FEDERAL PUBLIC SERVICE COMMISSION



COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT, 2013

Roll Number

GEOLOGY, PAPER-I

TIM	FALLO	WFD. (PA	RT-I MCQs)	30 MINUTES		MAXIMUM MARKS: 20
	EE HOU	-	RT-II)		30 MINUTES	MAXIMUM MARKS: 80
						eet which shall be taken back
		after 30 min		(a) 011 20 p 111 111		
	(ii)	Overwriting	g/cutting of the	e options/answers	will not be given ci	redit.
			PAR7	<u>Γ-I ((MCQs) (C</u>	OMPULSORY)	
Q.1.	(i) Select	t the best opt	tion/answer and	l fill in the appropi	riate Circle on the	OMR Answer Sheet. (20x1=
_	(ii) Answ	ers given an	ywhere, other t	han OMR Answer	Sheet, shall not be o	considered.
1.	Accordin	og to the princ	riple of uniforma	tarianism·		
1.				day have operated in	the past	
		~ .		ated at the same rate	•	
				niform solar nebula		
		•	•	orm magma ocean	(e) None of the	
2.		phic rocks are	e changed rocks.	Which of the follow	ving rock types could	be the "parent" of a metamorphic
	rock?		(l-) I	(a) Makamanuli	(J) A11 - C11	(a) Name of these
3.	(a) Sedi	•	(b) Igneous	(c) Metamorphic lithospheric plate m		e (e) None of these
<i>J</i> .		eral centimetr		(b) Several centi		
		eral centimetr		(d) Several centi		(e) None of these
4.	Minerals		1		1	. ,
	(a) Can	form by life-	processes—orga	nic (b) Are crysta	lline solids (c) Have	a unique chemical composition
					tate occurs naturally	(e) None of these
5.				aries include all exc		
					ibution of volcanoes	(a) All and administ
6.		ribution of ea	rtnquakes currently though		of mountain ranges	(e) All are correct
0.		out 6,000 years			on years old (c) Ab	out 4,500,000 years old
				(e) None of these		-out 4,500,000 years old
7.					of plate boundaries?	
				Divergent plate l		ansform fault plate boundaries
			onvergent plate b	oundaries (e	e) None of these	
8.	A clastic					
	` '			on of transported gr		at into linearte na
			om evaporation or oressure into lime		Transformed by heNone of these	at into fimestone
9.				and a conglomerate	•	
,,				onglomerates are fin		
				and breccias are fin		
					nave angular fragments	S
					ave rounded fragment	s (e) None of these
10.					ture and pressure is	
		cal intrusive l		*) Impact metamorph	ısm
			_	ncreasing depth of b		
11.			ate of radioactive	ut metamorphism of	None of these	
11.					akdown to form micas	
		_	_	•	ninerals gets smaller	
		-	_	oliation develops	8 8	
		-	_	ne amount of water of	decreases. (e) No	one of these
12.	What is t	he relationshi	p between metai	norphic foliation an	d sedimentary bedding	
					develop metamorphic	
		•	•	-	wo terms for the same	phenomenon
				rphic foliation are g		ahia faliatian (ANN C.1
	(a) The	re is no regula	ar reiationship be	etween seatmentary	bedaing and metamorp	phic foliation (e) None of these

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13.		sconformity is	•1										
	` /	A rock unit that does not contain fo An erosional surface between igned		amorphic	rocks								
	(c)	An erosional surface between horize	ontal sedim	entary roc									
1.1		An erosional surface between differ			. ,	None of these sedimentary layers with non-parallel b	addina						
14.	plane		e mai sepai	ales two s	cis of s	edimentary layers with non-paramer of	edding						
	(a)	Cross bedding	(b) Forma		(c)	Fault unconformity							
15.		Angular unconformity do rock particles move during the particles	(e) None		rough	the reak?							
15.		Back and forth parallel to the direct			nougn	the fock:							
	(b)	Perpendicular to the direction of wa				In a rolling elliptical motion							
16		In a rolling circular motion (e) None of these											
16.		ch of the following statement is fals. Most earthquakes occur at plate box											
	(b)	The time and location of most major	or earthquak										
		Earthquakes can be caused by norm			•	lting (e) None of these							
17.		P-waves travel faster than both S-w ch of the following statement about	(e) None of these										
(a) Deep crustal rocks are more likely to deform ductily than shallow crustal rocks													
(b) Hotter rocks are more likely to deform ductily than cooler rocks(c) Most sedimentary rocks are more deformable than igneous rocks													
	rm ductily than rocks under high co	nfining											
		pressure (e) No	ne of these	•		·							
18.	If the	e sedimentary rocks on a geologic	map form a	a zigzag p	attern, t	the underlying structure probably con-	sists of						
	(a)	Horizontal anticlines and synclines		(b)	Plungi	ng anticlines and synclines							
	` '		rike slip fau			None of these							
19.					_	ic observations indicate that most of the fault and Paleozoic rocks occur west							
		. What type of fault is this?	LOIC TOCKS (occui casi	or the	fault and Taleozole focks occur west	or the						
	(a)	Normal (b) A	right lateral)	(c) Reverse							
20.	. ,		one of these	these the two sides of a body in opposite directions so that									
20.	they	slide horizontally past one another?)	_			so that						
	(a)	Tensional forces (b) Shearing for	orces (c)	Compre	ssive fo	orces (d) None of these							
			<u>P</u>	ART-II	·								
NOTE	E: (i)	Part-II is to be attempted on the	e separate	Answer	Book.								
	(ii)	Candidate must write Q. No. in	the Answ	er Book	in acco	ordance with Q. No. in the Q. Pape	r.						
		Attempt ONLY FOUR question			_								
	(IV)	Extra attempt of any question of	or any part	or the atte	emptea	question will not be considered.							
Q. No	.2.	Discuss three types of collision	n of Plate	boundari	es with	reference to Plate system of							
		Pakistan.				•	(20)						
Q. No	.3.	How the Earthquake is located	? How the	destructi	on was	s made by earthquake in 2005	(20)						
		in Pakistan? Discuss briefly.											
Q. No	.4.	Differentiate Structural Geolog	•				(20)						
		Slip and attitude of fault and att				escription and diagrams.	(20) (20)						
Q. No.5.		Describe the tertiary succession of lower Indus Basin.											
Q. No.6.		than silicate.	How minerals are classified? Discuss and enlist the classification of minerals other than silicate. (20)										
Q. No.7.		What do you understand by Se environment.	What do you understand by Sedimentary Environment? Discuss in details the Marine environment.										
Q. No.8.		Write short notes on any FOUR of the following: (5 each)											
		(a) Present is key to the pas		(b)	_	es of deformation							
		(c) Stratigraphy of Khewra(e) Mechanism of metamor	_	(d) (f)		s of unconformities ness of the minerals and scale							
		(c) ivicenanism of metallor	-	(1 <i>)</i> *****		ness of the minicials and scale							