FEDERAL PUBLIC SERVICE COMMISSION



COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT, 2011

| Rall | Number |
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ECONOMICS, PAPER-I

| TIME ALLOWED: | | (PART-I MCQs) | PART-I MCQs) 30 MINUTES | | | | | | | | |
|---|--|--------------------------|-----------------------------|--|------------------|---------------------------|--|--|--|--|--|
| THREE HOURS | | (PART-II) | 2 HOURS & 30 N | MINUTES | MAXIN | IUM MARKS: 80 | | | | | |
| NOTE: (i) First attempt PART-I (MCQs) on separate Answer Sheet which shall be taken back after 30 | | | | | | | | | | | |
| | minute (ii) Overw | | ontionalonavyora vyi | ll not be given and | adit | | | | | | |
| | (II) Overw | vriting/cutting of the | | | :uii. | | | | | | |
| | | (PART | Γ-I MCQs) (COMP | <u>ULSORY)</u> | | | | | | | |
| Q.1. | Select the best | option/answer and fil | l in the appropriate | box on the Answ | er Sheet. | $(1 \times 20=20)$ | | | | | |
| | | • | | | | · · · · · · | | | | | |
| (i) | | a combination of: | (1) | 1 | 1 | 10 00 | | | | | |
| | | ffect and policy effect | | e substitution, inco | me and w | elfare effect | | | | | |
| ···> | , , | ion effect plus market | ` ´ | All of these | 11 .1 | | | | | | |
| (ii) | | ollowing is true in long | 1 | • | | • | | | | | |
| ···· | (a) $MC = AT$ | () | ` ' | IC <atc< th=""><th>(d)</th><th>None of these</th></atc<> | (d) | None of these | | | | | |
| (iii) | - | e whole economy ther | | – | (1) | | | | | | |
| | (a) Four mark | ` ' | hree markets | (c) Two marke | ts (d) | None of these | | | | | |
| (iv) | _ | verage cost curve is: | | | | | | | | | |
| | (a) U-shaped | ` ' | (c) Hyperbola sha | pe (d) Both (a | a) and (b) | (e) None of these | | | | | |
| (v) | | in monopolistic comp | | | | | | | | | |
| | • | y flatter than monopol | - | • | - | n monopoly | | | | | |
| | (c) Negativel | ly sloped and same as | monopoly | (d) None of the | ese | | | | | | |
| (vi) | The relation be | tween labour units em | ployed and wage rat | e is shown by: | | | | | | | |
| | (a) Value of | marginal product of la | bour $[VMP_l]$ | (b) Value of ave | rage produ | ect of labour [VAP_l] | | | | | |
| | (c) Negatively sloped marginal productivity curve (d) Both (b) and (c) | | | | | | | | | | |
| (vii) | A market with few entry barriers and with many firms that sell differentiated products is: | | | | | | | | | | |
| | (a) Purely competitive (b) Monopoly | | | | | | | | | | |
| | (c) Monopoli | istically competitive | | (d) Oligopolist | ic Compet | tition | | | | | |
| (viii) | The firm's prof | fit will be maximum w | hen its: | | | | | | | | |
| | (a) Marginal | cost is greater than ma | arginal revenue (| o) Marginal rever | nue is great | er than marginal cost | | | | | |
| | (c) Marginal | cost is equal to margin | nal revenue (| d) Both (a) and (| (b) | | | | | | |
| (ix) | General equilib | prium represents: | | | | | | | | | |
| | (a) Equilibriu | um of the goods and m | noney market | (b) Equilibrium | of the go | ods market | | | | | |
| | (c) Equilibriu | um of the goods, mone | ey and labour market | (d) No | one of thes | se | | | | | |
| (x) | Net exports are | always: | | | | | | | | | |
| | (a) Positive | (b) N | legative | (c) Balance | (d) | None of these | | | | | |
| (xi) | , , | the Aggregate Expend | _ | es; (Keynesian Cro | oss model` |) | | | | | |
| . / | | Income will increase | | (b) National Inc | | | | | | | |
| | ` ' | ll be recessionary gap | (d) There will be | e inflationary gap | | None of these | | | | | |
| (xii) | GNP of a count | | (4) | | (-) | | | | | | |

(a) GDP divided by prices (b) GNP – GDP (c) GNP – Depreciation

(d) None of these

ECONOMICS, PAPER-I (xiii) Money is: (a) Currency and Coins (b) Credit cards and drafts **Bonds** (d) Promissory notes (e) None of these (xiv) Keep in mind Production Possibility Frontier (PPF): All the points on the PPF could be efficient points Production may be chosen inside PPF which will be efficient (b) Production out side the PPF is efficient (d) None of these (c) (xv) The investment demand curve is always: Negatively sloped (b) Positively sloped Vertical Horizontal (a) (c) (d) (xvi) Real interest rate is: Interest rate divided by prices Interest rate divided by inflation (a) (b) (c) Interest rate minus inflation (d) Interest rate plus inflation (xvii) The consumer will be in equilibrium where: Budget line intersect indifference curve Budget line intersect price line (b) (a) Both (a) and (b) None of these (c) (d) (xviii) When there is Liquidity Trap: Money demand decreases interest rate Money demand increases interest rate (a) (b) Money demand curve is vertical (d) All of these None of these (c) (e) (xix) Due to change in price aggregate demand curve will: (a) shift to the left (b) Shift to the right (c) None of (a) and (b) (d) Become flatter Derived demand is: (xx)Like demand for shoe maker Like teacher/tutor (a) (b) Like crafteman *(*4) All of these None of these

| | (c) l | Like craftsman (d) All of these (e) | None of these | | | | | | |
|-----------------|------------------|--|---------------|--|--|--|--|--|--|
| | | PART-II | | | | | | | |
| NOT | E:(i) (ii) (iii) | PART-II is to be attempted on separate Answer Book. Attempt ONLY FOUR questions from PART-II. All questions carry E Extra attempt of any question or any part of the attempted question w considered. | ~ | | | | | | |
| Q.2. | (a) | Explain consumer equilibrium by utilizing Cardinal and Ordinal Approaches. | | | | | | | |
| | (b) | Which approach is better to establish consumer equilibrium and why? | | | | | | | |
| Q.3. | (a) | Explain the difference between Perfect and Pure Competition. | | | | | | | |
| | (b) | Establish equilibrium under any one markets, you have explained under (a) above. | | | | | | | |
| Q.4. | (a) | Establish equilibrium under any one markets, you have explained under (a) above. (15) Establish and explain equilibrium of the economy in the short run and long run. | | | | | | | |
| | | Why short run Aggregate Supply curve is horizontal. | (15) | | | | | | |
| | (b) | Briefly explain major factors which alter the slope of Aggregate Supply Cu | irve. (05) | | | | | | |
| Q.5. | (a) | Briefly explain major components of Aggregate Demand equation (functio | n) and also | | | | | | |
| | | explain the role of planned and real (effective) aggregate demand. | (15) | | | | | | |
| | (b) | Besides, explain how an increase in net exports may change equilibrium of | the economy. | | | | | | |
| | | Discuss its impacts. | (05) | | | | | | |
| Q.6. (a) | | Briefly point out major reasons for money demand. How an equilibrium in | the money | | | | | | |
| | | market is established. | (15) | | | | | | |
| | (b) | Show an impact of an increase in prices on money supply and in money ma | arket. (05) | | | | | | |
| Q.7. | (a) | Briefly explain major definitions of inflation. | (05) | | | | | | |
| | (b) | How there could be hyper inflation and propose its remedial measures. | (15) | | | | | | |
| Q.8. | (a) | Explain major goals of International Monetary Institutions like World Bank | k. (10) | | | | | | |
| | (b) | Discuss with proof whether and how many such goals, you discussed unde | r (a) above | | | | | | |
| | | are achieved. | (10) | | | | | | |
| | | | ` / | | | | | | |

FEDERAL PUBLIC SERVICE COMMISSION



(a) 22%

TIME ALLOWED: (PART-I MCQs)

COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT, 2011

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| 110 | | | |

MAXIMUM MARKS: 20

ECONOMICS, PAPER-II

30 MINUTES

| THR | EE H(| | (PART- | | | OURS & | | | | | | | <u> 1 MARKS:</u> | |
|--------|---|-------------|-------------|------------|---------------|------------------------------------|----------|---------|-----------|------------|----------|---------|------------------|-----|
| NOT | E: (i) | | | RT-I (M | ICQs) on | separate | e Ans | swer S | sheet wh | nich sha | ll be ta | aken t | ack after 30 | |
| | (ii) | minute: | | ting of t | he options | s/answ <i>e</i> | erc w | ill not | t he giv | en cred | it | | | |
| | (11) | O VCI W | Trung/cut | ting or t | ne option | <i>37</i> 4411 5 111 | <u> </u> | 111 110 | t be give | cii ci cu | .100 | | | |
| | | | | <u>(PA</u> | ART-I MC | CQs) (C | OM | PULS | ORY) | | | | | |
| Q.1. | Sele | ct the best | option/an | swer and | l fill in the | appro | priat | e box | on the | Answer | Sheet | t. | (1 x 20=20 | •) |
| (i) | The b | est measu | re of econ | omic de | velopment | is: | | | | | | | | |
| | (a) | GNP | | (b) | HDI | | | (c) | PQLI | | | (d) | None of the | se |
| (ii) | Due t | o land ref | orms of 19 | 972 the n | umber of t | farmers | bene | fited | were are | ound: | | | | |
| | (a) | 50,300 | | (b) | 71,500 | | | (c) | 81,20 | 1 | | (d) | 40,301 | |
| (iii) | The b | est measu | re of econ | omic de | velopment | , among | g the | follov | ving is: | | | | | |
| | (a) | Life expe | ctancy | (b) | Industria | ıl devel | opme | ent | | | | | | |
| | (c) | Agricultu | ral and inc | dustrial d | levelopme | nt | | (d) | Devel | opment | of ser | vices | sector | |
| (iv) | As pe | er 1990 cei | nsus, the n | umber o | of tenants in | n Pakist | tan w | ere ar | ound: | | | | | |
| | (a) | 16% | (b) | 20% | (c) | 25% | | (d) | 13% | | | (e) | None of the | se. |
| (v) | Area | irrigated b | y differen | t source: | s in Pakista | an is ar | ound | | _ Millio | n hectai | res: | | | |
| | (a) | 17 | | (a) | 20 | | | (a) | 15 | | | (a) | 18 | |
| (vi) | Whic | h era (dec | ade) in Pa | kistan is | called "the | e decad | e los | e": | | | | | | |
| | (a) | 1960's | | (b) | 1970's | (c) | 198 | 0's | (d) | 1990' | s | (e) | 2000's | |
| (vii) | The u | ırban empl | loyment ir | the info | ormal indu | stry is: | | | | | | | | |
| | (a) | 72% | | (b) | 50% | | | (c) | 30% | (d) | 79% | (e) | 60.5% | |
| (viii) | The effective tariff rate in Pakistan (Foreign Sector) is: | | | | | | | | | | | | | |
| | (a) | Below 10 | % | (b) | Around | 15% | | (c) | Aroun | d 20% | (d) | Ar | ound 23% | |
| (ix) | The n | najor obje | ctive of M | lonetary | Authoritie | s is: | | | | | | | | |
| | (a) To control inflation and help the government (b) Stability of the economy | | | | | | | | | | | | | |
| | (c) | To reduce | unemplo | yment ar | nd print mo | oney | (d) | Тос | ontrol in | iterest ra | ite and | promo | te investment | |
| | (e) | None of the | hese | | | | | | | | | | | |
| (x) | Out o | f total rev | enue of Pa | akistan, t | he followi | ng perc | entag | ge is s | pent on | defence | and d | lebt se | ervices: | |
| | (a) | 50% | | (b) | 30% | (c) | 9(|)% | (| (d) 80 |)% | (e) | 70% | |
| (xi) | Unde | r WTO, P | akistan ha | s bounde | ed tariff for | r agricu | lture | aroun | ıd: | | | | | |
| | (a) | 100% | | (b) | 50% | | | (c) | 150% | | (d) | No | ne of these | |
| (xii) | The b | est techni | que to me | asure co | mpetitiven | ess of t | rade | is: | | | | | | |
| | (a) | Absolute | advantage | | | | | (b) | Comp | arative | advant | tage | | |
| | (c) | Revealed | comparati | ve adva | ntage | | | (d) | Openi | ness of t | the for | eign s | ector | |
| (xiii) | The a | gricultura | l share in | GDP is a | round: | | | | | | | | | |

(b) 20%

(c) 15%

(d)

10%

ECONOMICS, PAPER-II Structural adjustment program in Pakistan led to: (a) Increase poverty (b) Reduce poverty (c) Improve the economy (d) No significant impact (xv) The IMF loans are: For short term For long term (c) Both (a) and (b) (d) None of these (b) (xvi) Indirect taxes are around ___ of the revenue. 70% (b) 80% 85% (d) None of these (c) (xvii) In the last ten years, foreign debt servicing of Pakistan has: Decreased Increased Remained the same (xviii) With the introduction of reforms in the foreign sector Pakistan's competitiveness has: **Improved** Deteriorated (a) (b) Improved and deteriorated (d) Deteriorated and improved (c) (xix) The industrial share in the GDP is around: 18% 15% 20% (b) (c) 22% (d) (a) Produce Index Unit is: (xx)(a) Per acre total production in a year (b) Per acre production of one crop in one acre Aggregate average production per acre None of these (d) (c) **PART-II** NOTE:(i) **PART-II** is to be attempted on separate Answer Book. Attempt ONLY FOUR questions from PART-II. All questions carry EQUAL marks. (ii) (iii) Extra attempt of any question or any part of the attempted question will not be considered. Your answer must be based upon evidences (empirical or theoretical). (iv) Q.2. (a) Define Economic Development and state that how this definition has changed over time? (15)**(b)** In the light of (a) above, how the scope of Development Economics has changed? (05)Explain why trade is considered as "engine of growth"? Q.3. (a) (10)**(b)** Did liberalization lead to improve our exports? Explain with the help of Pakistan's competitiveness (say Revealed comparative advantage) (10)Evaluate and point out major sources of agricultural growth in Pakistan? (10)Q.4. (a) What happened to these variables of growth over the time? (You must provide empirical **(b)** evidence for your arguments). (10)(10)Q.5. Discuss major sources of industrial growth in Pakistan. (a) **(b)** Point out major obstacles in its growth. (10)Discuss the role of foreign debt and its implications. Q.6. (a) (10)How can we get out of debt trap? (10)**(b)** Point out three major approaches to measure poverty and analyze poverty problem in Pakistan, Q.7. (a) with respect to the best approach you have described? **(15)** Describe A. K. Sin's contribution to measure Poverty. (05)**(b)** Briefly discuss major components of recent fiscal policy being followed in Pakistan. (10)Q.8. (a)

Analyze its contribution to improve the economy.

(b)

(10)