass prism. chem - finding the pH of
different samples

Periodic Test-I - (Last Week of July)

August
2025

23

34

phy- human eye and colourful worl, chem -metals and nonmetals [except
extraction of metals, bio- how do organism reproduce

chem- observing the reaction of different metals on salt
solutions. bio- binary fission in amoeba and budding in yeast
through permanent slide

Mid Term Exam (Second Week of August)

September 2025	24	36		phy- electricity chem- extraction of metals and corrosion bio - heredity	phy - study the dependence of potential difference on the current passing through it. chem - observing the reaction of different metals on salt solutions.
October 2025	19	27		phy - magnetic effect of electric current chem -carbon and its compound bio - our environment	phy - determination of equivalent resistance of two different resistors connected in series and parallel chem-comparative cleaning capacity of soap in hard and soft water. bio- identification of the different parts of an embryo of dicot seed.
Unit Test -II (Second Week of October)					
November 2025	23	33		revision	phy- chem- study of properties of acetic acid
Periodic Test -II - (First week of November)					
December 2025	26	38		revision + preboard exam	
Preboard -I (Second week of December)					
January 2026	16	24		revision + preboard exam	
Preboard -II (Second week of January)					
Types of Examination				EXAM WISE SYLLABUS	
UT-I				Phy- light upto reflection Chem - chemical reactions and equations bio- life processes upto respiration	
PT-I				Phy- refraction [except lens] Chem - acids, bases and salts [except salts] bio- life processes transportation and excretion,,Phy- refraction [through lens] Chem - acids, bases and salts [only salts] bio- control and coordination	

MID-TERM (60%)	Phy- light reflection and refraction , human eye and colourful world chem- chemical reaction and equations acids bases and salts metals and nonmetals [except extraction of metals & corrosion] bio - life processes , control and coordination , how do organism reproduce.
UT-II	phy- electricity chem- extraction of metals and corrosion bio - heredity
PT-II	phy - magnetic effect of electric current chem -carbon and its compound bio - our environment
PREBOARD-I (100%)	100% syllabus
PREBOARD-II (100%)	100% syllabus



LIONS BAL VIDYA MANDIR, PILIBHIT

CLASS: X	Subject: SOCIAL SCIENCE
Subject Teachers Name:MS. RatnaGupta ,MRS. Gulnaz, MS. Fiza, MR. Vipin	

Month	No of Days	No. of Periods	Weightage of Marks-Chapter/Unit	Units/Subunits/Topics/Chapters to be Covered	MA/SEA/ART INTEGRATION/Activities /Projects/ Practical Experiments to be held/Specific AssessmentTool(s) Suggested/PORTFOLIO/NOTEBOOK
April 2025	22	28	21	1.Power Sharing,2.Federalism,3.Resource and Development 4.Development,5.Nationalism in india	Map Practice of Major Soil of India , Quiz
Unit Test-I- (First week of May)					
May 2025	26	28	11	1.Forest and Wild life Resources 2.Water Resources 3.Sectors of the Indian Economy	Map Activity of History
July 2025	27	28	12	1.The Rise of Nationalism in Europe 2.Gender, Religion and Caste 3.Agriculture	Quiz Based on topics
Periodic Test-I - (Last Week of July)					
August 2025	23	28	13	1.Political Parties.2.Mineralsand Energy Resoures 3.Money and credit	Map practice , Quiz, Dabate on Political Reform
Mid Term Exam (Second Week of August)					

September 2025	24	28	12	1.Globalisation 2. The Makingof a Global World 3, Life Line of National Economy	Poster on Globalisation, Map Practice on Major ports of India
October 2025	19	28	8	1.Outcome of Democracy 2.Manufacturing Industries	Quiz Based on topics, Map practice
Unit Test -II (Second Week of October)					
Novembe r 2025	23	28	5	1.Print Cuiture and Modern world. Revision	Presentation, Quiz
Periodic Test -II - (First week of November)					
December 2025	25	28		Revision & Practice	Short Test, Project Work
Preboard -I (Second week of December)					
January 2026	16			Revision & Practice	Q&A round
Preboard -II (Second week of January)					
Types of Examination			EXAM WISE SYLLABUS		
UT-I			1.Power Sharing 2.Resource and Development 3.Development		
PT-I			PT-1 1.Federalism 2. Nationalism in India 3.Forest and Wild life Resources 4.Water Resources 5.Sectors of the Indian Economy		

MID-TERM (60%)	1.Power Sharing 2.Resource and Development 3.DevelopmentNatio 4.Federalism 5.Nationalism in India 6.Forest and wild lifeResorces 7.Water Resourecs 8.Sectors of the Indian Economy 9.The Rise of Nationalism in Europe 10.Gender,Religion and Caste 11. Agriculture
UT-II	1.Political Parties.2.Minerals and Energy Resoures 3. Money and Credit
PT-II	1.Money and Credit 2.Globalisation 3.The Making of a Global World 4.Life Line of National Economy 5.Outcome of Democracy 6. Manufacturing Industries.
PREBOARD-I (100%)	100% Syllabus
PREBOARD-II (100%)	100% Syllabus



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LIONS BAL VIDYA MANDIR, PILIBHIT

CLASS: X

Subject: I.T

Subject Teacher Name: Mr. Saurabh , Mr.Mudit

Month	No of Days	No. of Periods	Weightage of Marks-Chapter/Unit	Units/Subunits/Topics/Chapters to be Covered	MA/SEA/ART INTEGRATION/Activities /Projects/ Practical Experiments to be held/Specific AssessmentTool(s) Suggested/PORTFOLIO/NOTEBOOK
April 2025	22	12	2+3	Part- A-Unit 1: Communication Skills-II Unit 2: Self-Management Skills-II	
Unit Test-I- (First week of May)					
May 2025	26	14	1+3	Unit 3: ICT Skills-II Unit 4: Entrepreneurial Skills-II	

July 2025	27	16	1+8	Unit 5: Green Skills-II 1: Digital Documentation (Advanced) using LibreOffice Writer	Unit ♦ List Style Categories: Open the Styles and Formatting window, list available style categories, and select one style from each. ♦ Use Fill Format: Apply a style to multiple areas of your document quickly using the Fill Format tool. ♦ Create and Update a New Style: Create a new style from selected text and update it by modifying its attributes. Resize and Group Drawing Objects: Resize individual drawing objects and group multiple objects together for better document organization♦ Create a Table of Contents (ToC):
Periodic Test-I - (Last Week of July)					
August 2025	23	14	10	Unit 2: Electronic Spreadsheet (Advanced) using LibreOffice Calc	♦ Use Consolidating Data: Aggregate data from multiple sources into a single summary. ♦ Create Subtotals: Apply subtotals to data groups to summarize and analyze information. ♦ Use “What-If” Scenarios: Create and analyze different scenarios to forecast outcomes based on varying inputs. ♦ Use “What-If” Tools: Use tools like Scenario Manager for detailed what-if analyses. ♦ Use Goal Seek and Solver: Use Goal Seek to find specific input values
Mid Term Exam (Second Week of August)					
September 2025	24	3	12	Unit 2: Electronic Spreadsheet (Advanced) using LibreOffice Calc	♦ Demonstrate the Use of a Macro Recorder: Record a macro to automate repetitive tasks. ♦ Create a Simple Macro: Develop a basic macro to perform a specific function. ♦ Use a Macro: Execute an existing macro to automate tasks in a document. ♦ Pass Arguments to a Macro: Provide arguments to a macro to customize its behavior
October 2025	19	10	10	Unit 3: Database Management System using LibreOffice Base	information within a database context. ♦ Identify Fields, Records, and Tables: Recognize and describe fields, records, and tables in a database. ♦ Prepare a Sample Table: Create a sample table with standard fields to illustrate database structure. ♦ Identify Different Types of Data Models: Identify and describe various data models such as hierarchical, network, and relational. ♦ Different Types of Keys: Recognize and explain different types of keys used in databases, such as primary and foreign keys. ♦ Identify Different Objects of RDBMS: Identify and describe different objects in a relational database management system (RDBMS), including tables, queries, and forms.

Unit Test -II (Second Week of October)					
November 2025	23	14	10	Unit 4: Maintain Healthy, Safe and Secure Working Environment	♦ Insert Data in the Table: Add new data entries to a table. ♦ Edit Records in the Table: Modify existing records within the table. ♦ Delete Records from Table: Remove specific records from the table. ♦ Sort Data in the Table: Arrange data in ascending or descending order within the table
Periodic Test -II - (First week of November)					
December 2025				Revision for Preboard-I	
Preboard -I (Second week of December)					
January 2026				Revision for Preboard-II	
Preboard -II (Second week of January)					
Types of Examination		EXAM WISE SYLLABUS			
UT-I		Part- A-Unit 1: Communication Skills-II , Unit 2: Self-Management Skills-II			
PT-I		Unit 3: ICT Skills-II, Unit 4: Entrepreneurial Skills-II			
MID-TERM (60%)		Part- A-Unit 1: Communication Skills-II , Unit 2: Self-Management Skills-II ,Unit 3: ICT Skills-II, Unit 4: Entrepreneurial Skills-II, Unit 5: Green Skills-II PART-B- Unit 1: Digital Documentation (Advanced) using LibreOffice Writer			
UT-II		Unit 2: Electronic Spreadsheet (Advanced) using LibreOffice Calc			
PT-II		Unit 3: Database Management System using LibreOffice Base			
PREBOARD-I (100%)		100%			

PREBOARD-II (100%)	100%
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