| BUSINESS ADMINISTRATION | | | | | | | | | | | |
|---|---|-----------------------------|-----------------------------|---|---------------------|------------------|-------------------------|--|--|--|--|
| | | FEDERAL I | PUBLIC SE | RVICE COMMISS | SION | | | | | | |
| A STATE | | RECRUITM | ENT TO PO | OSTS IN BPS-17 U | NDER | S.No. | | | | | |
| | | THE FE | DERAL GO | VERNMENT, 2009 | 9 | | | | | | |
| | | <u>BI</u> | USINESS A | DMINISTRATION | I F | R.No. | | | | | |
| TIME ALL OWED: (PART-I) 30 MINUTES MAXIMUM MARKS:20 | | | | | | | | | | | |
| | | (PART-II) | 2 HOURS | & 30 MINUTES | MA | XIM | UM MARKS:80 | | | | |
| NOTE | E: (i) First | attempt PAR | T-I (MCQ) | on separate Answer | • Sheet whicl | h shall | be taken back | | | | |
| | (ii) Over | writing/cutti | ng of the op | tions/answers will r | not be given | credit | t. | | | | |
| <u>PART – I (MCQ)</u> (COMPLILSORY) | | | | | | | | | | | |
| Q.1. | Select the b | est option/an | swer and fil | l in the appropriate | e box on the | Answ | er Sheet. (20) | | | | |
| (i) | The key inpu | uts into Disco | unted Cash H | Flow analysis are pro | jected future | e cash | flows. | | | | |
| (**) | (a) True (b) False | | | | | | 1 / | | | | |
| (11) | Market demand for a product is the total volume that would be sold by a defined customer group (a). True | | | | | | | | | | |
| (iii) | Operational | plans apply to | the entire o | rganization and estab | blish the orga | anizati | on's overall goals. | | | | |
| (iv) | (a) True Preferred sto | ock has a five | d dividend r | (b) Fals | se rever so pret | ferred | stock is essentially a | | | | |
| (17) | perpetuity. | | | and every period for | iever so pier | leneu | stock is essentially a | | | | |
| (11) | (a) True | labt is the rate | urn that tha f | (b) Fals | se d on now ho | mouin | | | | | |
| (v) | (a) True (b) False | | | | | | | | | | |
| (vi) | With the Inte | ernal Rate of | Return, we t | ry to find a single ra | ate of return | that su | ummarizes the merits | | | | |
| | of a project. (a) True | | | (b) Fals | | | | | | | |
| (vii) | IBM is exam | ple of a manu | ıfacturer bra | nd. | | | | | | | |
| (:::) | (a) True (b) False | | | | | | | | | | |
| (VIII) | Modifying job responsibilities is an example of structural change: (a) True (b) False | | | | | | | | | | |
| (ix) | is a statement reporting the effects of a firm's operating, investing | | | | | | | | | | |
| | (a) Income | tivities on cas | h flows over (b) | an accounting perio | od. (c) C | ash flo | ow statement | | | | |
| | (d) Balanc | e sheet | (e) (e) | None of these | | u 511 110 | | | | | |
| (x) | $\overline{(a)}$ Max W | _ studied five | chief execut | tives at work and ide | entified ten m | hanage | erial roles. | | | | |
| | (d) Fredric | ck Taylor | (b) (e) | Michael Porter | (0) 11 | | IIIIZDEIg | | | | |
| (xi) | A product lif | fe cycle | | · | | | | | | | |
| | (a) Shows (b) Tells v | how a production how long : | t sales or product wil | ofits may rise or fall I sell for and make a | over its life | | | | | | |
| | (c) Is divid | led into three | stages | (d) Show how profi | itable a prod | uct wil | ll be | | | | |
| (****) | (e) None of the fell | of these | rad accets ar | aant. | | | | | | | |
| (XII) | (a) Buildir | nowing are in ig | (b) | Stocks | (c) Pi | roducti | ion plant | | | | |
| <i>.</i> | (d) Vehicle | es | (e) | None of these | | | | | | | |
| (X111) | What is the i to borrow fu | nfluencing en nds? | ivironmental | factor when interest | t rates increa | se and | firms find it difficult | | | | |
| | (a) politica | al factor | (b) | social factor | (c) ec | conom | ic factor | | | | |
| (viv) | (d) technol Which of the | logical factor | (e) | competitive factor | | | | | | | |
| (XIV) | (a) Licensi | ing | (b) | Indirect exporting | (c) Jo | oint ve | nture | | | | |
| | (d) Interna | tional market | ing (e) | None of these | | | , , , | | | | |
| (XV) | organization | is in al and social of | ntormation a context of the | ibout physical work e job. | ing conditio | ns, wo | Drk schedule and the | | | | |
| | (a) Job spe | ecification | (b) | Job context | (c) W | ork ac | ctivities | | | | |
| | (d) HR pol | licy manual | (e) | None of these | | | | | | | |

BUSINESS ADMINISTRATION

- (xvi) The liquidity of a firm is a measure of _
 - (a) Its ability to pay bills
 - (b) Its ability to respond to changes in demand
 - (c) How flexible it is in its production planning
 - (d) How quickly and easily a firm could relocate to another site
- (e) None of these
- (xvii) Market share means _____
 - (a) How well a firm is doing
 - (c) How many firms are there in the market (d) How big a market is
 - (e) None of these

| | (c) | None of these | | | | | | | |
|---------|---|---|-----------------|-----------------|--------------------------------------|--|--|--|--|
| (xviii) | | refers to a management philosophy that requires employers to continuously set | | | | | | | |
| | and relentlessly meet ever high quality, cost, delivery and availability goals. | | | | | | | | |
| | (a) | Performance management | (b) Performan | nce appraisal | (c) Continuous improvement | | | | |
| | (d) | Management by objective | (e) None of the | nese | | | | | |
| (xix) | Beta | ۱ | | | | | | | |
| | (a) | is a measure of firm specific | risk (b) | is a measure of | of market risk | | | | |
| | (c) | is a measure of total risk | (d) | All of these | (e) None of these | | | | |
| (xx) | Wha | at is the price of a stock that is | s expected to p | ay a 1.00 divid | end next year if the cost of capital | | | | |
| | is 14% and the growth rate is zero? | | | | | | | | |
| | (a) | 7.14 | (b) 6.75 | | (c) 11.9 | | | | |
| | (d) | 6.13 | (e) None of | these | | | | | |

(b) How much power a firm has in the market

<u> PART – II</u>

| | (i) (ii) | PART-II is to be attempted on the separate Answer Book . Attempt ONLY FOUR questions from PART-II . All questions carry EQUAL marks, | | | | | |
|-------|-------------|--|--|--|--|--|--|
| NOTE: | (iii) | selecting at least ONE question from each Section. Extra attempt of any question or any part of the attempted question will not be considered. | | | | | |

SECTION-I: MANAGEMENT

- Q.2. What do you understand by 'efficiency' and 'effectiveness' in management? In today's environment, which one of the two is more important to organizations? Explaing your choice. (10+10)
- Q.3. What is work specialization? How can the concept of specialization be applied to institutions such as universities and government agencies? (10+10)

SECTION-II: PRINCIPLES OF MARKETING

- Q.4. Identify some major factors that drive the new economy and explain what changes these factors have brought to marketing? (20)
- Q.5. What is the role of advertising in marketing? Select an example to illustrate what you believe to be good advertising and why? (20)

SECTION-III: FINANCIAL MANAGEMENT

- Q.6. What is ratio analysis? List four ratios and explain what they are used for? Discuss various benefits and drawbacks of ratio analysis? (5+5+10)
- Q.7. Assume that it is now January 1, 2009. On January 1, 2010 you will deposit Rs. 1000 into a savings account that pays 8 percent.
 - (a) If the bank compounds interest annually, how much will you have in your account on January 1, 2013?(5)
 - (b) What would your January 1, 2013, balance be if the bank used quarterly compounding rather than annual compounding? (5)
 - (c) Suppose you deposited Rs. 1000 in four payments of Rs. 250 each on January 1, 2010, 2011, 2012 and 2013. How much would you have in your account on January 1, 2013, based on 8 percent annual compounding?
 (5)
 - (d) Suppose you deposited four equal payments in your account on January 1 of 2010, 2011, 2012 and 2013. Assuming an 8 percent interest rate, how large would each of your payment have to be for you to obtain the same ending balance as you calculated in part (a)?
 (5)
