



SACRED HEART SCHOOL

(Affiliated to CBSE, New Delhi, up to +2 Level)

Monthly Syllabus – Session – 2026-27

Class:- XI

Subject:-ENGLISH

Month	Chapter
April-May	<ul style="list-style-type: none">- Reading: Unseen passage practice + Note-making & Summarisation- Writing: Essay writing- Hornbill Prose: 1. The Portrait of a Lady- Hornbill Poetry: 1. A Photograph- Snapshots: 1. The Summer of the Beautiful White Horse
June-July	<ul style="list-style-type: none">- Hornbill Prose: 2. We're Not Afraid to Die..., 3. Discovering Tut- Hornbill Poetry: 2. The Laburnum Top, 3. The Voice of the Rain- Snapshots: 2. The Address- Writing: Letter-writing
August	<ul style="list-style-type: none">- Hornbill Prose: 4. The Ailing Planet- Hornbill Poetry: 4. Childhood- Snapshots: 3. Ranga's Marriage- Reading: Case-based factual passage- Mid-term exam prep: Revision of April–August chapters
September	<p style="text-align: center;">Mid-Term Exams</p> <p style="text-align: center;">- Revision + Half-yearly exams covering all chapters done so far</p>
October	<ul style="list-style-type: none">- Hornbill Prose: 5. The Adventure- Hornbill Poetry: 5. Father to Son- Snapshots: 4. Albert Einstein at School
November	<ul style="list-style-type: none">- Hornbill Prose: 6. Silk Road- Snapshots: 5. Mother's Day- Writing: Creative Writing- Listening + Speaking Assessment
December	<ul style="list-style-type: none">- Snapshots: 6. The Birth, 7. The Tale of Melon City- Project Work- Revision of grammar topics retained in
January	<ul style="list-style-type: none">- Full syllabus revision- Sample paper practice, focus on Reading 26 marks and Literature 31 marks
February	<p style="text-align: center;">Annual Exams</p>



SACRED HEART SCHOOL

(Affiliated to CBSE, New Delhi, up to +2 Level)

Monthly Syllabus – Session – 2026-27

Class:- XI

Subject:-ACCOUNTANCY

Months	Chapters	Learning outcomes	Practicals
April	1. Basic Accounting terms 2. process and base of accounting 3. Accounting principle 4. Accounting standard	Knowledge of Accounting system for Business concern.	Real Life Accounting example
May and June	5. Journal Entry 6. Ledger 7. Cash Book 8. subsidiary Book	Recordation of transaction in Debit & credit Basis Balances of each Accounts.	Finding Total Balance of All A/cs
July	9) Bank Reconciliation statement 10) Depreciation	Reconcile of Bank and cash Balance find real value of Assets.	cash book / pass book process of fixed Assets.
August and September	11) Rectification of errors 12) Provision & Reserve	To error elimination in A/cs Need of Reserve	practical example Reserve creation
October - November	13) Accounting Equation 14) GST 15) Bills of Exchange 16) single entry system 17)	special treatment of GST	practical Question
December - January	18) Final A/cs 19) Final A/cs with Adjustment 20) Financial statement	process of finding Net profit & balance sheet	practical Question



SACRED HEART SCHOOL

(Affiliated to CBSE, New Delhi, up to +2 Level)

yearly syllabus (Session 2026-27)

Class - XI

Subject - Business Studies

Subject Teacher - Amrit Shankar Jha

Book - NCERT/Poonam Gandhi

Month	Chapter Name	Key Topics & Sub-topics	Activity / Project	Learning Outcomes
April	1. Evolution & Fundamentals	History of Commerce; Business/Profession/Employment.	Survey: Different types of professions in your locality.	Appreciate the role of business in social development.
May	2. Forms of Business Org.	Sole Prop; Partnership; HUF; Co-op; Companies.	Roleplay: Formation of a Co-operative society.	Compare different business ownership models.
July	3. Public, Private & Global	Statutory Corp; Govt. Co; MNCs; Joint Ventures.	PPT on successful MNCs operating in India.	Understand the role of public and global sectors.
Aug	4. Business Services	Banking; Insurance; Warehousing; Postal services.	Visit to a bank to observe different counter functions.	Identify essential services supporting business.
Sept	5. Emerging Modes	e-Business (B2B, B2C, C2C); Outsourcing (BPO).	Debate: "Security risks in Online Transactions."	Evaluate how technology is changing business.
Oct	6. Social Responsibility	Business Ethics; Environmental Protection.	Case study on Corporate Social Responsibility (CSR).	Develop an ethical perspective toward society.
Nov	7. Sources of Business Finance	Equity; Debentures; ADR/GDR; Retained Earnings.	Charting pros/cons of Shares vs. Debentures.	Identify ways a business can raise capital.

Month	Chapter Name	Key Topics & Sub-topics	Activity / Project	Learning Outcomes
Dec	8. Small Business & Ent.	MSMEs; Startup India; Intellectual Property.	Interviewing a local entrepreneur.	Recognize the importance of small-scale industries.
Jan	9. Internal Trade	Retail vs. Wholesale; GST; Itinerant retailers.	Comparison of services between a mall and a local kirana.	Understand the domestic chain of distribution.
Jan	10. International Trade	Export/Import Procedure; WTO; IMF.	Filling out sample export-import documents.	Understand the complexities of global commerce.

Business Studies Examination Syllabus for XI

Exam Name	Month	Class 11 Chapters
Periodic Test 1	July	Ch 1, 2
1st Term Exam	September	Ch 1 to 5
Periodic Test 2	December	Ch 6, 7, 8
Annual Exam	February	Full Syllabus (80 Marks) To be conducted internally

[Note – Internal Examination/test will be conducted by the school with prior information and syllabus]



SACRED HEART SCHOOL

(Affiliated to CBSE, New Delhi, up to +2 Level)

yearly syllabus (Session 2026-27)

Class - XI

Subject - Economics

Month	Topics	Learning Outcomes	Activities	Practical / Project Work
April	Statistics for Economics: Introduction to Economics, Meaning and importance of statistics, Collection of Data, Primary and Secondary Data. Microeconomics: Introduction to Microeconomics, Central Problems of Economy, PPC	Students will be able to understand basic economic concepts, identify types of data, and explain central economic problems.	Discussion on economic activities, PPC drawing, classroom interaction	Household survey and classification of collected data
May	Statistics: Organisation of Data, Classification and Tabulation. Microeconomics: Consumer's Equilibrium, Utility Analysis, Law of Diminishing Marginal Utility	Students will be able to organise data and explain consumer behaviour using utility concepts.	Tabulation practice, utility-based numerical problems	Market survey and preparation of frequency table
June	Statistics: Presentation of Data, Bar Diagram, Pie Chart, Histogram. Microeconomics: Demand, Demand Curve, Law of Demand	Students will be able to present data graphically and analyse demand behaviour.	Graph drawing, demand survey activity	Prepare pie charts using collected data

July	Statistics: Measures of Central Tendency - Mean, Median, Mode. Microeconomics: Elasticity of Demand	Students will calculate averages and explain elasticity concepts.	Numerical practice, elasticity quiz	Calculate class average and prepare elasticity examples
August	Statistics: Correlation and Scatter Diagram. Microeconomics: Production Function, TP, AP, MP, Law of Variable Proportions	Students will analyse relationships between variables and stages of production.	Scatter diagram activity, production discussion	Prepare scatter diagrams using sample data
September	Statistics: Index Numbers and Consumer Price Index. Microeconomics: Cost - Fixed, Variable, Total, Average and Marginal Cost	Students will understand inflation and cost concepts with graphical interpretation.	Cost curve drawing, inflation discussion	Prepare a simple CPI using market data
October	Revision of Statistics. Microeconomics: Revenue Concepts and Producer's Equilibrium	Students will revise statistical concepts and solve revenue-based numericals.	Revision worksheets and case-study discussion	Solve previous year CBSE questions
November	Microeconomics: Perfect Competition, Supply, Law of Supply, Market Equilibrium	Students will explain market equilibrium and supply behaviour.	Demand-supply graph activities, role play	Market observation report
December	Full Syllabus Revision, Competency-based Questions, Case Study Questions	Students will strengthen analytical and examination skills.	Mock tests, group discussion, doubt clearing	Completion of economics project file

January	Pre-Board Examination, Sample Paper Discussion, Remedial Teaching	Students will improve answer-writing and time-management skills.	Practice tests and peer assessment	Final project submission and viva preparation
February	Final Revision, Important Numericals, Graph Practice	Students will revise complete syllabus confidently for annual examination.	Rapid revision sessions and graph practice	Revision of practical notebook and project work



SACRED HEART SCHOOL

(Affiliated to CBSE, New Delhi, up to +2 Level)

Monthly Syllabus(2026-27)

Subject: Physical Education

Class:- XI

Months	Chapter/Unit	Name of Topic
July	Unit – I	Changing Trends & Career in Physical Education
August	Unit – II	Olympic Value Education
	Unit – III	Yoga
September	Unit – III	Yoga
	Revision + 1st Term Exam	Unit I, II, III
October	Unit – IV	Physical Education & Sports for CWSN
	Unit – V	Physical Fitness, Health and Wellness
November	Unit – VI	Test, Measurement & Evaluation
	Unit – VII	Fundamentals of Anatomy & Physiology in Sports
December	Unit – VIII	Fundamentals of Kinesiology and Biomechanics in Sports
January	Unit – IX	Psychology & Sports
February	Unit – X	Training and Doping in Sports
March		Exam



SACRED HEART SCHOOL

(Affiliated to CBSE, New Delhi, up to +2 Level)

Syllabus (2026-27)

Class XI

Subject:- IT(802)

April – Computer Organization

Week	Topics	Learning Outcomes	Activities	Practical / Lab Work
1	Intro to Computer	Understand fundamentals	Diagram activity	Identify components
2	I/O Devices	Classify hardware/software	Discussion	Device listing
3	Memory Units	Understand storage	Comparison table	Conversion programs
4	Software Types	Differentiate software	Classification task	System info program

May – Operating System & Troubleshooting

Week	Topics	Learning Outcomes	Activities	Practical / Lab Work
1	Operating System	Understand OS role	OS examples	Identify OS
2	Types of OS	Compare systems	Group activity	Mobile OS study
3	Troubleshooting	Identify problems	Demo	Printer setup
4	Utilities	System maintenance	Cleanup activity	Disk cleanup practice

July – Networking Basics

Week	Topics	Learning Outcomes	Activities	Practical / Lab Work
1	Networking Intro	Understand networks	Diagram work	Topology identification
2	Transmission Media	Compare media	Cable activity	Hotspot setup
3	Network Devices	Device roles	Matching task	Device demo
4	Network Types	LAN/WAN	Discussion	Classification

August – Internet & Cyber Security

Week	Topics	Learning Outcomes	Activities	Practical / Lab Work
1	Internet Basics	Internet concepts	Digital literacy	Bandwidth check
2	Protocols	Understand protocols	Flashcards	Protocol identification
3	Cyber Threats	Identify threats	Case study	Security check
4	Cyber Laws	Safe usage	Discussion	Security practices

September – Word Processing

Week	Topics	Learning Outcomes	Activities	Practical / Lab Work
1	Writer Basics	Create documents	Practice	Create file
2	Formatting	Format text	Worksheet	Formatting lab
3	Tables	Create tables	Assignment	Table creation
4	Document Views	Manage documents	Lab work	Navigator usage

October – Spreadsheet

Week	Topics	Learning Outcomes	Activities	Practical / Lab Work
1	Spreadsheet Intro	Understand Calc	Data entry	Worksheet creation
2	Formatting	Cell formatting	Practice	Format cells
3	Functions	Use formulas	Exercises	SUM/AVG
4	Charts	Create graphs	Chart activity	Graph lab

November – Presentation

Week	Topics	Learning Outcomes	Activities	Practical / Lab Work
1	Impress Intro	Create slides	Design slides	Slide show
2	Animations	Add animation	Practice	Animation demo
3	Transitions	Slide transition	Activity	Transition practice
4	Presentation Project	Apply skills	Presentation	Assessment

December – RDBMS

Week	Topics	Learning Outcomes	Activities	Practical / Lab Work
1	DBMS Concepts	Understand database	Schema task	Create table
2	MYSQL Intro	Install MYSQL	Lab practice	Create DB
3	DDL Commands	Create tables	Exercises	ALTER/DROP
4	DML Commands	Modify data	Query task	SELECT queries

January – Java Programming

Week	Topics	Learning Outcomes	Activities	Practical / Lab Work
1	IDE Basics	Understand NetBeans	Create GUI	Component demo
2	Variables & Operators	Coding basics	Practice	Arithmetic program
3	Decision Making	Use if/switch	Logic activity	Programs
4	GUI Programs	Build app	Mini project	GUI program

February – Revision & Examination

Week	Topics	Learning Outcomes	Activities	Practical / Lab Work
1	Revision Unit 1&2	Concept clarity	Discussion	Viva
2	Revision Unit 3	Office tools	Practice	Practical work
3	Revision Unit 4&5	DB & Java	Mock test	Coding practice
4	Final Assessment	Full syllabus	Test	Practical exam