

GOVERNMENT OF SINDH SCHOOL EDUCATION & LITERACY DEPARTMENT

Karachi, dated, the 19 October, 2020

NOTIFICATION

NO.SO(CURRICULUM)SELD/CONDENSE-SYLLABUS /2020 : In compliance with the decision of Sindh Curriculum Council and with the approval of Competent Authority i.e Minister for Education & Literacy Department, Government of Sindh the reduced syllabus for HSC Grades XI-XII is hereby notified for the academic year 2020-2021, jointly designed by the Directorate of Curriculum, Assessment & Research (DCAR) Sindh, Directorates of School Education and Boards of Intermediate and Secondary Education under the supervision and guidance of the working group on condensed syllabus:

- I. The condense syllabus of HSC Part-I (grade-XI) (1- English, 2- Asan Urdu 3-Urdu Compulsory, 4- Islamiat, 5-Ethics 6- Biology, 7-Computer Science 8- Chemistry, 9- Mathematics and 10- Physics) annexed at Annexure-A-I to X.
- II. The condense syllabus of HSC Part-II (grade-XII) (1-English, 2- Sindhi Compulsory 3-Urdu Compulsory, 4-Pakistan Study 5-Biology 6-Computer Science 7- Chemistry 8- Mathematics and 9- Physics) annexed at Annexure-B-I to IX.
- III. The Annual Examination of HSC Part-I&II, 2021 of the boards will be conducted from reduced syllabus vide Annexure-A- I to X for HSC Part-I and Annexure-B-I to IX for HSC Part-II.

AHMED BAKHSH NAREJO SECRETARY TO GOVT. OF SINDH

NO.SO(CURRICULUM)SELD/CONDENSE-SYLLABUS /2020: Karachi, the dated October, 2020 A Copy is forwarded for information to:

- 1. The Principal Secretary to Governor, Sindh Karachi
- 2. The Principal Secretary to Chief Minister, Sindh Karachi.
- 3. The Secretary, College Education Department Government of Sindh.
- 4. The Secretary, Universities &Boards Department Government of Sindh.
- 5. The Special/Additional Secretary (All) School Education & Literacy, Department, Govt. of Sindh.
- 6. The Deputy Secretary (Staff) to Chief Secretary, Sindh, Karachi.
- 7. The Director General Colleges, Sindh, Karachi.
- 8. Members (All) Steering Committee on Education.
- 9. The Chairmen (All) Board of Intermediate & Secondary Education with the request for strict implementation.
- 10. The Director General Inspection & Registration of Private Educational Institutions, Sindh, Karachi with the direction to circulate and ensure strict implementation in the institutions.
- 11. The Director School Education (P/ES&HS) all, with the direction to circulate and ensure strict implementation in the Schools.
- 12. The Director, Curriculum, Assessment & Research, Jamshoro.
- 13. The Additional Director, Teachers Training Institutions, Sindh, Hyderabad.
- 14. The PS to Minister for Education & Literacy, Sindh.
- 15. The PS to Secretary School Education & Literacy Department Government of Sindh.
- 16. The Website.
- 17. The Office file

ATION & FARTMENT

SECTION OFFICE (CURRICULI



HSC PART-I

GRADE - XI

CONDENSED COURSE OF ACADEMIC YEAR 2020-21

ANNEXURE-A-I

ENGLISH-XI

ENGLISH -AI		
Lesson No.	Lesson Name	
READING TEXT # 01	Pakistan Zindabad	
READING TEXT # 02	Birkenhead Drill	
READING TEXT # 03	The United Nations	
READING TEXT # 04	My Bank Account	
READING TEXT # 08	The Wolves of Cernogratz	
READING TEXT # 10	The English Language	
READING TEXT # 12	Science and Society	
Selections from English Ven	rse (Part-I)	
Poem # 1	Under the Green Wood Tree	
Poem # 2	Character of Happy Life	
Poem # 05	Lucy Gray	
Poem # 7	Abou Ben Adhem	
Poem # 10	The Toys	
Poem # 11	I have Reached Your Doorsteps	
Drama/ Play		
"THE COUNT'S	Introduction of Play "THE COUNT'S REVENGE"	
REVENGE"		
"THE COUNT'S	Characterization of the play	
REVENGE"		
"THE COUNT'S	SCENE-1	
REVENGE		
	SCENE-II	
	SCENE-III	
	The Story of play, Dueling	
	Presentation/Dramatization	





Guidelines for Effective Teaching:

- Adopt/implement flexible learning where learning choices may be offered to learners. (references of online resources, e-learning programs, media literature and telecommunication learning material etc.
- ➤ Home tasks may be assigned to engage students for practice.
- > The Condensed course content need to be well organized/ planned before conducting session/class.
- > Teaching & learning may be contextualized keeping in view the environment and resources.
- For development of Language skills especially in English student may be motivated to get assistance from parents, Siblings etc.
- Quick and constructive feedback may be provided to individual students on previous task to further enhance students' skills
- Development of Charts, individual classroom presentation, individual performances may be encouraged during the class.
- > Grammar and language activities may be developed according to age and grade level of students. Grammar may be developed as per Board assessment.
- Activities/Exercises Questions at the end of unit may be used for assessing the students' progress according to condensed course during formative or summative assessment.
- A balanced test may be developed in accordance to target language.





ASAN URDU - XI

صفحہ	مصنف	عنوان / مضمون	نمبر
نمبر			شمار
۵	ابو الاثر حفيظ جالندهرى	حمد	-1
		(نظم)	
٨	علامہ سید سلمان ندوی	نبی کریم صلی الله علیہ وآلم وسلم کی ہجرت	- ٢
័ 1 9	مولانا حالى	حُبِ وطن	-٣
		(نظم)	
19	خواجہ حسن نظامی	جیسی کرنی ویسی بهرنی	-4
7 7	مولوی محد حسین آزاد	ایران کا جاڑا	۵.
49	نظیر اکبر آبادی	آدمی نامہ	-9
		(نظم)	
49	از: آغا محمد اشرف	نصوح کا خواب	-٧
44	مؤلف	اسلامی حکومت کا امیر سب کا خادم ہوتا ہے	-^
* \	مولوی محجد اسمٰعیل میرٹھی	آسمان اور تارے	_9
		(نظم)	
47	منشى پريم چند	حج اکبر	-1.
۵۰	انیس ، حالی، اکبر، داغ	رباعيات	-11
		(نظم)	
90	سر سیّد احمد خان	طالب علموں کے نام سر سیّد کا ایک خط	-17
91	مولوی شفیع الدین نیّر	مردِ مجابد	-17
		(نظم)	
V Y	پطرس بُخاری	اردُو کی آخری کتاب	-14

جماعت وار تلخیصی کورس (نصاب اُردُو کے مطابق) آسان اُردُو برائے گیارہویں جماعت زبان شناسی / قواعد

- مركب مصادر كو بطور فعل معاون سيكه سكے ـ
- اصناف سُخن کی تعریف کر سکے اور ان میں تمیز کر سکے۔
 - علم بیاں بدیع کی مجوزہ صنعتوں کی تعریف کر سکے۔
- مثلاً مبالغم، تكرآر، تضاد، تلميح، تعليل تشبيم و استعاره وغيره .

 - مرکب جملوں کا درست استعمال کر سکے۔ نظم و نثر میں رموز اوقاف کا درست استعمال کر سکے۔ کہانی ، انشائیہ یا مضمون وغیرہ لکھ سکے۔
- استکول یا اس سے باہر کسی رسالے، اخبار اور ویب سائٹ وغیرہ میں اپنے پسندیدہ اسلوب میں تحریر پیش کر





URDU (COMPULSORY) GRADE XI

صفحہ	ست (حصَّۂ نثر)	فہر	نمبر
نمبر			شمار
١	از: سر سید احمد خان	ضامین: رسم و رواج کی	
	7.7	ابندی کے نقصانات	
19	از: مولانا محد حسين آزاد	سچ اور جُهوٹ کا کارزم نامہ	- ٢
7 7	از: خواجہ حسن نظامی	تهيلے والا شبزادہ	-٣
۳1	از: میاں بشیر احمد	تشكيل ِ پاكستان	.4
49	از: ڈپٹی نذیر احمد دہلوی	اول ماما عظمت	۵. ن
91	از: شوکت تهانوی	لنز و مِزاح بائیسکل کی تعلیم	2 .9
90	پطرس بُخارى	میبل اور میں	٠.٧
٧٧	از: بیگم اختر ریاض الدین	مفر نامہ میکسیکو سٹی اور	
		یں	
۸۱		<u> طوط</u> اَسدُالله خان غالب	-9
11.	از: نظیر اکبر آبادی	نصّہ نظم حمدِ باری تعالیٰ	-1.
117	از: مولانا ظفر على خان	And the second second	-11
		لم و سلم	
114		<u>غزنیات</u> خواجہ میر درد	-17
119		میر تقی میر	-17
17.		مرزا اسد الله خان غالب	-14
174		فیض احمد فیض	-10
179	از: نظّیر اکبر آبادی	ظمیں _ برسات کی بہاریں	-19
1 44	از: مولانا الطاف حسين حالى	علیماتِ نبوی صلی الله علیه آلم و سلم	١٧. ت
189	از: علامہ محمد اقبال "	وحِ اَرضی آدم کا استقبال کرتی ہے	۱۸- ز
147	از: سید محد جعفری	رانا کوٹ	١٩۔ پُ

- زبان شناسی / قواعد:
- (1) اِشتقاق، مشتقات، وصفی اور لغوی، مجازی معنی، سلینگ بول چال اور اصطلاحی معنوں کے حوالے سُے لُغت کا استعمال

 - (2) مرکب مصادر کو بطور معاون افعال استعمال کرنا (3) متعلق فعل (Model Verb) کی تعریف و استعمال سے آگاہی (4) اصناف سخن کی تعریف اور پہچان (5) روداد/ مکالمہ (6) درخواست/
 - (6) درخواست/







Karachi, the dated

ISLAMIAT -XI

CONDENSED CONTENT	CHAPTER
1 الله تعالى پر ايمان	باب اول
2. رسالت (انبیاء کی خصوصیات رسالت مجدی خاتم النبیین صلی الله علیہ و علیٰ	بنیادی عقائد۔
آلہ واصحابہ وسلم اور اس کی خصوصیات)	
3. آخرت	
1. نماز	باب دوم
2. روزه	اسلامي تشخص
3. الله تعالى اور رسول حضرت محمد رسول الله خاتم النبيين صلى الله عليه	
وعلى آلم واصحابهوسلم كي محبت و اطاعت	
4. حقوق العباد	
5. معاشرتی ذمے داریاں	
1. رحمة للعالمين	باب سوم
2. صبر و استقلال	اسوه حضرت محمد رسول الله
3. عفو و در گذر	خاتم النبيين صلى الله عليه
	وعلى آلم واصحابهوسلم
1. تعارف قرآن مجید (فضائل قرآن مجید - وحی کیا ہے - نزول قرآن -قرآن	باب چہارم
مجید کی خوبیاں)	تعارف قرآن و حدیث
2. حدیث اور سنت	
3. منتخب آیات (عربی متن بمع ترجمه و تشریح)	
4. منتخب احادیث (عربی متن بمع ترجمه و تشریح)	

ہدایات برائے اساتذہ (اسلامیات)

سبق پڑھانے سے پہلے سبق کا خلاصہ بیان کریں تاکہ سبق کے مقاصد کا حصول ممکن ہو۔

سبق پڑ ھاتے ہوئے، الکلمات والتراکیب، کا ترجمہ اور تشریح ضرور کرے۔

استاد صاحب قرآنی آیات کا ترجمہ پہلے خود کرے۔ پھر مختلف طلبہ سے باری باری ترجمہ کروایا

ہر پیراگراف کا مفہوم مختلف طلبہ سے زبانی پوچھا جائے۔ تاکہ طلبہ کو پورا سبق ذہن نشیں ہوجائے اور وہ مشق از خود حل کرسکیں۔

تحقیق کی سرگرمی کے ذریعے سے طلبہ میں تلاش و جستجو کی عادت پیدا کرنے کی کوشش کرے۔

تدریس کے دوران آسان سے مشکل اور معلوم سے نامعلوم کی طرف سفر کرنے کے اصول کو اپنایا

دور آن تدریس تقریری طریقہ - ترجمے والا طریقہ مباحثی طریقہ اور تفویضی طریقہ اختیار کیا جائے ۔ نیز مزیدطریقہائے تدریس بھی استعمال کیے جاسکتے ہیں۔





ETHICS - XI-XII

Condensed Content	Chapter Theme
اخلاق جي وصف اخلاق جو كار ج اخلاقي حكم ۽ عالمگير اخلاقي قدر	اخلاق
خدا جو وجود	باب بيو: اخلاق جا كجهه بنيادي مسئلا
اخلاقي قانون اخلاقي قدر	اخلاقي قانون، حق ۽ فرض
وچٽريون فضيلتون فرض ۽ ذميواري	1 . 1 . 1 . 1 . 1 . 1
سوسائ ٽ ي ارسطو	1 (
يهو دي مذهب عيسائي مذهب بدّ مت زرتشت مذهب هندو درم اسلام سک مذهب	دنیا جي مذهبن جو اخلاقي فلسفو

Guide line for teacher for effective teaching:

- 1. استاد كي گهرجي ته سبق پڙهائڻ يا تدريسي عمل كان پهرين سبق جو خلاصو بيان كري ته جيئن پڙهائڻ جو مقصد حاصل ٿي سگهي.
 - 2. سبق پڙهائڻ وقت شاگردن جو ڌيان عملي طور شامل هئڻ گهرجي
- سبق پڙ هائڻ وقت عملي سرگرمين جهڙو ڪ سوال ڪرڻ، يا تجسس ڀري ڄاڻ حاصل ڪرڻ جي جستجو ۽ عادت پيدا ڪرڻ لاءِ شاگرد کي همٿائڻ گهر جي.
 - 4. سبق جي تدريس كان پوءِ شاگردن كان سبق بابت سوال كرڻ گهرجن ته جيئن سبق جو مقصد درست انداز ۾ سمجهي سگهن.
 - 5. تدريس جو طريقو سولي كان سولو اختيار كيو وجي.
 - 6. پڙهائڻ ۽ سيکارڻ وقت عملي، بياني، بحث ۽ مباحثو ۽ تحريري وغيره طريقا استعمال ۾ آندا وڃن.





BIOLOGY-XI

Chapter/Theme	Topic(s)
1. The Biology	1. Biology and its some major fields
	2. Levels of Biological Organization
2. Biological Molecules	Relationship between structure and function of molecules
	2. Organic molecules3. Synthesis of large molecules by condensation4. Breaking of large molecules by hydrolysis
3. Enzymes	 Enzymes and their Characteristics Factors affecting Enzymes activity
4. The Cell	 Cell as basic unit of Life Cell Theory Eukaryotic Cell Cytoplasmic organelles &membrane system
5. Variety Of Life	 Needs and Basis of Biological Classification Concept of Hierarchy Two Kingdom to Five Kingdom Systems Viruses (Discovery; Characteristics, Structure and classification) Life cycle of Bacteriophage Animal Diseases
6. The Kingdom Prokaryote	 Bacteria (Discovery, Structure, Nutrition, Respiration and Reproduction) Cyanobacteria (Nostoc structure, nutrition, reproduction and importance)
7. The Kingdom Protoctista	Diversity among Protista (Plant-like algae, Fungi-like Protoctista) Protozoa and its classification
8. The Kingdom Fungi	 The body of fungus Classification of fungi with reference to structure, reproduction and importance)
9. The Kingdom Plantae	 Classification of Plants Bryophytes (General characteristics; adaptations; life cycle and classes)
ATION & ARTMENT	3. Tracheophytes4. Major Groups of Vascular Plants5. Spermopsida successful group of land plants

10. The Kingdom Animalia	 Phylum Porifera (General Characteristics) Phylum Cnidaria (General Characteristics; Diploblastic organization; Polymorphism and classes) General Characteristics and classes Phylum Platyhelminthes Phylum Nemathelminthes Phylum Annelida Phylum Mollusca and classes Phylum Arthropoda
	 Phylum Echinodermata Phylum Chordata (Basics Chordate Pisces, Amphibia, Reptilia, Aves and Mammalia
11.Bioenergetics	 Need of Energy and role of ATP as energy Photosynthesis (Raw material; product, process of photosynthesis) Cellular respiration Aerobic and anaerobic respiration
12. Nutrition	 Autotrophic and Heterotrophic mode of Nutrition in Plants Holozoic nutrition Human Digestive System
13. Gaseous Exchange in Plants	 Gaseous Exchange in plants Gaseous Exchange in animals Human respiratory system
14. Transport	 Transport in Plants (Uptake and transport of water and minerals) Ascent of sap Transpiration (process, types, stomata structure and opening and closing) Transport in Animals Circulatory system in man Human heart (Structure, Cardiac Cycle, heart beats) Blood vessels Lymphatics System Immune system

Guide Lines for teachers for effective teaching:

- 1. Locate, select, organize and present relevant information from variety of sources.
- 2. Try to develop relationship among the remaining topics.
- 3. Guide students to understand scientific concepts & Terminology.
- 4. Use different teaching strategies to cover given topics in limited time.
- 5. Ensure that the students understand the concept(s) and processes.
- 6. Use appropriate Tools and techniques for teaching in Biology.





NO.SO(CURRICULUM)SELD/CONDENSE-SYLLABUS /2020 **GOVERNMENT OF SINDH** SCHOOL EDUCATION & LITERACY DEPARTMENT

Karachi, the dated October, 2020

COMPUTER SCIENCE - XI

Topics/ Sub Topic

INTRODUCTION TO COMPUTER

- Introduction to Computer 1.
- 2. Generation of Computers
- 3. Advantages and Disadvantages of Computer
- Types of Computers: According to Size, According to Function 4.

COMPUTER SYSTEM

- Hardware of Computer 1.
- 2. Input Devices (Keyboard, Mouse, Scanner, Mic)
- Output Devices (Monitor, Printer), Types of Printers, Types of Monitors, 3. Plotters, Speakers)
- Computer Components: CPU, ALU, CU 4.
- RAM and ROM (Its types) 5.

NETWORKING

- 1. Internet
- 2. Intranet
- 3. Networking a. LAN
- b. WAN c. MAN
- 4. Topologies: Star, Ring, Bus

BOOLEAN ALGEBRA

- Boolean Algebra 1.
- Law of Boolean Algebra 2.
- Truth Table
- Logical Gates 4.

COMPUTER SOFTWARE

- Computer Software 1.
- 2. Types of Software
- Data Management Software 3.
- Language Translator 4.
- Types of Application Software 5.
- Types of General-Purpose Software 6.
- 5. Special Purpose Software

DATA COMMUNICATION

- 1. Data Communication and its components
 - a. •
- Digital Signals:
- Analog

- 2. Modem (Its Function)
- 3. Types of Coding: o BCD o EBCDIC
- o ASCII

DATA SECURITY

- 1. Virus
- 2. Firewall and Proxy
- 3. Emails

Guidelines: Teachers should also conduct practical about programming (using BASIC or C). However, Final Practical Examination may be taken from MS Word or MS Excel.





CHEMISTRY-XI

Chapter	TOPIC
1. Intro	duction to Fundamental Concepts of Chemistry
1.2	Significant figures
1.5	Empirical Formula
1.6	Molecular Formula
1.8	Calculations Based on Chemical Equations
2. The	Three states of Matter Gases, Liquid and Solids
2.1	Kinetic Theory
2.3	Gas Laws (general gas equation and their problems grham,s law of diffusion)
2.7	Viscosity
2.8	Surface Tension
2.9	Vapour Pressure
2.12	Types of Crystals
2.13	Isomorphism
2.14	Polymorphism
3. The	Atomic Structure
3.2	Crookes's Tube or Discharge Tube Experiments-Passage of Electricity Through Gases at Low Pressure
3.4	Radioactivity-Confirmation of Electrons and Protons
3.5	Chadwick Experiment-Discovery of Neutrons
3.7	Planck's Quantum Theory-Quantization of Energy
3.8	Spectra
3.11	Bohr's Theory
3.12	Bohr's Theory and Hydrogen Atom
3.13	Determination of Energy
3.15	Heisenberg's Uncertainty Principle
3.16	Energy Levels and Energy Sub-Levels
3.17	Orbitals and Quantum Numbers
3.18	Pauli's Exclusion Principle
3.19	Shapes of Orbitals
3.20	Electronic Configuration
4. Chem	ical Bonding
4.5	Dipole Moment
4.7	Bond Energy
4.8	Sigma and Pi Bond

4.9	Hybridization		
4.10	Shape of Simple Molecules		
4,21	Hydrogen Bond		
5. Enc	ergetics of Chemical Reactions		
5.1	Thermodynamic Terms System; Surroundings and State		
5.2	First Law of Thermodynamic		
5.5	Hess's Law of Constant Heat Summation		
5.6	Heat of Formation		
6. Che	emical Equilibrium		
6.2	Equilibrium State		
6.3	The Law of Mass Action (Equilibrium Law)		
6.4	Determination of Equilibrium Constant		
6.5	Applications of The Law Equilibrium		
6.6	Factors Affecting Balance of Chemical Equilibrium (Le Chatelier's Principle)		
7. Solu	utions and Electrolytes		
7.2	Hydration		
7.3	Hydrolysis		
7.4	Theory of Ionization		
7.7	Oxidation Number (O.N)		
7.8	Oxidation and Reduction Reactions		
7.9	Balancing Oxidation-Reduction Equations (Ion-electron Method)		
7.10	Indicators		
8. Inti	oduction to Chemical Kinetics		
8.1	Rate and Velocity of Reaction		
8.5	Factors Affecting Rate of Reaction		





MATHEMATICS -XI

MATHEMATICS -XI		
Chapters	Topics & Exercises	
Chapter-1: Sets	1.1 Revision	
	1.2 A few definition	
	1.3 Operation on sets1.4 Properties of operations on sets	
	1.5 Some important laws Exercise 1.1	
Chapter-2: Real and	2.5 The system of complex numbers	
Complex Number	2.6 Properties of complex numbers	
System	2.7 Definition of imaginary numbers	
·	2.8 Conjugate of complex number	
	2.9 Modulus of complex number	
	2.10 The subtraction of complex number	
	2.11 The division of complex numbers Exercise 2.2	
	2.12 Geometrical representation of the complex number $x + iy$	
	as pair of real numbers (x, y)	
	2.13 The order relations	
	2.14 vector interpretation of complex numbers	
	2.15 The triangle inequality	
	2.16 Real and Imaginary parts of $(x + y)^n$ Exercise 2.3	
Chapter -3: Equation	3.5 The cube roots of unity	
	3.6 properties of the cube roots of unity Exercise 3.3	
	3.7 Equations reducible to the quadratic formExercise 3.4	
	3.8 The theory of quadratic equations	
	3.9 Nature of the roots of a quadratic equationExercise 3.5	
	3.10 Relations between the roots and the coefficients of a	
	quadratic equation	
	3.11 To form a quadratic equation when it roots are given	
	Exercise-3.6	
	3.13 system of two equations involving two variable	
	3.14 solution of different types of system of equationEx.3.8	
Chapter -6: Sequence	6.1 Introductions	
and Series	6.2 Arithmetic sequence and arithmetic progression (A.P)	
	6.3 Standard form of an A.P Exercise 6.1	
g garages and section of	6.4 Arithmetic series Exercise 6.2	
SNDH FDLICATION &	6.8 Geometric sequence or geometric progression (G.P)	
ARTMENT ARTMENT	6.9 Standard form of a G.P Exercise 6.4	
	6.10 Geometric series Exercise 6.5	
	6.14 Harmonic sequence or harmonic progression (H.P)	
回路线回	6.15 General term of an A.P	
		

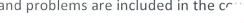
	6.16 the characteristic relation for an H.P	
	6.17 An important theorem	
P	6.18 Harmonic mean	
*	6.19 To insert	
	(i) a single Harmonic mean	
	(ii) n harmonic mean (n>1)	
	Between any two numbers a and b Exercise 6.8	
Chapter -7:	7.1 The counting principles	
Permutations,	7.2 the factorial notation	
combinations and	7.3 permutation and combination Exercise 7.1	
introduction to	7.4 Number of permutation	
probability	7.5 circular (or cyclic) permutation Exercise 7.2	
T	7.6 Number of combinations Exercise 7.3	
Chapter -8:	8.1The principal of mathematical induction Exercise 8.1	
Mathematical	8.3 Binomial theorem	
Induction and	8.4 The binomial theorem for a positiveIntegral index	
Bionomical Theorem	8.5Some important observation	
	8.6 The general term	
	8.7 The middle terms Exercise 8.3	
Chapter -9:	9.1 introduction	
Fundamental of	9.2 Radian measure	
Trigonometry	9.3 General and its measure in degree and Radians	
rigonometry	9.4 Relation between radians and degree measure	
	9.5 Relation between arc-length radius and general angle Ex-9.1	
	9.8 values of trigonometric function Exercise 9.3	
Chapter -10:	10.2 The distance formula	
Trigonometric	10.2 The distance formula 10.3 A fundamental Laws	
Identities	10.4 Deductions from the fundamental laws	
identities	10.4 Deductions from the fundamental laws 10.5 The sum and difference identities	
	10.6 Applications Exercise 10.2	
	10.7 Identities for $\sin 2\theta \cos 2\theta$ and $\tan 2\theta$ 10.8 Identities for $\sin \theta/2$, $\cos \theta/2$ and $\tan \theta/2$	
	10.9 Sum and product identities for trigonometric functions	
	10.10 Applications Exercise 10.3	
Chapter -12: Solution	12.1 The laws of Sines	
of Triangles	12.1 The laws of Sines 12.2 The Law of Cosines	
of friangles	12.2 The Law of cosmes 12.3 The Law of tangent	
	12.4 Solution of triangles Exercise 12.2	
	12.5 Half angle formulas of the lengths of the sides of a	
	triangles Exercise 12.3	
	12.6 Area of triangle Exercise 12.4	
Chanter 13. Inverse		
Chapter -13: Inverse trigonometric	13.3 solutions of trigonometric equation Exercise 13.2	
Functions & Trigono-		
Equations & Trigono-		
	& AND STANCE STA	
	ARTMENT	
	10 10 10 10 10 10 10 10 10 10 10 10 10 1	
	E11244	



PHYSICS - XI

Chapter Name	Topics
1.The Scope of Physics	 Definition of Physics Measurement & system of units Dimensions
2.Scalars & vectors	 scalars & vectors multiplication/division of a vector by a number Types of vectors (unit, free, position, null) The DOT product Cross Product
3.Motion	 Motion of a body connected by string (both cases) law of conservation of momentum Friction 4. Inclined Plane
4.Motion in two dimensions	1- Projectile motion 2- Maximum height of projectile 3-Range of projectile 4- Uniform circular motion 5- Angular displacement 6- Angular velocity 7- Angular acceleration 8- Centripetal acceleration 9- Centripetal force
5.Torque, Angular momentum & Equilibrium	 Torque Equilibrium & its conditions Angular momentum
6.Gravitation	 Newtons law of universal Gravitation Mass & average density of Earth Variation of 'g' with depth
7. Work, Power & Energy	 Power Interconversion of P.E & K.E(Work- Energy equation)
8. Wave, motion & Sound	1- Simple harmonic motion 2- Simple pendulum 3- Speed of sound waves 4- Characteristics of musical sound 5- Doppler effect
9.Nature of light	1- Young's double slit experiment2- Michelson's interferometer3- Diffraction grating4- Diffraction of X-ray through crystals
10. Geometrical optics	 Lenses Image formation Thin lens formula Linear magnification Compound microscope Astronomical telescope

GUIDELINE FOR TEACHER FOR EFFECTIVE TEACHING: The above enlisted topics their relevant practical work and problems are included in the co







NO.SO(CURRICULUM)SELD/CONDENSE-SYLLABUS /2020 GOVERNMENT OF SINDH SCHOOL EDUCATION & LITERACY DEPARTMENT

Karachi, the dated October, 2020

ENGLISH GRADE XII

Lesson No. Lesson Name		
Reading Texts		
READING TEXT # 01	Twenty Minutes with Mrs. Oakentubb	
READING TEXT # 02	Reflection on the Re-Awakening East	
READING TEXT # 04	Pakistan and the Modern World	
READING TEXT # 06	The World as I see It	
READING TEXT # 07	The Devoted Friend	
Selections from English	h Verse (Part-II)	
Poem # 01	The Seven Ages of Man	
Poem # 03	Lines from Samson Agonistes	
Poem # 06	The Solitary Reaper	
Poem #07	Music When Soft Voices Die	
Poem # 09	Say not the Struggle Naught Availeth	
Poem # 11	The Lost Star	
Novel	ARTMENT	
Chapter # 1-22	The Prisoner of Zenda	
Grammar & Composition		
	Summarizing the passages	
	Précis and Translation	
Letter Writing	Composition	
Article writing	Composition	
Essay Writing	Composition	

Guidelines for Effective Teaching:

- Adopt/implement flexible learning where learning choices may be offered to learners. (references of online resources, e-learning programs, media literature and telecommunication learning material etc.
- ➤ Home tasks may be assigned to engage students for practice.
- > The Condensed course content need to be well organized/ planned before conducting session/class.
- > Teaching & learning may be contextualized keeping in view the environment and resources.
- > For development of Language skills especially in English student may be motivated to get assistance from parents, Siblings etc.
- Quick and constructive feedback may be provided to individual students on previous task to further enhance students' skills
- > Development of Charts, individual classroom presentation, individual performances may be encouraged during the class.
- > Grammar and language activities may be developed according to age and grade level of students. Grammar may be developed as per Board assessment.
- Activities/Exercises Questions at the end of unit may be used for assessing the students' progress according to condensed course during formative or summative assessment.
- A balanced test may be developed in accordance to target Language.



NO.SO(CURRICULUM)SELD/CONDENSE-SYLLABUS /2020 GOVERNMENT OF SINDH SCHOOL EDUCATION & LITERACY DEPARTMENT Karachi, the dated October, 2020 SINDHI (COMPULSORY) GRADE XII

SINDHI (COMPULSORI) GRADE AII		
مضمون/نظم نمبر	عنوان	
1	قومي جذبو ۽ قومي اخلاق	
2	ٻولي ۽ ان جون ادبي خوبيون	
(ب)	شاهه کریم " (بیت)	
_	ادبي تاريخ (سومرن جو دور)	
3	شاهه جو شعر ۽ شاعري	
(ب)	شاهه عبدالطيف ننائي شريمن كليال	
2 (-)	شاهه عبدالطيف ڀِنائي سُر كنيات)	
5	علم ادب جي ترقي جا طريقا	
3 (中)	حضرت خواجه محمد الزمان " (بيت)	
-	ڳالهائڻ جا لفظ	
-	ڳالهائڻ جا لفظ	
4	پاكستاني قوميت جو مقصد	
(ب)	سچِل سرمست (سُر سسئي)	
-	ڳالهائڻ جا لفظ ۽ قسم	
_	مضمون نویسي	
_	اشتقاق، اصطلاح ۽ بيهڪ جون نشانيون	
10	دنيا جو وڏي ۾ وُڏو شاعر -شاهه عبدالطيف ٻٽائي "	
(ب)	حمل فقير	
-	پهاکا، چوٹيون ۽ انهن جو درست استعمال	
_	تشبیهه، محاورو، تجنیس، استعارو	
& 11 ENT - C 2 ()	مصطفى جي الوداعي نصيحت	
一 6・8 (屮)	خليف و گُلِ محجد ه ڪ غزل (آئـــي رت سانوڻ جــي) ۽ مير	
	عبدالحسين سانگي (غزل)	
	سنڌي ادب: (كلهوڙا دور)	
	زمان ۽ انهن جا قسم	
<u>-</u>	سنڌي ٻوليءَ ۾ ناول نويسي.	
13	عام سنڌي شاعري	
(ب) 9،15	مرزا قليچ بيگ هڪ غزل (چڱائي ۽ انصاف) ۽	
	حكيم نياز همايوني (وطن جو ترانو)	
_	سنڌي ادب: (ٽالپرن جو دور)	
-	جهان آرا ناول	
_	جهان آرا ناول	

استادن لاءِ هدايت: استاد تجويز كيل كورس كي پڙهائي, جائزو به وٺندو رهي ته جيئن بهتر نتيجا حاصل كري سگهجن. استاد بار كي گهرو كم پڻ ڏئي ،جيئن شاگرد پنهنجي صلاحيتن كي اجاگر كري سگهن. تجويز كيل نثر، نظم ۽ گرامر مان امتحان ورتو وڃي. خاص طور تي كجه نظمن جا شعر وقت جي گهئتائي شبب گهٽ كيا ويا آهن، امتحان لاءِ تجويز كيل شعرن مانئي چونڊ كئي وڃي.



URDU (COMPULSORY) GRADE XII

صفحہ	(حصّهٔ نثر) مضامین	فهرست	نمبر
			شمار
نمبر	از: سر سید احمد خان	رسم و رواج کی پابندی کے نقصانات	-1
19	از: مولانا محد حسين آزاد	سچ اور جُهوت کا کارزم نامہ	٠.٢
7 7	از: خواجہ حسن نظامی	تهيلے والا شہزادہ	-٣
٣١	از: میاں بشیر احمد	تشكيل ِ پاكستان	.4
49	از: ڈپٹی نذیر احمد دہلوی	<u>ناول :</u> ماما عظمت	۵.
91	از: شوکت تهانوی	بائیسکل کی تعلیم (طنز و مِزاح)	-9
90	پطرس بُخاری	میبل اور میں	
V V	از: بیگم اختر ریاض الدین	<u>(سفر نامہ)</u> میکسیکو	-^
		سٹی اور میں	
۸١		(خطوط) اسدُالله خان غالب	_9
		حصّہ نظم	
11.	از: نظیر اکبر آبادی	حمدِ باری تعالیٰ	-1 -
117	از: مولانا ظفر على خان	نعت ِ رسول صلى الله عليه و آلم و	-11
		سلم	
		غزليات	
114		خواجہ میر درد	-17
119		میر تقی میر	-17
17.		مرزا اسد الله خان غالب	-14
174		فیض احمد فیض	-10
	نظمیں		
1 7 9	از: نظیر اکبر آبادی	برسات کی بہاریں	-19
1 44 44	از: مولانا الطاف حسين حاّلي	تعلیماتِ نبوی صلی الله علیه آلم و	-17
	_	سلم	
189	از: علامہ محمد اقبال "	رُوح اَرضی آدم کا استقبال کرتی ہے	-11
147	از: سیّد محمد جعفری	پُرانا کوٹ	-19

زبان شناسى / قواعد: (1) اشتقاق، مشتقات، وصفى اور لغوى، مجازى معنى، سلينگ بول چال اور اصطلاحی معنوں کے حوالے سے لُغت کا استعمال (2) مرکب مصادر کو بطور معاون افعال استعمال کرنا

(6) درخواست/خط

(5) روداد/ مكالمہ

(ستعمال سے آگاہی (4) اصناف سخن کی تعریف اور پہچان

(7) تلخيص





PAKISTAN STUDIES – XII

Chapters	Topic / Sub Topics
The Establishment of	Conditions of South Asia before the Advent of Islam
Pakistan	Impact of Islam on the South-Asian Society
	Civilizational Influence
	Pakistan: A Step towards the Establishment of an Islamic
	Society The Ideals are of Polisiator
	The Ideology of Pakistan
	Quaid-i-Azam and the Ideology of Pakistan
	The Struggle for Independence in the Provinces
	Foundation of Muslim League its Aims and Objects
	The Lucknow Pact of 1916
	The Khilafat Movement
	Fourteen Points
	Allahabad Address
	The Mass Movement of Muslim League and Establishment of
	Pakistan: The Pakistan Resolution of 1940
	Cripps Proposals of 1942
	Shimla Conference and Elections
	Interim Government
	Arrival of Mountbatten and the Partition of Sub-continent
History of Pakistan	The Salient Features of the Indian-Independence Act 1947
	Radcliffe Award and the Injustice to the Muslim.
	Initial Problems of Pakistan
	Foreign Policy Strategy
Establishment of an Islamic	Objectives Resolution
Democratic State	The Martial Law of 1958
	Martial Law of 1969
SINDLE FOLICATION &	The 1973 Constitution
ARTIVENT	The Pakistan National Alliance (PNA) Movement of 1977
	The 1977 Martial Law

	Elections of 1985and the lifting of Martial Law
	The Election of 1988
The Land of Pakistan	Location of Pakistan
	The Importance of its Location
	Physical Features and Landscape of Pakistan
	The Salt Range and Potohar Plateau
	The Upper Indus plain
	The Lower Indus Plain
	The Baluchistan Plateau
	The Climate of Pakistan
	The Salt Range and the Potohar Plateau
	District Local Government System-2001
	District Council
	Metropolitan corporation
	Municipal Corporation
	Municipal Committee
	Divisional System
	Judicial System
The Culture of Pakistan	The Cultural Heritage of Pakistan
	Salient Features of Pakistani Culture
	The Religious Unity and Solidarity
	Mix of our Culture
	The Man-Woman Status
	Social Mode of Life
	Dress
	Food
	Games, Sports, Entertainments and Fairs
	Marriage Ceremony
Languages of Pakistan	Urdu
0 0	Pastho
	Sindhi
	Punjabi
	Balochi
	Kashmiri
Economic Planning and	Agriculture:
Development	Rural Development
	Water and Electricity
	ATION & PARTMENT



	Energy
	Education
	Health
	Industry
	Import Policy
	Exports
	The Eight Development Plan
Pakistan and the Comity of	The United Nations (UN)
Nation	Organization of Islamic Conference (OIC)
	Economics Cooperation organization (ECO)
Z14-1D:-1-4-	· · · · · · · · · · · · · · · · · · ·
Fundamental Rights Protected under the 1973	Introduction
Constitution of Pakistan	What is State?
	Elements of State
	Population:
	Territory:
	Government:
	Sovereignty:
	Duties/ Responsibilities of State
	Concept of Fundamental Rights
	Fundamental Rights of Citizens Under 1973 Constitution
	Article.9: "Security of Person"
	Article.10: Safeguards as to arrest and detention and Security of Person
	Article. 11: Slavery, forced labour, etc. Prohibited
	Article. 12: Protection against Retrospective Punishment
	Article. 13: Protection against Double Punishment and Self-Incrimination
	Article. 14: Inviolability of Dignity of Man etc.
	Article. 15: Freedom of Movement etc.
	Article. 16: Freedom of Assembly
	Article. 17: Freedom of Association
	Article. 18: Freedom of trade; business or profession
	Article. 19: Freedom of Speech and Expression
A DEMONSTRATION &	Article. 19: A: Right to Information
AND THE PROPERTY OF THE PARTY O	Article. 20: Freedom to profess and to manage religious
	institutions-subject to law, public order and morality
回見統回	Article. 21: Safeguard against Taxation for purpose of any particular religion
	Article. 22: Safeguards as to Educational institutions in
	respect of religion etc.

	Article. 23: Provision as to Property
	Article. 24: Protection of Property Rights
	Article. 25: Equality of Citizens
	Article. 25: A: Right to Education
	Article. 26: Non-Discrimination in Respect of Access to Public Places
	Article. 27: Safeguard against Non-Discrimination in Service
	Article. 28: Preservation of Language, Script and Culture
	Role of Judiciary in Protection of Fundamental Rights
	Importance of Fundamental Rights
Violation of Rights and Redressal of Grievances	Role of Judiciary in Safeguarding Fundamental Rights of Citizen
	Ministry of Human Rights, Government of Pakistan
	Role of Human Rights Department, Government of Sindh in Protection of Rights of Citizens
	Ombudsman in Pakistan
	Female Ombudsperson
	Powers and Functions of Ombudsman

Guidelines for Effective Teaching:

- Adopt/implement flexible learning where learning choices may be offered to learners. (references of online resources, e-learning programs, media literature and telecommunication learning materialetc.
- ➤ Home tasks may be assigned to engage students forpractice.
- > The Condensed course content need to be well organized/ planned before conducting session/class.
- > Teaching & learning may be contextualized keeping in view the environment and resources.
- > Quick and constructive feedback may be provided to individual students on previous task to further enhance students'skills
- > Development of Charts, individual classroom presentation, individual performances may be encouraged during theclass.
- Activities/ Exercise Questions at the end of unit may be used for assessing the students' progress according to condensed course during formative or summativeassessment.
- > During class inquiry-based approach may be adopted.
- local and International examples may be provided to the students through demonstration and Videos.





NO.SO(CURRICULUM)SELD/CONDENSE-SYLLABUS /2020 GOVERNMENT OF SINDH SCHOOL EDUCATION & LITERACY DEPARTMENT

Karachi, the dated October, 2020

BIOLOGY - XII

	BIOLOGY – XII
Chapter/Theme	Topic(s)
1. Homeostasis	 Homeostasis Osmoregulation in Plants and animals Excretion in man Kidney Problems Thermoregulation in plants and mammals (man)
2. Support and Movement	 Support in plants Movements in plants Skeletal system in animals Muscle and its types Locomotion in animals
3. Coordination and Control	 Introduction Control in Plants Coordination & Control in Animals Nervous Coordination Reflex action Human nervous system Chemical Coordination Endocrine system in mammals
4. Reproduction	Asexual and Sexual reproduction in plants Pollination, double fertilization Types of germination Asexual and Sexual reproduction in animals Female reproductive Cycle.
5. Growth and Development	 Growth and Development in Plants Growth and Development in Animals.
6. Chromosomes & DNA	 Types of chromosomes Chemical composition of chromosomes Brief reference to DNA structure Cells use RNA to make proteins Mutation
7. Cell Cycle	 Amitosis Mitosis Meiosis
8. Variation and Genetics	 Review of Mendel's Laws of inheritance Sex determination and sex linkage in Drosophila and man
9. Biotechnology	 Genetic Engineering Tissue culture Role of Biotechnology in the diagnosis of diseases
10. Evolution	 Inheritance of Acquired Characters Theory of Natural Selection



11. Ecosystem	3. Artificial selection and its role4. Endanger species1. The Ecosystem
12. Some Major Ecosystems	 Life in fresh and marine water Terrestrial Ecosystem
13. Man, and his Environment	 Renewable and non-renewable resources Pollution (Air, Water, Land, wild life, food.

Guide Lines for teachers for effective teaching:

- 1. Locate, select, organize and present relevant information from variety of sources.
- 2. Try to develop relationship among the remaining topics.
- 3. Guide students to understand scientific concepts & Terminology.
- 4. Use different teaching strategies to cover given topics in limited time.
- 5. Ensure that the students understand the concept(s) and processes.
- 6. Use appropriate Tools and techniques for teaching in Biology.





NO.SO(CURRICULUM)SELD/CONDENSE-SYLLABUS /2020 GOVERNMENT OF SINDH

SCHOOL EDUCATION & LITERACY DEPARTMENT Karachi, the dated October, 2020

COMPUTER SCIENCE - XII

S#	Topic	s/ Sub Topic
1	1.	Using IDE
	2.	Writing a C program
	3.	C Program format and Basic Structure.
	4.	Compile, check errors, Run and see result.
	5.	Use printf() function and "Format Specifiers"
2	1.	Variables (Types, Defining and declaring, initializing), Constants
	2.	Input/Output (printf(), scanf(), getche(),Format specifiers, Escape
		sequences)
	3.	Operators (Arithmetic operator (+, -, *, /, %), Arithmetic assignment operator
		(+=, -=, *=, /=, %=), (increment and decrement operators ++,), (Relational
		operators (<,<=,>,>=,==,!=), operators precedence
	4.	Comments /* */
3	1.	Loops ("for" loop, "while" loop, "do while" loop, nested loops.
	2.	"break" and "continue" statements.
4	1.	"if" statement
	2.	"if-else" statement
	3.	Nested "if" and "else"
	4.	Logical operators OR () AND (&&) NOT (!)
	5.	Switch statement ("default" and "break")
5	1.	Function (define and need), structure or format of functions (Function
		definition, calling, prototype or declaration).
	2.	Sending and returning values from functions, return statement.
	3.	Passing variables and constants as arguments.
	4.	Argument variables (parameters), local (automatic) and global (external)
		variables.
6	1.	Arrays, defining and initializing arrays.
	2.	Referring to individual elements of an array
	3.	Strings definition (string constants and variables), initializing strings.
	4.	String functions

These topics have been taken from the book '*The Waite Group's Turbo C Programming for the PC*' by Robert Lafore, according to the Syllabus outline of BISE.





CHEMISTRY - XII

Chapter	TOPIC
	duction to Fundamental Concepts of Chemistry
1.6	Modern Periodic Law-Periodic Table Based on Moseley's contribution
1.7	Classification and Long form of Periodic Table on the basis of Electronic configuration
1.8	Types of elements based on Electronic configuration
2. Hydr	
2.2	Position of hydrogen in the Periodic table
2.4	Atomic Hydrogen
2.5	Binary Compounds of Hydrogen
	ck Elements
3.1	Introduction
3.2	Group trends in alkali and alkaline earth metals
3.3	Chemical properties of S-blocks elements
3.4	Occurrence and Extraction of Metals
4. P-Blo	ck Elements
4.1	Introduction
4.3	Metallurgy of Metals
4.6	Nitric Acid (HNO ₃)
4.10	Chlorine
5. d- Blo	ock Elements (Transition Elements)
5.1	Introduction
5.3	Generals Characteristics
5.6	Copper Sulphate (CuSO ₄ 5H ₂ O)
5.7	Potassium Chromate (K ₂ CrO ₄)
5.10	Corrosion and its prevention
6. Intro	duction to Organic Chemistry
6.1	Natural sources of organic compounds
6.4	Polymerization
6.5	Classification of organic compounds or Types of organic compounds
6.6	Homologous series
6.7	Isomerism
6.8	Nomenclature
	istry of Hydrocarbons
7.1	Open chain and closed chain hydrocarbons
7.3	Chemistry of Ethane
7.4	Chemistry of Ethene
7.5	Chemistry of Ethyne
7.6	Benzene
7.7	The Molecular orbital treatment of Benzene
1.1	ARTMENT

8. Alky	l Halides
8.1	Classification of alkyl Halides
2.2	Nomenclature
8.4	Mechanism of Nucleophilic substitution Reactions
9. Carb	on Compounds with Oxygen Containing Functional Group
9.1	Alcohols
9.4	Aldehydes and Ketones
10. Che	mistry of Life
10.1	Definition and Introduction
10.3	Carbohydrates
10.4	Amino acids
10.7	Enzymes
11. Che	mical Industries in Pakistan
11.1	Fertilizers
11.3	Glass
11.5	Plastics





MATHEMATICS - XII

Chapter	Topics & Exercises	
Chapter -1: Function	1.25 Meaning of the phrase "x tends to a"	
and Limits	1.6 Limit of function Exercise 1.6	
	1.27 Limit as x tends to $\pm \infty$ Exercise 1.7	
Chapter -2: The Straight	2.1 Cartesian coordinates system	
Line	2.2 Distance between two given points Exercise 2.1	
	2.1 Division of a given line segment in a given ratio Exercise 2.2	
	2.5 Curves and equations 2.6 Slope (or gradient) of a line	
	2.7 Slope of a line joining two given points	
	2.8 Condition for three points to be collinear	
	2.9 Parallel perpendicular lines	
	2.10 Angle from one line to another in the slope Exercise 2.4	
	2.11 Lines parallel to the axes of coordinates various form of an equation of a	
	line from another	
	2.12 Various forms of equation of straight line	
	2.13 Deduction of one form of an equation of a line from another Exercise 2.5	
Chapter -3:	3.1 The general linear equation	
The General Equation of	3.2 Angle between two lines from l_2 to l_1 in the general form	
straight line	3.3 point of intersection of two straight lines	
	3.4 Concurrency of three lines 3.5 Equation of lines in the matrix form	
	3.6 Lines through the intersection of two given lines Exercise 3.1	
	3.7 Position of a point with respect to a given straight line	
	3.8 Distance of a point from a line 3.9 Area of triangle, Exercise 3.2	
Chapter -4: Differentiability	4.1 Derivatives of a function at a point Exercise 4.1	
Differentiability	4.2 Composite function Exercise 4.2	
	4.3 Implicit function Exercise 4.3 4.4 Paramedic function	
Chapter -5:	4.5 Higher derivative Exercise 4.4 5.4 Increasing and decreasing function	
Application of	5.4 Increasing and decreasing function Exercise 5.3	
Differential calculus	Excluse 3.3	
Chapter -6	6.1 Antiderivatives or Integration Exercise 6.1, 6.2	
Antiderivatives	6.2 Integration by substitution Exercise 6.3, 6.5	
	6.4 Integration by parts Exercise 6.7	
	6. 6 Integration of rational functions Exercise 6.9	
Chapter -7: Circle	7.1 Introduction 7.2 Equation of circle	
Chapter // Circle	7.3 Equation of circle with line segment and its diameter Exercise 7.1	
Chapter -8: Parabola	8.5 Equation of chords	
Ellipse & Hyperbola	8.6 Equation of Tangents and normal to conics	
	8.7 two tangent and condition of tendency to conics Exercise 8.4	
	A series of the	



Chapter -9: Vectors	9.9 The scalar and vector products of two vectors Exercise 9.5		
	9.10 Scalar product of three vectors	Exercise 9.6	
	9.11 Application of vectors mechanics	Exercise 9.7	







NO.SO(CURRICULUM)SELD/CONDENSE-SYLLABUS /2020 **GOVERNMENT OF SINDH** SCHOOL EDUCATION & LITERACY DEPARTMENT

Karachi, the dated October, 2020

PHYSICS - XII

Chapter name	Topics
11.Heat	1- Thermal expansion
	2- Linear thermal expansion Volume expansion
	4- Boyle's law 5- Charle's law
	6- General gas equation
	7- Specific heat capacity 8- Molar specific heat
	9- First law of thermodynamics
	10- Application of first law of thermodynamics
	11- Second law of thermodynamics 12- The Carnot engine
12.Electrostatics	1- Coulomb's law 2- Intensity of electric field
	3- Gauss's law 4- Electric potential
	5- Parallel plate Capacitor & combination of capacitors
13.Current electricity	1. Electric current
	2. Electric resistance & Ohm's law
	3. Combination of resistors
	4. Electromotive force
14.Magnetism &	Magnetic field due to current
Electromagnetism	2. Force on a current carrying conductor in a uniform magnetic field
8	3. Ampere's law
	4. Electromagnetic induction
	5. Laws of electromagnetic induction (Faraday's laws)
	6. Self-induction 7- Mutual induction
	8- Transformer
15.Electrical measuring	The moving coil galvanometer
instruments	2. The ammeter The Voltmeter
16.Electromagnetic	1- Amplitude Modulation 2- Frequency Modulation
waves & Electronics	3- Transistor
17.Advent of modern	1. Frame of reference
Physics	2. The principle of relativity
	3. Postulates & consequences of Special theory of relativity
	4. The Photoelectric effect
	5. The Compton effects
	6. Pair production & annihilation of matter
18.The atomic spectra	Bohr's model for Hydrogen atom
16. The atomic spectra	2. X-ray spectra
	3. Introduction to laser & its principles
19.The atomic nucleus	Radioactivity & Nuclear changes
	2. The law of radioactive decay
	3. The half period or the half-life of the radioactive nuclide
	4. Nuclear fission
	5. Nuclear fusion
20.Nuclear radiations	Wilson cloud chamber
	2. Geiger Counter

GUIDELINE FOR TEACHER FOR EFFECTIVE TEACHING: The above enlisted topics their relevant practical work and problems are included in the course

