ACCELERATED

LEARNING PROGRAMME

(ALP)

تسريع التعلم بروكرام

برائے انٹرمیڈیٹ کلاسز



Table of Contents

Class	Subject	Page No.
11	English	01-04
	Urdu	05-09
	Islamiyat	09-12
	Physics	12-15
	Chemistry	15-18
	Mathematics (Algebra and Trigonometry)	19-21
	Biology	22-26
	Computer Science	27-28
12	English	29-30
	Urdu	30-33
	Mutalia Pakistan	34-36
	Physics	36-38
	Chemistry	39-41
	Mathematics (Calculus and Analytical Geometry)	41-43
	Biology	43-47
	Computer Science	47-49

FIRST YEAR

ENGLISH BOOK-I

LESSON 1: BUTTON, BUTTON

```
Classwork: Lesson, Theme, Reading Notes (Pg. 1-7), Exercise (Question: 3 -- Pg. 9),
Exercise (Question: 6, 7 -- Pg. 10)
Homework: Exercise (Question: 1,3 -- Pg. 8, 9), Exercise (Question: 8 -- Pg. 10)
LESSON 3: DARK THEY WERE, AND GOLDEN-EYED
Classwork: Lesson, Theme, Reading Notes (Pg. 18-23),
Exercise (Question: 1, 3, 5, 6 -- Pg. 23, 25)
Homework: Exercise (Question: 1,2 -- Pg. 23, 24), Exercise (Question: 5 -- Pg. 25)
LESSON 5: THE PIECE OF STRING
Classwork: Lesson, Theme, Reading Notes (Pg. 32-34),
Exercise (Question: 1, 3 -- Pg. 35, 36)
Homework: Exercise (Question: 1,2 -- Pg. 35, 36), Exercise (Question: 7, 8 -- Pg. 37)
LESSON 6: THE REWARD
Classwork: Lesson, About the Author, Theme, Reading Notes (Pg. 38-40),
Exercise (Question: 1, 3 -- Pg. 41, 42), Exercise (Question: 6, 7 -- Pg. 43)
Homework: Exercise (Question: 1, 2 -- Pg. 41, 42), Exercise (Question: 9 -- Pg. 43)
LESSON 8: THE GULISTAN OF SA'DI
Classwork: Lesson, About the Author, Theme, Reading Notes (Pg. 51-53),
Exercise (Question: 1, 3 -- Pg. 53, 55), Exercise (Question: 7, 8 -- Pg. 56)
Homework: Exercise (Question: 1, 2--Pg. 53-54), Exercise (Question: 6, 8, 9 -- Pg. 56)
LESSON 10: A MILD ATTACK OF LOCUSTS
Classwork: Lesson, Theme, Reading Notes (Pg. 62-64),
Exercise (Question: 1, 3, 5, 6 -- Pg. 64-66),
Homework: Exercise (Question: 8 -- Pg. 66)
LESSON 11: I HAVE A DREAM
Classwork: Lesson, About the Author, Theme, Reading Notes (Pg. 67-69),
Exercise (Question: 1, 3, 6, 7 -- Pg. 69-72)
Homework: Exercise (Question: 1, 2 -- Pg. 69-70), Exercise (Question: 9 -- Pg. 72)
LESSON 13: GOD BE PRAISED
Classwork: Lesson, About the Author, Theme, (Pg.79-85), Exercise (Question: 1 -- Pg.85)
Homework: Exercise (Question: 1-- Pg. 85)
LESSON 14: OVERCOAT
Classwork: Lesson, About the Author, Theme, Reading Notes (Pg. 87-91),
Exercise (Question: 1, 2 -- Pg. 91-93)
```

Homework: Exercise (Question: 3 -- Pg. 93)

ENGLISH BOOK-III

Part-I (Plays)

PLAY 2: VISIT TO A SMALL PLANET

Classwork: Play, About the Author, Theme, Glossary (Pg. 14-27),

Exercise (Question: 1,3 -- Pg. 27-29)

Homework: Exercise (Question: 4 Pg. 29)
PLAY 3: THE OYSTER AND THE PEARL

Classwork: Play, Theme, Glossary (Pg. 31-48),

Exercise (Question: I, II -- Pg. 48-49)

Homework: Exercise (Question: III, IV Pg. 50)

Part-II (Poems)

POEM 1: THE RAIN

Classwork: Poem, About the Poet, Theme, Paraphrase (Pg. 51),

Exercise (Question: 1, 4, 5, 6 - Pg. 52)

Homework: Exercise (Question: 2, 3 Pg. 52)

POEM 3: LOVELIEST OF TREES, THE CHERRY NOW

Classwork: Poem, About the Poet, Theme, Paraphrase, Glossary (Pg. 56-57),

Exercise (Question: 1, 4, 5, 6, 7 -- Pg. 58) **Homework:** Exercise (Question: 2, 3 Pg. 58)

POEM 6: A SINDHI WOMAN

Classwork: Poem, Theme, Paraphrase, Glossary (Pg. 64),

Exercise (Question: 3, 4, 5, 6 -- Pg. 65)

Homework: Exercise (Question: 1, 2, 7, 8 Pg. 65)

POEM 8: OZYMANDIAS

Classwork: Poem, About the Poet, Theme, Paraphrase, Glossary (Pg. 68-69),

Exercise (Question: 5, 6, 7 -- Pg. 70)

Homework: Exercise (Question: 1, 2, 3, 4 Pg. 69-70)

POEM 10: THE HOLLOW MAN

Classwork: Poem, About the Poet, Theme, Paraphrase, Glossary (Pg. 73-74),

Question: 5, 6, 7, 8-- Pg. 75

Homework: Question: 1, 2, 3, 4 Pg. 74-75

POEM 12: RUBA'IYAT

Classwork: Poem, Glossary, Theme (Pg. 78-79), Question: 1,2,3, 4, 5, 6, -- Pg. 79

Homework: Question: 7 Pg. 79 **POEM 16: GOD'S ATTRIBUTES**

Classwork: Poem, Glossary, Theme (Pg. 86), Question: 1, 2, 3, 4, 5, 6 -- Pg. 86

Homework: Question: 7 Pg. 86

POEM 17: THE DELIGHT SONG

Classwork: Poem, Theme, Glossary (Pg. 87-88),

Exercise (Question: 1, 2,3, 4, 5, 6 -- Pg. 88)

Homework: Exercise (Question: 7 Pg. 88)

POEM 18: LOVE- AN ESSENCE OF ALL RELIGIONS

Classwork: Poem, Glossary, Theme (Pg. 89), Exercise (Question: 1, 2 -- Pg. 90)

Homework: Exercise (Question: 3, 4 Pg. 90)

POEM 20: IN BROKEN IMAGES

Classwork: Poem, Glossary, Theme (Pg. 93), Exercise (Question: 1, 2, 3, 4 -- Pg. 94)

Homework: Exercise (Question: 5, 6, 7 Pg. 94)

ENGLISH GRAMMAR AND COMPOSITION

LETTERS

- 1. Letter to your younger brother advising him to pay attention to his studies and avoid bad company.
- 2. Letter to your father requesting him to increase your monthly allowance.
- 3. Letter to your friend describing him/ her your first impression of college life.
- 4. Letter to your friend inviting him to attend the marriage of your brother/ sister.
- 5. Letter to your mother/ father describing your progress in studies.
- 6. Letter to your younger brother/ sister suggesting some methods for improving English.
- 7. Letter to your brother/ uncle/ friend thanking him for sending you a beautiful gift on your birthday.
- 8. Letter to your friend requesting him/ her to lend you some books.
- 9. Letter to your friend congratulating him/her on his/ her success in his examination.
- 10. Letter to your friend telling him/her about the profession you want to adopt.
- 11. Letter to your friend, condoling on the death of his/her mother.
- 12. Letter to your father about your health and studies.

APPLICATIONS

- 1. Application to the Principal of your college, requesting him/her for full fee concession.
- 2. Application to the Principal of your college, requesting him/her to grant you sick leave on medical grounds.
- 3. Application to the Principal of your college, requesting him/her for the issuance/grant of character certificate.
- 4. Application to the Principal of your college, requesting him/her for remission of fine.

- 5. Application to the Principal of your college, requesting him/her for re-admission in the college.
- 6. Application to the Principal of your college, requesting him/her for grant of scholarship/financial help from a special fund.
- 7. Application to the Principal of your college, requesting him/her for change of subject.
- 8. Application to the Principal of your college, requesting him/her for refund of library security.

STORIES

- 1. Honesty is the Best Policy
- 2. No Pains, No Gains
- 3. A Foolish Stag
- 4. The Hen That Laid Golden Eggs
- 5. The Slave and the Lion
- 6. A Friend in Need is a Friend Indeed
- 7. The King and the Spider
- 8. The Wolf and the Lamb
- 9. A Stitch in Time Saves Nine
- 10. Tit for Tat
- 11. A Rolling Stone Gathers No Moss
- 12. Grapes are Sour

GENERAL STATEMENT

Teachers will teach the following grammar items in the classroom and will assign the same as homework for the reinforcement:

- Correct use of tenses and verbs
- Punctuation
- Pair of words

NOTE:

- o In objective type paper, the question, 'choose the right option of the underlined words" should be given from the retained lessons only.
- o Explanation of the stanza with reference to the context will be given from the retained poems only.
- o Punctuation will be given from the retained lessons of English Book-I.
- o The passage to translate into Urdu will be selected from the retained lessons of English Book-I.
- o The students whose medium of instruction is English will write an essay on an unseen topic.

أردو جماعت۔11

درسی کتاب کے اسباق

(الف) حصه نثر

1 _ أُسورُ حسن (خَاتَمُ النَّبِيِّينَ صَلَّى اللهُ عَلَيْهِ وَعَلَى اللهُ وَأَضْعَابِهِ وَسَلَّمُ)

سوال نمبر 4،1 (جزi,ii,iii)،5	كلاس ورك:	
سوال نمبر ۷, iv;۲)4،3،2)، 6	هوم ورک:	
سوال نمبر 1 (جزi,ii,ii)، 4، 6	كلاس ورك:	2_اپنی مددآپ
سوال نمبر 1 (بر5،3،2، v,،iv	<i>هوم ورک</i> :	
سوال نمبر 2 (جزا,iii,iii)،3	كلاس ورك:	3_ابوالقاسم زهراويَّ
سوال نمبر 2،1(v,،iv;۶) 4،	<i>ہوم ورک</i> :	
سوال نمبر 2 (جزا، iii، ii،)،3	كلاس ورك:	4_سفارش
سوال نمبر 1،2(۶۲/۱۷)، ۷	هوم ورك:	
سوال نمبر 1 (جزا، ii ، iii، vi، vi، viiv، iii	كلاس ورك:	5_لا ہور کا جغرافیہ
سوال نمبر 1 (جزة x، ix، viii،vii)،5،2	هوم ورك:	
سوال نمبر 2 (جزا، ii ، iii) 5،	كلاس ورك:	6 ـ مكتوباتِ إقبالُّ
سوال نمبر 2،1(برزان،۷۱۱،۷۱۱)،4،3	هوم ورك:	
سوال نمبر 1 (جزا، ii ، iii،) 3،	كلاس ورك:	7_دوستی کا کھل
سوال نمبر 1 (جزviii،vii،vi	هوم ورك:	
سوال نمبر 2 (جزi,ii,ii,i,	کلاس ورک:	8_اورآ نا گھر میں مرغیوں کا
سوال نمبر 2،1 (بزv، v)،3	ہوم ورک:	

(ب) حصة ظم

1-چە كلاس درك: سوال نمبر 5،4،2

ہوم ورک: سوال نمبر 6،3،1

2_نعت كلاس ورك: سوال نمبر 3،2،1

ہوم ورک: سوال نمبر 7،6،5،4

3 ميدان كربلامين صبح كامنظر كلاس ورك: سوال نمبر 6،3،2

4- ملال استقلال كلاس ورك: سوال نمبر 4،3،2

5 خطاب به جوانان اسلام کلاس ورک: سوال نمبر 4،2،1 (الف)، 6

ہوم ورک: سوال نمبر 5،3 (الف)

6- پیغام کلاس ورک: سوال نمبر 4 (ب)

ہوم ورک: سوال نمبر 5 (ب)

7_وحدانيت كلاس ورك: سوال نمبر 5،4،3،1

ہوم ورک: سوال نمبر 7،6،2

(ج) حصه غزل

1۔میرتقی میر جس سر کوغر ورآج ہے، یاں تاج وری کا

کلاس ورک: سوالنمبر ۱ (پہلی نوسطریں)، ۵ (پہلی تین تراکیب)

ہوم ورک: سوال نمبر 2 (صرف پہلی غزل کے حوالے سے)، 3 (جزا، ii، ii،)، 5

2۔ حید علی آتش ہے آرزوتھی ، تجھے گل کے روبر وکرتے

کلاس ورک: سوال نمبر 3،1 (جزii،ii)،5 (دوسری ترکیب)

هوم ورك: سوال نمبر 3 (جزiii) ،6،4 فر

3_میرزاخال داغ خاطرسے یالحاظ سے، میں مان تو گیا

كلاس ورك: سوال نمبر 1 (جز iii,iii) ، سوال نمبر 2

هوم ورك: سوال نمبر 3 (شعرنمبر 3 كي تشريح) ، سوال نمبر 4 (پېلى چارتراكيب)

4۔مومن خال مومن مٹھانی تھی دل میں،اب نہلیں گے کسی ہے ہم

کلاس ورک: سوال نمبر 1 (جزiii)، 3 (iii)

هوم ورك: سوال نمبر 2 (بيز ii،ii)4 (iv،ii ،iii)

5۔ حسرت موہانی مجلاتالا کھ ہوں کیکن برابریادآتے ہیں

کلاس ورک: سوال نمبر 1 (پہلی غزل کے حوالے سے)،3(ii)

ہوم ورک: سوال نمبر 2 (جزi)،6

6 فيض احمر فيض نه گنوا وَناوكِ نيم كش، دل ريزه ريزه گنوا ديا

کلاس ورک: سوال نمبر 2،1 (جزii، ii،ii) کاس ورک

هوم ورك: سوال نمبر 5،4،3،(ii،i) 6،

7۔احمدندیم قاسمی ابتو کچھاور ہی اعجاز دکھایا جائے

کلاس ورک: سوال نمبر 3 (جزا،ii)،7،4 (iv)

ہوم ورک: سوال نمبر 5 (صرف دوسری غزل کے حوالے سے)

قواعدوانشا

(الف) مكالمة نگاري

- (i) دودوستوں کے درمیان علم کے فائدے کے موضوع پرمکا لم کھیں۔
- (ii) دودوستوں کے درمیان جہزایک ساجی برائی کے موضوع پر مکالم تحریر کریں۔
 - (iii) دوسہیلیوں کے درمیان فیشن کے موضوع پر مکالم تحریر کریں۔
 - (iv) دودوستول کے درمیان انٹرنیٹ کے فوائدونقصانات پرمکالم تحریر کریں۔
- (v) دونو جوانوں کے درمیان ملک میں بڑھتی ہوئی بےروز گاری کےموضوع پرمکالمہ کھیں۔

```
(vi) بڑھتی ہوئی رشوت ستانی کے بارے میں دود دستوں کے درمیان مکالم تحریر کریں۔
```

(ب) روداد

(ج) درخواستیں

- یوسٹ ماسٹر کے نام ڈاک کی ناقص تقسیم کے بارے میں درخواست تحریر کیجیے۔ (vii)
 - چیر مین بورڈ کے نام سند جاری کرنے کے لیے درخواست کھیں۔ (viii)
- نام خارج ہونے کے بعد، پرنیل کے نام دوبارہ داخلے کے لیے درخواست کھیں۔ (ix)
- موٹرسائیکل چوری ہونے کی ریورٹ تھانے میں درج کرانے کے لیے درخواست لکھیں۔ (x)

🖈 اساتذہ کرام طلبہ کو درج ذیل کی تفہیم/مثق کروائیں اوراعادہ کے لیے ہوم ورک بھی دیں۔

- عبارت كى تلخيص/عنوان (,)
- شعرى اصطلاحات (قافيه، رديف، مطلع، مقطع) (,)
 - تشبیه، تیج،استعاره (,)
- جملوں کی درستی (تذکیروتانیث کے حوالے سے) (;)

اسلامیات لازی - 11

باپاوّل: بنیادی عقائد

(i) توحید(عقیده کامعنی دمفهوم،توحید کامفهوم،انسانی زندگی پرعقیدهٔ توحید کےانژات،نثرک اوراس کی اقسام) (صفحه 4،1 تا7)

كلاس ورك: تدريس سبق، سوال نمبر 3،1 (صفحه 19)

(ii)رسالت (رسالت كامفهوم وابميت،رسالت محمدى صلى اللهُ عَلَيْهِ وَعَلَى آلِهِ وَآضَعَا بِهِ وَسَلَّمُ اوراس كي خصوصيات بتم نبوّت) (صفحہ 10،8،7 تا13)

تدريس سبق، سوال نمبر 7 (صفحه 19)

کلاس ورک:

سوال نمبر 13 تا15 (صفحه 19)

هوم ورك :

(iii) ملائكه اورآساني كتابين (صفحه 13 تا 15)

کلاس ورک: تدریس سبق

هوم ورك: سوال نمبر 5 (الف، ب) (صفحه 19)

(iv)عقيدهٔ آخرت (عقيدهٔ آخرت كامفهوم وابميت،عقيدهٔ آخرت كانساني زندگي يراثرات) (صفحه 18،17،15) كلاس ورك: تدريس سبق، سوال نمبر 9 (صفحه 19) *ہوم ورک:* سوال نمبر 11، 12 (صفحہ 19) باب دوم: اسلامي تشخص (i) اركانِ اسلام (كلميّة شهادت، نماز (كلمل)، روز ب كامفهوم واجتماعي فوائد، زكوة كامعني مفهوم واجميت، زكوة كےمصارف، زكوة كانصاب، كلاس ورك: تدريس سبق ،سوال نمبر 1 تا 3 (صفحه 48) (ii) الله تعالى اور رسول الله صَلَّى اللهُ عَلَيْهِ وَعَلَى آلِهِ وَ آصْحَابِهِ وَسَلَّمْ كَي محبت واطاعت کلاس ورک: تدریس سبق (iii) حقوق العماد (والدين، اساتذه اورغير مسلموں كے حقوق) (صفحہ 37،35،34 تا39) كلاس ورك: تدريس سبق، سوال نمبر 6 جزوي (صفحه 48) ہوم ورک: سوال نمبر 8 جزوی (صفحہ 48) (iv) **معاشرتی ذمه داریاں (محاسن اخلاق: دیانت داری،عدل وانصاف،کسب حلال، ایثار پر داکل اخلاق: جموٹ،غیبت،منافقت)** (صفح 39 تا46) تدريس سبق ، سوال نمبر 11،10 (جزوى) (صفحه 48) کلاس ورک: جوم ورك : سوال نمبر 12،12 (صفحه 48) بابسوم: اسوة رسول اكرم صَلَّى اللهُ عَلَيْهِ وَعَلَى آلِهِ وَأَصْحَابِهِ وَسَلَّمُ (i) رحمةُ للعالبين (صفحہ 49 تا 51) كلاس ورك: تدريس سبق، سوال نمبر 1 (الف، ب) (صفحه 56) ہوم ورک: سوال نمبر 1 (ج، د) (صفحہ 56) (ii) صبرواستقلال (صفحہ 52 تا53) کلاس ورک: تدریس سبق ہوم ورک : سوال نمبر 5 (صفحہ 56)

(iii) ذكر (صفحه 54 تا 55)

كلاس ورك: تدريسِ سبق

باب چهارم: تعارف قرآن وحديث

(i) تعارف قرآن (قرآنِ مجيد کانزول، قرآنِ مجيد کی حفاظت، قرآنِ مجيد کی ترتيب، عہدِ صدایقٌ میں قرآنِ مجيد کی جمع آوری اور تدوین) (صفحہ 61،60،58)

كلاس ورك: تدريسِ سبق، سوال نمبر 1 (جزوى) (صفحه 74)

هوم ورك: سوال نمبر 5،4 (جزالف) (صفحه 74)

(ii) تعارف مدیث دوراوّل ، اصول اربعه) (نی حیثیت ، مدیث کی حفاظت ، تدوینِ مدیث ، دوراوّل ، اصول اربعه) (صفحه 64 تا 67)

كلاس ورك: تدريسِ سبق، سوال نمبر 7،6 (صفحه 74)

هوم ورك: سوال نمبر 9 (جزوى) (صفحه 74)

(iii) منتخبآیات: (آیت نمبر 12،8،7،4،3،2) (صفح 68 تا 71)

آیت نمبر:3،2

کلاس ورک: آیت نمبر 2 اور 3 کے متن کی درست تلفظ کے ساتھ ادائیگی ، ترجمہ اور تشریح

هوم ورك: ترجمها ورتشر تخ نوث بك مين لكهنا اوريا وكرنا

آیت نمبر:7،4

کلاس ورک: آیت نمبر 4 اور 7 کے متن کی درست تلفظ کے ساتھ ادائیگی ، ترجمہ اور تشریح

هوم ورك: ترجمه اورتشريخ نوث بك مين لكصنااوريا وكرنا

آيت نمبر: 12،8

كلاس ورك: آيت نمبر 8 اور 12 كمتن كى درست تلفظ كے ساتھ ادائيگى ، ترجمہ اورتشر تك

هوم ورك: ترجمها ورتشري نوث بك يس لكهنا اوريا وكرنا

(iv) منتخب احادیث (حدیث نمبر 11,10،8،5،4،2) (صفحہ 72 تا 73)

حدیث نمبر:4،2

کلاس ورک: حدیث نمبر 2اور 4 کے متن کی درست تلفظ کے ساتھ ادائیگی ، ترجمہ وتشر تک

هوم ورك: ترجمه اورتشر تح نوث بك مين لكصنا اوريا وكرنا

حدیث نمبر:8،5

کلاس ورک: حدیث نمبر 5اور 8 کے متن کی درست تلفظ کے ساتھ ادائیگی، ترجمہ وتشریح جوم ورک: ترجمہ اورتشریح نوٹ بک میں لکھنا اور یا دکرنا

حدیث نمبر:11،10

کلاس ورک: حدیث نمبر 10 اور 11 کے متن کی درست تلفظ کے ساتھ ادائیگی ، ترجمہا ورتشر تک ہوم ورک: ترجمہا ورتشر تک نوٹ بک میں لکھنا اور یا دکرنا

نوك:

جواسباق (ALP) میں برقر ارر کھے گئے ہیں انھیں میں سے معروضی ،انشائی طرز کا پرچہ بنایا جائے۔

PHYSICS-11

CHAPTER 1: MEASUREMENTS

Precision and Accuracy (Pg. 10,11), Assessment of Total Uncertainty in the Final Result (Pg. 11-14), Dimensions of Physical Quantities (Pg. 16,17), Examples: 1.2, 1.3, 1.4, 1.6 (Pg. 15, 16, 17, 18, 19)

Classwork: Questions: 1.4, 1.7,1.8 (Pg. 20), Numerical Problems: 1.4, 1.5,1.7 (Pg. 21)

Homework: Questions: 1.9 (Pg. 20), Numerical Problems: 1.6, 1.9 (Pg.21)

CHAPTER 2: VECTORS AND EQUILIBRIUM

Basic Concepts of Vectors (i-ix, xii) (Pg. 22-25, 27), Vector Addition by Rectangular Components (Pg. 28-30), Product of Two Vectors (Pg. 31-36), Torque (Pg. 36,37),

Examples: 2.2, 2.3, 2.5, 2.6 (Pg. 30, 31, 34, 38)

Classwork: Questions: 2.2, 2.10, 2.12, 2.13, 2.15, 12.17 (Pg. 43,44),

Problems: 2.1,2.6,2.9,2.11 (Pg. 45,46)

Homework: Questions: 2.1, 2.9, 2.16 (Pg. 43, 44), Problems: 2.3, 2.5, 2.10, 2.14 (Pg. 45,46)

CHAPTER 3: MOTION AND FORCE

Review of Equations of Uniformly Accelerated Motion (Pg. 54), Impulse, Law of Conservation of Momentum (Pg. 57-59), Elastic and Inelastic Collision (Pg. 60-62),

Force Due to Water Flow (Pg. 63,64), Momentum and Explosive Forces (Pg. 64,65),

Rocket Propulsion (Pg. 65,66), Projectile Motion (Pg. 66-69), Examples: 3.2, 3.3, 3.5, 3.6, 3.7 (Pg. 57, 59, 63, 64, 70)

Classwork: Questions: 3.10, 3.11, 3.13 (Pg. 73), Problems: 3.3, 3.6, 3.7, 3.9, 3.10, 3.13, 14 (Pg. 75, 76)

Homework: Questions: 3.9, 3.12 (Pg. 73), Problems: 3.8, 3.11 (Pg. 75,76)

CHAPTER 4: WORK AND ENERGY

Work Done by a Constant Force (Pg. 77,78), Work Done by a Variable Force (Pg. 78-80),

Work Done by Gravitational Field (Pg. 80-82), Power (Pg. 82,83), Energy (Pg. 83-89), Interconversion of Potential Energy and Kinetic Energy (Pg. 89,90), Conservation of Energy (Pg. 91), Examples: 4.1, 4.2, 4.3 (Pg. 80, 83, 91)

Classwork: Questions: 4.1, 4.4, 4.5, 4.9 (Pg. 97), Numerical Problems: 4.2 – 4.6 (Pg. 97, 98) **Homework:** Questions: 4.2, 4.7 (Pg. 97), Numerical Problems: 4.1, 4.2, 4.7, 4.8 (Pg. 97, 98)

CHAPTER 5: CIRCULAR MOTION

Angular Displacement (Pg. 100,101), Angular Velocity (Pg. 101,102), Angular Acceleration (Pg. 102,103), Relation between Angular and Linear Velocities (Pg. 103,104), Centripetal Force (Pg. 105-107), Moment of Inertia (Pg. 108-110), Angular Momentum (Pg. 110-111), Law of Conservation of Angular Momentum (Pg. 112,113), Rotational Kinetic Energy (Pg. 113-115), Real and Apparent Weight (Pg. 116-118), Orbital Velocity (Pg. 119), Example: 5.1, 5.2,5.5,5.6 (Pg. 104, 105, 107, 115, 119)

Classwork: Questions: 5.2, 5.7,5.9, 5.10 (Pg. 125), Numerical Problems: 5.1, 5.3, 5.5, 5.7 (Pg. 126)

Homework: Questions: 5.1, 5.3, 5.4, 5.5, 5.11 (Pg. 125), Numerical Problems: 5.2,5.6 (Pg. 126)

CHAPTER 6: FLUID DYNAMICS

Viscous Drag and Stokes' Law (Pg. 128), Terminal Velocity (Pg. 128,129), Fluid Flow (Pg. 130), Equation of Continuity (Pg. 130,131), Bernoulli's Equation (Pg. 132,134), Applications of Bernoulli's Equation (Pg. 134-136), Examples: 6.1, 6.2, 6.3 (Pg. 129, 131, 136)

Classwork: Questions: 6.3, 6.8, 6.9, 6.10 (Pg. 139), Numerical Problems: 6.2, 6.4, 6.5, 6.7 (Pg. 139,140)

Homework: Questions: 6.1, 6.2, 6.4 (Pg. 139), Numerical Problems: 6.1, 6.9 (Pg. 139,140) **CHAPTER 7: OSCILLATIONS**

SHM and Uniform Circular Motion (Pg. 144-147), Phase (Pg. 147-149), A Horizontal Mass Spring System (Pg. 149,150), Simple Pendulum (Pg. 150,151), Energy Conservation in SHM (Pg. 152-154), Free and Forced Oscillations (Pg. 154,155), Resonance (Pg. 155,156), Examples: 7.1, 7.2, 7.3 (Pg. 150-152, 154)

Classwork: Questions: 7.4, 7.5, 7.6, 7.7, 7.8 (Pg. 159), Numerical Problems: 7.1, 7.2, 7.4(Pg. 159,160)

Homework: Questions: 7.11, 7.12, 7.13 (Pg. 159), Numerical Problem: 7.5 (Pg. 160) **CHAPTER 8: WAVES**

Periodic Waves (Pg. 164-167), Speed of Sound in Air (Pg. 167-171), Beats (Pg. 175,176), Stationary Waves (Pg. 178,179), Stationary Waves in a Stretched String (179-181), Stationary Waves in Air Columns (Pg. 182-184), Examples: 8.1, 8.2, 8.3, 8.4 (Pg. 171, 172, 176, 182, 184)

Classwork: Questions: 8.3, 8.6, 8.7 (Pg. 190), Numerical Problems: 8.1, 8.4, 8.5, 8.7 (Pg. 191,192)

Homework: Questions: 8.10 (Pg. 190), Numerical Problems: 8.3, 8.6 (Pg. 191,192)

CHAPTER 9: PHYSICAL OPTICS

Wavefronts (Pg. 194,195), Huygen's Principle (Pg. 195), Interference of Light Waves (Pg. 195,196), Young's Double Slit Experiment (Pg.196-199), Newton's Rings (Pg. 201,202), Michelson's Interferometer (Pg. 202, 203), Diffraction of Light (Pg. 203, 204), Diffraction due to a Narrow Slit

(Pg. 204,205), Diffraction Gratings (Pg. 205,206), Diffraction of X-Rays by Crystals (Pg. 206,207), Examples: 9.1, 9.2 (Pg. 200)

Classwork: Questions: 9.2, 9.4, 9.7 (Pg. 211, 212), Numerical Problems: 9.2, 9.4, 9.5, 9.7 (Pg. 213)

Homework: Questions: 9.1, 9.3, 9.5, 9.9 (Pg. 211, 212), Numerical Problems 9.3, 9.6 (Pg. 213) **CHAPTER 10: OPTICAL INSTRUMENTS**

Least Distance of Distinct Vision (Pg. 214, 215), Magnifying Power and Resolving Power of Optical Instruments (Pg. 215, 216), Simple Microscope (Pg. 217, 218), Compound Microscope (Pg. 218, 219), Astronomical Telescope (Pg. 220-222), Spectroscope (Pg. 222, 223), Speed of Light (Pg. 224, 225), Introduction to Fibre Optics (Pg. 225, 226), Fibre Optics Principles (Pg. 226-228), Examples: 101,10.2 (Pg. 220, 230) Classwork: Questions: 10.3, 10.4, 10.6 (Pg. 233,234), Numerical Problems: 10.1, 10.2, 10.4, 10.6, 10.9 (Pg. 234, 235)

Homework: Questions: 10.1, 10.2(Pg. 233), Numerical Problems: 10.3, 10.8 (Pg. 235) **CHAPTER 11: HEAT AND THERMODYNAMICS**

Kinetic Theory of Gases (Pg. 237-243), Internal Energy (Pg. 244,245), Work and Heat (Pg. 245,246), First Law of Thermodynamics (Pg. 246-249), Molar Specific Heat of a Gas (Pg. 249, 250), Reversible and Irreversible Processes (Pg. 250, 251), Second Law of Thermodynamics (Pg. 252, 253), Carnot Engine and Carnot's Theorem (Pg. 253-255), Examples: 11.1, 11.2, 11.3, 11.4 (Pg. 243, 244,247, 255,256)

Classwork: Questions: 11.2, 11.5, 11.8, 11.11 (Pg. 261, 262, 263), Numerical Problems: 11.1, 11.2, 11.3, 11.5, 11.7 (Pg. 263, 264)

Homework: Questions: 11.1, 11.6, 11.7 (Pg. 261, 262), Numerical Problems: 11.4, 11.8, 11.11 (Pg. 264)

EXPERIMENTS

- 1. Find the unknown weight of a body by the method of vector addition of forces.
- 2. Find the area of cross section of a wire and volume of a small sphere using micrometer screw guage.
- Find the acceleration due to gravity by oscillating mass spring system. 3.
- Study the law of conservation of momentum by colliding trolleys and 4. ticker timer for inelastic collision.
 - Study the law of conservation of momentum by colliding trolleys and (ii) ticker timer for elastic collision.

- 5. Study the fall of a body through a viscous medium and hence deduce the co-efficient of viscosity of the medium.
- 6. Determine Young's modulus of a wire by Searle's apparatus.
- 7. Find the moment of inertia of flywheel.
- 8. (i) Determine frequency of A.C. by Melde's apparatus.
 - (ii) Determine frequency of A.C. by using electric sonometer.
- 9. Investigate the law of vibration of stretched strings by sonometer.
- 10. Determine the wavelength of sound in air using stationary waves and calculate the speed of sound.
- 11. Determine the focal length of a convex lens by displacement method.
- 12. Find the refractive index of the material of a prism using spectrometer.

CHEMISTRY-11

CHAPTER 1: BASIC CONCEPTS

TOPIC: (1.3(1.3.1, 1.3.3), 1.5, 1.6, 1.7, 1.8)

Isotopes (Relative Abundance of Isotopes (Pg.3-4), Average Atomic Mass(Pg. 6-6),

Concept of Mole, Stoichiometry, Limiting Reactant, Yield (Pg. 11-22)

Classwork: Q.1 (i, ii, iii, v, x), 2Q.(i, ii, iii, v, vii, viii), Q.3 (i, v, vi, viii) Q.9 to Q.18,

Q.20, Q.21, Q.22, Q.25

Homework: Q.5 (a, b), Q.6, Q.7, Q.8 (vi, vii, viii)

CHAPTER 2: EXPERIMENTAL TECHNIQ.UES IN CHEMISTRY

TOPIC: (2.3, 2.4, 2.5)

Solvent Extraction, Chromatography (Pg. 34 to 37).

Classwork: Q.1 (iii, iv, v) Q.2 (1, 4, 5) Q.3 (iv, v) Q.7

Homework: Q.6, Q.8, Q.9, Q.10

CHAPTER 3: GASES

TOPIC: (3.2, 3.3, 3.4, 3.5, 3.7, 3.8, 3.11)

Gas Laws, Dalton's Law of Partial Pressure (Pg. 41 - 57). Kinetic Molecular Theory of Gases, Kinetic Interpretation of Temperature (Pg. 60 - 65). Plasma State (Pg. 73 - 75).

Classwork: Q.1 (i, ii, iii, iv, v, vi, vii, viii), Q.2 (i, ii, iii, v)Q.3(i, ii), Q.8,9, 16,17, 18, 19, 20, 22, 23

Homework: Q.4, Q.5, Q.6, Q.7, Q.10, Q.12.

CHAPTER 4: LIQIUIDS AND SOLIDS

TOPIC: (4.1, 4.3, 4.4, 4.5, 4.6)

Intermolecular Forces (Pg. 81 - 88). Crystal lattice, Crystals and Their Classification (Pg. 95 - 101).

QUESTIONS ON LIQUIDS

Classwork: Q.1 (i, ii, iii, iv), Q.2 (i, ii, iii, iv, v, vi, viii), Q.3 (i, ii, iii, iv, v, vi, ix), Q.4,

Q.5, Q.6, Q.7,Q.8. **Homework:** Q.12.

QUESTIONS ON SOLIDS

Classwork: Q.1 (ii, iii, iv) Q.2, Q.12(vi, vii, viii, ix, x, xi)

Homework: Q.4, Q.5, Q.6.

CHAPTER NO 5: ATOMIC STRUCTURE

TOPIC: (5.1, 5.2, 5.3, 5.4, 5.5, 5.7, 5.8)

Sub-Atomic Particles of Atoms, Rutherford's Model of Atom (Discovery of Nucleus),

Plank's Quantum Theory, Bohr's Model of Atom, Spectrum (Pg. 118-137).

Wave-Particle Nature of Matter (Dual Nature of Matter), Heisenberg's Uncertainty

Prince, (Pg. 138- 146).

Classwork: Q.1 (i, ii, iii, iv, v, vii, vii, viii, ix,), Q.2 (i to viii), Q.3, Q.4, Q.17, Q.19, Q.23, Q.24, Q.25

Upwayarka 0.5 0.6 0.7 0.9 0.0 0.10

Homework: Q.5, Q.6, Q.7, Q.8, Q.9, Q.10, Q.11, Q.14, Q.15, Q.16.

CHAPTER NO 6: CHEMICAL BONDING

TOPIC: (6.1, 6.2, 6.3, 6.4)

Chemical Bond, Atomic Sizes, Ionization Energy, Electron Affinity and Electronegativity, Types of Bonds (Pg. 155 -182).

Classwork: Q.1 (i, ii, iii, v, vi), Q.2 (i, ii, iii, iv, v), Q.3 (i, ii, iii, iv, v, vii, viii, ix, x, xi, xii), Q.6, Q.10, Q.18 (ii, vi).

Homework: Q.4, Q.5, Q.7, Q.8, Q.9, Q.11, Q.12.

CHAPTER NO: 7 THERMOCHEMISTRY

TOPIC: (7.2,7.3, 7.4, 7.5)

System, Surrounding And State function, Internal Energy and First Law of Thermodynamics, Enthalpy, Hess's Law of Constant Heat Summation (197-209).

Classwork: Q.1, Q.2 (i, ii, iii, v), Q.3(ii, iii, iv, v), Q.13, Q.14, Q.15, Q.16, Q.17, Q.18, Q.19, Q.20, Q.21.

Homework: Q.4, Q.5, Q.7, Q.8, Q.9, Q.10, Q.11, Q.12.

CHAPTER NO: 8 CHEMICAL EQIUILIBRIUM

TOPIC: (8.1, 8.2, 8.3, 8.4, 8.5, 8.7, 8.8)

Reversible and Irreversible Reactions, Application of Chemical Equilibrium In Industry, Ionic Product of water, Ionization Constants of Acids (Ka), Ionization Constant of Bases (Kb). (Pg. 214-235). Common Ion Effect, Buffer Solutions (Pg. 236-242).

Classwork: Q.1 (i, ii, iii, v), Q.2, Q.3 (i, ii, iii, iv), Q.10(a, b), Q.11, Q.19, Q.20, Q.21, Q.22, Q.23.

Homework: Q.6, Q.7, Q.8, Q.17. **CHAPTER NO: 9 SOLUTION**

TOPIC: (9.3, 9.5, 9.6, 9.7)

Ideal and Non- Ideal Solutions (Pg. 260-262). Solubility and Solubility Curves,

Colligative Properties of Solutions, Energetics of Solution (265-277).

Classwork: Q.1(ii, v, vi, vii, viii, ix, x), Q.2 (ii, iii, iv, v, vi, vii, viii, ix, x), Q.3(iii, iv, v, vi, vii, viii), Q.4, Q.5, Q.12, Q.12, Q.21, Q.22, Q.23.

Homework: Q.7, Q.8, Q.9, Q.10, Q.11, Q.13, Q.14, Q.15, Q.16.

CHAPTER NO: 10 ELECTROCHEMISTRY

TOPIC: (10.1(10.1.1, 10.1.2), 10.2, 10.3, 10.4)

Definition of Electrochemistry, Oxidation State and Balancing of Redox Equations (Oxidation Number or State, Finding Oxidation Number of an Element in a compound or a Radical) (Pg. 284-285), Electrolytic Conduction, Electrode Potential, Electrochemical Series (Pg. 289-300).

Classwork: Q.1, Q.2(i, ii, iii, iv, vi), Q.3 (i, ii, iii, iv, v, vi, vii, viii), Q.4, Q.15, Q.16 (b, d, e, g, h).

Homework: Q.7, Q.8, Q.9, Q.10, Q.11, Q.12, Q.13, Q.14 (a, b).

CHAPTER NO: 11 REACTION KINETICS

TOPIC: 11.1, 11.3, 11.4, 11.5(11.5.6).

Rate of Reaction (308-313), Energy of Activation, Finding of Order of Reaction.

(Pg. 316-319). Arrhenius Equation (Pg. 322-324).

Classwork: Q.1, 2, Q.3(i, ii, iv, v), Q.8, Q.19, Q.20, Q.21, Q.22.

Homework: Q.4, Q.5, Q.6, Q.7 (i, iii, iv), Q.9, Q.15.

LIST OF EXPERIMENTS (CHEMISTRY) PART- I

- 1 Crystallization of benzoic acid from water.
- 2 To separate a mixture of various inks by paper chromatography.
- 3 Separation and Identification of lead and cadmium ions in a mixture solution by paper chromatography.
- 4 Determination of heat of neutralization of NaOH and HCl.
- 5 Preparation of standard solution of alkalies and acids e.g., NaOH, KOH, Oxalic acid, succinic acids.
- Preparation of solution of H₂SO₄ of approximate strength and then determination of its exact strength with the help of standard Na₂CO₃ solution.
- 7 To prepare a standard solution of oxalic acid and standardize a solution of NaOH.
- To determine the solubility of oxalic acid at room temperature . You are provided with 0.1 M NaOH.
- 9 Determination of acetic acid in vinegar.
- The given solution contains 15 g of mixture of NaOH and Na₂SO₄ per dm³. Calculate the amount of NaOH in 45 grams of the mixture. 0.1 M HCl is given.
- 11 Determination of free alkali in soap.
- Determination of Na₂CO₃ in washing soda.
- Determination of percentage of purity of Na₂CO₃ in the given solution containing
- 10 g. of impure Na₂CO₃ sample/dm³. You are provide with 0.1 M HCl solution.

- 28.6 grams of washing soda (Na₂CO₃. xH₂O) have been dissolved/dm³. Calculate the number of water molecules of crystallization. You are provide with 0.1 M HCl solution.
- Determination of NaHCO₃ in the given sample of baking soda. 0.1M HCl soln. is provided.
- 17 8.4 gram M HCO₃ are dissolved per dm³ of solution. Find out At. Wt. of M. 0.05 M H₂SO₄ is given.
- You are given the solution of KMnO₄. Calculate its volume required to prepare 1.0 dm³ of 0.002M KMnO₄ solution.
- The given soln. 'A' contains 10 grams of a mixture of H₂SO₄ and oxalic acid dissolved/dm³. Determine the percentage of H₂SO₄ in the mixture. 0.02M KMnO₄ is given.
- Determine the no of molecules of water of crystallization in a given sample of oxalic acid by permanganate titration. The amount of oxalic acid dissolved per dm³ is 6.3 g.
- 21 Determination of solubility of oxalic acid at room temperature.
- To determine the strength of ferrous sulphate solution by titrating it against 0.02M KMnO₄.
- The given solution contains 30 gram of partially oxidized FeSO₄.7H₂O dissolved per dm³. Determine the %age of oxidation of the given sample.
- To determine the strength of given ferrous ammonium sulphate (Mohr's salt) by titrating it against standard potassium permanganate solution.
- The given solution contains 40g. of FeSO₄(NH₄)₂SO₄.xH₂O dissolved per dm³. Determine the value of x.
- Determine the solubility of given sample of Mohr's salt at room temperature. You are provided with 0.02M KMnO₄.
- 27 Prepare a standard (M/10) 250 cm³. Solution of iodine. $0.1 \text{ M Na}_2\text{S}_2\text{O}_3$ is provided.
- 28 24.8 grams of a sample of alkali thiosulphate (M₂S₂O₃) are dissolved in 1 dm³ of the given solution. Calculate the atomic weight of the metal by a volumetric method. Given M/10 iodine solution.
- 29 20 gram of Na₂S₂O₃ are dissolved in one dm³ solution. Find out the %age of sulphur. You are provided with 0.05M iodine solution.

MATHEMATICS-11 (ALGEBRA AND TRIGONOMETRY)

CHAPTER 1: NUMBER SYSTEMS

```
Classwork: Example 6: (pg.10), Exercise 1.1: Q.1(iii), Q.2(i,vi,x), Q.4(i),
```

Example 1:(pg.15), Exercise 1.2: Q.4(iv), Q.5(i), Q.9,12, Q.14(ii), Q.15(ii), Q.16(i),

Example 1: (i)(pg.20), Theorems(iii,iv,vi) (pg.21), Example 2: (pg.24),

Example 3: (pg.24 & 25), Exercise 1.3: Q.2(iii), Q.4, Q.5(iii), Q.6(ii), Q.7(i)

Homework: Exercise 1.1: Q.1(iv), Q.2(vii,ix,xi,xii), Q.4(ii), Q.5, Exercise 1.2: Q.4(i,iii), Q.5(iii), Q.8,11, Q.14(i), Q.15(i,iii), Q.16(ii), Example 5: (i)(pg.27),

Exercise 1.3: Q.2(ii,iv), Q.5 (ii,iv), Q.6(i)

CHAPTER 2: SETS, FUNCTIONS AND GROUPS

Classwork: Example 4: (pg.33), Exercise 2.1: Q.1(iii), Q.2(i,v), Q.4(viii), Q.8(vi),

Q.9(ii), Q.10(i), Exercise 2.2: Q.1(iii), Q.2(i), Q.4(iii,vi), Q.5(ii), Q.6(i),

Exercise 2.3: Q.1(i), Q.3, Q.6(ii) Q.7(i), Example 4: (pg.53), Exercise 2.4: Q.1(i),

Q.2(iii), Q.3(i,ii), Q.7(i) Q.9(i), Exercise 2.5: Q.1, Exercise 2.6: Q.1(iii) Q.4(ii), Example

5: (pg.65),Example 6: (pg.66), Exercise 2.7: Q.3, Example 2: (pg.71), Solution of Linear Equations(pg.76), Reversal Law of Inverses(pg.77), Exercise 2.8: Q.5

Homework: Exercise 2.1: Q.1(xi), Q.2(vi,ix,xii,xvi), Q.4(i,ii), Q.8(ii), Q.9(iv),

Q.10(vi,vii), Exercise 2.2: Q.1(iv,v), Q.2(ii), Q.4(ii,vii), Q.5(iii.iv), Q.6(ii),

Exercise 2.3: Q.6(iii), Q.8, Q.7(ii), Exercise 2.4: Q.1(iii), Q.2(ii), Q.3(iv), Q.4(ii,iii),

Exercise 2.5: Q.4, Exercise 2.6: Q.1(ii,iv), Q.4(iv,v), Exercise 2.7: Q.4,

Example 7: (pg.72), Exercise 2.8: Q.6

CHAPTER 3: MATRICES AND DETERMINANTS

Classwork: Adjoint of a 2×2 Matrix(pg.90), Example 4: (pg.92), Example 5: (pg.94),

Exercise 3.1: Q.2, Q.3(i), Q.5,8, Q.12(ii), Exercise 3.2: Q.3(ii), Q.5(i), Q.6(iii), Q.8(ii),

Example 2: (pg.104), Example 7: (pg.110), Exercise 3.3: Q.2(iii), Q.3(iii,xi), Q.5(v),

Q.8,11, Example 3: (pg.125), Exercise 3.4: Q.6(i), Q.8, Q.10(iii), Example 3: (pg.137),

Exercise 3.5: Q.1(i), Q.3(ii)

Homework: Exercise 3.1: Q.3(ii), Q.9, Q.12(i), Exercise 3.2: Q.2(ii), Q.4(iv), Q.7(i),

Q.9(ii), Exercise 3.3: Q.1(i), Q.2(i,ii), Q.3(ii,iv), Q.4(ii), Q.5(i,iii), Q.6(i,iii), Q.14(i),

Q.16, Exercise 3.4: Q.2(ii), Q.5, Q.10(ii), Q.8,11, Exercise 3.5: Q.1(iii), Q.2(ii), Q.4(ii), Q.5(ii), Q.6

CHAPTER 4: QUADRATIC EQUATIONS

Classwork: Exercise 4.1: Q.3,8,9,19, Example 1: (pg.143), Exercise 4.2: Q.1,5,10,19,

Exercise 4.3: Q.2,5,11, Three Cube Roots of Unity(pg.151), Properties of Cube Roots of

Unity(ii)(pg.152), Four Fourth Roots of Unity (pg.154), Exercise 4.4: Q.2(iii), Q.3(i), Q.5, Example 2: (pg.157), Example 4: (pg.158), Exercise 4.5: Q.1,7,11,

Exercise 4.6: Q.1(vi), Q.3(iv), Q.6, Q.7(v), Example 1: (ii)(pg.165),

```
Exercise 4.7: Q.1(iv), Q.2(i), Exercise 4.8: Q.1,6,9, Exercise 4.9: Q.2,8, Exercise 4.10: Q.2,5
```

Homework: Exercise 4.1: Q.2,5,6,10,12,15,17,18, Exercise 4.2: Q.4,11,14,17,18,22,24,

Exercise 4.3: Q.4,6,10, Exercise 4.4: Q.2(i,v), Q.4,6,7, Q.8(i,iii),

Exercise 4.5: Q.10,12,14,15,16, Exercise 4.6: Q.1(i,ii), Q.2, Q.3(i), Q.7(i,vi), Q.8,

Exercise 4.7: Q.1(ii,iii), Q.3(i), Q.5,7, Exercise 4.8: Q.4,7,10, Exercise 4.9: Q.3,5,10,

Exercise 4.10: Q.4,6

CHAPTER 5: PARTIAL FRACTIONS

Classwork: Example 1: (pg.180), Exercise 5.1: Q.5, Example 1: (pg.184),

Example 2: (pg.184), Exercise 5.2: Q.4,9, Example 1: (pg.186), Exercise 5.3: Q.1,10,

Example 1: (pg.188)

Homework: Exercise 5.1: Q. 4,7,10, Exercise 5.2: Q.6,11, Exercise 5.3: Q.3,6,8

CHAPTER 6: SEQUENCES AND SERIES

Classwork: Example 2: (pg.190), Exercise 6.1: Q.1(iii,viii), Q.2(v), Example 3: (pg.193),

Example 4: (pg.194), Exercise 6.2: Q.2,6,13, Example 1: (pg.195), Exercise 6.3: Q.1(ii),

Q.6, Exercise 6.4: Q.2(ii), Q.6, Exercise 6.6: Q.2, Q.7(ii), Q.8,12, Exercise 6.7: Q.1(ii),

Q.2(i), Example 3-6: (pg.213 & 214), Exercise 6.8: Q.1, Q.5(iii), Q.6(ii), Q.13,

Example 1: (pg.219), Relations Between Arithmetic, Geometric and Harmonic

Means(pg.222), Exercise 6.10: Q.1(ii), Q.6,9,16

Homework: Exercise 6.1: Q.1(ii,v,vi,vii), Q.2(i), Q.3(ii,iv), Exercise 6.2: Q.4,7,8,9,12,

Exercise 6.3: Q.3,4,7, Exercise 6.4: Q.2(iii,v), Q.3(i), Q.4(ii), Q.11,14,15,16,

Exercise 6.6: Q.1,3,9,14, Exercise 6.7: Q.1(i), Q.2(ii), Q.3(i), Q.4,6, Exercise 6.8: Q.4,

Q.5(ii), Q.6(i,iv,) Q.8,9 Q.12(i), Q.14, Exercise 6.10: Q.1(i), Q.2(ii), Q.7,8,12,13, Q.14(i), Q.15(i), Q.17

CHAPTER 7: PERMUTATION, COMBINATION AND PROBABILITY

Classwork: Example 2 & 3: (pg.230), Exercise 7.1: Q.1(vii,x), Q.2(vi,ix),

Exercise 7.2: Q.1(v), Q.2(ii), Q.7, Example 3: (pg.238), Exercise 7.3: Q.1(ii), Q.4,12,

Complemmentary Combination (pg.240), Example 1-3: (pg.241), Exercise 7.4: Q.1(ii),

Q.2(i), Q.9(i), Example 1 & 2: (pg.244 & 245), Exercise 7.5: Q.3(ii), Q.5(i), Q.10(i),

Exercise 7.7: Q.3,6, Exercise 7.8: Q.3,8

Homework: Exercise 7.1: Q.1(vi,ix), Q.2(v,viii,x), Exercise 7.2: Q.1(i,iii), Q.2(i,iii),

Q.3,4,6,10,11, Exercise 7.3: Q.1(iii), Q.3,11, Exercise 7.4: Q.1(i,iii), Q.2(ii,iii), Q.3(i),

Q.4,10, Exercise 7.5: Q.3(i), Q.5(ii), Q.10(ii), Exercise 7.7: Q.2,5, Exercise 7.8: Q.4,9

CHAPTER 8: MATHEMATICAL INDUCTION AND BINOMIAL THEOREM

Classwork: Example 6: (pg.262), Exercise 8.1: Q.2,4,13,20, Example 2: (pg.269),

Example 5: (pg.272), Exercise 8.2: Q.1(i), Q.2(ii), Q.7(i), Example 2: (pg.276),

Example 4: (pg.278), Exercise 8.3: Q.1(ii,vi,viii), Q.2(vi.ix), Q.4(iv,vi), Q.9

Homework: Exercise 8.1: Q.1,3,5,7,14,24, Exercise 8.2: Q.1(ii,vi), Q.2(i,iii), Q.6(i),

Q.9(i), Q.10(i,ii), Exercise 8.3: Q.1(i,iii,iv,v), Q.2(i,iii), Q.3(i,ii), Q.4(i,ii), Q.5,7,11,12,13

CHAPTER 9: FUNDAMENTALS OF TRIGONOMETRY

Classwork: Example 4 & 5: (pg.290), Exercise 9.1: Q.1(vi,xvi), Q.2(viii), Q.5(i), Q.13,

Fundamentals Identities (pg.297), Exercise 9.2: Q.3(iv,v), Q.4(ii), Q.8,

Exercise 9.3: Q.1(ii,iii), Q.2(ii), Q.3(iii), Example 1-4: (pg.3,10&11),

Exercise 9.4: Q.2,4,8,11,14,21

Homework: Exercise 9.1: Q.1(ix,xii,xiii), Q.2(ii,vi,x,xii,xv), Q.3, Q.4(i), Q.5(ii), Q.6(i),

Q.7,11,15, Exercise 9.2: Q.3(i,vi), Q.4(i,v), Q.5,6, Exercise 9.3: Q.1(i,iv), Q.2(i),

Q.3(i,ii), Q.4, Q.5(iv,vii), Q.6(v,ix), Exercise 9.4: Q.5,6,7,9,10,12, 13,15,20

CHAPTER 10: TRIGONOMETRIC IDENTITIES

Classwork: Example 2: (pg.320), Exercise 10.1: Q.1(ii), Q.2(v), Q.3(iii), Q.4(i),

Exercise 10.2: Q.1(iii,vi), Q.3(ii), Q.7(ii), Q.11, Example 1: (pg.330),

Exercise 10.3: Q.1(ii), Q.3,13, Example 2: (pg.334), Example 3 & 5: (pg.335),

Exercise 10.4: Q.1(ii,viii), Q.2(ii), Q.3(iii)

Homework: Exercise 10.1: Q.1(v,vi), Q.2(iii,ix), Q.3(i,ii,iv), Q.5(i,iii,iv),

Exercise 10.2: Q.1(i,vii), Q.2(iv,v), Q.4(i,iii,v), Q.5, Q.7(i), Q.10(i),

Exercise 10.3: Q.1(i), Q.2,6,8,9,11, Exercise 10.4: Q.1(i,iii,iv,v), Q.2(v,vi), Q.3(ii), Q.4

CHAPTER 11: FUNDAMENTALS OF TRIGONOMETRY

Classwork: Exercise 11.1: Q.2,7,9

Homework: Exercise 11.1: Q.3,5,7,10,15

CHAPTER 12: APPLICATION OF TRIGONOMETRY

Classwork: Exercise 12.1: Q.1(i,ix), Q.2(ii), Exercise 12.2: Q.2,5, Exercise 12.3: Q.1,5,

Exercise 12.4: Q.1, Exercise 12.5: Q.1,5,8, Exercise 12.6: Q.1,8, Exercise 12.7: Q.1(ii),

Q.2(ii), Q.3(iii), Q.5, Proof (pg.379), Example 1: (pg.381), Example 3: (pg.383),

Exercise 12.8: Q.1(ii), Q.3(ii), Q.5(ii), Q.6(ii), Q.7(ii), Q.11

Homework: Exercise 12.1: Q.1(iii,v), Q.2(i,vi), Exercise 12.2: Q.3,4,

Exercise 12.3: Q.3,6,9, Exercise 12.4: Q.3,5, Exercise 12.5: Q.3,4,7,10,

Exercise 12.6: Q.2,6,7,10, Exercise 12.7: Q.1(i), Q.2(i), Q.3(i), Q.4,

Exercise 12.8: Q.1(i), Q.3(iii), Q.5(iv), Q.6(i), Q.7(i), Q.12

CHAPTER 13: INVERSE TRIGONOMETRIC FUNCTIONS

Classwork: Example 2: (pg.390), Example 4: (pg.396), Exercise 13.1: Q.1(iii,ix), Q.2(ii), Q.3(i,v,ix), Exercise 13.2: Q.3,11,14,19

Homework: Exercise 13.1: Q.1(iv,v,vi), Q.2(i,iii), Q.3(iii,iv,vii),

Exercise 13.2: Q.1,2,6,12,17,18

CHAPTER 14: SOLUTIONS OF TRIGONOMETRIC EQUATIONS

Classwork: Example 1-3: (pg.401&402), Example 1,2,4,5: (pg.403,405 & 406), Q.14,

Q.1(i,iii), Q.2(ii,iv), Q.4,6

Homework: Exercise 14: Q.1(ii,iv), Q.2(i,iii), Q.3,5

BIOLOGY-11

Chapter No./ Name / Topics / Exercise Q(s)/ Textbook Pages (s)

CHAPTER 1: INTRODUCTION

Biology and some major fields of specialization, Biological method, Biology and the service of mankind (excluding the subtopics "Disease Control", "Preventive measures", "Vaccination and Immunization", and "Drug Treatment/ Gene therapy") (Pg. 1-13)

Practicals: No practical

Ouestions:

Classwork: Fill in the blanks(i-iii, ix), True and false(No), Multiple choice questions (i,iv)

Homework: Short questions (i-iv), Extensive questions (i, iv, v)

CHAPTER 2: BIOLOGICAL MOLECULES

Introduction to biochemistry, Importance of water, Carbohydrates (excluding the subtopics "monosaccharides", "oligosaccharides", "polysaccharides"), Lipids (excluding the subtopics "acylglycerols", "waxes", "phospholipids", "terpenoids"), Proteins, Structure of proteins, Nucleic acids (excluding the subtopics "DNA" and "RNA") (Pg. 17-31)

Practicals:

- 1. Identification of biochemical from biological materials.
- 2. Iodine test for starch
- 3. Benedict's test for reducing sugars
- 4. Millon's test for Proteins/Biuret test for proteins
- 5. Sudan III test for fats and oils and emulsion test

Questions:

Classwork: Fill in the blanks (i, ii), True and false (i), Multiple choice questions (iv)

Homework: Short questions (ii, iv and v), Extensive questions (i, iii)

CHAPTER 3: ENZYMES

Introduction, Characteristics of enzymes, Mechanism of enzyme action (catalysis), Inhibitors

Irreversible inhibitors, Reversible inhibitors (competitive & non-competitive inhibitors) (Pg. 37-43)

Practicals:

1. Study of starch break down in germinating gram seeds.

Questions:

Classwork: Fill in the blanks (i-v), True and false (i-v), Multiple choice questions (No)

Homework: Short questions (i, iii-v), Extensive questions;(1, 3, 4)

CHAPTER 4: THE CELL

Structure of a generalized cell, Plasma membrane, Cell wall, Cytoplasm, Endoplasmic

reticulum, Ribosomes, Golgi apparatus, Lysosomes, Vacuoles, Cytoskeleton, Centriole, Mitochondria, Plastids (Chloroplasts, Chromoplasts, Leucoplasts), Nucleus (complete topic) Prokaryotic and eukaryotic cell (Pg. 48-64)

Practicals:

1. Study of animal cells (frog's epithelium cell, frog's buccal cavity cells) and plant cells (mesophyll cells, leaf epidermis cells, onion epidermis cells) by staining with safranin, acid fuchsin, methylene blue, eosine

Questions:

Classwork: Fill in the blanks (i-v), True and false (i-v), Multiple choice questions (i-vi)

Homework: Short questions (i-xi), Extensive questions (i, v)

CHAPTER 5: VARIETY OF LIFE

Introduction, Nomenclature, Two to five kingdom classification systems, Viruses (excluding the introductory paragraphs), Characteristics, Structure, Life cycle of bacteriophages, Some viral diseases: small pox, herpes, influenza, mumps and measles, polio, AIDS, Hepatitis (Pg. 67-80)

Practicals: No practical

Questions:

Classwork: Fill in the blanks (i-x), Multiple choice questions (i-xiv)

Homework: No Short question, No extensive question

CHAPTER 6: KINGDOM PROKARYOTAE (MONERA)

Structure of bacteria, Size, Shape of bacteria, Bacterial cell structure (complete topic – page 86 to 89), Nutrition of bacteria, Respiration in bacteria, Growth and Reproduction, Control of bacteria (Physical methods, Chemical methods), Use and misuse of antibiotics, Characteristics of Cyanobacteria (Pg.84-94)

Practicals:

- 1. Laboratory safety techniques and use of microscope and measurement of microscopic objects by micrometry.
- 2. Investigation of bacterial content of fresh and stale milk.
- 3. Study of Nostoc from fresh material and prepared slides.

Questions:

Classwork: Fill in the blanks (i-vi, vii), Multiple choice questions (i-vi)

Homework: Short questions (i a, b, ii-ix), Extensive questions (i-iii, v)

CHAPTER 7: THE KINGDOM PROTISTA (OR PROTOCTISTA)

Introduction, Major groups of Protista, Protozoa: Animal-like protists, Amoebae, Zooflagellates

Ciliates, Algae: Plant-like protists, Euglenoids, Brown algae, Red algae, Green algae, Importance of algae, Fungus-like protists, Slime molds, Water molds (Pg. 99-111)

Practicals:

1. Identification of Chlorella, Paramecium, Amoeba, Entamoeba, Plasmodium (malarial parasite) Euglena, Volvox, Ulothrix and Ulva from fresh materials or prepared slides.

Ouestions:

Classwork: Fill in the blanks (i, ii, v-viii)

Homework: Short questions (i, iv, v), Extensive questions (i-ix)

CHAPTER 8: FUNGI

Introduction. The body of fungus, Nutrition in fungi, Reproduction, Asexual reproduction, Sexual reproduction, Classification of fungi, Zygomycota, Ascomycota, Basidiomycota, Deuteromycota, Importance of fungi, Ecological importance, Commercial importance, Economic gains due to fungi, Economic losses due to fungi (Pg. 113-128)

Practicals:

1. Study of yeast, Ustilago tritici and Pencillium from fresh materials and slides.

Questions:

Classwork: Multiple choice questions (i-viii)

Homework: Short Questions (i-x), Extensive questions (i-viii)

CHAPTER 9: KINGDOM PLANTAE

Classification of Plantae, Division Bryophyta, Adaptation to land habitat, Division Tracheophyta, Evolution of leaf, Evolution of seed habit, Class Gymnospermae (excluding the subtopic "Pinus – life cycle"), Class Angiospermae, Life cycle of an angiospermic plant, Seed formation, double fertilization, Classification of angiosperms (excluding the topic and subtopics of "Angiospermic families") (Pg. 131-153)

Practicals:

- 1. Examination of Marchantia and Funaria (external morphology) from fresh material and of sex organs from prepared slides.
- 2. Study of Pinus: male and female cones from fresh or preserved materials.

Questions:

Classwork: Fill in the blanks (i-ix), Multiple Choice Questions (i-iv) **Homework:** Short Questions (ii b, iv, vii), Extensive questions (ii-vi)

CHAPTER 10: KINGDOM ANIMALIA

Introduction, Grade Radiata, Grade Bilateria, Diploblastic and triploblastic organization, Acoelomates, pseudocoelomates, coelomates, Series proterostomia & Series dueterostomia, Phylum Porifera, Phylum Coelenterata (excluding the subtopic "Polymorphism"), Phylum Platyhelminthes (excluding the subtopics "infestation" and "disinfestation"), Adaptation for parasitic mode of life, Aschelminthes (Phylum Nematoda), Phylum Annelida (excluding the subtopics of classes "Polychaeta", "Oligochaeta", and "Hirudinea"), Phylum Arthropoda (excluding the subtopics of classes "Crustacea", "Insecta", "Arachnida", and "Myriapoda"), Metamorphosis, Economic importance of arthropods, Phylum Mollusca (excluding the subtopics of classes "Gastropoda", "Bivalvia" and "Cephalopoda"), Economic importance of Mollusca, Phylum Echinodermata; Echinodermata / Affinities, Phylum Chordata, Sub-phylum Vertebrata, Class Chondrichthyes, Class Osteichthyes (excluding the subtopic

"adaptations for aquatic life, Class Amphibia, Class Reptilia, Class Aves; Characters of Birds, Class Mammalia, Sub-class Prototheria, Sub-class Metatheria, Sub-class Eutheria (Pg. 167-203)

Practicals:

1. Exposure of respiratory system of frog.

Ouestions:

Classwork: Fill in the blanks (i-x), Multiple choice questions (i, ii, iv, v, vi, vii)

Homework: Extensive questions (i, ii, vii, viii)

CHAPTER 11: BIOENERGETICS

Introduction, Photosynthesis, Photosynthetic reactants and products, Water and photosynthesis, Photosynthetic pigments (Chlorophyll, Carotenoids), Reactions of photosynthesis, Light dependent reactions, Non-cyclic phosphorylation, Cyclic phosphorylation, Chemiosmosis, Light independent (or dark) reactions, Respiration, Anaerobic and aerobic respiration, Anaerobic Respiration (alcoholic fermentation, lactic acid fermentation), Cellular Respiration, Glycolysis, Pyruvic acid oxidation, Krebs cycle, Respiratory chain (Pg. 206-228)

Practicals:

1. Extraction and chromatography of leaf chloroplast pigments.

Ouestions:

Classwork: Fill in the blanks (i-v), Multiple choice questions (i-iii)

Homework: Extensive questions (i-iii, vii-x, xii-xiii)

CHAPTER 12: NUTRITION

Methods of plant nutrition (saprophytic nutrition, parasitic nutrition, symbiotic nutrition, nutrition in insectivorous plants), Digestion and absorption, Digestion in Man, Digestion in oral cavity, Digestion in stomach, Digestion in small intestine, Absorption of food, Large intestine, Some common diseases related to nutrition (Dyspepsia, Food poisoning, Obesity, Ulcer) (Pg. 235- 256)

Practicals:

1. Study of T.S of liver, stomach, small intestine and large intestine of man prepared slides. **Ouestions:**

Classwork: Fill in the blanks (i-viii), True and false (i-iii), Multiple choice questions (i-iii, vi-vii, ix)

Homework: Short questions (i, iii, iv), Extensive questions (i-iv, ix-xii, xvi-xv)

CHAPTER 13: GASEOUS EXCHANGE

Advantages and disadvantages of gas exchange in air and water, Gaseous exchange in plants, Properties of respiratory surfaces, Respiration in man, Air passage ways, Inspiration, Expiration, Transport of respiratory gases, Transport of oxygen, Transport of carbon dioxide, Carbon dioxide concentration in arterial and venous blood, Respiratory disorders (Cancer, Tuberculosis, Asthma), Role of respiratory pigments, Lung capacities (Pg. 259-275)

Practicals: No practical

Ouestions:

Classwork: Fill in the blanks (ii-v), True and false (i-ii, v), Multiple choice questions (i,

iii-v)

Homework: Short questions (i-v), Extensive questions (i, v-vii)

CHAPTER 14: TRANSPORT

Transport in plants - Uptake and transport of minerals and water, Mineral absorption by roots, Processes involved in absorption by roots, Uptake of water by roots, Apoplast pathway, Symplast pathway, Vacuolar pathway, Ascent of sap, Cohesion tension theory, Mechanism of transpiration pull in cohesion and tension theory, Root pressure, Imbibition, Bleeding, Opening and closing of stomata, Mechanism of phloem translocation/transport, Diffusion, Pressure flow theory, Circulatory system, Characteristics of circulatory system, Open and closed circulatory system, Comparison of open and closed circulatory system, Transport in man, The circulatory fluid - the blood, Functions of blood, Disorders (blood cancer, thalassaemia), Pumping organ - The heart, Structure and action, The cardiac cycle, Mechanism of heart Excitation and Contraction Electrocardiogram, Artificial pace-maker, Blue babies, Blood vessels, Arteries, Capillaries, Veins, Blood pressure and rate blood flow, Hypertension, Thrombus formation and hypertension, Heart attack, Stroke, Hemorrhage, Lymphatic system, Immunity, Types of immunity (Pg. 278-327)

Practicals:

- 1. Demonstration of osmosis in living plant cells, (manifested by plasmolysis and deplasmolysis) of onion cells or spirogyra.
- 2. Study from prepared slides of internal structure of monocot. and dicot. root, stem and leaf.
- 3. Investigation of stomatal distribution (using clear nail varnish or epidermis peel)
- 4. Study of prepared, stained slide of human blood including identification of phagocytes and lymphocytes and preparation of slide of blood smear of frog.
- 5. Study of structure of artery, vein, capillary from their T.S. (Prepared Slides).
- 6. Study of effect of acetylcholine and adrenaline on the heartbeat of frog.
- 7. Exposure of blood circulatory system of frog (heart and main blood vessels).
- 8. Measurement of blood pressure during rest and alter exercise with B.P apparatus.

Questions:

Classwork: Fill in the blanks (i-vi), Multiple choice questions (i-ix), True and false (i-v) Homework: Extensive questions (i-v, vii, ix)

COMPUTER SCIENCE-11

UNIT 1: BASICS OF INFORMATION TECHNOLOGY

Overview (Pg. 1,2), Hardware and Software (Pg. 2-4), System Software VS Application Software (Pg. 15-16), Basic Units of Data Storage (Pg. 16-17), Word (Pg. 17-18), System Development (Pg. 18-22)

Classwork: Q.1 (i, ii, iii, vii) (Pg.22), Q.4, 13 (Pg.24)

Homework: Q.5, 15 (Pg. 24)

UNIT 2: INFORMATION NETWORKS

Overview (Pg. 25), Workgroup Computing (Pg. 25-26), Internet (Pg.27-29), Components of network (Pg. 29-31), LAN vs WAN (Pg. 32-33), Network Standards (Pg. 35), Network Topologies (Pg. 35-38), Open System Interconnection (OSI) Model (Pg. 37-38)

Classwork: Q.1 (i, iii- x), Q.2(i- viii) (Pg. 39), Q.3(ii-vi, viii-x) (Pg. 40), Q.4,5,8 (Pg.40)

Homework: Q.6, 11 (Pg. 40)

UNIT 3: DATA COMMUNICATIONS

Overview (Pg. 41), Components of Data Communication (Pg.42), Signals (Pg.42-43),

Types of Data (Pg. 43), Types of Data Transmission (Pg. 46 -53)

Classwork: Q.1 (i- iv, vii, xi-x) (Pg. 56), Q.2(i, ii, v) (Pg. 55-56), Q.3(iii, v-vii) (Pg. 56),

Q.4, 6, 9 (Pg. 56)

Homework: Q.7, 10 (Pg. 56)

UNIT 4: APPLICATIONS AND USES OF COMPUTER

Overview (Pg. 57), Uses of Computers in different Fields (Business, E-Commerce,

Computer Added Design, Simulations only) (Pg. 57-67)

Class Work: Q.5, 6 (Pg. 70) **Home Work:** Q.10 (Pg. 70)

UNIT 5: COMPUTER ARCHITECTURE

Overview (Pg.71-76), Bus Interconnection (Pg.76-78), The I/O Unit (Pg.78-81), Instruction Format (Pg. 82-84), Operating Systems (Pg. 85-86), The Translators and Their

Functions (Pg. 87)

Classwork: Q.1, 2, 3(Pg. 88-89), Q.4, 5, 7, 10, 11 (Pg. 90)

Homework: Q.6, 8, 9, 14 (Pg. 90)

UNIT 6: SECURITY, COPYRIGHT AND LAW

Overview (Pg.91), Virus and Antivirus issues (Pg. 91-94), Data Security (Pg. 94-97) Classwork: Q.1 (i- vi) (Pg. 100), Q.2 (Pg. 100-101), Q.3(i- iv, vi- viii) (Pg. 101-102), Q.4, 5, 6 (Pg.102)

Homework: Q.9, 10, 11 (Pg. 102)

UNIT 7: WINDOWS OPERATING SYSTEM

Overview (Pg.103), Types of Operating System (Pg. 103-105), Starting to use Windows Operating System (Objects of Windows Operating system, Features of Windows only)

(Pg. 105-107, 108-109), Disk Management (Pg.109-110)

Classwork: Q.1(i-vi, viii, x) (Pg.113), Q.2(Pg.113), Q.3(i, ii, v, viii -x) (Pg.114),

Q.4,6,8(Pg.114)

Homework: Q.5, 9, 10 (Pg. 114) **UNIT 8: WORD PROCESSING**

Overview (Pg. 115), What is Word Processor? (Pg. 115- 116), A Simple Word Processor (Pg. 116), Full Featured Word Processor (Pg. 116-118)

Classwork: Q.2(i, ii,) (Pg. 131), Q.5 (Pg. 132)

Homework: Q.6 (Pg. 132)

UNIT 9: SPREADSHEET SOFTWARE

Overview (Pg. 133), Features of Spreadsheet Software (Pg. 133), Basics of Worksheet (Pg.135-137), Working with Formulas (Pg. 137-138), Functions (Pg.138-139), Introducing Charts (Pg. 142-143)

Classwork: Q.1 (i- vi, viii-x) (Pg. 144-145), Q.2(Pg. 145), Q.3(i- iv, vi-x) (Pg. 145), Q.4, 5 (Pg.146)

Homework: Q.8, 9 (Pg. 146)

UNIT 10: FUNDAMENTAL OF THE INTERNET

Overview (Pg.147), Addressing Schemes (Pg.148-149), Web Browsing (URL (Uniform Resource Locator) only) (Pg. 149,150), Email (Email Address only) (Pg. 152), Newsgroups (Pg. 152)

Class Work: Q.1 (iii, viii, ix) (Pg. 153), Q. 2 (Pg. 153), Q.3(i, iii, vi, vii, ix, x) (Pg. 154) Home Work: Q.6 (Pg. 154)

LIST OF PRACTICALS GRADE XI:

MS-EXCEL

- 1. Inserting & Deleting Cells, Rows and Columns
- 2. Managing Worksheets
- 3. Use Formulas and Functions (formatting numbers, decimal places, column & rows setup etc).
- 4. Draw different types of charts
- 5. Use shortcuts

INTERNET EXPLORER

- 6. Send/ receive email to single user, multiple users.
- 7. Browsing Internet
- 8. Use of Shortcuts

Note:

Objective and subjective type papers should be given from the retained topics and exercise questions.

SECOND YEAR

English Book-II

PART-I

LESSON 1: THE DYING SUN

Classwork: Lesson, Notes (Pg. 1-3), Question: 1, 2, 3, 4, 5, 6, 7, 8 -- Pg. 3

Homework: Question: 8 -- Pg. 3

LESSON 3: WHY BOYS FAIL IN COLLEGE

Classwork: Lesson, Notes (Pg. 8-12), Question: 1, 2, 3, 4, 5, 6, 7 -- Pg. 12

Homework: Question: 3,4 -- Pg. 12

LESSON 5: ON DESTROYING BOOKS

Classwork: Lesson, Notes (Pg. 16-19), Question: 1, 2, 3, 4, 5, 6,7,8,9 -- Pg. 19

Homework: Question: 7, 8, 9 -- Pg. 19 **LESSON 7:** MY FINANCIAL CAREER

Classwork: Lesson, Notes (Pg. 24-26), Question: 1, 2, 3, 4,5, 6 -- Pg. 27

Homework: Question: 5, 6 -- Pg. 27

LESSON 9: HUNGER AND POPULATION EXPLOSION

Classwork: Lesson, Notes (Pg. 33-36), Question: 1, 2, 3, 4, 5, 6, 7, 8, 9 -- Pg. 37

Homework: Question: 7, 8, 9 -- Pg. 37

PART-II

LESSON 11: FIRST YEAR AT HARROW

Classwork: Lesson, Notes (Pg. 45-47), Question: 1, 2, 3, 4, 5, 6,7, 8 -- Pg. 47

Homework: Question: 6, 7, 8 -- Pg. 47

LESSON 14: LOUIS PASTURE

Classwork: Lesson, Notes (Pg. 66-74), Question: 1,2, 3, 4, 5, 6, 7, 8, 9 -- Pg. 74

Homework: Question: 1, 2, 9 -- Pg. 74 **LESSON 15: MUSTAFA KAMAL**

Classwork: Lesson, Notes (Pg. 75-82), Question: 1, 2, 3, 4, 5, 6, 7, 8, 9 -- Pg. 82

Homework: Question: 10, 11, 12, 13 -- Pg. 82

GOOD-BYE Mr. Chips

• This novel will be taught completely.

• Questions will be devised from all the eighteen chapters of the novel.

ENGLISH GRAMMAR AND COMPOSITION

ESSAYS

- 1. Life in a Big City
- 2. A Visit to a Historical Place
- 3. My Hobby
- 4. Pollution

- 5. My Favourite Personality
- 6. Why I Love Pakistan
- 7. Corona Pandemic in Pakistan
- 8. Technical Education
- 9. My Aim in Life
- 10. Computer: a Blessing or a Curse
- Advantages and Disadvantages of Cell Phone 11.
- 12. A Cricket Match
- 13. Science and Society
- 14. Women's Place in Our Society
- 15 **Education for Women**
- Corruption 16.
- Curbing Child Abuse 17.
- Importance of Muslim Unity 18.
- 19. Rising Prices/Inflation
- 20. **Drug Addiction**

GENERAL STATEMENT

Teachers will teach the following grammar items in the classroom and will assign the same as homework for the reinforcement:

- Correction of common errors of parts of speech
- Use of preposition
- Use of idioms/phrases
- Translation of unseen passage (Urdu to English)

NOTE

- In objective type paper the question, 'choose the right option of the underlined words" should be given from the retained lessons of English Book-II / GOOD-BYE Mr. Chips only.
- The students whose medium of instruction is English will write a paragraph on an unseen topic.

اردو جماعت – 12 درسی کتاب کے اسباق (الف) حصہ نثر الف) حصہ نثر کلاس ورک: سوال نمبر الرجز الف، ب)،۲،۴ (جز الف، ب) ہوم ورک: سوال نمبر الرجز جن د)،۳،۴ (جز جن

سوالنمبرا (جزالف،ب،ج،د،ه)،۷،۲	كلاس ورك:	2-تشكيلِ پاكستان
سوال نمبر ا (جزو،ز،ح)، ۲،۵،۴،۳	هوم ورك:	
سوال نمبر ا (جزالف،ب،ج)،۳،۲	كلاس ورك:	3_نوابمحسن الملك
سوال نمبر ا (جزده،و)۲۰۵۰۴	هوم ورک:	
سوالنمبرا (الف،ب،ج،د)،۹،۷،۲،۲	كلاس ورك:	4۔اکبری کی حماقتیں
سوال نمبرا (جزه،و)، ۲، ۸،۵،۴	هوم ورک:	
سوال نمبر ۱، ۲،۴،۳	كلاس ورك:	5_دستک
سوال نمبر ۷،۵،۲	هوم ورك:	
سوال نمبرا (جزالف،ب،ج،د)۲۰۲	كلاس ورك:	6_قُرطبه کا قاضی
سوال نمبر ا (جزه، و)، ۳، ۴،۵	<i>ہ</i> وم ورک:	
سوال نمبر ۲،۱، ۳، ۵،۴۰	كلاس ورك:	7_ہوائی
سوال نمبر ۲	<i>ہ</i> وم ورک:	
سوال نمبر ۵،۴،۲،۱	كلاس ورك:	بها ف خ 8- چهای فخ
سوال نمبر ۱۳	هوم ورك:	
		(ب) حصدظم 1-جم
سوال نمبره ۳،۲۰۱ ، ن	کلاس ورک:	R-1
سوال نمبر ۴۶۵ داغ مد مدر در در	ہوم ورک: پردید	*
سوال نمبر ۲، ۵،۳۰ ک سال نمبر ۲ م ۷	کلاس ورک: پروری	2_نعت
سوال نمبرا، ۲۰۴۰ سوال نمبرا، ۷۰۵،۴۰	ہوم ورک: کلاس ورک:	3-اسلامی مساوات
سوال نمبر ۸،۶،۳	ہوم ورک:	
سوال نمبر ۲۰۲۰	باد _ا ررک کلاس ورک:	4_آ دى
سوال نمبر ۳، ۵،۴	يون صارت. هوم ورك:	07/54
ران بر ۱۰۰۰ سوال نمبر ا (جز الف،ب،ج،د)، ۳، ۲۰،۵	ءو _ا درت. کلاس ورک:	5-ت غ یر
سوال نمبر ا (جزه، و،ز)، ۸،۶،۵،۲	يون ساورت. هوم ورك:) 0
7.1. (1.4.7.1.2). 21.7.7.019	اور ت	

```
(ج) حصة غزل
```

کام مردول کے ہیں ،سودہی کرجاتے ہیں 1_خواجەمىر در د

سوالنمبرا،۲،۳،۲ (صرف پہلی غزل کے حوالے سے)،۱ (جزالف) کلاس ورک:

، موم ورک: سوال نمبر ۷ (جزالف،ب،ج)، ۹،۸، (جزالف،ب،ج،د،ه)

2_غلام ہمرانی صحفی دنیامیں جب تلک کہ میں اندوہ کیس رہا

کلاس ورک: سوال نمبر ۱ (پہلی غزل کے حوالے سے)، ۲،۳ (پہلی چھے تراکیب)

موم ورك: سوال نمبر Y (يهل جھے الفاظ)، ك

بسكه دشوار ہے ہركام كا آسال ہونا 3 ـ مرزاغالب

کلاس ورک: سوالنمبرا (پہلی غزل کے حوالے سے)، ۳،۲ س

ہوم درک: سوال نمبر ۷،۸ (جزالف)،۹ (پہلی غزل کے حوالے سے)

جبعشق سکھا تاہے آ داب خود آگاہی 4_علامها قبالَّ

کلاس ورک: سوال نمبر ۱، ۳، ۲،۵،۴۰

، موم ورک: سوال نمبر ۷،۱۱ (پیلی چھتر اکیب)، ۱۲ (پہلے تین الفاظ)، ۱۳ م

نة تخت وتاج میں، نے شکر وسیاہ میں ہے 5_علامها قبال ً

سوالنمبر ۹،۸،۱۰۱ (آخری چارترا کیب) کلاس ورک:

> سوال نمبر ۱۲،۲ (آخری چارالفاظ) هوم ورك:

> > دل میں اک لہرسی اُٹھی ہے ابھی 6_ناصر كأظمى

سوالنمبرا (جزالف،پ،د)،۴ کلاس ورک: سوال نمبرا (جزه،و) هوم ورک:

سكول دركار ہے ليكن سكوں حاصل نہيں ہوتا 7۔ تابش دہلوی

کلاس درک: سوالنمبر ۱، ۳، ۴

قواعدوانشا

(الف) مضمون نگاری

محسنِ انسانيت (خَاتَمُ النَّهِ يِنْ صَلَّى اللهُ عَلَيْهِ وَعَلَى آلِهِ وَأَصْابِهِ وَسَلَّمُ (i)

- (ii) اتحادِ عالمِ اسلام
- (iii) کروناوائرس اور ہماری ذمہ داریاں
 - (iv) تعلیمِ نسوال
 - (v) والدين كااحترام
 - (vi) شجر کاری کی ضرورت واہمیت
- (vii) ماحولیاتی آلودگی:اسباباورتدارک
 - (viii) تجپین ایک سنهری دور
 - (ix) کشمیر هماری شهرگ
 - (x) میرانصب العین
 - (xi) ار دوزیان: ضرورت واہمیت

(ب) خطوطنولیی

- (i) دوست کے نام خطالکھ کراس کی والدہ کی وفات پراظہار تعزیت کیجے۔
- (ii) جھوٹے بھائی کے نام خط کھیں جس میں پڑھائی کے ساتھ ساتھ ہم نصابی سر گرمیوں میں بھی حصہ لینے کی تلقین کی گئی ہو۔
 - (iii) اخبار کے مدیر کے نام خطاکھ کرٹریفک حادثات کی روک تھام کے لیے تجاویز کھیں۔
 - (iv) معاشرے میں بڑھتے ہوئے سٹریٹ کرائم کے خاتمے کے لیے ڈپٹی کمشنر کے نام خطاکھیں۔
 - (٧) دوست کے نام خطائصیں جس میں اسے بتا تمیں کہ جسمانی ورزش بیار یوں سے نجات کا ذریعہ ہے۔
 - (vi) تاریخی مقام کی سیر کے احوال پر بنی ، اپنے دوست کے نام خط کسیں۔
 - (vii) اخبار کے مدیر کے نام خط^{لک}صیں ،جس میں مہنگائی اوراس کے مسائل پراپنے خیالات کا اظہار کیجیے۔
 - (viii) اینے دوست کے نام خطکھیں جس میں اشیامیں ملاوٹ پراپنے تا ترات کا اظہار کیجیے۔
 - (ix) اخبار کے مدیر کے نام خطائھیں جس میں منشیات کے بڑھتے رجحان کی طرف توجہ دلائی گئی ہو۔
 - 🖈 اساتذہ کرام طلبہ کو درج ذیل کی تفہیم/مشق کروائیں اوراعادہ کے لیے ہوم ورک بھی دیں۔
 - (ج) مطابقت اور حروف كا درست استعال
 - (د) رموزاوقاف
 - (ه) امدادي افعال

مطالعهٔ پاکستان_12

باب1: اسلامی جمهوریه یا کستان کا قیام

نظرید پاکستان،قائداعظم اورنظرید پاکستان،علامه محمد اقبال اورنظرید پاکستان،نظرید پاکستان کے اجزائے ترکیبی (عقائد وعبادات، جمہوری اقدار کا فروغ ،معاشرتی انصاف اور مساوات،شہریوں کے حقوق وفر ائض،اخوت و بھائی چارہ)۔ پاکستان ۔مسلمانان برصغیر کی جدوجہد کا نتیجہ تحریک علی گڑھ،سرسید احمد خال اور تحریک علی گڑھ، تعلیمی خدمات،ادبی خدمات،معاشرتی و معاشی خدمات، سیاسی خدمات ۔آل انڈیامسلم لیگ کا قیام ،مسلم لیگ کے قیام کے اسباب،مسلم لیگ کے قیام کے مقاصد۔مطالبہ پاکستان کے محرکات، قرار داد یا کستان ،قرار داد کا پس منظر، قائدا عظم کا خطبہ صدارت۔

کلاس ورک: کثیرالانتخابی سوالات: (x,v,iv,ii) مختصر سوالات: (x,ix,v,iv,i)

موم ورك: تفصيلي سوالات: سوال 7،4،3،2،1

باب2: اسلامی جمهوریه یا کتان کی ابتدائی مشکلات

ابتدائی مشکلات (ریڈ کلف ایوارڈ کی ناانصافیاں،انتظامی مشکلات،مہاجرین کی آمد،ا ثاثوں کی تقسیم،فوج کی تقسیم،دریائی پانی کا مسکد،ریاستوں کا تنازع)۔قومی استحکام

كلاس ورك: كثير الانتخابي سوالات: (viii,vii,vi,v,iv,iii,ii) مخضر سوالات: (x,vi,v,iv,iii)

موم ورك: تفصيلي سوالات: سوال 1، 2

باب3: اسلامی جمهوریه یا کتنان کا جغرافیه

پاکستان کامحل وقوع، محل وقوع کی اہمیت (خلیج فارس سے ملحقہ مسلم مما لک،افغانستان، وسطی ایشیائی مما لک،چین اور بھارت)۔ پاکستان کی آب وہوا،آب وہواکے لحاظ سے پاکستان کےعلاقے، بارش کاموسم،آب وہواکےانسانی زندگی پراٹزات۔

كلاس ورك: كثير الانتخابي سوالات: (ix,i) مختصر سوالات: (viii,vi,v)

هوم ورك: تفصيلي سوالات: سوال 5،4،1

باب4: یا کتان کواسلامی جمهورید بنانے کا قدامات

قرارداد مقاصد، دستور یا کستان 1973ء، یا کستان میں نفاذ اسلام کے لیے اقدامات،1973ء کے آئین میں شہر یوں کے حقوق، 1973ء کے آئین میں شہر یوں کے حقوق، انسانی حقوق کی خصوصیات، خطبہ جمتہ الوداع اور انسانی حقوق، آنسانی حقوق، آخری خطبہ، خلاصہ

كلاس ورك: كثير الانتخابي سوالات: (ix,vii,iii,ii,i) مختصر سوالات: (xiii,vii,vi,v,i)

موم ورك: تفصيلي سوالات: 4,3,2,1

باب 5: پاکتان کا حکومتی ڈھانچہ اور اچھانظام حکومت

وفاقی حکومت اور دیگر ادارے مجلس شوری (پارلیمنٹ) کے فرائض، وفاقی انتظامیہ، اہم عہدے دار (صدر پاکتان، وزیر اعظم، وفاقی کابینہ، وفاقی وزیر، وزیر مملکت، سیکرٹری، ایڈیشنل سیکرٹری، جوائنٹ سیکرٹری، ڈپٹی سیکرٹری، سیشن آفیسر)، سپریم کورٹ، سپریم کورٹ کے اختیارات، صوبائی حکومت، صوبائی گورز، وزیراعلیٰ ، کابینہ، چیف سیکرٹری ، سیکرٹری ، ایڈیشنل سیکرٹری ، ڈیٹی سیکرٹری ، سیشن آفیسر ، صوبائی مقننہ، صوبائی مقننہ کے اختیارات، صوبائی عدلیہ، ہائی کورٹ کے اختیارات، اچھا نظام حکومت اور اسلام، حضرت عمرضی اللہ تعالیٰ عنہ کا نظام حکومت ، حضرت عمرضی اللہ تعالیٰ عنہ کے دور کی انتظامیہ کی خصوصیات

كلاس ورك: كثير الانتخالي سوالات: (vi,v,iv,iii,ii,i) مختصر سوالات: (xiii,vii,vi,v,iv,iii,ii,i)

هوم ورك: تفصيلي سوالات: 7,5,4,2,1

باب6: اسلامی جمهوریه پاکستان کی ثقافت

ثقافت (کلچر) کامفهوم اورا ہمیت،قدیم وادی سندھ کی تہذیب وثقافت، پاکستانی ثقافت کی نمایال خصوصیات (مخلوط ثقافت، مذہبی ہم آ ہنگی،لباس،معاشرتی قدریں،غذا نمیں،سم ورواج، میلے اورعرس،کھیل،مختلف فنون،تہوار)۔

كلاس ورك: كثير الانتخالي سوالات: (x,vii,vi,v,iv,iii,ii,i) مختصر سوالات: (xi,viii,vii,vi,v,iv,iii,ii,i)

بوم ورك: تفصيلي سوالات: سوال 4,2,1

باب 7: اسلامی جمهوریه یا کستان کی زبانیں

قومی را بطے کی زبان — اردو، یا کستان کی علاقائی زبانیں (پنجابی، سندھی، پشتو، بلوچی، کشمیری)

كلاس ورك: كثير الانتخابي سوالات: مكمل مختصر سوالات: مكمل

هوم ورك: تفصيلي سوالات: مكمل

باب8: قومي يجهتى اورخوشحالى

تعارف، قومی نیجهتی اور سالمیت (تعریف، مشتر که مذہب، مشتر که جغرافیائی حدود، مشتر که زبان، مشتر که نسل، مشتر که روایات ،جمهوریت)۔ قومی نیجهتی وسالمیت کی اہمیت (خوشحالی، امن کا قیام، باہمی تعاون، عوام کی جملائی، مضبوط انتظامیہ کا قیام، وقت اور دولت کے ضیاع سے محفوظ)

كلاس ورك: كثير الامتخالي سوالات: (iv,ii,i) مختصر سوالات: (xi,vii,v,iv,iii,ii,i)

هوم ورك: تفصيلي سوالات: 4,1

برارت. باب9: اسلامی جمهوریه یا کستان میں معاشی منصوبه بندی اور ترقی

معاشی منصوبه بندی کی اہمیت، زرعی ترقی منعتی ترقی ، تجارت اور کا مرس ، قدرتی وسائل ، قدرتی ذرائع کا تحفظ ، انفار میشن ٹیکنالوجی۔

كلاس ورك: كثير الانتخالي سوالات: (viii,vii,v,iii,i) مختصر سوالات: (viii,vii,vi,v,iv,iii,ii) مختصر سوالات

هوم ورك: تفصيلی سوالات: 7,5,3,2,1

باب10: تحفظ نسوال

اسلام میں خواتین کے حقوق، خواتین کے کام کرنے کا حق، پاکستان کی خواتین، خواتین کے خلاف تشدد کی روک تھام کے لیے حکومت پنجاب میں کم عمری حکومت پنجاب میں کم عمری کی شادی پر پابندی کا مکٹ کا مکٹ کے محلومت پنجاب تحفظ نسواں ایکٹ 2016ء۔

كلاس ورك: كثير الانتخابي سوالات: (v,iv,iii,i) مختصر سوالات: (v,iv,iii,i) موصورك: تفصيلي سوالات: (3,2,1

باب11: اسلامی جمهوریه پاکستان کی خارجه پاکسی

خارجہ پالیسی کی تعریف، پاکستان کی خارجہ پالیسی کے بنیادی اصول، پاکستان کی خارجہ پالیسی کے مقاصد، پاکستان کی خارجہ پالیسی کی تشکیل کے ذرائع، پاکستان اورعوا می جمہوریہ چین، پاکستان اورافغانستان، پاکستان اورایران، پاکستان اورصود کی عرب کالس ورک: کثیر الانتخابی سوالات: (ix,vii,iv,iii) مختصر سوالات: (ix,vii,iv,iii) مختصر سوالات: 5,4,2,1

نوف: کلاس ورک اور ہوم ورک میں دیے گئے سوالات کا بنیادی مقصد طلبہ کوسوالوں کی نوعیت سے آگاہ کرنا ہے۔ اس سے ہرگزید مرادنہ لی جائے کہ پیپر میں یہی سوال آئیں گے کیونکہ پیپر بنانے والا کتاب/تسریع اتعلم (ALP) میں موجود موادمیں سے پیپریا سوالات بناسکتا ہے۔

PHYSICS-12

CHAPTER 12: ELECTROSTATICS

Electric Field Lines (Pg. 6,7), Electric Flux (Pg. 9,10), Electric Flux Through a Surface Enclosing a Charge (Pg. 10,11), Gauss's Law (Pg. 11,12), Applications of Gauss's Law (Pg. 12-14), Electric Potential (Pg. 14-18), Electron Volt (Pg. 18,19), Eclectic and Gravitational Forces (A Comparison) (Pg. 19), Charge on an Electron by Millikan's Method (Pg. 20,21), Capacitor (Pg. 22), Capacitance of a Parallel Plate Capacitor (Pg. 22-24), Energy Stored in a Capacitor (Pg. 25,26), Charging and Discharging a Capacitor (Pg. 26) Examples: 12.3, 12.4, 12.5, 12.6 (Pg. 18,19, 21, 27)

Classwork: Questions: 12.3, 12.6, 12.7 (Pg. 28), Problems: 12.1, 12.12, 12.13 (Pg. 28-30) Homework: Questions: 12.8, 12.9 (Pg. 28), Numerical Problem: 12.7 (Pg. 29)

CHAPTER 13: CURRENT ELECTRICITY

Resistivity and its Dependence upon Temperature (Pg. 38, 39), Colour Code for Carbon Resistances (Pg. 40-42), Electrical Power and Power Dissipation in Resistors (Pg. 42-46), Kirchhoff's Rule (Pg.46-50), Wheatstone Bridge (Pg. 50, 51), Potentiometer (Pg. 51, 52), Examples: 13.2, 13.3, 13.4 (Pg. 39, 40, 45)

Classwork: Questions: 13.1, 13.4, 13.6, 13.7, 13.9 (Pg.53,54), Problems: 13.6, 13.7, 13.8 (Pg.54,55)

Homework: Questions: 13.2, 13.3, 13.8 (Pg. 53, 54), Problems: 13.4, 13.5 (Pg. 54)

CHAPTER 14: ELECTROMAGNETISM

Force on a Current Carrying Conductor in a Uniform Magnetic Field (Pg. 57-60), Magnetic Flux and Flux Density (Pg. 60, 61), Ampere's Law and Determination of Flux Density B (Pg. 61-63), Force on a Moving Charge in a Magnetic Field (Pg. 64-66), Motion of Charged Particle in an Electric and Magnetic Field (pg. 66), Determination of

e/m of an Electron (Pg. 66, 67), Cathode Ray Oscilloscope (Pg. 68-70), Torque on a Current Carrying Coil (Pg. 70, 71), Avometer-Multimeter (Pg. 76-78), Examples: 14.1, 14.2, 14.3, 14.4, 14.5 (Pg. 60, 61, 63, 68)

Classwork: Questions: 14.1, 14.2, 14.3, 14.4, 14.5, 14.7, 14.9, 14.11 (Pg. 79), Problems: 14.1, 14.3, 14.4, 14.5, 14.6 (Pg. 80)

Homework: Questions: 14.6, 14.8, 14.10 (Pg. 79), Problems: 14.2, 14.7 (Pg. 80)

CHAPTER 15: ELECTROMAGNETIC INDUCTION

Induced EMF and Induced Current (Pg. 82-84), Motional EMF (Pg. 84-86), Faraday's Law and Induced EMF (Pg. 86-88), Lenz's Law and Direction of Induced EMF (Pg. 88-90), Mutual Induction (Pg. 90-92), Self Induction (Pg. 93,94), Energy Stored in an Inductor (Pg. 95-97), Alternating Current Generator

(Pg. 97-100), Examples: 15.1, 15.2, 15.3, 15.4, 15.6 (Pg. 86, 88, 92, 94, 100)

Classwork: Questions: 15.1, 15.2, 15.3, 15.8, 15.9, 15.13 (Pg. 107, 108), Problems: 15.1, 15.2, 15.3, 15.7, 15.8, 15.10, 15.16, 15.17 (Pg. 109, 110)

Homework: Questions: 15.4, 15.5, 15.10 (Pg. 108), Problems: 15.4, 15.5, 15.11 (Pg. 109,110)

CHAPTER 16: ALTERNATING CURRENT

Alternating Current (Pg. 111-116), A.C. Circuits (Pg. 116), A.C. Through a Resistor (Pg. 116,117), A.C. Through a Capacitor (Pg.117-119), A.C. Through an Inductor (Pg.119,120), Impedance (Pg.120,121), R-C and R-L Series Circuits (Pg. 121,122), Power in A.C. Circuits (Pg.122,123), Series Resonance Circuit (Pg.124,125), Parallel Resonance Circuit (Pg.125,126), Three Phase A.C. Supply (Pg.126,127), Electromagnetic Waves (Pg.128,129), Examples: 16.1, 16.2, 16.3, 16.4, 16.5, 16.6, 16.7 (Pg. 114, 118, 121, 123, 124, 126)

Classwork: Questions: 16.2, 16.3, 16.4, 16.6 (Pg. 133), Problems: 16.1, 16.2, 16.5, 16.8, 16.10 (Pg. 133, 134)

Homework: Questions: 16.1, 16.5 (Pg. 132, 133), Problems: 16.3, 16.4, 16.6, 16.7, 16.9 (Pg. 133, 134)

CHAPTER 17: PHYSICS OF SOLIDS

Mechanical Properties of Solids (Pg.137-142), Electrical Properties of Solids (Pg. 142-146), Superconductors (Pg. 146, 147), Magnetic Properties of Solids (147-151), Example: 17.1 (Pg. 140, 141)

Classwork: Questions: 17.4, 17.5, 17.6, 17.8, 17.11 (Pg. 152), Problems: 17.2, 17.3, 17.4, 17.5 (Pg. 153)

Homework: Questions: 17.2, 17.3, 17.7, 17.9, 17.10 (Pg. 152), Problem: 17.1 (Pg. 153)

CHAPTER 18: ELECTRONICS

Brief Review of p-n Junction and its Characteristics (Pg. 154-156), Rectification (Pg. 156,157), Specially Designed p-n Junctions (Page. 157, 158), Transistors (Pg. 159-161), Transistor as an Amplifier (Pg. 161, 162), Operational Amplifier (Pg. 162-164), Op-Amp as Inverting Amplifier (Pg. 164), Op-Amp as Non-Inverting Amplifier (Pg. 164, 165), Comparator as a Night Switch (Pg. 166, 167)

Examples: 18.1, 18.2 (Pg161, 165)

Classwork: Questions: 18.3, 18.6, 18.7, 18.9, 18.10, 18.12 (i-iii,v), (Pg. 172, 173),

Problems: 18.1, 18.4 (Pg. 174)

Homework: Questions: 18.1, 18.2, 18.4, 18.8 (Pg.172), Problem: 18.5 (Pg. 174)

CHAPTER 19: DAWN OF MODERN PHYSICS

Black Body Radiation (Pg. 181-185), Interaction of Electromagnetic Radiations with Matter (Pg. 185-191), Annihilation of Matter (Pg. 191,192), Wave Nature of Particles (Pg. 192-196), Uncertainty Principle (Pg. 196-198), Examples: 19.4, 19.5, 19.6, 19.7, 19.8, 19.9, 19.10, 19.11 (Pg. 185, 188, 189, 190, 195, 198)

Classwork: Questions: 19.5, 19.6, 19.8, 19.9, 19.10, 19.11, 19.12, 19.13, 19.15, 19.18, 19.20, 19.22, 19.24 (Pg. 199,200), Problems: 19.5, 19.6, 19.8, 19.10 (Pg. 201)

Homework: Questions: 19.7, 19.14, 19.19, 19.23, 19.25, 19.26 (Pg. 200), Problem: 19.3, 19.4, 19.7, 19.9 (Pg. 201)

CHAPTER 20: ATOMIC SPECTRA

Bohr's Model of the Hydrogen Atom (Pg. 204-208), Inner Shell Transitions and Characteristic X-Rays (Pg. 208-212), Uncertainty with the Atom (Pg. 212, 213), Laser (Pg. 213-216), Example: 20.1(Pg. 208)

Classwork: Questions: 20.1, 20.3, 20.8, 20.10, (Pg. 217), Problems: 20.3, 20.7, 20.8, 20.10 (Pg. 217,218)

Homework: Questions: 20.5, 20.7, 20.9 (Pg. 217), Problems: 20.2, 20.9 (Pg. 218)

CHAPTER 21: NUCLEAR PHYSICS

Mass Defect and Binding Energy (Pg. 223-226), Radioactivity (Pg. 226-229), Half Life (Pg. 229-231), Interaction of Radiation with Matter (Pg. 232-234), Radiation Detectors (Pg. 234-238), Nuclear Reactors (Pg. 238-240), Nuclear Fission (Pg. 240-243), Fusion Reaction (Pg. 246-249), Radiation Exposure (Pg. 249,250), Basic Forces of Nature (Pg. 254, 255), Building Blocks of Matter (Pg. 255, 256), Examples: 21.1, 21.2 (Pg. 224, 231, 232) Classwork: Questions: 21.3, 21.5, 21.6, 21.7, 21.9, 21.10, 21.11, 21.15, 21.17 (Pg. 258), Problems: 21.1, 21.3, 21.4, 21.6, 21.7, 21.8 (Pg. 259)

Homework: Questions: 21.2, 21.4, 21.8, 21.12, 21.13, 21.14, 21.16 (pg. 258), Problems: 21.2, 21.5 (Pg. 259)

EXPERIMENTS

- 1. Find the resistance of wire by slide wire bridge.
- 2. Find the resistance of a voltmeter by drawing a graph between R and I/V.
- 3. Convert a galvanometer into a voltmeter of range 0-3 volts.
- 4. Determine the emf of a cell using a potentiometer.
- 5. Study the relation between current passing through a tungsten filament lamp and potential applied across it.
- 6. Study the variation in the magnetic field strength along the axis of a current carrying circular coil.
- 7. Study the relation between current and capacitance of capacitors in an A.C circuit.
- 8. Find the variation of photoelectric current with the intensity of light.
- 9. Measure D.C and A.C voltage by cathode ray oscilloscope.
- 10. Make a fire alarm from NOT gate
- 11. Find the high resistance by Neon Flash Tube.
- 12. Determination of e/m of an electron by 'Magnetron' method.

CHEMISTRY-12

CHAPTER 1: PERIODIC CLASSIFICATION OF ELEMENTS AND PERIODICITY

TOPIC: (1.2, 1.3, 1.5).

The modern Periodic Table, Periodic Trends in Physical Properties (Pg. 2-11). The Position of Hydrogen (Pg. 14-15).

Classwork: Q.1(i, ii, iii, v, vi, vii, viii, ix, x), Q.2 (i to viii), Q.3 (i, to ix), Q.14(a, b, c, d, e, f).

Homework: Q.5, Q.6, Q.7, Q.8, Q.9, Q.10, Q.11, Q.13.

CHAPTER 2: S-BLOCK ELEMENTS

TOPIC: (2.1, 2.3, 2.4).

Introduction (Pg. 20-24), Commercial Preparation of Sodium by Down's Cell,

Commercial Preparation of Sodium Hydroxide by the Diaphragm Cell (Pg. 29-32).

Classwork: Q.1, Q.2, Q.3, Q.10.

Homework: Q.4, Q.5, Q.6, Q.7, Q.8, Q.9.

CHAPTER 3: GROUP IIIA AND GROUP IVA ELEMENTS

TOPIC: (3.1, 3.2, 3.3, 3.4).

Group IIIA Elements, Compounds of Boron, Reactions of Aluminium, Group IVA

Elements (Pg. 37-46).

Classwork: Q.1 (i to ix), Q.2(i, ii, iii, iv, v, vi, vii, ix, x), Q.3, Q.4, Q.5, Q.6, Q.7, Q.8, Q.12.

Homework: Q.14, Q.15, Q.16, Q.17, Q.18, Q.19.

CHAPTER 4: GROUP VA GROUP VIA ELEMENTS

TOPIC: (4.1, 4.2, 4.3 (4.3.1, 4.3.2), 4.4, 4.5)

Introduction, Nitrogen and its compounds, Phosphorus and its Compounds (Occurrence,

Allotropes of Phosphorus) (Pg. 56-64), Group VIA Elements, Sulphuric Acid (Pg. 68-75).

Classwork: Q.1, Q.2 (i to viii, x), Q.3, Q.4, Q.10, Q.11.

Homework: Q.5, Q.6, Q.7, Q.8, Q.13.

CHAPTER 5: HALOGENS AND THE NOBLE GASES

TOPIC: 5.1, 5.2, 5.4, 5.5).

Introduction, Occurrence (Pg. 79-81). Oxidizing Properties, Compounds of Halogens (Pg. 81-89).

Classwork: Q.1 (i, ii, iii, v, viii), Q.3, Q.5, Q.8, Q.9.

Homework: Q.4, Q.6, Q.7.

CHAPTER 6: TRANSITION ELEMENTS

TOPIC: (6.2, 6.5).

Properties of Transition Elements (Pg. 100-103). Corrosion (109-111

Classwork: Q.1 (iv, vi, vii), Q.2 (i to vii), Q.3 (i, ii, iii, iv, viii), Q.11.

Homework: Q.4 Q.8.

CHAPTER 7: FUNDAMENTAL PRINCIPLES OF ORGANIC CHEMISTRY

TOPIC: (7.1, 7.2, 7.5, 7.6, 7.7, 7.8, 7.9, 7.10).

Introduction, Some Features of Organic Compounds (118-119). Cracking of Petroleum, Reforming, Classifications of Organic Compounds, Functional Group, Hybridization of Orbitals and the Shapes of Molecules, Isomerism (Pg. 122-133).

Classwork: Q.1, Q.2 (i, ii, iii, iv, v, vii, viii, ix) Q.3, Q.6, Q.7. Q.8, Q.14, Q.15.

Homework: Q.4,Q.5, Q.9, Q.10, Q.11, Q.13.

CHAPTER 8: ALIPHATIC HYDROCARBONS

TOPIC: ALL.

Included full Chapter with Exercise.

CHAPTER 9: AROMATIC HYDROCARBONS

TOPIC: ALL.

Included full Chapter with Exercise.

CHAPTER 10: ALKYL HALIDES

TOPIC: (10.1, 10.2, 10.3, 10.5).

Introduction, Nomenclature of Alkyl Halides, Methods of Preparation of Alkyl Halides (Pg. 194-197). Reactions of Alkyl Halides (Pg. 198-204).

Classwork: Q.1, Q.2 (i, iv, vii, viii, ix), Q.3 (i, v, vi, vii, viii, ix, x), Q.6, Q.7, Q.12.

Homework: Q.4, Q.8, Q.9, Q.10.

CHAPTER 11: ALCOHOLES, PHENOLS AND ETHERS

TOPIC: (11.1, 11.2, 11.3, 11.4 11.5).

Introduction, Alcohols, Distinction between Primary, Secondary and Tertiary Alcohols, Uses of Alcohols, Phenol (Pg. 211-222).

Classwork: Q.1, Q.2 (i, ii, iii, iv, v, vi, vii, viii, x), Q.3 (i, ii, iii, iv, v, vi, vii, ix), Q.4, Q.7, Q.10, Q.11, Q.12, Q.18.

Homework: Q.5, Q.6, Q.9, Q.13 (i, ii, iii), Q.14, Q.15, Q.16, Q.17.

CHAPTER 12: ALDEHYDES AND KETONES

TOPIC: ALL.

Included full Chapter with Exercise.

CHAPTER 13: CARBOXYLIC ACIDS

TOPIC: (13.1, 13.2, 13.3, 13.4, 13.5, 13.6, 13.7).

Introduction, Nomenclature of Carboxylic Acids, General Methods of Preparation, Physical Characteristics, Reactivity of Carboxylic Group, Acetic Acid (Pg. 250-259).

Classwork: Q.1 ((i, ii, iii, iv, v, vi), Q.2 ((i, ii, iii, iv, v, ix), Q.3 (i, ii, iii, iv, v, vi, vii, viii, ix), Q.4, Q.5, Q.9, Q.16.

Homework: Q.6, Q.7, Q.10.

CHAPTER 14: MACROMOLECULES

TOPIC: NIL

Excluded full chapter.

CHAPTER 15: COMMON CHEMICAL INDUSTRIES IN PAKISTAN

TOPIC: (15, 3, 15.4, 15.5).

Elements Essential for Plants Growth, Classification of Fertilizers, Cement (Pg.

292-299).

Classwork: Q.1(i, ii, iii, iv, v, vi, viii, ix), Q.2(i, ii, iii, iv, viii, x), Q.3(i, iii, iv, v, vi, viii, ix, x).

Homework: Q.4, Q.5, Q.6, Q.7.

CHAPTER 16: ENVIRONMENTAL CHEMISTRY

TOPIC: NIL

Excluded full chapter.

LIST OF EXPERIMENTS (CHEMISTRY) PART- II

- 1 Qualitative analysis of simple acid and basic radicals.
- 2 Detection of elements C, H, N, S and halogens in organic compounds.
- 3 Detection of functional group.
- 4 Preparation of iodoform.
- 5 Preparation of copper ammine complex, Tetra mine cupric sulphate.

MATHEMATICS-12 (CALCULUS AND ANALYTIC GEOMETRY)

UNIT 1: FUNCTIONS AND LIMITS

Classwork: Example 3 & 4: (pg.2 & 3), Example 6: (pg.4), Example 3: (pg.10), Exercise 1.1: Q.1(b)(iii), Q.2(iv), Q.4(ii,v), Q.7(i), Q.9(v), Example 3: (pg.14), Exercise 1.2: Q.1(iii), Q.2(iv), Q.3(ii), Example 1: (ii)(pg.20), Example 2 & 4: (pg.22), Example 5: (pg.24), Example 7: (pg.26), Exercise 1.3: Q.1(v), Q.2(v), Q.3(viii), Q.4(iii), Example 4 & 5: (pg.30), Exercise 1.4: Q.2(i), Q.3,6

Homework: Exercise 1.1: Q.1(a)(iv), Q.2(i,ii), Q.3, Q.4(iv,viii), Q.5, Q.6, Q.7(ii), Q.9(vi), Q.1(ii,iv), Q.2(iii), Q.3(i), Exercise 1.2: Q.1(ii,iv), Q.2(iii), Q.3(i), Exercise 1.3: Q.1(iii), Q.2(i,iii,iv,viii,ix), Q.3(iii-v,vii,x-xii), Q.4(iv,vii-xi), Exercise 1.4: Q.2(ii), Q.4,5 UNIT 2: DIFFERENTIATION

Classwork: Example 2: (pg.46), Example 5: (pg.48), Exercise 2.1: Q.1(v), Q.2(ii), Example 3: (pg.55), Example 7 & 8: (pg.59 & 60), Exercise 2.3: Q.6,13, Example 3: (pg.63), Example 1 & 2: (pg.66), Example 2: (pg.68), Example 4: (pg.69), Exercise 2.4: Q.1(ii), Q.2(v), Q.3(ii), Q.5(iii), Example 2(ii) (pg.74), Derivatives of Inverse Trigonometric Functions (pg.75-77), Exercise 2.5: Q.1(vii), Q.2(iv), Q.5(ii), Q.7, Q.10(v), Q.12, Example 1: (pg.83), Example 3: (pg.84), Exercise2.6: Q.1(iv), Q.2(v,ix), Q.3(iv), Example 2: (pg.91), Example 4: (pg.92), Example 7: (pg.94), Exercise 2.7 Q.1(i), Q.2(i), Q.3(ii), Q.6, 8, Examples 1, 2 & 3: (pg.96&97), Exercise 2.8: Q.1(ii), Q.2, Example 2: (pg.112), Exercise 2.9: Q.1(ii), Q.2(iii), Q.4, Example 5: (pg.116), Exercise 2.10: Q.2, 7, 12

Homework: Exercise 2.1: Q.1(ii,iii,viii,xii,xiv), Q.2(i), Exercise 2.3: Q.4,8,9,11,12,16,17, Exercise 2.4: Q.1(iv), Q.2(i-iii), Q.4, Q.5(i,v), Exercise 2.5: Q.1(iii,vi), Q.2(ii), Q.3(i), Q.5(i), Q.6,8,9 Q.10(ii,iv,vi), Q.11, Exercise 2.6: Q.1(i,vii,viii), Q.2(iii,iv,vi,vii,viii,x,xi,xiii,xiv), Q.3(v), Exercise 2.7: Q.1(iii), Q.3(v), Q.4(i,iii), Q.7,9, Exercise 2.8: Q.1(iv,v), Q.2,

```
Exercise 2.9: Q.1(i,iii), Q.2(vi,viii,ix), Q.5, Exercise 2.10: Q.5,6,11
UNIT 3: INTEGRATION
Classwork: Example 1 & 2: (pg.121), Exercise 3.1: Q.1(ii), Q.2(i), Q.3(iii), Example 12:
(ii,v,vi,vii) (pg.128-130), Exercise 3.2: Q.1(ii&x), Q.2(iii,xiv), Example 2,4,5,7,8,10
(pg.132-134), Exercise 3.3: Q.2,7,11,16, Example 6: (pg.140), Exercise 3.4: Q.1(ii,vii),
Q.2(v), Q.4(vi), Q.5(ii,vi), Example 4: (pg.147), Example 8: (pg.149), Exercise 3.5:
Q.2,11,20,25,31, Example 1: (pg.157), Example 2: (ii)(pg.158), Example 4: (pg.159),
Example 7 & 8: (pg.161), Exercise 3.6: Q.2,9,29,27, Example 1 & 2: (pg.164 & 165),
Exercise 3.7: Q.2,5, Example 4: (pg.171), Exercise 3.8: Q.1(ii), Q.3,13
Homework: Exercise 3.1: Q.1(i,iii), Q.2(ii), Q.3(i,ii), Q.4, Exercise 3.2: Q.1(iii,iv,vi,vii)
Q.2(ii,iv,ix,xi,xii), Exercise 3.3: Q.3,4,5,6,8,12,13,15,21, Exercise 3.4: Q.1(iii,vi,ix,xiii,
xiv,xv,xix,xxi), Q.2(ii,iv,vi), Q.3,Q.4(ii,v), Q.5(i,iii,iv,v), Exercise 3.5: Q.1,3,4,5,6,7,8,13,
22,23,30, Exercise 3.6: Q.1,3,4,6,7,8,10,11,15,16,18,19,26, Exercise 3.7: Q.1,3,7,8,
Exercise 3.8: O.1(iv,v), O.2,4,5,7,8,9,17,18
UNIT 4: INTRODUCTION TO ANALYTIC GEOMETRY
Classwork: Example 3: (pg.183), Exercise 4.1: Q.1(viii), Q.2(a,b), Q.8, Example 1:
(pg.187), Example 3: (pg.189), Exercise 4.2: Q.1(ii), Q.3(i), Example 6: (pg.198),
Example 9: (iii)(pg.202), Example 11: (pg.203), Example 3: (pg.209), Example 4:
(pg.312), Example 5: (pg.214), Exercise 4.3: Q.3(b), Q.6, Q.9(b), Q.10(d) Q.15, Q.21(b),
Q.22(e), Q.27,30, Example 2: (pg.219), Exercise 4.4: Q.2(iii), Q.5, Q.15, Example 1:
(pg.226), Example 3: (pg.228), Exercise 4.5: Q.2,8
```

Homework: Exercise 4.1: Q.1(vii,ix), Q.4(i), Q.9, Exercise 4.2: Q.1(iii,iv), Q.3(ii,iv), Q.4(i), Exercise 4.3: Q.3(a), Q.4, Q.10(a,e), Q.13, Q.21(c), Q.22(a,c), Q.23(a), Q.25,26,28, Exercise 4.4: Q.2(ii), Q.4, Q.11(b,c), Q.14, Exercise 4.5: Q.4,6,7

UNIT 5: LINEAR INEQUALITIES AND LINEAR PROGRAMMING

Classwork: Example 2: (pg.234), Exercise 5.1: Q.1(iii), Q.2(ii), Q.3(ii), Q.4(vi), Q.5(v), Example 3(a): (pg.241), Exercise 5.2: Q.1(iv), Q.2(v), Example 1: (pg246), Exercise 5.3: Q.2,6 **Homework:** Exercise 5.1: Q.1(i,iv), Q.2(iii), Q.3(iii,vi), Q.4(ii,v), Q.5(iv,vi), Exercise 5.2: Q.1(i,ii), Q.2(iv,vi), Exercise 5.3: Q.1,3,4

UNIT 6: CONIC SECTION

Classwork: Example 2: (pg.251), Example 6: (pg.254), Exercise 6.1: Q.1(b), Q.2(b), Q.3(b), Q.4(b), Q.7, Example 3: (pg.260), Example 6: (pg.262), Example 8: (pg.263), Exercise 6.2: Q.1(ii), Q.2(ii), Q.6, Q.9, Example 2: (pg.277), Example 4: (pg.279), Example 5: (pg.280), Exercise 6.4: Q.1(ii), Q.2(i,viii), Q.4, Q.6, Example 3: (pg.296), Exercise 6.6: Q.2(ii,viii), Q.3, Example 7: (pg.307), Example 9: (pg.308), Exercise 6.7: Q.1(ii), Q.2(ii), Q.3(ii), Q.5, Q.8(ii,v), Example 3 & 4: (pg.312), Exercise 6.8: Q.1(iii,v), Q.2(ii), Q.3(ii), Q.4(ii), Example 2: (pg.318), Example 5:(pg.323), Exercise 6.9: Q.1(iii,viii), Q.2(ii), Q.3(ii), Q.3(ii)

Homework: Exercise 6.1: Q.1(c), Q.2(d), Q.3(d), Q.4(d), Q.9, Exercise 6.2: Q.1(i), Q.4, Q.5, Q.7(ii), Q.8(iii), Exercise 6.4: Q.1(v,ix,x), Q.2(iii,ix,x), Q.5, Q.8, Exercise 6.6:

Q.2(iii,vii,x), Q.4,5, Exercise 6.7: Q.1(iii), Q.2(i), Q.3(iii), Q.6, Q.8(i,iii), Exercise 6.8: Q.1(ii,iv), Q.2(iii), Q.3(iv), Q.4(iii), Exercise 6.9, Q.1(iv,vi,vii), Q.2(i), Q.3(iii) UNIT 7: VECTORS

Classwork: Example 2 & 3: (pg.331), Exercise 7.1: Q.1(i), Q.2(iii), Q.5, Q.6(iii), Q.9, Exercise 7.2: Q.2(iii), Q.4, Q.10(c), Q.11(iii), Example 8(i): (pg.348), Exercise 7.3: Q.5 Q.11, Q.12(iv), Exercise 7.4: Q.1(iv), Q.2(ii), Q.7, 9, Example 1: (pg.361), Example 4: (pg.362), Exercise 7.5: Q.1(ii), Q.4(i), Q.7, Q.13, Q.15

Homework: Exercise 7.1: Q.1(ii), Q.2(ii), Q.4, Q.6(i,ii), Q.11,12, Exercise 7.2: Q.1(iii), Q.2(ii), Q.3(ii), Q.5, Q.7, Q.10 (b), Q.11(i,ii), Exercise 7.3: Q.1(iv), Q.3(ii), Q.7,9, Q.12(iii), Exercise 7.4: Q.1(i), Q.2(i), Q.4(ii), Q.5(ii), Q.8, Exercise 7.5: Q.1(iii), Q.3 Q.4(ii), Q.5(ii), Q.6,10,12

BIOLOGY-12

CHAPTER 15: HOMEOSTASIS

Concepts in homeostasis, Osmoregulation, Osmoregulation in plants (hydrophytes, mesophytes, xerophytes), Osmoregulation in animals (osmoconformers, osmoregulators), Osmoregulation in different environments, Excretion in plants, Excretion in animals, Nature of excretory products in relation to habitats, Excretion in vertebrates, Excretion in human, Excretory organs: liver, Urinary system, Concentration of excretory products, Kidney as osmoregulatory organ, Kidney problems and cures (complete topic), Thermoregulation, Temperature classification of animals, Regulation of heat exchange between animals and environment, Thermoregulation in mammals (human), Thermostat function and feedback controls in human, Temperature in fever (Pyrexia) (Pg.1-20) Practicals:

1. Investigation of adaptive features of hydrophytes, halophytes, xerophytes and mesophytes, from fresh material and prepared slides.

Ouestions:

Classwork: Fill in the blanks (i-iii, v-vii), Multiple choice questions (i-v, vii-ix) Homework: Short questions (i-v), Extensive questions (i, iii-vii)

CHAPTER 16: SUPPORT AND MOVEMENT

Support in plants (Sclerenchyma cells, Collenchyma Cells), Support and movements in animals (Hydrostatic Skeleton, Exoskeleton, Endoskeleton), Human skeleton: Axial skeleton, Appendicular skeleton, Joints, Deformities of skeleton (complete topic), Repair of broken bones, Muscles, Smooth muscles, Cardiac muscles, Skeletal muscles, Skeletal muscle fibre, Ultrastructure of Myofilament, Sliding filament model, How the bridges are controlled, Controlling the actin - myosin interaction by Ca++ ions, Energy for muscle contraction, Arrangement of skeletal muscles for movement of skeleton, Movement of bones, Evolutionary changes in the arrangement of bones and related mode of locomotion

in major groups of vertebrates (Pg.23-48)

Practicals:

- 1. Study from prepared slides, of skeletal, smooth and cardiac muscles and preparation of slide of striated muscles of cockroach.
- 2. Study of skeleton of frog.
- 3. Study, from prepared slides, of plant supporting tissues such as sclerenchyma and collenchyma.

Questions:

Classwork: Fill in the blanks (i-ix), True and false (i-vi), Multiple choice questions (i-ix, xi-xii, xiv)

Homework: Short questions (iii, v, ix), Extensive questions (i-vii, ix-xiii)

CHAPTER 17: COORDINATION AND CONTROL

Introduction, Coordination in plants: Control through hormones, Plant hormones (complete topic), Nervous co-ordination, Receptors, Neurons, Effectors, Reflex Arc, Nerve impulse, Synapse, Human nervous system, Central nervous system; Brain, Spinal cord, Peripheral nervous system, Autonomic Nervous System, Nervous disorders (complete topic), Effect of drugs on coordination, Chemical coordination, Hormones, Endocrine glands of mammals (complete topic), Feedback mechanism, Innate behaviour, Orientation, Reflexes and instincts, Instincts and learning (Pg.53-82)

Practicals:

1. Study of ductless and vascularized nature of endocrine glands (pancreas, thyroid, microscopic sections.

Ouestions:

Classwork: Fill in the blanks (i, ii, iv, v), True and false (i-vi) Multiple choice questions (ii-v)

Homework: Short questions; (ii-v, vii); Extensive questions (ii, iii, v, vi)

CHAPTER 18: REPRODUCTION

Introduction, Reproduction in plants, Parthenocarpy, Seed dormancy, Fruit set and fruit ripening, Reproduction in animals, Asexual reproduction, Identical twins, Sexual reproduction, Reproduction in man, Male reproductive system, Female reproductive system, Female reproductive cycle, Birth, Test tube babies, Sexually transmitted diseases, AIDS (Pg. 87-102)

Practicals: No practical

Questions:

Classwork: Fill in the blanks (i, ii, iv-vii), True and false (i-iv), Multiple choice questions (i, iii-v)

Homework: Short questions; (i-iv) Extensive questions (i-iv)

CHAPTER 19: GROWTH AND DEVELOPMENT

Introduction, Growth and development in plants, Apical meristems, Intercalary meristems, Lateral meristems, Types of growth, Growth correlation, Growth and

development in animals, Development of chick (complete topic), Role of cytoplasm in development, Role of nucleus in development, Regeneration, Abnormal development (Pg. 105-119)

Practicals:

- 1. Study of structure of hen's egg.
- 2. Study of development of chick embryo 48/72 hours after incubation.

Questions:

Classwork: Fill in the blanks (i-iv) True and false (i-v) Multiple choice questions (ii, iii) Homework: Short questions (ii, iv, v), Extensive questions (ii, iii, v)

CHAPTER 20: CHROMOSOME AND DNA

Types of chromosomes, Composition of chromosome, DNA as a heredity material, Chemical nature of DNA, Double helical structure of DNA, DNA replication, Meselson and Stahl experiment, Replication process, One gene one polypeptide hypothesis, Cells use RNA to make protein, Transcription, Genetic code, Translation, Mutations (Pg. 122-147)

Practicals: No practical

Questions:

Classwork: Fill in the blanks (i-v), True and false (i-iv), Multiple choice questions (i-vi)

Homework: Short questions (i-iv) Extensive questions (i-iv)

CHAPTER 21: CELL CYCLE

Interphase, Mitosis (complete topic), Importance of mitosis, Cancer (uncontrolled cell division), Meiosis (complete topic), Importance of meiosis, Meiotic errors, Down's Syndrome, Klinefelter's Syndrome, Turner's Syndrome (Pg. 150-160)

Practicals:

- 1. Preparation of root tip squashes to study stages of mitosis.
- 2. Preparation of squashes of Rheodiscolor floral buds to study meiosis and observation stages of meiosis from prepared slides and study of Polytene chromosome.

Questions:

Classwork: Fill in the blanks (i-vi), Multiple choice questions (i-iii), True and false (i-xi, xiii, xiv)

Homework: Short questions (ii-viii), Extensive questions (i-iii, v-vi)

CHAPTER 22: VARIATION AND GENETICS

Genes, alleles and gene pool, Mendel's law of inheritance, Mendel's interpretations, Law of Segregation, Dihybrid and dihybrid cross, Dominance relations, Complete dominance, Incomplete dominance, Codominance, MN blood type or blood group system, Overdominance, Multiple alleles, ABO blood group system in Man, Rh blood group system; Erythroblastosis foetalis, Gene linkage, Crossing over, Sex Chromosomes, Sex linkage in human (complete topic), Diabetes and its genetic basis.(Pg. 163-197) Practicals:

1. Study of continuous variations in the height in man and discontinuous variations

in tongue rolling in man and recording the result as histograms.

Questions:

Classwork: Fill in the blanks (i-xv), True and false (ii-v, vii, ix, x), Multiple choice questions (ii-iii, vi-xii)

Homework: Short questions (i-xvii), Extensive questions (i-viii, xii, xiii, xvii-xix)

CHAPTER 23: BIOTECHNOLOGY

Cloning of a gene; Recombinant DNA technology, How to get a gene, Molecular Scissors: Restriction endonucleases, Molecular carrier: Vector, Recombinant DNA, Expression of the Recombinant DNA, The polymerase chain reaction, DNA analyzing, Gene sequencing, Biotechnology products: Transgenic bacteria, Transgenic animals, Transgenic plants, Gene therapy, Genetic engineering of plants (Pg. 202-218)

Practicals: No practical

Questions:

Classwork: Fill in the blanks (i-v), Multiple choice questions (i-vi) **Homework:** Short questions (i, iii), Extensive questions (i, iii-v)

CHAPTER 24: EVOLUTION

Introduction, Evolution from prokaryotes to eukaryotes, Charles Darwin, Neo-Darwinism, Evidences of evolution, Population, gene pool, allele and genotype frequencies, Factors affecting gene frequency (Pg.222-232)

Practicals: No practical

Questions:

Classwork: Fill in the blanks (i-vii, ix, x, xiii-xv), Multiple choice questions (ii-iv, vii)

Homework: Short questions (i-vii), Extensive questions (iii-v)

CHAPTER 25: ECOSYSTEM

Ecosystem, Biosphere, Components of ecosystem, Food chain, Food web, Predation and its significance, Parasitism and its significance, Symbiosis, Mutualism, Commensalism, The Nitrogen cycle (Pg. 235-245)

Practicals:

- 1. Investigation of food chain and food web of a pond ecosystem.
- 2. Sampling of grassland community by Quadrat method.

Ouestions:

Classwork: Fill in the blanks (i), True and false (ii, v), Multiple choice questions (i-iii)

Homework: Short questions (i-ii), Extensive questions (i-iv)

CHAPTER 26: SOME MAJOR ECOSYSTEM

Freshwater lakes, Divisions of terrestrial ecosystem, Some major ecosystems in Pakistan, Temperate deciduous forests, Coniferous alpine and boreal forests, Grass land ecosystem, Desert ecosystem (Pg. 251-260)

Practicals: No practical

Questions:

Classwork: Fill in the blanks (No), Multiple choice questions (iii, iv)

Homework: Short questions (iii, v), Extensive questions (ii, iv)

CHAPTER 27: MAN AND HIS ENVIRONMENT

Renewable and non-renewable resources (excluding the subtopic "Renewable resources"), Degradation and depletion of resources, Deforestation and afforestation, Importance of forests, Ozone layer depletion, Greenhouse effect, Acid rain, Water pollution, Eutrophication (Pg. 264 -275)

Practicals: No practical

Questions:

Classwork: Fill in the blanks (i, ii, v), Multiple choice questions (No) **Homework:** Short questions (i-iii, v-viii), Extensive questions (i, iii-v)

COMPUTER SCIENCE-12

UNIT 1: DATA BASICS

Overview (Pg.1, 2), Traditional File System (Pg. 2-4), Databases (Pg.4-8), Database Management System (Objectives of Database Management System, Features of a DBMS only) (Pg. 8, 10)

Classwork: Q.1 (i- x) (Pg. 11), Q.2 (Pg. 11), Q.3 (Pg. 12), Q.5, 6, 8, 9, 12 (Pg. 12)

Homework: Q. 7, 11 (Pg. 12)

UNIT 2: BASIC CONCEPTS AND TERMINOLOGY OF DATABASES

Overview (Pg.13-15), Attributes, Rows and Tables (Pg.15, 16), Relation or Table (Pg.16-18), Keys (Pg. 19-20), The User (Pg. 20)

Classwork: Q. 1(Pg. 21), Q.2 (Pg. 21, 22), Q.3(ii- vii) (Pg. 22), Q.6, 8 (Pg.22)

Homework: Q. 4, 7 (Pg. 22)

UNIT 3: DATABASE DESIGN PROCESS

Overview (Pg. 23), Data Modeling (Pg. 23-26), Database Design (Pg.27-31), Implementation (Pg. 31)

Classwork: Q.1, 2, 3 (Pg. 32, 33), Q. 4, 5, 6, 10, 12 (Pg.33-34)

Homework: Q. 7, 8, 9, 11 (Pg. 34)

UNIT 4: DATA INTEGRITY AND NORMALIZATION

Overview (Pg. 35), Data Integrity (Pg. 35), Normalization (Pg. 35-44)

Classwork: Q.1, 2, 3(Pg. 45- 46) Q.4, 6, 9, 11, 12, 15 (Pg. 46)

Homework: Q. 5, 7, 8, 10, 13, 14 (Pg. 12)

UNIT 5: INTRODUCTION TO MICROSOFT ACCESS

Overview (Pg.47-48), Creating New Database (Pg. 48), Create Database Using the Database Wizard (Pg.49), Opening Existing Database (Pg. 50), Existing Microsoft Access (Pg. 51), Database Objects (Pg. 54- 56)

Classwork: Q.1 (ii-viii) (Pg. 57), Q.2(i, ii, iii, vi) (Pg. 57), Q.4, 10, 11 (Pg. 58)

Homework: Q. 4, 12 (Pg. 58)

UNIT 6: TABLE AND QUERY

Overview (Pg.59-60), Access IDE (Pg. 61), Starting Microsoft Access (Pg.61), Table Creation (Pg. 63-74), Table Relationships (Pg.79-82), Introduction to Queries (Pg. 84-93), Performance Calculation in a Query (Pg. 94)

Classwork: Q.1 (iii, vi, vii, ix, xi-xiv) (Pg. 95), Q.2(ii, iii, iv, vi, vii, ix) (Pg. 96), Q.3(i-vii) (Pg. 97), Q.4, 6, 8, 11, 12, 15 (Pg. 97-98)

Homework: Q. 7, 9, 13, 14, 18 (Pg. 97-98)

UNIT 7: MICROSOFT ACCESS FORMS AND REPORTS

Overview (Pg.99-103), Reports (Pg. 118-126)

Classwork: Q.1 (i, ii, iii, viii- x) (Pg. 129), Q.2(i, vi, v, vii, viii, x) (Pg. 129-130), Q.5 (Pg.130)

Homework: Q. 4, 10 (Pg. 130)

UNIT 8: GETTING STARTED WITH C

Overview (Pg. 131), Developing a Program (A Stepwise Approach) (Pg. 131- 135), Basic Structure of a C Program (Pg. 136-139), Common Programming Errors (Pg. 139-140), Programming Languages (Pg. 140- 141)

Classwork: Q.1, 2, 3 (Pg. 142- 143), Q.4, 5, 6, 9, 11, 12 (Pg. 144)

Homework: Q. 7, 8, 10, 13 (Pg. 144)

UNIT 9: ELEMENTS OF C

Overview (Pg. 145), Keywords (Pg. 146-148), Constants (Pg. 149), Data Types (Pg. 149-152), Operators in C (Pg. 152-157)

Classwork: Q.1, 2, 3 (Pg. 160- 161), Q.4, 7, 8, 10, 13, 14 (Pg.161- 162)

Homework: Q. 5, 6, 9, 11, 12 (Pg. 161-162)

UNIT 10: INPUT/ OUTPUT

Overview (Pg.163-168), Scanf Function (Pg. 169-170), Character Input (Pg.170-171)

Classwork: Q.1, 2, 3 (Pg. 172-173), Q.7, 8, 10, 12 (Pg.173-174)

Homework: Q. 5, 6, 11 (Pg. 173-174)

UNIT 11: DECISION CONSTRUCTS

Overview (Pg.175-176), If Statement (Pg. 176-184), Use of Logical Operators (Pg.184-185), Conditional Operator (Pg. 187)

Classwork: Q.1 (i- vi, ix, x) (Pg. 190), Q.2(i- iii, vi-viii, x) (Pg. 190), Q.7, 9 (Pg.191- 192)

Homework: Q. 3, 5, 11 (Pg. 191-192)

UNIT 12: LOOP CONSTRUCTS

Overview (Pg.193), While Statement (Pg. 193-195) For Statement (Pg. 197-198), Nested Loop (Pg. 198-202)

Classwork: Q.1 (i- ix) (Pg. 203), Q.2(iv- x) (Pg. 203), Q.4, 5, 7, 11, 13 (Pg.204- 206)

Homework: Q. 6, 9, 10, 14 (Pg. 204-206)

UNIT 13: FUNCTIONS IN C

Overview (Pg.207-208), Types of Functions (Pg. 208-209), Writing Functions in C (Pg. 209-210), Function Prototype (Pg. 210-211), Calling a Function (Pg.211), Local Variables

and Their Scope (Pg. 211-212), Global Variables and their Scope (Pg. 112-114)

Classwork: Q.1, 2, 3 (Pg. 219-220), Q. 7, 8, 9, 11, 12 (Pg.221-222)

Homework: Q. 4, 6, 10, 14 (Pg. 221-222)

UNIT 14: FILE HANDLING IN C

Overview (Pg. 223), The Stream (Pg. 223), Newline and EOF Marker (Pg. 223-224),

Opening a file (Pg. 224-227), Closing a File (Pg.227-229)

Classwork: Q.1 (i-v) (Pg. 238), Q.2(i, iv) (Pg. 238), Q.3(i-iv, ix, x) (Pg. 239), Q.4 (Pg. 239)

Homework: Q. 5 (Pg. 239)

LIST OF PRACTICALS GRADE XII:

MS-ACCESS

- 1. Creating different tables and assign primary key
- 2. Create relationship between tables
- 3. Create reports using wizards and design view

C-LANGUAGE

- 4. Writing a program which prints a text of 4 lines consisting of characters, integer values and floating values using printf statement.
- 5. Writing a program that read and print the data using the Escape Sequence (Asking the name, age, height and gender of the student using scan and print statement).
- 6. Writing a program, which uses operators (calculate the area of triangle, volume of spheres and arrange the resultant values in ascending order).
- 7. Writing a program which uses 'for' loop statement, (Generate the multiplication table from 2 to 20)
- 8. Writing a program which uses 'While' loop and Nested 'while' loop, (Use 'for' loop and continue the process in 'while' loop satisfying this condition).
- 9. Finding the factorial of N using 'while' loop, read the value of N using scanf and print the factorial of various N.
- 10. Draw a checkerboard and print it using if-else statement, and extend the program using Nested if-else.
- 11. Writing a function, which generates factorial of N and calls this function in the 'main' program.
- 12. Writing a program which uses multiple arguments in a function. (Develop a user-defined function to generate a rectangle. Use the function for passing arguments to draw different sizes of rectangles and squares).

Note:

Objective and subjective type should be given from the retained topics and exercise questions.



پنجاب کریکولم اینڈ ٹیکسٹ کب بورڈ ، لا ہور