# FEDERAL PUBLIC SERVICE COMMISSION



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

Roll	Number
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#### **ECONOMICS, PAPER-I**

TIME A	LLO	WED:	(PART-I MCQs)	30 MINUTES	MAXIMUM MARKS: 20
THREE	HOU	JRS	(PART-II)	2 HOURS & 30 MINUTES	<b>MAXIMUM MARKS: 80</b>
NOTE:	(i)	First at	tempt PART-I (MCC	(s) on separate OMR Answer Sh	eet which shall be taken back
		after 30	minutes.		
	(ii)	Overwi	riting/cutting of the o	ptions/answers will not be given o	eredit.

#### PART-I ((MCQs) (COMPULSORY)

Q.1. (i) Select the best option/answer and fill in the appropriate Circle on the OMR Answer Sheet. (20x1=20) (ii) Answers given anywhere, other than OMR Answer Sheet, shall not be considered. Income elasticity of demand for an inferior good is: 1. Positive **(b) (d)** None of these (a) Zero (c) Both (a) & (b) 2. Convexity means averages are \_ than extremes: (a) Worse (b) Positive (c) Better **(d)** None of these

Sum of MPC and MPS equals: 3. **(b)** 3 (c) (d) None of these (a) During the Liquidity Trap, LM curve is: 4. Less elastic **(b)** Positive Perfectly elastic None of these (c) (d) The dominant factor of production is: 5. (a) Energy **(b)** Labour (c) **Technology** (d) None of these 6. GDP deflator is a ratio between: Input prices **(b)** Output prices (c) Both (a) & (b) None of these (d)

7. During monopoly, the equilibrium condition is: MC=PMC>MR MC=MR(d) None of these (a) (c)

During perfect competition, the firm would earn a normal profit when:

8. AC>AR **(b)** AR<AC (c) P=MP

(**d**) None of these 9. Roy's identity is applied on:

Food (a) **(b)** Bread (c) Utility (d) None of these

10. The following is the narrowest measure of supply of money:

M2M3 M1(d) None of these **(b)** 

A positive externality in which a consumer wishes to possess a good in part because others do: 11. None of these

Money demand Supply **(b)** Concavity (c) (d)

**12.** The profit function is of:

(a) Homogeneous of degree = 1Homogeneous of degree = 2**(b)** 

Homogeneous of degree = 0None of these (c) (d) **13.** The derivative of cost function with respect to output price provides:

Input supply function Output supply function (a) **(b)** 

Both (a) & (b) (d) None of these (c)

**14.** A strategy that is optimal, no matter what an opponent does:

Dominant firm **(b)** Duopoly None of these (a) (c) Dominant strategy (d)

# **ECONOMICS, PAPER-I**

15.	Δ de	evaluation of a currency takes place un	der								
15.	(a)	Flexible exchange rate	uci	<b>(b)</b>	Fixed	l exchar	nge rate				
	(c)	Clean floating system		( <b>d</b> )	Fixed exchange rate  None of these						
16.	` '	ninal interest rate is:		()							
	(a)	Inflation minus Tax		<b>(b)</b>	Tax p	olus Indi	irect Tax				
	<b>(c)</b>	Real interest rate minus Inflation		<b>(d)</b>	None of these						
<b>17.</b>	Anι	in-anticipated increase in money suppl	y is neu	tral duri	ng:						
	(a)	Short run period		<b>(b)</b>	Medi	um run	period				
	<b>(c)</b>	Both (a) & (b)		<b>(d)</b>	None	of thes	e				
18.	A ris	se in general price level shifts the LM	curve:								
	(a)	Down and to the right		<b>(b)</b>	-	nd to the					
	(c)	Positively sloped		<b>(d)</b>	None	of thes	e				
19.	Deci	rease in tax shifts the IS curve:									
	(a)	Down and to the left		<b>(b)</b>	_	tively sl	=				
	<b>(c)</b>	Up and to the right		<b>(d)</b>	None	of thes	e				
20.		ss National Product is:									
	(a)	GDP - NNP (b) NFA - GNI	<b>(c)</b>	GDP -	- NX	<b>(d)</b>	None of these				
			PAI	RT-II							
				-							
NOTI	` '	<b>Part-II</b> is to be attempted on the sepa									
		Candidate must write <b>Q. No.</b> in the <b>A</b>						per.			
		Attempt <b>ONLY FOUR</b> questions from			_		•				
	(iv)	Extra attempt of any question or any	part of t	he atten	npted g	uestion	will not be considered.				
0.37	_		C*		,		11 1 0 0				
Q. No	0.2.	Under perfect competition, how the			(20)						
		both in the short run and long run per	nod? Ex	plain wi	ith suit	able dia	grams.	(20)			
0 N	•						C 1 C' 1				
Q. No	0.3.	In the face of substantial crowding	out, w	hich wi	III be i	more su	iccessful – fiscal or	(20)			
		monetary policy? Explain in detail.						(20)			
0 N	4	XXII	•,•	•, 1			4 0 D 4 '				
Q. No	0.4.	What are the problems of excess		-		ss smoo	otnness? Does their	(20)			
		existence disproves or invalidates the	LC-PIF	a / Expia	ain.			(20)			
$\mathbf{O}$ N.	. =	As non Vormasian analysis on in m		~ ~ * * • • • • • • • • • • • • • • • •	4						
Q. No	J.5.	As per Keynesian analysis, an incre	-	-	_	_					
		demand, so the fiscal policy by itself	can be	a source	OI IIII	iauon. 1	s this statement true,	(20)			
		false or uncertain? Explain.						(20)			
Q. No	. 6	What is meant by public expenditure	a grossitl	n9 W/hat	are vo	rious o	aucae of avnanditura				
Q. N	J.U.	• 1	s grown	ı: wiiai	are va	iiious ca	auses of expenditure	(20)			
		growth? Explain.						(20)			
Q. No	. 7	What is the economics of dumping?	Evnlain	in detail	I			(20)			
Q. 140	J• / •	what is the economies of dumping?	∟∧piaiii	m uctall				(20)			
Q. No	<b>.</b> 8	Differentiate and explain monetary p	olicy m	ultinlier	and fic	cal noli	cy multiplier?	(20)			
<b>₹</b> • 140		Differentiate and explain monetary p	oney iii	ыприсі	and 118	car pon	cy marapher:	(20)			

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(a) 3.1%

**(b)** 5.4%

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**Roll Number** 

### **ECONOMICS, PAPER-II**

TIMI	E AL	LOWED:	(PART-	I MCOs	s) 30	MINU	UTES			M	AXIM	UM MARKS: 20
		OURS	(PART-		-		S & 30	MINU	TES			UM MARKS: 80
NOT	E: (i	) First a	attempt <b>P</b> A	RT-I						Sheet w	hich sh	all be taken back
			0 minutes.			•						
	(i	i) Overw	vriting/cut	ting of t	he optio	ons/ans	swers wi	ll not l	be giver	n credit		
				<u>PAI</u>	RT-I (()	<u>MCQ</u>	s) (CO	MPU]	<u>LSOR</u>	<u><b>Y</b>)</u>		
Q.1. (	(i) S	elect the be	est option/a	answer a	nd fill ir	the ap	propriat	e Circl	e on	the <b>OM</b>	R Ansv	ver Sheet. (20x1=2
	(ii) A	nswers giv	en anywhe	ere, othe	r than O	MR Aı	nswer Sh	eet, sh	all not b	e consi	dered.	
1.	Fore	eign aid co	mprises of									
	` /	Grants	` '	Loans			Both (a			<b>(d)</b>	None of	of these
2.		capita inco										
	` ′	\$ 1258	` ′	\$1372		<b>(c)</b>	\$1025	<b>(d)</b>	\$ 1050	) <b>(e)</b>	None of	of these
<b>3.</b>		GINI coef										
		Inequality		Pover	-		Growth			-	<b>(e)</b>	None of these
4.		ing the last										
	` ′	Increased	` ′	Decre		(c)	Remain	ned unc	changed	( <b>d</b> )	None of	of these
<b>5.</b>		share of ag			s:							
	` ′	21%	` /	10%		` ′	12%	<b>(d)</b>	17%	(e)	None of	of these
6.		ing 1970's		ng was c				_			_	
		Industrial				-	t promot	ion		(c)	Import	substitution
_		Structural					of these					
7.		onal Savin			GDP dui	_			0.0			
	` /	10.7	, ,	13.1		` ′	9.5		8.8	(e)	None of	of these
8.		growth rat			ector du	_						
_	` ′	1.7%	` ′	4.1%		` '	5.2%	` ,	3.6%	(e)	None of	of these
9.		best measi			velopme		_	_		_		
4.0	` ′	NNP	` ′	HDI		` '	GDP	<b>(d)</b>	All of	these	(e)	None of these
10.		main object		•				<b>5</b> 1 1		4 \	( T)	27 0.1
		Economic				•					<b>(d)</b>	None of these
11.		ect taxes du			around			otal tax			C .1	
10	` ′	37%	` ′	63%	2011	` '	15%		( <b>d</b> )	None	or these	
12.		lic debt as	-	i GDP f				450/	(.)	NT.	. C 41.	
10	` ′		<b>(b)</b> 65%	C	(c)	50%	<b>(d)</b>	45%	(e)	None of	or these	
13.		t. of Pakist			<b>D</b> 4	-1 -			(.)	D-1 * *		
		Internal so		` ,	Extern				(c)	Pakista	ani bank	XS .
1.4		All of the		` ′	None of							
14.	Grov	wtn rate of	agricultur	e sector	during 2	UII-I2	z was:					

**(c)** 2.9%

**(d)** 2.1%

(e) None of these

### **ECONOMICS, PAPER-II**

Q. No.8.

<b>15.</b>	Nati	onalization of in	dustri	es took į	olace du	ring th	ne regim	e of:					
	(a)	ZA Bhutto		(b)	Zia ul F	Haq	(c)	Ayub	Khan	<b>(d)</b>	None of	f these	
16.	Deve	elopment econor	nics is	concer	ned with	ı:							
	(a)	Efficient allocat	ion of	scarce 1	resource	es	<b>(b)</b>	Econo	mic, so	cial and	political	institutio	ns.
		Imperfect resour			•			(a) and	d (b) on	ly <b>(e)</b>	None of	these	
17.		last land reforms			vere intr								
10	` '	1972	` ′	1977		(c)	1981	<b>(d)</b>	1958	(e)	None of	these	
18.		advances loan f		D -1	<b>c</b>		(-)	T1	1:	<b>(L)</b>	NI	C 41	
19.	` ′	Construction		Balance		ment	(c)	Travel	iing	<b>(a)</b>	None of	tnese	
19.		h five year plan o 1965-70		1960-6		(c)	1988-9	13	<b>(4)</b>	1983-8	88 (0	) None o	f these
20.	` ′	unemployment r	` ′			` ′			( <b>u</b> )	1705-0	30 (6	) INOILE O	i these
20.	(a)		(b)		i during		3%		(d)	6%	(e	) None o	f these
			( )			( )			( )			,	
						PA	ART-I	[					
								-					
TO	E: (i)	Part-II is to be	atten	npted on	the sepa	arate A	nswer	Book.					
	(ii)	Candidate must		_						_		_	er.
		Attempt ONLY		-				-		•	-		
	(iv)	Extra attempt of	of any	question	or any	part o	f the atte	empted	questio	n will n	ot be con	isidered.	
Q. No	0.2.	What is meant	by ec	onomic	develor	ment'	? Compa	are and	contras	st variou	ıs measu	res of	
		economic deve			-		-						<b>(20)</b>
Q. No	0.3.	Explain the c	_		onomic	plan	ning an	d criti	cally e	valuate	the pla	nning	(20)
		experience in P	<b>'</b> akista	ın.									(20)
$\mathbf{O}$ N	. 1	Define and disc	onee tl	aa rola a	f humoi	n oonii	ol plopr	ing in t	tha agai	nomia d	ovolonm	ont of	
Q. No	J. <b>4.</b>	Pakistan.	cuss u	ie roie c	ii iiuiiiai	n capn	ai piaiii	iiiig iii i	ine ecoi	nonne u	evelopiii	ciit oi	(20)
		i akistan.											(20)
Q. No	0.5.	Agricultural de	evelor	oment is	s indisp	ensab	le for i	ndustria	al deve	lopmen	t in Pak	istan.	
		Discuss this sta	-		1					1			<b>(20)</b>
Q. No	<b>0.6.</b>	Discuss the nex	kus be	tween fo	reign tr	ade an	d econo	mic gro	owth in	Pakista	n.		<b>(20)</b>
Q. No	_	Define and disc											
					cent:								(20)

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Write notes on any <u>TWO</u> of the following:
(a) Absolute and relative poverty.
(b) Farm Size – Productivity Relationship in Pakistan.
(c) Growth and Income Distribution.

(10 each)