## TRIBHUVAN UNIVERSITY INSTITUTE OF ENGINEERING

## **Examination Control Division**

## 2076 Ashwin

Exam.		Back	Section .
Level	BE	Full Marks	80
Programme	BEL, BEX, BCT, BAG	Pass Marks	32
Year / Part	III/I	Time	3 hrs.

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Subject: - Probability	

✓ Candidates are required to give their answers in their own words as far as practicable.

✓ Attempt All questions.

- ✓ The figures in the margin indicate Full Marks.
- ✓ Necessary tables are attached herewith.
- Assume suitable data if necessary.

1. Describe the strong and weak points of various measures of Central tendency. From the following frequency distribution find the range of income of middle 70% of the employees and the median income. Also find mean deviation from mean.

900-1000 800-900 700-800 600-700 500-600 Income in Rs. 50 200 500 300 150 No. of employees

2. Distinguish between absolute and relative measures of dispersion. The running capacity of two horses is given below, state which is more consistent and why?

145	C Lawage	in given hel	ow state wh	nich is more	consistent at	iu wily:	
	of two horses	15 given ber	0.55	1 200	290	295	300 1
1	Horse A	250	255	280			205
		200	282	290	295	298	295
	Horse B	200	202				

3. If we the following probability density function.

$$f(x) = \begin{cases} k(5+2x), 2 \le x \le 4 \\ 0, \text{ otherwise} \end{cases}$$

Find the value of K and mean and variance of random variable X.

A random variable X has following probability function.

random variab	le X has i	ollowing pi	Obability I	uniction.	_	2
Y	-2	-1	0	1	. 4	3
1200	V	0.1	0.2	2k	3k	0.1
P(X)	<u>K</u>	1 0				

i) Find the value of K.

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5. During one stage in the manufacture of integrated circuit chips, a coating must be applied. If 70% of chips receive a thick enough coating, find the probability that among 15 chips (i) at least 12 will have thick enough coatings; (ii) at most 3 will have thick enough

coatings; (iii) exactly 10 will have thick enough coatings.

6. In a normal distribution 31% of the items are under 45 and 8% are over 64. Find the mean and standard deviation of distribution. (Given, Z<sub>0.42</sub>=1.4, Z<sub>0.19</sub>=0.5)

7. Describe the advantages of sample surveys over complete enumeration?

Nepal Electricity Authority wishes to estimate the average electric bills for the month of October for single family homes in Kathmandu. Based on similar studies in other cities the standard deviation is assumed to be Rs. 150. The NEA wants to estimate the average bill for October such that error will not deviate by Rs. 15 with 90% confidence. What sample size is needed?

8. What are the assumptions for the t-test? Describe the procedure of test of significance between two means for small sample.

9. A research company has designed three different systems to clean up oil spills. The following table contains the results, measured by how much surface area in square meters is cleared in one hour. The data were found by testing each method in several trials. Are the three systems equally effective? Use the 0.05 level of significance.

55 56 55 60 63 System A 62 57 53 64 49 System B 57 61 System C 66 52

10. Test of the fidelity and selectivity of 190 digital radio receivers produced the results

shown in the following table.

a. e	Fidelity							
**		Low	Average	High				
Selectivity	Low	6	12	32				
	Average	33	61	18				
	High	13	15	0				

Use  $\alpha=0.05$  and  $x^2=5.991$  to test whether there is relationship between fidelity and selectivity.

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11. Define Hypothesis, and write down the steps involve in the test of significance of difference of proportion.

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12. In 1990, 5.8% job applicants who were tested for drugs failed the test. At the 0.05 significant level, the test claim that the failure rate is now lower if a simple random sample of 1520 current job applicants results in 58 failure. Does the result suggest that fewer job applicants now use drugs?

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13. Fit the regression line of yield of crop ('000 tones) on amount of rainfall (mm) and amount of fertilizers used (kg). Also estimate the yield of crop for the year in which rainfall is 13 mm and fertilizer used is 9 kg.

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ſ	Yield	4	6	7	9	13	15
ı	Rainfall	3	4	6	8	12	15
	Fertilizer	4	10	14	20	24	30

14. The following data gives the experience of machine operators in years and their

performance as given by the number of good parts turned out per 100 pieces.

portorization and British				·					ı
Experience (X)	16	12	18	4	3	10	5	12	
Performance (Y)	87	88	89	68	78	80	75	83	

a) Fit the regression equation of performance rating on experience and estimate the probable performance of an operator had 8 years experience.

b) Determine coefficient of determination and interpret it.

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15. List Five Number summary and prepare the box plot for numbers of guest registered each

of 60 randomly selected days

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108	94	188	116	165	181	106	133	176	110
169	134	129	109	85	124	119	165	153	135
105	180	105	91	117	148	83	96	101	123
128	143	136	99	169	133	89	90	174	144
151	168	103	116	106	107	179	113	172	120
179	183	99	94	87	120	154	159	103	139
117 1	100	1		1					