Seat No.:	Enrolment No.

Subject Code: 1015504

## **GUJARAT TECHNOLOGICAL UNIVERSITY**

**BPLAN – SEMESTER 1– EXAMINATION – SUMMER 2015** 

Date:06/06/2015

	Time	e:02.30pm-04.30pm	Total Marks: 50		
	Instru	<ol> <li>Attempt all questions.</li> <li>Make suitable assumptions wherever nece</li> <li>Figures to the right indicate full marks.</li> </ol>	essary.		
Q.1	(a)	<ol> <li>(1) Data derived from questionnaire based su         <ul> <li>(a) Partly primary data</li> <li>(c) Secondary data</li> </ul> </li> <li>(2) For the given data series -2,-3,0,3,4,5,9, m         <ul> <li>(a) 2.29</li> <li>(c) 3.71</li> </ul> </li> <li>(3) If we roll a dice 6 times, the probability of (a) 0.17</li> <li>(c) 0.25</li> <li>(4) Time series data is a set of observations to (a) At a time</li> <li>(c) Both</li> <li>(5) In a bar chart, the height of the bar repress (a) Frequency</li> <li>(c) Interval</li> <li>(d) For any given data, median will be (a) Sum of observations / no. of observations</li> <li>(c) Middle observation, after arranging it in either ascending or descending order</li> </ol>	(b) Primary data (d) Partly secondary data nean will be (b) 2.66 (d) 4.33 f getting 3 will be (b) 0.5 (d) 1 naken (b) Over a period of time (d) None	06	
	(b)	Define following: (Any Two) (1) Marginal probability (2) Unimodal data (3) Scatter diagram		04	
Q.2	(a)	Prepare a sample questionnaire for conducting primary survey in a public park to evaluate its infrastructure facilities.			
	<b>(b)</b>	Explain with example – marginal probability, union probability, joint probability and conditional probability			
		OR	l .		
	<b>(b)</b>	b) What is time series analysis? Explain seasonal, cyclic and irregular variations.			

Q.3 Below given is the data of school students and their commuting type depending up on the class they are from

Type of commuting	Class 1 - 4	Class 5 - 8	Class 9 - 12
Two Wheeler	54	13	64
Cycle	92	29	82
Shared Auto	64	54	45
Shared Van	27	87	32

For the given data set

- (a) Draw a pie chart showing vehicle wise distribution for students of class 1-4
- (b) Draw a histogram showing class wise distribution for students coming by two wheeler

OR

## Q.3 For above given data

- (a) Draw a bar chart showing class wise distribution for students coming by shared auto
- (b) Draw a multiple bar chart, showing class wise distribution for students coming by various vehicles

Q.4 Below given is the data of school students and their commuting type depending up on the class they are from

Type of commuting	Class 1 - 4	Class 5 - 7	Class 8 - 10	Class 11 - 12
Two Wheeler	54	13	64	82
Cycle	92	29	82	56
Shared Auto	64	54	45	32
Shared Van	27	87	32	34

- (a)1. What is the probability that, any randomly picked student is coming by cycle?
  - 2. What is the probability that, any randomly picked student is from class 1 -4?
- (b) 1. What is the probability that, any randomly picked student is from class 8-10 or

2

05

05

05

05

05

05

		coming by cycle or both?  2. What is the probability coming by cycle or both?	that, any rand	lomly picked stu	ident is from cl	ass 5-7 or	
			O	)R			
Q.4	(a)	<ol> <li>What is the probability that any randomly picked student is from class 11-12 and coming by shared auto?</li> <li>What is the probability that any randomly picked student is from class 11-12 and coming by shared van?</li> </ol>					05
	(b)	<ol> <li>What is the probability that a student picked up from class 5-7 is coming by a two wheeler?</li> <li>What is the probability that a student picked up from class 1-4 is coming by a shared van?</li> </ol>					05
Q.5		80 12 23 91	40 43 54 28	23 21 87 34	65 67 34 48	43 90 37 43	
		For the above given data saeries					
	(a) (b)	Find out the mean, its variance and standard deviation Find out mode, median and co efficient of variation for the given data set					05 05
				OR			
Q.5	(a)	Explain in detail with exam  1. Pie Chart	ple				05
		2. Bar Chart					
		3. Histogram					
		4. Frequency Polygon					
		5. Scatter Diagram					
	<b>(b)</b>	Define and explain with exact.  1. Arithmetic mean	ample				05
		2. Mode					
		3. Median					

\*\*\*\*\*\*

4. Variance

5. Standard Deviation