

# PUNJAB EDUCATION, CURRICULUM, TRAINING AND ASSESSMENT AUTHORITY

21- E-II, Gulberg-III, Lahore No: PECTAA/C&C Unit/2025/326

Dated: 24.10.2025

#### Director (C & C)

#### NOTIFICATION

In accordance with the approval granted by the Academics Committee of the Punjab Education, Curriculum, Training and Assessment Authority in its 7th meeting held on 23.10.2025, the Pairing Schemes and Model Papers of Matric-Tech subjects for Grade-9 (Annex-A) are hereby notified for implementation across Punjab.

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**Director (Curriculum & Compliance)** 

#### CC:

- 1. PSO to the Minister, Government of the Punjab, School Education Department
- 2. PS to the Vice Chairperson, PECTAA / Parliamentary Secretary, School Education
- 3. PS to the Chairperson, Chief Minister Task Force for Examination & Assessment
- 4. PS to the Secretary, Government of the Punjab, School Education Department
- 5. PS to the Secretary, Government of the Punjab, Higher Education Department
- 6. PS to the Special Secretary, Government of the Punjab, SED
- 7. PS to the Special Secretary, Government of the Punjab, South Punjab, Multan
- 8. Staff Officer to the Chief Executive Officer, PECTAA
- 9. PS to all Managing Directors, PECTAA
- 10. PA to the Secretary, Punjab Boards Committee of Chairpersons (PBCC)
- 11. PS to the Chairperson, BISE (Lahore, Gujranwala, Rawalpindi, Sargodha, Faisalabad, Sahiwal, Multan, Dera Ghazi Khan and Bahawalpur)
- 12. PA to all Directors, PECTAA
- 13. PS to the Programme Director, PMIU
- 14. PS to Managing Director, Punjab Education Foundation
- 15. PS to the Chief Executive Officer, Punjab Education Initiatives Management Authority
- 16. PS to the Managing Director, Punjab Daanish Schools & Centres of Excellence Authority
- 17. PS to the DPI (Secondary Education), Punjab
- 18. PS to all Chief Executive Officers (Education), District Education Authorities, Punjab
- 19. Director (IT), PECTAA for uploading the Notification, Pairing Schemes and Model Papers of Matric-Tech subjects for Grade-9 on the website of PECTAA.
- 20. Office File

## **Annex-A**

# Punjab Education, Curriculum, Training & Assessment Authority Pairing Scheme of Health Science Grade-9

The paper of Health Sciences for Grade-9 will consist of 40 marks. Duration of the paper will be 2 hours.

(Objective Type = 15 minutes + Subjective Type = 1:45 hours) Objective Type = 10 marks + Subjective Type = 30 marks.

OBJECTIVE TYPE					
Q.1: MULTIPLE CHOICE QUESTIONS	10 Marks (1 mark each)				
Chapter # 1	1 MCQ				
Chapter # 2	1 MCQ				
Chapter # 3	1 MCQ				
Chapter # 4	1 MCQ				
Chapter # 5	1 MCQ				
Chapter # 6	2 MCQ				
Chapter # 7	2 MCQ				
Chapter # 8	1 MCQ				

Chapter # 8				1 MC	<u> </u>					
	OBJECTIVE TYPE (30 Marks)									
Part-II: Subjective:		<b>Q-2:</b> Four short answer questions have to be answered out of 6. The detail is as follows:						be	2 × 4 = 8	
	Chapter	Chapter 1 2 3 4								
	No. of Sh	ort Questions p	er Ch	apter	1	1	2	2		
		r short answ out of 6. The de					e i	to	be	2 × 4 = 8
	Chapter				5	6	7	8		
	No. of Sh	ort Questions p	er Ch	apter	1	2	2	1		
Part-III: Subjective:	two-part <b>a</b> students h	two-part <b>a &amp; b</b> (carrying 4 & 3 marks respectively) and students have to attempt 2 questions.  The detail is as follows:						2 × 7 = 14		
		Chapter	1	3						
		Part	а	b						
	Q-5:	Q-5:								
		Chapter	4	6						
		Part	а	b						
	Q-6:		T		7					
		Chapter	7	8						
		Part	а	b						

# **MODEL PAPER OF HEALTH SCIENCES FOR GRADE-9 Objective Type**

Time a	llow	red: 15 Mins.		Max. Marks: 10
Note:	wh bo	ich you think is correct, fill t	hat ci	D to each question are given. The choice rcle with marker or pen ink in the answer-re circles will result in zero mark in that
	-1-			
(i)	Ар	erson feels weak, but medica	l tests	are normal. This is
	(a)	A disease	(b)	A disorder PECTAA Transformation, Innovation & Excellence
	(c)	An illness	(d)	An infection
(ii)	Whi	ch diagnostic procedure uses	flexib	ole tube to examine the GI tract
	(a)	X-ray	(b)	Endoscopy
	(c)	MRI	(d)	CT scan
(iii)	Wha	at is the common symptom o	f tube	rculosis
	(a)	Short term headache	(b)	Persistent cough lasting more than three weeks
	(c)	Skin rash	(d)	Increased appetite
(iv)	Whi	ich of the following is a risk fa	actor f	or coronary artery disease
	(a)	Regular exercise	(b)	High cholesterol
	(c)	Low blood pressure	(d)	Healthy diet
(v)	Whi	ich lab result is most commor	nly ele	vated in both AKI and CKD
	(a)	Blood glucose	(b)	Serum creatinine
	(c)	Platelet count	(d)	Hemoglobin level
(vi)	Wha	at does the "D" stands for		
	(a)	Diagnosis	(b)	Danger
	(c)	Delivery	(d)	Duration
(vii)	Whi	ch method is used for suspec	cted m	nuscle or tendon injury
	(a)	R.I.C.E	(b)	A.B.C
	(c)	D.R.A	(d)	I.C.E
(viii)	Whi	ich exercise primarily strength	nens th	ne core
	(a)	Squats	(b)	Push-ups
	(c)	Plank	(d)	Walking lunges

(xi)	Whic	ch of the following can i	mprove me	etabolic health	
	(a)	Regular exercise	(b)	Poor diet	
	(c)	Lack of sleep	(d)	Sedentary life style	DECTAA
(x)	Pale	skin and fatigue sugges	t a deficier	ncy of	Transformation, Innovation & Excellence
	(a)	Vitamin A	(b)	Calcium	
	(c)	Iron	(d)	Protein	
		6.1.	.• <del>-</del>	- (D ( ))	
<b>T:</b>		-	ective i	Type (Part-I)	Mary Marilan 16
	_	ved: 1.45 Hhrs. e short answers to any	/ four (04	) questions:	Max. Marks: 16 (2×4=8)
(i)	Diffe	rentiate between comm	unicable a	nd non-communicable di	seases.
(ii)	Wha	t are some preventive m	neasures fo	or cholera?	
(iii)	Disc	uss the symptoms and c	auses of as	sthma	
(iv)		e the names of diagnost iratory conditions	ic method	s used to evaluate lung fu	ınction and
(v)	Write	e the risk factors for hyp	ertension		
(vi)	Wha	t is an ECG and what do	es it meas	ure	
Q. 3:	Write	short answers to any	four (04	) questions:	(2×4=8)
(i)	Wha	t is urinalysis? What abr	ormalities	in urine indicate diseases	<b>5.</b>
(1)				in first aid?	
(ii)		t does DRABC approach	stand for	III IIISt alu:	
	Wha			on suffering from burns?	
(ii)	Wha Wha		for a perso	on suffering from burns?	
(ii) (iii)	Wha Wha How	t is the primary first aid	for a persone to weigh	on suffering from burns? at management?	
(ii) (iii) (iv)	Wha Wha How Wha	t is the primary first aid does exercise contribut	for a persone to weight	on suffering from burns?  It management?  during exercise?	
(ii) (iii) (iv) (v)	Wha Wha How Wha	t is the primary first aid does exercise contribut t are the dangers of poo erentiate between wastir	for a persone to weight or posture and sture	on suffering from burns?  It management?  during exercise?  Inting.	
(ii) (iii) (iv) (v)	Wha Wha How Wha	t is the primary first aid does exercise contribut t are the dangers of poo erentiate between wastir	for a persone to weight or posture and sture	on suffering from burns?  It management?  during exercise?	
(ii) (iii) (iv) (v) (vi)	Wha Wha How Wha Diffe	t is the primary first aid does exercise contribut t are the dangers of poo erentiate between wastir	for a persone to weight or posture and sture of the contractive Type Type Type Type Type Type Type Typ	on suffering from burns?  It management?  during exercise?  Inting.	(14)
(ii) (iii) (iv) (v) (vi)	Wha Wha How Wha Diffe	t is the primary first aid does exercise contribut t are the dangers of poorerentiate between wasting.  Subject the primary first aid to be a subject to be any two question to be a subject to be any two question.	for a persone to weight or posture and sture to the transfer of the transfer o	on suffering from burns?  It management?  during exercise?  Inting.	
(ii) (iii) (iv) (v) (vi)	Wha Wha How Wha Diffe	t is the primary first aid does exercise contribute tare the dangers of poorerentiate between wasting.  Subject the dangers of poorerentiate between wasting.  What are the function hospitals?	for a persone to weight or posture ag and sture to weight or posture ag and sture to the total and sture to the to	on suffering from burns? Int management? Iduring exercise? Inting.  The standard of the standa	ospitals and teaching (4)
(ii) (iii) (iv) (v) (vi)	What How What Differ Atter (a)	t is the primary first aid does exercise contribute tare the dangers of poor erentiate between wasting.  Subject the any two question what are the function hospitals?  Describe the role of poor does and the poor does are the function hospitals?	for a persone to weight or posture and sture of the transfer o	on suffering from burns? Int management? Iduring exercise? Inting.  The standard of the standa	espitals and teaching (4) haging techniques in
(ii) (iii) (iv) (v) (vi)  Note: Q. 4:	What How What Differ (a)	t is the primary first aid does exercise contributed are the dangers of poor erentiate between wasting.  Subject The Transport of the Subject The Subj	for a persone to weight or posture ag and sture of the start of the st	on suffering from burns? Int management? Iduring exercise? Inting.  Inting.	espitals and teaching (4) haging techniques in (3) (4) ate first aid. (3)
(ii) (iii) (iv) (v) (vi)  Note: Q. 4:	What How What Differ (a)  (b)	t is the primary first aid does exercise contribute tare the dangers of poor erentiate between wasting.  Subject The Transport of the Subject The Subj	for a persone to weight or posture ag and sture of the receive Type of weight of the receive of the receive of the receive of the received to the received the re	on suffering from burns? Int management? Iduring exercise? Inting.  Inting.	respitals and teaching (4) reaging techniques in (3) (4) ate first aid. (3) sports injuries? (4)

# INSTRUCTIONS FOR PREPARATION OF EXAM PAPER OF AGRICULTURE SCIENCE FOR GRADE-9

#### **ESSENTIAL INSTRUCTIONS FOR PAPER SETTERS**

The paper of Agriculture Sciences for Grade-9 will consist of 40 marks.

Duration of the paper will be 2 hours.

(Objective Type = 15 minutes + Subjective Type = 1:45 hours)

Objective Type = 10 marks + Subjective Type = 30 marks.



		T
Part-I: Objective:	<b>Q-1:</b> 10 Multiple-Choice Questions (MCQs) will be developed from the entire content of the textbook. One MCQ will be asked from each chapter.	(1 × 10) = 10
Part-II: Subjective:	<ul> <li>This section will contain two short answer questions. Each short answer question will be asked from the exercises of the textbook. The detail is as follows:</li> <li>Q-2: 4 short answer questions have to be answered out of 6. The detail is as follows:</li> <li>One short answer question should be asked from each of chapters 1, 2, 3 and 4.</li> <li>Two short answer questions should be asked from chapter 5.</li> </ul>	(2 × 4) = 8
	<ul> <li>Q-3: 4 short answer questions have to be answered out of 6. The detail is as follows:</li> <li>One short answer question should be asked from each of chapters 6, 7, 8 and 9.</li> <li>Two short answer questions should be asked from chapter 10.</li> </ul>	(2 × 4) = 8
Part-III: Subjective:	This section will contain three detailed questions and students have to attempt two questions carrying 7 marks each. Each detailed question will be asked form the exercises of the textbook. The detail is as follows:  Q-4: One detailed question will be asked either from Chapter 1 or Chapter 2 or Chapter 3.  Q-5: One detailed question will be asked either from Chapter 4 or Chapter 5 or Chapter 6 or Chapter 7.  Q-6: One detailed question will be asked either from Chapter 8 or Chapter 9 or Chapter 10.	(2 × 7) = 14

# **MODEL PAPER OF AGRICULTURE SCIENCE FOR GRADE-9**

#### **OBJECTIVE**

Total	Marks:	10		Class: 9 <sup>th</sup>	1	Time Allowed: 15 mins
Q 1: (	Choose	the correct op	tion.			$(1 \times 10 = 10)$
i.	Which	of the following	ng is a major	constraint in	Pakistani agricu	Iture?
	a.	Excessive rain	fall b. Wa	ter scarcity	c. Over-irrigation	n d. Lack of labor
ii.	Which	crop is knowr	n for adding	nitrogen to th	e soil?	
	a.	Wheat b.	Rice	c. Legumes	(e.g., beans peas)	d. Cron
iii.	Which	crop is grown	during the k	charif season	?	
	a.	Wheat	b. Barley	c. Ric	ce	d. Mustard
iv.	What i	s the main ber	nefit of interc	ropping?		
	a.	Increase soil e	rosion	b. Re	educes biodiversity	
	b.	c. Requires les	ss labor	d. Op	otimizes resource u	use and reduces
٧.	What i	s the role of at	fforestation i	n watershed ı	management?	
	a.	Increase soil e	rosion	b. Reduce g	roundwater rechar	ge
	c. \$	Stabilize soil an	d improve wa	ter retention	d. Promote dese	ertification
vi.	Which	of the following	ng is a mech	anical method	d to control soil e	rosion? Transformation, Innovation & Excelle
	a.	Mulching	b. Ter	racing	c. Crop rotation	d. Agroforestry
vii.	What i	s the main pur	rpose of agro	oforestry?		
	a.	To grow only to	rees for timbe	r		
	b.	b. To combine	trees, crops,	and livestock	for sustainable farr	ming
	C.	c. To replace a	all crops with t	rees		
	d.	d. To focus on	ly on livestocl	c farming		
viii.	Which	of the following	ng is a probl	em in animal	marketing?	
	a.	High demand f	for livestock p	roducts	b. Dominance o	f middlemen
	C.	Excessive use	e of modern te	echnology	d. Overproduction	on of fodder
ix.	Which	dairy product	is made by t	fermenting m	ilk?	
	a.	Butter b.	Cheese	c. Ye	ogurt	d. Ghee
X.	Which	of the following	ng is a fancy	bird?		
	a.	Broiler Chicker	n b. Sil	kie chicken	c. Layer hen	d. Turkey

#### MODEL PAPER OF AGRICULTURE SCIENCE FOR GRADE-9

#### **SUBJECTIVE**

Total Marks: 30 Class: 9<sup>th</sup> Time Allowed: 1:45 hrs

Part - II

#### Q 2: Write the answers to any four (04) short questions.

 $(2 \times 4 = 8)$ 

- i. What is the role of poultry farming in Pakistan's economy?
- ii. What is the main challenge of farming in arid regions of Pakistan?
- iii. Why cotton is called "white gold"?
- iv. What is the role of market demand in determining cropping patterns?
- v. What is soil degradation?
- vi. How does mulching contribute to soil and water conversation?

#### Q 3: Write the answers to any four (04) short questions.

 $(2 \times 4 = 8)$ 

- i. What is the purpose of installing drainage systems in waterlogged soils?
- ii. What is the purpose of riparian buffers in agroforestry?
- iii. How does climate change affect fodder availability?
- iv. What are the benefits of value addition in dairy products?
- v. Why is proper feed storage important in poultry farming?
- vi. What is the role of vaccination in preventing poultry disease?

#### Part - III

#### Note: Attempt any two (02) long questions.

- Q. 4: Describe the steps involved in the production of rice, from land preparation to post-harvest management. (07)
- Q. 5: Discuss the causes of soil erosion, and describe agronomic and mechanical practices to control it.
- Q. 6: Explain the challenges faced by the dairy industry in Pakistan and suggest measures to overcome them. (07)



# INSTRUCTIONS FOR PREPARATION OF EXAM PAPER OF FASHION DESIGNING FOR GRADE-9

#### **ESSENTIAL INSTRUCTIONS FOR PAPER SETTERS**

The paper of Fashion Designing for Grade-9 will consist of 40 marks. Duration of the paper will be 2 hours.

(Objective Type = 15 minutes + Subjective Type = 1:45 hours)

Objective Type = 10 marks + Subjective Type = 30 marks.



Part-I: Objective:	<b>Q-1:</b> 10 Multiple-Choice Questions (MCQs) will be developed from the entire content of the textbook. One MCQ will be asked each from chapter except chapter 5 from which two MCQs will be asked.	(1 × 10) = 10
Part-II: Subjective:	<ul> <li>This section will contain two short answer questions. Each short answer question will be asked from the exercises of the textbook. The detail is as follows:</li> <li>Q-2: 4 short answer questions have to be answered out of 6. The detail is as follows:</li> <li>One short answer question should be asked from each of chapters 1, 2, 3 and 4.</li> <li>Two short answer questions should be asked from chapter 5.</li> </ul>	(2 × 4) = 8
	<ul> <li>Q-3: 4 short answer questions have to be answered out of 6. The detail is as follows:</li> <li>One short answer question should be asked from each of chapters 6 and 8.</li> <li>Two short answer questions should be asked from each of chapters 7 and 9.</li> </ul>	$(2 \times 4) = 8$
Part-III: Subjective:	This section will contain three detailed questions and students have to attempt 2 questions carrying 7 marks each. Each detailed question will be asked form the exercises of the textbook. The detail is as follows:  Q-4: One detailed question will be asked either from Chapter 1 or Chapter 2 or Chapter 3.  Q-5: One detailed question will be asked either from Chapter 4 or Chapter 6 or Chapter 7.  Q-6: One detailed question will be asked either from Chapter 5 or Chapter 8 or Chapter 9.	(2 × 7) = 14

# MODEL PAPER OF FASHION DESIGNING

## **FOR GRADE-9**

# **Objective (Part-I)**



Time Allowed: 15 mins. Max. Marks: 10

Q. 1:	Attempt all questions:						
(i)	How does fashion help the economy?						
	a) No impact on the economy	b) Creates jobs in design and retail					
	c) Only benefits rich designers	d) Only affects celebrities					
(ii)	Hue refers to which color family						
	a) red, blue, green	b) red, blue, yellow					
	c) red, blue, purple	d) red, blue, pink					
(iii)	Rhythm in design creates a sense of:						
	a) stability	b) movement and flow					
	c) randomness	d) proportion					
(iv)	What kind of headdresses they used to wear?						
	a) large and decorative	b) small and delicate					
	c) soft and luxurious	d) none of the above					
(v)	What is the meaning of Phulkari?	<b>Y</b>					
	a) land of flowers	b) flower work					
	c) a type of color	d) a part of the flower					
(vi)	Which is the best description for the technique of Ajrak?						
	a) block printed geometric shapes	b) tie and die abstract shapes					
	c) needlework in floral shapes	d) freehand drawing					
(vii)	What does anatomy help artists achieve?						
	a) abstract shapes	b) realistic figures					
	c) garment colours	d) avoids movement					
(viii)	The Peter Pan collar is best known for:						
	a) its sharp and pointed shape	b) its stand-up, stiff look					
	c) its rounded and soft edges	d) its long, folded-back lapels					
(ix)	Which of the following is an animal-based fi	ber?					
	a) polyester	b) cotton					
	c) silk	d) linen					
(x)	Which tool is used to measure fabric accurate	tely?					
	a) scissors	b) measuring tape					
	c) seam ripper	d) pin cushion					

### **Subjective (Part-II)**

#### Q2. Answer any four of the following short questions.



- (i) What does SDG stand for?
- (ii) Why is texture important in design?
- (iii) How does movement influence a composition?
- (iv) Which civilization had its influence on the Gandhara Civilization?
- (v) Define culture and craft.
- (vi) What type of cap or headgear is worn by the people of Gilgit Baltistan?

#### Q3. Answer any four of the following short questions.

(2x4=8)

- (i) Name three basic geometric shapes used in drawing.
- (ii) How many heads tall is a fashion figure, and why is it elongated?
- (iii) Identify and describe three common sleeve styles.
- (iv) Why is cotton important for Pakistan's economy?
- (v) How does a backstitch differ from a running stitch?
- (vi) Name any two natural and synthetic fabrics?

#### **Subjective (Part-II)**

#### Attempt any two questions in detail from the following.

(2x7=14)

- **Q4.** What are some real-world examples of designs that showcase an innovative use of the elements of design?
- **Q5.** How does using perspective create a sense of depth in a drawing, and what are the different types of perspective?
- **Q6.** Identify and compare different types of cotton fabrics. Discuss the uses of each type in everyday clothing and textiles.

# INSTRUCTIONS FOR PREPARATION OF EXAM PAPER OF INFORMATION & COMMUNICATION TECHNOLOGIES (ICT) FOR GRADE-9

#### ESSENTIAL INSTRUCTIONS FOR PAPER SETTERS

The paper of Information & Communication Technologies (ICT) for Grade-9 will consist of 40 marks.

Duration of the paper will be 2 hours.

(Objective Type = 15 minutes + Subjective Type = 1:45 hours)

Objective Type = 10 marks + Subjective Type = 30 marks.

		1
Part-I: Objective:	Q-1: 10 Multiple Choice Questions (MCQs) will be developed from the entire content of the text book.  Two MCQs will be asked from each of Chapters 1, 2, 4,	1 × 10 = 10
	and 6, while one MCQ will be asked from each of Chapters 3 and 5.	
Part-II: Subjective:	This section will contain two short answer questions. Each short answer question will be asked from the exercises of the textbook. The detail is as follows:	
	<b>Q-2:</b> 4 short answer questions have to be answered out of 6. The detail is as follows:	2 × 4 = 8
	• Two short answer questions will be asked from each of chapter No. 1, 2 and 3.	
	<b>Q-3:</b> 4 short answer questions have to be answered out of 6. The detail is as follows:	$2\times 4=8$
	• Two short answer questions will be asked from each of chapter No. 4, 5 and 6.	
Part-III: Subjective:	This section will contain three detailed questions and students have to attempt two questions carrying 7 marks each. Each detailed question should be asked form the exercises of the textbook. The detail is as follows:	2 × 7 = 14
	<b>Q-4:</b> One detailed question will be asked from Chapter 2.	
	<b>Q-5:</b> One detailed question will be asked from Chapter 4.	
	<b>Q-6:</b> One detailed question will be asked either from Chapter 5 or Chapter 6.	

# MODEL PAPER OF INFORMATION AND COMMUNICATION TECHNOLOGIES (ICT) FOR GRADE-9

# **OBJECTIVE (PART-I)**

Max.	Max. Marks: 10			T	ime Allowed: 15 mins
Mul	tiple C	hoice Ques	tions (MCQ)		
Q#1:	Choose	the correct o	ption:		(1×10=10)
i.	What	is the default	t file extension	for a Microsoft Word Docui	ment?
	a.	.pptx	btxt	cdocx	dxlsx
ii.	CTRI	L+ <b>Z</b> in word	and PowerPoin	nt is used for:	
	a.	Save	b. Copy	c. Redo	d. Undo
iii.	In an	Arduino sket	tch, which func	tion runs only once when th	e program starts?
	a.	Setup()	b. loop()	c. run()	d. start()
iv.	What	is the multip	lier for the colo	or "Green" in the third band	1?
	a.	10	b. 100	c. 100,000	d. 1,000,000
v.			olate category i put on walls?	s best for designing education	onal or event
	a.	Whiteboard	b. Video	c. Poster	d. Website
vi.	Which	h language pi	rovides the stru	cture for a webpage?	
	a.	CSS	b. JavaScript	c. HTML	d. Python
vii.	Which	h tag is used 1	to create a hyp	erlink in an HTML docume	nt?
	a.	<li>link&gt;</li>	b. <h></h>	c. <a></a>	d. <href></href>
viii.	What	is purpose of	f using a 220-ol	nm resister in LED circuit?	
	a. c.	Increase Brig Change LED		b. Protect LED from extensive d. Make the circuit faster	e Current
ix.	Whic	h AI tool is co	ommonly used	for grammar and spelling co	orrection?
	a.	ChatGPT	b. Grammarly	c. QuillBot	d. DALL.E
х.	Which	h AI tool can	generate imag	e from text description?	

c. QuillBot

a. Canva

b. DALL.E

d. Zapier

# MODEL PAPER OF INFORMATION AND COMMUNICATION TECHNOLOGIES (ICT) FOR GRADE-9

#### **SUBJECTIVE**

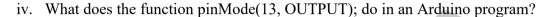
Max. Marks: 30 Time Allowed: 1:45 hrs

#### **Subjective (PART-II)**

Q#2: Write the answers to any four short questions.

 $(2 \times 4 = 8)$ 

- i. Differentiate between header and footer in MS-Word.
- ii. Define two ways to save a PowerPoint presentation.
- iii. What is the function of a resistor in an Arduino circuit?



- v. List three types of designs you can create with Canva.
- vi. Name two key design basics you should follow when making a poster.

#### Q#3: Write the answers to any four short questions.

 $(2 \times 4 = 8)$ 

- i. How can CSS classes be used to style multiple elements at once?
- ii. Write an HTML tag to display an image from a file named "photo.jpg"?
- iii. How can malware be prevented?
- iv. What is port forwarding?
- v. How does AI help in Speech-to-text generation?
- vi. How is AI used in the retail industry?

#### **PART-III**

#### Attempt any two long questions.

- **Q#4:** What do you mean by Jumper Wires? Explain the different types of Jumper Wires. (07)
- Q#5: Explain the steps to setup an online store on Daraz to sell handmade keychains. Include at least four steps. (07)
- Q#6: What are the common software troubleshooting methods used when a computer fails to start properly? (07)

# INSTRUCTIONS FOR PREPARATION OF EXAM PAPER OF COMMUNICATION SKILLS & PERSONAL GROOMING FOR GRADE-9

#### **ESSENTIAL INSTRUCTIONS FOR PAPER SETTERS**

The paper of Communication Skills & Personal Grooming for Grade-9 will consist of 40 marks.

Duration of the paper will be 2 hours.

(Objective Type = 15 minutes + Subjective Type = 1:45 hours)

Objective Type = 10 marks + Subjective Type = 30 marks.

	<del>-</del>	
Part-I: Objective:	<b>Q-1:</b> 10 Multiple Choice Questions (MCQs) will be developed from the entire content of the textbook. One MCQ will be asked from each chapter except chapter 5 from which two MCQs will be asked.	1 × 10 = 10
Part-II: Subjective:	This section will contain two short answer questions. Each short answer question will be asked from the exercises of the textbook. The detail is as follows:	2 × 4 = 8
	<b>Q-2:</b> 4 short answer questions have to be answered out of 6. The detail is as follows:	
	• One short answer question should be asked each from chapters 1, 2, 3 and 4.	
	• Two short answer questions should be asked from chapter 5.	
	<b>Q-3:</b> 4 short answer questions have to be answered out of 6. The detail is as follows:	2 × 4 = 8
	• One short answer question should be asked each from chapters 7 and 8.	
	• Two short answer questions should be asked each from chapters 6 and 9.	
Part-III: Subjective:	This section will contain three detailed questions and students have to attempt two questions carrying 7 marks each. Each detailed question will be asked form the exercises of the textbook. The detail is as follows:	2 × 7 = 14
	<b>Q-4:</b> One detailed question will be asked either from Chapter 1 or Chapter 2 or Chapter 3.	
	<b>Q-5:</b> One detailed question will be asked either from Chapter 4 or Chapter 5 or Chapter 6.	
	<b>Q-6:</b> One detailed question will be asked either from Chapter 7 or Chapter 8 or Chapter 9.	

# MODEL PAPER OF COMMUNICATION SKILLS AND PERSONAL GROOMING FOR GRADE-9

#### **OBJECTIVE (PART-I)**

Time Allowed: 15 mins. Max. Marks: 10 Q. 1: Multiple Choice Questions: Which type of communication follows established rules and protocols? (i) (a) Non verbal (b) Written communication formal communication Informal communication (c) (d) (ii) Which means expressing your ideas in a way that is easy to understand and free form complicated language? **Empathy** (b) Clarity (a) (c) Consciousness (d) **Paraphrasing** (iii) Which of the following may be an example of haptics? (a) (b) Shaking hands **Smiling** Leaning forward (c) Maintaining eye contact (d) (iv) Which part of speech connects words, phrases, or clauses? (a) Preposition (b) Conjunction Article (c) Interjection (d) Which type of communication involves expressing your thoughts and needs in a (v) clear, direct and respectful way? Assertive communication (a) (b) Passive communication Aggressive communication (d) Passive- aggressive communication (c) We can build self-confidence by: (vi) setting small goals (a) (b) seeking approval avoiding challenges (d) (c) ignoring weaknesses The primary purpose of using sunscreen daily is to: (vii) (a) protect skin from UV rays (b) improve skin texture and tone keep the skin moisturized (d) remove acne and freckles (c) A key element of dining etiquette in formal settings is: (viii) speaking loudly (b) using the table as one like (a) (c) using the proper cutlery (d) ignoring the table setting Which manners help to build a cooperative and respectful atmosphere where (ix) everyone feels valued and motivated? Professional etiquettes Greeting (a) (b) (c) First impression (d) Good workplace manners One of the risks associated with irresponsible internet usage is: (x) increased followers (a) data breaches (b)

faster internet speed

(d)

more social media likes

(c)

#### **SUBJECTIVE (PART-II)**

#### Q2. Answer any four of the following short questions:

 $(2 \times 4 = 8)$ 

- (i) What is encoding and decoding a message?
- (ii) How can you review your communicative sentences?
- (iii) How can facial expressions impact a conversation?



- (iv) Explain the difference between an adjective and an adverb.
- (v) How does negative self-talk impact self-confidence.
- (vi) Differentiate between assertive and aggressive communication.

#### Q3. Answer any four of the following short questions:

 $(2 \times 4 = 8)$ 

- (i) Why is personal hygiene important for overall health?
- (ii) What are the primary components of a basic skincare routine?
- (iii) What are the key elements of dining etiquette in formal settings?
- (iv) Explain the concept of non-verbal communication and give one example.
- (v) What are some examples of ethical practices when using digital content?
- (vi) Why should you be cautious about engaging in online conflicts?

## **SUBJECTIVE (PART-III)**

#### Attempt any two questions in detail from the following:

 $(2 \times 7 = 14)$ 

- **Q-4.** Discuss the various components of non-verbal communication and explain how they interact to create meaning.
- **Q-5.** Write an email to your friend regarding examination.
- **Q-6.** Explain the importance of maintaining a responsible and ethical digital presence.

# Pairing Scheme / Instructions for Preparation of Exam Paper of Physics-Tech for Class-9

The paper of Physics-Tech for Grade-9 will consist of 40 marks. Duration of the paper will be 2 hours.

(Objective Type = 15 minutes + Subjective Type = 1:45 hours)

Objective Type = 10 marks + Subjective Type = 30 marks.

The paper will be made as per following details:



Part-I: Objective:	<b>Q-1:</b> 10 Multiple Choice Questions (MCQs) will be developed from the entire content of the textbook. Two MCQs will be asked from chapters 4 and 6 each, and one MCQ will be asked from chapters 1, 2, 3, 5, 7 and 8 each.	(1 × 10) = 10
Part-II: Subjective:	This section will contain two short answer questions. Each short answer question will be asked from the exercises of the textbook. The detail is as follows: <b>Q-2:</b> Four (4) short answer questions have to be answered	(2 × 4) = 8
	<ul> <li>out of 6. The detail is as follows:</li> <li>Two (02) short answer questions should be asked from chapters 3 and 4 each and one short answer question will be asked from chapters 1 and 2 each.</li> </ul>	
	<ul> <li>Q-3: Four (4) short answer questions have to be answered out of 6. The detail is as follows:</li> <li>Two (2) short answer questions should be asked from chapters 5 and 6 each and one short answer question will be asked chapters 7 and 8 each.</li> </ul>	(2 × 4) = 8
Part-III: Subjective:	This section will contain three detailed questions and students have to attempt two questions carrying 7 marks each. Each detailed question will be asked form the exercises of the textbook. The detail is as follows:  Q-4: One detailed question will be asked from chapters 1, 2 and 3 each.  Q-5: One detailed question will be asked from chapters 4 and 5 each.  Q-6: One detailed question will be asked from chapters 6, 7 and 8 each.	(2 × 7) = 14
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Note:

In part-III, each question will consist of two parts. Part (a) may be asked form any chapter. Part (b) will be asked from different chapters (not from the same chapter as Part (a). Part (a) will carry 3 marks while Part (b) will carry 4 marks.

# MODEL PAPER OF PHYSICS-TECH FOR GRADE-9 Objective (Part-I)

	15منك	وقت:		کل نمبر:10					
Time	e allov	ved: 15 Mins.				Max. Marks	: 10		
ن کی سیابی	، کومار کریا پیر	ورست ہے ،اس سوال کے سامنے والے دائرے	، کے خیال میں	امتخاب آپ	،C،B،A اور D دیے گئے ہیں۔جو	ہر سوال کے چار مکنہ جو ابات	نوك:		
		_6	ب غلط تصوّر ہو گ	ت میں جواب	دائروں کو کالینے پابھرنے کی صور رہ	سے بھریں۔ دویا دوسے زیادہ			
Note	you in t	possible answers A, B, C think is correct, fill that c he answer-book. Cutting hat question.	ircle in	front o	of that question w or more circles wi	ith marker or per ill result in zero r	n ink mark		
					مدار غیر طبیعی مقدار ہے؟	درج ذیل میں سے کون سی مق	(i)		
(i)	Whicl	n one is a non-physical qu	antity?						
	(a)	Distance	فاصله	(b)	Density	ۇيىنسىنى			
	(c)	Colour	رنگ	(d)	Temperature	ٹمپر یپڑ			
			بهو گا:	ے کر دہ فاصلہ	گیاہے۔پہلے ایک سیکنڈ میں اس کا <u>ط</u>	ایک گیند کسی ٹاور پرسے گرایاً	(ii)		
(ii)	A bal	is dropped from the top o	of a tow	er, the	distance covered	by it in the first			
	(a)	5 m		(b)	10 m				
	(c)	50 m	,	(d)	100 m				
			جہ ہے:	ہے۔اس کی و	، ٹھو کر مارتے ہیں تو ہمیں چوٹ لگتی۔	جب ہم ایک پتھر کوپاؤں ہے	(iii)		
(iii)	Wher	n we kick a stone, we get	hurt. Th	nis is d	lue to:				
	(a)	Inertia	انرشيا	(b)	Velocity	ولاسٹی			
	(c)	Momentum	مومينتم	(d)	Reaction	رڌِ عمل			
			پ فورس ہو گی:	ے پر حاصل	4 نیوٹن کی دو <b>ف</b> ور سزلگ رہی ہیں۔ ذرّ	ایک ذرّے پر ہیک وقت 3 اور	(iv)		
(iv)	•	ticle is simultaneously acte on the particle is:		-		·	t		
	(a)	1 N		(b)	between 1 N ar	nd 7 N			
	(c)	5 N		(d)	7 N				
					کے بل پڑاہواہے۔یہ:	ایک سلنڈراپنے گول پیندے	(v)		
(v)	A cyli	nder resting on its circular	base is	in:					
	(a)	Stable equilibrium	زير توازن	قيام پذ					
	(b)	Unstable equilibrium	رير توازن			DECTA			

نيوٹرل توازن

ان میں سے کوئی بھی نہیں

Neutral equilibrium

None of these

(c)

(d)

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				• •		1							
(vi)		e magnitude of mome ct will:	entum of an o	bject i	s doubled; the kinetic energ	gy of the	è						
	(a)	double	دو گنی	(b)	increase to four times	ہو جائے گی	جيار گناة						
	(c)	reduce to one-half	آدهی رہ جائے گی	(d)	remain the same	رہ جائے گی	ا تنی ہی ر						
		(vii)											
(vii)		metal plates of area 2 th. The ratio of pressu	•		e are placed in a liquid at th s is:	ne same							
	(a)	1:1		(b)	√2: √3								
	(c)	2:3		(d)	4:9								
		ہے، جبکہ فضائی پریشر kPa ہے۔	اور چوڑائی40 سینٹی میٹر۔	50 سينتي ميثر	نطیلی سطح پر کتنی فورس ڈالتی ہے،اگر مستطیل کی لمبائی	فضاا یک <sup>مسا</sup>	(viii)						
(viii)		What is the force exerted by the atmosphere on a rectangular-shaped surface of length 50 cm and breadth 40 cm? The atmospheric pressure is 100 kPa.											
	(a)	20 kN		(b)	100 kN								
	(c)	200 kN		(d)	500 kN								
					سیلسیئس اور فارن ہائیٹ پر ایک ہی ہو تاہے؟ پچر	كون ساڻمپر .	(ix)						
(ix)	The temperature which has the same value on Celsius and Fahrenheit scale is:												
	(a)	-40		(b)	+40								
	(c)	+45		(d)	-45								
					کومیگنیٹ بنانے کا ایک عام طریقہ ہے:	کسی مٹیر مل	(x)						
(x)	A co	mmon method used	to magnetis	e a ma	aterial is:								
	(a)	stroking	رگژنا			**							
	(b)	hitting	ضرب لگانا			PECTA	<b>A</b>						
	(c)	heating	گرم کرنا		Transforr	mation, Innovation	ı & Excelle						
	(d)	placing inside a sol	enoid having	ј АС	ندر ر کھنا جس میں سے اے سی کرنٹ گزر رہاہو	) سولی نائڈ کے ا	اليح						

# Subjective Type (Part-II)



وقت:1:45 گھنٹے

کل نمبر:30

Time allowed: 1:45 Hours Max. Marks: 30

2. کوئی سے چار (04) سوالات کے مختر جو ابات کھیے۔

#### Q-2. Write short answers to any four (04) questions.

(2x4=8)

(i)

کسی مقدار کی پیائش کے لیے ایک یونٹ مقرر کرناکیوں ضروری ہے؟ '' مقدار کی پیائش کے لیے ایک یونٹ مقرر کرناکیوں ضروری ہے؟

(i) Why do we need a standard unit for measurement?

(ii) سکیلراورو کیٹر مقداروں کی پانچ پانچ مثالیں دیں۔

(ii) Give 5 examples each for scalar and vector quantities?

(iii) کسی شے کی ٹر مینل ولاسٹی کی تعریف کریں۔

(iii) Define terminal velocity of an object.

(iv) تصوّر کریں کہ جب ہر شے میں فر کشن ختم ہو جائے توروز مرہ وزندگی کامنظر کیا ہو سکتا ہے؟

(iv) Imagine that if friction vanishes suddenly from everything, then what could be the scenario of daily life activities?

(v) کسی فورس کے عمل کرنے والی لائن کیا ہوتی ہے؟

(v) What is the line of action of a force?

(vi) ایک کار دو مختلف ریڈیئس کے موڑوں سے ایک جتنی سپیڈ سے گزرتی ہے۔ کس نصف قطروالے موڑ میں اس پر زیادہ سینٹری پیٹل فورس لگتی ہے؟ اپنے جواب کو ثابت کریں۔

(vi) A car travels at the same speed around two curves with different radii. For which radius the car experiences more centripetal force? Prove your answer.

3. کوئی سے چار (04) سوالات کے مخضر جو اہات لکھیے۔

# Q-3. Write short answers to any four (04) questions.

(2x4=8)

(i) دوڑتی ہوئی خاتون سیڑ ھی پر چڑ ھتی ہے۔ اس دوران وہ 4500 گریوی ٹیشنل انر جی حاصل کر لیتی ہے۔ اگر وہ اس سیڑ ھی پر پہلے سے دو گناسپیڈ سے دوڑتی ہوئی چڑ ھے تو وہ کتنی پوٹینشل انر جی حاصل کرے گی؟

(i) A woman runs up a flight of stairs. The gain in her gravitational potential energy is 4500 J. If she runs up the same stairs with twice the speed, what will be her gain in potential energy.

(ii) کیاکسی جسم کی کائی نیک از جی منفی ہوسکتی ہے؟

(ii) Can the kinetic energy of a body ever be negative?

(iii) مائع کے پریشر اور مائع کی گہر ائی کے در میان کیا تعلق ہے؟

(iii) What is the relationship between liquid pressure and the depth of the liquid?

(iv) سپرنگ لوہے کی بجائے سٹیل سے بنائے جاتے ہیں۔ کیوں؟

(iv) Springs are made of steel instead of iron. Why?

(v) كياوجوبات بين كه گيسين نه توكوني خاص واليوم ركھتى بين اور نه خاص شكل؟

(v) What is the reasons that gases have neither a fixed volume nor a fixed shape?

(vi) میگنیٹک لائنز آف فور سز کیاہوتی ہیں؟

(vi) What are magnetic lines of force?

### (Part-III)

### وٹ: کوئی سے دو (02) سوالات کے جوابات لکھیے۔

Note: Attempt any two (02) questions.

**Q-4.** (a) Give three examples of derived units in SI. How are they derived from base units? Describe briefly.

(b) An iron bob is dropped from the top of a tower. It reaches the ground in 4 seconds. Find: (i) the height of the tower. (ii) the velocity of the ball as it strikes the ground.

**Q-5.** (a) State and explain two conditions of equilibrium.

(b) A box of mass 10 kg is pushed up along a ramp 15 m long with a force of 80 N. If the box rises up a height of 5 m, what is the efficiency of the system?

**Q-6.** (a) What is temperature? How is it measured? Describe briefly a mercury in glass thermometer.

(b) The area of cross-section of the small and large pistons of a hydraulic press is 10 cm<sup>2</sup> and 100 cm<sup>2</sup> respectively. What force should be exerted on the small piston in order to lift a car of weight 4000 N.



# Pairing Scheme / Instructions for Preparation of Exam Paper of Chemistry-Tech for Grade-9

The paper of Chemistry-Tech for Grade-9 will consist of 40 marks.

Duration of the paper will be 2 hours.

(Objective Type = 15 minutes + Subjective Type = 1:45 hours)

Objective Type = 10 marks + Subjective Type = 30 marks.



	1										
Part-I: Objective:		<b>1-1:</b> 10 Multiple Choice Questions, one each from the chapter 1 to 10.									1 × 10 = 10
Part-II: Subjective:		nort answer o letail is as foll		s have	e to	be	ans	swer	ed o	ut	2 × 4 = 8
	Chapter	Chapter 1 2 3 4 5 6									
	No. of Sh	No. of Short Questions per Chapter 1 1 1 1 1 1									
		nort answer o letail is as foll		s have	e to	be	ans	swer	ed o	ut	2 × 4 = 8
	Chapter 7 8 9 10 11										
	No. of Short Questions per Chapter 1 1 1 2 1										
Part-III:	This section	This section will contain three questions bifurcated in two-									2 × 7 = 14
Subjective:		part <b>a &amp; b</b> (carrying 4 & 3 marks respectively) and students									
•	Q-6:	have to attempt 2 questions The detail is as follows:  Q-6:									
		Chapter	1	2							
		Part	а	b							
	Q-7:		1	I	1						
	Chapter 3 7										
	Part a b										
	Q-8:	Q-8:									
		Chapter	9	11							
		Part	а	b							
				1							

# MODEL PAPER OF MATRIC TECH CHEMISTRY-TECH FOR GRADE-9

# **Objective (Part-I)**

		wed: 15 Min.	•		,	Max. Marks:	_
پین کی سیاہی	کومار کریا	ت ہے، اس سوال کے سامنے والے دائڑے ک		•		•	نوٹ:
Mata	. Га	u na anibla anavyana A. F		•	• , •	سے بھریں۔ دویا دوسے زیادہ دائروں ک میں مصنب جام مصطلع	مام : مان
Note	yοι	r possible answers A, E I think is correct, fill t tting or filling two or m	hat ci	rcle w	vith marker or pen	ink in the answer-k	oook.
						کون سابولیمرانسان کا بنایا ہواہے؟	(i)
(i)	The	man-made polymer is:					
	(a)	Starch	سٹارچ	(b)	Polystyrene	يو لی سٹائرین	
	(c)	Protein	پروٹین	(d)	Cellulose	سيلولوز	
				بين؟	ہ سے زیادہ کتنے البکٹر ونزموجو د ہوسکتے	ایلیمنٹس کے تیسرے شیل میں زیاد	(ii)
(ii)		v many electrons can be nents?	e acco	mmod	dated at the most in	n the third shell of the	•
	(a)	8		(b)	18		
	(c)	10		(d)	32		
					ك سب سے زيادہ ہو گا؟	کس آئیونک کمپاؤنڈ کامیلٹنگ پوائنہ	(iii)
(iii)	Whi	ch ionic compound has	the h	ighest	t melting point?		
	(a)	NaCl		(b)	KCI		
	(c)	LiCl		(d)	RbCl		
					20 گرام میںA1 کاماس کتناہو گا؟	ایلومینیم آگسائیڈ(Al <sub>2</sub> O <sub>3</sub> )کے4	(iv)
(iv)	Wha	at is the mass of Al in 20	)4 g o	f alum	ninium oxide, Al <sub>2</sub> O <sub>3</sub> ?	?	
	(a)	26 g		(b)	27 g		
	(c)	54 g		(d)	108 g		
					ر ری ایشن کے نتیجے میں بنتا ہے؟	کون ساہائیڈرو <sup>ج</sup> ن ہیلا کڈاینڈو ٹھر مک	(v)
(v)		mation of which hydrog	en ha	lide fr	om the elements is	an endothermic	
	(a)	HCI		(b)	HF		
	(c)	HBr		(d)	HI	PECTA Transformation, Innovation 8	A & Excellence

(vi)	Pred	dict which components of the	atmo	sphere react in the presence of lightening?								
	(a)	N <sub>2</sub> and H <sub>2</sub> O	(b)	O <sub>2</sub> and H <sub>2</sub> O								
	(c)	CO <sub>2</sub> and O <sub>2</sub>	(d)	N <sub>2</sub> and O <sub>2</sub>								
			? -?	(vii) تعلیثیم ہائیڈرو آکسائیڈ کو پانی میں حل کریں تو کتنے ہائیڈرو آکسائیڈ آئنز بناتا۔								
(vii)	Hov	w many hydroxide ions, calciu	m hyc	droxide will release in water?								
	(a)	1	(b)	2								
	(c)	3	(d)	0								
				viii) نائٹرو جن کاایٹم اپنے ہیر ونی شیل میں کتنے الیکٹر ونز حاصل کر سکتاہے؟								
	Hov	w many electrons can nitroge	n acce	ept in its outermost shell?								
	(a)	2	(b)	3								
	(c)	4	(d)	5 PECTAA Transformation Innovation & Excellen								
				(ix) کون ساہیلوجن ایسڈ عام درجہ حرارت پران سٹیبل ہے؟								
(ix)	Which halogen acid is unstable at room temperature?											
	(a)	HCI	(b)	HE								
	(c)	HBr	(d)	н								
			1	(x) كون سى گىيىدىں گرين ہاؤس ايفيك كاموجب بنتى ہيں؟								
(x)	Whi	ich gases are responsible for	greenl	house effect?								
	(a)	SO <sub>2</sub> , NO <sub>2</sub>	(b)	NO <sub>2</sub> , CO								
	(c)	CO <sub>2</sub> , CH <sub>4</sub>	(d)	O <sub>2</sub> , N <sub>2</sub>								

## **Subjective Type (Part-II)**

Time allowed: 1.45 Hrs. Max. Marks: 30

#### Q. 2: Write short answers to any four (04) questions:

$$2 \times 4 = 8$$
 کوئی سے چار (4) سوالات کے مختفر جوابات کھیے:

(i) گریفائٹ کیوں اہم ہے؟

(i) What is the importance of graphite?

(ii) How can an atom absorb and evolve energy?

(iii) Why HF is a liquid while HCl is a gas?

(iv) How many molecules are present in 1.5 g H<sub>2</sub>O?

(v) Why is breaking of a bond an endothermic process?

(vi) How ethyl acetate is prepared commercially?

## Q. 3: Write short answers to any four (04) questions:

(i) How does calcium metal react with dilute H<sub>2</sub>SO<sub>4</sub>?

(ii) What is the significance of the word periodic?

(iii) Why does iodine exist in the solid state at room temperature?

(iv) How does acid rain affect forest?

(v) Differentiate between an organic and inorganic compound.

(vi) What is the main objective of environmental education?



# **Subjective (Part-III)**

نوٹ: کوئی سے دوسوالات کے جوابات کھے۔

Note: Attempt any two questions.

Q. 4: (a) Define solubility of a solute. How does the solubility of solute change with the increase in temperature?

(الف) کسی سولیوٹ کی سولوبیلیٹی کی تعریف کریں۔ درجہ حرارت بڑھانے سے مختلف اشیاء کی سولوبیلٹی پر کیافرق پڑتا ہے؟

(b) Describe how electron was discovered. (3)

(ب) البکٹران کیے دریافت ہواتفصیل سے لکھیں۔

Q. 5: (a) Compare the properties of ionic and covalent compounds (any four). (4)

(الف) آبونک اور کوویلینٹ کمپاونڈز کی خصوصیات کا تقابلی جائزہ لیں (کو کی چار)۔

(b) Differentiate between an acid and its conjugate base. (3)

(ب) ایسڈزاوراس کے کانجو گیٹ بیس میں کیافرق ہے؟

Q. 6: (a) Compare the properties of metals and non- metals (any four). (4)

(الف) میٹلز اور نان میٹلز کی خصوصیات کاموازنہ کریں (کوئی جار)۔

(b) Describe the importance of organic compounds in daily life. (3)

(ب) روز مره زندگی میں آر گینیک کمپاؤنڈز کی اہمیت کی وضاحت کریں۔



# Pairing Scheme / Instructions for Preparation of Exam Paper of Biology-Tech for Grade-9

The paper of Biology-Tech for Grade-9 will consist of 40 marks. Duration of the paper will be 2 hours.

(Objective Type = 15 minutes + Subjective Type = 1:45 hours) Objective Type = 10 marks + Subjective Type = 30 marks.



Objective (Part-I)										
Q.1: MULTIPLE CHOICE QUESTIONS	10 Marks (1 mark each)									
Chapter # 1	1 MCQ									
Chapter # 2	1 MCQ									
Chapter # 3	1 MCQ									
Chapter # 4	1 MCQ									
Chapter # 5	1 MCQ									
Chapter # 6	1 MCQ									
Chapter # 7	1 MCQ									
Chapter # 8	2 MCQs									
Chapter # 9	1 MCQs									

Part-II: Subjective:		<b>Q-2:</b> 4 short answer questions have to be answered of 6. The detail is as follows:									2 × 4 = 8
	Chapter				1	2	(1)	3	4		
	No. of Sho	ort Questions pe	er Cha	pter	1	2	2	2	1		
		ort answer que etail is as follow		have	e to	be	ans	we	red	out	2 × 4 = 8
	Chapter					6	7	8	9		
	No. of Short Questions per Chapter 1 1 1 2							1			
Part-III:	This section will contain three questions bifurcated in two-									2 × 7 = 14	
Subjective:		part <b>a &amp; b</b> (carrying 4 & 3 marks respectively) and students have to attempt two questions The detail is as follows:									
	<b>Q-4:</b>	·									
		Chapter	1	3							
		Part	a	b							
	Q-5:		ı		_						
		Chapter 6									
		Part a									
	Q-6:		ı		_						
		Chapter	8	9							
		Part	a	b							

# MODEL PAPER OF BIOLOGY-TECH FOR GRADE-9

# **Objective (Part-I)**



Time Allowed: 15 Mins. Max. Marks: 10

نوٹ: ہر سوال کے چار مکنہ جو ابات B، B، کا ور D دیے گئے ہیں۔ جو امتخاب آپ کے خیال میں درست ہے، اس سوال کے سامنے والے دائرے کو مار کریا پین کی سیاہی سے بھریں۔ دویا دوسے زیادہ دائروں کو کا شنے یا بھرنے کی صورت میں جو اب غلط نصوّر ہو گا۔

**Note:** Four possible answers A, B, C and D to each question are given. The choice which you think is correct, fill that circle with marker or pen ink in the answer-book. Cutting or filling two or more circles will result in zero mark in that question.

(i) The groups of cells that have similar functions are called	(i)	The groups	of cells that	have similar	functions	are called:
--	-----	------------	---------------	--------------	-----------	-------------

- (a) Tissues نشوز (b) Organs
- (c) Systems کے سٹمز (d) Molecules

- (ii) The example of an unicellular fungi is:
  - رست (b) Rust رست
  - پیٹ (d) Yeast

- (iii) In cytoplasm the sites for protein synthesis are called:
  - (a) Stroma سطر وما (b) Ribosome
  - (c) Chromosome کرسٹی (d) Cristae

- (iv) In which phase of cell cycle, DNA of each chromosome is replicated:
  - (a) G1 Phase  $j_{ij}$ G1 (b) S Phase  $j_{ij}$ S
  - (c) G2 Phase  $\dot{\mathcal{H}}$  G2 (d) M Phase  $\dot{\mathcal{H}}$  M

- (v) The epithelial tissue in stomach as well is responsible for producing:
  - (a) Mucus میوکس (b) Pepsinogen
  - ی تمام (c) HCl انتج سی ایل (d) All of these

اینزائم جو ڈشز کی صفائی کے لیے استعال ہو تاہے کہلا تاہے:	(vi)	
--	------	--

(vi)	The enzyme used in dish washing is called:												
	(a)	Trypsin	ٹر <b>پ</b> ین	(b)	Protease	پروٹی ایز							
	(c)	Amylase	ابمائليز	(d)	Lipase	لائی پیز							
					ی جگہ و قوع پزیر ہو تاہے:	فوٹو سنتھیز کالائٹ ری ایکشن جس	(vii)						
(vii)	Ligl	ht reaction of photosyr	nthesis occ	ur in:									
	(a)	Plasma membrane			ما ممبرين	پان							
	(b)	Cytoplasm of cell			ماممبرین ی کے سائٹو پلازم	PECT Transformation, Innova	TAA ation & Exceller						
	(c)	Thylakoids of Chlor	oplast		رویلاسٹ کے تھیلا کائیڈس میں	كلور							
	(d)	Stroma of Chloropla	st		و پلاسٹ کے سٹر ومامیں	كلور							
					میں پانی کااخراج کہلا تاہے:	بودوں کی سطح سے بخارات کی شکل	(viii)						
(viii)	The	The loss of water in the form of vapours from plant surface is called:											
	(a)	Transpiration	ٹرانسپائریش	(b)	Respiration	ريسپائزيشن							
	(c)	Osmosis	آسموسس	(d)	Active Transport	ایکٹوٹر انسپورٹ							
				4		سکیولینٹ آر گنر ہوتے ہیں:	(ix)						
(xi)	Suc	culent organs are pr	esent in:										
	(a)	Xerophytes	زيروفائش	(b)	Hydrophytes	ہائیڈروفا کٹس							
	(c)	Mesophytes	ميزوفائش	(d)	Halophytes	بىلو <b>فا</b> ئىش							
						ہیلوفائنٹ ٹیوبر کی مثال ہے:	(x)						
(x)	An	example of Tuber is:											
	(a)	Potato	آلو	(b)	Ginger	ادر ک							
	(c)	Onion	•1	(d)	Garlic	لهسره.							

# **Subjective Type (Part-II)**



Time allowed: 1.45 Hrs.

#### Q. 2: Write short answers to any four (04) questions:

الات کے مختفر جو ابات کھیے: 
$$(2 \times 4 = 8)$$

(i) What are the benefits of studying marine biology?

(ii) How biodiversity of an area is measured?

(iii) Write two aims of biodiversity

(iv) Define the terms acellular

(v) Differentiate between Prokaryotic and Eukaryotic cells

(vi) How does crossing over contribute to genetic variation in meiosis?

#### Q. 3: Write short answers to any four (04) questions:

(i) Name the smallest and largest level of organization.

(ii) Write the role of active site of enzyme

(iii) Define an anaerobic respiration

(iv) Write the function of xylem and phloem tissues.

(v) What do you know about receptacle in a flower?

(vi) Define pollination.

# **Subjective Type (Part-III)**

نوٹ: کوئی سے دوسوالات کے جوابات کھیے۔

#### Note: Attempt any two questions.

 $(2 \times 7 = 14)$ 

Q. 4: (a) What is a hypothesis? Write for characteristics of good hypothesis. (4)

(b) Describe the three layers of plant cell wall.

(3)

- (ب) پلانٹ سیل وال کی تین تہیں بیان کریں۔
- **Q. 5:** (a) Write down any three characteristics of enzymes.

(4)

(الف) اینزائمز کی کوئی سی تین خصوصیات لکھیے۔

(الف) یو دول میں پریشر فلومیکانزم بیان کریں۔

(b) Describe the key events of light reactions of photosynthesis. (3)

Q. 6: (a) Describe the Pressure flow mechanism in plants.

(4)

(b) Describe advantages and disadvantages of vegetative propagation in plants. (3)

(ب) پودوں میں ویجی ٹیٹو پر ایسکیشن کے فوائد اور نقصانات بیان کریں۔



# Pairing Scheme / Instructions for Preparation of Exam Paper of Computer Science & Entrepreneurship-Tech for Class-9

The paper of Computer Science & Entrepreneurship-Tech for Grade-9 will consist of 40 marks.

Duration of the paper will be 2 hours.

(Objective Type = 15 minutes + Subjective Type = 1:45 hours)

Objective Type = 10 marks + Subjective Type = 30 marks.

Part-I: Objective:	<b>Q-1:</b> 10 Multiple Choice Questions (MCQs) will be developed from the entire content of the textbook. One MCQ will be asked from all chapters from chapter No. 1 to 10.	1×10= 10					
Part-II: Subjective:	This section will contain three short answer questions. Each short answer question will be asked from the exercises of the textbook. The detail is as follows:						
	<b>Q-2:</b> 4 short answer questions have to be answered out of 6. The detail is as follows:	2 × 4 = 8					
	<ul> <li>One short answer question will be asked each from chapter No.1, 2, 4 and 6.</li> </ul>						
	Two short answer questions should be asked from chapter No. 3.						
	Q-3: 4 short answer questions have to be answered out of 6. The detail is as follows:						
	Two short answer questions will be asked from chapter No. 5.						
	• One short answer question will be asked each from chapter No. 7, 8, 9 and 10.						
Part-III: Subjective:	This section will contain three detailed questions and students have to attempt two questions carrying 7 marks each. Each detailed question will be asked form the exercises of the textbook. The detail is as follows:	2 × 7=14					
	<b>Q-5:</b> One detailed question will be asked from Chapter No 5.						
	<b>Q-6:</b> One detailed question will be asked from Chapter No 7.						
	<b>Q-7:</b> One detailed question will be asked either from chapter 2 or chapter 10.						

# MODEL PAPER OF COMPUTER SCIENCE AND ENTREPRENEURSHIP-TECH FOR GRADE-9

# **Objective (Part-I)**

Transformation, Innovation & Excellence

Ques	tion #	<u>1</u>			Time Allowed: 15 mins					
<u>Multi</u>	ple Ch	oice Quest	ions (N	<u>1CQ)</u>						
	Cho	ose the co	rrect o	ption					(1x′	10 = 10)
i.		h of the frent Compo		ng transpo	rt's c	data	inside	a com	nputer	among
	a)	Control Un	it		b)	5	System B	us		
	c)	Memory			d)	F	Processo	r		
ii.	In the	e single pre	cision,	how many	bits a	are (	used for	the exp	onent	?
	a) 23 bits	3 bits	b)	8 bits	c)	1	11 bits		d)	52
iii.	Which logic gate output true only if both inputs are true??									
	a) O	R gate	b)	AND gate	c)		XOR gate	e d)	NOT	gate
iv.	Which of the following is an example of application software?									
	a)	Microsoft v	vord		b)	È	BIOS			
	c)	Disk clean	up		d)		Device M	anager		
٧.	Whic	h network t	topolog	y connects	all d	evic	es to ce	ntral hu	ıb?	
	a) Ri	ng	b)	Mesh	c)	E	3us	d)	Star	
vi.		h term refe idea?	ers to t	he process	of ig	nori	ing the c	detail to	focus	on the
	a)	Decompos	ition		b)	F	Pattern R	ecognit	ion	
	c)	Abstraction	1		d)	A	Algorithm	Design	l	
vii.	What orde		ata is	used to Ca	atego	rize	items v	vithout	implyi	ng any
	a)	Ordinal Da	ta		b)		Discrete [	Data		
	c)	Nominal D	ata			C	d) Co	ntinuou	s Data.	
viii.	Whic	h of these i	s a sec	curity conce	rn in	IOT	deployr	ment?		
	a)	Device Vul	nerabili	ty	b)		Data priva	асу		
	c)	Lack of Sta	andardiz	zation	d)	A	All			
ix.		should you ersonal info	_	rou email fro n?	om an	un	known re	ender a	n email	asking
	a)	Provide the	e inform	nation reques	sted					
	b)	Forward th	e email	to your frier	nds					
	c)	Ignore or d	lelete th	ne email						
	d)	Open the e	email ar	nd click on a	ny link	(S				
x.	What	is the Frist	t step i	n the desigi	n thin	king	g proces	s?		
	a) Pı	ototyping	b)	Testing	c)	E	Empathiz	ing	d) De	fining

#### **Subjective (Part-II)**



Total Marks: 30 Time Allowed: 1:45 hrs

#### Q # 2 Write Short answers to any four (4) questions.

(2x4=8)

- i. Define Natural Science.
- ii. Convert 1010011010 to Octal number system.
- iii. What do you know about Analog signal?
- iv. Simplify the expression (A+B). (A+B).
- v. What do you know about application Software?
- vi. What is algorithm?

#### Q # 3 Write Short answers to any four (4) questions.

(2x4=8)

- i. What are the basic components of data communication?
- ii. Define router.
- iii. Define qualitative data.
- iv. Define Role-based systems with example.
- v. Define Cloud Services.
- vi. Define role of digital Technologies.

#### **Subjective (Part-III)**

(2x7=14)

- **Q # 4** What is network topology, explain bus and star topology?
- Q # 5 What is data collection, Explain different method of data Collection?
- Q # 6 What is E-commerce, also explain E-commerce platforms?