

Printed Pages: 6	535	MBTM-015/NMBA-015		
(Following Paper ID and Roll No. to be filled in your Answer Book)				
Paper ID : 270105	Roll No.			
	·			

**B.Tech** 

## (SEM. I) THEORY EXAMINATION, 2015-16 BUSINESS STATISTICS

[Time:3 hours]

[Total Marks: 100]

## **SECTION-A**

**Note**: Attempt <u>all</u> Questions of the following:  $10 \times 2 = 20$ 

- (a) Discuss the application of Statistics in managerial decision.
  - (b) Distinguish between skewness & Kurtosis.
  - (c) Briefly explain the components of Time series?
  - (d) Define index number with suitable example.
  - (e) What is Coefficient of rank correlation? How it is interpreted?
  - (f) What are two regression lines?

MBTM 015/NMBA 015 / 31500

(1)

P.T.O.

 $\Xi$ 

What are different types of errors in hypothesis

testing.



www.FirstRanker.com

 $\omega$ 

is

Examine this statement.

(g) Define Normal Distribution? And list its property?

5.

- (h) Explain multiplication rule of probability with suitable example.
- (j) Define Chi square test.

SECTION-B

Note: Attempt any five questions from this section.

 $(10 \times 5 = 50)$ 

"Statistics is not a science; It is a scientific method".

.7

Following is the distribution of marks of 50 students in a class

Calculate the median

data given below and estimate trend for 2008: Fit a Straight line trend by least squares method to the

(Sales '000 Rs)	Year
10	2002
12	2003
15	2004 2005
16	2005
18	5 2006
19	2007

(2) MBTM 015/NMBA 015 / 31500

- solving it are 1/2, 1/3, 1/5 and 1/6. What is the Students A,B,C and D their respective chances of A Problem in Business Statistics is given to four probability that problem will be solved.
- Distinguish between the following pairs:

6.

- Laspeyre's and Paasche's index number formula
- Fixed base index and Chain base index numbers
- getting wages between Rs.90 and Rs. 170 in the whole Standard deviation of wages were Rs.113.50 and Rs In a sample of 240 workers in a factory the mean and distributed 30.30 respectively. Find the percentage of workers factory assuming that the wages are normally MMM.FilestPathle

and z): Given area under standard normal curve (between z=0

Area	Z	
0.0000	0	
0.1915	0.5	
0.3413	1.0	
0.4332	1.5	
0.4772	2.0	

**P.T.O.** 

9.



- **∞** selected at random from 20. Find the probability that Four person in a group are graduates if 4 persons are
- All are graduates
- At least one is graduate.
- respectively. item produced per shift by two workers A and B The following figures relate to the no. of units of an

8	A
26	19
37	22
40	24
35	27
30	24
30	18
40	20
26	19
30	25
35 45	
45	

to worker B using F-test 5% level of significance? Can be inferred that worker A is more stable compared (Critical Value at 5% significance is F(10,8)=3.35)

## SECTION-C

Note: Attempt any two questions from this section.

 $(15 \times 2 = 30)$ 

and B. In an experiment relating to their life, the A factory produces two types of electric lamps A B, the following data was obtained. 10.

(a) In a statistical investigation in two villages A and

following results were obtained: 4 MBTM 015/NMBA 015 / 31500

Standard Deviation(Rs)	Average Income (Rs)	No. of Respondents	Particulars	
10	175	600	Village A	
9	186	500	Village B	

(i) What is the average income of the respondents in the village A and B put together?

(ii) In which village is the variation in income greater?

b) In a bolt factory machines A, B and C manufacture A bolt is drawn at random from the product and is of their output 5, 4 and 2 percent are defective bolts 25%, 35% and 40% of the total output. Of the total it was manufactured by machines A, B and C? found to be defective. What is the probability that

c) A Certain drug is claimed to be effective in curing colds. In an experiment on 500 persons with cold the drugs are recorded in the following table: were given sugar pills. The patients reactions to half of them were given the drug and half of them

MMMKIRSIRANKE

Sugar Pills	Drug	Treatment	
130	150	Helpful	
40	30	Reaction	
80	70	Reaction No effect	

(5)

P.T.O.

(6) MBTM 015/NMBA 015 / 31500

is a significant difference in the effect of drug and sugar pills. ( $\chi^2$  at  $df^2$ ,5% = 5.99)

On the basis of the data, can it be concluded that there

MMN.FirstRanke.