FEDERAL PUBLIC SERVICE COMMISSION



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

Roll Number

GEOLOGY, PAPER-I

тімі	FAT	LOWED:	(PART-I MCQs)	30 MINUTES	MAY	XIMUM MARKS: 20
		HOURS	(PART-II)	2 HOURS & 30 MIN		XIMUM MARKS: 80
NOT				CQs) on separate OMR		
1101	L . (0 minutes.	cos) on separate order	Answer Sheet wine	on shan be taken back
	G			options/answers will no	t he given credit.	
	(-	11) 0 (01 ()		options/uniswers will no	v se given ereaner	
			PART	-I ((MCQs) (COMPU	JLSORY)	
0.1. (i) S	Select the be	est option/answer and	fill in the appropriate Circ	${\text{cle} \bigcirc \text{on the } \mathbf{OMR}}$	Answer Sheet. (20x1=2
_			•	an OMR Answer Sheet, s		•
			e principle of uniformata			
1.		•		arramsm. ay have operated in the past	·	
		~ .		ed at the same rate as they of		
			lanets formed from a un		· · · · · · · · · · · · · · · · · · ·	
	(d)	Early earth v	was covered by a unifo	rm magma ocean (e)	None of these	
2.			cks are changed rocks.	Which of the following rock	types could be the "p	parent" of a metamorphic
	rock		<i>a</i> > <i>*</i>	/		() > >
2		Sedimentary		· ·) All of these	(e) None of these
3.			iow fast does an Earth I timetres per year	ithospheric plate move?(b) Several centimetres per	er dev	
			timetres per hour	(d) Several centimetres pe		(e) None of these
4.		ierals:	imetres per nour	(d) Several continueres p	or second	(e) Trone of these
			y life-processes—organ	ic (b) Are crystalline soli	ds (c) Have a unique	e chemical composition
	(d)	Can be any	state (solid, liquid or ga	as) as long as that state occu	rs naturally (e) No	ne of these
5.			n defining plate bounda			
				oceans (b) Distribution of		()
			of earthquakes	(d) Distribution of mount	ain ranges	(e) All are correct
6.		About 6,000	arth is currently thought	to be: (b) About 6 billion years	old (a) About 4.50	0.000 years ald
			0,000,000 years old		old (C) About 4,50	0,000 years old
7.				he following types of plate	boundaries?	
				Divergent plate boundarie		fault plate boundaries
			and Convergent plate bo			•
8.		lastic rock is:				
			ned from the cementation			
			ned from evaporation of		formed by heat into li	mestone
9.			ed by pressure into limes erent between a breccia		of these	
7.				and a congromerate. nglomerates are fine grained	1	
				and breccias are fine grained		
		_	<u> </u>	nd conglomerates have angu		
				nd conglomerates have roun		(e) None of these
10.				increased temperature and		_•
			usive heat source		ct metamorphism	
			-	creasing depth of burial	of these	
11.			ease rate of radioactive	decay (e) None t metamorphism of a shale i		
11.			•	e clay minerals breakdown t		
				e grain size of the minerals		
			sing metamorphism, fol		-	
	(d)	With increas	sing metamorphism, the	e amount of water decreases		ese
12.			_	orphic foliation and sedime	-	
		-		order for a rock to develop	_	
				phic foliation are two terms		enon
				phic foliation are generally ween sedimentary bedding		ation (e) None of these
	(u)	1 11010 18 110 1	regular relationship bet	ween scumentary beduing	and metamorphic folia	mon (e) None of mese

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13.		sconformity is	c :1				
	` /	A rock unit that does not contain an An erosional surface between ign		tamorphic	rocks		
	(c)	An erosional surface between hor	izontal sedin	nentary roc			
1.4		An erosional surface between diff				None of these sedimentary layers with non-parallel b	oddina
14.	plane		ice mai sepa	iales two s	ets of s	sedimentary layers with non-paramer of	edding
	(a)	Cross bedding	(b) Form		(c)	Fault unconformity	
15.		Angular unconformity do rock particles move during the	(e) None		hrough	the reak?	
15.		Back and forth parallel to the dire			mougn	the fock:	
	(b)	Perpendicular to the direction of v				In a rolling elliptical motion	
16		In a rolling circular motion	100.	(e)	None o	of these	
16.		ch of the following statement is fa Most earthquakes occur at plate b					
	(b)	The time and location of most ma	ijor earthqua				
		Earthquakes can be caused by nor			•	llting (e) None of these	
17.		P-waves travel faster than both S- ch of the following statement about				(e) None of these	
	(a)	Deep crustal rocks are more likely	y to deform o	ductily than	shallo		
		Hotter rocks are more likely to de	-				
		Most sedimentary rocks are more Rocks under low confining pres				s rm ductily than rocks under high co	nfining
		pressure (e) N	None of these	2		, c	
18.	If the	e sedimentary rocks on a geologic	c map form	a zigzag p	attern, 1	the underlying structure probably con	sists of
	(a)	Horizontal anticlines and syncline	es	(b)	Plungi	ng anticlines and synclines	
	` '		Strike slip fa			None of these	
19.		-			_	cic observations indicate that most of the fault and Paleozoic rocks occur west	
		. What type of fault is this?	OZOIC TOCKS	occui cast	or the	Taunt and Taicozoic focks occur west	of the
	(a)	Normal (b) A	A right latera)	(c) Reverse	
(d) All of these(e) None of these20. Which of the following types of tectonic forces tends to push two sides of a body in opposite direction							so that
20.	they	slide horizontally past one anothe	er?	_			50 that
	(a)	Tensional forces (b) Shearing	forces (c	e) Compre	ssive fo	orces (d) None of these	
			<u>]</u>	PART-II	[
NOTE	E: (i)	Part-II is to be attempted on	the separate	Answer	Book.		
	(ii)	Candidate must write Q. No.	in the Ansv	ver Book	in acco	ordance with Q. No. in the Q. Pape	r.
					_	uestions carry EQUAL marks.	
	(IV)	Extra attempt of any question	or any part	or the atte	empted	I question will not be considered.	
Q. No	.2.	Discuss three types of collisi	on of Plate	boundari	es with	reference to Plate system of	
		Pakistan.				·	(20)
Q. No	0.3.	<u>=</u>	ed? How the	e destructi	on was	s made by earthquake in 2005	(20)
		in Pakistan? Discuss briefly.					
Q. No	.4.					lassification of fault based on	(20)
		Slip and attitude of fault and a				escription and diagrams.	(20)
Q. No		Describe the tertiary succession					(20)
Q. No).6.	How minerals are classified than silicate.	? Discuss a	and enlist	the cla	assification of minerals other	(20)
Q. No	. 7.	What do you understand by senvironment.	Sedimentar	y Environ	ment?	Discuss in details the Marine	(20)
Q. No	.8.	Write short notes on any FOU		ollowing:		(5 each)	(20)
		(a) Present is key to the p		(b)	_	es of deformation	
		(c) Stratigraphy of Khewi(e) Mechanism of metamo	_	(d) (f)		s of unconformities ness of the minerals and scale	
		(c) ivicenamism of metallic	-	(1 <i>)</i> *****		ness of the minicials and scale	

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GEOLOGY, PAPER-II

TIMI	E ALLO	OWED:	(PART-I M	CQs)	30 MINU	JTES			MAXIMUM MAR	KS: 20
THR	ЕЕ НО	URS	(PART-II)		2 HOUR	S & 30 M	INU'	TES	MAXIMUM MAR	KS: 80
NOT	E: (i)	First a	ttempt PART	-I (MC	Qs) on sep	arate OM	R Aı	nswer S	Sheet which shall be take	n back
		after 30	minutes.							
	(ii)	Overw	riting/cutting	g of the o	ptions/ans	wers will	not k	oe giver	ı credit.	
				D 4 D/E		\ (GO\ 5	.	CODI		
					I (MCQs					
_			-		-				the OMR Answer Sheet.	(20x1=20)
	(ii) Ans	swers give	en anywhere,	other tha	ın OMR An	swer Shee	t, sha	all not b	e considered.	
1.			et statement al		-	•				
				_	_		atic s	stage an	d is locked up in silicates	
		• •	rimarily local						of Distinuous amount alaman	.4.
		lyaro mer Ill are cor	• •	•	gnificant ro ne of these	ne in the co	oncei	ntration	of Platinum group elemer	its
2.	` /		estos result fro	` /	ne or mese					
4.	•	Iagmatic			teration of	Sernentine	(c)	Δlterat	tion of Olivine to Serpenti	ne
		_	mal solutions			scrpentine	(C)	Ancia	non of Onvine to scrpenti	iiC
3.		•	nical grade sh							
		-95% of N	_		-87% of Mi	n	(c)	74-789	% of Mn	
	` /	0-63% of		` /	ne of these					
4.	The m	ajor elem	ents is Mn-no	dules are	e:					
	(a) F	e and Mn	ļ	(b) Fe.	, Mn and N	i	(c)	Fe, Mr	n, Ni and Cu	
	(d) F	e, Mn, Ni	i, Cu and Co	(e) No	ne of these					
5.		-	ninerals are of							
			cal conditions		•				Depositional Environment	ats
		-	tion agencies		(d) Both (a) and (b)		(e)	None of these	
6.			rrect statemer			7.40 00				
			de range of th							
			d in marine de under neutral	-						
		-	ove statements			118		(a)	None of these	
7.	` ,		teels are used		cci			(6)	None of these	
,,	•	ircraft	tools are asea		tomobiles			(c)	Oil machinery	
	` '	all of thes	e	` '	ne of these			()	•	
8.	Which	is the mo	ost stable min	eral towa	ards weathe	ering:				
	(a) Q	uartz		(b) Fe	ldspar			(c)	Hornblende	
	(d) C			` '	ne of these					
9.			h element rep							
4.0	` '	horium	(b) C	erium	(c)	Hafnium		(d)	None of these	
10.	-	te crystall		(b) M.	1! !	4		(-)	Tui-1i-it	
			ibic system		onoclinic sy			(c)	Triclinic system	
11.		Cubic systematics	em ransparency o	` ,	ne of these					
11,		chilleriza		i a minei iaphanei		n as. Phosphor	escei	nce	(d) None of these	
12.			elements like	-	•	1 Hospitor	00001		(u) Trone of these	
	•	-	tropic (b) Po			Allotropic	2	(d)	None of these	
13.			drainage patte	• •		-				
		• •			ellis pattern				attern (d) None of the	nese

GEOLOGY, PAPER-II

None of these None of these
None of these
None of these
, one or mose
Exploration
e Q. Paper.
narks.
sidered.
(20)
an. (20)
tability (20)
(20)
(15) (5)
(20)
(20)
e e ma
