## **BACHELOR OF COMMERCE**

(B.COM)

# B.COM/ASSIGN/II/YEAR/ C-2019

# Assignments

(For DECEMBER CALENDAR Batch-2019)

B.COM-7, B.COM-8, B.COM-9, B.COM-10,

B.COM-11, B.COM-12



# DIRECTORATE OF DISTANCE EDUCATION SWAMI VIVEKANAND SUBHARTI UNIVERSITY

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# **Detail of Program**

<b>Course Code</b>	SLM Code	Name of the subject	Page No
B.Com-7	M-201	Principles of Management	03
B.Com-8	M-202	Organization Behavior	
			04
B.Com-9	M-206	Business Statistics	05
B.Com-10	M-221	Cost & Management Accounting	07
B.Com-11	H-303	General English	08
B.Com-12	H-304	Foundation Course in IT	09

Course Code : B.Com -7

Course Title : Principles of Management

Assignment No. : B.Com -7/ M-201/ C-2019

SLM Code : M-201

Maximum Marks : 15

Words : 100 words

Attempt all questions.

All questions carry equal marks.

1. What do you understand by management by objectives?

- 2. Give three generic strategies competitive strategies by Porter.
- 3. What is departmentation? State its need and significance.
- 4. How Does Perception Change? Change
- 5. State the relationship of organizational behavior with psychology and sociology.

Course Code : B.Com -8

Course Title : Organization Behavior

Assignment No. : B.Com -8/ M-202/ C-2019

SLM Code : M-202

Maximum Marks : 15

Words : 200 words

Attempt all questions.

All questions carry equal marks.

1. How Does Perception Change? Change

- 2. State the relationship of organizational behavior with psychology and sociology.
- 3. Distinguish between intrinsic and extrinsic behavior.
- 4. What do you understand by teo factors theory of motivation?
- 5. What do you understand by task group and functional group?

Course Code : B.Com -9

Course Title : Business Statistics

Assignment No. : B.Com -9/ M-206/ C-2019

SLM Code : M-206

Maximum Marks : 15

Words : 200 words

Attempt all questions.

All questions carry equal marks.

1. Define index numbers. On the basis of following information calculate Laspeyre's, Paasche's and Fisher's Index numbers.

Commodity	Base Year		Current Year			
	Price	Quantity	Price	Quantity		
А	2	30	8	50		
В	4	35	9	45		
С	6	40	10	40		
D	9	42	13	35		
E	12	50	15	25		

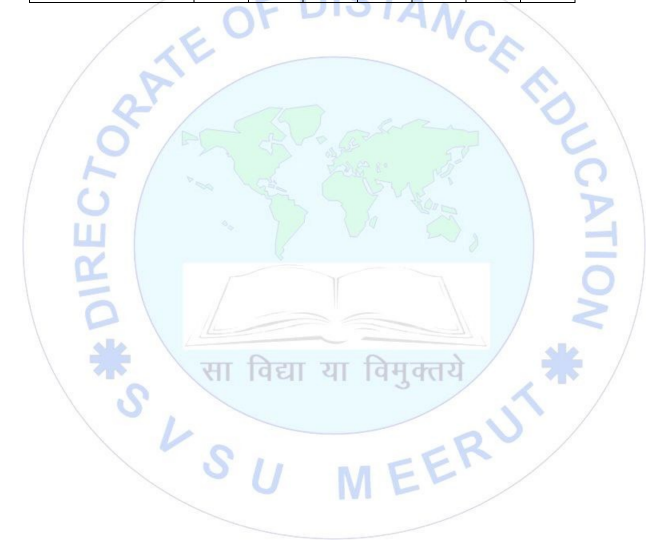
- 2. Define probability. State the addition and multiplicative theorem of probability giving on example.
  - 3. What is skewness? How is it different from dispersion? Distinguish between a symmetrical and skewed distribution.
- 4. Define regression. Using the following data, obtain the two regression equations.

Х	16	21	26	23	28	24	17	22	21

Υ	33	38	50	39	52	47	35	43	41

5. Fit a straight line trend by the method of least squares to the following data. Also predict the sales for the year 2000.

Year	1993	1994	1995	1996	1997	1998	1999
Sales(in lakh Rs.)	25	30	38	50	60	80	95
		_		A Company	and the same of th		



Course Code : B.Com -10

Course Title : Cost & Management Accounting

Assignment No. : B.Com -10/ M-221/ C-2019

SLM Code : M-221

Maximum Marks : 15

Words : 200 words

Attempt all questions.

All questions carry equal marks.

1. "The choice between absorption costing and marginal costing is determined by certain factors". What are they?

STANCE

- 2. Distinguish between production budget and material budget.
- 3. How is standard cost determined?
- 4. What are the main purpose of cash flow statement?
- 5. What are the basic objectives of cost accounting? In which way it differs from financial accounting?

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Course Code : B.Com -11

Course Title : General English

Assignment No. : B.Com -11/ H-303/ C-2019

SLM Code : H-303

Maximum Marks : 15

Words : 200 words

Attempt all questions.

All questions carry equal marks.

1. Explain the Communication.

- 2. Discuss the Report Writing.
- 3. Write an essay on 'Rising Prices'.
- 4. Write down characteristics of good group discussion.
- 5. Explain the good proposal.

Course Code : B.Com -12

Course Title : Foundation Course in IT

Assignment No. : B.Com -12/ H-304/ C-2019

SLM Code : H-304

Maximum Marks : 15

Words : 200 words

Attempt all questions.

All questions carry equal marks.

- 1. What is computer? What are the basic characteristics of computer?
- 2. Explain different type of printers. Discuss its uses?
- 3. What are the different functions of an operating system?
- 4. What is modulation?
- 5. What do you understand by the term ISP?