(6th Semester)

COMMERCE (Honours)

Paper No.: BC-605

(Financial Market Operation)

Full Marks: 70
Pass Marks: 45%

Time: 3 hours

The figures in the margin indicate full marks for the questions

1. (a) Distinguish between money market and capital market. Discuss various components of money market in India.

7+7=14

Or

- (b) Explain the recent trends in Indian money market.
- 2. (a) Define stock exchange. Explain the functions of stock exchange. 2+12=14

Or

	(b)	Differentiate between new issue market and secondary market.	14
3.	(a)	Explain the main provisions of the Securities Contracts Regulation Act. Or	14
	(b)	Explain the powers and functions of SEBI. 8+6	=14
4.	(a)	Explain various types of functionaries of stock exchanges.	14
	(b)	Explain the duties of brokers.	14
5.	(a)	Explain the role of merchant bankers.	14
		or .	
	(b)	What is meant by credit rating? Explain the functions of credit rating. 4+10	=14
		iii *: *:**	

(6th Semester)

COMMERCE

Paper No.: BC-603

(Business Statistics)

Full Marks: 70 Pass Marks: 45%

Time: 3 hours

(PART : B—DESCRIPTIVE)

(Marks: 45)

The figures in the margin indicate full marks for the questions

1. (a) State and explain briefly the various types of diagrams used in the presentation of data.

Or

- (b) State and explain briefly the various types of tables used in statistics.
- **2.** (a) Find the interquartile range and the coefficient of quartile deviation from the following data:

Marks in Statistics No. of Students

above 0	150
above 10	140
above 20	100
above 30	80
above 40	80
above 50	70
above 60	30
above 70	14
above 80	0

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(b) From the following data, obtain the two regression equations:

regi	COOL	77.4 TABLE	J. J. 1900	17. 1	STOR OF STORY
Y	6	2	10	4	8
Y	9	1143	5.5	8	7

3. (a) State and explain the various types of index numbers. Discuss the uses of 5+4=9

Or

- (b) Construct index numbers of price from the following data by applying—
 - (i) Laspeyres method;
 - (ii) Paasche method;
 - (iii) Bowley's method;
 - (iv) Fisher's Ideal method;
 - (v) Marshall-Edgeworth method.

2	002	20	003	
		Price	Quantity 6	
2	8	4		
5	10	6	5	
4	14	5	10	
2	19	2	13	
	2 Price 2 5 4 2	2 8 5 10 4 14	Price Quantity Price 2 8 4 5 10 6 4 14 5	

4. (a) Discuss the different methods of measuring seasonal variations in a time series.

Or

(b) The data below given the average quarterly prices of a commodity of four years. Calculate seasonal indices for the following time series data using the method of link relative:

Quarter		1991	1992	1993	1994
Quarter I		25	30	26	24
Quarter II	3.5.	21	23	24	27
Quarter III		17	17	23	24
Quarter IV	:	28	32	30	31

5. (a) Explain the different definitions of probability and state their limitations, if any. 6+3=9

Or

(b) The probability that A can solve a problem is 0.7 and the probability that B can solve that problem is 0.6. Considering that these two events are independent, find the probability that the problem gets solved by either of them.

0		1	7
Z	U	T	

(6th Semester)

COMMERCE

Paper No.: BC-603

(Business Statistics)

(PART : A—OBJECTIVE) (Marks : 25)

The figures in the margin indicate full marks for the questions

Answer all questions

1.	Indicate whether the following statements are True or
	False by putting a Tick (1) mark in the brackets
	provided: helicold at the 1×5=5

(a)	All	facts	numerically	expressed	are	statistics.
-----	-----	-------	-------------	-----------	-----	-------------

True (False	(10)	
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(b) A sample is less expensive than a census.

True	5	False	
			the state of the late of the state of the st

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	(c)			viation om medi		st wh	en deviat	ions	are	
				True	in Office of)	False	- ()	
					ONNE	进步马				
	(d)	Bow	ley's peyre	index s and F	is tl aasche	ne ge e Inde	ometric x.	mean	of	
				True	NIAIL		False)	
				i Eviti	过140		4.73			
				1	de la		a torm m	oveme	ent	
048	(e)	Sec	ular	trend re	iers to	tne ior	ng-term m	OVCIII.	THE FOR	
				True	()	False	(
				400	brupi	in the				
				riace de				y als		
2.	Put	a Ti	ck (🗸) mark	agains	t the c	orrect ans	swer i	n the	
	bra	ckets	s pro	vided:					1×5=	5
						Continue				
	(a)	Dia	gram	and gra	aphs a	re tool	s of			
		(i)	coll	ection o	f data		Sing!			
		(ii)	ana	llysis						
	**************************************	(iii)	pre	sentatio	n	×(20)		Allec		
		(iv)	sur	nmariza	tion	Ţ	4),75%			

(b)	The coefficient of correlation
	(i) has no limits
	(ii) can be less than -1
	(iii) can be more than 1
	(iv) varies between ±1 ()
(c)	If with a rise of 10% in prices the wages are increased by 20%, the real wage increase is by
	(i) 10% ()
	(ii) more than 10% ()
	(iii) less than 10%
	(iv) 20% ()
(d)	Loude Square linear trend
	y = a + bx, if b is positive. It indicates
	(i) declining trend ()
	(ii) rising trend ()
	(iii) no trend at all
	(iv) All of the above ()
(e)	If two events A and B are independent, the conditional probability that they will both occur is given by
100	(i) $P(A) + P(B)$
	(ii) $P(A) \times P(B)$ ()
	(iii) $P(A) - P(B)$ ()
	(iv) $P(A) \times P(B) + P(AB)$ ()

3.	Fill	in the blanks: $1 \times 5 = 5$
	(a)	Standard Deviation is a measure
		and the second second and the second
		of
		FROM HOUSE TO THE WAR A CONTROL OF THE STATE
	(b)	Given mean 25, mode 24, the median would
		be
		The design of the second secon
	(c)	When we shift the trend origin, the value
	ins	intered harmy reagns ensured tooks out on the
		of <i>b</i> is
	(d)	Marshall-Edgeworth index number satisfies
	29711	test.
	TO A	
	(e)	If a card is drawn from a pack of cards, the probability of getting either a king or queen
	1.2	is

- 4. Answer/Write short notes on the following not exceeding 3 sentences each: 2×5=10
 - (a) Pilot Survey of Pretest

(b) Distinguish between Primary data and Secondary data.

(c) Coefficient of correlation

(d) Index number

(e) Distinguish between Regression and Correlation.

(6th Semester)

COMMERCE

Paper No.: BC-604

(Income-tax Law and Practice)

Full Marks: 70 Pass Marks: 45%

Time: 3 hours

(PART: B—DESCRIPTIVE)

(Marks: 45)

The figures in the margin indicate full marks for the questions

1. (a) How is the residential status of an individual determined for Income-tax purpose?

Or Manager and Man

(b) State the incomes which are exempted under the IT Act.

9

2. (a) What is Provident Fund? Explain different types of Provident Fund. 2+7

Or

- (b) Mr. Gupta is an employee of a Private Ltd. Co. in Delhi. He was appointed in the grade 19,500-750-28,500 on 1·1·2010. He gets 30% DA and 10% city compensatory allowance of basic salary. The following facilities have been provided by the company:
 - (i) A furnished rent free accommodation. The rent payable for the house is ₹8,000 p.m. and furniture costing ₹2,00,000 has been provided by the company.
 - (ii) Education allowance of ₹ 100 p.m. for each of his three children is received.

As per the contract, the salary becomes due on the last day of every month. Compute his income from salary for the assessment year 2015–2016.

3. (a) State the important provisions relating to advance payment of tax under the Income-tax Act.

Comment of the Open and

(b) What do you mean by Tax Deducted at Source? Discuss.

L7/469a

9

4. (a) Describe how the Income Tax Appellate Tribunal is constituted and discuss its function.

9

Or

- (b) Discuss briefly the procedure of an appeal to the Commissioner (Appeals).
- 5. (a) Describe the organizational structure of Income Tax Authorities under the Income-tax Act.

Or

(b) Discuss the powers and functions of Commissioner of Income Tax.

(6th Semester)

COMMERCE

Paper No.: BC-604

(Income-tax Law and Practice)

(PART : A—OBJECTIVE)

(Marks: 25)

The figures in the margin indicate full marks for the questions

SECTION—I

(Marks: 15)

- 1. Indicate whether the following statements are True (T) or False (F) by putting a Tick (✓) mark:

 1×5=5
 - (a) Tax evasion is the illegal act or practice of failing to pay taxes which are owed.

the unit distribution of the problem.

(T / F)

MESTER STREET, CONTRACTOR

(8)	house in different localities.
	(T / F)
(c)	TDS ensures regular inflow of cash resources to the government.
	(T/F)
(d)	The Appellate Tribunal functions under the Ministry of Law.
(e)	Income tax authorities have been constituted under Section 120 of the Income-tax Act, 1961.
	(T/F)
2. Chebra	oose the correct answer and place its code in the ckets provided:
(a)	Income accrued outside India and received outside India is taxable in case of
	(i) resident and ordinary resident (ROR) only
y Ti	(ii) resident but not ordinary resident (RNOR) only
	(iii) Non resident only
*1	(iv) ROR, RNOR and Non-resident
Bc/ITLP-	604 /469

(b)	Which of the following is not an income taxable as income from other sources?						
	(i)	Family pension					
	(ii)	Casual income	7 1				
	(iii)	Director's fees for sitting or attended Meetings	ling Bo	ard			
the separate	(iv)	Rent received for house property]			
(c)		assessee is required to pay tax in her tax liability for the year is likel					
	(i)	₹ 5,000 or more		1.53			
	(ii)	₹ 10,000 or more					
	(iii)	₹ 20,000 or more					
	(iv)	₹ 30,000 or more]			
(d)		ision of orders prejudicial to reven le by the Commissioner of Income ler					
	(i)	Section 261					
7.4	(ii)	Section 262	e Jahol es e se				
	(iii)	Section 263					
	(iv)	Section 264]			

	(e)	The Inspectors of Income Tax (IIT) are appointed by
		(i) Income tax Officers (ITOs)
		(ii) Central Board of Direct Taxes (CBDT)
	4020	(iii) Commissioner of Income Tax (CIT)
		(iv) Joint Directors of Income Tax (JDIT)
3.	Fill	in the blanks:
	(a)	Assessment year can be a period of
		The state of the s
	(b)	Assets held by the assessee for a period of 12 months or more are treated as
		capital assets.
	(c)	Debt to a government incurred by a tax payer as accrued or assessed taxes is called

(d)	Advance	ruling has	been	defined	in
		TO LAN			
2	tax Act, 19			of the Inco	me-
			Year	Assertanen:	
(e)	DCIT stan	ds for	•••••		

SECTION—II

(Marks: 10)

4. Write short notes on the following:

2×5=10

(a) Assessment Year

(b) Perquisites

(c) Net Annual value

(d) Gratuity

(e) Income from other sources

(6th Semester)

COMMERCE

Paper No.: BC-601

(Business Communication)

Full Marks: 70 Pass Marks: 45%

Time: 3 hours

(PART : B—DESCRIPTIVE)

(Marks: 45)

The figures in the margin indicate full marks for the questions

1. (a) What is communication? Why is communication so important in a business organization? 3+6=9

Or

- (b) Discuss the various types of communication.
- 2. (a) What are the different networks of communication? Explain in brief.

Or

(b) What is seminar? How can it be made effective? 3+6=9

L7/466a (Turn Over)

3.		Discuss the various steps in effective writing. Or	9
	(b)	Draft a request letter asking suppliers to send quotations. Give a hypothetical example.	9
4.	(a)	What is an effective speech? Discuss the various strategies for making a speech effective.	:9
	(b)	As the Secretary of XYZ company, prepare a report to be sent to the Managing Director for installation of computers and air conditioners in the company.	9
5.	(a)	Discuss the various modern means of communication.	9
		Or	
	(b)	Discuss the way of handling written communication in international situations.	9

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(6th Semester)

COMMERCE

Paper No.: BC-601

(Business Communication)

(PART : A—OBJECTIVE)

(Marks : 25)

The figures in the margin indicate full marks for the questions

- Choose the correct answer by putting a Tick (✓) mark
 in the brackets provided:
 - (a) Which of the following is not an example of twoway communication?
 - (i) Group discussions ()
 - (ii) Face-to-face interviews ()
 - (iii) Telephonic talks ()
 - (iv) Seminars () was a sum of the same of

(b) Advantages of Informal Network:
(i) Speedy and spontaneous ()
(ii) Multidirectional ()
(iii) Misleading ()
(iv) Catharsis ()
f petromanano) es sensiti i
(c) Which is not a barrier of communication?
(i) Semantic barrier ()
(ii) Physical barrier ()
(iii) Pretentious barrier ()
(iv) Organizational barrier ()
(d) Advantages of Memo:
(i) Expensive ()
(ii) Inexpensive ()
(iii) Convenient ()
(iv) Future reference

(e	dive	ersities an					Cu	uttuer	
	(i)	Indifferen	nt	()				
	(ii)	Different		()					
	(iii)	Same	()					
	(iv)	None of t	he abo	ove	()			
		ether the (F) by pu					e Tri		5=5
(a)	of va	ent commarious discosophy, Po	cipline	s like	Psych	ology,	lgam Socio	ation logy,	
						(T	1	F)	
(b)		oevine cor formally p mel.							
						(T	/	F)	
(c)	Mock	interviev							
(d)	writte	nunication on or spo of speech.	ken w	ords i	s als	o an i	mpor	tant	
						(T			
C-60	1/466								

6	the questions of the audience to accept new ideas.
	(T / F)
· F	Ill in the blanks:
(a	In an organizational setting, a message may have five separate audiences : primary, secondary,
	initial, gatekeeper and
(b)	The internal corporate communication may
	DC ************************************
(c)	The last stage of business writing is
4-3	re-writing that involves review and revision of
(d)	A report means an account given or opinion formally expressed for specific purpose
	ACC
	Teleconferencing isgroup communication.

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4. Write short notes on the following: $2 \times 5 = 10$

(a) David Berlo's SMCR model of communication

(b) Audience analysis

(c) Corporate communication

(d) Group discussion

(e) Presentation

L7-1300/466