

Doon Public School

A New Generation Sr. Sec. School | Recognised & Affiliated to CBSE
Sector 21, Panchkula - 134112 (Haryana)




SUMMER BREAK ASSIGNMENTS

SESSION: 2026 - 2027



Class – XI

Doon Public School



Dear Doonite Families,

A. A. Milne, in his 1926 classic, "Winnie the Pooh," wrote, "Piglet noticed that even though he had a very small heart, it could hold a rather large amount of gratitude." Our little pink friend was grateful for the richness he had in his life; great friends, a warm place to sleep and a few tasty "haycorns" to eat.

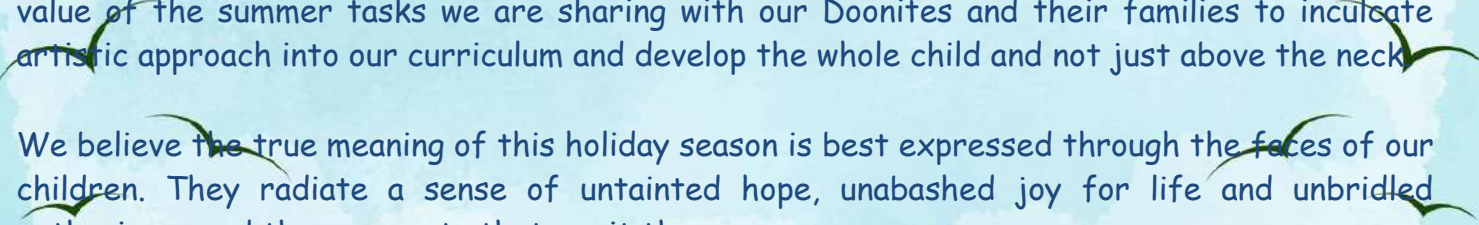


As we break for the summer holidays, we want to take a moment to express our heartfelt gratitude to all who help make Doon Public School an amazing place to be. We Doonite families are a community with many gifts and talents, which we share daily with one another and most important, our students. From our living room, to the classroom, and all points in-between, our collective efforts are to raise the whole child. We are a community filled with passion, commitment and a willingness to make decisions that may be hard in the present, but will have a positive and lasting influence in the future for all. Parents play a very critical role in what we envision to accomplish on behalf of our Doonite scholars. You are adeptly doing what we know firsthand is the firmest, most rewarding and blissful job of all. We are grateful to you for entrusting us with your most precious gift.

We are appreciative to our wonderful, creative, talented, optimistic, resourceful, inquisitive, and resilient students. Often, they make us laugh, occasionally they make us cry, nonetheless always they make us contemplate. On the whole, they make us better. In the essence of this holiday season, we extend our fervent wish that each of you receives and returns the seasonal abundance of blessings and good tidings that make these days truly special.

Education offers us all a number of amazing occasions to focus on abundant small things that accrue overtime to produce students that are prepared to do greater things in life. Eventually, as a collective community, we are judged by the actions of our student body as a whole and the system new students' learning connects and impacts the world beyond our school. At our school, we are devoted to inculcating the arts into our academic curriculum as we believe that we learn better with and through an artistic approach.

With this approach as our core vision and philosophy, we are sure you will understand the higher value of the summer tasks we are sharing with our Doonites and their families to inculcate artistic approach into our curriculum and develop the whole child and not just above the neck.



We believe the true meaning of this holiday season is best expressed through the faces of our children. They radiate a sense of untainted hope, unabashed joy for life and unbridled enthusiasm, and the prospects that await them.

To the parents and friends of Doonite community, please have a safe and joyous holiday season.

With Regards,
Team Doon



Doon Public School

English Core

Section A & C students will prepare the project on 'The Portrait of a Lady.'

Section B students will prepare the project on 'The Summer of the Beautiful White Horse.'

Guidelines for Preparing the Project:

- Prepare the project neatly as per the CBSE guidelines and submit it on time.
- Ensure proper presentation, spiral binding, and well-structured content.
- The project should be prepared individually by each student.
- The project must be neat, clean, and well decorated.
- Project file must be in spiral binding.
- Demonstrate a strong command of the English language, focusing on grammar, vocabulary, and sentence structure.

Your Project File Must Include the Following Pages:

- Cover Page (with title of project, school details & details of student)
- Index
- Acknowledgement
- Certificate of Completion
- Objective
- Learning Outcomes About the Author
- Theme & Message of the Story/Poem Literary Devices (used in the Prose)
- Summary of the Lesson
- Conclusion
- Bibliography

Psychology

Project File: Methods of Enquiry in Psychology

You are instructed to prepare a project file on the topic assigned to you in class from the chapter **Methods of Enquiry in Psychology**.

Project Requirements:

Your project must include the following components:

- Introduction to the Method
- Detailed Explanation of the Method
- Key Features and Characteristics
- Steps/Procedure of the Method
- Illustrative Example or Case (real-life or hypothetical)
- Advantages (Pros)
- Limitations (Cons)
- Applicability in Real-Life Situations
- Comparison with Other Methods (if relevant)
- Self-Designed Questionnaire/Tool related to the chosen method (*e.g., questionnaire for survey method, observation checklist, interview schedule, etc.*)
- Conclusion

Format & Submission Guidelines:

- The project file must be handwritten
- Use A4 size, single-sided, lined sheets
- Minimum length: 20 pages
- Include relevant pictures, diagrams, flowcharts, or examples
- Maintain originality (strictly no plagiarism)
- Follow proper headings and subheadings as per practical file guidelines
- Ensure clarity, neatness, and systematic presentation.

Important Instructions:

- The self-designed questionnaire/tool is compulsory and should be relevant to your chosen method
- Emphasize real-life application of the method in psychological research
- Highlight how the method is used in data collection and analysis
- Make the project analytical and application-based, not just theoretical

Accountancy

Make a project on any one of the following topics:

Topics of Project File -

I. Preparation of Vouchers and Journal Entries from Source Documents

You are appointed as an accountant in M/s Elegant Furnishers. Your task is to study and maintain the accounting records of the business using various source documents.

The project should include the following:

1. Collect or prepare different types of source documents used in business transactions, such as:
 - Cash Memo
 - Invoice/Bill
 - Receipt
 - Debit Note
 - Credit Note
 - Cheque Counterfoil
 - Pay-in-slip
 - Salary Slip, etc.
2. On the basis of these source documents, prepare appropriate:
 - Cash Vouchers
 - Debit Vouchers
 - Credit Vouchers

3. Record the transactions in the form of:

- Journal Entries
- Ledger Account

4. Prepare:

- Trial Balance
- Trading Account
- Profit and Loss Account
- Balance Sheet

5. Students may also attach copies/drawings of sample source documents neatly in the project file.

II. Comprehensive Accounting Project on Sole Proprietorship Business

You are employed as an accountant in M/s Royal Furniture, a sole proprietorship business dealing in furniture items. Your task is to maintain the books of accounts and prepare a comprehensive accounting project for the business

The project should include the following:

1. Write and record any twenty business transactions related to the business activities of M/s Royal Furniture
2. Prepare the Accounting Equation for all the transactions showing the effect on:
 - Assets
 - Liabilities
 - Capital
3. Record the transactions in the form of :
 - Journal Entries
 - Ledger Accounts
4. Prepare:
 - Trial Balance
 - Trading Account

- Profit and Loss Account
- Balance Sheet

5. Include simple illustrations of:

- Expenses
- Incomes
- Assets
- Liabilities
- Profit/Loss

using Pie Charts or Bar Diagrams.

6. Students may also include simple GST-related transactions wherever applicable.

Guidelines

- The project should be handwritten neatly.
- Proper headings, formats, and dates should be used.
- Charts/diagrams should be colourful and properly labelled.
- Creativity and presentation will also be considered for assessment.
- Calculations and balances must be shown clearly.

Business Studies

Make a project file on the topic assigned to you in the Class.

Topics of Project File -

1. **Field Visit:** You can select a place of field visit from the following:

- Visit to a Handicraft unit.
- Visit to an Industry.
- Visit to a Whole sale market (vegetables, fruits, flowers, grains, garments, etc.)
- Visit to a Departmental store.
- Visit to a Mall

2. **Business Risk:** Choose a locally operated trading or business unit. Find out the Kinds of risks it faces in business and the ways to deal with them.

3. **Study the profile of any one company:** You Can Collect Following information regarding company:

- Introduction of the Company allotted
- History
- Board of Directors
- Product information
- Location of the company
- Competitors
- Strategies adopted
- Key Performance Indicators (Milestones Achieved)
- SWOT Analysis

Download financial statements of that company and paste it on A4 sheet.

4. **Aids to Trade:** (For example: Insurance and gathering information on following aspects:

- History of Insurance Lloyd's contribution.
- Development of regulatory Mechanism.
- Insurance Companies in India.
- Principles of Insurance.
- Types of Insurance. Importance of insurance to the businessmen.
- Benefits of crop, orchards, animal and poultry insurance to the farmers.
- Terminologies used (premium, face value, market value, maturity value, surrender value) and their meanings.
- Interesting cases of insurance. Reference of films depicting people committing fraudulent acts with insurance companies.

5. **Case Study on a Product:** Take a product having seasonal growth and regular demand with which students can relate.

For example-

- Apples from Himachal Pradesh, Kashmir,
- Oranges from Nagpur
- Mangoes from Maharashtra/U.P./Bihar etc.
- Strawberries from Panchgani,
- Aloe vera from Rajasthan,
- Walnuts/almonds from Kashmir.

{Students may develop a Case Study on the following lines:

- (i) Research for change in price of the product. For example, apples in Himachal Pradesh during plucking and non-plucking season.
- (ii) Effect on prices in the absence of effective transport system.
- (iii) Effect on prices in the absence of suitable warehouse facilities.
- (iv) Duties performed by the warehouses.
- (v) Demand and supply situation of the product during harvesting season, prices near the place of origin and away.}

Instructions:

1. The project file should be of 25-30 pages (coloured ruled sheets)
2. The project should be handwritten.
3. The project should be presented in a neat folder.
4. Suggested sequence is as follows:
 - Cover page
 - List of Content

- Acknowledgement and Preface
- Introduction
- Topic with suitable heading
- Planning and activities done during the project.
- Observations and findings of the visit
- Conclusion
- Bibliography
- Photographs
- Teacher's Observations & Signature

5. The pages must be numbered properly and the same shall be mentioned accurately in the index.
6. One can get as creative as possible while making the project.
7. Timelines of the project should be adhered to strictly.

**Political
Science**

Students will make a project file on any one of the topics mentioned below:

1. Making of the Constitution.
2. Elections in India.
3. Working of the Indian Judiciary System.
4. Social Justice: Are ethics followed in Indian Politics?
5. Human Rights: Act and its gratification

General Instructions for Project File:

- The project must be handwritten.
- The project should be presented in a neat folder.
- One can be as creative as possible while making the Project.

Project Structure (15 -20 pages):

1. Cover Page
2. Acknowledgment
3. Index
4. Introduction
5. Aim of the Project

	6. Explanation of the concepts 7. Conclusion 8. Bibliography 9. Teacher's Observations & Signature
Economics	<p>Students will make a project file on any one of the topics mentioned below:</p> <ol style="list-style-type: none"> 1. Why Do People Still Prefer Gold Loans in India? - Study real loan data 2. Impact of IPL on Demand for Jerseys & Merchandising- A study in market behavior 3. Pricing Strategy of Café Chains vs. Local Eateries - Analysis using Demand and Cost 4. How Discounts Influence Demand: A Festive Sale Study- Apply Law of Demand 5. Why Are Smartphones Getting Cheaper Despite Better Features? - Case of decreasing costs and pricing 6. Elasticity of Demand for Daily Essentials vs. Luxury Goods- Real price comparisons 7. How Uber/Ola Change Prices During High Demand - Dynamic pricing and equilibrium 8. How Minimum Support Price Affects Farmers- PPC and Government intervention <p>GENERAL INSTRUCTIONS FOR PROJECT FILE:</p> <ul style="list-style-type: none"> • Word limit: 3,500–4,000 words (excluding graphs, diagrams, bibliography). • Handwritten project preferred • Should be an independent, self-directed work. • Real-world data, newspaper clippings, interviews, or surveys should be used wherever applicable. • Must include proper citation and original analysis.

Flow / Structure of the Project File

- **Cover Page**
Title of the Project, Student Name, Class, Roll No., Session, School Name
- **Certificate**
From the student and attested by the teacher/school authority
- **Acknowledgement**
Gratitude towards teachers, school, family, peers, or anyone who helped
- **Index**
Table of Contents with page numbers
- **Introduction**
Brief overview of the topic and why it was selected
- **Objectives of the Study**
Clearly define what the project aims to explore/analyze
- **Methodology**
How the data was collected - interview, observation, secondary data (newspapers, websites), etc.
- **Explanation of Concepts Used**
Include related Microeconomic terms and theories used in the study
- **Data Collection & Analysis**
Use tables, charts, graphs (self-made) to support your analysis
- **Interpretation of Results**
Discuss what the data indicates in the real-world context
- **Findings & Conclusion**
Summarise the insights drawn from the research
- **Bibliography**
Mention sources like newspapers, books, websites, interviews used in APA/MLA format.

Painting

You are required to complete the following Art Project Work during the summer holidays neatly and creatively.

Project Topics:

1. Two Sheets of Figure Composition or Landscape
 - Medium: Water Colours
 - Use proper colour combination, shading, and composition.
 - Sheet Size: A2 / Half Imperial (as instructed).
2. One Sheet of Indian Folk Art (Choose any one of the following styles):
 - Madhubani Painting
 - Gond Art
 - Pichwai Painting

Instructions:

- Maintain neatness and originality in your work.
- Draw borders and write the title neatly on each sheet.
- Use good quality colours and drawing sheets.
- Submit the completed work after the holidays.
- Avoid copying directly; add your own creativity and imagination

Note: Project work will be assessed on creativity, presentation, colour harmony, and overall effort.

**Mathematics
(041)**

Complete the following Lab Manual Activities-

1. **Activity 11** -To interpret geometrically the meaning of i (iota) and its integral parts powers.
2. **Activity12** - To obtain a quadratic function with the help of linear functions graphically.
3. **Activity 18** - To demonstrate that the arithmetic mean of two different positive numbers is always greater than the geometric mean

Physics

- I. Write the following experiments and activities of Section A in the Practical file.

Section A - Experiments

- a) To measure diameter of a small spherical/cylindrical body and to measure internal diameter and depth of a given beaker/calorimeter using Vernier Callipers and hence find its volume.
- b) To measure diameter of a given wire and thickness of a given sheet using screw gauge.
- c) To determine volume of an irregular lamina using screw gauge.
- d) To determine the radius of curvature of a given spherical surface by a spherometer.
- e) Using a simple pendulum, plot its graph and use it to find the effective length of the second pendulum.
- f) To study the relationship between force of limiting friction and normal reaction and to find the co- efficiency of friction between a block and a horizontal surface.

Activities Section A

- a) To make a paper scale of given least count, e.g., 0.2cm, 0.5 cm.
- b) To determine mass of a given body using a metre scale by principle of moments.
- c) To plot a graph for a given set of data, with proper choice of scales and error bars.
- d) To study the conservation of energy of a ball rolling down on an inclined plane (using a double inclined plane).

Note: Section B Experiments and Activities will be done after the Term 1 Examination.

II. Prepare content of innovative project file consisting of around 20 to 25 pages on **ONLY ONE** of the suggested topics:

- a) To study and compare the cleansing effect of different detergents as per rise of their solution in water in a capillary tube. (Roll No - 1 to 7)
- b) To study radiating and the absorbing power of black and polished surfaces. (Roll No - 8 to 14)
- c) To determine the density of the material of a given weight using a sonometer. (Roll No - 15 to 20)
- d) To determine the radius of gyration about an Axis passing through the centre of mass of a pendulum using a bar pendulum. (Roll No - 21 to 25)

General Instructions for Practical File:

1. Keep your practical record well-organized and neat. Clearly document the experiments and activities.
2. The format for documenting any experiment and activity in the practical file is mentioned below.
 - **On Ruled page** : Aim, Apparatus, Theory (only important content), Precautions, Sources of error, Result
 - **On White page**: Ray diagram/ Circuit diagram, figure, Observations, Observation table.

Chemistry

I. Students will make a project file on the assigned topics below:

1. Project Title: "Periodic Trends and Their Applications" (Roll no. 1-5)

Content to include:

- Explanation of trends: atomic size, ionization energy, electron affinity, electronegativity
- b. How these trends affect reactivity (alkali metals vs halogens)
 - c. Case studies: Predicting element properties based on position
 - d. Tables or charts to summarize trends

2. Project Title: "Redox Reactions in Real Life and Industry"
(Roll no. 6-10)

Content to include:

- Definition and explanation of redox reactions
- Assigning oxidation numbers
- Five real-life examples with redox analysis (e.g., corrosion, combustion, bleaching)
- Role of redox in biological systems or industry (photosynthesis, metallurgy)

3. Project Title: "Evolution of Atomic Models: A Conceptual Timeline"

(Roll no. 11-15)

Content to include:

- Description of Dalton's, Thomson's, Rutherford's, and Bohr's models
- Key experiments behind each model (no diagrams required)
- Limitations of each model
- Impact on modern atomic theory

4. Project Title: "Chemical Equilibrium in Nature and Industry"
(Roll no. 16-20)

Content to include:

- Definition and characteristics of equilibrium
- Law of mass action and equilibrium constant
- Application in real processes (e.g., Haber process)
- Factors affecting equilibrium (Le Chatelier's Principle with examples)
- Conclusion: Importance of equilibrium understanding in real-world applications

5. Project Title: "Hydrocarbons: Properties, Uses, and Environmental Impact"

(Roll no. 21-25)

Content to include:

- Physical and chemical properties of hydrocarbons
- Classification of hydrocarbons (alkanes, alkenes, alkynes, aromatic hydrocarbons)
- Uses in daily life and industry (fuels, plastics, solvents, petrochemicals, etc.)
- Environmental impact of hydrocarbons
- Comparison of saturated and unsaturated hydrocarbons
- Importance of hydrocarbons in modern society and future challenges

General Instructions for Project File:

- The project must be handwritten.
- The project should be presented in a neat folder.
- One can be as creative as possible while making the Project.

Project Structure (15 -20 pages):

1. Cover Page
2. Acknowledgment
3. Index
4. Introduction
5. Aim of the Project
6. Theory
7. Explanation of the concepts used
8. Observation
9. Conclusion
10. Bibliography
11. Teacher's Observations & Signature

II. Write experiments number in your practical file.

A – 1, A – 2, B – 3, B – 4, B – 5, C – 1, C – 2, E – 1, E – 2

General Instructions:

- Keep your practical record well-organized and neat. Clearly document the experiments and activities.
- The format for documenting any experiment and activity in the practical file should encompass details such as the aim, necessary apparatus, a brief explanation of the theory, precise procedure, precautions, sources of error and result on ruled page of your practical file.
- Do not write dates on your practicals.

Biology

I. Students will make a project file on the assigned topics below:

- a) Endocrine glands and hormones- its types and functions.
(Mayank Kauldhar, Urvi Sharma, Vani Bhatia, Sarthak Bansal)
- b) The Human heart - Structure and functioning
(Ifra, Ojas Kaundinya, Divyanshi)
- c) The Human Brain - Structure and function
(Aryan Sharma, Suditi, Reva, Tani)

General Instructions for Project File:

- The project must be handwritten.
- The project should be presented in a neat folder.
- Write the headings and subheadings clearly.
- The Project should be creative, informative and well presented.
- Project should follow the given sequence: (15-20 pages)
 1. Cover Page
 2. Acknowledgment
 3. Index
 4. Introduction
 5. Aim/Objective of the Project

6. Theory/Content
7. Explanation
8. Observation/Analysis
9. Conclusion
10. Bibliography
11. Teacher's Remarks & Signature

II. Write the following experiments of Section B (Spotting) in your practical files:

1. Parts of a compound microscope.
 2. Specimens/slides/models and identification with reasons- Bacteria, Oscillatoria, Spirogyra, Rhizopus, mushroom, yeast, liverwort, moss, fern, pine, one monocotyledonous plant, one dicotyledonous plant and one lichen.
 3. Virtual specimens/slides/models and identifying features of -Amoeba, Hydra, liver fluke, Ascaris, leech, earthworm, prawn, silkworm, honeybee, snail, starfish, shark, rohu, frog, lizard, pigeon and rabbit.
 4. Mitosis in onion root tip cells and animal cells(grasshopper) from permanent slides.
 5. Different types of inflorescence (cymose and racemose).
 6. Human skeleton and different types of joints with the help of virtual images/ models only.
- **Keep your practical record well-organized and neat. Clearly document the experiments.**
 - **Do not write dates on your practicals.**

Physical Education

Write the following practical in your practical file of Physical Education.

- Practical-1 (Fitness tests administration)

Instructions:

- Cover the practical file with white chart.
- Write the heading with black pen.

Computer Science

Write the following program in your practical file of Computer Science

Sequence wise Programming

1. WAP to perform arithmetic operation between two numbers.
2. WAP to enter Name, Marks of 5 subjects and calculate total & percentage of student.
3. WAP to swap two numbers
4. WAP to calculate perimeter of rectangle and area of Rectangle.
5. WAP to enter radius and calculate area of circle.
6. WAP to enter radius and height of cylinder and calculate volume of cylinder.
7. WAP to enter distance in feet and convert it into inches
8. WAP to enter value of temperature in Fahrenheit and convert it into Celsius.

Selection Wise Statements (if, if- else)

1. WAP to input two numbers and display the larger / smaller number.
2. WAP to input three numbers and display the largest / smallest numbers.
3. WAP to input a numbers and find whether the no is +ve or -ve .
4. WAP to find the eligibility age of voting.
5. WAP to input a numbers and find whether the no is odd or even.
6. WAP to input a year and find whether it is leap year or not.
7. WAP to accept marks of a student and display grade.
(Multiple if)

	<p>Instructions:</p> <ul style="list-style-type: none"> • Paste or draw output with each practical. • Cover the practical file with white chart. • Write the heading with black pen.
<p>Hindustani Music Vocal</p>	<p>Write the following practicals in your practical file of Hindustani Music Vocal:</p> <ul style="list-style-type: none"> • Raag Bhimplasi Vilambit Khayal with simple elaborations and few tanas. • One Drut Khayal with simple elaboration and few tanas in Raag Bhimplasi. • Write the Thekas of Teentala, Chautala and Ektala with Dugun and Chaugun, keeping Tala with hand beats <p><u>Instructions:</u></p> <ul style="list-style-type: none"> • Cover the practical file with white chart. • Write the heading with black pen.
<p>Web Application</p>	<p>I. HTML File Instructions</p> <p>Prepare an HTML file containing the following topics neatly with proper headings and examples:</p> <ol style="list-style-type: none"> 1. Introduction to HTML <ul style="list-style-type: none"> • Meaning of HTML • Features of HTML 2. HTML Tags and Attributes <ul style="list-style-type: none"> • Definition of tags • Definition of attributes • Examples of commonly used tags and attributes 3. Container Tags and Empty Tags <ul style="list-style-type: none"> • Definition of container tags • Definition of empty tags • Difference between them 4. Examples of Container and Empty Tags <ul style="list-style-type: none"> • Write at least 5 container tags with their purpose and syntax • Write at least 5 empty tags with their purpose and

syntax

II. Project Work

Project Title: Design a simple and attractive website using HTML.(5-6 pages)

Suggested Topics: or (any other relevant topic)

- Healthy Food
- Tourist Places
- Computer Technology
- Save Environment
- Indian Festivals
- Sports
- My Favourite Personality

Submission guidelines:

- Submit the project softcopy.
- Ensure all links work properly before submission.

Marketing

Prepare a project on any one of the topics given below for the marketing project file:

1. Marketing Ethics and Misleading Advertisements in India
OR
Quick Commerce Revolution: Marketing Strategies of Zepto and Blinkit
2. How brands Create Premium Brand Value Through Marketing OR Sustainable Marketing and Eco-Friendly Consumer Products
3. Consumer Behaviour Towards Electric Vehicles in India
4. Role of Artificial Intelligence in Modern Marketing
5. Marketing Strategies of Zomato and Swiggy
6. Packaging as a Powerful Marketing Tool in Consumer Goods
7. Digital Payment Marketing Strategies in India
8. Role of Neuromarketing and Consumer Psychology in

Advertising

**Applied
Mathematics
(241)**

I. Complete ANY TWO practicals in the interleaf practical file (using spreadsheet) -

1. Visualizing Functions and Their Properties: Plotting graphs of functions in GeoGebra to observe how coefficients change the graph's shape and to find out their domain and range graphically.
2. Understanding Derivatives: Constructing a tangent line to a curve in GeoGebra and observing its slope as the point moves and demonstrating the derivative as the instantaneous rate of change.
3. Personal Budgeting: Designing a comprehensive monthly budget tracker in a spreadsheet to manage income and expenditures using summation and percentage formulas.
4. Comparative Cost-Benefit Analysis: Building a decision-making model to identify the most economical purchase for a high-value product by comparing cost, shipping charges, tax and other hidden costs.
5. Descriptive Measures of Data: Using spreadsheet functions (e.g., AVERAGE, STDEV.P etc.) to compute the mean, median, mode, variance, and standard deviation of a raw dataset.
6. Interest Growth Analysis: Developing a comparative sheet for Simple vs. Compound Interest to track the growth of an investment over time.
7. Environmental & Economic Data Modelling: Analysing real-world datasets regarding local weather, inflation or AQI by generating and interpreting scatter plots, histograms, bar graphs etc. to identify correlations and seasonal trends.

II. Project Work- (Do ANY ONE)

1. Prime numbers and divisibility rules .
2. Prepare a questionnaire to collect information about money

spent by your friends in a month on activities like travelling, movies, recharging of the mobiles, etc. and draw interesting conclusions.

3. Analysis of career graph of a cricketer (batting average for a batsman and bowling average for a bowler). Conclude the best year of his career. It may be extended for other players also - tennis, badminton, athlete.
4. Choose any week of your ongoing semester. Collect data for the past 10 - 15 years for the amount of rainfall received in Delhi during that week. Predict the amount of rainfall for the current year.
5. Vehicle registration data - correlating with pollution and the number of accidents.

Project Structure (Sequence of Pages):

Your project should follow this exact order-

- Cover Page
- Certificate
- Acknowledgement
- Index/Table of Contents
- Introduction
- Main Content -
Functions (Description, Graph, Domain, Range)
Temperature and Humidity (Data Collection, Graphical representation, Data analysis and comparison)
- Conclusion
- Bibliography

General Instructions -

- The project must be handwritten and done neatly on A4 size sheets.
- Use the blank side of the sheet for relevant graphs or data charts.

- Use a simple, neatly bound folder. Avoid expensive plastic covers; prefer eco-friendly materials.
