

NTK/KW/15/6980

## B.Pharm. (Second Semester) (C.B.S.) Examination STATISTICS AND COMPUTER APPLICATIONS IN PHARMACY—2T6

Compulsory Paper—VI

Time—Three Hours]

[Full Marks—80

Contd.

**N.B.**:— (1) Question No. 1 is compulsory.

- (2) Solve any four questions from the remaining.
- (3) Draw neat labeled diagram wherever necessary.
- (4) Use of electronic calculator is permitted.
- 1. Solve any **FIVE** of the following :—
  - (a) Define mean, mode, median with the help of equation.
  - (b) What is software? Classify it with suitable examples.
  - (c) What is meant by output device? Explain any two output devices.
  - (d) Calculate mode for the following data:

1

Class Limits	Frequency
0—30	08
30—60	13
60—90	22
90—120	27
120—150	18
150—180	07

MWW.FirstRanker.com

MVM-46557



## www.FirstRanker.com

## www.FirstRanker.com

(e)	Explain	data	graphics	with	suitable	example.
-----	---------	------	----------	------	----------	----------

- (f) What are regression lines? State properties of regression lines.
- (g) Define frequency distribution with suitable example.

2. (a) Describe the analysis of variance. Write the ANOVA procedure. 8

- (b) State Horace Secrist's definition of Statistics. Give its contents and scope.
- 3. (a) What is correlation? Describe the methods of studying correlations.
  - (b) Calculate coefficient of variations from the following data:

X	M.	f
4	NN	3
8		13
12		22
16		37
20		18
24		12
28		2

4.	(a)	Describe applications of computer in Hospital and			
		Clinical pharmacy.	7		
	(b)	Write in brief about computer networking.	8		
5.	(a)	Describe the generations of computers.	7		
	(b)	Explain Low and High level languages for compu	ter.		
			8		

- (b) Give brief introduction about mean absolute deviation and standard deviation.
- 7. (a) Short note (any **ONE**) :— :
  - (i) Types and functions of operating system.
  - (ii) Network Tpologies.

Describe working of C.P.U.

8

(b) Draw a block diagramme and explain the organisation of a computer unit.

7

MVM—46557 2 Contd.

MVM-46557

3

425