



2025-26

ACADEMIC CALENDAR

&

LESSON PLANS

Intermediate Classes



**Academic Operations Wing
District Kasur**

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

(In the Name of Allah, the Most Gracious, the Most Merciful)

قُلْ رَبِّ زِدْنِي عِلْمًا

"Say: My Lord, increase me in knowledge."
(Surah Taha, 20:114)

حديث مبارك

مَنْ سَلَكَ طَرِيقًا يَلْتَمِسُ فِيهِ عِلْمًا سَهَّلَ اللَّهُ لَهُ بِهِ طَرِيقًا إِلَى الْجَنَّةِ

"Whoever follows a path to seek knowledge, Allah will make the path to Paradise easy for him."
(Sahih Muslim)

اللَّهُمَّ انْفَعْنِي بِمَا عَلَّمْتَنِي وَعَلِّمْنِي مَا يَنْفَعُنِي وَزِدْنِي عِلْمًا

"O Allah, benefit me through what You have taught me, and teach me what will benefit me, and increase me in knowledge."



Message of Deputy Director Colleges District Kasur

Prof. Malik Asghar Ali Khan

Dear Teachers and Students,

It gives me immense pleasure to present the Academic Calendar and Lesson Plans for the academic year 2025-26. This document is a cornerstone for ensuring uniformity, consistency, and excellence in academic delivery across all public sector colleges in the district. The formulation of this calendar is a result of meticulous planning, collaboration, and input from subject specialists and senior faculty, under the supervision of the Academic Wing.

In today's rapidly evolving academic environment, the role of structured planning cannot be overstated. The Academic Calendar serves as a roadmap for all curricular and co-curricular activities, ensuring timely syllabus coverage, periodic assessments, meaningful classroom engagements, and productive utilization of academic time. Meanwhile, the Lesson Plans provide a weekly breakdown of content to be delivered, facilitating better preparedness on part of the teachers and enhancing students' learning outcomes.

Our collective goal is to improve educational standards and outcomes through smart planning, effective teaching strategies, and a commitment to continuous improvement. Through this document, we aim to create a synchronized academic environment across the district where each institution functions with shared objectives and uniform timelines.

I highly appreciate the efforts of Mr. Ali Hameed, (Head of Academic Operations Wing Kasur/Assistant Professor English) and his team, the academic in-charges, subject heads, and all faculty members who contributed to the preparation of this valuable document. I also extend my special thanks to the Controllers of Examination and members of the Academic Wing for their dedication and professionalism.

I encourage all Principals, Heads of Departments, and faculty members to implement this plan in letter and spirit. Let us remain committed to the noble cause of education and work collectively for the intellectual development of our students and the academic uplift of our institutions.

Prof. Malik Asghar Ali Khan
Deputy Director Colleges District Kasur



Preface

Education is not merely the transfer of knowledge — it is a structured journey toward intellectual development, character formation, and nation-building. To make this journey effective and purposeful, thoughtful academic planning is essential.

In pursuit of this vision, the Office of the Deputy Director Colleges, Kasur, established an **Academic Wing** in August 2024. This initiative was aimed at bringing uniformity, structure, and quality to academic practices across all government colleges of District Kasur.

The Academic Wing has successfully introduced a range of initiatives, including:

- A uniform lesson plan
- A centralized examination system
- Mechanisms for student follow-up and parental engagement
- Systems for ensuring timely syllabus coverage and academic accountability

With the recent implementation of the Single National Curriculum, there arose an urgent need to revise teaching strategies and lesson plans to reflect the updated syllabus. Rising to this challenge, the Academic Wing has developed a comprehensive academic calendar and co-curricular framework for the academic session 2025–26. This plan ensures alignment and uniformity in academic and co-curricular activities across the district.

The preparation of this document reflects the dedicated efforts of the Academic Wing, under the visionary leadership of the Deputy Director Colleges, Kasur. It is the result of collaborative input from experienced educators, subject specialists, and examination officials, who have generously contributed their time, expertise, and insight. We extend our heartfelt appreciation to the following individuals and teams for their valuable contributions and unwavering support in the development of this academic calendar:

- **Miss Sadia Karamat**, Assistant Professor of History, Government Graduate College for Women, Kasur
- **Miss Fareeha Arshad**, Assistant Professor of Psychology, Government Hanifan Begum Graduate College for Women, Mustafabad, Kasur
- **Mr. Muhammad Younas**, Lecturer in Biology, Government Graduate College Pattoki, Kasur
- **Subject In-Charges** of all disciplines
- **Controllers of Examination** of respective colleges
- **Mr. Furqan Abid**, Senior Clerk, Office of Deputy Director Colleges, Kasur

Their dedication, coordination, and academic insight have been instrumental in shaping this plan into a meaningful and practical guide for the academic session ahead.

We are confident that consistent implementation of this academic calendar will enhance teaching standards, promote discipline, and foster a culture of performance-driven accountability. It will also serve as a valuable tool for self-monitoring and professional growth among teaching staff. Together, let us strive to make the academic session 2025–26 a milestone in the educational progress of District Kasur.

Mr. Ali Hameed
Head of Academic Operations Wing,
District Kasur



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Table of Contents

Sr#	Content	Page No.
1	Events and activities	4
2	Arabic	5
3	Biology	7
4	Business Math	9
5	Business Statistics	10
6	Chemistry	11
7	Civics	13
8	Commercial Geography	15
9	Computer Science	16
10	Economics	18
11	Education	20
12	English Compulsory	22
13	English Literature	24
14	Ethics	26
15	Geography	28
16	Health & Physical Education	30
17	History of Islam	32
18	History of Pakistan	34
19	Home Economics	36
20	Islamic Studies (Compulsory)	38
21	Islamic Studies Elective	39
22	Library Science	41
23	Mathematics	43
24	Pak Studies	45
25	Persian	46
26	Physics	48
27	Principles of Accounting	50
28	Principles of Banking	52
29	Principles of Commerce	53
30	Principles of Economics	54
31	Psychology	55
32	Punjabi	57
33	Sociology	59
34	Statistics	61
35	Tarjama Tul Quran Ul Majeed	63
36	Urdu	65
37	Urdu Advance	67
38	Practical Syllabus Breakdown	69
39	Tentative date sheets	88



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Events & Activities

Month	Activity/Event
August	Independence Day Celebration
	Orientation and commencement of classes
September	Defence Day Celebration
	Anti-Corruption Events
	Eid Milad-un-Nabi ﷺ
October	Monthly Test
	Teachers' Day Celebration
	Drama Competitions (Tehsil Level)
	Parent teacher meeting
	4th Higher Education Sports (District Level)
November	Iqbal Day Celebration
	Funfair
December	Mid-term Examination / December Test
	Quaid Day Celebration
	Drama competition (District Level)
	Winter Holidays
January	Science & Arts Exhibition
	Parent teacher meeting
February	Monthly Test
	1 st Youth Parliament
	Parent teacher meeting
	Annual Sports in colleges
March	Cultural Day Celebration
	Celebration of Pakistan Day
	Pre-Board Exam
April	Parent teacher meeting
	Annual Examination

Note:

- **Plantation Drives** (Under Clean & Green Pakistan Campaign) will be as per schedule.
- **Donation Camps** (In Coordination with Red Crescent or local hospitals)
- **Cleanliness Drives and Community Work** (weekly or quarterly)
- **Question papers** of monthly tests, December test and pre-board exam will be provided by the academic operations wing. Principals will provide photocopies of question papers to the students.

Arabic-I

Month	Week#	Contents / Topics
August	18-23 Aug	من هدي القرآن الكريم
	25-30 Aug	من هدي الأحاديث
September	1-6 Sep	فكرة إنشاء باكستان
	8-13 Sep	كتاب الف ليلة وليلة
	15-20 Sep	في الحمد لله والثناء عليه
	22-27 Sep	من هدي القرآن الكريم
October	29 Sep-4 Oct	من الأسوة الحسنة
	6-11 Oct	المخترعات والمكتشفات الحديثة
	13-18 Oct	الأسد وابن اوى والحمار
	20-25 Oct	في المدائح النبوية
	27 Oct-1 Nov	الرسائل
November	3-8 Nov	الدول الإسلامية
	10-15 Nov	في مكتب البريد
	17-22 Nov	الآداب، في الأخوة والاتحاد (ترجمه)
	24-29 Nov	تمارين، الخليفة عمر بن عبد العزيز
December	1-6 Dec	الاعادة
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	سوق اناركلي
	19-24 Jan	قضاء الأمين
	26-31 Jan	الخطب
February	2-7 Feb	في الشجاعة
	9-14 Feb	زيارة الحرمين الشريفين
	16-21 Feb	من هدي القرآن الكريم
	23-28 Feb	فكاهات
March	2-7 Mar	في المطار
	9-14 Mar	في الحكم
	16-21 Mar	مقالات
	23-28 Mar	Pre-board exams
April	30 Mar-11 Apr	

Arabic-II

Month	Week#	Contents / Topics
August	18-23 Aug	السيد جمال الدين الافغانى
	25-30 Aug	بين النكت العربية والباكستانية
September	1-6 Sep	الرسائل
	8-13 Sep	التلفزيون
	15-20 Sep	فى حب الوطن
	22-27 Sep	الاحاديث النبوية
October	29 Sep-4 Oct	باكستان الارض الطاهرة
	6-11 Oct	فى المصرف
	13-18 Oct	محمد صلى الله عليه وسلم كما يراه مفكر والغرب المصنفون
	20-25 Oct	فى العزم والهمة الرفيعة
	27 Oct-1 Nov	فى المستشفى
November	3-8 Nov	من هدى القران الكريم فى الحقوق
	10-15 Nov	الدول العربية
	17-22 Nov	جلا لة الملك فيصل المعظم رحمه الله فى وصف الطبيعة(ترجمه)
	24-29 Nov	تمارين، فى محطة القطار
December	1-6 Dec	الاعادة
	8 Dec- 10 Jan	December Test Winter vacations
January	12-17 Jan	الاحاديث النبوية
	19-24 Jan	الخطب
	26-31 Jan	مباراة الكريكت
February	2-7 Feb	فى فضل الصدق والعمل الجاد
	9-14 Feb	من هدى القران الكريم
	16-21 Feb	عروس الجبال.....مصيف مرى
	23-28 Feb	الاحاديث النبوية
March	2-7 Mar	فى موقف السيارات
	9-14 Mar	فى مساعدة البائسين
	16-21 Mar	الطلبات
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Biology-I

Month	Week	Contents / Topics
August	18-23 Aug	CH# 1: Introduction to Three Domain system: Domain Archaea to Kingdom Plantae
	25-30 Aug	Kingdom Animalia to Phylum Chordata
September	1-6 Sep	From: Classification of Vertebrate to Species and speciation
	8-13 Sep	CH# 2: Introduction to Bacteria and Viruses
	15-20 Sep	CH# 3: Introduction to Cell & Organelles: Cell Theory to Cytoplasm
	22-27 Sep	Nucleus to Vacuoles
October	29-4 Oct	Centrioles to Stem cell
	6-11 Oct	CH# 4: Introduction to Biomolecules: Introduction to Structural level of proteins
	13-18 Oct	Classification of proteins to Conjugate Molecules
	20-25 Oct	CH# 5: Introduction to Enzymes
	27 Oct-1 Nov	CH# 6: Introduction to Bioenergetics & ATP. Introduction to Reactions of photosynthesis (Dark reactions)
November	3-8 Nov	Cellular Respiration & Anaerobic mechanism to Adaptations to pathway of photorespiration
	10-15 Nov	CH# 7: Introduction to Structural & Computational Biology
	17-22 Nov	CH# 8: Introduction to Plant physiology: Nutrition in plants to Translocation of food with mechanism
	24-29 Nov	Growth in plants to Vernalization
December	1-6 Dec	CH# 9: Introduction to Human Digestive system: Oral cavity to small intestine
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Absorption to Accessory Digestive organs (Pancreas and Liver)
	19-24 Jan	CH# 10: Introduction to Human Respiratory system: Components of human respiratory system (Upper tract) to Mechanism of breathing
	26-31 Jan	Transport of Gases (Oxygen & CO ₂) to Disorders of Lungs
February	2-7 Feb	CH# 11: Introduction to Human Circulatory system & Heart Structure: Introduction to ECG
	9-14 Feb	Blood vessels to Blood pressure
	16-21 Feb	Cardiovascular disorders to Lymphatic system
	23-28 Feb	CH# 12: Introduction to Human Skeletal & Muscular systems
March	2-7 Mar	Structure of bone to Disorders of Skeleton
	9-14 Mar	Injuries to skeleton to Structure of skeletal muscle
	16-21 Mar	Mechanism of muscle contraction to Muscle disorders
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Biology-II

Month	Week	Contents / Topics
August	18-23 Aug	CH# 15: Homeostasis: Concepts in Homeostasis to Excretion in Cockroach
	25-30 Aug	Excretion in Vertebrates to Temperature in Fever (Pyrexia)
September	1-6 Sep	CH# 16: Support and Movements: Concept and Need to Endoskeleton
	8-13 Sep	Human Skeleton to Cardiac Muscles
	15-20 Sep	Skeletal Muscles to Evolutionary changes in arrangement of bones
	22-27 Sep	CH# 17: Coordination and Control: Introduction to Synapse
October	29-4 Oct	Evolution of Nervous System to Parathyroids
	6-11 Oct	Pancreas to Insight learnings
	13-18 Oct	CH# 18: Reproduction: Introduction to Identical Twins
	20-25 Oct	Sexual Reproduction to STDs
	27 Oct-1 Nov	CH# 19: Growth and Development: Introduction to Gastrulation
November	3-8 Nov	Notochord Formation to Abnormal Development
	10-15 Nov	CH# 20: Chromosomes and DNA: Types of Chromosomes to Chemical Nature of DNA
	17-22 Nov	Watson and Crick's Model of DNA to One-gene/one-polypeptide hypothesis
	24-29 Nov	How DNA encodes proteins? to Mutations
December	1-6 Dec	CH# 21: Cell Cycle
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	CH# 22: Variations and Genetics: Genes, Alleles and Gene pool to ABO Blood Group System
	19-24 Jan	Rh Blood Group System to Patterns of Sex Determination
	26-31 Jan	Sex Determination in Plants to Diabetes Mellitus
February	2-7 Feb	CH# 23: Biotechnology: Introduction to Gene Sequencing
	9-14 Feb	The Human Genome Project to Production of Products
	16-21 Feb	CH# 24: Evolution: Introduction to Evidences of Evolution
	23-28 Feb	Natural and Artificial Selection to Endangered Species
March	2-7 Mar	CH# 25: Ecosystems
	9-14 Mar	CH# 26: Some Major Ecosystems
	16-21 Mar	CH# 27: Man and His Environment
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Business Math

Month	Week	Contents / Topics
August	18-23 Aug	Business Arithmetic: Accounting Ratios
	25-30 Aug	Business Arithmetic: Use of Ratios
September	1-6 Sep	Business Arithmetic: Proportion
	8-13 Sep	Business Arithmetic: Percentage
	15-20 Sep	Business Arithmetic: Profit and Loss
	22-27 Sep	Business Arithmetic: Commission and Depreciation
October	29-4 Oct	Business Arithmetic Revision & Test
	6-11 Oct	Mathematics of Finance: Simple Interest
	13-18 Oct	Mathematics of Finance: Compound Interest
	20-25 Oct	Mathematics of Finance: Compound Interest and Annuity
	27 Oct-1 Nov	Linear Equation
November	3-8 Nov	Quadratic Equations
	10-15 Nov	Quadratic Equations
	17-22 Nov	Simultaneous Equation
	24-29 Nov	Functions and its use
December	1-6 Dec	Major Types of Functions
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Elements of Matrix Algebra: Definitions and Concepts
	19-24 Jan	Elements of Matrix Algebra: Addition, Subtraction and Multiplication
	26-31 Jan	Elements of Matrix Algebra: Adjoint and Determinant
February	2-7 Feb	Elements of Matrix Algebra: Solution of simultaneous equations with the help of matrices and through Cramer Method
	9-14 Feb	Revision + Test
	16-21 Feb	Binary Number System and Its operations: Definitions and concepts
	23-28 Feb	Binary Number System and Its operations: Conversion
March	2-7 Mar	Binary Number System and Its operations: Addition and Subtraction
	9-14 Mar	Binary Number System and Its operations: Multiplication and division
	16-21 Mar	Binary Number System and Its operations: Miscellaneous Problems
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Business Stat

Month	Week	Contents / Topics
August	18-23 Aug	Nature of Statistics. What is statistics and its subject matter.
	25-30 Aug	Fields of statistics and the types of questions it can answer.
September	1-6 Sep	Importance of statistics in different fields.
	8-13 Sep	Statistical Data. Types of data – Primary and secondary. Sources of data and Methods of Collection.
	15-20 Sep	Classification – the bases of classification. Tabulation - Simple and compound Tables.
	22-27 Sep	Representation of data through diagrams and charts. Bar diagrams, Circular diagrams.
October	29-4 Oct	Revision & Test
	6-11 Oct	Representation of data through diagrams and charts. Bar diagrams, Circular diagrams.
	13-18 Oct	Representation of data through diagrams and charts. Graphs of Frequency Distribution.
	20-25 Oct	Averages of the First Order: Mean
	27 Oct-1 Nov	Averages of the First Order: Mean
November	3-8 Nov	Averages of the First Order: Mode
	10-15 Nov	Averages of the First Order: Median
	17-22 Nov	Averages of the First Order Mean, Mode, Median
	24-29 Nov	Averages of the First Order Mean, Mode, Median
December	1-6 Dec	Index Numbers: Introduction
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Index Numbers: Simple Index Numbers
	19-24 Jan	Index Numbers: Compound Index Numbers
	26-31 Jan	Index Numbers: Compound Index Numbers
February	2-7 Feb	Index Numbers: Weighted Index Numbers
	9-14 Feb	Revision & Test
	16-21 Feb	Probability: Introduction and Concepts
	23-28 Feb	Probability: Permutation
March	2-7 Mar	Probability: Combination
	9-14 Mar	Probability: Numerical
	16-21 Mar	Probability: Numerical
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Chemistry-I

Month	Week	Contents / Topics
August	18-23 Aug	Periodic Table
	25-30 Aug	Periodic Table
September	1-6 Sep	Atomic Structure
	8-13 Sep	Atomic Structure
	15-20 Sep	Chemical Bonding
	22-27 Sep	Chemical Bonding
October	29-4 Oct	Chemical Bonding/Stoichiometry
	6-11 Oct	Stoichiometry
	13-18 Oct	Stoichiometry
	20-25 Oct	States of Matter
	27 Oct-1 Nov	States of Matter
November	3-8 Nov	Chemical Energetics
	10-15 Nov	Chemical Energetics
	17-22 Nov	Hydrocarbons
	24-29 Nov	Hydrocarbons
December	1-6 Dec	Hydrocarbons
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Halogens
	19-24 Jan	Nitrogen and Sulphur
	26-31 Jan	Atmosphere
February	2-7 Feb	Reaction Kinetics
	9-14 Feb	Reaction Kinetics/Chemical Equilibrium
	16-21 Feb	Chemical Equilibrium
	23-28 Feb	Acid-Base Chemistry & pH
March	2-7 Mar	Acid-Base Chemistry & pH/ Electrochemistry
	9-14 Mar	Electrochemistry
	16-21 Mar	Electrochemistry
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Chemistry-II

Month	Week	Contents / Topics
August	18-23 Aug	Chapter 7
	25-30 Aug	Chapter 7
September	1-6 Sep	Chapter 8
	8-13 Sep	Chapter 8
	15-20 Sep	Chapter 8
	22-27 Sep	Chapter 9
October	29-4 Oct	Chapter 9
	6-11 Oct	Chapter 10
	13-18 Oct	Chapter 10/Chapter 11
	20-25 Oct	Chapter 11
	27 Oct-1 Nov	Chapter 12
November	3-8 Nov	Chapter 12
	10-15 Nov	Chapter 13
	17-22 Nov	Chapter 14
	24-29 Nov	Chapter 14/Chapter 15
December	1-6 Dec	Chapter 15
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Chapter 16
	19-24 Jan	Chapter 1
	26-31 Jan	Chapter 1
February	2-7 Feb	Chapter 2
	9-14 Feb	Chapter 2
	16-21 Feb	Chapter 5
	23-28 Feb	Chapter 5/Chapter 6
March	2-7 Mar	Chapter 6
	9-14 Mar	Chapter 3
	16-21 Mar	Chapter 4
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	

Civics-I

Month	Week	Contents / Topics
August	18-23 Aug	علم شہریت کا تعارف: نوعیت، علم شہریت کی اہمیت و افادیت
	25-30 Aug	علم شہریت کا تعارف: علم شہریت کا دیگر معاشرتی علوم سے تعلق
September	1-6 Sep	علم شہریت کے بنیادی تصورات: خاندان، فرد اور معاشرہ
	8-13 Sep	معاشرے کی خصوصیات فرد اور معاشرے کا باہمی تعلق، کمیونٹی، قوم اور قومیت
	15-20 Sep	قومیت کے عوامل، اسلامی تصور ملت
	22-27 Sep	Revision & Test
October	29 Sep-4 Oct	ریاست: ریاست کا تعارف، ریاست کے ضروری عناصر، ریاست کی تخلیق کے بارے نظریات
	6-11 Oct	ریاست اور حکومت میں فرق، ریاست اور معاشرہ میں فرق، ریاست اور قوم میں فرق،
	13-18 Oct	ریاست کا اسلامی تصور، فلاحی ریاست کا مغربی تصور، فلاحی ریاست کے خدوخال
	20-25 Oct	اقتدار اعلیٰ: مفہوم، نمایاں خدوخال، اقسام، اقتدار اعلیٰ کے نظریات
	27 Oct-1 Nov	Revision & Test
November	3-8 Nov	حکومت: مفہوم، درجہ بندی، جمہوریت
	10-15 Nov	آمریت، وحدانی اور وفاقی طرز حکومت
	17-22 Nov	پارلیمانی اور صدارتی طرز حکومت
	24-29 Nov	حکومت کے شعبے، حکومت کا اسلامی تصور، اچھی حکمرانی
December	1-6 Dec	Revision & Test
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	قانون: مفہوم، قانون کے ماخذ، قانون کی اقسام
	19-24 Jan	اسلامی قانون، اسلامی قانون کے ماخذ
	26-31 Jan	آزادی، آزادی اور قانون
February	2-7 Feb	شہری اور شہریت: اچھے شہری کی خوبیاں
	9-14 Feb	شہریت کے حصول کے طریقے، حقوق شہریت کا چھن جانا
	16-21 Feb	Revision & Test
	23-28 Feb	اسلامی ریاست میں شہریوں کے حقوق، شہریوں کے فرائض
March	2-7 Mar	شہریوں کے حقوق، اقوام متحدہ کا انسانی حقوق کا عالمی اعلامیہ
	9-14 Mar	Revision & Test
	16-21 Mar	Revision & Test
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Civics-II

Month	Week	Contents / Topics
August	18-23 Aug	Meaning and importance of Pakistan movement, Aligarh movement, All India Muslim League 1906, Lucknow pact, Khilafat movement
	25-30 Aug	1935 Act, Pakistan Resolution 1940, 3rd June 1947 plan
September	1-6 Sep	The evolution of the constitution of Pakistan 1947-1956 The main features of 1956 and 1962 constitutions
	8-13 Sep	The 1973 constitution and its Islamic principles
	15-20 Sep	Majlis e Shura (Senate and National Assembly) President and Prime Minister
	22-27 Sep	Provincial autonomy. Supreme Court and High Court
October	29-4 Oct	Medical Structure
	6-11 Oct	Medical Facilities
	13-18 Oct	Problems and solutions of medical problems
	20-25 Oct	Educational structure and kinds of education in Pakistan
	27 Oct-1 Nov	Educational problems and their solutions
November	3-8 Nov	Meaning of social integrity
	10-15 Nov	Importance of social integrity
	17-22 Nov	Islamic teachings about social justice, integrity and acquisition of power
	24-29 Nov	Current scenario of social justice in Pakistan
December	1-6 Dec	The role of police in ensuring social justice
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	National Integrity: Meaning and importance
	19-24 Jan	National integrity in Islamic state
	26-31 Jan	The problems of national integrity and their solutions
February	2-7 Feb	Meaning of Foreign Policy
	9-14 Feb	Elements in determining the foreign policy
	16-21 Feb	Key features of Pakistan's foreign policy
	23-28 Feb	Pakistan's relations with its neighbors
March	2-7 Mar	The role of Pakistan in OIC and ECO
	9-14 Mar	UNO and its subsidiary institutions
	16-21 Mar	Global problems and the role of UNO in solving them
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	

Commercial Geography

Month	Week#	Contents / Topics
August	18-23 Aug	تجارتی جغرافیہ
	25-30 Aug	انسانی جغرافیہ
September	1-6 Sep	ماہی گیری
	8-13 Sep	قدرتی نہایت، گلدہانی (سویش پائٹا)
	15-20 Sep	آبادی، صنعتیں
	22-27 Sep	لوہے اور فولاد کی صنعت
October	29-4 Oct	سوتلی پارچہ ہائی کی صنعت
	6-11 Oct	اونٹنی پارچہ ہائی کی صنعت
	13-18 Oct	ریٹھی پارچہ ہائی کی صنعت
	20-25 Oct	کیمیائی کھاد کی صنعت
	27 Oct-1 Nov	خام لوہا، سونا
November	03-8 Nov	یورینیم، کولڈ
	10-15 Nov	باب معدنی تیل
	17-22 Nov	قدرتی گیس
	24-29 Nov	بجلی
December	1-6 Dec	اہم فصلیں (زراعت و کاشتکاری)
	8 Dec- 10 Jan	December Test & Winter Vacations
January	12-17 Jan	پاکستان کے طبعی خدو خال
	19-24 Jan	پاکستان میں آب و ہوا کے محطے
	26-31 Jan	پاکستان میں ذرائع آبپاشی
February	2-7 Feb	پاکستان کی اہم فصلیں
	9-14 Feb	پاکستان میں جنگلات کے وسائل
	16-21 Feb	توانائی کے وسائل
	23-28 Feb	پاکستان کی آبادی
March	2-7 Mar	پاکستان کے ذرائع آمدورفت
	9-14 Mar	Revision of Syllabus
	16-21 Mar	Revision of Syllabus
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	Pre-Board Exams



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Computer-I

Month	Week	Contents / Topics
August	18-23 Aug	Ch#1: Introduction to Software Development: Intro to SDLC, SDLC Steps, Development Process Models, Project Planning and Management
	25-30 Aug	Graphical representations of Software systems, Intro to Design Patterns, Software debugging and testing, Software development Tools
September	1-6 Sep	Ch#2: Python Programming: Intro to python and installation of IDE, Python Syntax (Comments, Variables, Data types, input, output, Operator)
	8-13 Sep	Python control Structures (Decision Making and loops) if, if-else, elif, nested-if, While loop, for loop
	15-20 Sep	Python Functions and modules
	22-27 Sep	Built in Data Structures (Lists and Tuples) Complete Topics
October	29-4 Oct	Modular Programming, OOP in Python (Just overview), File Handling, Debugging and Testing
	6-11 Oct	Revision + Test (Chap 2)
	13-18 Oct	Ch#3: Algorithms and Problem Solving: Intro to Computational Problems, Algorithms for problem solving, Problem Solvability and Complexity
	20-25 Oct	Algorithms Analysis, Algorithm design Techniques
	27 Oct-1 Nov	Commonly Used Algorithms
November	3-8 Nov	Ch#4: Computational Structures: Primitive Computational Structures (List, Stack, Queue, Trees and Graphs)
	10-15 Nov	Ch#5: Data Analytics: Basic Statistical Concepts, Data Collection and Preparation
	17-22 Nov	Build Statistical Models (Linear Regression, Logistic Regression, Clustering Techniques)
	24-29 Nov	Intro To Data Visualizations and tools
December	1-6 Dec	Revision & Test
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Ch#6: Emerging Technologies: Overview of Emerging Technologies, Cloud Computing, Applications and Implications of Cloud Computing
	19-24 Jan	Intro To Blockchain, Applications and Implications, Future trends and innovations
	26-31 Jan	Ch#7: Legal and Ethical Aspects of computing Systems: Intro, Privacy and security threats, Digital Divide and its impacts
February	2-7 Feb	Impact of Computing on Individuals and Society, digital Citizenship and Ethical Consideration
	9-14 Feb	Revision & Test
	16-21 Feb	Ch#8: Online Research and Digital Literacy: Online Research and Digital Literacy, Utilizing Digital Resources, Research Ethics, Understanding Intellectual Properties
	23-28 Feb	Ch#9: Entrepreneurship in Digital Age: Intro, Design Thinking and Business Solutions, Creating Plan, Collecting Market Insights
March	2-7 Mar	Developing Effective marketing and sales strategies, Financial Concepts for Business, Communication Skills, Collaboration and Iteration, Innovation and Creativity
	9-14 Mar	Revision & Test
	16-21 Mar	Revision & Test
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Computer-II

Month	Week	Contents / Topics
August	18-23 Aug	Ch#8: Getting Started with C: Intro to Programming, types, Translators, types, IDEs, overview of Turbo C++
	25-30 Aug	History of C, Characteristics, Adv/DisAdv of C, steps to exe C Program, Syntax of writing C Program, common errors
September	1-6 Sep	Ch#9: Elements of C: Identifier, Types, Keywords, Variables complete topic, constants and types
	8-13 Sep	Data types, type casting, Operators with all types, Operators precedence, Expressions, Comments in C
	15-20 Sep	Ch#10: Input & Output in C: Standard Input and output functions, Printf, format specifiers, field width Specifier
	22-27 Sep	Escape sequences, Scanf, Input character getch () and getche () functions
October	29-4 Oct	Revision & Test
	6-11 Oct	Ch#11: Decision Constructs: Control structures, if, if-Else, if-else-if, nested-if, switch, and conditional statements
	13-18 Oct	Ch#12: Looping Constructs: Looping Constructs, While, Do- While, For and Nested For
	20-25 Oct	Ch#13: Functions in C: Functions, Types of Functions, local and global Variables, Function Arguments, Functions Parameters
	27 Oct-1 Nov	Ch#1: Data Basics: Data Vs Information, Data Processing, Field, Record, File, types of Files, File Management System, Problems in FMS
November	3-8 Nov	Database, Components, Adv/DisAdv, DB Models, objective, DBMS, Objective and Features
	10-15 Nov	Ch#2: Basic Concepts & Terminology of Databases: Construction of Record and file, Fix and variable length fields, table and properties, Keys and types, view, index
	17-22 Nov	Users, role of DBA, Ch#3: Database Design Process: Data Analysis and steps, Data Modeling and its ingredients
	24-29 Nov	Relationships and types, cardinality and modality, ER Diagram
December	1-6 Dec	DB Designs Conceptual and Physical, Implementation,
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Ch#4: Data Integrity & Normalization: Data Integrity, Entity Integrity, Referential Integrity
	19-24 Jan	Problems in Relation, Anomalies, Normalization, Functional Dependency, 1NF, Partial Dependency, 2NF, Transitive Dependency, 3NF
	26-31 Jan	Ch#6: Tables & Queries: Table and Queries complete topics
February	2-7 Feb	Revision & Test
	9-14 Feb	Ch#7:MS Access: Forms & Reports: Forms and Reports complete topics
	16-21 Feb	Revision & Test
	23-28 Feb	Ch#14: File Handling in C: Stream, types, Newline, EOF, open file, Modes, file Pointer, closing file, read and write in file
March	2-7 Mar	String, String handling in text file and Formatted I/O
	9-14 Mar	Revision & Test
	16-21 Mar	Revision & Test
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	Pre-Board Exams



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Economics-I

Month	Week#	Contents / Topics
August	18-23 Aug	Ch#1 i. Nature and scope of Economics
	25-30 Aug	ii. Definitions
September	1-6 Sep	iii. Economic Laws and their nature. iv. Micro vs Macro Economics
	8-13 Sep	Ch#2 i. Consumer's Behaviour and its analysis ii. Law of Diminishing and equi marginal utility
	15-20 Sep	iii. Indifference curve and its properties
	22-27 Sep	Ch# 3 i. Basic tools of Statistics and Mathematics in Economics
October	29-4 Oct	ii. Variable and its types
	6-11 Oct	iii. Equations and their graphs iv. Statistical Data; its collection, Tabulation etc.
	13-18 Oct	Ch# 4 i. Demand ii. Law of Demand
	20-25 Oct	iii. Movement along the demand curve and shift in demand curve
	27 Oct-1 Nov	iv. Concept of price elasticity of demand and its measurement
November	03-8 Nov	iv. Concepts of income elasticity and cross elasticity v. Factors of elasticity
	10-15 Nov	Ch# 5 i. Supply and its Law
	17-22 Nov	ii. Movement along the supply curve and shift in supply curve
	24-29 Nov	iii. Concept of price elasticity of supply and its measurement
December	1-6 Dec	Ch# 6 Equilibrium
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Ch# 7 Theory of production
	19-24 Jan	Ch# 8 i. Scales of Production
	26-31 Jan	ii. Laws of Returns
February	2-7 Feb	Ch# 9 Cost of Production
	9-14 Feb	Ch# 10 i. Revenue Analysis
	16-21 Feb	ii. Price and output determination under perfect competition in short run and long run
	23-28 Feb	iii. Price and output determination under monopoly in short run and long run
March	2-7 Mar	Ch# 11 Markets
	9-14 Mar	Ch# 12 Distribution: Factor pricing i. Rent ii. Wages
	16-21 Mar	iii. Interest iv. Profit
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	Pre-Board Exams



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Economics-II

Month	Week#	Contents / Topics
August	18-23 Aug	Unit1: National Income. Definition, Different concepts of national income, Methods of measuring national income
	25-30 Aug	Unit1: National Income. Circular flow of national income, consumption, saving and investment, Equilibrium of national income
September	1-6 Sep	Unit2: Money. Barter system, Difficulties of barter system, Evolution of money, Money (Definition, Functions and kinds)
	8-13 Sep	Unit2: Money. Instruments of credit money, Demand and Supply of money, Quantity theory of money
	15-20 Sep	Unit3: Bank. Meaning of bank, Kinds of banks, Functions of commercial banks, Credit creation (Process, limitations)
	22-27 Sep	Unit3: Bank. Functions of Central Bank, (Quantitative and Qualitative methods to control quantity of money), Interest free banking
October	29-4 Oct	Revision.Unit1-3
	6-11 Oct	Unit4: Public Finance. Private and Public finance (meaning, similarities, differences), Cannons of taxation
	13-18 Oct	Unit4: Public Finance. Sources of tax and non-tax revenue, Direct and Indirect taxes (advantages and disadvantages) Analysis of Public tax revenues in Pakistan
	20-25 Oct	Unit5: International trade. Domestic and International trade (definition, differences) advantages & disadvantages of international trade, classical theory of trade
	27 Oct-1 Nov	Unit5: International trade. Balance of trade and balance of payments, Globalization, MNCs, WTO (advantages and disadvantages)
November	03-8 Nov	Unit6: Intro of Pak Economy. Intro to different sectors of Pak economy, Stock exchange, Education and Health sector
	10-15 Nov	Unit7: National income of Pakistan. GNP, Difficulties in measurements of NI in Pak, Per capita income, Cause of low per capita income in Pak, Measures to increase
	17-22 Nov	Unit13: Economic system of Islam. Salient features of Islamic economic system, Interest free banking, Basic values of Islamic economic system
	24-29 Nov	Unit13: Economic system of Islam. Other economic systems, (capitalism, socialism), Comparison among capitalism, socialism and Islamic economic system
December	1-6 Dec	Revision. Unit 4-7, 13
	8 Dec- 10 Jan	December Test& Winter vacations
January	12-17 Jan	Unit8: Economic Development and Planning. Definition and measurement, Problems of underdeveloped economies, Factors, Quality of life in Pakistan
	19-24 Jan	Unit8: Economic planning (meaning) Economic planning in Pak, Problems of agricultural and industrial sector of Pakistan and their solutions
	26-31 Jan	Unit 9: Communication, Transportation and Human Resource development
February	2-7 Feb	Unit10: Banking system of Pakistan. Commercial banks, NBP, ZTB, IDB (functions and performance) Role of banks in economic development
	9-14 Feb	Unit10: Banking system of Pakistan. Money market, Capital market, E-commerce, Inflation (kinds, causes) Measures to control inflation.
	16-21 Feb	Unit11: Public finance of Pakistan. Kinds of taxes in Pak, federal and provincial government of Pak, Zakat, Ushar and charity
	23-28 Feb	Unit12: Foreign trade of Pakistan. Major exports and imports of Pak, BOP and reasons of unfavorable BOP of Pak
March	2-7 Mar	Unit12: Foreign trade of Pakistan. ECO, SAARC, WTO, Foreign exchange rate (types, merits, demerits)
	9-14 Mar	Revision & Test
	16-21 Mar	Revision & Test
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	Pre-Board Exams



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Education-I

Month	Week	Contents / Topics
August	18-23 Aug	Chapter 1. i). Introduction to Education ii). Elements of Education iii). Changes brought about by Education (mental, behavioral and skill etc)
	25-30 Aug	1. Functions of education 2. Modes of education
September	1-6 Sep	Chapter 2. i) Aims of education ii). Aims of Pakistan's educational system iii). Kinds of education
	8-13 Sep	Chapter 3. i). Ideological foundations of education ii). Sources of knowledge iii). Five senses, intellect, intuition, traditions and revelations
	15-20 Sep	Ch. 3 cont. i). Philosophical foundations of education ii). Psychological foundations of education
	22-27 Sep	Ch. 3 cont. i). Relationship between education and economy ii). Advantages of education (knowledge, ethical and political advantages)
October	29-4 Oct	Test & Revision
	6-11 Oct	Chapter 4. i). Growth and development ii). Factors affecting development (Heredity and environment) iii). Genetic principles of child growth and development
	13-18 Oct	Chapter 4 cont. i). Environment and heredity ii). General principles of development iii). Individual differences (whole topic)
	20-25 Oct	Chapter 5. i). Learning (introduction and various definitions of learning) ii). Methods of learning (trial and error, insight, imitation and learning by doing)
	27 Oct-1 Nov	Chapter 5 cont. i). Laws of learning ii). Conditions of learning iii). Theories of learning
November	3-8 Nov	Chapter 6. i). Society and its explanation ii). Community and its explanation iii). Relation between society and education
	10-15 Nov	Chapter 6 cont. i). Role of education in personal development ii). Role of education in society development
	17-22 Nov	Chapter 7. i). Introduction to guidance and counselling ii). Meaning of guidance iii). Types of guidance
	24-29 Nov	Chapter 7 cont. i). Meanings and need of counselling in schools ii). Methods of counselling iii). Types of counseling
December	1-6 Dec	Test & Revision
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Chapter 8. i). Syllabus, course (definitions and explanations) ii). Textbook (definition and characteristics of a good book) iii). Curriculum
	19-24 Jan	cont. i). Components and characteristics of a good curriculum ii). Measurement and evaluation, Test, assessment iii). Importance of assessment and evaluation
	26-31 Jan	Revision of chapter 1
February	2-7 Feb	Revision of chapter 2
	9-14 Feb	Revision of chapter 3
	16-21 Feb	Revision of chapter 4
	23-28 Feb	Revision of chapter 5
March	2-7 Mar	Revision of chapter 6
	9-14 Mar	Revision of chapters 7
	16-21 Mar	Revision of chapters 8
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Education-II

Month	Week	Contents / Topics
August	18-23 Aug	Chapter 1. i). Introduction and explanation of Maktab, Madrassah and Jaamiat in sub-continent ii). Services of Al-Ghazaali (whole topic)
	25-30 Aug	Chapter 1 cont. i). Services of Ibn-e-Khuldoon ii). Services of Ibn e Seena iii). Services of Allama Zarnuji (whole topic)
September	1-6 Sep	Chapter 1 cont. i) Salient features of education in sub-continent (Overview of educational purpose, curriculum, teaching methods and Dars e Nizami)
	8-13 Sep	Chapter 2. i). Introduction to British educational system in sub-continent ii). East India Company iii). Charter Act iv). Wood's dispatch and Sargent report
	15-20 Sep	Chapter 2 cont. i). Characteristics of British educational system ii). Overview of Muslim movements in sub-continent iii). Deoband movement (whole topic).
	22-27 Sep	Chapter 2 cont. i). Aligarh movement ii). Educational services of Sir Sayyed Ahmad Khan.
October	29-4 Oct	Test & Revision
	6-11 Oct	Chapter 3. i). Introduction to ideology of Pakistan ii). Introduction to National Educational Policies ii). National educational policy 1947
	13-18 Oct	Chapter 3 cont. i). National Educational Commission 1959 ii). National Educational Policy 1970 iii). National Educational Policy 1972-80
	20-25 Oct	Chapter 3 cont. i). National Educational Policy 1979 ii). National Educational Policy 1992 iii). National Educational Policy 1998-2010.
	27 Oct-1 Nov	Chapter 4. i). Illiteracy (Introduction, explanation and literacy rates of various countries ii). Causes of illiteracy in Pakistan iii). Women education and causes of its depletion
November	3-8 Nov	Chapter 4 cont. i). Discipline problem ii). Causes of discipline problem in educational institutions iii). Population explosion and education iv). Educational standard
	10-15 Nov	Chapter 4 cont. i). Factors affecting educational standards (teachers, curriculum, parents, economic conditions and individual differences) ii). Low admission, dropout: causes and remedies) iii). Approach towards education and investment in education
	17-22 Nov	Chapter 5. i). Definition of educational administration ii). Provincial educational department iii). Private sector iv). District hierarchy
	24-29 Nov	Chapter 5 cont. i). University education ii). Textual material iii). Functions of curriculum wing iv). Functions of provincial bureau of curriculum
December	1-6 Dec	Chapter 5 cont. i). Steps in curriculum implementation ii). Teacher training institutions in Pakistan iii). Examinations and various examination taking agencies iv). Rural educational development
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Revision of Chapter 1
	19-24 Jan	Revision of Chapter 2
	26-31 Jan	Revision of Chapter 3
February	2-7 Feb	Revision of Chapter 4
	9-14 Feb	Revision of Chapter 5
	16-21 Feb	Revision of Chapters 1
	23-28 Feb	Revision of Chapters 2
March	2-7 Mar	Revision of Chapter 3
	9-14 Mar	Revision of Chapters 4
	16-21 Mar	Revision of Chapter 5
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

English-I (Compulsory)

Month	Week	Contents / Topics
August	18-23 Aug	Khatam-Un-Nabiyeen Hazrat Muhammad (SAWW)
	25-30 Aug	Moral Stories:1-3 (PCTB Book). Applications: 1-2 (PCTB Book). Pair of Words:1-10 (PCTB Book)
September	1-6 Sep	Responsibility of the youth in nation building
	8-13 Sep	Moral Stories: 4-6. Letters: 1-3 (PCTB Book). Pair of Words: 11-20.
	15-20 Sep	A bird came down the walk (poem)
	22-27 Sep	Moral Stories: 7-9. Applications: 3-4. Pair of Words: 21-30
October	29-4 Oct	Letters 4-6. Applications 5-6
	6-11 Oct	Team Moon
	13-18 Oct	Moral Stories: 10-12. Letters: 7-8. Pair of Words: 31-40
	20-25 Oct	Impact of Global Warming on Pakistan
	27 Oct-1 Nov	Moral Stories: 13-15. Applications: 7-8. Pair of Words: 41-50
November	3-8 Nov	The Echoing Green (poem)
	10-15 Nov	Moral Stories: 16-17. Applications: 9 Letters: 9-10. Pair of Words: 51-60
	17-22 Nov	What you do is what you are
	24-29 Nov	Moral Stories: 18-19. Letters: 11-12. Pair of words: 61-70
December	1-6 Dec	Clean Water
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Freedom (poem)
	19-24 Jan	Moral Stories: 20-21. Letters: 13-15. Pair of words: 71-80
	26-31 Jan	The Punishment of Shahpesh, the Persian, on Khipil, the Builder
February	2-7 Feb	Those Winter Sundays
	9-14 Feb	Moral Stories: 22-23. Pair of words: 81-96
	16-21 Feb	The Impact of AI on Society, Human relationships and Ethics
	23-28 Feb	Ruba'iyat (poem). Letters: 16-17
March	2-7 Mar	The End of the Beginning (play) 1st half
	9-14 Mar	The End of the Beginning (play) 2nd half
	16-21 Mar	Revision
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

English-II (Compulsory)

Month	Week	Contents / Topics
August	18-23 Aug	Book II Part I: 1-2. Idioms: 1-10 (PCTB Book). Correction: Noun
	25-30 Aug	Book II Part II: 11. Idioms: 11-20. Correction: Pronoun. Prepositions
September	1-6 Sep	Essay: 1-4 (PCTB Book). Translation: 1-4 (PCTB Book 19.3)
	8-13 Sep	Book II Part I: 3-4. Idioms: 21-30. Correction: Verb
	15-20 Sep	Book II Part II: 12. Idioms: 31-40. Corrections: Adjective
	22-27 Sep	Essay: 5-8 (PCTB Book). Translation: 5-8 (PCTB Book 19.3)
October	29-4 Oct	Essays: 9-10. Translation: 9-10. Prepositions
	6-11 Oct	Book II Part I: 5-6. Idioms: 41-50. Corrections: Adverb
	13-18 Oct	Book II Part II: 13. Idioms: 51-60. Corrections: Prepositions
	20-25 Oct	Essays: 11-14. Translation: 1-4 (PCTB Book 19.4)
	27 Oct-1 Nov	Essays: 15-17. Translation: 5-7 (PCTB Book 19.4). Prepositions
November	3-8 Nov	Book II Part I: 7-8. Idioms: 61-70. Corrections: Conjunction
	10-15 Nov	Essays: 18-20. Translation: 8-10 (PCTB Book 19.4)
	17-22 Nov	Book IV, Good Bye Mr. Chips: 1-3
	24-29 Nov	Book IV, Good Bye Mr. Chips: 4-6
December	1-6 Dec	Book IV, Good Bye Mr. Chips: 7-9
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Book IV, Good Bye Mr. Chips: 10-12
	19-24 Jan	Book IV, Good Bye Mr. Chips: 13-15
	26-31 Jan	Book IV, Good Bye Mr. Chips: 16-18
February	2-7 Feb	Book II Part I: 9-10.
	9-14 Feb	Idioms: 71-80. Corrections: Interjection. Prepositions
	16-21 Feb	Book II Part II: 14. Idioms: 81-90
	23-28 Feb	Essays: 21-24. Translations: 1-4 (PCTB Book 11.1)
March	2-7 Mar	Book II Part II: 15. Idioms: 91-100
	9-14 Mar	Essays: 25-27. Translation: 5-7 (PCTB Book 11.1)
	16-21 Mar	Essays: 28-31. Translation: 8-10 (PCTB Book 11.1)
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

English Literature-I (Elective)

Month	Week#	Contents / Topics
August	18-23 Aug	Poem No 1-3 (A New Anthology of Poems). 1 passage. 3 literary terms
	25-30 Aug	2 letters. 1 dialogue. 3 literary terms
September	1-6 Sep	Essay No. 1-3 (A New Anthology of Essays)
	8-13 Sep	Poem No. 4-6
	15-20 Sep	1 passage. 2 letters and 1 dialogue. 3 literary terms
	22-27 Sep	Essay No. 4-6
October	29-4 Oct	Monthly class test of 30 marks to be conducted during this period
	6-11 Oct	Poem No. 7-9
	13-18 Oct	Essay No. 7. 3 literary terms
	20-25 Oct	1 passage. 2 letters and 1 dialogue. 3 literary terms
	27 Oct-1 Nov	Essay No. 8-9
November	03-8 Nov	1 passage. 2 letters and 1 dialogue. 3 literary terms
	10-15 Nov	Poem No 10. 1 passage. 3 literary terms
	17-22 Nov	1 passage. 2 letters and 1 dialogue. 3 literary terms
	24-29 Nov	Essay No. 10-11
December	1-6 Dec	1 passage. 2 letters and 1 dialogue. 3 literary terms
	8 Dec- 10 Jan	December Test& Winter vacations
January	12-17 Jan	Poem No. 11-12
	19-24 Jan	Essay No. 12-15
	26-31 Jan	1 passage. 2 letters and 1 dialogue. 5 literary terms
February	2-7 Feb	Essay No. 16-18
	9-14 Feb	Monthly class test of 30 marks to be conducted during this period
	16-21 Feb	Essay No. 19-20
	23-28 Feb	2 passages. 2 letters and 2 dialogues. 5 literary terms
March	2-7 Mar	2 passages. 2 letters and 2 dialogues. 5 literary terms
	9-14 Mar	Revision & Test
	16-21 Mar	Essay No. 21-22
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	Pre-Board Exams



ACADEMIC CALENDAR & LESSON PLAN 2025-26

English Literature-II (Elective)

Month	Week#	Contents / Topics
August	18-23 Aug	Poem No. 13-16 (A New Anthology of Poems)
	25-30 Aug	The Merchant of Venice (Act 1-2)
September	1-6 Sep	2 essays. 1 letter
	8-13 Sep	Poem No. 17-19
	15-20 Sep	The Merchant of Venice (Act 3-5)
	22-27 Sep	2 essays. 2 letters
October	29-4 Oct	Monthly class test of 30 marks to be conducted during this period
	6-11 Oct	Poem No. 20-22
	13-18 Oct	Under the Greenwood Tree (Part one - WINTER) (First half)
	20-25 Oct	2 essays. 1 letter
	27 Oct-1 Nov	Poem No. 23
November	03-8 Nov	Under the Greenwood Tree (Part one - WINTER) (remaining half)
	10-15 Nov	2 essays. 1 letter
	17-22 Nov	Under the Greenwood Tree (Part Two - SPRING)(FIRST Half)
	24-29 Nov	2 essays. 1 letter
December	1-6 Dec	Under the Greenwood Tree (Part Two - SPRING) (remaining Half)
	8 Dec- 10 Jan	December Test& Winter vacations
January	12-17 Jan	Under the Greenwood Tree (Part Three - SUMMER)
	19-24 Jan	2 essays. 1 letter
	26-31 Jan	Under the Greenwood Tree (Four - AUTUMN)
February	2-7 Feb	2 essays. 1 letter
	9-14 Feb	Monthly class test of 30 marks to be conducted during this period
	16-21 Feb	Under the Greenwood Tree (Part Five)
	23-28 Feb	2 essays. 1 letter
March	2-7 Mar	Under the Greenwood Tree (Conclusion)
	9-14 Mar	2 essays. 1 letter
	16-21 Mar	2 essays. 2 letters
	23-28 Mar	Revision and Test
April	30 Mar-11 Apr	Pre-Board Exams

Ethics-I

Month	Week	Contents / Topics
August	18-23 Aug	باب اول۔ مذاہب کا تعارف۔ مذہب کی سماجی فلسفیانہ اور نفسیاتی تفہیم
	25-30 Aug	مذہب پر معاشرے کے اثرات
September	1-6 Sep	مشقی و معروضی سوالات باب اول
	8-13 Sep	دھرائی باب اول مکمل
	15-20 Sep	باب دوم۔ پاکستان میں مختلف مذاہب۔ اسلام
	22-27 Sep	مسیحیت
October	29-4 Oct	مشقی و معروضی سوالات باب دوم
	6-11 Oct	دھرائی باب دوم مکمل
	13-18 Oct	باب سوم۔ اخلاقی اقدار۔ اجتماعی عدل اور مساوات
	20-25 Oct	معاشرتی ادارے
	27 Oct-1 Nov	ریاستی ادارے
November	3-8 Nov	سماجی ادارے
	10-15 Nov	مشقی و معروضی سوالات باب سوم
	17-22 Nov	دھرائی باب سوم مکمل
	24-29 Nov	باب چہارم۔ آداب۔ کام کی جگہ کے آداب
December	1-6 Dec	خدمت گار کے آداب
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	ملاقاتی کے آداب
	19-24 Jan	مشقی و معروضی سوالات باب چہارم
	26-31 Jan	دھرائی باب چہارم مکمل
February	2-7 Feb	باب پنجم۔ مشاہیر۔ عبدالستار ایدھی۔ ایک چہتار
	9-14 Feb	مدر ٹریسا۔ مادر مہرباں
	16-21 Feb	جمشید نسران کی ممتا۔ دریا دل خدمت گار
	23-28 Feb	مشقی و معروضی سوالات باب پنجم
March	2-7 Mar	دھرائی باب پنجم
	9-14 Mar	ہاف بک ٹیسٹ
	16-21 Mar	فل بک ٹیسٹ
	23-28 Mar	Pre-Board Exams
30 Mar-11 Apr		

Ethics-II

Month	Week	Contents / Topics
August	18-23 Aug	پہلا باب مذاہب کا تعارف۔۔ مذہب کی تعریف۔ مختلف ماہرین کی نظر میں
	25-30 Aug	مذہب اور دین کی تعریف۔۔ مذہب اور دین میں فرق
September	1-6 Sep	وحدت ادیان کا تصور
	8-13 Sep	مذہب اور سائنس
	15-20 Sep	مشقی و معروضی سوالات
	22-27 Sep	دہرائی باب اول
October	29-4 Oct	باب دوم۔۔ پاکستان میں مختلف مذاہب۔۔ ہندو دھرم
	6-11 Oct	زر نشیت مذہب
	13-18 Oct	سکھ مذہب
	20-25 Oct	مشقی و معروضی سوالات باب دوم
	27 Oct-1 Nov	دہرائی باب دوم
November	3-8 Nov	باب سوم۔ اخلاقی اقدار۔ معاشرتی ادارے
	10-15 Nov	کام کی جگہ پر وقت کی اہمیت
	17-22 Nov	معروضی و مشقی سوالات باب سوم
	24-29 Nov	دہرائی باب سوم
December	1-6 Dec	چوتھا باب۔ آداب۔ کام کی جگہ کے آداب
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	انتظامیہ کے آداب
	19-24 Jan	ما تحت کے آداب
	26-31 Jan	مشقی و معروضی سوالات باب چہارم
February	2-7 Feb	دہرائی باب چہارم
	9-14 Feb	پانچواں باب مشاہیر۔ نیکسن منڈیلا۔ ضمیر کا قیدی
	16-21 Feb	ڈاکٹر محمد یونس۔ بیماری غربت کا مسیحا
	23-28 Feb	نجیب محفوظ۔ عرب دنیا کا عظیم ناول نگار
March	2-7 Mar	مشقی و معروضی سوالات باب پنجم
	9-14 Mar	دہرائی باب پنجم
	16-21 Mar	دہرائی
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	

Geography-I

Month	Week#	Contents / Topics
August	18-23 Aug	جغرافیہ کی تعریف اور اس کی وسعت، جغرافیہ کے تاریخی ارتقاء، طبعی جغرافیہ کی تعریف اور اس کی اہمیت
	25-30 Aug	طبعی جغرافیہ کی اہم شاخیں، کائنات اور اس کے اجزاء، سورج کو بطور ستارہ اور دوسرے سیاروں کے لیے توانائی کے ذریعہ
September	1-6 Sep	نظام شمسی کے دوسرے اور ان، زمین کی شکل اور جسامت، زمین کی گردش، محور کی محور اور موسموں کی تبدیلی
	8-13 Sep	اشکال کی مدد سے سورج گرہن اور چاند گرہن، سطح زمین پر خشکی اور پانی
	15-20 Sep	زمین کی اندرونی ساخت کی وضاحت، زمین کی اندرونی ساخت پر مختلف نظریات،
	22-27 Sep	قشری بیٹیوں کی تعریف، چھوٹی بڑی بیٹیوں کی فہرست اور تقسیم، فالٹ لائن کی اقسام، آتش فشانی عمل اور اس کی اقسام
October	29-4 Oct	دنیا کے نقشے پر آتش فشانوں کی تقسیم کی تلاش، زلزلہ کی تعریف،
	6-11 Oct	زلزلہ کی وجوہات کا تجزیہ اور فوس، اپنی سنٹر، ریکٹر سکیل اور سیمو گراف
	13-18 Oct	زلزلی لہروں کی اقسام، دنیا کے نقشے پر زلزلوں کی تقسیم، چٹان کی تعریف
	20-25 Oct	بناوٹ کے لحاظ سے چٹانوں کی اہم اقسام، آتش چٹانیں اور اس کی اقسام، رسوبی یا تہہ دار چٹانوں کی اقسام اور خصوصیات،
	27 Oct-1 Nov	میدان اور اس کی اقسام، عریاں کاری کی تعریف، فرسودگی کا عمل اور اس کی اقسام، تودی زیاں کا عمل اور اس کی اقسام
November	03-8 Nov	دریا کے مختلف کاموں، گلیشیر سے بننے والے خدا خال، ہوا کو بطور عامل، لہروں سے بننے والے خدا خال
	10-15 Nov	کرہ ہوائی کی تعریف، کرہ ہوائی کی ساخت، کرہ ہوائی کی تہہ دار ساخت، درجہ حرارت کی تعریف
	17-22 Nov	انسولیشن کی وضاحت، درجہ حرارت کی افقی تقسیم، درجہ حرارت کی عمودی تقسیم
	24-29 Nov	ہوا کے دباؤ کی تعریف، ہوا کا دباؤ معلوم کرنے والے آلات، نقشے پر ہوا کے دباؤ کی نشاندہی، ہوا اور دباؤ کے درمیان تعلق
December	1-6 Dec	ہواؤں کے عام حالات، موسمی ہوائیں، شکل کی مدد سے مقامی ہواؤں کی وضاحت
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	ہوائی ذخیرے اور اس کی اقسام، موسمی فرٹس اور ان کی اقسام، گرباد کی اقسام
	19-24 Jan	گرو باد کی اہم اقسام، معتدل گرو باد کی خصوصیات، حاری گرو باد کی خصوصیات
	26-31 Jan	نمی کی تعریف، نمی کی اقسام
February	2-7 Feb	بادلوں کی اہم اقسام اور ان کے بننے کا عمل، ریزش کی تعریف، ریزش کی اقسام
	9-14 Feb	سمندر کے پانی کی حرکت کی تعریف، سمندر کے پانی کی حرکت کی اہم وجوہات، بحری روؤں کا ایک نقشہ
	16-21 Feb	بحر اوقیانوس، بحر الکاہل اور بحر ہند کاروؤں، مد و جزر کی تعریف، مد و جزر کی اقسام، لہروں کی تعریف
	23-28 Feb	آب و ہوا کے خطے کی تعریف، آب و ہوا کے خطوں کا نقشہ، آب و ہوا کے استوائی خطے
March	2-7 Mar	آب و ہوا کے گرم خطے، آب و ہوا کے معتدل خطے، آب و ہوا کے سرد خطے
	9-14 Mar	Test & Revision
	16-21 Mar	Test & Revision
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	Pre-Board Exams

Geography-II

Month	Week#	Contents / Topics
August	18-23 Aug	انسانی جغرافیہ کی تعریف، انسانی جغرافیہ کی وسعت
	25-30 Aug	انسانی جغرافیہ کی شاخیں، زمین کو قابل رہائش سیارہ بنانے والے عوامل
September	1-6 Sep	انسان اور ماحول کے درمیان تعلق کے مختلف عوامل (آب و ہوا، طبعی ضد و خال، پانی، جنگلات اور دوسرے جاندار)
	8-13 Sep	آبادی کی گنجائی کی تعریف، دنیا کی آبادی کے کم، درمیانے اور زیادہ گنجان آباد علاقے
	15-20 Sep	پاکستان کے زیادہ اور کم گنجان آباد علاقے، دنیا کے زیادہ اور کم آبادی والے شرح افزائش کے علاقے
	22-27 Sep	دنیا کے درمیانے ترقی یافتہ اور کم ترقی یافتہ ممالک میں مرد اور عورت اور عمر، ہجرت کی تعریف اور اقسام
October	29-4 Oct	آبادی میں قدرتی اور ہجرت کے حوالے سے تبدیلی، ہجرت کے عوامل
	6-11 Oct	انسانی بستیوں کی تعریف، بستیوں کی اقسام کی شناخت
	13-18 Oct	تہذیبوں کی شناخت
	20-25 Oct	دیہی بستیوں اور ان کی اقسام
	27 Oct-1 Nov	شہری بستیوں کے نقشہ یا کام
November	03-8 Nov	شہری راجہ بندی کی وضاحت (ہیملٹ سے میگھ سٹی)
	10-15 Nov	بڑے شہروں کی خصوصیات اور مسائل
	17-22 Nov	اہم شہروں کی نقشہ پر شناخت
	24-29 Nov	معاشی سرگرمیوں کی تعریف
December	1-6 Dec	مختلف انسانی معاشی سرگرمیوں (ابتدائی، ثانوی، خلائی، اربوئی اور خمسوی) پیداوار اور خدمات
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	پاکستان کی تجارت اور بین الاقوامی تجارتی ادارے کے قوانین کے نفاذ
	19-24 Jan	قوم، ریاست اور سرحدوں کی وضاحت
	26-31 Jan	پاکستان کی جیو اسٹریٹجک اہمیت
February	2-7 Feb	پاکستان اور اس کے ہمسایہ ممالک کے درمیان تعلق
	9-14 Feb	قدرتی آفات کی تعریف
	16-21 Feb	سیلاب، خشک سالی، عمل آتش فشاں، زلزلے اور گرد و باق درتی آفت
	23-28 Feb	18 اکتوبر 2005ء میں پاکستان میں آنے والے زلزلے کے علاقوں کی پاکستان کے نقشہ پر نشاندہی
March	2-7 Mar	قدرتی آفات کے متعلق آگاہی اور ان کے انتظامات
	9-14 Mar	Test & Revision
	16-21 Mar	Test & Revision
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	Pre-Board Exams



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Health & Physical Education-I

Month	Week#	Contents / Topics
August	18-23 Aug	Introduction of Physical Education, Importance of Physical Education
	25-30 Aug	Scope of Physical Education
September	1-6 Sep	Physical activities (warmup, upper body, abdominal exercises, lower body exercises, cool down activities)
	8-13 Sep	Relationship between Islam & physical education
	15-20 Sep	Introduction of Volleyball, history, Volleyball court with measurements
	22-27 Sep	Rules of playing Volleyball
October	29-4 Oct	Monthly test
	6-11 Oct	Introduction of Football, ground with measurements
	13-18 Oct	Rules of playing Football
	20-25 Oct	Intro to Track & field, 4*100m relay race
	27 Oct-1 Nov	Shot put
November	03-8 Nov	Discus throw
	10-15 Nov	Introduction of Human Anatomy & Physiology, cell
	17-22 Nov	Blood circulatory system
	24-29 Nov	Systematic circulation, Intro of Respiratory system
December	1-6 Dec	Organs of Respiratory system & their functions
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	What is posture? Benefits of posture
	19-24 Jan	Postural defects
	26-31 Jan	First Aid intro, importance, rules
February	2-7 Feb	Principles of providing first aid in different situations
	9-14 Feb	Monthly test
	16-21 Feb	Communicable diseases, causes of spreading communicable diseases.
	23-28 Feb	Typhoid, Chicken pox, Small pox, Malaria
March	2-7 Mar	Cholera, Aids
	9-14 Mar	Test & Revision
	16-21 Mar	Test & Revision
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	Pre-Board Exams



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Health & Physical Education-II

Month	Week#	Contents / Topics
August	18-23 Aug	Importance of physical Education
	25-30 Aug	Sportsmanship
September	1-6 Sep	Abilities & duties of a good player
	8-13 Sep	Introduction to Hockey, Ground with measurements
	15-20 Sep	Rules of Playing Hockey
	22-27 Sep	Introduction and history of Basketball
October	29-4 Oct	Monthly test
	6-11 Oct	Rules of playing Basketball
	13-18 Oct	Athletics, Javelin throw
	20-25 Oct	400m race. Long jump
	27 Oct-1 Nov	High jump
November	03-8 Nov	Digestive System
	10-15 Nov	Muscular System
	17-22 Nov	Food & Nutrition, Importance, Functions of food
	24-29 Nov	Vitamins
December	1-6 Dec	Minerals
	8 Dec- 10 Jan	December Test& Winter vacations
January	12-17 Jan	Drugs & their effects
	19-24 Jan	How different drugs affect human body?
	26-31 Jan	Sex hygiene, Syphilis, Gonorrhoea
February	2-7 Feb	Chancroid, AIDS
	9-14 Feb	Monthly test
	16-21 Feb	First Aid, Importance
	23-28 Feb	How can we provide first aid in different situations?
March	2-7 Mar	Artificial Respiration & its methods.
	9-14 Mar	Test & Revision
	16-21 Mar	Test & Revision
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	Pre-Board Exams



ACADEMIC CALENDAR & LESSON PLAN 2025-26

History of Islam-I

Month	Week#	Contents / Topics
August	18-23 Aug	Introduction of Arab, Condition of Arab before Islam
	25-30 Aug	City State of Makkah, Early life of Holy Prophet S.A.W.W
September	1-6 Sep	Spread of Islam in Makkah, Opposition of Islam by Quraish, Migration to Abyssinia, Acceptance of Islam by Hazrat Hamza R.A & Hazrat Umar R. A
	8-13 Sep	Boycott of Quraish, Travel to Taif, Miraj un-Nabi S.A.W.W, Spread of Islam in Madina
	15-20 Sep	Importance of life of Holy Prophet S.A.W.W in Makkah, Migration to Madina
	22-27 Sep	Pact of Madina, Battle of Badar, Battle of Uhud
October	29-4 Oct	Battle of Ditch, Relations of Islamic State with Jews of Madina
	6-11 Oct	Treaty of Hudybiyyah, Battle of Khyber, Conquest of Makkah
	13-18 Oct	Battle of Hunain, Battle of Tabuk, Sermon of Holy Prophet S.A.W.W at Hajj
	20-25 Oct	Death of Holy Prophet S.A.W.W, Salient features of the life of Holy Prophet S.A.W. W
	27 Oct-1 Nov	Holy Caliphate, Hazrat Abu Bakar R. A
November	03-8 Nov	Hazrat Umar R. A
	10-15 Nov	Hazrat Usman R. A
	17-22 Nov	Hazrat Ali R. A
	24-29 Nov	Salient Features of Holy Caliphate
December	1-6 Dec	Revision Before December Test
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Caliphate of Umayyad Dynasty, Hazrat Amir Muawiya R.A, Yazeed 1st, Tragedy of Karbala
	19-24 Jan	Muawiya 2nd, Marwan bin Hakam, Hazrat Abdullah bin Zubair R.A
	26-31 Jan	Abdul Malik bin Marwan, Waleed bin Abdul Malik (conquests)
February	2-7 Feb	Waleed Bin Abdul Malik (golden period), Suleiman bin Abdul Malik
	9-14 Feb	Hazrat Umar Bin Abdul Aziz R.A, Yazeed 2nd, Hasham bin Abdul Malik
	16-21 Feb	Marwan 2nd, Abbasid Movement and downfall of Umayyad Dynasty
	23-28 Feb	Salient Features of Umayyad Caliphate
March	2-7 Mar	Causes of the downfall of Umayyad Caliphate
	9-14 Mar	Revision & Test
	16-21 Mar	Eid Holidays
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	Pre-Board Exams



ACADEMIC CALENDAR & LESSON PLAN 2025-26

History of Islam-II

Month	Week#	Contents / Topics
August	18-23 Aug	Abbasid Movement
	25-30 Aug	Causes and effects of the Success of Abbasid Movement
September	1-6 Sep	Abbasid Caliphate, Abul Abbas Abdullah Al Saffah
	8-13 Sep	Abu Jafar Al-Mansoor
	15-20 Sep	Role of Abu Muslim Khurasani in Abbasid Caliphate, Muhammad Al Mahdi
	22-27 Sep	Musa Alhadi, Queen Khayzuran, Haroon Al Rasheed (conquests)
October	29-4 Oct	Haroon Al Rasheed (golden period), Rise & Fall and Role of Barmakids in Abbasid Caliphate
	6-11 Oct	Amin Al Rasheed
	13-18 Oct	Mamoon Al Rasheed
	20-25 Oct	Mu'tazila (beliefs, rise & fall), Mutasim Billah, Wasiq Billah
	27 Oct-1 Nov	Jaffer Matawakkil, Downfall of Abbasid Caliphate
November	03-8 Nov	Sovereign Dynasties of Idressis, Aghlabids, Tahiriya, Samania, Gaznavid
	10-15 Nov	Sovereign Dynasties of Hamdan, Daylamites, Saljooq Empire
	17-22 Nov	Emmad Uddin Zangi, Noor Uddin Zangi
	24-29 Nov	Salahuddin Ayyubi
December	1-6 Dec	Revision Before December Test
	8 Dec- 10 Jan	December Test& Winter vacations
January	12-17 Jan	Crusades
	19-24 Jan	Fall of Baghdad by Mongols
	26-31 Jan	Causes of the Downfall of Abbasid Caliphate
February	2-7 Feb	Salient Features of Abbasid Caliphate
	9-14 Feb	Social, Cultural & Economic life in Abbasid period
	16-21 Feb	Developmet in Industry, Science and Culture in Abbasid Period
	23-28 Feb	Important Personalities of Abbasid Period
March	2-7 Mar	Discussion of Important questions
	9-14 Mar	Revision & Test
	16-21 Mar	Eid Holidays
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	Pre-Board Exams



ACADEMIC CALENDAR & LESSON PLAN 2025-26

History of Pakistan-I

Month	Week#	Contents / Topics
August	18-23 Aug	Two Nation Theory
	25-30 Aug	Ideological and Historical background of Pakistan. Sheikh Ahmad Sarhindi and Shah Waliullah
September	1-6 Sep	War of independence 1857. Different Causes of War of independence
	8-13 Sep	War and its main centers in whole India. Results of War and its causes of Failure
	15-20 Sep	War or Mutiny. Effects of War on Muslims and their Society
	22-27 Sep	Aligarh Movement 1858 to 1906. Sir Syed Ahmad Khan (1817 to 1898)
October	29-4 Oct	Social, Educational, Political, Religious and Literary services of Aligarh Movement for Muslims of Subcontinent
	6-11 Oct	Muslims national movements. Deoband Movement, Anjuman Himayat i Islam etc
	13-18 Oct	Hindu National movements. Arya Samaaj. Barhamu Samaaj etc
	20-25 Oct	Indian Political Organizations. Indian National Congress. Hindu Mahasbha. Partition of Bengal. Simla Deputation. AIML(1906)
	27 Oct-1 Nov	Indian Counsels act. 1858,1861,1892,1909,1919, Government of India act 1935. Lucknow pact 1916.
November	03-8 Nov	Jallianwala Bagh incident. Khilafat movement. Swadeshi movement. Boycott movement
	10-15 Nov	Simon Commission 1927-28. Nehru Report. Fourteen points of MA Jinnah
	17-22 Nov	Round table conferences. Re-organization of AIML. Election of 1937
	24-29 Nov	Congress Ministries and their rule in India (1937-39). 2nd World War. Day of Deliverance
December	1-6 Dec	Cripps missions. Quit India movement. Divide and go. Muslim response.
	8 Dec- 10 Jan	December Test& Winter vacations
January	12-17 Jan	Simla conference. Wavell plan
	19-24 Jan	Wavell break down plan. Election of 1945-46. Cabinet Mission plan
	26-31 Jan	Cabinet Mission plan. Interim Government 1946-47
February	2-7 Feb	Lord Mountbatten and 3rd June Plan. Main features of 3rd June Plan
	9-14 Feb	Indian independent Act 1947. Boundary Commission and Radcliffe
	16-21 Feb	Radcliffe Award 1947 and Mass migration.
	23-28 Feb	Ali Brothers (Muhammad Ali Johar and Shaukat Ali) Nawab Salim Ullah khan
March	2-7 Mar	Different Personalities. Sir Agha Khan. Nawab Waqar ul Mulk. Moulana Zafar Ali Khan.
	9-14 Mar	Allama Iqbal. Life and Allahabad address.
	16-21 Mar	The Great Leader MA Jinnah - Life and Services for Muslims of Subcontinent
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	Pre-Board Exams



ACADEMIC CALENDAR & LESSON PLAN 2025-26

History of Pakistan-II

Month	Week#	Contents / Topics
August	18-23 Aug	Creation of Pakistan. 3rd June Plan. Boundary Commission and Radcliffe Award
	25-30 Aug	Initial Problems of Pakistan. Quaid e Azam as Governor General of Pakistan His early Steps for Pakistan
September	1-6 Sep	Liaqat Ali Khan as Prime minister. Khwaja Nazimuddin. M. Ali Bogra. SEATO, CENTO. One Unit. Ch. Muhammad Ali. Hussain Shaheed Soharwardi.
	8-13 Sep	Ayub Regime (1958-69). Indo-Pak war 1965. Muslim family law.
	15-20 Sep	Land reforms. Internal issues. 1969's Martial Law. LFO 1970. Election 1970
	22-27 Sep	Constitutional Crisis and Separation of East Pakistan. Causes and Problems of Separation.
October	29-4 Oct	Bhutto Era (1971-1977). Policy of Nationalization of 1972. Land Reforms
	6-11 Oct	Educational Reforms of Bhutto. Simla Pact. OIC Conference 1974. Delhi Pact. PNA. Election of 1977
	13-18 Oct	Objective Resolution 1949. Constitutional Committee. 22 points of Ulema
	20-25 Oct	Constitution of 1956: Features and Characteristics of Constitution
	27 Oct-1 Nov	Presidential Constitution of Pakistan 1962: Features and Characteristics
November	03-8 Nov	LFO 1970. 1973's Constitution of Pakistan
	10-15 Nov	Zia Regime (1977-1988)
	17-22 Nov	Foreign policy of Pakistan
	24-29 Nov	Afghan Jihad. MRD 1981
December	1-6 Dec	Election of 1985. Ojrhi camp incident 1988
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Tashkent Agreement/Declaration 1966
	19-24 Jan	1st Presidential election of Pakistan. Industrial reforms.
	26-31 Jan	Democratic decade (1988-1999). Musharraf Regime
February	2-7 Feb	9/11 and foreign policy of Pakistan. War on Terror
	9-14 Feb	CPEC. Asif Ali Zardari as President of Pakistan
	16-21 Feb	PMLN's 3rd Tenure 2013-18. Foreign policy
	23-28 Feb	PTI Government 2018-2022
March	2-7 Mar	Health reforms. Social Reforms
	9-14 Mar	COVID-19
	16-21 Mar	Election of 2024 and PMLN 's Government
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	Pre-Board Exams



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Home Economics-I

Month	Week#	Contents / Topics
August	18-23 Aug	بچوں کی نشوونما Ch # 1
	25-30 Aug	بچوں کی نشوونما Ch # 2
September	1-6 Sep	Revision Ch 1 & 2
	8-13 Sep	بچوں کی نشوونما Ch # 3
	15-20 Sep	بچوں کی نشوونما Ch # 4
	22-27 Sep	Revision Ch 3 & 4
October	29-4 Oct	Monthly test October
	6-11 Oct	Ch # 1 Art & Design
	13-18 Oct	Ch # 1 Art & Design
	20-25 Oct	Ch # 2 Art & Design
	27 Oct-1 Nov	Ch # 2 Art & Design
November	03-8 Nov	Practicals (of the covered course)
	10-15 Nov	Practicals (of the covered course)
	17-22 Nov	بچوں کی نشوونما Ch 1 & 2
	24-29 Nov	بچوں کی نشوونما Ch 3 & 4
December	1-6 Dec	Revision Ch 1 & 2 Art & Design
	8 Dec- 10 Jan	December Test& Winter vacations
January	12-17 Jan	انتظام خانہ داری Ch # 1
	19-24 Jan	انتظام خانہ داری Ch # 2
	26-31 Jan	انتظام خانہ داری Ch # 3
February	2-7 Feb	انتظام خانہ داری Ch # 4
	9-14 Feb	انتظام خانہ داری Ch # 5
	16-21 Feb	انتظام خانہ داری Ch # 6
	23-28 Feb	انتظام خانہ داری Ch # 7
March	2-7 Mar	Practicals & Revision
	9-14 Mar	Practicals & Revision
	16-21 Mar	Practicals & Revision
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	Pre-Board Exams



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Home Economics-II

Month	Week#	Contents / Topics
August	18-23 Aug	Ch # 1 غذا اور غذائیت
	25-30 Aug	Ch # 2 غذا اور غذائیت
September	1-6 Sep	Ch # 3 غذا اور غذائیت
	8-13 Sep	Ch # 4 غذا اور غذائیت
	15-20 Sep	Ch # 5 غذا اور غذائیت
	22-27 Sep	Revision Ch 1,2,3,4,5
October	29-4 Oct	Test & Revision
	6-11 Oct	Ch # 6 غذا اور غذائیت
	13-18 Oct	Ch # 6 غذا اور غذائیت
	20-25 Oct	Ch # 7 غذا اور غذائیت
	27 Oct-1 Nov	Ch # 7 غذا اور غذائیت
November	03-8 Nov	Ch # 8 غذا اور غذائیت
	10-15 Nov	Ch # 9 غذا اور غذائیت
	17-22 Nov	Ch # 10 غذا اور غذائیت
	24-29 Nov	Ch # 11 غذا اور غذائیت
December	1-6 Dec	Ch # 12 غذا اور غذائیت
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Ch # 1 پارچہ بافی اور لباس
	19-24 Jan	Ch # 2 پارچہ بافی اور لباس
	26-31 Jan	Ch # 3 پارچہ بافی اور لباس
February	2-7 Feb	Ch # 4 پارچہ بافی اور لباس
	9-14 Feb	Ch # 5 پارچہ بافی اور لباس
	16-21 Feb	Ch # 6 پارچہ بافی اور لباس
	23-28 Feb	Practicals and Revision
March	2-7 Mar	Practicals and Revision
	9-14 Mar	Practicals and Revision
	16-21 Mar	Practicals and Revision
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	Pre-Board Exams

Islamic Studies (Compulsory)

Month	Week	Contents / Topics
August	18-23 Aug	باب اول: قرآن مجید و حدیث و نبوی، علوم القرآن، خصوصیات قرآن، اسماء قرآن، مکی و مدنی سورتوں کا تعارف۔ کثیر الانتخابی سوالات و جوابات اور مختصر سوالات و جوابات
	25-30 Aug	علوم الحدیث: تمدن حدیث کے ادوار، صحاح ستہ، اصول اربعہ، منتخب احادیث مبارکہ۔ کثیر الانتخابی سوالات و جوابات اور مختصر سوالات و جوابات
September	1-6 Sep	باب دوم: ایمانیات و عبادات: ایمانیات، توحید کے دلائل اور تقاضے، رسالت محمدی صلی اللہ علیہ وسلم کی خصوصیات۔ کثیر الانتخابی سوالات و جوابات اور مختصر سوالات و جوابات
	8-13 Sep	ملائکہ پر ایمان، کتب ساویہ پر ایمان اور آخرت پر ایمان۔ کثیر الانتخابی سوالات و جوابات اور مختصر سوالات و جوابات
	15-20 Sep	عبادات: فلسفہ نماز، فلسفہ زکوٰۃ و صدقات۔ کثیر الانتخابی سوالات و جوابات اور مختصر سوالات و جوابات
	22-27 Sep	فلسفہ صوم اور فلسفہ حج و قربانی۔ کثیر الانتخابی سوالات و جوابات اور مختصر سوالات و جوابات
October	29-4 Oct	ماہانہ ٹیسٹ: دو ابواب پر مشتمل ہوگا
	6-11 Oct	باب سوم: سیرت طیبہ: نبی کریم صلی اللہ علیہ وآلہ وسلم بطور مثالی سربراہ خاندان، نبی کریم صلی اللہ علیہ وسلم بطور مثالی سربراہ ریاست۔ کثیر الانتخابی سوالات و جوابات اور مختصر سوالات و جوابات
	13-18 Oct	نبی کریم صلی اللہ علیہ وآلہ وسلم بطور مثالی سپہ سالار، نبی کریم صلی اللہ علیہ وآلہ وسلم کی معاشی تعلیمات۔ کثیر الانتخابی سوالات و جوابات اور مختصر سوالات و جوابات
	20-25 Oct	باب چہارم: اخلاق و آداب: اجتماعی خیر خواہی اور احترام انسانیت۔ کثیر الانتخابی سوالات و جوابات اور مختصر سوالات و جوابات
	27 Oct-1 Nov	اخلاقی ردائے اہل بیت سے اجتناب: تعصب، خود پسندی اور فحش گوئی۔ کثیر الانتخابی سوالات و جوابات اور مختصر سوالات و جوابات
November	3-8 Nov	اخلاقی ردائے اہل بیت سے اجتناب: بد عنوانی، رشوت ستانی۔ کثیر الانتخابی سوالات و جوابات اور مختصر سوالات و جوابات
	10-15 Nov	معاشرتی تعلقات کے اخلاق و آداب۔ کثیر الانتخابی سوالات و جوابات اور مختصر سوالات و جوابات
	17-22 Nov	باب پنجم: حسن معاملات و معاشرت: حقوق العباد، اساتذہ کرام کے حقوق، معاون عملہ کے حقوق۔ کثیر الانتخابی سوالات و جوابات اور مختصر سوالات و جوابات
	24-29 Nov	زوجین کے حقوق، اولاد کے حقوق، بیوہ کے حقوق۔ کثیر الانتخابی سوالات و جوابات اور مختصر سوالات و جوابات
December	1-6 Dec	سرگرمیاں برائے طلبہ: سیرت نبوی صلی اللہ علیہ وسلم، سیرت اہل بیت اطہار و صحابہ کرام سے حقوق العباد کی پاسداری کی مثالیں اور واقعات جمع کریں، اساتذہ کے حقوق کی فہرست مرتب کریں۔
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	وراثت کی اسلامی تعلیمات: وصیت اور اس کا شرعی حکم، وراثت کی صحیح تقسیم کے فوائد اور تقسیم نہ کرنے کے نقصانات۔ کثیر الانتخابی سوالات و جوابات اور مختصر سوالات و جوابات
	19-24 Jan	نکاح و طلاق کی اسلامی تعلیمات: نکاح کے فوائد، محررات نکاح، طلاق و خلع کے احکام، طلاق کی اقسام، عدت کے احکام۔ کثیر الانتخابی سوالات و جوابات اور مختصر سوالات و جوابات
	26-31 Jan	باب ششم: ہدایت کے سرچشمے اور مشاہیر اسلام: خلفاء راشدین کا دور خلافت اور امتیازی کارنامے، عہد خلافت راشدہ کی نمایاں خصوصیات۔ کثیر الانتخابی سوالات و جوابات اور مختصر سوالات و جوابات
February	2-7 Feb	ائمہ اہل بیت اطہار کا تعارف، صفات و اخلاق اور علمی خدمات۔ صوفیہ کرام کا تعارف۔ کثیر الانتخابی سوالات و جوابات اور مختصر سوالات و جوابات
	9-14 Feb	ماہانہ ٹیسٹ
	16-21 Feb	باب ہفتم: اسلامی تعلیمات اور عصر حاضر کے تقاضے: قانون کی پاسداری کا مفہوم، اسلام میں قانون کی پاسداری کی تاکید۔ کثیر الانتخابی سوالات و جوابات اور مختصر سوالات و جوابات
	23-28 Feb	نظام اسلام کی نشاۃ ثانیہ اور مسلمانوں کی ذمہ داریاں: منصوبہ بندی، خود انحصاری اور علمی ترقی۔ کثیر الانتخابی سوالات و جوابات اور مختصر سوالات و جوابات
March	2-7 Mar	اسلاموفوبیا اور ہماری ذمہ داری، اسلاموفوبیا کا لغوی و اصطلاحی مفہوم، مغربی میڈیا کا منفی کردار۔ کثیر الانتخابی سوالات و جوابات اور مختصر سوالات و جوابات
	9-14 Mar	ماڈل پرچہ جات
	16-21 Mar	عید الفطر کی تعطیلات
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	

Islamic Studies-I (Elective)

Month	Week	Contents / Topics
August	18-23 Aug	اسلامی تہذیب و تمدن کا مفہوم، خصوصیات،
	25-30 Aug	اخلاق تقویٰ، ذکر مع معروضی و انشائیہ
September	1-6 Sep	شکر، صبر، عفو، عدل و احسان عالمی زندگی کا مفہوم
	8-13 Sep	شکر، صبر، عفو، عدل و احسان کی اہمیت،
	15-20 Sep	والدین اور اولاد کے حقوق و فرائض
	22-27 Sep	معروضی و انشائیہ سوالات/جوابات
October	29-4 Oct	Test
	6-11 Oct	حقوق زوجین، اسلامی معاشرے میں تعلیم کی اہمیت۔
	13-18 Oct	استاد اور شاگرد کے حقوق و فرائض
	20-25 Oct	مسجد کی اہمیت
	27 Oct-1 Nov	معروضی و انشائیہ سوالات/جوابات
November	3-8 Nov	اسلامی معاشرہ کی خصوصیات
	10-15 Nov	رشتہ دار، ہمسایہ، شہری، ریاست کے حقوق و فرائض
	17-22 Nov	امت، اخوت،
	24-29 Nov	تبلیغ، جہاد
December	1-6 Dec	قبل از اسلام عربوں کی سیاسی، معاشرتی، معاش اور مذہبی حالت
	8 Dec- 10 Jan	Revision +December Test & Winter vacations
January	12-17 Jan	رسول اللہ ﷺ کی مکی زندگی کے اہم واقعات، ہجرت مدینہ غزوہ بدر
	19-24 Jan	غزوہ احد، غزوہ احزاب۔ صلح حدیبیہ کی شرائط و اثرات،
	26-31 Jan	غزوہ خیبر، غزوہ موتہ۔ فتح مکہ، غزوہ حنین، تبوک
February	2-7 Feb	چتہ الوداع، اخلاق و سیرۃ النبی ﷺ،
	9-14 Feb	خلافت راشدہ کا مفہوم اور خصوصیات
	16-21 Feb	خلافت حضرت ابو بکرؓ،
	23-28 Feb	خلافت حضرت عمر فاروقؓ
March	2-7 Mar	خلافت حضرت عثمان غنیؓ،
	9-14 Mar	خلافت حضرت علیؓ
	16-21 Mar	Send up Tests
	23-28 Mar	Pre-Board Exams
April	30-11 Apr	

Islamic Studies-II (Elective)

Month	Week	Contents / Topics
August	18-23 Aug	حصہ گرامر
	25-30 Aug	تمام قواعد
September	1-6 Sep	تعارف قرآن کے تمام مباحث
	8-13 Sep	سورۃ البقرہ آیات کا ترجمہ و تشریح (1-19)
	15-20 Sep	سورۃ البقرہ آیات کا ترجمہ و تشریح (20-35)
	22-27 Sep	سورۃ البقرہ آیات کا ترجمہ و تشریح (36-39) دوہرائی
October	29-4 Oct	ماہانہ ٹیسٹ
	6-11 Oct	سورۃ البقرہ آیات کا ترجمہ و تشریح (40-45)
	13-18 Oct	سورۃ البقرہ آیات کا ترجمہ و تشریح (46-52)
	20-25 Oct	سورۃ البقرہ آیات کا ترجمہ و تشریح (53-58)
	27 Oct-1 Nov	سورۃ البقرہ آیات کا ترجمہ و تشریح (59-61) دوہرائی
November	3-8 Nov	سورۃ البقرہ آیات کا ترجمہ و تشریح (62-70)
	10-15 Nov	سورۃ البقرہ آیات کا ترجمہ و تشریح (71-78)
	17-22 Nov	سورۃ البقرہ آیات کا ترجمہ و تشریح (79-86)
	24-29 Nov	تعارف مطالعہ حدیث (ضرورت و اہمیت اور جمع و تدوین حریت)
December	1-6 Dec	اربعین نووی حدیث نمبر 1-5 کا ترجمہ و تشریح
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	سورۃ البقرہ آیات کا ترجمہ و تشریح (87-105)
	19-24 Jan	سورۃ البقرہ آیات کا ترجمہ و تشریح (106-123)
	26-31 Jan	سورۃ البقرہ آیات کا ترجمہ و تشریح (123-141)
February	2-7 Feb	اربعین نووی حدیث نمبر 14-18 کا ترجمہ و تشریح
	9-14 Feb	اربعین نووی حدیث نمبر 19-24 کا ترجمہ و تشریح
	16-21 Feb	اربعین نووی حدیث نمبر 25-29 کا ترجمہ و تشریح
	23-28 Feb	اربعین نووی حدیث نمبر 30-34 کا ترجمہ و تشریح
March	2-7 Mar	اربعین نووی حدیث نمبر 35-41 کا ترجمہ و تشریح
	9-14 Mar	دوہرائی
	16-21 Mar	Revision through Test
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Library Science-I

Month	Week	Contents / Topics
August	18-23 Aug	Chapter 1: Historical background of Libraries Chapter 2: Nature and Scope of Library Science
	25-30 Aug	Chapter 3: Concept and Nature of Libraries
September	1-6 Sep	Chapter 4: Purpose and Types of Libraries
	8-13 Sep	Chapter 5: History of Libraries
	15-20 Sep	Chapter 5: History of Libraries
	22-27 Sep	Revision of Chapters 1, 2, 3, 4, 5
October	29-4 Oct	Preparation and conduction of Monthly test.
	6-11 Oct	Chapter 6: History of Major Libraries in Pakistan
	13-18 Oct	Chapter 7: Ancient Writing materials
	20-25 Oct	Chapter 8: History of Writing
	27 Oct-1 Nov	Chapter 9: History of paper
November	3-8 Nov	Chapter 10: History of Printing
	10-15 Nov	Chapter 11: Types and Nature of Library Materials
	17-22 Nov	Chapter 11: Types and Nature of Library Materials
	24-29 Nov	Chapter 12: Usage of Library materials
December	1-6 Dec	Revision of Chapter 1 to 12 and preparation of test.
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Chapter 13: Protection of Library Materials
	19-24 Jan	Chapter 14: Concept and benefit of a Book
	26-31 Jan	Chapter 15: Concept, Definitions, benefits, importance and sources of Information
February	2-7 Feb	Chapter 15: Concept, Definitions, benefits, importance and sources of Information
	9-14 Feb	Revision of Chapter 13, 14, 15 and conduction of Monthly test
	16-21 Feb	Revision of Chapters 1 to 5
	23-28 Feb	Revision of Chapters 6 to 10
March	2-7 Mar	Revision of Chapters 10 to 15
	9-14 Mar	Revision of all previous chapters and preparation of pre-board exams
	16-21 Mar	Revision of all previous chapters and preparation of pre-board exams
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Library Science-II

Month	Week	Contents / Topics
August	18-23 Aug	Chapter: 1 Concept of Classification,
	25-30 Aug	Chapter: 2: Salient Features of Book Classification Chapter: 3: Notation and Types of Notations
September	1-6 Sep	Chapter:4: Concept of arranging books on shelves Chapter:5: Call Number
	8-13 Sep	Chapter:6: Dewey Decimal Classification Scheme; its merits and demerits
	15-20 Sep	Chapter:7: Concept of Subject Headings
	22-27 Sep	Revision of Chapters 1,2,3,4,5,6,7 and preparation of test.
October	29-4 Oct	Preparation and conduction of Monthly test.
	6-11 Oct	Chapter:8: Concept of Library Cataloging
	13-18 Oct	Chapter:9: Forms of Library Cataloging
	20-25 Oct	Chapter:10 Inner Types of Library Cataloging
	27 Oct-1 Nov	Chapter:12 Entry of Pakistan names in Catalogue card and Cataloging Codes
November	3-8 Nov	Chapter:11 Components of Main Entry Card
	10-15 Nov	Chapter:13 Reference Services
	17-22 Nov	Revision of Chapters 1,2,3,4,5, and preparation of test.
	24-29 Nov	Revision of Chapters 6,7, 8, 9 and preparation of test.
December	1-6 Dec	Revision of Chapters 10, 11, 12, 13 and preparation of test.
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Chapter 14: Five Reference Books
	19-24 Jan	Chapter 14: Five Reference Books
	26-31 Jan	Chapter 14: Five Reference Books
February	2-7 Feb	Chapter 15: Library Materials
	9-14 Feb	Chapter 16: Necessary records for circulation
	16-21 Feb	Chapter 17: Charging System
	23-28 Feb	Chapter 17: Charging System
March	2-7 Mar	Chapter 18: Accession Register
	9-14 Mar	Chapter 19: Arrangement of cataloging cards
	16-21 Mar	Revision of all previous chapters and preparation of pre-board exams
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Mathematics-I

Month	Week	Contents / Topics
August	18-23 Aug	Exercise no. 1.1 Exercise no. 1.2
	25-30 Aug	Exercise no. 1.3 Exercise no. 1.4
September	1-6 Sep	Polar coordinate system of a complex number and its principal argument & Arithmetic operations on complex numbers in polar form and Complex numbers in the real world (Voltage, Current and Resistance) Exercise no. 1.5
	8-13 Sep	Chapter 2: Concept of function all characteristics related to functions and Vertical line test and types of functions & Exercise no. 2.1
	15-20 Sep	Exercise no. 2.2 Chapter 3: Theory of quadratic Functions. Analyzing Quadratic functions by graphs, Maximum and minimum values of quadratic functions, Inverse of Quadratic Function, Absolute value of quadratic equations and inequalities
	22-27 Sep	Exercise no. 3.1, Solution of reducible quadratic equation, Real world Application of quadratic functions,
October	29-4 Oct	Exercise no. 3.2, Chapter 4: Matrices and Determinants Matrix and its types, Operations of Matrices, Properties of these operations on matrices
	6-11 Oct	Exercise no. 4.1, Exercise no. 4.2
	13-18 Oct	Echelon and reduced echelon form of matrices, Inverse of a matrix, Rank of a matrix, Solution of the system of non-homogeneous linear equations, Matrix inversion method, Cramer's Rule, System of Homogeneous linear equations, Application of matrices in real world, Exercise no. 4.3
	20-25 Oct	Chapter 5: Partial Fractions Basic concepts and their definitions relating to partial fractions, Exercise no. 5.1, Exercise no. 5.2
	27 Oct-1 Nov	Chapter no. 6 (Sequence and Series Introduction of sequence) Exercise no. 6.1, Exercise no. 6.2
November	3-8 Nov	Exercise no. 6.3, Exercise no. 6.4
	10-15 Nov	Exercise no. 6.5, Exercise no. 6.6
	17-22 Nov	Exercise no. 6.7, Exercise no. 6.8
	24-29 Nov	Exercise no. 6.9, Exercise no. 6.10, Exercise no. 6.11
December	1-6 Dec	Chapter # 7 Permutation and combination, Exercise no. 7.1, Exercise no. 7.2
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Exercise no. 7.3, Exercise no. 7.4
	19-24 Jan	Chapter 8: Mathematical Induction and Binomial Theorem, Exercise. 8.1, Exercise 8.2
	26-31 Jan	Exercise no. 8.3, Exercise no. 8.4
February	2-7 Feb	Chapter no. 9: Division of Polynomials, Factor theorem and synthetic division Exercise no. 9.1, Exercise no. 9.2
	9-14 Feb	Chapter no. 10: Trigonometric Identities, Fundamental law of trigonometry, Deduction of other laws Exercise no. 10.1, Exercise no. 10.2, Exercise no. 10.3
	16-21 Feb	Exercise no. 10.4, Chapter no 11 (Domain and range of function, Even and odd function, Period of a T.F), Exercise no. 11.1, Exercise no. 11.2, Exercise no. 11.3
	23-28 Feb	Chapter no. 12 (Limit and Continuity, Limit of Important functions and theorems) Exercise no. 12.1, Exercise no. 12.2, Exercise no. 12.3
March	2-7 Mar	Chapter no. 13 (Differentiation First principle or by definition to find the derivative) Exercise no. 13.1, Exercise no. 13.2, Exercise no. 13.3
	9-14 Mar	Chapter no. 14 (Concept Vector in Space, Fundamental Mathematical operations for vector in space), Exercise no. 14.1, Exercise no. 14.2, Exercise no. 14.3
	16-21 Mar	Scalar Triple product, Its properties, Application of S.T.P in real life Exercise no. 14.3, Exercise no. 14.4
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Mathematics-II

Month	Week	Contents / Topics
August	18-23 Aug	Exercise#1.1, Exercise #1.2
	25-30 Aug	Exercise #1.3 Proof of limits
September	1-6 Sep	Exercise#1.4, Exercise #2.1, Exercise #2.2
	8-13 Sep	Exercise #2.3, Exercise #2.4
	15-20 Sep	Exercise #2.5, Exercise #2.6
	22-27 Sep	Exercise #2.7, Exercise #2.8
October	29-4 Oct	Exercise #2.9, Exercise #2.10 , Exercise #3.1
	6-11 Oct	Exercise #3.2, Exercise #3.3 , Exercise #3.4
	13-18 Oct	Exercise #3.5, Exercise #3.6
	20-25 Oct	Exercise #3.7, Exercise #3.8
	27 Oct-1 Nov	Chapter#5 complete
November	3-8 Nov	Exercise #7.1, Exercise #7.2
	10-15 Nov	Exercise #7.3, Exercise #7.4
	17-22 Nov	Exercise #7.5, Exercise #4.1
	24-29 Nov	Exercise #4.1, Exercise #4.2
December	1-6 Dec	Domain and range, Exercise #4.3
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Exercise #4.3, Exercise #4.3
	19-24 Jan	Exercise #4.4, Exercise #4.5
	26-31 Jan	Exercise # 6.1
February	2-7 Feb	Exercise # 6.2, Exercise # 6.3
	9-14 Feb	Exercise #6.4, Exercise #6.5, Exercise #6.6, Exercise #6.7
	16-21 Feb	Exercise #6.7, Exercise #6.8
	23-28 Feb	Exercise #6.8, Exercise #6.9
March	2-7 Mar	Revision
	9-14 Mar	Revision
	16-21 Mar	Revision
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	

Pak Studies

Month	Week	Contents / Topics
August	18-23 Aug	باب اول: نظریہ کا مفہوم۔ اسلامی نظریے کے ماخذ۔ نظریہ کی اہمیت۔ دو قومی نظریہ۔ اسلام کے بنیادی اصول۔ اسلامی اصولوں کے عوامی اخلاق پر اثرات
	25-30 Aug	اسلامی فلاحی ریاست کی تعریف، فرائض اور بنیادی اصول۔ پاکستان بحیثیت ایک جدید اسلامی فلاحی ریاست، قائد اعظم محمد علی جناح، علامہ اقبال اور لیاقت علی خان کی نظریں
September	1-6 Sep	قرارداد مقاصد۔ اسلام اور جدیدیت۔ اسلام میں امن کا فروغ۔ اسلام میں مذہبی رواداری کی اہمیت۔ اسلام اور بقائے باہمی
	8-13 Sep	باب دوم: پاکستان میں جمہوریت کی ترقی اور مسائل۔ جمہوری نظام کی کامیابی میں سیاسی جماعتوں کا کردار
	15-20 Sep	انہیں سوچنے کے آئین کی اہم خصوصیات اور منسوخی۔ انہیں سو باسٹھ کے آئین کی خصوصیات اور منسوخی۔
	22-27 Sep	مشرقی پاکستان کی علیحدگی کے اسباب اور اثرات
October	29-4 Oct	انہیں سو تہتر کے آئین کی خصوصیات۔
	6-11 Oct	انہیں سو تہتر کے آئین کے تحت وفاقی اور صوبائی حکومتوں کا ڈھانچہ۔ انہیں سو تہتر کے آئین کے تحت پاکستان میں عدلیہ کا کردار
	13-18 Oct	انہیں سو تہتر کے آئین میں بنیادی انسانی حقوق۔ انہیں سو تہتر کے آئین کی اسلامی دفعات۔ انہیں سو تہتر کے آئین میں کی گئیں اہم آئینی ترامیم
	20-25 Oct	باب سوم: وفاق کے فرائض۔ صوبوں کے فرائض۔ وفاقی اور صوبائی حکومتوں کے فرائض میں فرق
	27 Oct-1 Nov	آزاد جموں و کشمیر کا انتظامی ڈھانچہ اور فرائض۔ گلگت بلتستان کا انتظامی ڈھانچہ اور فرائض
November	3-8 Nov	وفاقی اور صوبائی حکومتوں کے تعلقات کی نوعیت۔ وفاق اور صوبوں میں دیگر تعلقات۔ وفاق اور صوبوں کے باہمی تعلقات
	10-15 Nov	صوبائی اور مقامی حکومتوں کے باہمی تعلقات۔ مقامی حکومتوں کے مختلف درجات کا ڈھانچہ۔ دیہی و شہری علاقے
	17-22 Nov	مختلف سطح پر مقامی حکومتوں کے فرائض۔ یونین کونسل / وچ نمبر بڈ کونسل کے فرائض۔ تحصیل یا ضلع کونسل کے فرائض۔ میونسپل پاناون کمیٹی کے فرائض۔ میٹرو پولیٹن / میونسپل کارپوریشن کے فرائض۔
	24-29 Nov	باب چہارم: مختلف مفکرین کی نظر میں انسانی حقوق کا تصور۔ اسلام میں انسانی حقوق کا تصور۔
December	1-6 Dec	اسلام میں شہریوں کے حقوق (مذہبی، معاشی، سیاسی، شہری)۔ اقوام متحدہ کا انسانی حقوق کا عالمی منشور 1948۔ آئین پاکستان کے تحت دیئے گئے حقوق اور اقوام متحدہ کے انسانی حقوق کا موازنہ۔ پاکستان میں انسانی بنیادی حقوق کی نوعیت۔ قومی اور بین الاقوامی سطح پر انسانی حقوق
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	باب پنجم: پاکستان کا نظام تعلیم۔ تعلیم کا تصور اور پاکستان کے نظام تعلیم کے مقاصد۔ پاکستان کے نظام تعلیم کے اہم خدو خال (پرائمری، ایلیمینٹری، سینڈری، ہائر سینڈری، پروفیشنل)
	19-24 Jan	پاکستان میں پروفیشنل، ٹیکنیکل اور ووکیشنل تعلیم۔ پاکستان میں پیشہ تعلیم۔ پاکستان میں مدارس کا نظام تعلیم۔ پاکستان میں فاصلاتی نظام تعلیم
	26-31 Jan	عام تعلیم کے تصور کے حوالے سے پاکستانی نظام تعلیم۔ تعلیم کے حصول کے طریقے (رسمی، غیر رسمی، نیم رسمی)۔ پاکستان میں تعلیمی مسائل اور ان کے حل کے لئے تجاویز
February	2-7 Feb	باب ششم: کھیل اور سیر و سیاحت۔ معاشرے میں کھیلوں کی اہمیت اور فوائد
	9-14 Feb	کھیلوں کے حوالے سے دنیا میں پاکستان کا مقام۔ ہاکی اور کرکٹ
	16-21 Feb	سکواش۔ اسنوکر۔ فٹ بال۔ لان ٹینس۔ پولو
	23-28 Feb	ان ڈور کھیل: ٹیبل ٹینس۔ بیڈمنٹن۔ باسکٹ بال۔ پاکستان کے دیہی کھیل (کبڈی، ملاکھڑا، کھلی، کشتی/پہلوانی)
March	2-7 Mar	دیگر کھیل (گلی ڈنڈا، میخ اکھاڑنا)۔ سیر و سیاحت بطور ایک صنعت۔ پاکستان میں سیاحت کو درپیش مسائل اور ان کے حل کے لئے تجاویز
	9-14 Mar	پاکستان ٹورازم ڈیولپمنٹ کارپوریشن۔ کھیلوں اور سیر و سیاحت میں تعلق
	16-21 Mar	Revision & Test
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	

Persian-I (Elective)

Month	Week#	Contents / Topics
August	18-23 Aug	سبق: 1-ترجمہ سورۃ الحمد، 2: نعت - اردو سے فارسی جملات
	25-30 Aug	سبق: 1: کلام خدا، نثر نگار: سید علی ہجویری - اردو سے فارسی جملات
September	1-6 Sep	سبق: 1: کتاب: 2: سید علی ہجویری چھٹی کی درخواست - اردو سے فارسی جملات
	8-13 Sep	سبق: 1: فرخی سیستانی، 2: امام غزالی شاعر: نظامی گنجوی - اردو سے فارسی جملات
	15-20 Sep	سبق: 1: مسعود سعد سلمان، 2: سدید الدین محمد عوفی: 3: نظامی گنجوی - اردو سے فارسی جملات
	22-27 Sep	سبق: 1: مولانا جلال الدین رومی، 2: حسن سبزی - اردو سے فارسی جملات
October	29-4 Oct	Revision & Test
	6-11 Oct	سبق: 1: امیر خسرو، 2: ضیاء الدین نخشبی - اردو سے فارسی جملات
	13-18 Oct	بیاری کی درخواست اردو سے فارسی جملات
	20-25 Oct	سبق: 1: غزل حافظ شیرازی، 2: مولانا جامی - اردو سے فارسی جملات
	27 Oct-1 Nov	سبق: 1: نور الدین محمد جہانگیر، 2: پچل سرمست - گھر میں شادی کی درخواست
November	03-8 Nov	سبق: 1: ملک الشعراء بہار، 2: درور بر پاکستان
	10-15 Nov	سبق: 1: نصیحت بہ فرزند نثر نگار: نور الدین جہانگیر
	17-22 Nov	سبق: 1: فاطمہ جناح، 2: علامہ اقبال
	24-29 Nov	سبق: 1: داستان پرواز، 2: نیما یوشیج
December	1-6 Dec	Revision & Test
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	سبق: 1: نامہ ای بہ پسر شاعر: علامہ اقبال
	19-24 Jan	سبق: 1: غزل - گھر میں شادی کی درخواست
	26-31 Jan	سبق: 1: راشد منہاس نثر نگار: سدید الدین محمد عوفی - اردو سے فارسی جملات
February	2-7 Feb	Revision & Test
	9-14 Feb	Revision & Test
	16-21 Feb	سبق: 1: ارزش ورزش - اردو سے فارسی جملات
	23-28 Feb	Revision & Test
March	2-7 Mar	Revision & Test
	9-14 Mar	Revision & Test
	16-21 Mar	Revision & Test
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	Pre-Board Exams

Persian-II (Elective)

Month	Week#	Contents / Topics
August	18-23 Aug	اسباق 1: حمد، 2: نعت، 3: اردو سے فارسی جملات
	25-30 Aug	سبق: 1: دی باشیخ ابو السعید ابو الخیر - اردو سے فارسی جملات
September	1-6 Sep	سبق: 1: ای بخارا شادباش و نثر نگار: ابو الفضل بنہقی - اردو سے فارسی جملات
	8-13 Sep	سبق: 1: امیر عادل سبکتین، مضمون: علامہ اقبال - اردو سے فارسی جملات
	15-20 Sep	سبق: 1: دانا و نادان شاعر: ابو السعید ابو الخیر - اردو سے فارسی جملات
	22-27 Sep	سبق: 1: پندہای قابوس نامہ، نثر نگار: محمد حجازی - اردو سے فارسی جملات
October	29-4 Oct	Revision & Test
	6-11 Oct	اسباق: 1: فردوگاہ 2: ، از ماست کہ برماست نثر نگار: علی بن حسین واعظ کاشفی - اردو سے فارسی جملات
	13-18 Oct	اسباق: 1: رابع بصریہ عدویہ 2: ، سلطان قطب الدین ایبک - اردو سے فارسی جملات
	20-25 Oct	سبق: 1: مولانا جلال الدین رومی شاعر: نعمت سنجہای - اردو سے فارسی جملات
	27 Oct-1 Nov	مضمون: قائد اعظم - اردو سے فارسی جملات
November	03-8 Nov	سبق: 1: دوستی نادان نثر نگار: محمد حجازی - اردو سے فارسی جملات
	10-15 Nov	سبق: 1: گلہای گلستان سعدی مضمون: میمن عزیز من - اردو سے فارسی جملات
	17-22 Nov	اسباق: 1: نقش بانوان در پیش فرہنگی 2: غزل - اردو سے فارسی جملات
	24-29 Nov	اسباق: 1: لطائف الطوائف، 2: آلودگی ہوا - اردو سے فارسی جملات
December	1-6 Dec	Revision & Test
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	اسباق: 1: خسی در میقات، 2: در تعریف پنجاب - اردو سے فارسی جملات
	19-24 Jan	اسباق: 1: مارگیر، 2: علامہ اقبال - اردو سے فارسی جملات
	26-31 Jan	اسباق: 1: از خواب گران خیز: 2: کشمیر و پاکستان - اردو سے فارسی جملات
February	2-7 Feb	سبق: 1: سائیں سہیلی سرکار - اردو سے فارسی جملات
	9-14 Feb	Revision & Test
	16-21 Feb	اسباق: 1: بر بہارستان، 2: شاعر: نظیری نیشاپوری - اردو سے فارسی جملات
	23-28 Feb	در گزرگاہ جہاں - اردو سے فارسی جملات
March	2-7 Mar	Revision & Test
	9-14 Mar	Revision & Test
	16-21 Mar	Revision & Test
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	Pre-Board Exams



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Physics-I

Month	Week	Contents / Topics
August	18-23 Aug	Introduction Chapter#1, Physical quantities to Uncertainty in measurements
	25-30 Aug	Use of significant figures, Precision and accuracy, Assessment of total uncertainty in the final result, Dimensions of physical quantities, Exercise Ch#1
September	1-6 Sep	Introduction Chapter#2, Scalars, Vectors, Product of two vectors, Equations of motion
	8-13 Sep	Motion under gravity, to Inelastic collision in one dimension
	15-20 Sep	Elastic collision in two dimensions, Inelastic collision in two dimensions, Rocket propulsion, Exercise Ch#2
	22-27 Sep	Introduction Ch#3, Angular measurements, Centripetal force, Artificial satellites
October	29-4 Oct	Moment of inertia, Angular momentum, Law of conservation of angular momentum, Exercise Ch#3
	6-11 Oct	Introduction Ch#4, Work done by a constant force, Work done by a variable force, Conservative and non-conservative forces, Power, Energy
	13-18 Oct	Introduction Ch#5, Classification of solids, Mechanical properties of solids, Stress, strain and Young's modulus, Determination of Young's modulus, Elastic deformation, plastic deformation and elastic limit
	20-25 Oct	Archimedes principle and floatation, to Bernoulli's equation and its uses.
	27 Oct-1 Nov	Viscous drag and Stoke's law, Terminal velocity, Real fluids and viscous fluids, Superfluid, Exercise Ch#5
November	3-8 Nov	Introduction Ch#6, Assumptions of kinetic theory of gases, Internal energy, Heat and work, First law of thermodynamics, Heat engine
	10-15 Nov	Second law of thermodynamics, Carnot engine and Carnot theorem, Refrigerator, Entropy, Exercise Ch#6
	17-22 Nov	Introduction Ch#7, Waves, Principle of superposition of waves, Interference and its types, Stationary waves and their formation, Stationary waves on a stretched string
	24-29 Nov	Stationary waves in an air column, Experiment demonstrating stationary waves using microwaves, Diffraction of waves, Beats, Intensity (I) of a wave, Doppler effect
December	1-6 Dec	Applications of Doppler effect, Exercise Ch#7, Introduction Ch#8, Polarization of light, Types of polarization, Production and detection of plane polarized light, Polarization of light by the method of reflection
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Malus's law, Gravitational waves (GWs), Interferometer, Exercise Ch#8
	19-24 Jan	Introduction Ch#9, Coulomb's law, Electric field strength, Electric flux, Gauss's law, Electric potential
	26-31 Jan	Electron volt, Motion of charged particle in a uniform electric field, Path of a charged particle, Shielding of external electric field, Electric current, Current through a conductor, Ohm's law
February	2-7 Feb	Resistivity and its dependence upon temperature, Electrical power, Electromotive force (EMF) and potential difference, Kirchhoff's rules
	9-14 Feb	Wheatstone bridge, Potentiometer, Use of galvanometer, Thermistors, Light dependent resistor, Exercise Ch#9
	16-21 Feb	Introduction Ch#10, Force on a current-carrying conductor in a uniform magnetic field, Magnetic flux and flux density, Motion of a charged particle in a magnetic field, Velocity selector
	23-28 Feb	Induced emf and Faraday's law, Lenz's law and direction of induced emf, Factors affecting emf, Ferrofluids, A seismometer, Exercise Ch#10
March	2-7 Mar	Introduction Ch#11 complete
	9-14 Mar	Introduction Ch#12, Structure and properties of the nucleus, to Conservation laws
	16-21 Mar	The asymmetry of matter and anti-matter in the universe, to the standard model, Exercise Ch#12
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Physics-II

Month	Week	Contents / Topics
August	18-23 Aug	Introduction Ch#12, Coulomb's law, Fields of forces, Electric field lines, Applications of electrostatics, electric flux, Electric flux through a closed surface, Gauss's law
	25-30 Aug	Applications of Gauss's law, Electric potential, Electron-volt, Electric and gravitational forces (A comparison), Charge on an electron by Milikan's method
September	1-6 Sep	Capacitor, Capacitance of parallel plate capacitor, Electric polarization of dielectrics, Energy stored in a capacitor, Charging and discharging of capacitor
	8-13 Sep	Exercise Chapter #12, Introduction Ch#13, Electric current, Sources of current, effects of current, Ohm's law, Resistivity and its dependence upon temperature, Colour codes of carbon resistors
	15-20 Sep	Electrical power and power dissipation in resistors, Electromotive force and PD, Kirchhoff's rules, Wheatstone bridge, Potentiometer
	22-27 Sep	Exercise Chapter #13, Introduction Ch#14, Magnetic field due to current in a long straight wire, Force on a current carrying conductor in a uniform magnetic field, Magnetic flux and flux density, Ampere's law determination of flux density B
October	29-4 Oct	Field due to current in a Solenoid, Force on a moving charge in a magnetic field, Motion of charged particles in an electric and magnetic field,
	6-11 Oct	Determination of e/m ratio of electron, Cathode ray oscilloscope, Torque on a current carrying coil, Galvanometer, Ammeter, Voltmeter, Ohmmeter
	13-18 Oct	AVO meter-Multi-meter, Exercise Chapter#14, Introduction Ch#15, Induced current and induced emf, Motional emf, Faraday's law and induced emf
	20-25 Oct	Lenz's law and direction of induced emf, Mutual induction, Self-induction, Energy stored in an inductor, Alternating current generator
	27 Oct-1 Nov	DC generator, Back emf in generators, DC motor, Back emf in motors, Transformer, Exercise chapter#15
November	3-8 Nov	Introduction Ch#16, Alternating current, AC circuits, AC through a resistor, AC through a capacitor, AC through an inductor, Impedance, R-c an R-L series circuits
	10-15 Nov	Power in AC circuits, Series resonance circuit, Parallel resonance circuit, three phase AC supply, Principle of metal detectors, Choke, Electromagnetic waves
	17-22 Nov	Principle of generation, transmission and reception of electromagnetic waves, Modulation, Exercise chapter#16
	24-29 Nov	Introduction Ch#17, Classification of solids, Mechanical properties of solids, Electrical properties of solids
December	1-6 Dec	Superconductors, Magnetic properties of solids, Exercise chapter#17
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Introduction Ch#18, Brief review of p-n junction and its characteristics, Rectification, specially designed p-n junctions, Transistors,
	19-24 Jan	Transistor as an amplifier, Transistor as a switch, Operational amplifier, OP-AMP as inverting amplifier, OP-AMP as non-inverting amplifier
	26-31 Jan	OP-AMP as comparator, to Application of gates in control systems, Exercise ch#18
February	2-7 Feb	Introduction Ch#19, Relative motion, Inertial frame of reference, Special theory of relativity, Black body radiation
	9-14 Feb	Interaction of electromagnetic radiation with matter, Annihilation of matter, Wave nature of particles
	16-21 Feb	Wave nature of particles, Uncertainty principle, Exercise chapter#19
	23-28 Feb	Introduction Ch#20, Atomic spectra, Bohr's model of the hydrogen atom, Inner shell transitions and characteristics X-rays, Uncertainty within the atom
March	2-7 Mar	Laser, Exercise ch#20, Introduction Ch#21, Atomic nucleus to radiation detectors
	9-14 Mar	Nuclear reactions, nuclear fission, Fusion reaction
	16-21 Mar	Radiation exposure, biological effects of radiation, Biological and medical uses of radiation Basic forces of nature, Building blocks of matter, Exercise chapter#21
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Principles of Accounting-I

Month	Week	Contents / Topics
August	18-23 Aug	Introduction—Definition, Basic concepts, Double Entry System of Book Keeping
	25-30 Aug	Introduction—Accounting's Principles and concepts
September	1-6 Sep	Accounting Cycle—Accounting equation
	8-13 Sep	Accounting Cycle—Accounting equation
	15-20 Sep	Accounting Cycle—Journal
	22-27 Sep	Accounting Cycle—Journal
October	29-4 Oct	Revision & Test
	6-11 Oct	Accounting Cycle—Ledger and Trial Balance
	13-18 Oct	Accounting for Bills of Exchange—Definition and procedure
	20-25 Oct	Accounting for Bills of Exchange— Cases of Honor and Dishonor
	27 Oct-1 Nov	Accounting for Bills of Exchange—Retirement, Accommodation Bill etc.
November	3-8 Nov	Banking Transactions—Kinds of bank accounts and procedure of recording of banking transactions
	10-15 Nov	Banking Transactions—Preparation of Cash and its types
	17-22 Nov	Subsidiary Journals
	24-29 Nov	Banking Transactions—Bank Reconciliation Statement
December	1-6 Dec	Banking Transactions—Bank Reconciliation Statement
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Financial Statement – Trading and profit and loss Account
	19-24 Jan	Financial Statement – Balance Sheet
	26-31 Jan	Adjustments and Closing Process: Prepaid and Outstanding expenses, Accrued and unearned income.
February	2-7 Feb	Adjustments and Closing Process: Provision for Bad and Doubtful Debt; Provisions for Discount; Depreciation interest on capital and drawing, Work Sheet.
	9-14 Feb	Revision & Test
	16-21 Feb	Capital and Revenue—Definitions and concepts
	23-28 Feb	Capital and Revenue—Meaning—Distinction between Capital and Revenue items
March	2-7 Mar	Capital and Revenue: Receipts and Payments, Profits and Losses, Income and Expenses
	9-14 Mar	Rectification of Errors – Kinds of errors – correction of errors after and before closing the books of accounts
	16-21 Mar	Rectification of Errors – Suspense account
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Principles of Accounting-II

Month	Week	Contents / Topics
August	18-23 Aug	Accounting for Incomplete Records - Calculation of profit and loss and preparation of statement of affairs
	25-30 Aug	Accounting for Incomplete Records - Calculation of profit and loss and preparation of statement of affairs
September	1-6 Sep	Accounting for Incomplete Records - Calculation of profit and loss and preparation of statement of affairs through conversion method
	8-13 Sep	Accounting for Non-Profit earning concerns – Basic concepts and Receipts and Payment Account
	15-20 Sep	Accounting for Non-Profit earning concerns – Income and Expenditure Account
	22-27 Sep	Accounting for Non-Profit earning concerns – Income and Expenditure Account and Balance Sheet
October	29-4 Oct	Revision & test
	6-11 Oct	Accounting for Consignments: Concepts and Preparation of Consignment Account
	13-18 Oct	Accounting for Consignments: Preparation of Consignor Journal and Consignee Journal
	20-25 Oct	Accounting for Consignments: Preparation of Necessary Ledgers
	27 Oct-1 Nov	Accounting for Consignments: Concepts of Unsold Stock, Normal Loss and Abnormal Loss
November	3-8 Nov	Accounting of JSC: Concepts and Definitions
	10-15 Nov	Accounting of JSC: Shares
	17-22 Nov	Accounting of JSC: Debentures
	24-29 Nov	Depreciation: Concepts and Definitions
December	1-6 Dec	Depreciation: Straight Line Method
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Depreciation: Diminishing Balance Method
	19-24 Jan	Accounting for Partnership: Definition – partnership, agreement
	26-31 Jan	Accounting for Partnership: Division of profit and loss
February	2-7 Feb	Accounting for Partnership: Division of profit and loss
	9-14 Feb	Revision & test
	16-21 Feb	Accounting for Partnership: Valuation and treatment of goodwill
	23-28 Feb	Accounting for Partnership: Valuation and treatment of goodwill
March	2-7 Mar	Accounting for Partnership: Admission of new Partner
	9-14 Mar	Accounting for Partnership: Retirement and death of partner
	16-21 Mar	Accounting for Partnership: Dissolution
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Principles of Banking

Month	Week	Contents / Topics
August	18-23 Aug	Origin of Banking and Banking History and Evolution
	25-30 Aug	Formation of Banks and Important Documents of banks
September	1-6 Sep	Types of Banks and Characteristics of Stable Banking System
	8-13 Sep	Commercial Banks: Definition and Features, Functions
	15-20 Sep	Commercial Banks: Credit Creation and Cash Reserve
	22-27 Sep	Role of Commercial Banks in the economic development of Pakistan
October	29-4 Oct	Revision & Test
	6-11 Oct	E-Banking: Intro and characteristics
	13-18 Oct	E-Banking Products
	20-25 Oct	Central Bank: Definitions and Features
	27 Oct-1 Nov	Functions of Central Banks and Methods of Note Issue
November	3-8 Nov	Principles of Central Banks and Monetary Policy
	10-15 Nov	Clearing House and Methods of Credit Control
	17-22 Nov	Importance of Central Banks
	24-29 Nov	Scheduled and Non-Scheduled Banks
December	1-6 Dec	Bank Accounts: Account opening procedure
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Types of Banks Accounts and features, Benefits of Account Opening
	19-24 Jan	Rights and Duties of Banker and customer
	26-31 Jan	Types of Banking Customers and various relationships
February	2-7 Feb	Features of good security and precautions of advancing loans
	9-14 Feb	Revision & Test
	16-21 Feb	Bank Funds and their use
	23-28 Feb	Negotiable Instruments I
March	2-7 Mar	Negotiable Instruments II
	9-14 Mar	Foreign Exchange
	16-21 Mar	Banking System in Pakistan
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Principles of Commerce

Month	Week	Contents / Topics
August	18-23 Aug	Definition of Commerce, its importance and scope.
	25-30 Aug	Branches of Commerce, Trade, Insurance, Finance, Marketing, Warehousing and Industry.
September	1-6 Sep	Essentials of establishing a business house and qualities of a good business-man.
	8-13 Sep	Types of Industries
	15-20 Sep	Trade and Aids to Trade
	22-27 Sep	Difference among Commerce, Trade and Industry
October	29-4 Oct	Revision and test
	6-11 Oct	Sole Proprietorship: Definition, Historical perspective and features
	13-18 Oct	Sole Proprietorship: Merits and Demerits
	20-25 Oct	Partnership: Formation, Features
	27 Oct-1 Nov	Partnership: Agreement, advantages and disadvantages
November	3-8 Nov	Partnership: Kinds of partnership and partners
	10-15 Nov	Partnership: Dissolution and Difference between Sole Proprietorship and Partnership
	17-22 Nov	Joint Stock Company: Definition and Features
	24-29 Nov	Joint Stock Company: Advantages and Disadvantages, and Kinds
December	1-6 Dec	Joint Stock Company: Difference among Sole Proprietorship, Partnership and JSC
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Joint Stock Company: Formation and Important Documents
	19-24 Jan	Joint Stock Company: Types of Meetings, Kinds of shares and capital
	26-31 Jan	Joint Stock Company: Dissolution of JSC
February	2-7 Feb	Cooperative Society: Definition, Features
	9-14 Feb	Revision & test
	16-21 Feb	Trade and its Kinds: Home Trade, Wholesale trade and Retail trade
	23-28 Feb	Trade and its Kinds: Middlemen, Salesmanship and Advertisement
March	2-7 Mar	Trade and its Kinds: Channels of Distribution and Chamber of Commerce
	9-14 Mar	International Trade and Documents
	16-21 Mar	Commerce Correspondence
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Principles of Economics

Month	Week	Contents / Topics
August	18-23 Aug	Definitions of Economics
	25-30 Aug	Types of Economics
September	1-6 Sep	Derivation of Economics' Laws and Difference between different laws
	8-13 Sep	Utility Definition and concepts
	15-20 Sep	Law of Diminishing Marginal Utility and Law of Equi Marginal Utility
	22-27 Sep	Consumer Equilibrium
October	29-4 Oct	Revision & Test
	6-11 Oct	Demand, its types and law of demand
	13-18 Oct	Changes in demand, Elasticity of demand
	20-25 Oct	Measurement of Elasticity, Income Elasticity and Cross Elasticity
	27 Oct-1 Nov	Supply, law of supply and stock
November	3-8 Nov	Elasticity of Supply and Equilibrium between demand and supply
	10-15 Nov	Factors of Production: Land and Labour
	17-22 Nov	Factors of Production: Capital and Organization
	24-29 Nov	Costs and Revenue of a Firm
December	1-6 Dec	Laws of Return and Price and output determination
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Resource Pricing
	19-24 Jan	National Income: concepts and measurement
	26-31 Jan	Factor of National Income
February	2-7 Feb	Money, Function, theories, inflation and deflation
	9-14 Feb	Revision & Test
	16-21 Feb	Business Cycle
	23-28 Feb	International Trade
March	2-7 Mar	International Trade
	9-14 Mar	Public Finance
	16-21 Mar	Public Finance
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Psychology-I

Month	Week	Contents / Topics
August	18-23 Aug	Chapter 1: Introduction to Psychology (Half: page 1-4)
	25-30 Aug	Chapter 1: Introduction to Psychology (Half: page 5-7)
September	1-6 Sep	Chapter 2: Research Methods, Introduction till Controlled observation (page 10-13)
	8-13 Sep	Chapter 2: Research Methods, Experimental method till How do we conduct research (page 13-17)
	15-20 Sep	Chapter3: Nervous System & Behavior, From Introduction till Sensory Threshold (page 21-27)
	22-27 Sep	Chapter3: Nervous System & Behavior, Division of NS (page 28-35)
October	29-4 Oct	Chapter 3: Nervous System & Behavior, From PNS till Endocrine system (page 36-41)
	6-11 Oct	Chapter 4: Sensation & Perception, From Nature of Sensation till Night Blindness (page 44-54)
	13-18 Oct	Chapter 4: Sensation & Perception, From Sense of Hearing till Distraction of Attention (page 55-66)
	20-25 Oct	Chapter 4: Sensation & Perception, From Perception till Effect of illusion on human life (page 67-74)
	27 Oct-1 Nov	Chapter 5: Learning & Memory, From Introduction till Classical Conditioning (page 77-84)
November	3-8 Nov	Chapter 5: Learning & Memory, From Operant Conditioning till Types of memory (page 85- 91)
	10-15 Nov	Chapter 5: Learning & Memory, From Measurement of memory till Motivated forgetfulness (page 92-96)
	17-22 Nov	Chapter 6: Motivation, From introduction till motive of aggression (page 100-105)
	24-29 Nov	Chapter 6: Motivation, From Coping with stress and motive till Extrinsic factors, (page 106-108)
December	1-6 Dec	Revision & Test
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Chapter 7: Personality, Introduction till types Personality (page 111-116)
	19-24 Jan	Chapter 7: Personality, From Modern theories of personality till Objective measures of personality (page 117-122)
	26-31 Jan	Chapter 7: Personality, From Projective measures of personality till How to groom personality (page 122- 127)
February	2-7 Feb	Chapter:8, Emotions, From Introduction till Cannon-Bard theory (page 130-135)
	9-14 Feb	Chapter:8, Emotions, From Role of learning and environment in emotions till emotional responses to stress (page 135-139)
	16-21 Feb	Chapter 9: Higher Cognitive Process, From introduction till Stanford Binet Scale (page 143-148)
	23-28 Feb	Chapter 9: Higher Cognitive Process, From WAIS till Elements of cooperative learning (page 149-154)
March	2-7 Mar	Chapter 9: Higher Cognitive Process, From Language & Communication till Language development patterns (page 154-159)
	9-14 Mar	Practice exercises
	16-21 Mar	Revision & Test
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Psychology-II

Month	Week	Contents / Topics
August	18-23 Aug	Chapter 1: Developmental Psychology, From Introduction till Definition of development (page 1-4)
	25-30 Aug	Chapter 1: Developmental Psychology, From definition of maturation till social development (page 5-7)
September	1-6 Sep	Chapter 1: Developmental Psychology, From Piaget's Theory till Kohlberg's theory (page 8-12)
	8-13 Sep	Chapter 1: Developmental Psychology, From sensory and perceptual development till perception of depth (page 13-15), Survey topic selection
	15-20 Sep	Chapter 2: Health Psychology from Definition of health till viewpoints of health (page 19-22)
	22-27 Sep	Chapter 2: Health Psychology, from Muslim concept of mental health till criteria of normality and abnormality (page 23-27)
October	29-4 Oct	Chapter 2: Health Psychology, Stress (page 28-33), Survey Introduction of topic
	6-11 Oct	Chapter 2: Health Psychology, Anxiety disorders, eating disorders (page 33-36)
	13-18 Oct	Chapter 2: Health Psychology, From Improving eating habits till schizoid phoenix (page 36-40)
	20-25 Oct	Chapter 2: Health Psychology, Schizophrenia (page 40-47), Survey tool development, methodology
	27 Oct-1 Nov	Chapter 3: Social Psychology, From Introduction till Elements of socialization (page 47-51)
November	3-8 Nov	Chapter 3: Social Psychology, Antisocial behaviors (page 52- 56), Survey data collection
	10-15 Nov	Chapter 3: Social Psychology, Attitudes (page 56-61)
	17-22 Nov	Chapter 3: Social Psychology, From Public opinion till leadership (page 61-66)
	24-29 Nov	Survey data analysis, results, discussion, introduction to statistics, definition of statistics, use of statistics in psychology
December	1-6 Dec	Survey Report Work & Revision
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Chapter 4: Guidance and counseling, from Introduction till Difference between guidance and counseling (page 70-73)
	19-24 Jan	Chapter 4: Guidance and counseling, From Principles of guidance till vocational guidance in higher secondary school (page 73-77)
	26-31 Jan	Chapter 4: Guidance and counseling, Guidance in light of Quran (page 77- 80), Final survey report checking
February	2-7 Feb	Chapter 4: Guidance and counseling, Psychoanalysis and CCT (page 80-86)
	9-14 Feb	Chapter 4: Guidance and counseling, REBT (page 86-90), Bar Graph, Histogram, Frequency Curve/Polygon,
	16-21 Feb	Mean (grouped and ungrouped data,) Median (grouped and ungrouped data)
	23-28 Feb	Mode (grouped and ungrouped data), Practicals: Blind Spot and Muller Lyer Illusion
March	2-7 Mar	Practicals: After Image, effect of suggestion on Perception
	9-14 Mar	Practicals: Retroactive inhibition, Measurement of memory, problem solving
	16-21 Mar	Revision and Practical copy Checking
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Punjabi-I

Month	Week	Contents / Topics
August	18-23 Aug	نثری سبق: 1، 1، حیاتی نگرے فن
	25-30 Aug	نظم: 2، مضمون نگاری
September	1-6 Sep	نثری سبق: 2، 3، حیاتی، معروضی سوالات
	8-13 Sep	نظم: 4، 5، شاعراں دی حیاتی
	15-20 Sep	نثری سبق: 3، معروضی سوالات، نظم: 6، حیاتی
	22-27 Sep	نثری سبق: 4، معروضی سوالات، مضمون نگاری
October	29-4 Oct	نظم: 6، 7، شاعراں دی حیاتی، معروضی سوالات
	6-11 Oct	نثری سبق: 5، نظم: 8، حیاتی، معروضی سوالات
	13-18 Oct	نظم: 9، 11، حیاتی، معروضی
	20-25 Oct	نثری سبق: 6، 7، معروضی سوالات، مضمون نگاری
	27 Oct-1 Nov	نظم: 12، 14، معروضی سوالات
November	3-8 Nov	نثری سبق: 8، 9، معروضی سوالات
	10-15 Nov	نظم: 15، 16، مضمون نگاری
	17-22 Nov	نظم: 17، 18، معروضی
	24-29 Nov	نظم: 19، 20، معروضی، مضمون نگاری
December	1-6 Dec	دسمبر ٹیسٹ، دہرائی
	8 Dec- 10 Jan	December Test & Winter Vacations
January	12-17 Jan	نثری سبق: 10، 11، معروضی سوالات
	19-24 Jan	نظم: 21، 22، شاعراں دی حیاتی
	26-31 Jan	نثری سبق: 12، معروضی سوالات، مضمون نگاری
February	2-7 Feb	نظم: 23، 24، شاعراں دی حیاتی
	9-14 Feb	نثری سبق دہرائی: 1، 2، نظم: 1، 3
	16-21 Feb	نثری سبق دہرائی: 3، 4، نظم: 4، 6، حیاتی
	23-28 Feb	نثری سبق دہرائی: 3، 4، نظم: 7، 9، حیاتی، معروضی
March	2-7 Mar	نثری سبق دہرائی: 7، نظم: 10، 12، حیاتی
	9-14 Mar	نثری سبق: 8، 10، نظم: 13، 18
	16-21 Mar	نثری سبق: 11، 12، نظم: 19، 24
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	Pre-Board Exams

Punjabi-II

Month	Week	Contents / Topics
August	18-23 Aug	نثری سبق: 1، نظم: 1، حیاتی نگرے فن، معروضی سوالات
	25-30 Aug	نثری سبق: 2، نظم: 2، شاعری حیاتی، معروضی سوالات
September	1-6 Sep	نظم: 3، 4، شاعری دی حیاتی نگرے فن، معروضی، گرانر
	8-13 Sep	نظم: 5، حیاتی نگرے فن
	15-20 Sep	نثری سبق: 3، نظم: 8، 7، حیاتی نگرے فن
	22-27 Sep	نثری سبق: 4، نظم: 10، 9، حیاتی معروضی سوالات
October	29-4 Oct	نثری سبق: 5، نظم: 13، 11، حیاتی، معروضی
	6-11 Oct	نثری سبق: 6، نظم: 14، حیاتی، معروضی
	13-18 Oct	نظم: 15، 16، گرانر
	20-25 Oct	نظم: 17، 18، شاعری دی حیاتی، معروضی سوالات
	27 Oct-1 Nov	نظم: 19، 20، شاعری دی حیاتی، معروضی
November	3-8 Nov	نثری سبق: 7، نظم: 21، حیاتی
	10-15 Nov	نثری سبق: 8، نظم: 22، حیاتی، معروضی
	17-22 Nov	دسمبر ٹیسٹ دہرائی
	24-29 Nov	دسمبر ٹیسٹ دہرائی
December	1-6 Dec	دہرائی
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	نظم: 22، 23، شاعری دی حیاتی
	19-24 Jan	نثری سبق: 9، گرانر
	26-31 Jan	دہرائی نثری سبق: 1، 2، 3، 1، حیاتی، معروضی سوالات
February	2-7 Feb	دہرائی نثری سبق: 3، 4، نظم: 4، 6، حیاتی
	9-14 Feb	دہرائی نثری سبق: 5، 6، نظم: 7، 9
	16-21 Feb	دہرائی نثری سبق: 7، نظم: 10، 12، حیاتی، گرانر
	23-28 Feb	دہرائی نثری سبق: 8، نظم: 13، 18
March	2-7 Mar	نثری سبق دہرائی: 9، نظم: 19، 23
	9-14 Mar	کلاس ٹیسٹ
	16-21 Mar	کلاس ٹیسٹ
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Sociology-I

Month	Week	Contents / Topics
August	18-23 Aug	Chapter 01: Introduction to Sociology (عمرانیات کا تعارف)
	25-30 Aug	Chapter 02: Sociology as Science (عمرانیات بطور سائنس)
September	1-6 Sep	Class Quizzes & Revision Tests: Chapter 1+2
	8-13 Sep	Chapter 03: Sociology in our Daily Lives (عمرانیات اور ہماری زندگی)
	15-20 Sep	Chapter 04: Social Interaction (معاشرتی تفاعل)
	22-27 Sep	Class Quizzes & Revision Tests: Chapter 3+4
October	29-4 Oct	Chapter 05: Social Groups (معاشرتی گروہ)
	6-11 Oct	Chapter 06: Status & Role (منصب اور کار منصب)
	13-18 Oct	Class Quizzes & Revision Tests: Chapter 5+6
	20-25 Oct	Chapter 07: Social Norms (معاشرتی معمولات)
	27 Oct-1 Nov	Chapter 08: Deviance & Social Control (انحراف و معاشرتی ضبط)
November	3-8 Nov	Class Quizzes & Revision Tests: Chapter 7+8
	10-15 Nov	Chapter 09: Value Conflict (تصادم قدر)
	17-22 Nov	Chapter 10: Society (معاشرہ)
	24-29 Nov	Class Quizzes & Revision Tests: Chapter 9+10
December	1-6 Dec	December Test Preparation
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Chapter 11: Culture (ثقافت)
	19-24 Jan	Chapter 12: Ethnocentrism (عصبیت) + Chapter 13: Social Institutions (معاشرتی ادارے)
	26-31 Jan	Chapter 13: Social Institutions (معاشرتی ادارے)
February	2-7 Feb	Class Quizzes & Revision Tests: Chapter 11+12+13
	9-14 Feb	Chapter 14: Social Stratification (معاشرتی درجہ بندی)
	16-21 Feb	Chapter 15: Social Change (معاشرتی تغیر)
	23-28 Feb	Class Quizzes & Revision Tests: Chapter 14+15
March	2-7 Mar	Class Revision
	9-14 Mar	Class Revision
	16-21 Mar	Class Revision & Exam Preparation
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	

Sociology-II

Month	Week	Contents / Topics
August	18-23 Aug	Chapter 01: Ethnic origin & cultural heritage of Pakistani people و پاکستان کا نسلی و ثقافتی ورثہ
	25-30 Aug	
September	1-6 Sep	Class Quizzes & Revision Tests: Chapter 01
	8-13 Sep	Chapter 02: Ideological Foundation of Pakistan پاکستان کی نظریاتی بنیاد
	15-20 Sep	Chapter 03: Major sub-cultural groups in Pakistan (Distinctive Cultures) پاکستان کی ذیلی ثقافتیں
	22-27 Sep	Class Quizzes & Revision Tests: Chapter 2+3
October	29-4 Oct	Chapter 04: Similarities and differences among different Sub-cultural groups & Problems of national integration قومی و ثقافتی یکجہتی
	6-11 Oct	Chapter 05: Settlement in Rural Punjab پنجاب کی دیہی آبادکاری
	13-18 Oct	Class Quizzes & Revision Tests: Chapter 4+5
	20-25 Oct	Chapter 06: Family & Baradari خاندان اور برادری
	27 Oct-1 Nov	Chapter 07: Religious Institutions مذہبی ادارے
November	3-8 Nov	Class Quizzes & Revision Tests: Chapter 6+7
	10-15 Nov	Chapter 08: Economic Institutions معاشی ادارے
	17-22 Nov	Chapter 09: Education and Educational Institutions تعلیم اور تعلیمی ادارے
	24-29 Nov	Class Quizzes & Revision Tests: Chapter 8+9
December	1-6 Dec	December Test Preparation
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Chapter 10: Political Institutions سیاسی ادارے
	19-24 Jan	Chapter 11: Population/Demography of Pakistan آبادیات پاکستان
	26-31 Jan	(1. Size 2. Current Growth patterns. 3. Composition: age, sex, education. 4. Distribution - Regional and rural-urban. 5. Growth of cities)
February	2-7 Feb	Class Quizzes & Revision Tests: Chapter 10+11
	9-14 Feb	Chapter 12: Over population مسائل کے بڑھتی آبادی (its implications and remedies)
	16-21 Feb	Chapter 13 + 14: Poverty غربت (its causes and possible remedies) + Illiteracy ناخواندگی (its implications and remedies)
	23-28 Feb	Class Quizzes & Revision Tests: Chapter 12+13+14
March	2-7 Mar	Class Revision
	9-14 Mar	Class Revision
	16-21 Mar	Class Revision and Exam Preparation
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Statistics-I

Month	Week	Contents / Topics
August	18-23 Aug	Introduction to Statistics (CH # 01)
	25-30 Aug	Re-Presentation of Data (1st half, CH # 02)
September	1-6 Sep	Re-Presentation of Data (2nd half, CH # 02)
	8-13 Sep	Measures of Location (first Quarter, CH # 03)
	15-20 Sep	Measures of Location (2nd Quarter, CH # 03)
	22-27 Sep	Measures of Location (3rd Quarter, CH # 03)
October	29-4 Oct	Measures of Location (Last Quarter, CH # 03)
	6-11 Oct	Measures of Dispersion (1st Quarter, CH #04)
	13-18 Oct	Measures of Dispersion (2nd Quarter, CH #04)
	20-25 Oct	Measures of Dispersion (3rd Quarter, CH #04)
	27 Oct-1 Nov	Measures of Dispersion (last Quarter, CH #04)
November	3-8 Nov	Index Numbers (first Half, CH # 05)
	10-15 Nov	Index Numbers (2nd Half, CH # 05)
	17-22 Nov	Probability (Basic Concepts & Definitions) (CH # 06)
	24-29 Nov	Probability (Counting Rules) (CH # 06)
December	1-6 Dec	Probability (2nd Quarter, CH # 06)
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Probability (3rd Quarter, CH # 06)
	19-24 Jan	Probability (4th Quarter, CH # 06)
	26-31 Jan	Random Variables (CH #07)
February	2-7 Feb	Probability Distributions (1st Quarter, CH # 08)
	9-14 Feb	Probability Distributions (2nd Quarter, CH # 08)
	16-21 Feb	Probability Distributions (3rd Quarter, CH # 08)
	23-28 Feb	Probability Distributions (Last Quarter, CH # 08)
March	2-7 Mar	Binomial & Hyper-Geometric Probability Distributions (1st Half, CH # 09)
	9-14 Mar	Binomial & Hyper-Geometric Probability Distributions (1st Half, CH # 09)
	16-21 Mar	Overview (Complete Course)
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Statistics-II

Month	Week	Contents / Topics
August	18-23 Aug	Normal Distribution (1st Quarter, CH # 10)
	25-30 Aug	Normal Distribution (2nd Quarter, CH # 10)
September	1-6 Sep	Normal Distribution (3rd Quarter, CH # 10)
	8-13 Sep	Normal Distribution (Last Quarter, CH # 10)
	15-20 Sep	Sampling Techniques & Sampling Distributions (1st Quarter, CH # 11)
	22-27 Sep	Sampling Techniques & Sampling Distributions (2nd Quarter, CH # 11)
October	29-4 Oct	Sampling Techniques & Sampling Distributions (3rd Quarter, CH # 11)
	6-11 Oct	Sampling Techniques & Sampling Distributions (Last Quarter, CH # 11)
	13-18 Oct	Simple Linear Regression & Correlation (1st Quarter, CH # 14)
	20-25 Oct	Simple Linear Regression & Correlation (2nd Quarter, CH # 14)
	27 Oct-1 Nov	Simple Linear Regression & Correlation (3rd Quarter, CH # 14)
November	3-8 Nov	Simple Linear Regression & Correlation (Last Quarter, CH # 14)
	10-15 Nov	Association (1st Half, CH # 15)
	17-22 Nov	Association (2nd Half, CH # 15)
	24-29 Nov	Analysis of Time Series (1st half, CH # 16)
December	1-6 Dec	Analysis of Time Series (2nd half, CH # 16)
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Estimation (1st Quarter, CH # 12)
	19-24 Jan	Estimation (2nd Quarter, CH # 12)
	26-31 Jan	Estimation (3rd Quarter, CH # 12)
February	2-7 Feb	Estimation (Last Quarter, CH # 12)
	9-14 Feb	Hypothesis Testing (1st Quarter, CH # 13)
	16-21 Feb	Hypothesis Testing (2nd Quarter, CH # 13)
	23-28 Feb	Hypothesis Testing (3rd Quarter, CH # 13)
March	2-7 Mar	Hypothesis Testing (Last Quarter, CH # 13)
	9-14 Mar	Orientation of computer (CH # 17)
	16-21 Mar	Overview (Complete Course)
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	

Tarjama-Tul-Quran-UI-Majeed-I

Month	Week	Contents / Topics
August	18-23 Aug	قرآن مجید کا تعارف، آداب
	25-30 Aug	سورۃ البقرۃ تعارف خصوصیات
September	1-6 Sep	سورۃ البقرۃ مضامین اہم علمی و عملی نکات
	8-13 Sep	سورۃ البقرۃ آیات (01-07) ترجمہ
	15-20 Sep	سورۃ البقرۃ آیات (255) ترجمہ
	22-27 Sep	دوہرائی
October	29-4 Oct	دوہرائی
	6-11 Oct	سورۃ البقرۃ آیات (275) ترجمہ
	13-18 Oct	سورۃ البقرۃ آیات (284-286) ترجمہ
	20-25 Oct	مشقی سوالات
	27 Oct-1 Nov	سورۃ آل عمران تعارف و خصوصیات
November	3-8 Nov	سورۃ آل عمران بنیادی مضامین و اہم نکات (عملی و علمی)
	10-15 Nov	سورۃ آل عمران آیات (26-27) ترجمہ و آیات (102-104) ترجمہ
	17-22 Nov	سورۃ آل عمران آیات (123-125) ترجمہ و آیات (134) ترجمہ
	24-29 Nov	سورۃ آل عمران آیات (190-194) ترجمہ و مشقی سوالات
December	1-6 Dec	دوہرائی
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	سورۃ الانفال تعارف و خصوصیات
	19-24 Jan	سورۃ الانفال مضامین علمی و عملی نکات
	26-31 Jan	سورۃ الانفال آیات (01-04) ترجمہ و آیات (15) ترجمہ
February	2-7 Feb	سورۃ الانفال آیات (45-48) ترجمہ و مشقی سوالات، دوہرائی
	9-14 Feb	سورۃ توبہ تعارف و خصوصیات
	16-21 Feb	سورۃ توبہ مضامین علمی و عملی نکات
	23-28 Feb	سورۃ توبہ آیات (24)(38-41)(60) ترجمہ
March	2-7 Mar	سورۃ توبہ آیات (71-72)(100)(119) ترجمہ
	9-14 Mar	سورۃ توبہ آیات (128-129) ترجمہ مشقی سوالات
	16-21 Mar	دوہرائی
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	

Tarjama-Tul-Quran-UI-Majeed-II

Month	Week	Contents / Topics
August	18-23 Aug	تلاوت قرآن مجید کے آداب
	25-30 Aug	سورۃ النساء تعارف، مرکزی موضوع، بنیادی مضامین
September	1-6 Sep	سورۃ النساء منتخب آیات کا ترجمہ (01-02)(09-10)(29-32)(58-59) مشقی سوالات کا حل
	8-13 Sep	دوہرائی
	15-20 Sep	سورۃ المائدہ تعارف، مرکزی موضوع، بنیادی مضامین
	22-27 Sep	سورۃ المائدہ منتخب آیات کا ترجمہ (08-10)(36-40)(48-49)(83-86) مشقی سوالات کا حل
October	29-4 Oct	دوہرائی
	6-11 Oct	سورۃ النور تعارف، مرکزی موضوع، بنیادی مضامین
	13-18 Oct	سورۃ النور منتخب آیات کا ترجمہ (01-03)(28-31)(55-56) مشقی سوالات کا حل
	20-25 Oct	سورۃ الاحزاب تعارف، مرکزی موضوع، بنیادی مضامین
	27 Oct-1 Nov	سورۃ الاحزاب منتخب آیات کا ترجمہ (35-36)(40-48)(56-59)(70-71)
November	3-8 Nov	سورۃ الاحزاب مشقی سوالات کا حل
	10-15 Nov	سورۃ الفتح تعارف، مرکزی موضوع، بنیادی مضامین
	17-22 Nov	سورۃ الفتح منتخب آیات کا ترجمہ (18)(29) مشقی سوالات کا حل
	24-29 Nov	سورۃ الحجرات تعارف، مرکزی موضوع، بنیادی مضامین، منتخب آیات کا ترجمہ (05-01)(13-10)
December	1-6 Dec	سورۃ الحجرات مشقی سوالات کا حل و دوہرائی
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	سورۃ المشعر تعارف، مرکزی موضوع، بنیادی مضامین
	19-24 Jan	سورۃ المشعر منتخب آیات کا ترجمہ (18-24) مشقی سوالات کا حل
	26-31 Jan	سورۃ الممتحنہ تعارف، مرکزی موضوع، بنیادی مضامین، مشقی سوالات کا حل
February	2-7 Feb	سورۃ الصدف تعارف، مرکزی موضوع، بنیادی مضامین، مشقی سوالات کا حل
	9-14 Feb	سورۃ البقرہ تعارف، مرکزی موضوع، بنیادی مضامین، مشقی سوالات کا حل
	16-21 Feb	سورۃ النافثون، تعارف، مرکزی موضوع، بنیادی مضامین، مشقی سوالات کا حل
	23-28 Feb	سورۃ النعین، تعارف، مرکزی موضوع، بنیادی مضامین، مشقی سوالات کا حل
March	2-7 Mar	سورۃ الطلاق، تعارف، مرکزی موضوع، بنیادی مضامین، مشقی سوالات کا حل
	9-14 Mar	سورۃ التحریم تعارف، مرکزی موضوع، بنیادی مضامین، مشقی سوالات کا حل
	16-21 Mar	دوہرائی
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	

Urdu-I (Compulsory)

Month	Week#	Contents / Topics
August	18-23 Aug	حمد، مکالمہ: امتحانی نظام، فیشن
	25-30 Aug	نثری سبق 1، لعنت، روداد نویسی: مطالعاتی دورہ، تلخیص
September	1-6 Sep	نثری سبق 2، مطلع، مقطع، ردیف، قافیہ
	8-13 Sep	پرنسپل کے نام لکھی جانے والے تمام درخواستیں
	15-20 Sep	تشبیہ، استعارہ، تلمیح، تلخیص
	22-27 Sep	نظم 1 غزل 1
October	29-4 Oct	نثری سبق 3، مکالمہ: استاد کا احترام، امتحانی نظام
	6-11 Oct	نظم 2 غزل 2، تلخیص
	13-18 Oct	نثری سبق 4، تذکیر و تائید، روداد: یوم اقبال
	20-25 Oct	نظم 3 غزل 3، تلخیص
	27 Oct-1 Nov	نثری سبق 4، مکالمہ: فرقہ واریت، جہیز ایک لعنت
November	03-8 Nov	نظم 4 غزل 4، تذکیر و تائید
	10-15 Nov	نثری سبق 5، مکالمہ: مہنگائی، بے روزگاری
	17-22 Nov	نظم 5 غزل 5، تذکیر و تائید
	24-29 Nov	نثری سبق 6، رسید نویسی: چھوٹا/بڑا جانور فروخت
December	1-6 Dec	مطلع، مقطع، ردیف، قافیہ، درخواست نویسی: حصول ملازمت، ہاسٹل میں داخلہ
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	نثری سبق 7، رسید نویسی: قرض حسنہ، موٹر سائیکل، موبائل فروخت
	19-24 Jan	نثری سبق 8، درخواست نویسی: محلے میں صفائی، سدا اجرا
	26-31 Jan	مکالمہ نویسی: منشیات کے نقصانات، سوشل میڈیا کے اثرات
February	2-7 Feb	روداد نویسی: یوم پاکستان، یوم دفاع، تلخیص
	9-14 Feb	نثری سبق 9، درخواست نویسی: موٹر سائیکل گم شدگی، پارسل گم شدگی
	16-21 Feb	درخواست نویسی: گرلز کالج کے قیام کی درخواست، شاہراہوں کی تعمیر و توسیع
	23-28 Feb	نثری سبق 10، روداد نویسی: ادبی تقریب، ادبی شخصیت سے ملاقات
March	2-7 Mar	مکالمہ نویسی: ٹریفک کے مسائل، اصلاح معاشرہ، تلخیص
	9-14 Mar	حصہ معروضی، مطلع، مقطع، ردیف، قافیہ، تذکیر و تائید
	16-21 Mar	دہرائی
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	Pre-Board Exams

Urdu-II (Compulsory)

Month	Week#	Contents / Topics
August	18-23 Aug	نثری سبق 1 نظم 1، امدادی افعال
	25-30 Aug	خواجہ میر درد کی دونوں غزلیں، پرانی کتاب کی آپ بیتی
September	1-6 Sep	نثری سبق 2، مضمون محسن انسانیت
	8-13 Sep	نظم 2 مضمون میری پسندیدہ شخصیت
	15-20 Sep	نثری سبق 3، مضمون توانائی کا بحران
	22-27 Sep	خطوط: دوست کو والدہ کی وفات پر تعزیت، بھائی کو ہم نصابی سرگرمیوں میں شمولیت کی تلقین
October	29-4 Oct	نثری سبق 4 مضمون تعلیم نسواں، رموز او قاف
	6-11 Oct	نظم 3، پرانے کوٹ کی آپ بیتی
	13-18 Oct	غلام ہمدانی مصحفی کی دونوں غزلیں، مضمون دہشت گردی
	20-25 Oct	نثری سبق 5، بھائی کو بری صحبت سے بچنے کی تلقین کا خط
	27 Oct-1 Nov	نظم 4، بھائی / دوست / بھتیجے کو کامیابی پر مبارک باد کا خط
November	03-8 Nov	نثری سبق 6، نظم 5، حروف کا استعمال
	10-15 Nov	نثری سبق 7، پرانی عمارت کی آپ بیتی، جملوں کی درستی
	17-22 Nov	مرزا غالب کی دونوں غزلیں، مضمون کرپشن، مسئلہ کشمیر
	24-29 Nov	نثری سبق 8، خطوط: مدیر کے نام بڑھتے ہوئے سٹریٹ کرائم، نوجوان نسل کی بے راہروی
December	1-6 Dec	نثری سبق 9، علامہ اقبال کی دونوں غزلیں
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	نثری سبق 10، نظم 6، حروف کا استعمال
	19-24 Jan	نثری سبق 11، ناصر کاظمی کی دونوں غزلیں
	26-31 Jan	نثری سبق 12 مضمون اردو زبان کی اہمیت، سائنس کے کرشمے
February	2-7 Feb	نثری سبق 13، امدادی افعال، جملوں کی درستی
	9-14 Feb	نظم 7، ٹوٹی کرسی / میز کی آپ بیتی
	16-21 Feb	مضامین سماجی برائیاں، ڈینگی، کرونا
	23-28 Feb	فراق کی غزل، رموز او قاف
March	2-7 Mar	نثری سبق 14، تابلش دہلوی کی غزل
	9-14 Mar	نظم 9، 10
	16-21 Mar	خطوط: مدیر کے نام منشیات کا بڑھتا ہوا استعمال، ٹریفک حادثات
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	Pre-Board Exams

Urdu Advance-I (Elective)

Month	Week#	Contents / Topics
August	18-23 Aug	تعارف: زبان و ادب اردو۔۔۔ مرقع اردو: حصہ نثر، سبق نمبر ایک
	25-30 Aug	حصہ نثر: سبق نمبر دو اور تین۔۔۔ نثر نگاروں پر نوٹ، کثیر الانتخابی سوالات کی مشق
September	1-6 Sep	حصہ شاعری: سبق نمبر ایک
	8-13 Sep	حصہ شاعری: سبق نمبر دو اور تین
	15-20 Sep	شاعروں پر نوٹ مع کثیر الانتخابی سوالات کی مشق
	22-27 Sep	تاریخ زبان و ادب اردو خاکہ (نصف)
October	29-4 Oct	ماہانہ ٹیسٹ
	6-11 Oct	حصہ نثر سبق نمبر چار اور پانچ
	13-18 Oct	حصہ نثر سبق نمبر چھ۔۔۔ نثر نگاروں پر نوٹ مع کثیر الانتخابی سوالات کی مشق
	20-25 Oct	حصہ شاعری سبق نمبر چار اور پانچ
	27 Oct-1 Nov	حصہ شاعری سبق نمبر چھ۔۔۔ شاعروں پر نوٹ مع کثیر الانتخابی سوالات کی مشق
November	03-8 Nov	تاریخ زبان و ادب اردو۔۔۔ (بقیہ حصہ مکمل)
	10-15 Nov	حصہ نثر سبق نمبر سات اور آٹھ
	17-22 Nov	حصہ نثر سبق نمبر نو اور دس
	24-29 Nov	نثر نگاروں پر نوٹ مع کثیر الانتخابی سوالات کی مشق
December	1-6 Dec	حصہ شاعری سبق نمبر سات، آٹھ
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	حصہ شاعری سبق نمبر نو، دس
	19-24 Jan	حصہ شاعری سبق نمبر گیارہ۔۔۔ شاعروں پر نوٹ مع کثیر الانتخابی سوالات کی مشق
	26-31 Jan	اصناف - نظم و نثر (منتخب اصناف)۔۔۔ نصف حصہ
February	2-7 Feb	حصہ شاعری سبق نمبر بارہ، تیرہ۔۔۔ شاعروں پر نوٹ مع کثیر الانتخابی سوالات کی مشق
	9-14 Feb	علم بیان و بدیع منتخب صنائع بدائع۔۔۔ (نصف حصہ)
	16-21 Feb	حصہ نثر سبق نمبر گیارہ، بارہ۔۔۔ نثر نگاروں پر نوٹ مع کثیر الانتخابی سوالات کی مشق
	23-28 Feb	حصہ شاعری سبق نمبر چودہ، پندرہ، سولہ
March	2-7 Mar	حصہ شاعری سبق نمبر سترہ شاعروں پر نوٹ مع کثیر الانتخابی سوالات کی مشق
	9-14 Mar	حصہ نثر سبق نمبر تیرہ، چودہ، پندرہ
	16-21 Mar	نثر نگاروں پر نوٹ مع کثیر الانتخابی سوالات کی مشق۔۔۔ اصناف - نظم و نثر (بقیہ حصہ مکمل)۔۔۔ منتخب صنائع بدائع (بقیہ حصہ مکمل)
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	Pre-Board Exams

Urdu Advance-II (Elective)

Month	Week#	Contents / Topics
August	18-23 Aug	حصہ نثر: 1- رحمتہ اللعالمین
	25-30 Aug	2- مولانا حالی --- 3- ایک وصیت کی تعبیل
September	1-6 Sep	4- احسن مارہروی --- حصہ نظم: حمد، نعت
	8-13 Sep	حصہ غزل: 1- ولی دکنی --- 2- خواجہ میر درد
	15-20 Sep	متعلقہ نثر نگاروں اور شاعروں پر سوانحی و تنقیدی نوٹ مع کثیرالا انتخابی سوالات کی مشق
	22-27 Sep	حصہ نثر: 8- الفاظ کی کہانی --- 9- جھینگر کا جنازہ
October	29-4 Oct	ماہانہ ٹیسٹ
	6-11 Oct	حصہ نثر: 5- نظم اور کلام موزوں کے بارے میں خیالات
	13-18 Oct	6- سقراط - 7- مسلمانوں کا عسکری اخلاق
	20-25 Oct	حصہ نظم: مثنوی میر حسن، مثنوی دیا شنکر نسیم
	27 Oct-1 Nov	حصہ غزل: میر تقی میر --- متعلقہ نثر نگاروں اور شاعروں پر سوانحی و تنقیدی نوٹ مع کثیرالا انتخابی سوالات کی مشق
November	03-8 Nov	حصہ نثر: 8- الفاظ کی کہانی - 9- جھینگر کا جنازہ
	10-15 Nov	10- بے ترتیبی - 11- مجھے قتل کرو
	17-22 Nov	انشاء پر دازی: مضمون نویسی کا تعارف اور اہم ادبی موضوعات پر مشق متعلقہ نثر نگاروں اور شاعروں پر سوانحی و تنقیدی نوٹ مع کثیرالا انتخابی سوالات کی مشق
	24-29 Nov	حصہ نثر: 12- کافی - 13- سفر نصیب
December	1-6 Dec	انشاء پر دازی: ادبی و تنقیدی موضوعات پر مضمون نویسی کی مشق
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	متعلقہ نثر نگاروں اور شاعروں پر سوانحی و تنقیدی نوٹ مع کثیرالا انتخابی سوالات کی مشق
	19-24 Jan	حصہ نثر: 14- مکاتیب اقبال - 15- مکتوب سید سلیمان ندوی
	26-31 Jan	16- میاں محمد بخش کا کلام - 17- رحمان بابا
February	2-7 Feb	حصہ غزل: محمد ابراہیم ذوق، مرزا اسد اللہ غالب، مومن
	9-14 Feb	متعلقہ نثر نگاروں اور شاعروں پر سوانحی و تنقیدی نوٹ مع کثیرالا انتخابی سوالات کی مشق
	16-21 Feb	میاں محمد بخش اور رحمان بابا کے سوانحی حالات اور کلام کی خصوصیات
	23-28 Feb	حصہ غزل: علامہ اقبال، حضرت موبہانی
March	2-7 Mar	اصغر گونڈوی، جگر مراد آبادی، ناصر کاظمی
	9-14 Mar	متعلقہ شاعروں پر سوانحی و تنقیدی نوٹ مع کثیرالا انتخابی سوالات کی مشق
	16-21 Mar	انشاء پر دازی، ادبی و تنقیدی موضوعات پر مضمون نویسی کی مشق
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	Pre-Board Exams



ACADEMIC CALENDAR & LESSON PLAN 2025-26

PRACTICAL SYLLABUS BREAKDOWN

Biology-I

Month	Week	Contents / Topics
August	18-23 Aug	Survey of Bacteria, Protista, fungi and plantae
	25-30 Aug	
September	1-6 Sep	Survey of Specimens belonging to different phyla of animal kingdom
	8-13 Sep	Microbiological Techniques & Gram staining and microscopic examination of stained bacteria and bacteria from prepared slides.
	15-20 Sep	Investigation of bacterial contents of fresh and stale milk.
	22-27 Sep	Study of microscope and Micrometry.
October	29-4 Oct	Study of animal and plant cells by staining
	6-11 Oct	Effect of different concentration of solution on Animal and plant cells.
	13-18 Oct	Identification of Bio Chemicals from Biological materials.
	20-25 Oct	Study of Starch breakdown in germinating gram seeds. Study of effect of temperature, pH, enzyme and substrate concentration on enzyme activity.
	27 Oct-1 Nov	Extraction and Chromatography of leaf chloroplast pigments.
November	3-8 Nov	Investigation of the effect of different concentrations of glucose solution on the opening and closing of stomata.
	10-15 Nov	Demonstration of Osmosis in living plant cells Investigation and Measurement of factors affecting the rate of transpiration
	17-22 Nov	Study of internal structures of Monocot, and Dicot, Root, Stem and Leaf. Investigation of stomatal distribution using nail varnish or epidermal peel.
	24-29 Nov	Study of plant supporting tissues such as collenchyma and sclerenchyma. Investigation of movements of plants (phototropism and geotropism).
December	1-6 Dec	Study of T.S. of Liver, Stomach, Small intestine, and Large Intestine of man Exposure to the digestive system of Frogs and Cockroach
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Exposure of the respiratory system of Frog.
	19-24 Jan	Study of prepared, stained slides of Human blood including identification of phagocytes and lymphocytes and preparation of slide of blood smear of Frog.
	26-31 Jan	Study of the structure of artery, vein and capillary
February	2-7 Feb	Study of the effect of Acetylcholine and Adrenaline on the heartbeat of Frog.
	9-14 Feb	Exposure of blood circulatory system of Frog (heart and main blood vessels).
	16-21 Feb	Measurement of blood pressure (B.P) during and after the exercise
	23-28 Feb	Study of simple muscle twitch using frog's muscle.
March	2-7 Mar	Study of muscles from prepared slides preparation of slide
	9-14 Mar	Study of skeleton of frog.
	16-21 Mar	Study of skeleton of frog.
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

PRACTICAL SYLLABUS BREAKDOWN

Biology-II

Month	Week	Contents / Topics
August	18-23 Aug	Investigation of adaptive features of hydrophytes, halophytes, xerophytes and mesophytes from fresh material and prepared slides.
	25-30 Aug	Exposure of urinogenital system of frog.
September	1-6 Sep	Study of simple muscle twitch using frog's muscle.
	8-13 Sep	Study of skeletal, smooth and cardiac muscles from prepared slides and preparation of slide of striated muscles of cockroach
	15-20 Sep	Study of skeleton of frog.
	22-27 Sep	Study of skeleton of frog. (Continue)
October	29-4 Oct	Study of skeleton of frog. (Revise)
	6-11 Oct	Study from prepared slides of plant supporting tissues such as collenchyma and sclerenchyma.
	13-18 Oct	Investigation of movements of plants (phototropism and geotropism).
	20-25 Oct	Exposure of nervous system of cockroach
	27 Oct-1 Nov	Investigation of effects of indoleacetic acid (IAA) on growth of OAT coleoptile (or on the growth of germinated barely seeds).
November	3-8 Nov	Study of ductless glands (Pancreas; thyroid) using microscopic sections.
	10-15 Nov	Study of structure of Hen's egg.
	17-22 Nov	Study of development of chick embryo 48/72 hours after incubation
	24-29 Nov	Revision
December	1-6 Dec	Revision
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Evaluation of Practicals
	19-24 Jan	Preparation of root tip squashes to study stages of mitosis.
	26-31 Jan	Preparation of squashes of rheodiscolor floral buds to study meiosis from prepared Slides
February	2-7 Feb	study of polytene chromosome.
	9-14 Feb	Study of continuous variations in the height in man and discontinuous variations of tongue rolling in man and recording the result as histograms.
	16-21 Feb	Investigation of water contents of soil sample.
	23-28 Feb	Investigation of approximate soil texture (rough estimate of proportion of particles of different sizes in a soil sample).
March	2-7 Mar	Investigation of food chain and food web of a pond ecosystem
	9-14 Mar	Revision
	16-21 Mar	Revision
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

PRACTICAL SYLLABUS BREAKDOWN Chemistry-I

Month	Week	Contents / Topics
August	18-23 Aug	Purification of benzoic acid by crystallization process
	25-30 Aug	Separate the mixture of coloured pigments by paper chromatography and determine R _f values.
September	1-6 Sep	Separate the mixture of Pb and Cd ions by paper chromatography and determine R _f values.
	8-13 Sep	Determine the heat of neutralization of strong acid with strong base.
	15-20 Sep	Purify given sample of commercial NaCl by passing HCl gas. (Common ion)
	22-27 Sep	Prepare a standard solution of oxalic acid and with its help standardize the given NaOH solution. Prepare a standard solution of oxalic acid and determine the strength of NaOH.
October	29-4 Oct	The given solution contains 15 grams of a mixture of NaOH and Na ₂ SO ₄ are dissolved per litre. Calculate the amount of NaOH in 45 grams of the mixture. 0.1M HCl given.
	6-11 Oct	Solution contains 6 g of caustic soda per dm ³ . Find the percentage impurity of the sample.
	13-18 Oct	Determine the atomic weight of monovalent metal M when 4 grams of its hydroxide (MOH) are dissolved per litre in the given solution. 0.1M HCl is given
	20-25 Oct	The given solution contains 6.3 grams of (COOH) ₂ .xH ₂ O are dissolved per litre. Find out value of "x". You are provided with 0.1M NaOH.
	27 Oct-1 Nov	5g of HCl and NaCl is dissolved per dm ³ . Find the percentage composition of the mixture. 0.1 molar NaOH solution is given. The given solution contains 4 grams of a mixture of NaOH and NaCl per 500 cm ³ . Determine the %age composition of the mixture.
November	3-8 Nov	Determine the %age of free alkali in the soap
	10-15 Nov	3.15 g of organic dibasic acid (COOH) ₂ have been dissolved per 500 cm ³ of the solution. Find out the molecular mass of organic dibasic acid by volumetric method. Determine solubility of oxalic acid at room temperature volumetrically.
	17-22 Nov	Determine the %age purity of Na ₂ CO ₃ in the given solution containing 10 grams of impure Na ₂ CO ₃ sample / litre. You are provided with 0.1M HCl solution. Determination of %age of Na ₂ CO ₃ in washing soda. 0.1 molar HCl solution is provided.
	24-29 Nov	%age of purity of NaHCO ₃ in the given sample of baking soda. 0.1M HCl solution provided. Determine formula mass of MHCO ₃ . When 8.4 grams of which is dissolved in 1 dm ³ of the solution by volumetric method.
December	1-6 Dec	Given solution contains 1.5 grams of an impure sample of soda ash dissolved in 250 cm ³ of solution. Find amount of pure soda ash in 60 grams of impure sample by volumetric method.
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Determine the strength of ferrous sulphate solution by titrating it against 0.02M KMnO ₄ . Determine the %age purity of hydrated FeSO ₄ .7H ₂ O, 32.5 grams of which is dissolved per dm ³ . You are provided 0.02M KMnO ₄ solution.
	19-24 Jan	The given solution contains 15.0 grams of FeSO ₄ .7H ₂ O dissolved per 500 cm ³ . Find the amount of iron in the given sample volumetrically. The given solution contains 8 grams of partially oxidized FeSO ₄ dissolved per 500 cm ³ . Find out the percentage oxidation of FeSO ₄ by volumetric method.
	26-31 Jan	Solution contains 39.2g of FeSO ₄ .(NH ₄) ₂ SO ₄ .xH ₂ O/ litre. Determine the value of "x". Determine the solubility of given sample of Mohr's salt at room temperature
February	2-7 Feb	Determination of iodine in the given sample solution. You are provided with 0.05M Na ₂ S ₂ O ₃
	9-14 Feb	The given solution contains 4.0g of mixture of iodine and potassium iodide dissolved per 100 cm ³ . Determine the percentage composition of the sample
	16-21 Feb	Standardize the given solution of iodine which is approximately 0.1M. Find out its exact molarity. Find volume of this solution required to prepare 200 cm ³ of 0.05M of I ₂ solution.
	23-28 Feb	Calculate %age purity of given sample of hypo, 7 grams of which have been dissolved per 250 cm ³ of solution. You are provided with 0.05M I ₂ solution.
March	2-7 Mar	6.2 grams of Na ₂ S ₂ O ₃ .xH ₂ O have been dissolved per 250 cm ³ of solution. Find out value of "x". You are provided 0.05M iodine solution.
	9-14 Mar	24.8 grams sample of alkali metal thiosulphate M ₂ S ₂ O ₃ .5H ₂ O have been dissolved per dm ³ of solution. Calculate the atomic mass of metal 'M' by volumetric method.
	16-21 Mar	Revision
April	23 Mar-11 Apr	Pre-Board Exams



ACADEMIC CALENDAR & LESSON PLAN 2025-26

PRACTICAL SYLLABUS BREAKDOWN

Chemistry-II

Month	Week	Contents / Topics
August	18-23 Aug	Preparation of copper ammine complex
	25-30 Aug	Prepare a pure sample of glucosazone.
September	1-6 Sep	Preparation of a pure sample of iodoform.
	8-13 Sep	Preparation of aspirin.
	15-20 Sep	Estimation of barium in the given sample solution gravimetrically.
	22-27 Sep	Estimation of barium in the given sample solution gravimetrically.
October	29-4 Oct	Write the tests for identification of following functional groups in the giving organic compound. (i) Carboxylic acid (ii) Aldehyde (iii) Phenol
	6-11 Oct	Preparation of some important solutions used as reagents. + Acid radical's classification
	13-18 Oct	Acid radical's classification. + basic radicals' classification.
	20-25 Oct	Scheme for dilute sulphuric acid group. + Detection of the radicals of dilute acid group.
	27 Oct-1 Nov	Scheme for conc. sulphuric acid group. + Detection of the radicals of concentrated acid group.
November	3-8 Nov	Scheme for special group. + Detection of the radicals of special group.
	10-15 Nov	Analysis for basic radicals
	17-22 Nov	Dry tests for the basic radical
	24-29 Nov	Scheme for detection of the radicals of Group-I
December	1-6 Dec	Detection of the radicals of Group-I
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Scheme for detection of the radicals of Group-II
	19-24 Jan	Detection of the radicals of Group-II
	26-31 Jan	Scheme for detection of the radicals of Group-III
February	2-7 Feb	Detection of the radicals of Group-III
	9-14 Feb	Scheme for detection of the radicals of Group-IV
	16-21 Feb	Detection of the radicals of Group-IV
	23-28 Feb	Scheme for detection of the radicals of Group-V
March	2-7 Mar	Detection of the radicals of Group-V
	9-14 Mar	Scheme for detection of the radicals of Group-VI
	16-21 Mar	Detection of the radicals of Group-VI
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

PRACTICAL SYLLABUS BREAKDOWN

Computer Science-I

Month	Week	Contents / Topics
August	18-23 Aug	Basics of computer hardware
	25-30 Aug	OS and Software installations
September	1-6 Sep	Python and IDE Installation
	8-13 Sep	working with variables and data types and print() Function
	15-20 Sep	working with Operators and type casting
	22-27 Sep	working with commenting and input() Function
October	29-4 Oct	working with if-else statements
	6-11 Oct	working with elif statements
	13-18 Oct	working with nested if statements
	20-25 Oct	working with while loops
	27 Oct-1 Nov	working with for loops
November	3-8 Nov	working with OOP
	10-15 Nov	working with File Handling
	17-22 Nov	working with functions
	24-29 Nov	working with Module and Built in Modules
December	1-6 Dec	working with List and its methods
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	working with tuples
	19-24 Jan	working with tuple's Methods
	26-31 Jan	working with stack
February	2-7 Feb	working with queue
	9-14 Feb	working with Tree
	16-21 Feb	working with Graphs
	23-28 Feb	working with Data collections and datasets
March	2-7 Mar	working with Linear regression
	9-14 Mar	working with Logistic regression
	16-21 Mar	working with Clustering Techniques
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

PRACTICAL SYLLABUS BREAKDOWN

Computer Science-II

Month	Week	Contents / Topics
August	18-23 Aug	C and IDE Installation
	25-30 Aug	Overview of Turbo C++ and Dev C++ and VS code
September	1-6 Sep	working with variables and data types and print() Function
	8-13 Sep	working with Constants and print() Function
	15-20 Sep	working with Operators and type casting
	22-27 Sep	working with commenting and scanf function
October	29-4 Oct	getch and getche Functions
	6-11 Oct	working with if-else statements
	13-18 Oct	working with if-else-if statements
	20-25 Oct	working with nested if statements
	27 Oct-1 Nov	working with while loops
November	3-8 Nov	working with do while loops
	10-15 Nov	working with for loops
	17-22 Nov	working with nested for loops
	24-29 Nov	working with User defined functions
December	1-6 Dec	working with functions continue
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Working with MS Access
	19-24 Jan	Working with tables
	26-31 Jan	working with queries
February	2-7 Feb	working with forms
	9-14 Feb	working with reports
	16-21 Feb	working with File Handling
	23-28 Feb	working with File Handling continue
March	2-7 Mar	Mini Project in C (Student Management System)
	9-14 Mar	Mini Project in C continue
	16-21 Mar	Mini Project in C continue
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	

PRACTICAL SYLLABUS BREAKDOWN

Geography-I

Month	Week	Contents / Topics
August	18-23 Aug	عارضی محل وقوع، اضافی محل وقوع، حسابی محل وقوع
	25-30 Aug	خطوط عرض بلد، خطوط طول بلد
September	1-6 Sep	خط استوا، خط سرطان
	8-13 Sep	خط جدی، دائرہ قطب شمالی
	15-20 Sep	دائرہ قطب جنوبی، خط نصف النہار اعظم
	22-27 Sep	ابتدائی سمتیں، ثانوی سمتیں
October	29-4 Oct	جغرافیائی شمال، مقناطیسی شمال، گرڈ شمال
	6-11 Oct	قطب نما کی مدد سے جغرافیائی شمال معلوم کرنا، ستاروں کی مدد سے جغرافیائی شمال معلوم کرنا
	13-18 Oct	سورج کی مدد سے جغرافیائی شمال معلوم کرنا، گھڑی کی مدد سے جغرافیائی شمال معلوم کرنا
	20-25 Oct	سائے کی مدد سے جغرافیائی شمال معلوم کرنا، بیرنگز کی تحریر کا فارمولہ
	27 Oct-1 Nov	بیان بیانہ
November	3-8 Nov	کسری اعتباری
	10-15 Nov	خطی بیانہ / کیری بیانہ
	17-22 Nov	سادہ بیانہ، تقابلی بیانہ
	24-29 Nov	جغرافیائی اطلاعی نظام، جی آئی ایس کے اجزا
December	1-6 Dec	جی آئی ایس کا استعمال، عالمی مقاماتی نظام
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	فاصلاتی عکس بندی
	19-24 Jan	اور گوگل میپ کا تعارف GPS, GIS فاصلاتی عکس بندی کے ذرائع، موبائل پر کسی بھی ممکنہ طریقے سے
	26-31 Jan	کنٹورز خطوط، فارم خطوط، بیہ شورز
February	2-7 Feb	کوہی سائیگی، رنگوں کے پرت، مقامی بلندیوں
	9-14 Feb	کنٹورز اور بیہ شورز، کنٹورز اور کوہی سائیگی
	16-21 Feb	بچ مارک، ٹرگٹوں میٹر، کنٹورز خطوط کی خصوصیات
	23-28 Feb	آرڈیننس مساحتی نقشے
March	2-7 Mar	رواجی علامات
	9-14 Mar	رواجی علامات کی اشکال
	16-21 Mar	طبعی حالات
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	

PRACTICAL SYLLABUS BREAKDOWN Geography-II

Month	Week	Contents / Topics
August	18-23 Aug	خطی یالائن گراف
	25-30 Aug	خطی یالائن گراف کی خوبیاں اور خامیاں
September	1-6 Sep	ایک مقام کے اوسط درجہ حرارت کو خطی گراف کے ذریعے ظاہر کریں
	8-13 Sep	پٹی دار یا بار گراف
	15-20 Sep	پٹی دار یا بار گراف کی اقسام
	22-27 Sep	پٹی دار یا بار گراف کی خوبیاں اور خامیاں
October	29-4 Oct	کچھ مختلف ایشیاں کسی ملک کی برآمدات ہیں اس کو پٹی دار یا بار گراف پر ظاہر کریں
	6-11 Oct	مدور یا پائی ایشکال یا پائی گراف
	13-18 Oct	مدور یا پائی گراف کی خوبیاں اور خامیاں
	20-25 Oct	تقسیمی نقشے
	27 Oct-1 Nov	تقسیمی نقشے کی اقسام
November	3-8 Nov	ہم مقدار خطوط کے نقشے
	10-15 Nov	ہم نگاری نقشے، نقاطی نقشے
	17-22 Nov	نقاط کا طریقہ، شیڈنگ کا طریقہ
	24-29 Nov	نقاط لگانے کے بارے میں ضروری ہدایات
December	1-6 Dec	نقاطی طریقے کی خصوصیات، تقسیمی نقشوں میں خامیاں
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	سلسلہ اور مخروط
	19-24 Jan	اظلال کی بڑی بڑی اقسام
	26-31 Jan	استوائی اظلال
February	2-7 Feb	سادہ ظل استوائی
	9-14 Feb	جال کی بناوٹ، جال کی بناوٹ کی خوبیاں اور خامیاں
	16-21 Feb	مساوی الرقبہ ظل استوائی، ظل مرکب
	23-28 Feb	مرکب ظل کا اصول
March	2-7 Mar	بناوٹ اور اس کی خوبیاں اور خامیاں
	9-14 Mar	لوکسوڈروم یا رمب لائن، ایک معیار بطول بلد و الاسادہ مخروطی ظل اور اس کی خوبیاں اور خامیاں
	16-21 Mar	سمتی اظلال اور اس کی خوبیاں
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	

PRACTICAL SYLLABUS BREAKDOWN

Health & Physical Education-I

Month	Week	Contents / Topics
August	18-23 Aug	بازوں کی ورزشیں
	25-30 Aug	
September	1-6 Sep	ٹانگوں کی ورزشیں
	8-13 Sep	
	15-20 Sep	کمر اور دھڑ کی ورزشیں
	22-27 Sep	
October	29-4 Oct	فارورڈ رول
	6-11 Oct	
	13-18 Oct	بیک ورڈ رول
	20-25 Oct	
	27 Oct-1 Nov	
November	3-8 Nov	ڈائیورول
	10-15 Nov	فٹبال
	17-22 Nov	
	24-29 Nov	والی بال
December	1-6 Dec	December Test & Winter vacations
	8 Dec- 10 Jan	
January	12-17 Jan	نیٹ بال
	19-24 Jan	
	26-31 Jan	
February	2-7 Feb	گولہ پھینکانا
	9-14 Feb	سہ جست
	16-21 Feb	ڈسکس تھرو
	23-28 Feb	400 میٹر ڈاک دوڑ
March	2-7 Mar	تیز دوڑ کاسٹارٹ
	9-14 Mar	تیز دوڑ کاسٹارٹ
	16-21 Mar	
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	

PRACTICAL SYLLABUS BREAKDOWN

Health & Physical Education-II

Month	Week	Contents / Topics
August	18-23 Aug	پیٹھ کی ورزشیں
	25-30 Aug	
September	1-6 Sep	پہلوؤں کی ورزشیں
	8-13 Sep	
	15-20 Sep	توازن کی ورزشیں
	22-27 Sep	
October	29-4 Oct	لنگنے کی ورزشیں
	6-11 Oct	
	13-18 Oct	سر، گردن اور کمر کی ورزشیں
	20-25 Oct	
	27 Oct-1 Nov	
November	3-8 Nov	سر کے بل کھڑے ہونا
	10-15 Nov	ہاتھوں کے بل کھڑے ہونا
	17-22 Nov	
	24-29 Nov	ہانگی
December	1-6 Dec	
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	باسکٹ بال
	19-24 Jan	
	26-31 Jan	
February	2-7 Feb	بیڈمنٹن
	9-14 Feb	ٹیبل ٹینس
	16-21 Feb	نیزہ پھینکانا
	23-28 Feb	اوپنچی چھلانگ
March	2-7 Mar	400 میٹر دوڑ
	9-14 Mar	تیز دوڑ کا سٹارٹ
	16-21 Mar	Revision
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

PRACTICAL SYLLABUS BREAKDOWN

Home Economics-I

Month	Contents / Topics
August	Practicals Art and Design
September	Practicals Art and Design
October	Practicals Art and Design
November	Practicals Art and Design
December	December Test & Winter vacations
January	Practicals section 1 & 2
February	Practicals section 1 & 2
March	Practicals section 1 & 2
April	Pre-Board Exams

PRACTICAL SYLLABUS BREAKDOWN

Home Economics-II

Month	Contents / Topics
August	Practicals غذا اور غذائیت
September	Practicals غذا اور غذائیت
October	Practicals غذا اور غذائیت
November	Practicals پارچہ بافی اور لباس
December	December Test & Winter vacations
January	Practicals پارچہ بافی اور لباس
February	Practicals پارچہ بافی اور لباس
March	Practicals پارچہ بافی اور لباس
April	Pre-Board Exams



ACADEMIC CALENDAR & LESSON PLAN 2025-26

PRACTICAL SYLLABUS BREAKDOWN

Library Science-I

Month	Week	Contents / Topics
August	18-23 Aug	PRACTICAL-1 : PRACTICAL TERMS OF LIBRARY SCIENCE
	25-30 Aug	PRACTICAL2: PRACTICAL TERMS OF LIBRARY SCIENCE
September	1-6 Sep	PRACTICAL-3 : PRACTICAL TERMS OF LIBRARY SCIENCE
	8-13 Sep	PRACTICAL-4: PRACTICAL TERMS OF LIBRARY SCIENCE
	15-20 Sep	PRACTICAL-5: PRACTICAL TERMS IN LIBRARY SCIENCE
	22-27 Sep	PRACTICAL 6 : TYPES OF LIBRARY
October	29-4 Oct	PRACTICAL 7 : TYPES OF LIBRARIES
	6-11 Oct	PRACTICAL 8 : TYPES OF LIBRARIES
	13-18 Oct	PRACTICAL 9 : TYPES OF LIBRARIES
	20-25 Oct	PRACTICAL 10 : TYPES OF LIBRARIES
	27 Oct-1 Nov	PRACTICAL 11 : LIBRARY VISITS AND ITS REPORT
November	3-8 Nov	PRACTICAL 12 : LIBRARY VISITS AND ITS REPORT
	10-15 Nov	PRACTICAL 13 : LIBRARY VISITS AND ITS REPORT
	17-22 Nov	PRACTICAL 14 : LIBRARY VISITS AND ITS REPORT
	24-29 Nov	PRACTICAL 15 : LIBRARY VISITS AND ITS REPORT
December	1-6 Dec	PRACTICAL 16 : LIBRARY VISITS AND ITS REPORT
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	PRACTICAL 17 : FUNCTIONING OF A LIBRARY
	19-24 Jan	PRACTICAL 18 : FUNCTIONING OF A LIBRARY
	26-31 Jan	PRACTICAL 19 : FUNCTIONING OF A LIBRARY
February	2-7 Feb	PRACTICAL 20 : FUNCTIONING OF A LIBRARY
	9-14 Feb	PRACTICAL 21 : FUNCTIONING OF A LIBRARY
	16-21 Feb	PRACTICAL 22 : FUNCTIONING OF A LIBRARY
	23-28 Feb	PRACTICAL 23 : FUNCTIONING OF A LIBRARY
March	2-7 Mar	PRACTICAL 24 : FUNCTIONING OF A LIBRARY
	9-14 Mar	PRACTICAL 25 : FUNCTIONING OF A LIBRARY
	16-21 Mar	CHECKING AND SIGNING OF PRACTICAL COPIES
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

PRACTICAL SYLLABUS BREAKDOWN

Library Science-II

Month	Week	Contents / Topics
August	18-23 Aug	PRACTICAL 1 : CLASSIFICATION OF BOOKS (ASSIGNMENT OF NUMBERS TO TITLES
	25-30 Aug	PRACTICAL 2 : CLASSIFICATION OF BOOKS (ASSIGNMENT OF NUMBERS TO TITLES
September	1-6 Sep	PRACTICAL 3 : CLASSIFICATION OF BOOKS (ASSIGNMENT OF NUMBERS TO TITLES
	8-13 Sep	PRACTICAL 4 : CLASSIFICATION OF BOOKS (ASSIGNMENT OF NUMBERS TO TITLES
	15-20 Sep	PRACTICAL 5 : CLASSIFICATION OF BOOKS (ASSIGNMENT OF NUMBERS TO TITLES
	22-27 Sep	PRACTICAL 6 : CLASSIFICATION OF BOOKS (ASSIGNMENT OF NUMBERS TO TITLES)
October	29-4 Oct	PRACTICAL 7 : CLASSIFICATION OF BOOKS (ASSIGNMENT OF NUMBERS TO TITLES)
	6-11 Oct	PRACTICAL 8 : CLASSIFICATION OF BOOKS (ASSIGNMENT OF NUMBERS TO TITLES
	13-18 Oct	PRACTICAL 9 : CLASSIFICATION OF BOOKS (ASSIGNMENT OF NUMBERS TO TITLES
	20-25 Oct	PRACTICAL 10 : CLASSIFICATION OF BOOKS (ASSIGNMENT OF NUMBERS TO TITLES)
	27 Oct-1 Nov	PRACTICAL 11 : CLASSIFICATION OF BOOKS (ASSIGNMENT OF TITLE TO NUMBERS)
November	3-8 Nov	PRACTICAL 12 : CLASSIFICATION OF BOOKS (ASSIGNMENT OF TITLE TO NUMBERS)
	10-15 Nov	PRACTICAL 13 : CLASSIFICATION OF BOOKS (ASSIGNMENT OF TITLE TO NUMBERS)
	17-22 Nov	PRACTICAL 14 : CLASSIFICATION OF BOOKS (ASSIGNMENT OF TITLE TO NUMBERS)
	24-29 Nov	PRACTICAL 15 : CLASSIFICATION OF BOOKS (ASSIGNMENT OF TITLE TO NUMBERS)
December	1-6 Dec	PRACTICAL 16 : CLASSIFICATION OF BOOKS (ASSIGNMENT OF TITLE TO NUMBERS)
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	PRACTICAL 17 : CATALOGING OF ENGLISH BOOK
	19-24 Jan	PRACTICAL 18 : CATALOGING OF ENGLISH BOOK
	26-31 Jan	PRACTICAL 19 : CATALOGING OF ENGLISH BOOK
February	2-7 Feb	PRACTICAL 20 : CATALOGING OF ENGLISH BOOK
	9-14 Feb	PRACTICAL 21 : CATALOGING OF ENGLISH BOOK
	16-21 Feb	PRACTICAL 22 : CATALOGING OF URDU BOOKS
	23-28 Feb	PRACTICAL 23 : CATALOGING OF URDU BOOKS
March	2-7 Mar	PRACTICAL 24 : CATALOGING OF URDU BOOKS
	9-14 Mar	PRACTICAL 25 : CATALOGING OF URDU BOOKS
	16-21 Mar	CHECKING AND SIGNING OF PRACTICAL COPIES
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

PRACTICAL SYLLABUS BREAKDOWN

Physics-I

Month	Week	Contents / Topics
August	18-23 Aug	To find the volume of the cylinder using vernier calipers.
	25-30 Aug	
September	1-6 Sep	To find the area of the cross section of a wire/Sphere using a micrometre screw gauge.
	8-13 Sep	To verify the second condition of equilibrium using a suspended meter rod.
	15-20 Sep	To study the fall of a body through a viscous medium and find the coefficient of viscosity of the medium
	22-27 Sep	To determine the value of 'g' by the free fall method using an electronic timer.
October	29-4 Oct	To find the acceleration due to gravity by using a mass-spring system
	6-11 Oct	To verify that the time period of a simple pendulum is independent of the amplitude.
	13-18 Oct	To verify that the time period of a simple pendulum is independent of its mass of the bob.
	20-25 Oct	Revision
	27 Oct-1 Nov	To verify that the time period of a simple pendulum is directly proportional to the square root of its length.
November	3-8 Nov	To find the moment of inertia of a flywheel.
	10-15 Nov	To find the Young's modulus of a wire by using Searle's apparatus
	17-22 Nov	To determine the frequency of AC supply by Melde's apparatus.
	24-29 Nov	To investigate the laws of vibration of stretched strings by sonometer.
December	1-6 Dec	Revision
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	To determine the wavelength of sound in air using stationary waves and to calculate the speed of sound by applying end correction.
	19-24 Jan	To determine the wavelength of sound in air using stationary waves and to calculate the speed of sound using two resonance positions.
	26-31 Jan	To determine the focal length of a convex lens by displacement method.
February	2-7 Feb	To find the refractive index of a prism by critical angle method.
	9-14 Feb	To find the refractive index of a liquid using concave mirror.
	16-21 Feb	To find the diameter of a wire or hair using a laser
	23-28 Feb	To setup a telescope and find its magnifying power and length
March	2-7 Mar	To find the coefficient of linear expansion of a metal rod by Pullinger's apparatus
	9-14 Mar	To find the mechanical equivalent of heat by electrical method
	16-21 Mar	Revision
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

PRACTICAL SYLLABUS BREAKDOWN

Physics-II

Month	Week	Contents / Topics
August	18-23 Aug	To study the charging and discharging of a capacitor and measure time constant
	25-30 Aug	To study the relation between current and capacitance
September	1-6 Sep	Relation between current passing through a tungsten filament lamp and the potential applied across it
	8-13 Sep	To find the resistance and specific resistance of a wire by a slide wire bridge
	15-20 Sep	To find the resistance of a galvanometer by the half deflection method
	22-27 Sep	To find the resistance of a voltmeter by half deflection method without graph
October	29-4 Oct	To find the resistance of a voltmeter by drawing a graph between R and 1/V
	6-11 Oct	To find the resistance of a thermistor with temperature
	13-18 Oct	To find the high resistance of the neon flash lamp
	20-25 Oct	To find the internal resistance of a cell using a potentiometer
	27 Oct-1 Nov	To determine the emf of a cell using the potentiometer
November	3-8 Nov	To convert a galvanometer into an ammeter of range 0.1A
	10-15 Nov	To convert a galvanometer into voltmeter of range 3V
	17-22 Nov	To find the e/m ratio of electrons by deflection method
	24-29 Nov	Revision
December	1-6 Dec	Revision
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	To study the variation of the magnetic field of a circular coil along the axis
	19-24 Jan	To study the characteristics of a semiconductor diode and the calculation of forward and reverse current resistance
	26-31 Jan	To study the characteristics of a PNP transistor
February	2-7 Feb	To verify the truth table for logic gates
	9-14 Feb	To make a burglar alarm using the NAND gate
	16-21 Feb	To make a fire alarm using NOT gate
	23-28 Feb	Study the variation of electric current with the intensity of light using a photocell
March	2-7 Mar	To find the value of Planck's constant by using a photocell
	9-14 Mar	To study the characteristics of the Geiger Muller tube
	16-21 Mar	Revision
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

PRACTICAL SYLLABUS BREAKDOWN

Psychology-I

Month	Week	Contents / Topics
August	18-23 Aug	Introduction
	25-30 Aug	
September	1-6 Sep	Practical: Blind Spot
	8-13 Sep	
	15-20 Sep	
	22-27 Sep	
October	29-4 Oct	Practical: After Image
	6-11 Oct	
	13-18 Oct	Practical: Muller Lyer Illusion
	20-25 Oct	
	27 Oct-1 Nov	
November	3-8 Nov	Practical: Effect of suggestion on perception
	10-15 Nov	
	17-22 Nov	REVISION
	24-29 Nov	
December	1-6 Dec	December Test & Winter vacations
	8 Dec- 10 Jan	
January	12-17 Jan	Practical: Measurement of Memory
	19-24 Jan	
	26-31 Jan	Practical: Retroactive Inhibition
February	2-7 Feb	Practical: Problem solving
	9-14 Feb	
	16-21 Feb	
	23-28 Feb	Practical: TAT
March	2-7 Mar	REVISION + Checking
	9-14 Mar	
	16-21 Mar	Pre-Board Exams
	23-28 Mar	
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

PRACTICAL SYLLABUS BREAKDOWN

Psychology-II

Month	Week	Contents / Topics
August	18-23 Aug	Introduction to Survey Report
	25-30 Aug	
September	1-6 Sep	Steps in Survey + Survey Topic Selection
	8-13 Sep	
	15-20 Sep	
	22-27 Sep	
October	29-4 Oct	Survey Introduction Writing
	6-11 Oct	
	13-18 Oct	
	20-25 Oct	Survey Methodology + Data Collection+ Results Discussion
	27 Oct-1 Nov	
November	3-8 Nov	Introduction to statistics, definition of statistics, use of statistics in psychology
	10-15 Nov	
	17-22 Nov	
	24-29 Nov	
December	1-6 Dec	SURVEY REPORT WORK & REVISION
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Survey Report work and checking
	19-24 Jan	
	26-31 Jan	
February	2-7 Feb	Tabulation of Data+ Histogram+ Frequency Curve+ Frequency Polygon
	9-14 Feb	Mean (grouped and ungrouped data)
	16-21 Feb	Median (grouped and ungrouped data)
	23-28 Feb	Mode (grouped and ungrouped data)
March	2-7 Mar	Practicals Revision: Blind Spot and Muller Lyer Illusion, Practical: After Image, effect of suggestion on Perception,
	9-14 Mar	
	16-21 Mar	
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

PRACTICAL SYLLABUS BREAKDOWN

Statistics-I

Month	Week	Contents / Topics
August	18-23 Aug	Practical #1: Frequency Distribution
	25-30 Aug	Practical #2: Construction of Frequency Distribution
September	1-6 Sep	Practical #3: Graphs and Diagrams
	8-13 Sep	Practical #4: Arithmetic Mean
	15-20 Sep	Practical #5: Geometric Mean & Harmonic Mean
	22-27 Sep	Practical #6: Median & Mode
October	29-4 Oct	Practical #7: Relationship between averages
	6-11 Oct	Practical #8: Range & Quartile Deviation
	13-18 Oct	Practical #9: Mean Deviation
	20-25 Oct	Practical #10: Variance & Standard Deviation
	27 Oct-1 Nov	Practical #11: Moments and Moment Ratios
November	3-8 Nov	Practical #12: Skewness & Kurtosis
	10-15 Nov	Practical #13: Simple Price and Quantity Index No
	17-22 Nov	Practical #14: Unweighted Index Numbers
	24-29 Nov	Practical #14: Weighted Index Numbers
December	1-6 Dec	Practical #14: Consumer Price Index Numbers
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Practical #15: Counting Rules
	19-24 Jan	Practical #16: Simple Probability
	26-31 Jan	Practical #17: Addition Laws of Probability
February	2-7 Feb	Practical #18: Multiplication Laws of Probability
	9-14 Feb	Practical #19: Conditional Probability
	16-21 Feb	Practical #20: Random variable & Random No Generation
	23-28 Feb	Practical #21: Discrete Probability Distributions
March	2-7 Mar	Practical #22: Continuous Probability Distributions
	9-14 Mar	Practical #23: Binomial Probability Distributions
	16-21 Mar	Practical #24: Hypergeometric Probability Distributions
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

PRACTICAL SYLLABUS BREAKDOWN

Statistics-II

Month	Week	Contents / Topics
August	18-23 Aug	Practical # 1: Ordinates of Normal Distribution
	25-30 Aug	Practical # 2: Area Under Normal Curve
September	1-6 Sep	Practical # 3: Use of Inverse table
	8-13 Sep	Practical # 4: finding Mean and Variance of Normal Distribution
	15-20 Sep	Practical # 5: Sampling Distribution of Sample mean
	22-27 Sep	Practical # 6: Sampling Distribution of difference between two sample means
October	29-4 Oct	Practical # 7: Sampling Distribution of Sample Proportion
	6-11 Oct	Practical # 8: Sampling Distribution of difference between two sample Proportions
	13-18 Oct	Practical # 9: Estimation of Simple Linear Regression Model
	20-25 Oct	Practical # 10: Properties of Simple Linear Regression Model
	27 Oct-1 Nov	Practical # 11: Estimation of Simple Linear correlation
November	3-8 Nov	Practical # 12: Properties of Simple Linear correlation coefficient
	10-15 Nov	Practical # 13: Association of Attributes
	17-22 Nov	Practical # 14: Association of Attributes using Chi- Square
	24-29 Nov	Practical # 15: Estimation of Trend by Method of Free hand Curve & Method of semi average
December	1-6 Dec	Practical # 16: Estimation of Trend by Method of Moving Averages
	8 Dec- 10 Jan	December Test & Winter vacations
January	12-17 Jan	Practical # 17: Estimation of Trend by Method of Least Squares
	19-24 Jan	Practical # 18: Point Estimation
	26-31 Jan	Practical # 19: Interval Estimation of Population Mean
February	2-7 Feb	Practical # 20: Interval Estimation of difference between two population means
	9-14 Feb	Practical # 19: Interval Estimation of Population Proportion
	16-21 Feb	Practical # 20: Interval Estimation of difference between two population proportions
	23-28 Feb	Practical 21: Testing of hypothesis about Population Mean
March	2-7 Mar	Practical # 22: Testing of hypothesis about difference between two population means
	9-14 Mar	Practical 23: Testing of hypothesis about Population Proportion
	16-21 Mar	Practical # 24: Testing of hypothesis about difference between two population proportions
	23-28 Mar	Pre-Board Exams
April	30 Mar-11 Apr	



ACADEMIC CALENDAR & LESSON PLAN 2025-26

DATE SHEETS FOR EXAMINATIONS

(Monthly Test-1)

Date	Day	PART-I	PART-II
26-Sep-25	Friday	Business Math	Business Stat
27-Sep-25	Saturday	English	English
29-Sep-25	Monday	Elective-I	Elective-I
30-Sep-25	Tuesday	Elective-II	Elective-II
1-Oct-25	Wednesday	Elective-III	Elective-III
2-Oct-25	Thursday	Tarjama tul Quran	Tarjama tul Quran
3-Oct-25	Friday	Islamic Study	Pak Study
4-Oct-25	Saturday	Urdu	Urdu

(December Test)

Date	Day	PART-I	PART-II
8-Dec-25	Monday	Urdu	
9-Dec-25	Tuesday		Urdu
10-Dec-25	Wednesday	Elective-I	
11-Dec-25	Thursday		Elective-I
12-Dec-25	Friday	Elective-II	Business Stat
13-Dec-25	Saturday	B. Math	Elective-II
15-Dec-25	Monday	English	
16-Dec-25	Tuesday		English
17-Dec-25	Wednesday	Elective-III	
18-Dec-25	Thursday		Tarjama tul Quran
19-Dec-25	Friday	Tarjama tul Quran	
20-Dec-25	Saturday		Pak Study
22-Dec-25	Monday	Islamic Study	
23-Dec-25	Tuesday		Elective-III

(Monthly Test-2)

Date	Day	PART-I	PART-II
13-Feb-26	Friday	Business Math	Business Stat
14-Feb-26	Saturday	English	English
16-Feb-26	Monday	Elective-I	Elective-I
17-Feb-26	Tuesday	Elective-II	Elective-II
18-Feb-26	Wednesday	Elective-III	Elective-III
19-Feb-26	Thursday	Tarjama tul Quran	Tarjama tul Quran
20-Feb-26	Friday	Islamic Study	Pak Study
21-Feb-26	Saturday	Urdu	Urdu

(Pre-Board Exam)

Date	Day	PART-I	PART-II
25-Mar-26	Wednesday		Business Stat
26-Mar-26	Thursday	Elective-I	
27-Mar-26	Friday		Elective-I
28-Mar-26	Saturday	English	
30-Mar-26	Monday		English
31-Mar-26	Tuesday	Elective-II	
1-Apr-26	Wednesday		Elective-II
2-Apr-26	Thursday	Elective-III	
3-Apr-26	Friday	Tarjama tul Quran	Elective-III
4-Apr-26	Saturday	B. Math	Tarjama tul Quran
6-Apr-26	Monday		Urdu
7-Apr-26	Tuesday	Urdu	
8-Apr-26	Wednesday		Pak Study
9-Apr-26	Thursday	Islamic Study	

Note:

- Question papers of monthly tests, December test and pre-board exam will be provided by the academic operations wing.
- Principals will provide photocopies of question papers to the students.
- Students will bring their own answer sheets during monthly tests, but the colleges will provide answer sheets during December tests and Pre-board exams.



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Acknowledgment of Principals for Academic Leadership

I extend my heartfelt gratitude to the respected principals of all Government Colleges in District Kasur for their unwavering dedication, cooperation, and sincere efforts in the successful implementation of the Academic Calendar.

Your commitment to upholding academic discipline, ensuring timely syllabus coverage, conducting co-curricular activities, and maintaining the academic integrity of your institutions has been commendable. The uniformity achieved in classroom management, lesson planning, and assessment practices is a direct reflection of your visionary leadership and persistent efforts.

Your continued support has made it possible to uplift the standards of education in the district, fostering a more structured and quality-focused academic environment for our students. Thank you for being an integral part of this academic journey.

SR. No.	NAME OF PRINCIPAL	NAME OF COLLEGE
1	Mr. Rashid Ahmad Bhatti	Govt. Islamia Graduate College, Kasur
2	Mr. Muhammad Aslam Zaman	Govt. Graduate College, Pattoki
3	Mr. Muhammad Khaild Babar	Govt. Graduate College, Chunian
4	Mr. Mubashir Iqbal Malik	Govt. Graduate College, Kot Radha Kishen
5	Mr. Abdul Waheed Tabish	Govt. Graduate College, Phool Nagar
6	Mr. Azhar Bashir	Govt. Associate College, Mustafa Abad
7	Ms. Farieha Sohail	Govt. Graduate College (W), Kasur
8	Dr. Yasmin Ashraf	Govt. Graduate College (W), Pattoki
9	Ms. Shabana Sheraz	Govt. Graduate College (W), Chunian
10	Dr. Sumaira Shoukat	Govt. Graduate College (W), Kot Radha Kishen
11	Ms. Maria Hameed	Govt. Graduate College (W), Phool Nagar
12	Dr. Amna Iqbal	Govt. Hanifan Begum Graduate College (W), Mustafa Abad
13	Ms. Asma Quddus	Govt. Syed Cheragh Shah Associate College (W) Kasur
14	Ms. Uroosa Yousaf	Govt. Associate College (W), Khudian Khas
15	Dr. Fatima Ijaz	Govt. Chando Begum Graduate College (W), Kanganpur
16	Ms. Anam Waris	Govt. Associate College (W) Ellah Abad
17	Ms. Faiza Zaffar	Govt. Associate College (W) Changa Manga
18	Mr. Imran Sohail	Govt. Associate College of Commerce, Kasur
19	Mr. Nisaar Ahmad	Govt. Associate College of Commerce, Pattoki
20	Mr. Arshad Ali	Govt. Associate College of Commerce, Chunian



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Appreciation for Controller of Examination

We sincerely thank the Controller of Examination (Colleges), District Kasur for their valuable support, dedication, and active role in implementing the Academic Calendar and the Uniform Examination System across all government colleges in the district.

Your efforts in planning, coordinating, and conducting exams in a timely and organized manner have helped bring structure and transparency to the academic process. The smooth execution of paper setting, assessment, and result compilation reflects your professionalism and commitment to academic excellence. We deeply appreciate your contribution and look forward to your continued cooperation in future academic initiatives.

SR. No.	NAME OF CONTROLLER	DESIGNATION	NAME OF COLLEGE
1	Mr. Mirza Iftikhar Baig	Assistant Professor	Govt. Islamia Graduate College, Kasur
2	Mr. Muhammad Younas	Lecturer	Govt. Graduate College, Pattoki
3	Mr. Iftikhar Hussain	Assistant Professor	Govt. Graduate College, Chunian
4	Mr. Aurangzaib Ayubi	Lecturer	Govt. Graduate College, Kot Radha Kishen
5	Mr. Syed Farhan Ejaz	Assistant Professor	Govt. Graduate College, Phool Nagar
6	Mr. Kamran Majeed	Assistant professor	Govt. Associate College, Mustafa Abad
7	Miss Sadia Karamat	Assistant Professor	Govt. Graduate College (W), Kasur
8	Miss Nasim Akhtar	Lecturer	Govt. Graduate College (W), Pattoki
9	Miss Zahida Shaheen	Assistant Professor	Govt. Graduate College (W), Chunian
10	Miss Nazia Habib	Assistant professor	Govt. Graduate College (W), Kot Radha Kishen
11	Miss Ammara Jamil	Assistant professor	Govt. Graduate College (W), Phool Nagar
12	Miss Fareeha Arshad	Assistant Professor	Govt. Hanifan Begum Graduate College (W), Mustafa Abad
13	Miss Sidra Basharat	Assistant Professor	Govt. Syed Chiragh Shah Associate College (W) Kasur
14	Miss Amina Sehar	Lecturer	Govt. Associate College (W), Khudian Khas
15	Miss Nimra Fatima	Lecturer	Govt. Chando Begum Graduate College (W), Kanganpur
16	Dr. Najma Ahmad Din	Lecturer	Govt. Associate College (W) Ellah Abad
17	Miss Maria Liaqat	Lecturer	Govt. Associate College (W) Changa Manga
18	Mr. Zahid Akram Sheikh	Senior instructor	Govt. Associate College of Commerce, Kasur
19	Mr. Nisar Ahmad	Chief Instructor	Govt. Associate College of Commerce, Pattoki
20	Mr. Zulfiqar Ali Haider	Instructor	Govt. Associate College of Commerce, Chunian



ACADEMIC CALENDAR & LESSON PLAN 2025-26

Appreciation for Subject In-Charges

We extend our sincere appreciation to all Subject In-Charges across Government Colleges in District Kasur for their valuable contributions in the development of uniform lesson plans and question papers in line with the Academic Calendar. Your dedication, academic expertise, and collaborative efforts have played a vital role in standardizing education. Your continued support is instrumental in achieving academic excellence and maintaining uniformity in educational delivery. We deeply value your efforts.

SR#	SUBJECTS	NAME OF SUBJECT INCHARGE	NAME OF COLLEGE
1	Arabic	Hafiza Sara Asghar	Govt. Islamia Graduate College Kasur
2	Biology	Dr. Khalid Mahmood	Govt. Islamia Graduate College Kasur
3	Business Math	Mr. Ashraf Ali	Govt. Islamia Graduate College Kasur
4	Business Statistics	Mr. Ashraf Ali	Govt. Islamia Graduate College Kasur
5	Chemistry	Mr. Zeeshan Amin	Govt. Islamia Graduate College Kasur
6	Civics	Dr. Nauman Akhter	Govt. Islamia Graduate College Kasur
7	Commercial Geography	Mr. Umer Dogar	Govt. Islamia Graduate College Kasur
8	Computer Science	Mr. Atif Masih	Govt. Islamia Graduate College Kasur
9	Economics	Dr. Shabbir Ahmed	Govt. Islamia Graduate College Kasur
10	Education	Mr. Husnain Ali	Govt. Islamia Graduate College Kasur
11	English Compulsory	Mr. Zain Ul Abedin	Govt. Islamia Graduate College Kasur
12	English Literature	Ms. Mehwish Anwar	Govt. Graduate College (W) Kasur
13	Ethics	Ms. Fozia M. Hussain	Govt. Graduate College (W) Kasur
14	Accounting	Mr. Ashraf Ali	Govt. Islamia Graduate College Kasur
15	Geography	Mr. Umer Dogar	Govt. Islamia Graduate College Kasur
16	Health & Physical Education	Ms. Khalida Kokab	Govt. Islamia Graduate College Kasur
17	History of Islam	Ms. Sadia Karamat	Govt. Graduate College (W) Kasur
18	History of Pakistan	Mr. Muhammad Asghar	Govt. Islamia Graduate College Kasur
19	Home Economics	Miss Javeria Asif	Govt. Syed Chiragh Shah Associate College (W) Kot Murad Khan, Kasur
20	Islamic Studies	Dr. Hafiz Ghulam Sarwar	Govt. Islamia Graduate College Kasur
21	Islamic Studies Elective	Ms. Farhat Faisal	Govt. Graduate College (W) Kasur
22	Library Science	Mr. Muhammad Azam	Govt. Islamia Graduate College Kasur
23	Mathematics	Mr. Faisal Ramzan	Govt. Islamia Graduate College Kasur
24	Pak Studies	Mr. Abdul Wajid	Govt. Islamia Graduate College Kasur
25	Persian	Ms. Mahnoor Anwar	Govt. Graduate College (W) Kasur
26	Physics	Mr. Khalid Mehmood Ashraf	Govt. Islamia Graduate College Kasur
27	Principals of Banking	Mr. Ashraf Ali	Govt. Islamia Graduate College Kasur
28	Principals of Commerce	Mr. Ashraf Ali	Govt. Islamia Graduate College Kasur
29	Principals of Economics	Mr. Ashraf Ali	Govt. Islamia Graduate College Kasur
30	Psychology	Ms. Fareeha Arshad	Govt. Hanifan Begum Graduate College (W) Mustafa Abad, Kasur
31	Punjabi	Ms. Asia Azam	Govt. Graduate College (W) Kasur
32	Sociology	Ms. Zoya Yameen Khan	Govt. Graduate College (W) Kasur
33	Statistics	Mr. Abdul Rehman	Govt. Islamia Graduate College Kasur
34	Tarjama tul Quran	Ms. Ammara Masood	Govt. Graduate College (W) Kasur
35	Urdu	Dr. Muhammad Latif Ashar	Govt. Islamia Graduate College Kasur
36	Urdu Advance	Dr. Rahila Latif	Govt. Graduate College (W) Kasur



**Academic Operation Wing
District Kasur**