FEDERAL BOARD OF INTERMEDIATE AND SECONDARY EDUCATION H-8/4, ISLAMABAD

NO.3-21/FBISE/RES/CC/265

14 October 2020

NOTIFICATION

In pursuance of Ministry of Federal Education and Professional Training Notification No.F.4(5)/2015-NCC/RE dated 13 October 2020 reviewed reduced syllabus for the subjects already notified vide letter No.3-21/FBISE/RES/CC/178 dated 16-09-2020 and syllabus for remaining subjects of Humanities Group for SSC Annual Examination 2021 is also being uploaded on the FBISE's website www.fbise.edu.pk. However, there will be no change in the format and style of question papers.

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Reduced Syllabus

SSC-I and SSC-II Examination 2021 under FBISE



National Curriculum Council

Ministry of Federal Education and Professional Training

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منتخب نصاب أردو لازمى

شامل نصاب عنوانات برائے جماعت نہم

- 1. ہجرت نبوی ﷺ
 - 2. كابلى
 - 3. آرام و سكون
 - 4. امتحان
 - 5. قدراياز
 - 6. المد (نظم)
 - 7. نعت (نظم)
- 8. پیوستہ رہ شجر سے امید بہار رکھ
 - 9. غزل، میر تقی میر
 - 10. غزل ، اسد الله خان غاب
- 11. قواعدو انشاء (خطوط نویسی، مکامه نویسی، روداد نویسی) بمطابق کتاب اُردو قواعدو انشاء نهم و دهم پنجاب تیکست بک بورد لابور۔
- نوٹ: (1) مصنفین اور شعرا کے تعارف میں سے کوئی سوال نہیں بنایا جائے گا ۔
- (2) شامل نصاب تمام اسباق (حصہ نثر، نظم، غزل و قواعد و انشاء) اور ان کے مشقی سوالات سے پیپر بنایا جائے گا۔

REVIEWED SYLLABUS ENGLISH SSC-I

Unit #	Title	Contents /Exercises to be covered
1	The Saviour of Mankind	Reading Comprehension (Exercise-B)
		 Grammar (Adjective, Conditional Type-I) Exercise A, B, C &D.
		Homework: Vocabulary & Glossary (Exercise –A & B)
2	Patriotism	 Reading Comprehension (Exercise-A) Grammar Modal Verbs (Exercise –A & B) Punctuation Exercise -C Homework: Vocabulary & Glossary (Exercise –A), Writing Skills (Exercise-E)
3	Media and its Impact	Grammar – Adjectives – Nouns- Adverbs – Pronouns Exercises – A, B, C, E, G Vocabulary Exercise B
4	HazratAsma (RA)	 Reading Comprehension (Exercise-C) Grammar (Abstract Noun, Exercise-B& preposition of time, Exercise-E & F) Punctuation (Exercise –G) Homework: Glossary
5	Daffodils	 Reading Comprehension (Exercise-A) Theme /Central idea of the Poem Figures of Speech (simile, metaphor, personification & imagery) Exercise-A, B, C Grammar (Collective Noun, exercise-A & Conjunctions, Exercise-D) Homework: Paraphrasing of poem
6	The Quaid's Vision and Pakistan	 Vocabulary & Glossary (Exercise A, B, C, D) Reading Comprehension (Exercise-A) Grammar (Adverb, Infinitive, Gerund & Conditional III) Exercises A, B, C, D& E
7	Sultan Ahmed Mosque	 Vocabulary (Exercise A, B, C & D) Reading Comprehension (Exercise-A) Grammar: Position of Adverbs, Degrees of Comparison (Exercise A, B & C) Use of "Since & For" (Exercise D) page-80
8	Stopping by Woods on a Snowy Evening (poem)	Grammar – Adjective phrases – Adverb phrases Exercises – A, B
10	Drug Addiction	Grammar – Relatives pronouns – Adjective clauses Exercises – A, C, D

11	Noise in the Environment	Grammar – Transition devices – Adverb clauses
		Independent and dependent clause – Subordinating
		conjunctions
		Exercises – B, C, D, F, G
12	Three Days to See	 Vocabulary (Exercise A, B &C)
		Reading Comprehension (Exercise-A)
		• Grammar (Conditional Type-II, Kind of sentences)
		Exercise A, B, C
		 Identification Simple, Compound & Complex
		sentences (Exercise-D & E)
		Homework: Writing Skills Exercise-A

GRAMMAR & COMPOSITION

- i. All parts of speech (types & subtypes)
- ii. Types of phrases, clauses & sentences(Identification only)
- iii. Conditional Sentences
- iv. Verbals (Gerund, Participles & Infinitive)
- v. Active Voice & Passive Voice (Exercises page# 169-170 from English Grammar and Composition 9-10, PTB, Lahore, 1st Edition March, 2020)
- vi. Tenses, Translation Exercises, Present Tenses (page 74 to 87), Past Tenses (pages-95 to 108) Future Tenses (Pages117-131), & Correction Exercises pages # 164-168(from English Grammar and Composition, PTB, Lahore, 1st Edition March, 2020)
- vii. Informal Letters (from English Grammar and Composition 9-10, PTB, Lahore,1st Edition March, 2020)
 - a. Write a letter to your brother about the importance of science subjects
 - b. Write a letter to your father asking him about the health of your mother.
 - c. Write a letter to your friend condoling the death of his mother.
 - d. Write a letter to your sister congratulating her on her success in the exam.
- viii. Punctuation exercises from English Text Book (class 9th), PTB, Lahore (Unit # 2, page-19 Exercise-(c)& Unit # 4 Page # 43 Exercise-(g).
- ix. Paragraph writing (a. A Visit to a Museum, b. Fashion, c. An Industrial Exhibition, d. How to keep our town clean?)(English Grammar and Composition 9-10, PTB, Lahore,1st Edition March, 2020)
- x. Dialogue Writing (a. between teacher and student, b. between two students regarding salat, c. between a tailor and a customer)(English Grammar and Composition 9-10, PTB, Lahore,1st Edition March, 2020)

NOTE:

- 1. Unit No. 3, 8,9, 10 &11 are excluded except the grammar questions mentioned above.
- 2. All Review Exercises (I, II & III) in the English Text Book are entirely excluded.
- 3. The overall pattern and weightage of annual paper will remain the same, however, both objective and subjective paper will be from the reduced /selected contents.
- 4. All grammar based content is supposed to be taken from the prescribed /recommended grammar book (English Grammar and Composition, PTB, Lahore,1st Edition March, 2020)

REVIEWED SYLLABUS MATHEMATICS SSC-I (Science Group)

Unit 1	Matrices and Determinants
Exercise 1.1	Q1; Q2; Q3
Exercise 1.2	Q1; Q2; Q3; Q5; Q6
Exercise 1.3	Q1; Q2; Q5(i, v, vi, ix, x); Q6; Q7; Q8(i, ii, iii, iv)
Exercise 1.4	Q1; Q2; Q3; Q5; Q6
Exercise 1.5	Q1(i, ii); Q2(i, ii); Q3(iii, iv); Q4
Exercise 1.6	Q1(i, iii, v, vii); Q2; Q4
Review Ex 1	Q1

Unit 2	Real and Complex Numbers
Exercise 2.1	Q3; Q4(i, ii, iii); Q6(i, ii)
Exercise 2.2	Q1; Q3
Exercise 2.3	Q1(i, ii); Q3(i, ii)
Exercise 2.4	Q1(i, iv); Q2; Q3(i, ii)
Exercise 2.5	Q1(i, ii, iv); Q2(i, ii, iii); Q3(iv, v); Q4
Exercise 2.6	Q1; Q2(ii, iv); Q3(ii, iv); Q4(i, iv, v); Q5(ii, iii); Q6(i, iii, iv, v); Q7(i, ii)
Review Ex 2	Q1; Q2; Q5; Q7

Unit 3	Logarithms
Exercise 3.1	Q1(i, ii, iv, vi); Q2(iii, iv)
Exercise 3.2	Q1(i, iii); Q3; Q4(ii, iv); Q5
Exercise 3.3	Q1(iv, v, vi); Q2; Q3(iii, iv); Q4
Exercise 3.4	Q1(i, iii, iv, vi); Q2; Q5
Review Ex 3	Q1; Q2

Unit 4	Algebraic Expressions and Algebraic Formulas
Exercise 4.1	Q1; Q2; Q3(iii, iv, v, vii, viii); Q5(ii, iv, vi); Q6(ii, iii, iv, v)
Exercise 4.2	Q1; Q2; Q4; Q6; Q8; Q10; Q13; Q15(i, ii, iii)
Exercise 4.3	Q1(iii, iv); Q2(ii, iii); Q3(i, ii); Q4(iii, v)
Exercise 4.4	Q1(iii, iv, vii); Q2(i, ii); Q3(i); Q4(i, ii); Q5(ii)
Review Ex 4	Q1; Q2

Unit 5	Factorization
Exercise 5.1	Q1(i, v, vi); Q2(iii, iv); Q3(i, iii); Q4(ii, iv); Q5(i, ii, iii)
Exercise 5.2	Q1(i, iv, v); Q2(i, iii); Q3(ii, v, viii); Q4(i, iii, v); Q5(i, ii); Q6(i, ii)
Exercise 5.3	Q1(i, iii); Q2(i); Q3(i); Q5; Q7; Q9
Review Ex 5	Q1; Q2

Unit 6	Algebraic Manipulation
Exercise 6.1	Q1; Q2(i, ii, iii); Q3(i, iii); Q4; Q5(ii, iii); Q6; Q8; Q9
Exercise 6.2	Q1; Q2; Q4; Q6; Q9; Q11; Q13
Exercise 6.3	Q1(i, iv, vi, vii); Q2(i, iv, v); Q3(i); Q4(i)
Review Ex 6	Q1; Q8

Unit 7	Linear Equations and Inequalities
Exercise 7.1	Q1(i, iii, v, vii, ix); Q2(i, ii, v, viii)
Exercise 7.2	Q1; Q2(ii, iv, v, vii)
Exercise 7.3	Q1(i, ii, iv, vii); Q2(i, ii, iii, viii)
Review Ex 7	Q1; Q2

Unit 8	Linear Graphs and their Applications
Exercise 8.1	Q1; Q2(i, ii, iii, iv, v, vi, vii, xiii, xiv); Q5
Exercise 8.2	Q3(a, b, c); Q4
Exercise 8.3	Q1; Q2; Q3

Review Ex 8	Q1; Q2
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Unit 9	Introduction to Coordinate Geometry
Exercise 9.1	Q1(a, d, e); Q2(i, ii)
Exercise 9.2	Q1; Q2; Q3; Q4; Q5; Q6; Q9
Exercise 9.3	Q1(a, c, f); Q2; Q3; Q5
Review Ex 9	Q1; Q2

Unit 10	Congruent Triangles
Exercise 10.1	Q1
Exercise 10.3	Q1
Exercise 10.4	Q1; Q2
Theorems	10.1.1; 10.1.2
Review Ex 10	Q1; Q3; Q4; Q5

Unit 11	Parallelograms and Triangles
Exercise 11.1	Q1; Q2
Exercise 11.4	Q1
Theorems	11.1.2; 11.1.3; 11.1.5
Review Ex 11	Q1; Q2; Q3; Q4; Q5

Unit 12	Line Bisectors and Angle Bisectors
Theorems	12.1.1; 12.1.3; 12.1.4
Review Ex 12	Q1; Q2; Q4; Q5; Q6

Unit 13	Sides and Angles of a Triangle
Exercise 13.1	Q1; Q3
Exercise 13.2	Q1; Q2; Q3
Theorems	13.1.1; 13.1,3; 13.1.4

Review Ex 13	Q1
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Unit 14	Ratio and Proportion
Exercise 14.1	Q1
Exercise 14.2	Q1; Q2
Theorems	14.1.3
Review Ex 14	Q1; Q4; Q5; Q6

Unit 15	Pythagoras Theorem
Exercise 15	Q1; Q3; Q4; Q6; Q7; Q8
Review Ex 15	Q1: Q2
Theorems	15.1.1

Unit 16	Theorems Related with Area
Exercise 16.1	Q2
Theorems	16.1.1
Review Ex 16	Q1; Q2

Unit 17	Practical Geometry-Triangles
Exercise 17.1	Q1(i, iv, v); Q2(i, ii); Q3; Q4(i, ii)
Exercise 17.2	Q1(i, iii); Q2(i, iii); Q3(i, iii); Q4(i, ii)
Exercise 17.3	Q1; Q3
Exercise 17.4	Q1; Q3
Review Ex 17	Q1; Q2

NOTE:

- All Class work will be given for revision as H.W.

 The MCQ's Portion of the annual paper will be taken from MCQ's exercise at the end of the chapters: so MCQ's will be done in class by class teacher.

REVIEWED SYLLABUS GENERAL MATHEMATICS SSC-I

Unit 1	Percentage, Ratio and Proportion
Exercise 1.1	Q1(i, xi); Q2(ii, x); Q3(i, vii, ix); Q4(ii, viii)
Exercise 1.2	Q1; Q3; Q5; Q6; Q7
Exercise 1.3	Q1(iii, vi); Q2(i, iii, vi); Q3
Exercise 1.4	Q1; Q5; Q6; Q7; Q10
Exercise 1.5	Q1; Q3; Q5; Q7; Q9; Q11
Review Ex 1	Q1; Q2

Unit 2	Zakat, Ushr and Inheritance
Exercise 2.1	Q1; Q3; Q5; Q6; Q7; Q9
Review Ex 2	Q1; Q2

Unit 3	Business Mathematics	
Exercise 3.1	Q1(i, iv); Q2; Q3(i, ii); Q5; Q6	
Exercise 3.2	Q1(ii); Q2(i); Q3; Q4; Q8	
Exercise 3.3	Q1; Q2; Q5	
Review Ex 3	Q1; Q2	

Unit 4	Financial Mathematics	
Exercise 4.2	Q2; Q3; Q6; Q7	
Exercise 4.3	Q1; Q2; Q4; Q5	

Unit 5	Consumer Mathematics	
Exercise 5.1	Q1; Q4; Q5; Q7	
Exercise 5.2	Q1(i, iii, v); Q2(i, ii); Q3(i, ii, v)	
Exercise 5.3	Q2; Q3; Q4; Q5	
Review Ex 5	Q1; Q2	

Unit 6	Exponents and Logarithms	
Exercise 6.1	Q1(ii, v, vi); Q2(i, ii, iii); Q3(i, iii, vi); Q4(i, iii, vii); Q5(ii, v, ix, xi, xii)	
Exercise 6.2	Q1(i, iv); Q2; Q4; Q6; Q8; Q12; Q15; Q16; Q18; Q20; Q23; Q24; Q27(ii, iv, v); Q28(i, v); Q29(i, iii, vii, viii)	
Exercise 6.3	Q1; Q2; Q5; Q6; Q9; Q11; Q13; Q14	
Exercise 6.4	Q4	
Exercise 6.5	Q1; Q2(i, iii, v); Q3(ii); Q4(i, iii); Q5(i, iii, iv); Q6; Q8(i, iii, iv); Q9	
Review Ex 6	Q1; Q2	

Unit 7	Arithmetic and Geometric Sequences	
Exercise 7.1	Q1(i, vii, ix); Q2(i, iv, v); Q3(i, iii, v)	
Exercise 7.2	Q1(iv, v); Q2(i, iii, iv); Q3; Q4; Q7; Q9	
Exercise 7.3	Q1(i, ii); Q2; Q4; Q7	
Exercise 7.4	Q1; Q5(i); Q6; Q9; Q10; Q12	
Exercise 7.5	Q1(i); Q4; Q5; Q7; Q9	
Review Ex 7	Q1; Q2	

Unit 8	Sets and Functions	
Exercise 8.1	Q1(i, iii); Q3; Q4; Q6	
Exercise 8.2	Q1; Q2; Q4; Q5; Q6; Q8	
Review Ex 8	Q1; Q2	

Unit 9	Linear Graphs	
Exercise 9.1	Q1; Q3(i, ii)	
Exercise 9.2	Q1; Q6; Q7; Q9; Q11(i)	
Exercise 9.3	Q1; Q2	
Review Ex 9	Q1; Q2; Q3	

Unit 10	Basic Statistics	
Exercise 10.1	Q1; Q2	

Exercise 10.2	Q1(i, iii)
Exercise 10.3	Q1(i, iii)
Exercise 10.4	Q1(i, iii)
Review Ex 10	Q1; Q2

NOTE:
 MCQ's portions of annual paper will be taken from objective exercises at the end of the chapter and objective questions will be done in class by the teacher.

اسلامیات (لازمی) جماعت نهم

الجزء الاول: من هدى قرآن:

سورة الانفال آيات 1-48 (بامحاوره ترجمه، الكلمات والتراكيب بشمول

اتمارین مکمل)

ا جزء اثاني: أمن هدي حديث:

تعلق □ديث نمبر 1-5

الجزَّء الثَّاث: موضوعاتي مطاعم:

1. قرآن مجيد (تعارف، □ف□ت اور فضائل)

2۔ الله تعالیٰ اور اس کے رسول □ضرت محد خاتم انبیین ﷺ کی محبت اور

اطاعت

ذكوة (فرضيت اور مصارف)

نوت: مذكوره بالا تينُول موضوعات كي تمام مشقى سوالات شامل بين-

PAKISTAN STUDIES SSC-I

CHAPTER 1 IDEOLOGICAL BASIS OF PAKISTAN

TOPICS: Basis of the Ideology of Pakistan, Two Nation Theory: Origins, Evolution and explication, The ideology of Pakistan and Quaid-i-Azam

Long questions: 5-6-8

CHAPTER 2 MAKING OF PAKISTAN

Topics:Pakistan Resolution 1940, Background of Pakistan resolution, Quaid-e-Azam presidential address, text of the resolution, reaction to the resolution, Jinnah-Gandhi talks 1944, Cabinet mission plan 1946,talks with different political leaders, proposal of cabinet mission, reaction of political parties to cabinet mission. Interim government 1946-47,3rd June 1947 plan, Quaid-e-Azam, Role in making of Pakistan, services rendered by Quaid-e-Azam. Long question 5-6-8-10

CHAPTER 3 LAND AND ENVIRONMENT

Topics: Location of Pakistan, regions of Pakistan with reference to temperature, climatic regions of Pakistan, plain region, major environmental hazards and their remedies, environmental pollution and its types, threats to water, soil, vegetation and wildlife.

Long questions:5-8-11-12-14-15-16

CHAPTER 4 HISTORY OF PAKISTAN (Part 1)

Topics: Early problems of Pakistan, Quaid-i-Azam, role as first governor general of Pakistan, Pakistan objective resolution 1949, Muslim family laws ordinance 1961,Indo-Pak war 1965,events of war, naval war, ceasefire, effects of war, unity and solidarity among Pakistani people. Economic development: the second fiveyears plan (1960-65), the third five years plan (1965-70). Separation of East Pakistan and emergence of Bangladesh, causes of separation of East Pakistan.

Long question: 5-6-8-10-11

NOTE:

- All MCQs of all chapters, given in exercises are included in the syllabus.
- ➤ Short Questions will be given from the topics available in reduced Syllabus.

PHYSICS SSC-I

NOTE:

- All mini exercises, quick quiz and side information are excluded.
- > Only topic based related MCQs, Short and Long Questions and numerical are included.

Unit 1 Physical Quantities and Measurements

1.2 Physical quantities 1.3 International system of units

1.4 Prefixes 1.5 Scientific Notation

1.6 Measuring Instruments (Vernier callipers, Screw gauge, Stop Watch only)

(Tables: 1.2, 1.3, 1.4 included)

Unit 2 Kinematics

All theory topics 2.1-2.7 and examples 2.1-2.7, 2.10 are included.

Unit 3 Dynamics

- 3.1: Force, Inertia and Momentum
- 3.2: Newton's Laws of Motion (1st 2nd 3rd, mass and weight, Force and Momentum, Law of Conservation of momentum only)
- 3.3: Friction (Rolling Friction, Advantages / disadvantages of Friction, methods to reduce friction only)
- 3.4: Uniform circular motion (Centripetal force and centrifugal force only)

Unit 4 Turning Effects of Forces

All Theory Topics 4.1- 4.8 are included.

Unit 5 Gravitation

- 5.1: The force of gravitation
- 5.2: Mass of Earth
- 5.3: Variation of g with Altitude

Unit 6 WORK AND ENERGY

Theory Topics (6.1-6.4), 6.8- efficiency, 6.9- power

Unit 7 Properties of Matter

Theory Topics:

- 7.2 Density,
- 7.3, Pressure,
- 7.5, Pressure in Liquid {Pascal's Law, Application of Pascal's Law (Hydraulic Press Only)}
- 7.6 Archimede's Principle,
- 7.7 Principle of Floatation
- 7.8 Elasticity, 7.9 Hook's Law

Unit8 Thermal Properties

8.3, Specific heat capacity, importance of large specific Heat capacity of water, heat capacity

8.8: Thermal expansion (linear and volume expansion) consequences and applications of thermal expansion only)

(Table: 8.1, 8.3, 8.4 included)

REVIEWED SYLLABUS CHEMISTRY SSC-I

NOTE: Side Boxes like (Society, Technology and Science, Do you known, Science, Tit Bits are excluded from the syllabus, it is obvious that the topic which are excluded questions relevant in the exercises are omitted.

Chapter: 1 Fundamentals of Chemistry

Basicdefinitions, Matter, substance, Mixture (types), Elements, compound, Atomi cnumber, Mass number, Relative mass unit, Empirical formula and Molecular formula, Types of molecular formula, Molecular mass calculation, concepto fimole, Avogadro's number, chemic alcalculation, mole-mass calculation (1.5), Mole-particles calculation Example (1.6,1.7).

Note: Topic related self-assessments, review exercise and think tank questions are included. Side boxes and Society, science and technology are not included.

Chapter:2 Structure of Atom

Rutherford atomic model (experiment, Defects), Bohr's atomic theory, electronic configuration

Note: Topic related self-assessments, review exercise and think tank questions are included. Side boxes and Society, science and technology are not included.

Chapter:3 Periodic Table and Periodicity of properties

Periodsandgroupsofelement,sandpblocksinperiodictable,Periodicityofproperties,S hielding effect and trends, atomic size and trends, Ionization energy and trends, Electron affinity and trends, electronegativity and trends.

Note: Topic related self-assessments, review exercise and think tank questions are included. Side boxes and Society, science and technology are not included.

Chapter:4 Structure of molecule

Chemical Bond, Types of bond, ionic bond, covalent bond, intermolecular forces.

Note: Topic related self-assessments, review exercise and think tank questions are included. Side boxes and Society, science and technology are not included.

Chapter:5 Physical state of Matter

Boyle's Law, Charles Law, Liquid state, evaporation, vapor pressure, boiling point, effect of external pressure on boiling point, sublimation, types of solids (Amorphous and crystalline).

Note: Topic related self-assessments, review exercise and think tank questions are included. Side boxes and Society, science and technology are not included.

Chapter: 6 Solution

Saturated, Unsaturated, Super Saturated Solution, Concentration Units (Percentage, Molarity, Solubility, Effect of Temperature on Solubility, Comparison of Solution, Suspension and Colloids (Only table is included).

Note: Topic related self-assessments, review exercise and think tank questions are included. Side boxes and Society, science and technology are not included.

Chapter: 7 Electrochemistry

Oxidation, Reduction, oxidation reduction in term of loss or gain of electrons, oxidation state and rules for assigning oxidation state and oxidation number, oxidizing and reducing agent, Electrochemical cell, nature of electrochemical process, concept of electrolyte, electrolytic cell, use of electrolytic cell, galvanic cell (Daniel cell), Reaction inDaniel cell, Zinc electroplating, chromium electroplating, corrosion and its prevention, rusting of iron, corrosion of Aluminum, cathodeprotection.

Note: Related self-assessments, review exercise and think tank questions of abovementionedtopics are included. Side boxes and Society, science and technology are not included.

Chapter: 8 Chemical Reactivity

Metal, electropositive character, comparison of reactivity of Alkali and alkaline Earth metals, inertness of Noble metals, importance of silver, Gold, Platinum, Non-metals, Electro negativity character, comparison of reactivity of halogen.

Note: Topic related self-assessments, review exercise and think tank questions are included. Side boxes and Society, science and technology are not included.

BIOLOGY SSC-I

NOTE:

- Only topic based relevant MCQs, Short and Long Questions are included. All information in side boxes is excluded.
- 1. 2.

Ch. #	Chapter Name	Topics Included
1	Introduction to	Introduction to Biology (2-3)
	Biology	Branches of Biology
		The Levels Of Organization (7-13)
2	Solving a	Biological Method (20-23)
	Biological	Theory, Law and Principle (26-27)
	Problem	Data Organization And Data Analysis (27-28)
3	Biodiversity	Biodiversity (31)
		Importance of Biodiversity (32)
		Classification- Aims and Principles (33-35)
		Aims of classification
		Basis of classification
		Taxonomic hierarchy
		Two kingdom classification system (36-38)
		Three kingdom classification system
		Five kingdom classification system
		The five kingdoms
		Binomial Nomenclature (39-40)
		Deforestation and Overhunting (43-44)
		Endangered Species In Pakistan (45-46)
4	Cells and Tissues	Cellular Structures and Function (57-65)
		Difference Between Eukaryotic and Prokaryotic Cells (66)
		Passage of Molecules into and Out of Cells
		Diffusion (69)
		Osmosis (70) (Water Balance Problems, Osmosis and Guard Cells,
		Application of Knowledge About Semi Permeable Membranes
		Excluded)
		Active Transport (73)
		Animal Tissues (74)
		Epithelial Tissues (Types Excluded) (75)
		Connective Tissues (75)
		Muscle Tissues (76-77)
		Nervous Tissue (77)
		Plant Tissues (78-82)
		Simple Tissues
		Meristematic Tissues (Types Excluded)
		Permanent Tissues (Names of Types Only)
5	Call Cyala	Compound Tissues (Names of Types Only)
)	Cell Cycle	Cell Cycle (87-88) Mitoria and Ita Phases (80,01)
		Mitosis and Its Phases (89-91) Meiosis and Its Phases (95-100)
		Comparison Between Mitosis and Meiosis (101)
6	Enzymes	Enzyme Introduction (107-108)
	Liizyines	Characteristics of Enzymes (108-109)
		Factors Affecting Rate of Enzyme Action (109-111)
		Mechanism Of Enzyme Action (111-112)
7	Bioenergetics	Oxidation and Reduction Reactions (118)
/	Diochergenes	ATP- The Cell's Energy Currency (119-120)
L		ATT- THE CEILS Ellergy Currelley (119-120)

		Photosynthesis (120)
		Mechanism of Photosynthesis (121-122)
		Respiration (130)
		Aerobic and Anaerobic Respiration (130-131) (Importance of
		Fermentation excluded)
		Mechanism of Respiration (132)
8	Nutrition	Components of Human Food (143)
		Minerals (Table 8.2 excluded) (144)
		Role of Calcium and Iron (145)
		Effects of Water and Dietary Fiber (150)
		Digestion In Humans (157-165) (Disorders Excluded)
9	Transport	Transpiration (173) (Opening and Closing of Stomata Excluded,
		Factors Affecting the Rate of Transpiration Excluded)
		Significance of Transpiration (176)
		Transport in Human (184)
		Blood (185-187) (Table 9.2 Excluded)
		Human Heart (192-193)
		Pulmonary and systemic Circulation (193)
		Heartbeat (194-195)
		Heart Rate and Pulse Rate (195-196)
		Blood Vessels (197-198) (Table 9.1 Included)

COMPUTER SCIENCE SSC-I

List of Topics for Theory

- Unit 01 Fundamentals of Computer Science (complete chapter)
- Unit 02 Fundamentals of Operating System (reduced)
 - ➤ 2.1 Introduction (Included)
 - ➤ 2.2 Operating System(Included)
- Unit 03 Skipped: whole chapter in theory, topic will be covered in practicals
- Unit 04 Data Communication (complete chapter)
- Unit 05 Computer Network (complete chapter)
- Unit 06 Computer Security and Ethics (complete chapter)

List of Practical(9^{th)}

Microsoft word

- Creating a new Document, Saving a Document, Opening a Document, Printing a Document.
- Inserting and editing Text, Selecting Text, Copying and moving Text, Deleting Text, changing Font type, Size and Changing Font Styles and Effects.
- Inserting Symbols and Equations.
- Paragraph Formatting.
- Page Formatting, inserting Section Break, Header and Footer, Inserting Page Number and Changing Page Margins.
- Inserting and Positioning Pictures.
- Inserting WordArt.
- Inserting and Formatting Table
- Using Hyperlink

Microsoft Excel

- Copying and Moving cell contents, Use of Fill-Handle to fill cells
- Cell Formatting, Working with cell addressing, Relative Cell Addressing, Absolute Cell Addressing
- Working with Functions
- Working with Formulas
- Creating Charts
- Manipulating and Formatting data
- Conditional Formatting of data
- Sorting of Data

Inpage

- Copying, Moving and Deleting Text
- Changing Language
- Formatting Document

NOTE: In SSC-I windows practical not included in model paper so may be excluded.

GENERAL SCIENCE SSC-I

Chapter 1 Introduction and role of Science

- Brief contribution of Muslim scientists
- Contribution of Pakistani scientists1-Dr Abdus Salam 2-Dr Abdul Qadeer Khan
- Branches of Science
- > Role of science and Technology

Chapter 2 Our Life and Chemistry

- Three basic elements(Respiration, Photosynthesis)
- Properties of water as solvent
- Composition of Air, Role and Uses of air gases
- Importance and function of elements in daily life(Iodine,Chlorine,Iron)

Chapter 5 Microorganism and Diseases

- > Diseases and their causes
- Bacterial diseases
- Viral diseases
- Cancer, Malaria
- Spreading of Germs
- Protection of germs and diseases
- Smoking, Abad Habit

Chapter 7 Energy

- ➤ Energy, Types of energy
- Inter conversion of energy
- Renewable energy resources

Chapter 9 Basic Electronics

- Semiconductor
- > Semi conductor diode
- Radio waves
- Radio
- **Computer**
- Micro processor

Justification: With the removal of Exercise Question Numbers the rest of the syllabus is OK. Any Question related to given topics can be included in exams.

REDUCED SYLLABUS ETHICS (For non-muslims)

For Class-IX (50 Marks)

1. INTRODUCTION TO RELIGIONS

- The psychological and personal value of religion
- The social and ethical value of religion

3. ETHICS AND VALUES

- Primacy of God
- Systems and places of worship and their collective impact on peoples' behavior with reference to main religions (Hinduism, Buddhism, Zoroastrianism, Christianity, Islam, Sikhism...)

4. ETIQUETTES

• Places of worship

5. PERSONALITIES

- Imam Ghazali
- Florence Nightingale

مختصر سلیبس اسلامیات اختیاریبرائے جماعت نہم

باب اوّل: 📗 🛮 قرآن

فضيلتِ قرآن، آيات تو ايد و صفاتِ بارى تعالى، آياتِ رسات مآب تا آياتِ ايمانيات القرآن القرآن

بسنمِ اللمِ الرَّحْمُ ثِ الرَّحِيْمِ

٥ هُوَ اللَّ عُلَا اللَّهُ الَّذِيْ لَا اللَّهُ الَّذِيْ لَا اللَّهُ الَّذِيْ لَا اللَّهُ الْحَيْنُ وَ الشَّهَا وَقِ مُ هُوَ اللَّهُ الْمُؤْمِنُ الشَّهَا وَقِ مُو اللَّهُ الْمُؤْمِنُ اللَّهُ الْمُؤَمِنُ اللَّهُ الْمُؤَمِنُ اللَّهُ الْمُؤَمِنُ اللَّهُ الْمُؤَمِنُ اللَّهُ الْمُؤَمِنُ اللَّهُ الْمُؤَمِنُ اللَّهُ الْمُعَالِثُ اللَّهُ الْمُعَالِثُ اللَّهُ اللَّهُ الْمُعَلِّمُ اللَّهُ الللللْمُ اللَّهُ الللللْمُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ الللْمُ اللَّهُ اللللْ

(4) وَإِذْ يَرْفَغُ إِبْرَاهِمُ الْقَوَاعِدَ مِنَ الْبَيْتِ وَ إِسْمُعِيْلُ سے ۔ ۔ ۔ ۔ إِنَّكَ أَنْتَ الْعَزِيْزُ الْحَكِيْمُ تك(البقره: 127 تا129)

(7) هُوَ الَّذِي اَرْسَلَ رَسُولَم بِالْهُدى وَ دِيْنِ الْحَقْسے ـ ـ ـ ـ ـ مِنْهُمْ مَغْفِرةً وَ اَجْراً عَظِيْماً تك (الفتح: 28تا29)

(8) مَا كَانَ مُحَمَّدٌ اَبَا سَے - أَ - وَ بِكُلِّ شَيْئِ عَلَيْماً تَكُ (الاحزاب: 40)

(9) يَأْيُهَا النَّبِي سے ۔ ۔ ۔ ۔ سِرَاجًا مُّنِيْراً تک(الاحزاب: 45)

باب دوم: الا□اديث (آله □اديث)

بِسْمِاللهِالرَّحْمٰنِالرَّحِيْمِ

رَاْسُ الْحِكْمَۃِ مَخَافَۃُ الله

(2) اَوَّلُ مَا يُحَاسَبُ بِمِ الْعَبْدُ الصَّلُوة

(ُ3) الْبِصَوْمُ لِيْ وَ اَنَا اَجْزِيْ بِم

(4) اِتَّقُوا النَّارَ وَ لَوْ بِشَقِّ تَمْرَة

(5) الْمَاهِرُ بِالْقَرانِ مَعَ السَّفَرَةِ الْكِرَامِ الْبَرَرَةِ

(ُهُ) اليُّهُ الْمُنَافِقِ ثَلَاثٌ وَ إِنْ صَامَ وَ صَلِّي وَ زَعَمَ انَّهُ مُسْلِمٌ إِذَا انْوتُمِنَ خَانَ، وَ إِذَا حَدَّثَ كَذَبَ، وَ إِذَا وَعَدَ اَخْلُفَ

(7) إِنَّ أَكْمَلَ الْمُؤْمِنِيْنَ الْيُمَانَا الْحُسَنُهُم خُلُقًا

(8) الْحَيَاءُ مِنَ الْإِيْمَانِ

باب سوم: تعليماتِ اسلام

1- تو ید 2- اطاعتِ رسولﷺ 5- عدل

باب چہارم: سیرتِ طیّبہ

افضل الرسل ، رسات کا مفہوم، منصب اور اس کی عظمت، او واعزم انبیاء علیهم اسلام کی تبلیغی مساعی، آنحضور کی تکمیلِ فریضہ رسات، مکی دور

باب پنجم: عربی زبان کے قواعد

اسم، فعل اور □رف کی پہچان، و □د، تثنیہ اور جمع، مذکر و مؤنث

REDUCED SYLLABUS ISLAMIC HISTORY

For Class IX (marks 75)

1. Condition of the world with particular reference to Arabs before the Advent ofIslam

a. Conditions of Pre-Islamic Arabia viz. Religious, Social, Economics and Political

2. Life of Rasulullah (SAW)

- a. Life of Rasulullah (SAW) upto the declaration of Nubuwwat.
- b. His Daawat
- c. Hijrat-i-Habsha
- d. Shiaab-i-Abi Talib
- e. Miraj
- f. Journey to Taif
- g. Hijrat-e-Madina, Muwakhat
- h. MeethaqiMadina (Pact)
- i. Brief History of the main Ghazwat,
- j. Importance of Treaty of Hudabiya
- k. Conquest of Makkattul-Mukarrama
- 1. Hajjat-ul-Widda and KhutbatulWidaa

3. Teaching of the Rasulullah (SAW)

Teaching of the Holy Prophet (peace be upon him) as:

- a. Social Reformer, Head of the State
- b. Supreme Commander, Chief Justice

4. Khulafa-i-Rashideen

A brief biographical description of the Khulafa-i-Rashideen

- a. Hazrat Abu Bakr Siddiq
- b. Hazrat Umar Farooq
- c. Hazrat Usman Ghani
- d, HazratAli-al-Murtaza and Hazrat Hassan

5. Achievements of Khulafa-i-Rashideen

a. Contribution towards the cause of Islam.

REDUCED SYLLABUS ECONOMICS

For Class IX (marks 75)

III. Subject Matter of Economics

- 1. Wants
- 2. Goods and services.
- 3. Utility, Scarcity, value and price.
- 4. Wealth.
- 5. The nature of Economic Problem (to be explained without going into the rigor of formal definitions).

IV. Basic Concepts

- 1. Income (Personal Income and Disposable Personal Income)
- 2. NI, GNP, GDP and NNP.
- 3. Consumption
- 4. Saving
- 5. Investment.

V. Demand

- 1. Definition
- 2. Law of demand.
- 3. Factors affecting demand.

VI. Supply

- 1. Definition.
- 2. Stock vs Supply
- 3. Law of supply.
- 4. Factors affecting supply.

VII. Price Determination

2. Equilibrium between demand and supply.

VIII. Production and Distribution

- 2. Agents/ Factors of Production (Land, Labour, Capital and Organization) andtheir rewards.
- 3. Characteristics of Land, Characteristics of Labour, Functions of Capital and Types of Organization (definitions)

REDUCED SYLLABUS EDUCATION-IX

I. Concepts of Education

- 1. Definitions and meaning of Education.
- 2. General concept/view point of Education
- 3. Islamic Concept/View points of Education

II. Scope and Functions of Education

1. Function of Education for development of individual and society.

III. Human Development and Growth

- 1. Meaning and definition of development
- 2. Childhood
- 3. Adolescence
 - i) Physical and
 - ii) Mental Development

IV. Learning

- 1. Learning (meaning and definition)
- 2. Individual differences in learning

V. Home, School and Society

- 1. Meaning and definition of home, school and society
- 2. Relationship between school, community and society
- 3. Ways to promote home, school and community relationship

REDUCED SYLLABUS CIVICS – IX

I. Introduction to Civics

1. Definition 2. Nature 3. Significance

II. Individuals in Interaction

Civic relationships in the following groups:

* Family * Community * Society * Nation * Ummah

III. State

- 1. Definition
- 2. Constitutional elements of state/Islamic State
- 3. Functions of the Islamic State
- 4. Role of Mass Media in a Welfare State with reference to I.T.

IV. Government

- Definition
 Significance
 Executive
 Legislature
 Judiciary
 Democracy
- 7. Dictatorship
- 9. Government's role and functions in Islamic perspective

V. Citizen and Citizenship

- 1. Definition of citizen & citizenship
- 2. General characteristics of good citizenship
- 3. Nature and Significance of citizenship in Islamic perspective

VI. Rights and Responsibilities

- 1. Definition of Rights
- 2. Rights and Responsibilities with special reference to 1973 Constitution
- 3. Fundamental human rights
- 4. Rights and responsibilities in an Islamic State
- 5. Human Rights violation

REDUCED SYLLABUS CLOTHING AND TEXTILE

For Class IX (marks 65)

- I. Clothing and personal grooming principles of art applied to selection of fabrics and clothes:
 - 2. Study of design elements/Principles in dress
 - 3. Selection of appropriate dress and accessories
- II. Selection of clothes:
 - 1. Factors affecting selection of clothing such as family budget, activities, seasons ofthe year, age, sex and occasion in terms of social customs of the country
 - 3. Planning clothes for wardrobe of the family members
- III. Sewing equipment, its proper use and care
- IV. Learning about drafting and measurement

REDUCED SYLLABUS HEALTH AND PHYSICAL EDUCATION-IX

Theory Marks: 65

- 1. Meaning and Scope of Physical Education:
 - a. Definition of Physical Education, its relationship with Health Education and General Education
 - b. Aims and objectives of Physical Education
- 2. Theory of Movements:

Movements of the body:

- i. Fundamental: Stretching, Bending, Twisting, etc.
- ii. Derived: Walking, Running, Jumping, Climbing, Throwing, etc.
- 3. Educational gymnastics:
 - a. Its importance and modern trends
 - b. Activities in educational gymnastics:
 - ii. Turning and twisting,
 - iv. Balancing and weight bearing,
 - vi. Forward and backward rolls.
- 4. Posture:

Posture, its importance and defects

(Defects: Round back, hallow back, un-even shoulders, flat foot)

7. Games:

Rules and basic techniques of the following:

- i. Badminton
- ii. Volleyball
- 8. Athletics:

Rules and basic techniques of the following Athletic events:

- i. 100, 200 meters races
- ii. Putting the shot
- 9. Health Education:
 - i. Health Education and its importance
 - ii. Public health problems
- 11. Mechanism of body movements:
 - i. Joints
 - ii. Muscles

REDUCED SYLLABUS ESSENTIAL OF HOME ECONOMICS

For Class-IX (75 Marks)

1. INTRODUCTION TO HOME ECONOMICS

- 1.1 Definition of Home Economics
- 1.2 Aims and objectives of Home Economics
- 1.3 Significance of Home Economics
- 1.4 Relationship with other subjects
- 1.5 Roles and responsibilities of Home Economist in family and community

2. INTRODUCTION TO FOOD AND NUTRITION

- 2.1 Definition of food and nutrition
- 2.2 Effects of malnutrition
- 2.3 Functions of food
- 2.4 Study of basic nutrients
- 2.5 Diet and health

3. UNDERSTANDING OF FOOD AND DIET

- 3.1 Definition of balanced diet
- 3.2 Basic food groups
- 3.3 Nutritional needs of individuals

5. INTRODUCTION TO CHILD CARE AND DEVELOPMENT

- 5.1 Meaning and definition of human development
- 5.2 Significance of studying human development
- 5.3 Principles of growth and development

8. ROLE OF FAMILY AND COMMUNITY IN HUMAN DEVELOPMENT

- 8.1 Parent child relationship
- 8.2 Sibling relationship
- 8.3 Peer relationship
- 8.4 Role of Caretaker

REDUCED SYLLABUS FOOD AND NUTRITION

For Class IX (marks 65)

1. Nutrition and Health:

- 1. What is nutrition? Essentials of good nutrition
- 2. Signs of good nutrition
- 3. Study of daily food intake using the three basic food groups.
 - a. Foods for protection
 - b. Foods for energy
 - c. Foods for growth

Importance of cultivating desirable food habits

2. Food nutrients and body requirements; Food and its nutrient composition, carbohydrates, fats, proteins, vitamins, minerals and water

Sources of food nutrients, General functions of food nutrient and the effect of deficiencies

REDUCED SYLLABUS ENGLISH LITERATURE – I

Prescribed Books:

- i. Poetry: More poems for Young people (Part-I) Oxford University Press, Lahore (Poem No.2 and 3 are excluded)
- ii. Prose: Great Expectations (Abridged Series, Longmans)

Questions related to the following prose:

- 1. Pip 2. Mrs. Joe 3. Mr. Joc
- 4. The Two Prisoners 5. Miss Havisham
- 6. Estella

and story (plot of the play) only shall be given.

iii. Plays: Two one act plays edited by D.Y. Morgan

(OxfordUniversity Press) (Count's Revenge) only one play

Questions related to "THE COUNT OF MONTE CRISTO. (formerly called

Edmond Dantes) and story (plot of the play) only shall be given.

نصاب عربی برائے جماعت تہم

قَبَسُ مِّنُ نُّورِ اللَّهِ عَزَّوَجَلَّ (١)	اَلدَّرُسُ الْاَوَّلُ:	_1
ٱللَّهُ يَأُ مُرُنَا بِالْأَخُلَاقِ الْحَسَنَةِ		
السِّيُرَةُ النَّبَوِيَّةُ (١)	اَلدَّرُسُ الثَّانِيُ:	٢
مَوُلِدُ الرَّسُولِ ﷺ		
مُحَادَثَةُ(١)	اَلدَّرُسُ الثَّالِثُ:	٣_
مَدُرَسَتِي		
مِنُ هَدُي النُّبُوَّةِ (١)	اَلدَّرُسُ الُخَامِسُ:	_۵
جَوَامِعُ الْكَلِمِ		
اَلُمُرَاسَلَةُ (١)	اَلدَّرُسُ السَّادِسُ:	_ 4
رِسَالَةُ الْبِنُتِ إِلَى الْوَالِدِ وَالرَّدُّ عَلَيْهَا		
اَلشِّعُرُ الْمُخُتَارُ (١)	اَلدَّرُسُ السَّابِعُ:	_4
شِعُرُ الْحَمُدِ لِلَّهِ وَ الثَّنَاءِ عَلَيُهِ		
السِّيُرَةُ النَّبَوِيَّةُ (٢)	اَلدَّرُسُ الثَّامِنُ:	_^
مَبْعَثُ الرَّسُولِ شِيْنَةً		
مُحَادَثَةُ (٣)	اَلدَّرُسُ التَّاسِعُ:	_9
وَ سَائِلُ النَّقُلِ		
مِنُ هَدُي النُّبُوَّةِ (٢)	اَلدَّرُسُ الُحَادِيُ عَشَرَ:	-11
رَسُولُ اللَّهِ يَأْمُرُنَا بِالْأَخُلَاقِ الْحَسَنَةِ		
اَلشِّعُرُ الْمُخُتَارُ (٢)	اَلدَّرُسُ الثَّانِيُ عَشَرَ:	-11
شِعُرُ الْمَدَائِحِ النَّبَويَّةِ		
وَطَنُنَا (١)	اَلدَّرُسُ الثَّالِثُ عَشَرَ:	١٣
جُمُهُورِيَّةُ بَاكِسُتَانَ الْإِسُلَامِيَّةُ		
اَلشِّعُرُ اللَّمُخُتَارُ (٣)	اَلدَّرُسُ السَّادِسُ عَشَرَ:	_11
اَلنَّشِيُدُ الْإِسُلَامِيُّ		

الدَّرُسُ السَّابِعُ عَشَرَ: أَسُلَافُنَا وَ قَادَتُنَا (۱)
 الصِّدِيقُ الْأَكْبَرُ رَضِى اللَّهُ عَنهُ
 الصِّدِيقُ الْأَكْبَرُ رَضِى اللَّهُ عَنهُ
 المُراسَلَةُ (۲)
 رسَالَةُ صَدِيقٍ اللَّى صَدِيقٍ وَّ الرَّدُ عَلَيها رسَالَةُ صَدِيقٍ اللَّى صَدِيقٍ وَّ الرَّدُ عَلَيها وَطَنْنا (۲)
 الدَّرُسُ الْعِشُرُونَ: وَطَنْنَا (۲)
 الدَّرُسُ الْعِشُرُونَ: ثَرَاءُ بَاكِسُتَانَ وَ خَيْرَاتُهَا
 ثَرَاءُ بَاكِسُتَانَ وَ خَيْرَاتُهَا

REDUCED SYLLABUS Art and Model Drawing SSC-I

Art History: 35 marks

Chapters	Points to be discussed Generally	Contents to be focused on:
Architecture	 Comprehension and application of four steps of Art Appreciation: description, Analysis, Interpretation and Evaluation. Difference in Architecture relating from ancient time to contemporary times. General introduction to respective civilizations/ periods. Focus should be on the general plan and techniques employed in ornamentation. 	 ✓ Great Bath (Is important to study the religious beliefs, use of standardized brick, materials (the choice of materials) salient features, and its historical significance.) Julian Monastery (Why the Monasteries were made an its presence in & around the monastery.) Lahore fort in Mughal era Badshahi mosque Quaid-e-Azam Mausoleum Minar-e-Pakistan (discuss in detail time line, Area, plan, influences, symbolism, material and technique, with special focus on the of decorative aspect of the above mentioned)
Painting	 General introduction to respective periods and regions with geographical conditions, economic conditions, social set up, religious beliefs. Introduction to miniature paintings, beginning, climax and decline. Focus on the technique of painting. 	 ✓ Buddha with blue Lotus flower ✓ Mughal miniature painting ✓ Master painters of Pakistan* • Shakir Ali • Allah Bakhsh • Anna Molka Ahmed (discuss in detail time line, area, influences, symbolism, material and technique, with special focus on the style of the above mentioned *Biography and at least 3 characteristic work)
Calligraphy	 Introduction to historical background of traditional technique Differentiate between the work of traditional master calligrapher and the artworks where calligraphy is the subject of painting. 	 ✓ Traditional, Geometrical and Cursive Calligrapgy ✓ Master Calligraphers of Pakistan*: (Master calligrapher) • Sadequain • KhushidGoharQalam • (Calligraphic painters) (discuss the time line, area, influences symbolism, material and technique with special reference to the individual style of the above mentioned and *Biography and characteristics of work)
Crafts: Textile	 Trace the development of Art/craft in the sub-continent. Interpret, identify and relate 	 Printing Block printing- Ajrak Embroidery:

features that are common in the	Embroidery in regional styles- Ralli
mentioned historical and	and mirror work
contemporary regional crafts.	
, , -	(discuss in detail time line, area,
	influences, symbolism, material and
	technique and decorative aspects of the
	above mentioned)

In addition to above mentioned categories students must explore their surroundings and historical/contemporary/regional examples.

ART & MODEL DRAWING I STUDIO WORK:

Details of Portfolio (End of Year's work) Max Marks: 50

2D FINE ARTS

Drawing/Painting

Still life 4Landscape 3Nature study 2

The works should reflect the observational skills in drawing and painting. Students should be encouraged to have maximum practice in sketching and drawing and explore maximum options available in mediums.

Medium: lead and colour pencil, crayons, pastels, water colours, poster colours, and mixed media.

2D APPLIED ARTS

• Calligraphy 3

- a. Study the anatomy of letter; Urdu and English.
- b. Reduction and enlargement(Medium as per choice)
- Posters 4

(The posters should reflect the drawing, painting and calligraphy skills along with creative idea) Medium: poster colours and mixed media

• Repeat Pattern 12

(Students must workout different types of repeats) using mainly Poster colours

RATIONALE FOR THE REDUCTION OF SYLLABUS

PART-I

- ➤ Nothing was reduced from **Architecture Section**
- ➤ In **Painting Section** painters were halfed by the reduction of 3 painters. Surviving painters will give a clear idea about the painting scene in Pakistan.
- > The same was done in Calligraphy Section.
- > One craft was reduced in the last section
- > Nothing is reduced from the practicales.
- > Briefing from teachers can enable students to complete their work at home.

REDUCED SYLLABUS GEOGRAPHY

For Class IX (marks 75)

1. Understanding Geography

- i. Geography
- ii. Scope and main branches of Geography.
- iii. Geography and other Social and Natural Sciences.

2. The Earth Basic Concerns

- i. Earth in the Universe
- ii. Shape and size of the earth
- iii. Earth movement

3. The Land

- i. Structure of the Earth
- ii. Physical features
- iii. Agents of change

4. Oceans and Seas

i. The WorldOceans, Seas and human life

5. The Atmosphere

- i. Introduction ii. Understanding Atmosphere
- iv. Winds v. Clouds
- vi. Rainfall

REDUCED SYLLABUS GEOGRAPHY OF PAKISTAN – I

(In lieu of Urdu Compulsory Paper – I)

1. The Creation of Pakistan

Neighbors, Administrative Divisions and Emergence of Pakistan

2. Land form

Mountains, Plateaus, Plains, Deserts, and Rivers, Physiographic divisions

4. Natural Vegetation

Types and distributions, importance, deforestation and afforestation

7. Population

Size, Growth, Urbanization, Distribution of rural population, Occupation, Employmentand populationproblems

8. Cities and villages

Geographical characteristics of Pakistan villages and cities, function and importance of Peshawar and Quetta

REDUCED SYLLABUS COMMERCIAL GEOGRAPHY

For Class IX (marks 75)

- 1. a. Definitions of Commercial Geography
 - b. Relationship of Commerce and Geography

2. Base of Commercial Activities

- a. Definitions of demand, supply Market, Business and trade
- c. Factors promoting market, business and trade. (Location, Culture and Transportation)

3. Resources of Pakistan

- a. Resources
- b. Types of resources (Primary & Secondary)
- c. Commercial activates

4. Commercial Resources of Pakistan Agriculture

- a. Agriculture
- b. Agricultural products and their distribution inland (major cities only)
- c. Major areas of Production
- d. Commercial Agriculture
 - i. Livestock ii. Fishery
- e. Pattern of Distribution. Problems of boosting.

 Agro- Commercial activities, Technology, storage, Communication (Be discussed briefly)

5. Commercial Resources of Pakistan (Minerals & Powers)

- b. Important minerals and power resources
- c. Production, distribution and uses
- d. Energy (Oil, Gas, Electricity and Solar energy)
- e. Brief introduction of Nuclear Energy

منتخب نصاباردو لازمى شامل نصاب عنوانات برائر جماعت دېم

شامل نصاب عنوانات برائے جماعت دہم	
□مد (نظم)	.1
نعت (نظم)	.2
نظریہ پاکستان	.3
مجھے میرے دوستوں سے بچاؤ	.4
ملمع	.5
چغل خور	.6
نام دیوم <u>ا</u> ای	.7
على بخش	.8
میدان کر بلا میں گر می کی شدت	.9
فاطمہ بنت عبدالله	.10
□سرت موہانی(غزل)	.11
جگر مراد آبادی (غزل)	.12
قو اعدو انشاء (مضمون نگاری، کهانی نویسی)	.13
بمطابق كتاب أردو قواعدو انشاء نهم و دهم پنجاب ٹیکسٹ بک بورڈ لاہور۔	

نوٹ: (1) مصنفین اور شعرا کے تعارف میں سے کوئی سوال نہیں بنایا جائے گا (2) شامل نصاب تمام اسباق (حصہ نثر، نظم، غزل و قواعد و انشاء) اور ان کے مشقی سوالات سے پیپر بنایا جائے گا۔

REVIEWED SYLLABUS ENGLISH SSC-II

Unit #	Title	Contents /Exercises to be covered
1	Hazrat Muhammad (PBUH)	Glossary & Vocabulary (Ex-A&B)
	an Embodiment of Justice	• Reading Comprehension (A &C)
		Grammar:Concrete& Abstract Noun (Exercise A,B)
		&C)
		Homework: Writing Skills Exercise(A&B)
2	Chinese New Year	Grammar – Collective Nouns
		Exercises – A
3	Try Again (Poem)	• Theme of the poem
		Stanza Comprehension
		Reading Comprehension Exercise-A
		• Figures of Speech (Simile & Alliteration)
		Grammar: Personal Pronoun & Degrees of
		Adjectives(Exercise A,B,C & D)
4	T	Homework: Writing Skills (Exercise-A)
4	First Aid	• Glossary Exercise –A, B & C
		Reading Comprehension Exercise-A &B
		• Grammar (Adverb, Adverb Phrase, Infinitive
		&gerund)Exercise –A, B, C& D
		Homework: Writing Skills "How to take care of
<i>E</i>	The Dein (Deem)	cuts and scraps?"
5	The Rain (Poem)	• Theme
		• Stanza Comprehension
		• Figures of Speech (Metaphor & Personification)
		• Vocabulary Exercise A, B, C& D
		Reading Comprehension Exercise-A&B
		Grammar (Transitive & Intransitive Verbs) Exercise-A
(T-1	Grammar – First Conditionals
6	Television Vs News paper	Exercises – C
	Little by Little One Walks	
7	Far	Indefinite Pronouns
	Tai	Exercises – A, B
8	Peace (Poem)	Grammar – Pronouns
	(Exercises – A, B,C
9	Selecting the Right Career	• Glossary, Vocabulary (Exercise A,B& C)
		Reading Comprehension (Exercise-A)
		Grammar (Noun Clause)
		Homework: Writing Skills (Exercise-C)
10	The World without Books	Reading Comprehension Exercise-A
		Grammar (Relative Pronoun & Adjective Clause)
		Exercise (A & B)
		Homework: Glossary & Vocabulary

11	Great Expectations	Gı	rammar, Narration
	-	Ex	xercises – D
12	Population Growth and	Gı	rammar, Subordinating Conjunctions – Adverb
12	World Foods Supplies	Cl	auses
		Ex	xercises – A, B, C, D
13	Faithfulness	•	Reading Comprehension(Page -154)
		•	Grammar (Conditional Sentences), Compound &
			Complex Sentences
			Homework: Glossary & Vocabulary

GRAMMAR & COMPOSITION

- i. All parts of speech (types & subtypes)
- ii. Types of phrases, clauses & sentences(Identification only)
- iii. Conditional Sentences
- iv. Verbals (Gerund, Participles & Infinitive)
- v. Narration (Exercises from pages 173 -177, English Grammar and Composition, PTB, Lahore, 1st Edition March, 2020)
- vi. Prepositional /Phrasal Sr#1-60 (Pages 159 –161,English Grammar and Composition, PTB, Lahore,1st Edition March, 2020)
- vii. Comprehension Paragraphs Verbs (Exercises 1-15 pages 38-45(from English Grammar and Composition, PTB, Lahore, 1st Edition March, 2020)
- viii. Application /Letter
 - a. Write an application to the MD of a firm for the post of Manager.
 - b. Write an application to the principal of your school regarding access to e-library
 - c. Write a letter the editor of a newspaper regarding poor sanitation.
 - d. Write a letter the editor of a newspaper regarding increasing rate of street crimes.

ix. Essay writing

- a. My Aim in Life
- b. Overpopulation
- c. Patriotism
- d. Beauties of Village Life
- e. My Ideal Personality
- f. Green and Clean Pakistan

NOTE:

- 1. Unit No.2, 6, 7,8,11 &12 are excluded except the grammar questions mentioned above.
- 2. All Review Exercises (I, II & III) in the English Text Book are entirely excluded.
- 3. The overall pattern and weightage of annual paper will remain the same, however, both objective and subjective paper will be from the reduced /selected contents.
- 4. All grammar based content is supposed to be taken from the prescribed /recommended grammar book "(English Grammar and Composition, PTB, Lahore,1st Edition March, 2020.

REVIEWED SYLLABUS MATHEMATICS SSC-II Science Group

Unit 1	Quadratic Equations
Ex. 1.1	Q1(iv, vi); Q2(i, iv, v); Q3(i, ii, iv, vi, vii, viii, ix);
Ex. 1.2	Q1(iii, iv, vii, viii, ix)
Ex. 1.3	Q2; Q4; Q5; Q7; Q9; Q10; Q13; Q14
Ex. 1.4	Q3; Q7; Q8; Q10; Q11
Miscellaneous Ex 1	Q1; Q2; Q3
Unit 2	Theory of Quadratic Equations
Ex. 2.1	Q1(i, iii); Q2(iii, iv); Q3; Q4(ii, iii); Q5; Q6; Q8(ii)
Ex. 2.2	Q1; Q2(ii, iv, vii, viii); Q3; Q5
Ex. 2.3	
	Q1(i, ii, iv); Q2(i); Q3(i); Q4(ii); Q5(ii, iii); Q6(i)
Ex. 2.4	Q1(ii, iii); Q2(iii, iv)
Ex. 2.5	Q1(c, g, h); Q2(a, c, d, e); Q3(a)
Ex. 2.6 Ex. 2.7	Q1(ii, iii); Q2(ii); Q3(i); Q4(i, iii); Q5(i)
	Q1; Q3; Q4; Q5; Q6; Q9
Ex. 2.8	Q2; Q4; Q5; Q6; Q7
Miscellaneous Ex 2	Q1; Q3
Unit 3	Variations
Ex. 3.1	Q1(iii, iv); Q2(i, ii); Q3; Q4; Q6; Q9; Q11(iii, iv)
Ex. 3.2	Q1(i, iii); Q3; Q6; Q7; Q8; Q9
Ex. 3.3	Q1(iii, iv, vi); Q2(ii, iv, v); Q3(iii, iv); Q4(ii, iii)
Ex. 3.4	Q1(i, iv, v, vii); Q2(iii, v, vi, viii, ix)
Ex. 3.5	Q2; Q3; Q5; Q6
Ex. 3.6	Q1(ii, iii, iv, vi); Q2(i, ii)
Ex. 3.7	Q1; Q2; Q6; Q7; Q8
Miscellaneous Ex 3	Q1; Q3
Unit 4	Partial Fractions
Ex. 4.1	Q2; Q3; Q4; Q7; Q8
Ex. 4.2	Q1; Q2; Q4; Q7
Ex. 4.3	Q1; Q4; Q6; Q8
Ex. 4.4	Q1; Q2; Q3
Miscellaneous Ex 4	Q1
Unit 5	Sets and Functions
Ex. 5.1	Q2(i, iv); Q3(i, iii, v); Q4(i, ii, iii, iv); Q5(i)
Ex. 5.2	Q1(ii, iii); Q2; Q3; Q4(i)
Ex. 5.3	Q1(i, v, vi); Q3; Q4(i, iii, iv, v)
Ex. 5.4	Q2; Q3(ii, iii); Q4; Q5(ii, iii)
Ex. 5.5	Q1; Q2; Q4; Q5; Q6(vii, viii)
Miscellaneous Ex 5	Q1; Q2; Q3
Unit 6	Basic Statistics
Ex. 6.1	Q1; Q2; Q4; Q5
Ex. 6.2	Q3; Q6; Q7; Q9; Q10; Q12; Q13

Ex. 6.3	Q4; Q5; Q6; Q7
Miscellaneous Ex 6	Q1
Unit 7	Introduction to Trigonometry
Ex. 7.1	Q1(ii, iii, vi, viii); Q2(i, ii); Q3(ii, v); Q4(ii, iv, v, vii); Q5(ii, v, vii)
Ex. 7.2	Q1(ii); Q2(ii); Q3(ii); Q5; Q10; Q13
Ex. 7.3	Q1(ii, iv); Q2(ii, iv); Q3(ii, iii); Q7; Q8; Q9; Q10; Q12(ii, iii, v, vii, ix, xi)
Ex. 7.4	Q8; Q9; Q11; Q12; Q13; Q16; Q17; Q18; Q20; Q21; Q23; Q24
Ex. 7.5	Q5; Q6; Q7; Q8; Q9; Q10; Q12
Miscellaneous Ex 7	Q1; Q3
Unit 8	Projection of a side of a Triangle
Ex. 8.1	Q1
Ex. 8.2	Q2; Q3
Theorems	Theorem 1; Theorem 2
Miscellaneous Ex 8	Q4; Q6; Q8; Q10
TI '' 0	
Unit 9	Chords of a Circle
Ex. 9.1	Q3; Q4
Ex. 9.2	Q2; Q3
Theorems	Theorem 1; Theorem 2; Theorem 4
Miscellaneous Ex 9	Q1; Q2
Unit 10	Tangent to a Circle
	Tangent to a Circle Q1
Unit 10	Tangent to a Circle
Unit 10 Ex. 10.1	Tangent to a Circle Q1
Unit 10 Ex. 10.1 Ex. 10.2	Tangent to a Circle Q1 Q1; Q2
Unit 10 Ex. 10.1 Ex. 10.2 Theorems	Tangent to a Circle Q1 Q1; Q2 Theorem 3; Theorem 4(A); Theorem 4(B)
Unit 10 Ex. 10.1 Ex. 10.2 Theorems	Tangent to a Circle Q1 Q1; Q2 Theorem 3; Theorem 4(A); Theorem 4(B)
Unit 10 Ex. 10.1 Ex. 10.2 Theorems Miscellaneous Ex 10	Tangent to a Circle Q1 Q1; Q2 Theorem 3; Theorem 4(A); Theorem 4(B) Q1
Unit 10 Ex. 10.1 Ex. 10.2 Theorems Miscellaneous Ex 10 Unit 11	Tangent to a Circle Q1 Q1; Q2 Theorem 3; Theorem 4(A); Theorem 4(B) Q1 Chords and Arcs
Unit 10 Ex. 10.1 Ex. 10.2 Theorems Miscellaneous Ex 10 Unit 11 Ex. 11.1	Tangent to a Circle Q1 Q1; Q2 Theorem 3; Theorem 4(A); Theorem 4(B) Q1 Chords and Arcs Q1; Q2;
Unit 10 Ex. 10.1 Ex. 10.2 Theorems Miscellaneous Ex 10 Unit 11 Ex. 11.1 Theorems	Tangent to a Circle Q1 Q1; Q2 Theorem 3; Theorem 4(A); Theorem 4(B) Q1 Chords and Arcs Q1; Q2; Theorem 1; Theorem 3; Theorem 4
Unit 10 Ex. 10.1 Ex. 10.2 Theorems Miscellaneous Ex 10 Unit 11 Ex. 11.1 Theorems	Tangent to a Circle Q1 Q1; Q2 Theorem 3; Theorem 4(A); Theorem 4(B) Q1 Chords and Arcs Q1; Q2; Theorem 1; Theorem 3; Theorem 4 Q1 Angle in a Segment of Circle
Unit 10 Ex. 10.1 Ex. 10.2 Theorems Miscellaneous Ex 10 Unit 11 Ex. 11.1 Theorems Miscellaneous Ex 11 Unit 12 Theorems	Tangent to a Circle Q1 Q1; Q2 Theorem 3; Theorem 4(A); Theorem 4(B) Q1 Chords and Arcs Q1; Q2; Theorem 1; Theorem 3; Theorem 4 Q1 Angle in a Segment of Circle Theorem 1; Theorem 3
Unit 10 Ex. 10.1 Ex. 10.2 Theorems Miscellaneous Ex 10 Unit 11 Ex. 11.1 Theorems Miscellaneous Ex 11 Unit 12	Tangent to a Circle Q1 Q1; Q2 Theorem 3; Theorem 4(A); Theorem 4(B) Q1 Chords and Arcs Q1; Q2; Theorem 1; Theorem 3; Theorem 4 Q1 Angle in a Segment of Circle
Unit 10 Ex. 10.1 Ex. 10.2 Theorems Miscellaneous Ex 10 Unit 11 Ex. 11.1 Theorems Miscellaneous Ex 11 Unit 12 Theorems Miscellaneous Ex 12	Tangent to a Circle Q1 Q1; Q2 Theorem 3; Theorem 4(A); Theorem 4(B) Q1 Chords and Arcs Q1; Q2; Theorem 1; Theorem 3; Theorem 4 Q1 Angle in a Segment of Circle Theorem 1; Theorem 3 Q1
Unit 10 Ex. 10.1 Ex. 10.2 Theorems Miscellaneous Ex 10 Unit 11 Ex. 11.1 Theorems Miscellaneous Ex 11 Unit 12 Theorems Miscellaneous Ex 12 Unit 13	Tangent to a Circle Q1 Q1; Q2 Theorem 3; Theorem 4(A); Theorem 4(B) Q1 Chords and Arcs Q1; Q2; Theorem 1; Theorem 3; Theorem 4 Q1 Angle in a Segment of Circle Theorem 1; Theorem 3
Unit 10 Ex. 10.1 Ex. 10.2 Theorems Miscellaneous Ex 10 Unit 11 Ex. 11.1 Theorems Miscellaneous Ex 11 Unit 12 Theorems Miscellaneous Ex 12 Unit 13 Ex. 13.1	Tangent to a Circle Q1 Q1; Q2 Theorem 3; Theorem 4(A); Theorem 4(B) Q1 Chords and Arcs Q1; Q2; Theorem 1; Theorem 3; Theorem 4 Q1 Angle in a Segment of Circle Theorem 1; Theorem 3 Q1 Practical Geometry- Circle Q3(ii); Q5; Q6
Unit 10 Ex. 10.1 Ex. 10.2 Theorems Miscellaneous Ex 10 Unit 11 Ex. 11.1 Theorems Miscellaneous Ex 11 Unit 12 Theorems Miscellaneous Ex 12 Unit 13 Ex. 13.1 Ex. 13.2	Tangent to a Circle Q1 Q1; Q2 Theorem 3; Theorem 4(A); Theorem 4(B) Q1 Chords and Arcs Q1; Q2; Theorem 1; Theorem 3; Theorem 4 Q1 Angle in a Segment of Circle Theorem 1; Theorem 3 Q1 Practical Geometry- Circle Q3(ii); Q5; Q6 Q1; Q2; Q3; Q6; Q7
Unit 10 Ex. 10.1 Ex. 10.2 Theorems Miscellaneous Ex 10 Unit 11 Ex. 11.1 Theorems Miscellaneous Ex 11 Unit 12 Theorems Miscellaneous Ex 12 Unit 13 Ex. 13.1	Tangent to a Circle Q1 Q1; Q2 Theorem 3; Theorem 4(A); Theorem 4(B) Q1 Chords and Arcs Q1; Q2; Theorem 1; Theorem 3; Theorem 4 Q1 Angle in a Segment of Circle Theorem 1; Theorem 3 Q1 Practical Geometry- Circle Q3(ii); Q5; Q6

NOTE:

- All Class work will be given for revision as H.W.

 The MCQ's Portion of the annual paper will be taken from MCQ's exercise at the end of the chapters: so MCQ's will be done in class by class teacher.

REVIEWED SYLLABUS GENERAL MATHEMATICS SSC-II

Unit 1	Algebraic Formulas and Applications	
Exercise 1.1	Q2; Q4; Q7; Q8; Q9; Q11; Q14; Q15; Q20; Q21; Q24; Q28; Q31	
Exercise 1.2	Q1; Q3; Q4; Q8; Q9; Q12; Q13; Q15; Q17; Q20; Q22	
Exercise 1.3	Q1; Q2(ii, iii, v); Q3(i, iii, vi, viii); Q4; Q6; Q7	
Review Ex 1	Q-I; Q-II	

Unit 2	Factorization
Exercise 2.1	Q1; Q2; Q5; Q8; Q9; Q12; Q14; Q16
Exercise 2.2	Q1; Q4; Q6; Q7; Q8; Q12
Exercise 2.3	Q1; Q2; Q3; Q4; Q6; Q9; Q12; Q13; Q16; Q17
Exercise 2.4	Q1; Q2; Q6; Q7; Q12; Q13; Q16; Q17; Q19; Q21
Exercise 2.5	Q6; Q9; Q10; Q16; Q17; Q18; Q19; Q20
Review Ex 2	Q-I; Q-II

Unit 3	Algebraic Manipulations
Exercise 3.1	Q1; Q3; Q6; Q7; Q8; Q12; Q13
Exercise 3.2	Q1; Q3; Q5; Q7; Q8
Exercise 3.3	Q1; Q4; Q5; Q6; Q8; Q10; Q13
Exercise 3.4	Q1; Q3; Q7; Q9; Q12; Q14; Q16
Exercise 3.5	Q1; Q2; Q3; Q5; Q8; Q10; Q12
Exercise 3.6	Q1; Q3; Q4; Q9; Q11
Review Ex 3	Q-I; Q-II

Unit 4	Linear Equations and Inequalities	
Exercise 4.1	Q1(i, iii); Q2; Q3; Q7; Q10; Q11; Q12; Q15; Q20	
Exercise 4.2	Q1; Q5; Q7; Q9; Q12; Q14; Q16	
Review Ex 4	Q-I; Q-II	

Unit 5	Quadratic Equations
Exercise 5.1	Q1; Q3; Q4; Q5; Q7; Q12; Q13; Q14; Q17; Q18; Q19; Q23
Exercise 5.2	Q1; Q4; Q5; Q7; Q9; Q11
Exercise 5.3	Q1; Q3; Q6; Q8
Review Ex 5	Q-I; Q-II

Unit 6	Matrices and Determinants
Exercise 6.1	Q1; Q2; Q3; Q4
Exercise 6.2	Q1; Q2; Q3
Exercise 6.3	Q1(i, iii, iv); Q3(i); Q4; Q5(ii); Q6; Q8; Q10; Q11
Exercise 6.4	Q2; Q3; Q9; Q10; Q15; Q16
Exercise 6.5	Q1(i, ii); Q2(i, iii); Q3(i, iv); Q4; Q5
Exercise 6.6	Q1; Q2(i, v); Q3; Q4(i, iii, iv); Q5(i, iii);
Review Ex 6	Q-I; Q-II

Unit 7	Fundamental of Geometry	
Exercise 7.1	Q3; Q4; Q6; Q7(ii, v, x)	
Exercise 7.3	Q5; Q6	
Exercise 7.4	Q2; Q4; Q5	
Exercise 7.5	Q1	
Exercise 7.6	Q1	
Review Ex 7	Q-I; Q-II	

Unit 8	Practical Geometry	
Exercise 8.1	Q1; Q2; Q3; Q4; Q6; Q7; Q8; Q9; Q11; Q14; Q21; Q23; Q26; Q27	
Review Ex 8	Q-I; Q-II	

Unit 9	Areas and Volumes	
Exercise 9.1	Q1; Q2; Q5; Q8; Q9; Q10	

Exercise 9.2	Q1; Q3; Q4; Q6; Q7; Q9; Q10(i); Q13; Q15; Q17	
Exercise 9.3	Q1; Q2; Q4; Q6; Q8	
Review Ex 9	Q-I; Q-II	

Unit 10	Introduction of Coordinate Geometry	
Exercise 10.1	Q1; Q2; Q4; Q6; Q9; Q10; Q12; Q13	
Review Ex 10	Q-I; Q-II	

اسلامیات (لازمی) جماعت دہم

راً جزء الأول: من هدى أقرآن:

1- سورة الا□زاب آيات 1-34

2- سورة ∄ممتحنۃ آیات 1-6

(بامحاوره ترجمه، الكلمات والتراكيب بشمول التمارين مكمل)

اجزء الثاني: من هدي حديث:

1۔ ترجمہ □دیث نمبر 11-20 2۔ تشریح و عملہ زندگی سے تعلق □دیث نمبر 11-15

اجزء الثاث: موضوعاتي مطاعم:

3۔ عائلی زندگی 1. طهارت

... 4. بجرت و جهاد

نوٹ: مذکورہ بالا تینوں موضوعات کے تمام مشقی سوالات شامل ہیں۔

PAKISTAN STUDIES SSC-II

CHAPTER 6 HISTORY OF PAKISTAN II

TOPICS: Key aspects of the constitution of 1973, major aspects of the Islamization process during 1977-88, Pakistan as a nuclear power, the system of devolution of power initiated by PrevezMusharaf with particular emphasis on local self-government, local government plan 2000. Long questions: 2-3-4-7

CHAPTER 7 FOREIGN RELATIONS OF PAKISTAN

Topics: objectives of Pakistan's foreign policy, Pak-India relation, Pak-China relation, Pak-Afghan relation, genesis and development of Kashmir issue, Pakistan development of Kashmir issue, Pakistan relation with central Asian countries, Pakistan contribution towards peace-keeping in world

Long question 1-2-3-5-7-8-12

CHAPTER 8 ECONOMIC DEVELOPMENT

Topics: Agriculture, main problems associated with agriculture, industries of Pakistan, different sources of energy, important sector of economy, Agriculture potential of Pakistan along with problems and measures for maximization of yield

Long questions:1-2-3-8-9

CHAPTER 9 POPULATION, SOCIETY AND CULTURE OF PAKISTAN

TOPICS: Major Features of Pakistani Society and Culture, Educational Structure of Pakistan, Major Social Problems of Pakistan, Role of minorities in Pakistan, commonality in regional cultures leading to national integration and cohesion

Long question:1-2-5-6-7

NOTE:

- All MCQs of all chapters, given in exercises are included in the syllabus.
- ➤ Short Questions will be given from the topics available in reduced Syllabus.

PHYSICS SSC-II

NOTE:

- All Conceptual questions given at the end of each chapter in exercises and side information are excluded.
- > Only topic based related MCQs, Short and Long Questions and numerical are included.

UNIT 10 SIMPLE HARMONIC MOTION AND WAVES

- 10.1 Simple Harmonic Motion (Mass Attached with spring, Motion of simple Pendulum only)
- 10.3 Wave Motion
- 10.4 Types of mechanical waves

UNIT 11 SOUND

- 11.1 Sound Waves
- 11.2 Characteristic of sound(Loudness,pitch,quality,intensity,intensity level)
- 11.3 Reflection of sound (Echo)
- 11.4 Speed of sound (Measuring speed of sound by Echo Method is excluded)
- 11.7 Audible frequency range
- 11.8 Ultra sound

(Tables: 11.1, 11.2 are included)

UNIT 12 GEOMETRICAL OPTICS

All theory topics from 12.1 -12.10

UNIT13 ELECTROSTATICS

- 13.1 Production of electric charges
- 13.2 Electrostatic induction
- 13.4 Coulomb's Law
- 13.5 Electric Field and electric intensity
- 13.6 Electrostatic Potential
- 13.7 Capacitors and capacitance

UNIT 14 CURRENT ELECTRICITY

All theory topics from 14.1-14.11

UNIT 15 ELECTROMAGNETISM

- 15.1 Magnetics effects of steady current
- 15.5 electromagnetic induction
- 15.6 Direction of induce emf, Lenzs law
- 15.8 Mutual induction
- 15.9 Transformer

UNIT 16 BASIC ELECTRONICS

- 16.1 Thermionic emission
- 16.2 Investigating the properties of electron
- 16.4 Analog and Digital electronics
- 16.5 Basic operation of digital electronics
- 16.6 -16.10 All Logic gates

UNIT 18 ATOMIC AND NUCLEAR PHYSICS

18.1-18.9 (all theory topics)

PHYSICS – SSC LIST OF PRACTICALS

SECTION-A

- 1. To measure the volume of a solid cylinder by measuring length and diameter of a solid cylinderwith Verniercalipers.
- 2. To measure the thickness of a metal strip or a wire by using a screw gauge.
- 3. To find the acceleration of a ball rolling down an angle iron by drawing a graph between 2S and T2.
- 4. To study the relationship between load and extension (Helical spring) by drawing a graph.
- 5. To find the density of a body heavier than water by Archimedes principle.

SECTION-B

- 1. To study the effect of the length of simple pendulum on its time period and hence find "g" bycalculation.
- 2. To verify the laws of refraction by using a glass slab.
- 3. To find the refractive index of water by using concave mirror.
- 4. To trace the path of a ray of light through glass prism and measure the angle of deviation.
- 5. To verify the truth table of OR, AND, NOT, NOR and NAND gates.

REVIEWED SYLLABUS CHEMISTRY SSC-II

NOTE: Side Boxes like (Society, Technology and Science, Do you known, Science, Tit Bits are excluded from the syllabus, it is obvious that the topic which are excluded questions relevant in the exercises are omitted.

Chapter 9: Chemical Equilibrium

Reversible reaction and dynamic equilibrium, Law of mass action and its derivation, equilibrium constant and its unit, Importance of equilibrium constant.

Note: Topic related self-assessments, review exercise and think tank questions are included. Side boxes and Society, science and technology are not included.

Chapter 10: Acid, Bases, and salt

Concept of Acid and bases, Arrhenius, Lowry and Bronsted-Lowery, Lewis concept of acid and bases, pH scale, Salts, Uses of salts.

Note: Topic related self-assessments, review exercise and think tank questions are included. Side boxes and Society, science and technology are not included.

Chapter 11: Organic Chemistry

Organic compound, Chemical diversity and magnitude of organic compound, general characteristic of organic compound, condensed and structural formula, saturated and unsaturated hydrocarbon, Naming alkane, sources, and uses of organic compound, alkane and alkyl radical, classification of organic compound, functional group (complete topic).

Note: Topic related self-assessments, review exercise and think tank questions are included. Side boxes and Society, science and technology are not included.

Chapter 12: Hydrocarbon

Hydrocarbon and its types, Alkane, preparation of alkanes, Properties of alkanes, Alkene, preparation of alkene, Properties of alkenes, Alkynes, preparation of alkynes, Properties of alkynes.

Note: Topic related self-assessments, review exercise and think tank questions are included. Side boxes and Society, science and technology are not included.

Chapter 13: Biochemistry

Carbohydratesanditstypes, sources and uses of carbohydrates, nucleicacid, DNA, RNA, Vitamin and Types of Vitamin.

Note: Topic related self-assessments, review exercise and think tank questions are included. Side boxes and Society, science and technology are not included.

Chapter 14: Environmental Chemistry

Layers of atmosphere, Air pollutants, Effect and sources of air pollutant, Global warming, acid rain and its effects, Ozone depletion and its effect.

Note: Topic related self-assessments, review exercise and think tank questions are included. Side boxes and Society, science and technology are not included.

Chapter 15 Environmental Chemistry II Water

Topics:SoftandHardwater,Typesofsoftandhardwater,Methodsofremovinghardness

ofwater, Water bornediseases.

Note: Topic related self-assessments, review exercise and think tank questions are included. Side boxes and Society, science and technology are not included.

Chapter 16 Chemical Industries

Topics: Basic metallurgical operation, Solvay process, Urea, Fractional distillation of petroleum.

Note: Topic related self-assessments, review exercise and think tank questions are included. Side boxes and Society, science and technology are not included.

NOTE:

- It is obvious that questions of topics not mentioned above are not included in exam.
- Paper will be curriculum based not book based.

REVIEWED LIST OF PRACTICALS CHEMISTRY-SSC

Physical States of Matter

Determine the Melting Point of Naphthalene. Major Determine the Boiling Point of Ethyl Alcohol. Major

Separate naphthalene from the given mixture of sand and naphthalene by sublimation. Major

Solutions

Prepare 100 cm3 of 0.1M NaOH solution. Major Prepare 250 cm³ of 0.1M HCl solution. **Major**

Prepare 100 cm3 of 0.1M NaOH solution from the given 1M solution. Major

Prepare 100 cm3 of 0.01M HCl solution from the given 0.1M solution. Major

Prepare 100 cm3 of 0.01M oxalic acid solution from the given 0.1M solution. Major

Prepare pure Copper Sulphate crystals from the given impure sample. Minor

Demonstrate that temperature affects solubility. Minor

Electrochemistry

Demonstrate the conductivity of different given solutions. Minor

Chemical Reactivity

Demonstrate that an element and a compound can react to form a different element and a different compound. Minor

Demonstrate that some chemical reactions absorb energy. Minor

Acids, Bases and Salts

Identify sodium, calcium, strontium, barium, copper, potassium radicals by flame test. **Minor** Standardize the given NaOH solution volumetrically. Major Standardize the given HCl solution volumetrically. **Major**

Determine the exact molarity of the Na2CO₃ solution volumetrically. Major

Classify substances as acidic, basic or neutral Minor

Organic Chemistry

Identify aldehydes using Fehling's test and Tollen's test. Major

Identify carboxylic acids using sodium carbonate test. Major Identify Phenol using Ferric Chloride test. Major

Hydrocarbon

Identify saturated and unsaturated organic compounds by KMnO₄ test. Minor

<u>Water</u>

Demonstrate the softening of water by removal of calcium ions from hard water. Major

BIOLOGY SSC-II

- NOTE:
 1. Only topic based relevant MCQs, Short and Long Questions are included.
 2. All information in side boxes is excluded.

Ch. #	Chapter Name	Topics Included	
10	Gaseous Exchange	Gaseous Exchange in Plants (page 2-3)	
		Gaseous Exchange in Humans (4-6)	
		The Lungs (6)	
		Mechanism of Breathing (7)	
11	Homeostasis	Osmotic Adjustment in plants (20-21)	
		Urinary System of Human	
		Structure of Kidney, Functioning of Kidney, Osmoregulatory Function	
		ofthe Kidney (22-26)	
		Dialysis (27-28)	
12	Coordination and	Types of Coordination (Coordination Action Excluded) (33)	
12	Control	Human Nervous System (34-41)	
	Control	Receptors in Humans, Eye (42-43)	
		Ear (45-46)	
		Endocrine System (47-51)	
13	Support and	Human Skeleton (57)	
	Movement	Bone and Cartilage (58-60)	
		Components of Human Skeleton (60)	
		Types of Joints (62-63)	
		Muscles and Movement(63-64)	
14	Reproduction	Reproduction (70)	
		Methods of Asexual Reproduction (70-75)	
		Binary Fission, Fragmentation, Budding, Spore Formation,	
		Parthenogenesis, Vegetative Propagation (natural and Artificial	
		Vegetative Propagation Excluded)	
		Sexual reproduction in plants (78)	
		Sexual Reproduction in Flowering Plants (78-81)	
		Pollination and Its Types	
		Sexual Reproduction in Animals (84)	
		Formation of Gametes (84-85) Reproduction in Rabbit (87-88)	
15	Inheritance	Introduction to Genetics (94)	
		Chromosome and Genes (94-98)	
		Mendel's Laws of Inheritance (90-101)	
16	Man and His	Components of Ecosystem (114)	
	Environment	Biogeochemical Cycles (119-121)	
		Interactions in Ecosystems (122-125)	
17	Biotechnology	Introduction to Biotechnology (138)	
		Fermentation (139-140)	
4.5		Genetic Engineering (144-147)	
18	Pharmacology	Medicinal Drugs (150-151)	
		Antibiotics and Vaccines (155-156)	

BIOLOGY – SSC List of Practical

1. Introduction to Biology

1. Study of different types of bacteria with the help of prepared slides and of *Amoeba,Paramecium, Volvox* from prepared slides/ fresh culture/charts

4. Cells and Tissues

3. Examination under the microscope an animal cell (e.g. from frog's blood) and a plant cell(e.g. from onion epidermis), using an appropriate temporary staining technique, such asiodine or methylene blue

5. Cell Cycle

7. Observation of various stages of mitosis and meiosis by slides, model and charts

7. Bioenergetics

10. Demonstration of the process of photosynthesis using an aquatic plant, like *Hydrilla*

8. Nutrition

- 15. Food tests: Benedict's test for reducing sugar, iodine test for starch, spot test and emulsion test for fat, and Biuret test for protein in solution
- 16. Microscopic examination of a transverse section of the small intestine to show the villi

9. Transport

- 19. Investigation of the rate of water loss at the two surfaces of a leaf by a simple experimentusing cobalt chloride paper
- 20. Investigation of transpiration in potted plant under a bell jar
- 22. Identification of red and white blood cells under the light microscope on prepared slides and in diagrams and photomicrographs
- 23. Investigation of the effect of physical activity on pulse rate

10. Gaseous Exchange

- 24. Activity to compare the breathing rate at rest and after exercise
- 26. Demonstration of the presence of tar in cigarette smoke and also by charts showing pictures of lungs of smokers and nonsmokers

11. Homeostasis

27. Examination of the structure of kidney (sheep kidney/model)

12. Coordination in Man

28. Study of human eye, ear and brain

14. Reproduction

- 30. Observation of binary fission of ameba using slides, photomicrographs or charts
- 31. Observation of budding in yeast from prepared slides
- 32. Examination of a bulb (onion), corn (*Edocasia*), rhizome (ginger) or stem tuber (potato) and its cultivation to get new plants

COMPUTER SCIENCE SSC-II

List of Topics for Theory

- Unit 01 Programming Techniques (complete chapter)
- Unit 02 Programming in C (complete chapter)
- Unit 03 Input and Output Handling (complete chapter)
- Unit 04 Conditional Control Structure (complete chapter)
- Unit 05 Loop Control Structure (complete chapter)
- Unit 06 Computer Logic and Gates (reduced chapter)
 - 6.1 Data representation in computer (included)
 - 6.2 Logic gates(included)
- Unit 07 Skipped whole chapter in theory

List of Practicals

PROGRAMMING LANGUAGE C

- Program to find the Addition, Subtraction, Multiplication and Division of two numbers by using of printf() and scanf() Functions
- C Program to Calculate Area and Circumference of Circle
- C Program to Calculate Area of Right angle Triangle
- C Program to Calculate Area of Rectangle
- C Program to calculate sum of 5 subjects and find percentage
- C Program to compare two integers and three integers
- Use of if()- else
- C Program to find whether the number is even or odd
- C Program to find if a given number is positive or negative
- C Program to Swap Two Numbers using temporary variable (temp)
- C Program to convert temperature from degree Centigrade to Fahrenheit
- C Program to print first 10 Natural numbers using for() loop
- C Program to print first 10 Natural numbers using while() loop
- C Program to print first 10 Natural numbers using do-while() loop
- C Program to check whether the number is Prime or not
- C Program to find table of a number
- C Program to print numbers in reverse order from 1 to 10
- C Program to print even and Odd numbers from 1 to 20
- C Program to find Roots of a Quadratic Equation
- C Program to find the Grade of a student on percentage marks
- C Program to find Grade of a student using switch statement
- C Program to find the Sum of odd series from 1 to 100
- C Program to print the following number pattern Nested loop
- C Program to create a simple calculator using Switch statement
- C Program to find Factorial of a number
- C Program to find GCD of two numbers

Note: In Chapter-2 should be complete included as without introduction cannot be understood without basic concept.

In chapter-6 (6.3 Simplification of Boolean function using Karnaugh Map) excluded being not relevant to other chapters.

GENERAL SCIENCE SSC-II

Chapter 3 Bio Chemistry and Bio Technology

- Metabolism
- Digestion of food(Carbohydrates, Proteins and fats)
- Enzymes
- Human Blood
- > Chromosomes, DNA and Genes
- > Antibiotic and Genes

Chapter 4 Man and Health

- Major components of Food(vitamin)
- Balanced diet
- First Aid

Chapter 6 Environment and Natural Resources

- > Atmosphere
- Different layers of atmosphere
- Ozone, Green House Effect, Human activity and disturbance of climate
- Pollution (Air, water and Land Pollution)
- Effect of rising population on environment

Chapter 8 Current Electricity

- ➤ Electric Current
- Voltage
- > Resistance
- ➢ Ohm's Law
- > Electric circuit
- Direct current (DC) and Alternating current (AC)

Chapter 10 Science and Technology

- Science and technology in the past
- Advancement in science and technology
- LASER
- Satellites
- ➤ X-Ray, Ultrasound, Electro cardiography(ECG), Magnetic Resonance Imaging(MRI)

Chapter 11 Pakistan's Space and Nuclear Program

- > Space Exploration
- Satellites
- Space Shuttle
- Pakistan space program
- Pakistan Nuclear Program(Nuclear Technology, nuclear power Generation)

Justification: With the removal of Exercise Question Numbers the rest of the syllabus is OK. Any Question related to given topics can be included in exams.

REDUCED SYLLABUS ETHICS (For non-muslims)

For Class-X (50 Marks)

1. INTRODUCTION TO RELIGIONS

- The role of religion in resolving crisis
- The concepts of sin and crime

2. WORLD RELIGIONS

- Mahavira
 - o His life
 - o Basic teachings

3. ETHICS AND VALUES

- Concepts of piety, mercy, compassion, clemency, honesty and righteousness in main religions of the world
- Concept of accountability and its influence on human character

5. PERSONALITIES

- Aristotle and his theory of ethics
- Kant and his theory of ethics
- Sri Arubindu

مختصر سلیبس اسلامیات اختیاریبرائے جماعت دہم أ قرآن باب اوّل: آيات قيامت، آياتِ □ كام، آداب و اخلاق القرآن بسنمِ الله الرَّحْمُ فِ الرَّحِيْمِ إِذَا السَّمَاءُ انْفَطَرَتْ ة سے ۔ ۔ ۔ وَ الْأَمْرُ بَوْمَنْدٍ بِتَّهِ ة تَكَ (الْانْفُطار: 1تا29) (1) الَّمَّ ةَ ذَٰلِكَ الْكِتَابِ لَا رَيْبَ فِيْسِكَ - - - اِنَّمَا نَحْنُ مُسْتَهِزْ نُوْنَ ةَ تَك (البقرة: 1تا4) (2) لَيْسَ الْبَرَّ اَنْ تُوَلُّوا و جُوْهَ كُمْ سَے - - - وَ النِّكَ هُمُ الْمُتَّقُوْنَ وَ تك (البقره: 177) (3) إِنَّ اللَّهَ الشُّتَرِيٰ مِنِّ الْمُؤْمِنِيْنَ سے ۔ ۔ ۔ وَ بَشِّرِ الْمُؤْمِنِيْنَ ةَ تَكُ (التَّوبَد: 111 تا 112) (7) وَ قَصْلِي رَبُّكَ أَلَّا تَعْبُدُوْا سے ۔ ۔ ۔ عِنْدَ رَبِّكَ مَكْرُوْهَا ة تك(بنى اسرائيل: 22تا38) (8) الِّأَيُّهَا الَّذِيّنَ آمَنُوْا إِنْ جَائَكُمْ سے ـ ـ ـ ـ ـ إِنَّ اللهَ عَلِيْمٌ خَبِيْرٌ ة تك(الحجرات: 6تا13) (9) الا ادیث (آٹھ ادیث) باب دوم: بسنمِاللهالرَّحْمُنِالرَّحِيْم لَيْسَ مِنَّا مَنْ لَّمْ يَرْحَمْ صَنَغِيْرَنَا وَ لَمْ يُؤَقِّرْ كَبِيْرَنَا (1) مَنْ لَّمْ يَشْكُرِ النَّاسَ لَمْ يَشْكُرِ الله **(2)** مَنْ ِلَّا يَرْحَمْ لَا يُرْحَمْ (3) مَا الْمَنَ بِيْ مَنْ بَاتَ شَبْعَانَ وَ جَارُهُ جَائِعٌ **(4)** أَوْلَى النَّاسِ مَنْ بَدَئَهُمْ بِالسَّلَامِ (5) دِمَائُكُمْ وَ اَمْوَالُكُمْ عَلَيْكُمْ حَرَامٌ (6) وَاللَّهُ الْأَسْقَعْ، قَالَ: يَا رَسُوْلَ الله: مَا الْعَصَبِيَّةِ؟ قَالَ: أَنْ تُعِيْنَ قَوْمَكَ عَلَى الظُّلْمُ **(7)** مَنْ فَتَحَ عَلَىٰ نَفْسِم بَابَ مَسْئَلَةٍ، فَتَحَ اللهُ عَلَيْمِ بَابَ فَقْرِ (8) تعليماتِ اسلام باب سوم: 1- جباد 2-اکل□لال عفت و _ ياء 4 سماجي -3 انصاف سيرتِ طيّبہ باب چہارم: مدنی دور، ختم نبوت، آنحضور کا پاکیزه کردار، عبد طفق بت، عبد شباب، اخلاق نبوئ

توصيفى، جملم اسميم ، مبتداء، خبر ، جملم فعليم، فعل، فاعل، مفعول

REDUCED SYLLABUS ISLAMIC HISTORY

For Class X (marks 75)

1. Role of the Umayyad in Islamic Civilization

- i. Amir Muawiya.
- ii. Yazid (Karbala & Hazrat Imam Hussain)
- iii. Abdullah Bin Zubair.
- iv. Abdul Malik Bin Marwan.
- v. Walid Bin Abdul Malik.
- vi. Umar bin Abdul Aziz
- vii. Causes of decline.

2. Importance of the Umayyad Khulafa

- i. Expansion and propagation of Islam. (Contributions of Hujjaj bin Yusuf Muhammad IbniQasim, Qutaiba bin Muslim, Muslama, Musa ibniNusair, Tariq bin Ziyad)
- ii. Administration.

3. Role of Abbasid Khulafa in Islamic Civilization

- i. Alsaffah
- ii. Al-Mansoor
- iii. Harun-ur-Rashid
- iv. Baramika
- v. Mamun-ur-Rashid

4. Importance of the Abbasid Khulafa

- i. Cultural scientific and literary achievements
- ii. Causes of decline

REDUCED SYLLABUS ECONOMICS

For Class X (marks 75)

1. Economic Legacy of Pakistan

- ii. Economic problems of Pakistan at the time of independence.
 - Agricultural backwardness.
 - Industrial backwardness.
 - Population Pressure.
 - Low per capita income and poverty.
 - Budget Deficit and Trade Deficit.

2. Money

- i. Barter system and its difficulties.
- ii. Money (definition and functions).
- iii. Kinds of Money-metallic, paper and credit (examples from Pakistan).

3. Banks

- i. Definition (Central Bank and Commercial Bank).
- ii. Kinds of banks (Central Bank, Commercial Bank, Agricultural Bank, Industrial Bank, Investment Bank).

4. Trade

- i. Domestic and Foreign Trade (Definitions)
- ii. Distinction between domestic and Foreign trade
- iii. Advantages and disadvantages of foreign trade.
- iv. Major imports and exports of Pakistan.

5. Public Finance

- i. Public and private Finances (Definition and Difference)
- ii. Budget (definition)

7. Islamic Economic System

Basic concepts of:

- i. Zakat
- ii. Usher
- iii. Economic Importance of Zakat and Ushr

NOTE: Syllabi is reduced by 30% to 40% keeping in view the instruction, given by the Government of Pakistan, as conveyed by FBISE, Islamabad. Lengthy, confusing and unnecessary topics are excluded to ease the students as well as teachers and to technically prepare the full-length paper as per pattern of FBISE.

REDUCED SYLLABUS EDUCATION-X

VI. Education in Pakistan

- 1. Aims of Education in Pakistan.
- 2. Types of Education:
 - General Education
 - Professional Education
- 3. Stages of Education:
 - Elementary
 - Secondary
 - Tertiary

VII. Curriculum

- 1. Meaning and definition of Curriculum
- 2. Elements of Curriculum:
 - Content
 - Teaching Aids
 - Evaluation
- 3. Process of Curriculum Development in Pakistan.

VIII. Organization of School Activities

- 1. Importance of Co-Curricular activities in school
- 2. Role of Co-Curricular activities in the development of an individual

IX. Guidance and Counseling

- 1. Meaning and definition of guidance and counseling
- 2. Problems of students at School:
 - Educational problems
 - Economic problems
 - Personal problems
- 3. Role of guidance and counseling in school

- سوکس برائے جماعت دہم نظریہ پاکستان و تحریک پاکستان (مکمل باب) -1
 - پاکستان میں آئینی ارتقاء (مکمل باب) -2
 - 3۔ پاکستان اور اس کے ہمسایہ مماک (مکمل باب)

REDUCED SYLLABUS CLOTHING AND TEXTILE

For Class X (marks 65)

1. Study of textile fibres and fabrics of common use e.g.

i. Cottonii. Acetateiv. Nylonvi. Orlonvii. Silkviii. Wool

- 2. Method for care and storage of clothing:
 - i. Principles of laundry, dry cleaning, stain removal
 - iii. Methods of storage
- 3. Learning about drafting and measurements.

CLOTHING AND TEXTILE

List of Practicals

Year Work:

For Class-IX

- 1 Drafting and construction of 'Shalwar'
- 2 Seam and seam finishes

i. Plain seamii. Flat fell seamiii. Welt seamiv. French seam

Seam Finishes

i. Over casting ii. Pinking

iii. Pinked and stitched edges iv. Turned and stitched edges

For Class-X

- 3 Drafting individual bodice block, taking accurate measurements and using correct drafting procedure
- 4 Drafting and construction of 'Qameez'
- 5 Laundry and stain removal

REDUCED SYLLABUS HEALTH AND PHYSICAL EDUCATION-X

Theory Marks: 65

- 1. Physical fitness
 - Physical fitness and its importance
- 2. Qualities of sportsmen
- 6. Games

Rules and Basic Techniques of Hockey Game, Table Tennis

7. Athletics

Rules and basic techniques of the following Athletic events:

- i. 4 x 100 metres relay
- ii. Long jump and throwing the discus

- 8. Recreation
 - i. Place of recreational activities in Physical Education
 - ii. Camping, hiking, picnics and excursions
- 9. Community Health
 - i. Sanitation of home, school and community
 - ii. Prevention of communicable diseases
 - iii. Air and ventilation
- 10. Nutrition
 - i. Constituents of foodii. Balanced dietiii. Food contaminationiv. Food adulteration
 - v. Drinks:

Tea, Coffee, Sharbat, Squaish, Lassi, Juices, etc.

REDUCED SYLLABUS ESSENTIALS OF HOME ECONOMICS

For Class-X (75 Marks)

9. INTRODUCTION TO TEXTILES AND CLOTHING

- 9.1 Definition and importance of Textiles and Clothing
- 9.2 Fibres
- 9.3 Classification and characteristics of textile fibres
- 9.4 Study of fabrics available in the market - pure and blends

10. DRESS MAKING

- 10.1 Equipment of tailoring
- 10.2 Tailoring principles
- 10.3 Guidelines for selection of materials and design

12. INTRODUCTION TO MANAGEMENT

- 12.1 Concepts of management
- 12.2 Values and goals
- 12.3 Management of resources
 - Time
 - Energy
 - Money

13. ENVIRONMENT AND MANAGEMENT

- 13.1 Healthy environment
- 13.2 Sanitation and waste management
- 13.3 Safety in the home

14. ART AND DESIGN

- 14.1 Understanding design
- 14.2 Understanding elements and principles of design
- 14.3 Design and creativity

REDUCED SYLLABUS FOOD AND NUTRITION

For Class X (marks 65)

Your food: 2.

- -Washing, cleaning and preparing of foods
- -Basic principles of cooking food, minimizing nutrient losses

3. **Food Hygienics and Sanitations:**

- -Sources of contamination of food
- -Food borne diseases

REDUCED LIST OF PRACTICALS FOOD AND NUTRITION

نِاشتہ بنانا، روٹی پکانا، سبزیوں کی بھجیا بنایا، انڈے بنانا، سلاد تیار کرنا، سادہ کباب بنانا، گوشت بنانا، طیس پکانا، سادے چاول، سبزیاں الیانا، پلاؤ بنانا، پراٹھا پکانا، کھچڑی پکانا، شامی کباب بنانا، آم کی چٹنی، ٹماٹر کی چٹنی، رائتہ۔ کباب بنانا، آم کی چٹنی، ٹماٹر کی چٹنی، رائتہ۔ میٹھے کھانے: فیرنی، کسٹرڈ، سوجی کا \Box لوہ، انڈے کا \Box لوہ، شیر خرما، زردہ، سویوں کا زردہ، کیک اور بسکٹ۔

REDUCED SYLLABUS ENGLISH LITERATURE – II

Prescribed Books:

Poetry: More poems for young people (Part-II) (Poem No.10 and 12 are excluded)

ii. Prose: Power and Progress by G.G. Thornley

iii.

(Essay No.III, IV, VI and VIII are excluded)
Plays: Two one act plays edited by D.Y. Morgan("Progress")
Question related to character of "PROFESSOR HENRY CORRIE, D.Sc." shall

be given and story (plot) of the play.

نصاب عربی برائے جماعت دہم

مُحَادَثَةً (۵)	اَلدَّرُسُ الْحَادِيُ وَالْعِشُرُونَ:	_1
عَالَمُنَا الْإِسُلَا		

- ٣ـ اَلدَّرُسُ الثَّالِثُ وَالعِشُرُونَ: اَلسِّيرَةُ النَّبَوِيَّةُ (٣)
 اَلغَزَوَاتُ النَّبَوِيَّةُ
- م. اَلدَّرُسُ الرَّابِعُ وَالْعِشُرُونَ: أَسُلَافُنَا وَقَادَتُنَا (٢) عَلِيُّ الْمُرُتَظِي رَضِيَ اللَّهُ عَنهُ
 - ۵. اَلدَّرُسُ النِّحَامِسُ وَالْعِشُرُونَ: وَطَنْنَا (٣)
 اَلمَصَايِفُ فِي بِلادِنَا
- لَدَّرُسُ السَّادِسُ وَالْعِشُرُونَ: قَبَسُ مِّنُ نُّوْرِ اللَّهِ عَزَّوَجَلَّ (٣)
 بناءُ الْأُسُرَةِ الْمُسُلِمَةِ
- ٨٠ اَلدَّرُسُ الثَّامِنُ وَالْعِشُرُونَ: أَسُلَا فُنَا وَ قَادَتُنَا (٣)
 مُحَمَّدُ بُنُ الْقَاسِمِ الثَّقَفِيُّ عَلَيْهِ الرَّحْمَةُ
 - ٩ـ اَلدَّرُسُ التَّاسِعُ وَالْعِشُرُونَ: اَلْمُرَاسَلَةُ (٣)
 خِطَابُ تِجَارِيُّ وَ الرَّدُ عَلَيْهِ
 - الدَّرُسُ الْحَادِئ وَ الثَّلاثُونَ: اَلشِّعُرُ الْمُخُتَارُ (٣)
 شِعُرُ الْحِكُمَةِ
 - ١٢ اَلدَّرُسُ الثَّانِيُ وَ الثَّلاثُونَ: وَطَنْنَا (۵)
 المُجُتَمَعُ البَاكِسُتَانِيُّ
 - 10. اَلدَّرُسُ النِّحَامِسُ وَ الثَّلاثُونَ: قَبَسُ مِّنُ نُّوْرِ اللَّهِ عَزَّوَجَلَّ (٣) بِنَاءُ الْأُمَّةِ الْإِسُلامِيَّةِ
 - 11. اَلدَّرُسُ السَّادِسُ وَ التَّلَاثُونَ: مُحَادَثَةُ (2) اللَّبِيَّةُ فِي بَاكِسُتَانَ الطِّبِيَّةُ فِي بَاكِسُتَانَ
 - الدَّرُسُ السَّابِعُ وَ الثَّلاثُونَ: مُحَادَثَةُ (٨)
 وَسَائِلُ الْإِعْلَامِ الْمُعَاصِرَةُ

ٱلطُّلَابُ يَسُأَلُونَ وَ الْأُسُتَاذُ يُجِيبُ

19. اَلدَّرُسُ التَّاسِعُ وَ الثَّلاثُونَ: اَلشِّعُرُ الْمُخُتَارُ (۵)

عُيُونُ الشِّعُرِ

٢٠ اَلدَّرُسُ الْأَرْبَعُونَ: مُحَادَثَةُ (١٠)

دُنُيَانَا هٰذِهِ

REDUCED SYLLABUS Art and Model Drawing SSC-II

Art History: 35 marks

Chapters	Points to be discussed Generally	Contents to be focused on:
SCULPTURE/ ARCHITECTUREAL RELIEF:	 Timeline and geographical situation of Indus Valley civilization and Gandhara Difference in techniques of 3D art in different periods under discussion 	 Indus seals King Priest Fasting Buddha from Gandhara Chaukandi graves/ Makli hills Master Sculptors of Pakistan: Shahid Sajjad and
POTTERY/ CERAMICS:	 Timeline and geographical situation of the areas under discussion. Potter's wheel and variety of clays types 	 Examples from Mehrgarh, Indus Valley Glazed pottery of Hala and Multan Master Ceramists of Pakistan:Mian Salahuddin
METAL CRAFT	Metallurgy since Indus Valley civilization and its evolution in usage with special reference to design	Indus Dancing girl
WOOD WORK	 Wood used as material since ancient times. Types of woods according to use 	 Functional: Furniture and architectural components Decorative: Carving and inlay techniques and examples

RT & MODEL DRAWING II STUDIO WORK:

Details of Portfolio (End of Year's work) Max Marks: 50

2D FINE ARTS

Drawing/Painting

• Portrait 3

• Life drawing 4

The works should reflect the observational skills in drawing and painting. Students should be encouraged to have maximum practice in sketching and drawing and explore maximum options available in mediums.

Medium: lead and colour pencil, pen & ink, crayons, pastels, water colours, poster colours, and mixed media.

2D APPLIED ARTS

- Poster 4
- Book illustration 3

• COMPUTER ARTS: At least one project (Optional wherever available) posters, illustration and other computer generated art forms) medium: Paint Brush/ Photo Shop/Coral Draw

Note:

- It is desired that student selects the best work for the portfolio and exhibit in presentable manner.
- The works be duly signed, dated and stamped by the Art teacher.
- The works reflect the knowledge and understanding of elements of Visual Art and principles of design.
- Plagiarism should be vigilantly checked by the Art teacher. For practice purposes copied work is allowed, yet no copied work shall be accepted as part of Portfolio.

RATIONALE FOR THE REDUCTION OF SYLLABUS PART-II

- ➤ One sculptor and ceramist in reduction from sculpture and pottery Ceramics section. The remaining artists will given a summary of contemporary sculpture and ceramics practice in Pakistan.
- ➤ Metal craft got a bigger slash, as the remaining example will still give an clear introduction to the metal craft.
- > In practicals only sculpture and ceramics practicals are reduced as they require practicals are reduced as they require teachers supervision throughout the process.
- ➤ Nothing else is reduced for the portfolio

REDUCED SYLLABUS GEOGRAPHY

For Class X (marks 75)

1. Introduction to Human Geography

i. Nature ii. Scope

2. Population

- i. Introduction
- ii. Population Growth
- iii. Population Distribution and density

3. Settlement

- i. Rural Settlement
- ii. Urban Settlement
- iii. Social problems relating to rural and urban settlements

4. The Environment

- i. Introduction
- ii. Environmental Problems, Natural and Man related

5. Study of Maps

- i. Definition
- ii. Direction & Scale
- iii. Conventional signs/symbols
- iv. Type of maps

REDUCED SYLLABUS GEOGRAPHY OF PAKISTAN – II

(In lieu of Urdu Compulsory Paper – II)

1. Resource: Natural and Human

Definition and importance, Water, Minerals, Energy, Forests etc. level of education, skilled, semi-skilled and unskilled labour force, conservation or resources

2. Agriculture, Irrigation and related problems

Importance of Irrigation, Modes of irrigation canals

3. Agriculture Crops and Livestock

Methods of cultivation, traditional recent changing trends. Agricultural land use. Wheat,Rice, Sugarcane and Cotton

4. Industry

Factors for location of industries factory industries, iron and steel, ship building, cottontextile

5. Means of Transport

Transport importance, Railways, Roads

6. Trade

Importance, internal and external trade

REDUCED SYLLABUS COMMERCIAL GEOGRAPHY

For Class X (marks 75)

1. Commercial Resources of Pakistan (Industry)

- i. Industrial products
- ii. Types of industries
 - Cottage
 Small scale
 Large scale
- iii. Major industries
- iv. Major problems of industrial development

2. Means of Transportation and Communication

- ii. Means of transportation
- iii. Means of communication

3. Major Commercial Activities

- i. National and International financial Institutions;
 - National: Banks Insurance- Government Agencies IDBP, PIDC
 - IMF
- ii. Imports Exports (be discussed briefly)
- iii. Balance of payments and trade (be discussed briefly)
- iv. Foreign Exchange (significance)

4. Important Commercial Cities and Ports

- i. Major commercial cities and ports of Pakistan
- ii. Four big cities of the World and their main commercial activities: London, NewYork, Tokyo, Cairo

5. Commercial Geography and National Integration

- i. Meaning of national integration
- ii. Commercial activity as a mean to integration