

**ARMY PUBLIC SCHOOL DAMANA**  
**COORDINATED SYLLABUS (2025-2026)**

**CLASS: X**

**SUBJECT-ENGLISH**

MONTH	EXAMINATION	TOPIC
MARCH (10 DAYS)		<b>FIRST FLIGHT:</b> L1-A LETTER TO GOD, P1 -DUST OF SNOW <b>GRAMMAR:</b> TENSES
APRIL (23 DAYS)		<b>FIRST FLIGHT:</b> L2-NELSONMANDELA:LONG WALK TO FREEDOM ,P2- FIRE AND ICE <b>FOOTPRINTS WITHOUT FEET</b> L1-A TRIUMPH OF SURGERY <b>WRITING SKILLS :</b> LETTER TO THE EDITOR <b>GRAMMAR:</b> SUBJECT -VERB AGREEMENT
MAY (25 DAYS)	<b>PAI(13 MAY-21 MAY2025)</b>	<b>FIRST FLIGHT</b> L3-TWO STORIES ABOUT FLYING,P3-A TIGER IN THE ZOO <b>FOOTPRINTSWITHOUT FEET</b> L2-THE THIEF’S STORY, L3-THE MIDNIGHT VISITOR <b>WRITINGSKILLS:</b> ANALYTICAL PARAGRAPH WRITING <b>GRAMMAR :</b> RE-ORDERING OF SENTNCES
JUNE (14 DAYS)		<b>FIRST FLIGHT</b> L4-FROM THE DIARY OF ANNE FRANK P4-HOW TO TELLWILD ANIMALS, P5-THE BALL POEM <b>FOOTPRINTS WITHOUT FEET</b> L4-A QUESTION OF TRUST, L5-FOOTPRINTS WITHOUT FEET <b>WRITING SKILLS :</b> LETTER OF COMPLAINT (OFFICIAL) <b>GRAMMAR:</b> MODALS
JULY (23 DAYS)	<b>PAII(28 JULY-02 AUG2025)</b>	<b>FIRST FLIGHT:</b> L5-GLIMPSES OF INDIA,P6-AMANDA <b>FOOTPRINTSWITHOUTFEET:</b> L6-THE MAKING OF A SCIENTIST <b>WRITING SKILLS:</b> LETTER OF COMPLAINT (BUSINESS) <b>GRAMMAR:</b> DETERMINERS, GAP-FILLING + <b>REVISION</b>
AUGUST (22 DAYS)		<b>FIRSTFLIGHT:</b> L6-MIJBIL THE OTTER,P7-THE TREES, P8-FOG <b>FOOTPRINTS WITHOUT FEET:</b> L7-THE NECKLACE <b>WRITING SKILLS :</b> LETTER OF PLACING AN ORDER <b>GRAMMAR:</b> REPORTED SPEECH, PASSAGE COMPLETION
SEPTEMBER (24 DAYS)	<b>PAIII(15 SEP- 25 SEP 2025)</b>	<b>FIRST FLIGHT:</b> L7-MADAM RIDES THE BUS P9-THE TALE OF CUSTARD –THE DRAGON,L8-THE SERMON AT BENARAS <b>FOOTPRINTS WITHOUT FEET: L8- BHOLI</b> <b>WRITING SKILLS :</b> LETTER OF ENQUIRY <b>GRAMMAR:</b> COMMANDS & REQUESTS+ <b>REVISION</b>
OCTOBER (20 DAYS)		<b>FIRSTFLIGHT:</b> L9-THE PROPOSAL, L10-FOR ANNE GREGORY <b>FOOTPRINTSWITHOUT FEET</b> L9-THE BOOK THAT SAVEDTHE EARTH <b>WRITING SKILLS:</b> ANALYTICAL PARAGRAPH WRITING <b>GRAMMAR:</b> STATEMENTS, EDITING& OMISSION
NOVEMBER (23 DAYS)	<b>PBI(04 NOV-17 NOV 2025)</b>	REVISION
DECEMBER (24 DAYS)	<b>PBII(10 DEC-22 DEC 2025)</b>	REVISION
JANUARY (14 DAYS)	<b>PB III For SPL Students(19JAN-30 JAN 2026)</b>	REVISION
FEBRUARY (11 DAYS)+ MARCH	<b>BOARD EXAMINATION</b>	REVISION

पाठ्यक्रम विभाजन सत्र (2025-26)

विषय-हिन्दी

कक्षा - दसवीं

पाठ्यपुस्तकें-1.स्पर्श(भाग-2)

2.सींचयन(भाग-2) (पूरकपाठ्यपुस्तक)

महीना	परीक्षा	संदर्भ
मार्च (10 दिन)		पाठ- कबीर की साखियाँ, मीरा के पद
अप्रैल (23 दिन)		बडे भाई साहब ,डायरी का एक पत्रा,व्याकरण- मुहावरे, औपचारिक पत्र,अपठित गद्यांश
मई (25 दिन)	13 मई-20मई2025(पी.ए.1)	पाठ-, हरिहर काका व्याकरण- वाक्य रूपांतरण ,लेखन – ई-मेल ,सूचना
जून -(14 दिन)		पाठ- तोप, सपनों के से दिन , मनुष्यता
जुलाई (23 दिन)	28 जुलाई--02 अगस्त2025 (पी.ए.2)	पाठ- तताँरा-वामीरो कथा, समास ,अनुच्छेद
अगस्त (22 दिन)		पाठ- तीसरी कसम के शिल्पकार शैलेंद्र ,पर्वत प्रदेश में पावस,कर चले हम फिदा, लेखन कौशल- विज्ञापन, लघुकथा, ई मेल लेखन
सितम्बर (24दिन)	15सितम्बर-25सितम्बर2025 (पी.ए.3)	पुनरावृति ,अब कहाँ दूसरे के दुख से दुखी होने वाले
अक्टूबर(20 दिन)		पतझड में टूटी पत्तियाँ ,कारतूस ,टोपी शुक्ला
नवम्बर (23 दिन)	पूर्व बोर्ड परीक्षा-1 (04 नवंबर-17 नवंबर 2025)	पुनरावृति पूर्व बोर्ड परीक्षा-1 (सैंपल पेपर )
दिसंबर (24 दिन)	पूर्व बोर्ड परीक्षा-2 (10दिसंबर-22दिसंबर2025)	पूर्व बोर्ड परीक्षा-1 पुनरावृति संपूर्ण पाठ्यक्रम सैंपल पेपर
जनवरी (14 दिन)	पूर्व बोर्ड परीक्षा-3 (19 जनवरी-30 जनवरी 2026)	पुनरावृति संपूर्ण पाठ्यक्रम
फरवरी 11+ मार्च	बोर्ड परीक्षा-	पुनरावृति संपूर्ण पाठ्यक्रम

**CLASS: X**

**SUBJECT: MATHEMATICS**

**PRESCRIBED BOOK: MATHEMATICS TEXTBOOK CLASS X (NCERT), NCERT EXEMPLAR**

<b>MONTH</b>	<b>EXAMINATION</b>	<b>TOPIC</b>
MARCH (10 DAYS)		CH-1 REAL NUMBERS
APRIL (23 DAYS)		CH-2 POLYNOMIALS CH- 3 PAIR OF LINEAR EQUATION IN TWO VARIABLES
MAY (25 DAYS)	<b>PAI(13 MAY-21 MAY2025)</b>	CH-4 QUADRATIC EQUATIONS <b>REVISION OF PA I SYLLABUS (CH: 1,2 &amp;3)</b> CH-5 ARITHMETIC PROGRESSION (TILL EX.5.2)
JUNE (14 DAYS)		CH-5 ARITHMETIC PROGRESSION(EX.5.3) CH-6 TRIANGLES
JULY (23 DAYS)	<b>PAII(28 JULY-02 AUG2025)</b>	CH-7 COORDINATE GEOMETRY CH-8 INTRODUCTION TO TRIGONOMETRY <b>REVISION OF PA II SYLLABUS (CH: 1 to 5)</b>
AUGUST (22 DAYS)		CH-9 APPLICATIONS OF TRIGONOMETRY CH-10 CIRCLES CH-11 AREA RELATED TO CIRCLES
SEPTEMBER (24 DAYS)	<b>PAIII(15 SEP- 25 SEP 2025)</b>	<b>REVISION OF PA III SYLLABUS (CH: 1 to 8)</b> CH-13 STATISTICS
OCTOBER (20 DAYS)		CH-12 SURFACE AREAS AND VOLUMES CH- 14 PROBABILITY <b>REVISION OF ANNUAL SYLLABUS</b>
NOVEMBER (23 DAYS)	<b>PBI(04 NOV-17 NOV 2025)</b>	REVISION
DECEMBER (24 DAYS)	<b>PBII(10 DEC-22 DEC 2025)</b>	REVISION
JANUARY (14 DAYS)	<b>PB III For SPL Students(19JAN-30 JAN 2026)</b>	REVISION
FEBRUARY (11 DAYS)+ MARCH	<b>BOARD EXAMINATION</b>	REVISION

**CLASS: X****SUB:SCIENCE****PRESCRIBED BOOK: NCERT SCIENCE**

<b>MONTH</b>	<b>EXAMINATION</b>	<b>TOPIC</b>
MARCH (10 DAYS)		<b>PHY:</b> Ch-10 Light: Reflection and Refraction <b>CHEM:</b> Ch.1 Chemical Reactions & Equations Chemical reactions, Chemical equation <b>BIO:</b> Ch 6 Life Processes: Basic concept of different life processes ; nutrition
APRIL (23 DAYS)		<b>PHY:</b> Reflection of light by curved surfaces; Images formed by spherical mirrors, centre of curvature, principal axis, principal focus, focal length, mirror formula (Derivation not required), magnification. Refraction; Laws of refraction, refractive index. <b>CHEM:</b> Balanced chemical equation, types of chemical reactions: combination, decomposition, displacement, double displacement, precipitation, endothermic exothermic reactions, oxidation and reduction. <b>BIO:</b> Ch-6 Life processes contd. Transportation and excretion in plants and animals Discussion of exercise questions.respiration in human beings Control and Coordination Introduction; Reflex Action and reflex arc
MAY & JUNE (25 DAYS+14 DAYS)	<b>PAI(13 MAY-21 MAY2025)</b>	<b>PHY:</b> Ch10-Light (Refraction of light by spherical lens; Image formed by spherical lenses; Lens formula (Derivation not required); Magnification. Power of a lens.) Ch11 Ch Human eye and the colourful world (Functioning of a lens in human eye, defects of vision and their corrections, applications of spherical mirrors and lenses. Refraction of light through a prism, dispersion of light, scattering of light, applications in daily life. <b>CHEM:</b> Ch.1 Chemical Reactions & Equations (Types of Chemical reactions, Combination reaction, decomposition reaction, displacement reaction, double displacement reaction, redox reaction, Corrosion and rancidity) <b>BIO:</b> Ch- 7 Control and Coordination Contd. Tropic movements in plants; Introduction of plant hormones and their func
JULY (23 DAYS)	<b>PAII(28 JULY-02 AUG2025)</b>	<b>PHY:</b> Ch12 Electricity (Electric current and circuit, Electric potential and potential difference, Ohm's Law factors on which the resistance of a conductor depends. <b>CHEM:</b> 2. Acids, Bases & Salts(Introduction- Understanding the physical and chemical properties of acids and bases, types of indicators PH and its importance in everyday life More about Salts like bleaching powder, baking soda, Washing soda, POP) <b>BIO:</b> Ch 7 -Control and Coordination Control and co-ordination in animals: Hormons in Animals; Human Endocrine glands, their secretions and functions. Discussion of exercise questions Ch 8- How Do Organisms Reproduce? Brief Introduction; Importance of Variations

AUGUST (22 DAYS)		<p><b>PHY:</b> Ch – 12 (Contd) Series combination of resistors, parallel combination of resistors and its applications in daily life. Heating effect of electric current and its applications in daily life. Electric power, Interrelation between P, V, I and R.</p> <p><b>CHEM:</b>3. Metals &amp; Non-Metals (Introduction- Physical and chemical properties of metals and non-metals, metallurgical processes, Corrosion and its prevention)</p> <p><b>BIO:</b> Ch 8 –How do organisms reproduce contd. Reproduction in animals and plants (asexual and sexual); reproductive health - need and methods of family planning. Safe sex vs HIV/AIDS. Child bearing and women’s health. Discussion of exercise questions</p>
SEPTEMBER (24 DAYS)	<b>PAIII(15 SEP- 25 SEP 2025)</b>	<b>PHY:</b> CH 13- Magnetic field, field lines, field due to a current carrying conductor, field due to current carrying coil or solenoid; Force on current carrying conductor.
OCTOBER (20 DAYS)		<p><b>PHY:</b> CH 13 Fleming’s Left Hand Rule, Direct current. Alternating current: frequency of AC. Advantage of AC over DC. Domestic electric circuits. <b>CHEM:</b> 4. Carbon &amp; its Compounds (Bonding in carbon and in other molecules, Versatile nature of carbon, Saturated and unsaturated hydrocarbons, Nomenclature) Ch 9- Heredity and Evolution Heredity; Mendel’s contribution- Laws for inheritance of traits: Sex determination: brief introduction: evolution; evolution and classification; fossils Discussion of exercise question Domestic Electric Circuits</p> <p><b>CHEM:</b> 4. Carbon &amp; its Compounds Chemical properties of carbon and its compounds, Soaps and detergents )</p> <p><b>BIO</b> Ch-15. Our Environment Eco-system, Environmental problems, Ozone depletion, waste production and their solutions. Biodegradable and non-biodegradable substances Ch- 16 Management of Natural Resources General talk on the Topic Discussion and presentation of Project work on Management of Natural resources</p>
NOVEMBER (23 DAYS)	<b>PBI(04 NOV-17 NOV 2025)</b>	<b>REVISION</b>
DECEMBER (24 DAYS)	<b>PBII(10 DEC-22 DEC 2025)</b>	<b>REVISION</b>
JANUARY (14 DAYS)	<b>PB III For SPL Students(19JAN-30 JAN 2026)</b>	<b>REVISION</b>
FEBRUARY (11 DAYS)+ MARCH	<b>BOARD EXAMINATION</b>	<b>REVISION</b>

**Prescribed Books - 1.INDIA &THE CONTEMPORARY WORLD-II**  
**2. DEMOCRATIC POLITICS-II**  
**3 UNDERSTANDING ECONOMIC DEVELOPMENT**  
**4. CONTEMPORARY INDIA II**

MONTH	EXAMINATION	TOPIC
MARCH (10 DAYS)		POL.SC-L-1. POWER SHARING ECO-L-1. DEVELOPMENT GEO-L-1. RESOURCES & DEVELOPMENT
APRIL (23 DAYS)		HIS-L-1 NATIONALISM IN EUROPE POL.SC-L-1. POWER SHARING ECO-L-1. DEVELOPMENT GEO-L-1. RESOURCES & DEVELOPMENT
MAY (25 DAYS)	<b>PAI(13 MAY-21 MAY2025)</b>	HIS-L-1 NATIONALISM IN EUROPE HIS-L2 NATIONALISM IN INDIA GEO-L-2 FORESTS AND WILD LIFE.
JUNE (14 DAYS)		HIS-L-2 NATIONALISM IN INDIA. POL.SC-L-2 FEDERALISM ECO-L-2 SECTORS OF THE INDIAN ECONOMY GEO-L-3 WATER RESOURCES
JULY (23 DAYS)	<b>PAII(28 JULY-02 AUG2025)</b>	HIS- L-3 MAKING OF GLOBAL WORLD POL.SC- L-3 GENDER. RELIGION AND CASTE. ECO-L-3 MONEY& CREDIT. GEO-L-4 AGRICULTURE
AUGUST (22 DAYS)		GEO-L-5 MINERAL AND ENERGY RESOURCES POL.SC-L- 4 POLITICAL PARTIES
SEPTEMBER (24 DAYS)	<b>PAIII(15 SEP- 25 SEP 2025)</b>	HIS-L-4-AGE OF INDUSTRIALISATION. POL.SC.-L-5 OUTCOMES OF DEMOCRACY. GEO-L-6-MANUFACTURING INDUSTRIES
OCTOBER (20 DAYS)		HIS-L-5 PRINT, CULTURE AND MODERNWORLD. ECO-L-4 GLOBALIZATION AND THE INDIAN ECONOMY. GEO- L-7:LIFELINES OF NATIONAL ECONOMY
NOVEMBER (23 DAYS)	<b>PBI(04 NOV-17 NOV 2025)</b>	<b>REVISION</b>
DECEMBER (24 DAYS)	<b>PBII(10 DEC-22 DEC 2025)</b>	<b>REVISION</b>
JANUARY (14 DAYS)	<b>PB III For SPL Students(19JAN-30 JAN 2026)</b>	<b>REVISION</b>
FEBRUARY (11 DAYS)+ MARCH	<b>BOARD EXAMINATION</b>	<b>REVISION</b>

MONTH	EXAMINATION	TOPIC
MARCH (10 DAYS)		<ul style="list-style-type: none"> <li>INTRODUCTION TO VOCATIONAL COURSE</li> </ul>
APRIL (23 DAYS)		<b>UNIT1: DIGITAL DOCUMENTATION</b> 1. CREATE AND APPLY STYLES IN THE DOCUMENT 2. INSERT AND USE IMAGES <b>EMPLOYABILITY SKILL</b> <ul style="list-style-type: none"> <li>COMMUNICATION SKILL</li> </ul>
MAY (25 DAYS)	<b>PAI(13 MAY-21 MAY2025)</b>	<b>DIGITALDOCUMENTATION</b> 3. CREATEANDUSETEMPLATE 4. CREATEANDCUSTOMIZETABLEOFCONTENTS <b>EMPLOYABILITYSKILL</b> <ul style="list-style-type: none"> <li>COMMUNICATIONSKILL</li> </ul>
JUNE (14 DAYS)		<b>5.MAILMERGE&amp; PRINTING LABELS</b> <ul style="list-style-type: none"> <li>SELF MANAGEMENT SKILL</li> </ul>
JULY (23 DAYS)	<b>PAII(28 JULY-02 AUG2025)</b>	<b>UNIT2:ELECTRONIC SPREADSHEET-CALC SOFTWARE</b> 1. ANALYSE DATA USING SCENARIOS AND GOAL SEEK 2: LINK DATA AND SPREADSHEETS SESSION
AUGUST (22 DAYS)		<b>ELECTRONIC SPREADSHEET-CALC SOFTWARE</b> 3:SHARE AND REVIEW A SPREADSHEET 4:CREATE AND USE MACROS IN SPREADSHEET
SEPTEMBER (24 DAYS)	<b>PAIII(15 SEP-25 SEP 2025)</b>	<b>UNIT3:DATABASE MANAGEMENT SYSTEM</b> 1. APPRECIATE THE CONCEPT OF DBMS 2.CREATE AND EDITTABLES USING WIZARD AND SQL COMMANDS
OCTOBER (20 DAYS)		<b>DATABASE MANAGEMENT SYSTEM</b> 3. PERFORM OPERATIONS ON TABLE 4. RETRIEVE DATA USING QUERY 5. CREATE FORMS AND REPORTS USING WIZARD <b>UNIT4:WEB APPLICATIONS &amp; SECURITY</b> 1. WORKING WITH ACCESSIBILITY OPTIONS 2. NETWORKING FUNDAMENTALS 3. INTRODUCTION TO INSTANT MESSAGING 4. CHATTING WITH A CONTACT–GOOGLE TALK 5. CREATING AND PUBLISHING WEBPAGES– BLOG 6. USING OFFLINE BLOG EDITORS 7. ONLINE TRANSACTIONS
NOVEMBER (23 DAYS)	<b>PBI(04 NOV-17 NOV 2025)</b>	<b>WEB APPLICATIONS &amp; SECURITY</b> 8. INTERNET SECURITY 9. MAINTAIN WORKPLACE SAFETY 10. PREVENT ACCIDENTS & EMERGENCIES 11. PROTECT HEALTH AND SAFETY AT WORK SOFTWARE. <b>EMPLOYABILITY SKILL</b> <ul style="list-style-type: none"> <li>ENTREPRENEURSHIP SKILL</li> <li>GREEN SKILLS</li> </ul>
DECEMBER (24 DAYS)	<b>PBII(10 DEC-22 DEC 2025)</b>	<b>REVISION</b>
JANUARY (14 DAYS)	<b>PB III For SPL Students(19JAN-30 JAN 2026)</b>	<b>REVISION</b>
FEBRUARY (11 DAYS)+ MARCH	<b>BOARD EXAMINATION</b>	<b>REVISION</b>

<b>MONTH</b>	<b>EXAMINATION</b>	<b>TOPIC</b>
MARCH (10 DAYS)		REVISITING AI PROJECT CYCLE
APRIL (23 DAYS)		ETHICAL FRAMEWORKS FOR AI
MAY (25 DAYS)	PAI(13 MAY-21 MAY2025)	1. INTRODUCTION TO AI DOMAINS 2. ETHICAL FRAMEWORKS OF AI
JUNE (14 DAYS)		ADVANCED CONCEPTS OF MODELING IN AI 1. REVISITING AI, ML, DL 2. MODELING 3. ARTIFICIAL NEURAL NETWORKS
JULY (23 DAYS)	PAII(28 JULY-02 AUG2025)	IMPORTANCE OF MODEL EVALUATION 1. SPLITTING THE TRAINING SET DATA FOR EVALUATION 2. ACCURACY AND ERROR 3. EVALUATION METRICS FOR CLASSIFICATION 4. ETHICAL CONCERNS AROUND MODEL EVALUATION
AUGUST (22 DAYS)		STATISTICAL DATA 1. INTRODUCTION & NO CODE AI TOO 2. STATISTICAL DATA: USE CASE WALK THROUGH COMPUTER VISION 1. NO-CODE AI TOOLS 2. IMAGE FEATURES & CONVOLUTION OPERATOR 3. CONVOLUTION NEURAL NETWORK
SEPTEMBER (24 DAYS)	PAIII(15 SEP- 25 SEP 2025)	REVISION
OCTOBER (20 DAYS)		NATURAL LANGUAGE PROCESSING ADVANCE PYTHON
NOVEMBER (23 DAYS)	PBI(04 NOV-17 NOV 2025)	REVISION
DECEMBER (24 DAYS)	PBII(10 DEC-22 DEC 2025)	REVISION
JANUARY (14 DAYS)	PB III For SPL Students(19JAN-30 JAN 2026)	REVISION
FEBRUARY (11 DAYS)+ MARCH	BOARD EXAMINATION	REVISION

**CLASS: X**  
**PRESCRIBED TEXTBOOK: FULL MARKS**

**SUB: MARKETING & SALES (412)**

MONTH	EXAMINATION	TOPIC
MARCH (10 DAYS)		CH-1 SALES WITH OTHER FUNCTIONS- INTRODUCTION TO MARKETING MIX
APRIL (23 DAYS)		CH-1 SALES WITH OTHER FUNCTIONS- INTRODUCTION TO MARKETING MIX (CONT.) <ul style="list-style-type: none"> <li>• TYPES OF MARKETING MIX</li> <li>• SIGNIFICANCE/IMPORTANCE OF MARKETING MIX</li> <li>• PRODUCT/ SERVICE</li> <li>• PLACE/ DISTRIBUTION</li> <li>• PRICE</li> <li>• PROMOTION</li> </ul> ACTIVITY- POWER POINT PRESENTATION ON THE FOUR TOOLS OF MARKETING MIX
MAY (25 DAYS)	<b>PAI(13 MAY-21 MAY2025)</b>	REVISION OF PA 1 SYLLABUS ( CH: 1 AND COMMUNICATION SKILLS-II)  CH-2 MARKET PROCESS <ul style="list-style-type: none"> <li>• INTRODUCTION</li> <li>• CONCEPT OF MARKET SEGMENTATION</li> <li>• BASES FOR SEGMENTING CONSUMER MARKETS</li> <li>• HOW IS THE SEGMENTATION DONE</li> </ul>
JUNE (14 DAYS)		CH-2 MARKET PROCESS (CONT.) <ul style="list-style-type: none"> <li>• REQUIREMENTS FOR EFFECTIVE SEGMENTATION</li> <li>• EVALUATING THE SEGMENT</li> <li>• SELECTING THE SEGMENT</li> <li>• STRATEGIES OF MARKET TARGETING</li> <li>• POSITIONING STRATEGIES/ BASES</li> </ul>
JULY (23 DAYS)	<b>PAII(28 JULY-02 AUG2025)</b>	REVISION OF CH- 2 AND SELF MANAGEMENT SKILLS II)  CH -3 SALES PROCESS <ul style="list-style-type: none"> <li>• INTRODUCTION</li> <li>• WHAT IS PROSPECT</li> <li>• CHARACTERISTICS OF A GOOD PROSPECT</li> <li>• QUALIFYING (OR SELECTING) THE PROSPECTS</li> <li>• PLANNING THE PRESENTATION</li> <li>• APPROACH</li> <li>• DEMONSTRATION</li> </ul>

AUGUST (22 DAYS)		CH-3 SALES PROCESS (CONT.) <ul style="list-style-type: none"> <li>• TYPES OF OBJECTIONS</li> <li>• INTRODUCTION OF CLOSING SALES</li> <li>• TECHNIQUES OF CLOSING SALES</li> </ul> CH-4 CAREERS IN SELLING <ul style="list-style-type: none"> <li>• CHALLENGES: PRICING AND PACKAGING</li> <li>• SKILLS IN SELLING AND THEIR TRAINING</li> <li>• ROLES OF SALES PERSON</li> <li>• RESPONSIBILITIES OF SALES PERSON</li> <li>• AFTERSALES SERVICES AND TECHNIQUES</li> <li>• WHY TO PROVIDE AFTERSALES SERVICE?</li> </ul>
SEPTEMBER (24 DAYS)	<b>PAIII(15 SEP-25 SEP 2025)</b>	REVISION OF HALF YEARLY SYLLABUS { CH: 1,2,3&4} COMMUNICATION , SELF- MANAGEMENT,ICT & ENTREPRENEURSHIP SKILLS CH: 5 SKILLS IN SELLING <ul style="list-style-type: none"> <li>• MEANING AND TYPES OF SKILLS</li> <li>• DISTINGUISH BETWEEN HARD AND SOFT SKILL</li> <li>• PERSPECTIVE</li> <li>• NEED AND OBJECTIVE</li> <li>• ELEMENTS IN THE TYPICAL COMMUNICATION</li> <li>• WHAT IS NEGOTIATION</li> <li>• EFFECTIVE NEGOTIATION SKILL</li> <li>• INFLUENCING SKILL (MEANING /HOW TO WORK)</li> <li>• EMOTIONAL QUOTIENT</li> <li>• PERSONAL GROOMING/ ETHICAL BEHAVIOR</li> </ul>
OCTOBER (20 DAYS)		ACTIVITY: ENLIST OBLIGATIONS AND COMMITMENTS OF SALESPERSONS REVISION OF CH-1 TO 5 AND ALL 5 SKILLS
NOVEMBER (23 DAYS)	<b>PBI(04 NOV-17 NOV 2025)</b>	REVISION OF CH- 1TO 5 AND SKILLS
DECEMBER (24 DAYS)	<b>PBII(10 DEC-22 DEC 2025)</b>	REVISION OF CH-1 TO 5 AND SKILLS
JANUARY (14 DAYS)	<b>PB III For SPL Students(19JAN-30 JAN 2026)</b>	REVISION OF CH-1 TO 5 AND SKILLS
FEBRUARY (11 DAYS)+ MARCH	<b>BOARD EXAMINATION</b>	REVISION OF CH-1 TO 5 AND SKILLS ACTIVITY : ON GREEN SKILLS

**CLASS: X****SUB: PAT (418)****PRESCRIBED BOOK: CBSE REFERENCE MATERIAL**

<b>MONTH</b>	<b>EXAMINATION</b>	<b>TOPIC</b>
MARCH (10 DAYS)		INTRODUCTION TO PHYSICAL ACTIVITY TRAINER
APRIL (23 DAYS)		ROLES AND RESPONSIBILITIES OF EARLY YEARS PHYSICAL ACTIVITY FACILITATOR
MAY (25 DAYS)	<b>PAI(13 MAY-21 MAY2025)</b>	1. CONDUCTING BASKETBALL AND VOLLEYBALL SKILL DEVELOPMENT SESSIONS. 2. ALTERING THE PROGRAMS TO MEET THE PARTICIPANT TURN OUT AND SKILL LEVEL. 3. ARRANGING FACILITIES AND EQUIPMENT FOR PERFORMING RISK MANAGEMENT CHECKS ON THE FACILITY. 4. DEALING WITH CUSTOMERS AND ANSWERING QUESTIONS
JUNE (14 DAYS)		5. ESTABLISHED RULES AND REGULATIONS AND ETIQUETTE GUIDELINES  6. ENSURING THE COMPLETION OF ALL ADMINISTRATIVE PAPERWORK ACTIVITY PLANS, AND PARTICIPANT FEEDBACK. 7. RESPONDING TO SITUATIONS REQUIRING CONFLICT RESOLUTION AND EMERGENCY INCIDENTS, INCLUDING FIRST AID OR CPR.
JULY (23 DAYS)	<b>PAII(28 JULY-02 AUG2025)</b>	DESCRIBE THE VARIOUS TYPES AND TOOLS OF ASSESSMENT
AUGUST (22 DAYS)		DESCRIBE THE IMPORTANCE AND PURPOSE OF FREEPLAY ORGANIZE FREE-PLAY ACTIVITIES
SEPTEMBER (24 DAYS)	<b>PAIII(15 SEP- 25 SEP 2025)</b>	DESCRIBE THE PROCESS OF INVENTORY MANAGEMENT
OCTOBER (20 DAYS)		<b>REVISION</b>
NOVEMBER (23 DAYS)	<b>PBI(04 NOV-17 NOV 2025)</b>	<b>REVISION</b>
DECEMBER (24 DAYS)	<b>PBII(10 DEC-22 DEC 2025)</b>	<b>REVISION</b>
JANUARY (14 DAYS)	<b>PB III For SPL Students(19JAN-30 JAN 2026)</b>	<b>REVISION</b>
FEBRUARY (11 DAYS)+ MARCH	<b>BOARD EXAMINATION</b>	<b>REVISION</b>