

FEDERAL PUBLIC SERVICE COMMISSION COMPETITIVE EXAMINATION - 2016 FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT

ACCOUNTANCY AND AUDITING, PAPER-II

	OWED: THREE HOURS CQS): MAXIMUM 30 MINUTES	PART-I (MCQS) PART-II	MAXIMUM MARKS = 20 MAXIMUM MARKS = 80	
NOTE: (i)	Part-II is to be attempted on the separ	ate Answer Book.		
(ii)	Attempt ONLY FOUR questions from PART-II by selecting ATLEAST ONE question from			
	EACH SECTION A, B, & C. ALL questions carry EQUAL marks. All the parts (if any) of each Question must be attempted at one place instead of at different places.			
(iv)	Candidate must write Q. No. in the An		~ ~ 1	
(v)	No Page/Space be left blank between be crossed.	the answers. All the blar	nk pages of Answer Book must	
(vi)	Extra attempt of any question or any p	art of the attempted quest	tion will not be considered.	
(vii)	Use of calculator is allowed.			

- <u>PART-II</u> sec<u>tion-A (auditing)</u>
- **Q. No. 2.** As an Auditor of an entity, during your interim visit you observed that Internal Control (20) were not in use throughout the period under Audit. What are the Control Objectives you would like to consider for your purpose?
- **Q. No. 3.** What is materiality? Discuss materiality in planning and performing an Audit in relations to ISA-320. (20)
- Q. No. 4. Financial Statements of a company are prepared in accordance with International (20) Financial Reporting Standards. Being an Auditor what consideration would be taken while planning & performing Audit based on this condition?

SECTION-B (BUSINESS TAXATION)

Q. No. 5.	(a)	What is Income from Property? What are possible dee Income from Property, explain in detail?	duction allowed under	(10)
	(b)			
		Basis Salary	Rs. 40,000 p.m	
		(30,000-5,000-60,000),		
		Free accommodation facility provided		
		Cost of motor Vehicle provided for personal use only	Rs. 700,000	
		Concessional loan @8% p.a Rs. 3000,000 whereas the	e benchmark rate was	
		10%.		
		Medical Allowance	Rs. 50,000	
		Flying allowance	Rs. 200,000	
		Agricultural Income	Rs. 90,000	
		Special allowance	Rs. 5,000	
		Dearness Allowance	Rs. 12,000	
	Required: Calculate the Taxable Income & Tax Payable based on above			

Q. No. 6. (a) What is Sales Tax? What procedure a person should follow to get himself (10) registered under Sales Tax Act, 1990? What are conditions under Sales Tax Act, 1990, where registration becomes compulsory?

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(b) Shahid Dairy Products Ltd is registered manufacturer of Ice-Cream. Data (10) regarding its business for the month of May-2015 is given below.

1.	Sales to registered persons	Rs. 300,000
2.	Sales to consumer (Including tax)	Rs. 150,000
3.	Sales to Non registered person	Rs. 100,000
4.	Sales to school children during factory visit	Rs. 20,000
5.	Sales of Dairy products to retailers	Rs. 200,000
6.	Purchase of Milk & vegetables without brand name	Rs. 70,000
7.	Purchase of Milk & vegetables from registered person	Rs. 50,000
8.	Purchase of cream from non-registered person	Rs. 80,000
9.	Ice Cream flavour imported	Rs. 30,000
10.	Purchase of syrup from wholesaler (used in ice cream)	Rs. 18,000

Required: Compute the sales Tax liability of Shahid Dairy Products Ltd for month of May-2015 (Note: Purchase of Milk & Ice cream at Sr. No 6 & 7 is Zero rated)

SECTION-C (BUSINESS STUDES & FINANCE)

- Q. No. 7. (a) Explain the Contemporary challenges posed by business now a days in (10) Pakistan.
 - (b) You have just the following information about ABC Ltd, which pays tax (a) (10) 35% p.a
 - (i) 7000 Bonds with 8% coupon, face value of \$1000 & maturity period of 15 years, payments to be made semi-annually, currently sold at 90% of par value.
 - (ii) 300,000 common shares outstanding, currently selling at \$ 60 per share having beta of 1.10.
 - (iii) 20,000 outstanding shares of \$6 preferred shares, selling at \$95 per share.

Required: Work out overall cost of capital assuming 7% market risk premium and 5% risk free rate of return.

Q. No. 8.	(a) (b)	Define & explain Business Cycle and discuss its implications in detail. Mr. Tom has \$ 50,000/- that he can deposit in any of the three saving accounts for a period of three years. Bank A compounds interest on annual basis, Bank B compounds interest on semi-annually basis and bank C compounds interest on quarterly basis. All these banks have a stated rate of 5% per annum.	(10)
		Required:	
		(1) Compute Effective Annual Rate (EAR), Mr. Tom can earn from each bank.	(4)

(2) What amount would Mr. Tom have at the end of 3rd year, leaving all interest paid on deposit (no withdrawals), from each bank?