Final Assessment Test – Winter 2023-24 Semester - May 2024 Max Marks: 100 Course Code: MAT1011 Course Title: Applied Statistics Question Paper ID: 009748 Exam Type: CLOSED BOOK School: SAS Date: 09/05/2024 Slot: A1+TA1 Session: FN

Keeping mobile phone/smart watch, even in 'off' position is treated as exam malpractice.

General Instructions if any:

- 1. "fx series" non Programmable calculator is permitted: Yes
- 2. Reference tables permitted: YES (Statistical Tables: Z, t, Chi-square, F with seal and signature of CoE are allowed)

	Section -	1: Answ	er any 10	questio	ns. (10 × 1	10 = 100	Marks)			Marks	CO	BL
Q1.	Calculate the median of	a flowing	distribut	ion.						10	1	1
	Marks	10 - 20	20 - 30	30 - 40	40 – 50	50 - 60	60 - 70	70 – 80				
	Number of students	7	10	10	20	20	15	8				
Q2.	A factory production lin output, machine A is re known from previous e defective, 4% from mac production line and four (b) B.	sponsible experience chine B	for 25% e with th and 2% f	, machine e machir from mac	e B for 3 nes that 5 chine C.	5%, and % of the A bolt is	machine output chosen	C for the rest. from machine at random from from (a) machin	It is A is a the		2	1
Q3.	(a) A continuous random has the probability densi (b) A test engineer dis equipment (in years) is equipment?	ty functio	n (p.d.f.) that the	f(x) = icumulativ	k(1+x) ve distrib	. Find the ution fur	e value of action of	f(k) and $P(X) < f(k)$ the lifetime of	4. of an		3	2
Q4.	The top 5% of applicant normally distributed with qualified for a scholarshi	n mean 5								10	3	2
Q5.		compute 73 85 6 69 80 7	8	correlatio	on coeffici	ent.				10	5	2

City	No. of Families (in lakhs)	Sale of automobiles (in 1000)
Belagavi	70	25.2
Bangalore	75	28.6
Hubli	80	30.2
Kalaburagi	60	22.3
Mangalore	90	35.4

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Fit a linear regression equation by the least square method and estimate the sales for the year 2024 for the city Belagavi which is estimated to have 100 lakh families assuming that the same relationship holds.

- Q7. North Carolina University looked at factors that affected the success of students in a required chemical engineering course. Students must receive a C or better in the course to continue as chemical engineering majors, so we consider a grade of C or better as a success. Is there a difference in the proportions of male and female students who succeeded in the course at 5% level of significance? The data showed that 23 of the 34 women and 60 of the 89 men succeeded.
- Q8. Suppose the life expectancy of Seattleites has a population that is normally distributed with a standard deviation of 1. You go out and sample 45 Seattleites from this population and obtain a mean life expectancy of 88.51 and a standard deviation of 1.0815. Using 5% level of significance, is this observed mean significantly different than a life expectancy of 89?
- Q9. A group of 5 patients treated with medicine A with a mean weight of 44 kg and a variance of 82.5 kg. The second group of 7 patients from the same hospital were treated with medicine B with a mean weight of 57 kg and a variance of 154.33 kg. Find whether there is any difference between the mean weight of the patients taking medicine A and medicine B at a 5% level of significance? (Assume population variances are equal.)
- Q10. Two sources of raw materials are under consideration by a bulb manufacturing company. Both sources A and B seem to have similar characteristics but the companies are not sure about their respective uniformity. A sample of 12 lots from source A yields a variance of 125 and a sample of 10 lots from source B yields a variance of 112. Is it likely that the variance of source A significantly differs from the variance of source B at 5% level of significance?
- Q11. A researcher collected 400 records from a company of which day of the week employees called in sick to work. Can the researcher conclude that the proportion of employees who call in sick is not the same for each day of the week? Design and conduct a Chi-square test for 1% level of significance.

Day of Week	Frequency
Monday	95
Tuesday	65
Wednesday	60
Thursday	80
Friday	100
Total	400

Q12. The variance of a certain article produced by a machine is 7.2 over a long period. A random sample of 20 articles gave a variance 8. Is it justifiable to conclude that variance has increased at 5% level of significance assuming that the measurement of the article is normally distributed?

VIT-AP	Final Assessment Test – Winter 2023-24	4 Semester - May 2024
UNIVERSITY	Max Marks: 100	Duration: 3 Hours
Course Code: MAT1011	Course Title: Applied Statistics	
Question Paper ID: 009786	Exam Type: CLOSED BOOK	School: SAS
Date: 10/05/2024	Slot: A2+TA2	Session: FN

Keeping mobile phone/smart watch, even in 'off' position is treated as exam malpractice.

General Instructions if any:

- 1. "fx series" non-Programmable calculator are permitted.
- 2. Students are allowed to use the statistical tables endorsed by COE.
- 3. Assume data wherever necessary.
- 4. Any assumptions made should be clearly stated.

Section - 1: Answer any 10 questions. $(10 \times 10 = 100 \text{ Marks})$

Marks CO BL

Q1. In a biology class, students were asked to record the number of hours they spent studying for an 10 1 upcoming exam. The data collected is as follows:

Study Hours	Frequency
1-5	4
6-10	8
11-15	12
16-20	10
21-25	6

Find the mean, median of the number of study hours spent by the students.

Q2. Suppose that the four inspectors at a film factory are supposed to stamp the expiration date on each package of film at the end of the assembly line. John, who stamps 20% of the packages, fails to stamp the expiration date once in every 200 packages; Tom, who stamps 60% of the packages, fails to stamp the expiration date once in every 100 packages; Jeff, who stamps 15% of the packages, fails to stamp the expiration date once in every 90 packages; and Pat, who stamps 5% of the packages, fails to stamp the expiration date once in every 200 packages. If a customer complains that her package of film does not show the expiration date, what is the probability that it was inspected by John?

10 4 3

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Consider the density function $f(x) = \begin{cases} kx^{1/2} & 0 < x < 1 \\ 0 & elsewhere. \end{cases}$

a. Evaluate k.

b. Find cumulative distribution function f(x) and use it to evaluate $P(0.3 \le X \le 0.6)$,

Q3.

- O4. On average, 3 traffic accidents per month occur at a certain crossing. What is the probability that in any given month at this intersection a. exactly 5 accidents will occur? fewer than 3 accidents will occur? at least 2 accidents will occur? Q5. Eight students were surveyed regarding the number of hours they studied per week and their 5 corresponding scores on a test. The data is as follows: Hours Studied (x) Test Score (y) Student 5 60 1 2 7 65 3 3 55 4 6 70 5 4 58 2 6 50 8 8 62 Calculate the Karl Pearson coefficient (Pearson correlation coefficient) for these data points and interpret the Pearson coefficient in the context of this study. Q6. 3 An article in the Journal of the Environmental Engineering Division ["Least Squares Estimates of 10 3 BOD parameters" (1980, Vol. 106, pp.1197-1202)] took a sample from the Holston River below Kingsport. Tennessee, during August 1977. The biochemical oxygen demand (BOD) test is conducted over a period of times in days. The result data are shown below: 4 Time (days) 8 6 10 12 14 BOD (mg/litre) 0.6 0.7 1.5 1.9 2.1 2.6 2.9 3.7 a. Fit the simple linear regression model using the method of least squares to find the true regression line of BOD on time. b. What is the estimate of expected BOD level when the time is 9 days? Q7. A new rocket-launching system is being considered for deployment of small, short-range rockets. 10 3
 - 27. A new rocket-launching system is being considered for deployment of small, short-range rockets.

 The existing system has p = 0.8 as the probability of a successful launch. A sample of 40 experimental launches is made with the new system, and 34 are successful. Use 5% level of significance. Would you conclude that the new system is better?
- Q8. Seven students were given intensive coaching and 5 tests were conducted in a month. The score of 10 5 first and 5th tests are as following:

Test 1: 52, 43, 52, 27, 36, 43, 61 Test 5: 63, 41, 62, 36, 31, 53, 70

Use paired t-test to determine if there is evidence that the score from first to fifth test show an improvement? Use 5% level of significance.

Q9. A telecom service provider claims that individual customers pay on an average Rs. 400 per month with standard deviation of Rs. 25. A random sample of 50 customers bills during a given month is taken with mean of Rs. 390 and standard deviation of Rs.15. What to say with respect to claim made by the service provider? Use 4% level of significance.

Q10. A nutritionist wants to compare the effectiveness of three different diets (A, B, and C) in reducing some hormone levels. She randomly selected 15 participants and divided them equally into three groups. Each group was assigned one of the three diets. After 8 weeks, she recorded the hormone levels for each participant. The data is as follows:

g 10 6 5 se

Diet A: 18, 17, 17, 18, 19 Diet B: 16, 15, 15, 16, 17 Diet C: 19, 19, 18, 20, 20

Perform a one-way ANOVA to determine if there is a significant difference in mean reduction of hormone levels between the three diets at a 5% level of significance.

Q11. A survey was conducted to study the relationship between gender and preference for smartphone operating systems among users. The data collected is shown in the table below:

10 6 5

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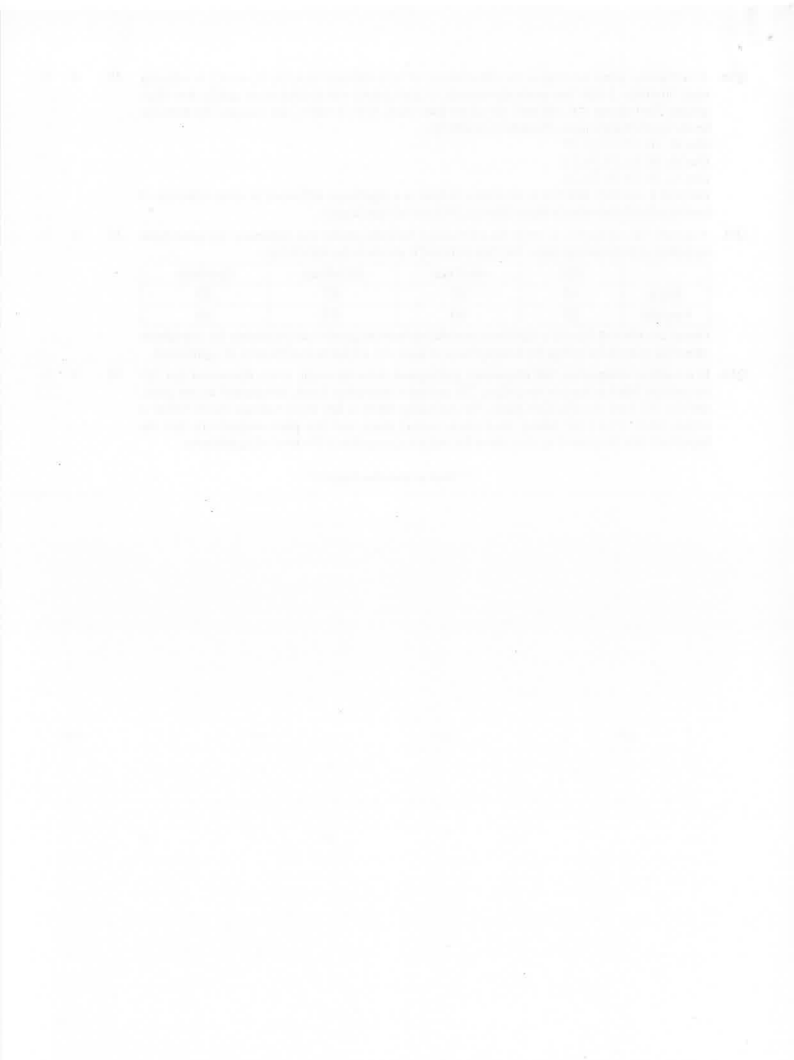
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	iOS	Android	Windows	Symbian
Male	45	60	65	35
Female	55	40	45	30

Determine whether there is a significant association between gender and preference for smartphone operating systems by testing the independence of these two attributes at a 5% level of significance.

Q12. In a cooking competition, 800 contestants participated. After the event, it was discovered that 320 contestants failed to impress the judges, 270 secured a third-place finish, 190 secured second place, and the rest were awarded first place. The prevailing belief is that these rankings should follow a certain ratio: 4:3:2:1 for failing, third place, second place, and first place respectively. Test the hypothesis that the general opinion about the ranks is appropriate at 5% level of significance.



100	VIT-AP	Fina	l Assessi	ment Tes	t – Win	ter 20	23-2	4 Sem	ester	- M	ay 202	24	
心	UNIVERSITY	Max N	/arks: 100							Duration: 3 Hours			ırs
Cou	ırse Code: MAT1011	Course	e Title: Ap	plied Statis	tics								
)ue	estion Paper ID: 009803	Exam	Type: CL (OSED BOO	K					Scl	hool: ŞA	.S	
ato	e: 11/05/2024	Slot: B	1+TB1							Ses	ssion: FI	V	
∠e	eping mobile phone/sn	art wa	tch, ever	ı in 'off' <u>ı</u>	position	is trea	ited a	as exan	ı malj	prac	tice.		
2.	"fx series" - non Programm. Reference tables permitted ature Section - 1 Calculate the standard de	: Yes. Sta	r any 10 q	oles Z, t, chi-	-square an $0 \times 10 = 1$	100 Ma	rks)				Marks		B)
	200 students of a school in	an exam	nination.			4							
	Marks No. of Students	0-10 5	10-20	20-30 30	30-40 45	40-5 50	_	50-60 37	60- ²	70			
2.	Two cities A and B of di monsoon. For the cities A a B oth the cities have b) At least one city has c) Only one city has ra Note: The event of rains or	and B, fir rains, rains, ins.	nd the prol	oability that	on a certa	iin mon			during	g the	10	1	3
3.	There are 2 black and 2 obtain probability distribution variance.	white bal	lls in a bo	x. Two ball	ls are dra	wn with						2	3
1.	The maximum temperature day, the probability that during some mean and standard deviation	e maximi ne other o	um temper day, the ma	rature of the aximum ten	city is mo	ore than is less t	31 is	0.3085,	wherea	s the		2	5
	From the following infor		week in a	city of Nor	rth India f	or five	week	s, calcula	ate the	Karl		3	2
	hundred units) of heaters of Pearson correlation coefficients.	cient bety	ween mun							t the			
· .	Pearson correlation coeffic				3	4	6	7	9	i the			
5.	Pearson correlation coefficeresults.	eratur	e (Cels	ius) x		4 15	6	-		it the			

 Month
 1
 2
 3
 4
 5
 6

 No. of Laptops sold (hundred units) x
 5
 7
 5
 12
 8
 3

 Profit (Lakh Rs.) y
 8
 9
 10
 15
 10
 6

Obtain the regression line of Y on X. Also find the error in estimating y for x = 7.

Q7. Time magazine reported the result of a telephone poll of 800 adult Americans. The question posed of the Americans who were surveyed was: "Should the federal tax on cigarettes be raised to pay for health care reform?" The results of the survey were:

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Non-Smokers	Smokers
$N_1 = 605$	N ₂ = 195
X ₁ = 351 said "yes"	X ₂ = 41 said "yes"

Is there sufficient evidence at the $\alpha = 0.05$, to conclude that the two populations — smokers and non-smokers — differ significantly with respect to their opinions?

- Q8. An ambulance service claims that it takes on the average 8.9 minutes to reach its destination in emergency calls. To check on this claim, the agency which licenses ambulance services has then timed on 50 emergency calls, getting a mean of 9.3 minutes with a standard deviation of 1.6 minutes. What can they conclude at 5% level of significance.
- Q9. The following table gives the scores (out of 15) of two batches of students in an examination. 10 5 5

Batch I	6	7	9	2	13	3	4	8	7	11
Batch II	5	6	5	7	1	7	2	7		

Sample variance of Batch 1 is 12 and of Batch 2 is 5.4. Test at 1% level of significance the average performance of the students in Batch I and Batch II are equal where population variance is equal.

Q10. A test was given to five students taken at random from statistics background of three different Universities. The individual scores are given below:

Test at 5% significance if the means are same using one-way ANOVA technique.

University	S ₁	S ₂	S ₃	S ₄	S ₅
Α	9	7	6	5	8
В	7	4	5	4	5
С	6	5	6	7	6

Q11. A random sample of 395 people were surveyed and each person was asked to report the highest education level they obtained. The data that resulted from the survey is summarized in the following table:

	High School	Bachelors	Masters	Ph.D.	Total
Female	60	54	46	41	201
Male	40	44	53	57	194
Total	100	98	99	98	395

Test whether gender and education level are dependent at 5% level of significance. In other words, given the data collected above, is there a relationship between the gender of an individual and the level of education that they have obtained?

Q12. The following table shows the distribution of digits in numbers chosen at random from a telephone 10 6 5 directory.

Digit	0	1	2	3	4	5	6	7	8	9
Frequency	1026	1107	997	966	1075	933	1107	972	964	853

Test whether the occurrence of the digits in the directory are equal at 5% level of significance. Note: Assume that every digit has equal probability of occurrence.

Final Assessment Test – Winter 2023-24 Semester - May 2024 Max Marks: 100 Course Code: MAT1011 Course Title: Applied Statistics Question Paper ID: 009754 Exam Type: CLOSED BOOK School: SAS Date: 12/05/2024 Slot: B2+TB2 Session: FN

Keeping mobile phone/smart watch, even in 'off' position is treated as exam malpractice.

General Instructions if any:

- 1. "fx series" non Programmable calculator is permitted: yes
- 2. Reference tables permitted: yes

Z-table, t-table, F-table and Chi-square tables with sign of CoE are allowed.

			Section -	I: Ansv	ver an	y 10 c	quest	ions. (10 × 1	0 = 1	100 M	arks)				Marks	CO	B
	1.	If the medi	an of the di	stributi	on give	n belo	w is 2	28.5. Th	en fin	1 the	value o	of x a	nd v .			10	1	1
		Class		10-20	20-30			40-50			Total							
		Frequency		х	20	15		γ	5		60			9.2				
						-								(1	0M)			
																10	2	
	2.		are there c													10	4	-
			hite and 3 l															
			chosen from			is cho	sen ra	ndomly	which	was	white.	Then	find	_				
		that it cam	e from the t	hird urn	١,									(10)	M)			
,	3	A nharmac	eutical com	many et	ates the	nt o de	() (2 (2))	1000 no	cotizzo	oido .	offooto	in 2 c	form	mr 100 mot	tionto	10	2	1
			this affirm													10	2	
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					,													
	((a) none of	five patien	ts exper	ience s	side ef	fects											
			two experie															
	(c) Comput	e the avera	age nun	iber of	f patie	nts th	at the	laborat	ory s	should	expe	et to e	experience	e side			
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			ions. The															
			with a mea									7 dol	lars.					
	F	ercentage (of customer	s will s	pend le	ess that	n 3 do	llars oi	i conce	SSIOI	ıs.			(101	M)			
																10	3	
				han om	expen	diture	of 11	worke	rs of a	n org	ganizat	ion ir	the f	following	table.	10	5	-
5	5. 3	We have da	ata of incor	ne and			75	63	79	35	20	80	60	50				
5	5. 1	_			40	35		02	17	JJ	1 40 1	OU	00	100 1				
5	5. 3		Income	65	40	35 50		30		40			75	80				
5	5. 1			65	40 55	35 50	66	30		40	35	80	75	80				
5			Income	65 re 60	55	50	66		71		35	80	75	80				
5			Income Expenditu	65 re 60	55	50	66		71		35	80	75	80				
5			Income Expenditu	65 re 60	55	50	66		71		35	80	75	80		10	4	

(10M)

from Monday to Friday.

Find the equation of regression line y on x that best fits the data.

Q7.

7. Smoking rate in a town in past was 21%. 100 samples were picked and found 14 are smokers. Has smoking habit changed at 5% level of significance? (10M)

10 5 1

Q8.

8. A random sample of 64 bags of white cheddar popcorn weighed, on average, 5.23 ounces with a standard deviation of 0.24 ounce. Test the hypotheses that $\mu = 5 \cdot 5$ ounces against the alternate hypotheses $\mu < 5 \cdot 5$ ounces, at the 0.05 level of significance. (10M)

10 5 1

Q9.

9. To find out whether a new serum will arrest leukaemia, 9 mice, all with an advanced stage of the disease, are selected. Five mice receive the treatment but 4 do not. Survival times, in years, from the time the experiment commenced are as follows.

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1

1

Treatment	2.1	5.3	1.4	4.6	0.9
No treatment	1.9	0.5	2.8	3.1	

At the 0.05 level of significance, can the serum be said to be effective. Assume the two populations to be normally distributed with equal variances. (10M)

Q10.

10. An experiment was conducted to compare the alcohol content of soy sauce on two different production lines. Production was monitored five times a day. The data are shown here.

ś			42022 114	o miloinite	100 1110	LILIAND to	-
	Production	0.48	0.39	0.42	0.52	0.4	
	line 1						
i	Production	0.38	0.37	0.39	0.41	0.38	
	line 2						

Assume the populations are normal. It is suspected that production line 1 is not producing as consistently as production line 2 in terms of alcohol content. Test the hypotheses $\sigma_1 = \sigma_2$ against the alternative that $\sigma_1 \neq \sigma_2$ at 0.05 level of significance.

Q11.

11. In a shop study, a set of data was collected to determine whether the proportion of defectives produced was the same for workers on the day, evening, and the night shifts. The data collected are shown in the following table.

Shift	Day	Evening	Night
Defectives	45	55	70
Non-Defectives	905	890	870

Use a 0.025 level of significance to determine if the proportion of defectives is the same for all the three shifts.

Q12.

12. A packet consists of 130 ball pens. The distribution of the number of defective ball pens in each packet is given below.

х	0	1	2	3	4	5
f	61	14	10	17	15	13

Examine whether the Poisson distribution is appropriate for the above data at 5% level of significance.

VIT-AP	Final Assessment Test – Winter 2023-24 Semester - May 2024					
UNIVERSITY	Max Marks: 100	Duration: 3 Hours				
Course Code: MAT1011	Course Title: Applied Statistics					
Question Paper ID: 009844	Exam Type: CLOSED BOOK	School: SAS				
Date: 14/05/2024	Slot: C1+TC1	Session: AN				

Keeping mobile phone/smart watch, even in 'off' position is treated as exam malpractice.

General Instructions if any:

- 1. "fx series" non Programmable calculator is permitted: Yes
- 2. Reference tables permitted: Statistical tables Z, t, chi-square, F are allowed if they have COE seal and signature

Section - 1: Answer any 10 questions. $(10 \times 10 = 100 \text{ Marks})$

Marks CO BL

2

Q1. The following frequency distribution shows the price per share of the 30 companies in the Dow 10 1 Jones Industrial Average

Price per share	Number of Companies
\$0-10	4
\$10-20	5
\$20-30	7
\$30-40	3
\$40-50	4
\$50-60	4
\$60-70	0
\$70-80	2
\$80-90	0
\$90-100	1

Calculate the median.

- Q2. A company produces 1,000 refrigerators a week at three plants. Plant A produces 350 refrigerators a week, plant B produces 250 refrigerators a week, and plant C produces 400 refrigerators a week. Production records indicate that 5% of the refrigerators produced at plant A will be defective, 3% of those produced at plant B will be defective, and 7% of those produced at plant C will be defective. All the refrigerators are shipped to a central warehouse. If a refrigerator at the warehouse is found to be defective, what is the probability that it was produced at plant C?
- Q3. Stella has 5 hens. The number of eggs she gets in a particular day is a random variable and its 10 2 1 probability distribution function is given as

X	0	1	2	3	4	5
p(x) 1/8	1/8	1/8	1/4	1/4	1/8

Find the Cumulative Distribution Function, mean and variance of this probability distribution.

- Q4. Suppose there are 15 washing machine came in a service center for repairing. The probability of a 10 3 washing machine gets repaired is 3/4. Find the probability of
 - (1) At most two washing machine gets repaired
 - (2) At least 2 washing machine gets repaired
 - (3) Exactly 5 washing machine gets repaired

Q5.	The data below gives the marks obtained of 40). Find the Karl Pearson's correlativith the given data.	-							10	4	4
	Marks in Mathematics	20	23	8	29	14	11	11	20		
	Marks in Physics	30	35	21	33	33	26	22	31		

Q6. A textile company, wanting to know the effect of temperature on the tearing strength of a fiber, 10 5 4 obtained the data shown in the following table.

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Temperature (°C) x 20 22 25 35 18 29 31 16 Tearing Strength (g) y 1600 1700 2100 2500 1550 2600 2550 1100

Fit a straight line to the given data by the method of least squares and use it to predict the tearing strength one can expect when the temperature is 30°C.

- Q7. A supplier of imported vernier calipers claims that 90% of their instruments have a precision of 0.999. Testing the null hypothesis p=0.90 against the alternative hypothesis p ≠ □0.90, what can we conclude at the level of significance α =0.10, if there were 665 calipers out of 700 with a precision of 0.999?
- Q8. An effective way to tap rubber is to cut a panel in the rubber tree's bark in vertical spirals. In a pilot process, an engineer measures the output of latex from such cuts. Eight cuts on different trees produced latex (in liters) in a week are 26.8, 32.5, 29.7, 24.6, 31.5, 39.8, 26.5, 19.9 with a mean 28.913 and standard deviation 5.962. Conduct a test of hypotheses with the intent of showing that the mean production is less than 36.2. Take α = 0.01 and assume a normal population.
- Q9. An investigation of two types of bulldozers showed that 50 failures of one type of bulldozer took on an average 6.8 hours to repair with a standard deviation of 0.85 hours, while 50 failures of the other type of bulldozer took on an average 7.3 hours to repair with a standard deviation of 1.2 hours. Test the null hypothesis μ₁ μ₂ = 0 (namely, the hypothesis that on an average, it takes an equal amount of time to repair either kind of bulldozer) against the alternative hypothesis μ₁ μ₂ = □ 0 at the level of significance, α = 0.10.

Q10. The following are the numbers of mistakes made in 5 successive days for 3 technicians working for a photographic laboratory:

Technician 1	Technician 2	Technician 3
5	17	9
12	12	11
9	15	6
8	14	14
11	17	10

Test at the level of significance $\alpha = 0.01$ whether the differences among the 3 sample means can be attributed to chance.

Q11. A Fortune study found that the variance in the number of vehicles owned or leased by subscribers to Fortune magazine is 0.94. Assume a sample of 12 subscribers to another magazine provided the following data on the number of vehicles owned or leased: 2, 1, 2, 0, 3, 2, 2, 1, 2, 1, 0, and 1. Test the hypothesis H₀:σ² = 0.94 to determine whether the variance in the number of vehicles owned or leased by subscribers of the other magazine differs from σ² = 0.94 for Fortune. At a 0.05 level of significance, what is your conclusion?

Q12. The following is the distribution of the hourly number of trucks arriving at a company's warehouse. 10 6 4

Fit a Poisson distribution to the data and test the goodness of fit at the 0.05 level of significance.

Trucks arrivin per hour	g Frequency
0	52
1 2 3 4 5 6	151
2	130
3	102
4	45
5	12
6	5
7	1
8	2

The mean of this distribution is 2.02 and the recurrence relation of the expected frequency is given as, Expected Frequency at $(x+1)=(\frac{\lambda}{x+1})$ Expected Frequency at x, where λ is the parameter of the Poisson distribution. Kindly consider the number of parameter estimated here as 1.

E.	VIT-AP	Final Assessment Test – Winter 2023-24 Semester –	May 202	24	
173	VII-AP UNIVERSITY	Max Marks: 100	Ouration: 3	Hou	ırs
Cou	urse Code: MAT1011	Course Title: Applied Statistics			
Que	estion Paper ID: 009710	Exam Type: CLOSED BOOK	School: SA	S	
Date	e: 15/05/2024	Slot: C2+TC2	Session: Fl	V	
Ke	eping mobile phone/sm	art watch, even in 'off' position is treated as exam malpr	actice.		
1.	neral Instructions if any: "fx series" - non Programma Reference tables permitted:	able calculator is permitted: No No			
Q1. Q2.	The frequency distribution Classes 4-10 10-16 16 Frequency 2 4 10 Calculate the mean and mean A gene can be either type X Y, then there is a probability	Answer any 10 questions. (10 × 10 = 100 Marks) of number of grains per ear-head on 50 wheat ear-heads is given below -22 22-28 28-34 34-40 40-46 18 8 5 3 dian values of this distribution. Tor type Y, and it can be either dominant or recessive. If the gene is ty ty of 0.31 that it is dominant. There is also a probability of 0.22 that linant. What is the probability that a gene is of type X?	pe 10	CO 1	BL 1
Q3.		ole X has the cumulative distribution function	10	2	1
	Find the a) probability density function b) value of k c) mean.				
Q4.	using the binomial distribut (b) At a certain manufacture	getting at least 5 times head-on tossing an unbiased coin for 6 times lion. ring company, 5% of the tools produced turns out to be defective. If t random, find the probability that at least two will be defective by using	a	3	1
Q5.	Two referees in a flower beau A 1 6 5 10 3 2 4 9 7 8 B 6 4 9 8 1 2 3 10 5 7 Find the correlation coefficients	auty competition rank the 10 type of flowers as follows:	10	3	1
Q6.		students on a midterm report (x) an on final examination (y) are	as 10	4	1

(a) Estimate the linear regression line y on x.

(b) Estimate the final examination grade of a student who received a grade of 85 on the midterm report.

- Q7. In a winter of an epidemic flu, the parents of 2000 babies were surveyed by researchers at a well-known pharmaceutical company to determine if the company's new medicine was effective after two days. Among 120 babies who had the flu and were given the medicine, 29 were cured within two days. Among 280 babies who had flu but were not given medicine, 56 recovered within two days. Is there 5% significant indication that supports the company's claim of the effectiveness of the medicine?
- Q8. It is claimed by a racer bike manufacturing company that the racer bikes are driven on an average of more than 12,000 Kilometers on yearly basis. To test the company's claim 100 randomly drawn racer bike owners are asked to maintain a record of the total distance (in Kilometers) they travel. Will you favor this company's claim if the randomly selected sample exhibit an average of 13,200 Kilometers and a standard deviation of 3900 Kilometers? Find the P-value/critical value to conclude your answer with 5% level of significance.
- Q9. The proportions of blood types O, A, B, and AB in the general population of a particular country are known to be in the ratio 49:38:9:4, respectively. A research team, investigating a small isolated community in the country, obtained the following frequencies of blood type.
 Blood Type O A B AB

Blood Type O A B AB Frequency 87 59 20 4

Test the hypothesis that the proportions in this community do not differ significantly from those in the general population using Chi-square test with 5% level of significance.

- Q10. A botanist wants to know whether corn harvest depends upon watering frequency. She plants 100 torn seeds out of which 60 are watered daily and 40 are watered weekly. Then she categorizes the plants according to the harvest amount as low, medium, and high (see the table below). Conduct a Chi-square test at 5% level of significance whether the corn harvest amounts are independent of the watering frequency.
- Q11. With reference to the experiment which was conducted to compare the heat producing capacity of coal from two different mines. The production was monitored five times a day. The data are shown here.

Mine 1: 0.48 0.39 0.42 0.52 0.4 Mine 2: 0.38 0.37 0.39 0.41 0.38

Assume both the populations are normal. It is suspected that variance of Mine 1 is not producing as consistently as Mine 2 in terms of coal content.

Test the hypothesis that against with 5% level of significance:

Q12. The following table shows the performance scores of five different models of a popular mobile phone company manufactured at three different countries after passing through a quality control test;

	Madala	odel 1 Model 2 Model 3 Model					
	Model 1	Model 2	Model 3	Model 4	Model 5		
Country 1	9	7	6	5	8		
Country 2	7	4	5	4	5		
Country 3	6	5	6	7	6		

Test at 5% significance if the means are same.

Final Assessment Test – Long Summer (2023-24) - July 2024							
Maximum Marks: 100	Duration: 3 hrs						
Course Title: Applied Statistics							
Exam Type: Closed Book	School: SAS						
Slot: E	Session: AN						
	Maximum Marks: 100 Course Title: Applied Statistics Exam Type: Closed Book						

Keeping mobile phone/smart watch, even in 'off' position is treated as exam malpractice

General Instructions if any Open Book/Open Notebook/Closed Book:

- 1. "fix series" non Programmable calculator are permitted : Yes
- 2. Reference tables permitted: Yes statistical tables from COE are allowed

Answer any 10 questions only

Q1. The students in a class state how many siblings they have in their family. The numbers they state are given below.

Find the mean, median and mode for this data.

[10M]

- Q2. Suppose there are two bags in a box, which contain the following marbles:
 - Bag 1: 7 red marbles and 3 green marbles
 - Bag 2: 2 red marbles and 8 green marbles

If we randomly select one of the bags and then randomly select one marble from that bag, what is the probability that it's a green marble? Use law of total probability.

[10M]

- Q3. When an unbiased coin is tossed eight times what is the probablity of obtaining more than five heads? [10M]
- Q4. The Edwards's Theater chain has studied its movie customers to determine how much money they spend on concessions. The study revealed that the spending distribution is approximately normally distributed with a mean of Rs 4.1 and a standard deviation of Rs 1.3. What percentage of customers will spend less than Rs 3.00 on concessions?
- Q5. A factory produces nails and packs them in 200 boxes. If the probability that the nail is substandard is 0.006, find the probability that the box selected at random contains at most two nails that are substandard. [10M]
- Q6. The data below show the sugar content of a fruit (x) for different numbers of days (y) after picking.

Days	Sugar
0	7.9
1 -	12.0
3	9.5
4	11.3
5	11.8
6	11.3
7	4.2
8	0.4

- a. Draw the scatter plot for the given data.
- b. Obtain the best fitted regression line to predict sugar content when the number of days after picking is 50. [2+8=10M]
- Q7. Find the Pearson's coefficient of correlation between price and demand from the following data. Also interpret your result. [10M]

Price	11	13	15	17	18	19	20
Demand	30	29	24	24	21	18	15

Q8. In a poem recitation competition, ten participants were given following marks by two different judges X and Y.

X	15	17	14	13	11	12	16	18	10	9
Y	15	12	4	6	7	9	3	10	2	5

Calculate the Spearman's rank correlation for the following data and interpret your result. [10M]

- Q9. A company claims to sell a coin that lands heads 60% of the time. To test this claim, you obtain one of these coins and toss it 100 times. The coin lands heads 48 times. Test the company's claim at significance level $\alpha = 0.05$. [10M]
- Q10. In a study, investigators created mock identical resumés, which were sent to job placement ads in Chicago and Boston. Each resumé was randomly assigned either a commonly-white or commonly-black name. In total, 246 out of 2445 commonly-white named resumés received a callback and 164 out of 2445 commonly-black named resumés received a callback. Is there compelling evidence to conclude that callback rates are higher for common white names vs. common black names at $\alpha = 0.05$ significance level? [10M]
- Q11. A researcher wants to know if there is a significant difference in the weight of newborn babies between two hospitals in a city. The researcher randomly selects 20 newborns from Hospital A and 20 newborns from Hospital B and records their weights in pounds. The mean weight for the Hospital A group is 7.5, with a standard deviation of 0.8. The mean weight for the Hospital B group is 7.1, with a standard deviation of 1.2. Is there a significant difference between the two hospitals? Use $\alpha = 0.01$ significance level. [10M]
- Q12. The times required by three workers to perform an assembly-line task were recorded on five randomly selected occasions. Here are the times, to the nearest minute. Use one-way ANOVA approach to test whether the mean time is significantly different at $\alpha = 0.05$ significance level. [10M]

Hank	Joseph	Susan
8	8	10
10	9	9
9	9	10
11	8	11
10	10	9

WIT-AP	Regular Arrear Examinat	ions (2023-24) - July 2024
UNIVERSITY	Maximum Marks: 100	Duration: 3 Hours
Course Code: MAT1011	Course Title: Applied Statistics	
Set No:	Exam Type: Closed Book	School: SAS
Date: 05/08/2024	Slot: B	Session: FN
	e/smart watch, even in 'off' position	

1. "fx series" - non Programmable calculator are permitted: YES

2. Reference tables permitted: YES (Distribution tables for z test, t test, F test & Chi square test)

Answer any <u>TEN</u> Questions, Each Question Carries 10 Marks (10×10=100 Marks)

1. The following data represents the survey regarding the heights of 51 buildings near the peripheral area of Vijayawada airport:

Height (in cm)	135-140	140-145	145-150	150-155	155-160	160-165
No. of buildings	4	7	18	11	6	5

Verify that the relation, Mode = 3 Median - 2 Mean is valid for the above grouped data. (10 M)

- 2. A manufacturer produces light-bulbs that are packed into boxes of 100. If quality control studies indicate that 0.5% of the light-bulbs produced are defective, what percentage of the boxes will contain:
 - (a) no defective?
 - (b) 2 or more defectives?

(10 M)

- 3. A sample of water has a 10% chance of containing an organic pollutant. Assume that the samples are independent with regard to the presence of the pollutant. Find the probability that the next 18 samples
 - (i) exactly 3 contain the pollutant.
 - (ii) at least two samples contain the pollutant.

(10 M)

- 4. The breaking strengths of 47 bundles of wool fibers have a sample mean 100.85 and a sample standard deviation 25. In addition, the breaking strengths of 62 bundles of synthetic fibers have a sample mean 89.32 and a sample standard deviation 20. At 5% level of significance, test the hypothesis that the wool fiber bundles have an average breaking strength more than the synthetic fiber bundles by 3?

 (10 M)
- 5. Suppose that the error in the reaction temperature, for a controlled laboratory experiment is a continuous random variable X having the probability density function

$$f(x) = \begin{cases} \frac{ax}{2}, & 0 < x < 2 \\ 0, & elsewhere. \end{cases}$$
 (a) Find the value of a. (b) Find the cumulative distribution function and use it to calculate $P(0 \le X \le 1)$.

6. An article in the Journal of Environmental Engineering reported the results of a study on the occurrence of sodium and chloride in surface streams in central Rhode Island. The following data are chloride concentration y (in milligrams per liter) and roadway area in the watershed x (in percentage). Obtain both regression line equation.

			10-	1100	1110	12.1	14.3
ν	4.4	6.6	9.7	10.6	11.8	12.1	
,	0.19	0.15	0.57	0.70	0.47	0.70	0.60
x							

Find the predicted chloride concentration for x = 0.50

(10 M)

- 7. (a) The heights of adult men in a certain population are normally distributed with a mean of 70 inches and a standard deviation of 3 inches. What is the probability that a randomly selected man from this population is taller than 73 inches? (5 M)
 - (b) The weights of apples in a farm are normally distributed with a mean of 150 grams and a standard deviation of 20 grams. What is the probability that a randomly selected apple weighs less than 140 grams? (5 M)
- 8. A sample of 22 wires was tested, and their resistances had a sample average of 193.7 and a sample standard deviation of 11.2. It is claimed that the average resistance of wires of this type is 200. What is your decision if $\alpha = 10\%$? What is your decision $\alpha = 1\%$? (10 M)
- 9. An engineer who is studying the tensile strength of a steel alloy intended for use in golf club shafts knows that tensile strength is approximately normally distributed with standard deviation 60 psi. A random sample of 12 specimens has a mean tensile strength of 3250 psi. Test the hypothesis that mean strength is 3500 psi with level of significance 0.01. (10 M)
- 10. Two chemical companies can supply a raw material. The concentration of a particular element in this material is important. The mean concentration for both suppliers is the same, but we suspect that the variability in concentration may differ between the two companies. The standard deviation of concentration in a random sample of 10 batches produced by company 1 is 4.7 grams per litre, while for company 2, a random sample of 16 batches yields 5:8 grams per litre. Is there sufficient evidence to conclude that the two population variances differ? Use $\alpha = 0.05$.
- 11. (Chi-square test) Five fair coins are tossed 100 times and results are obtained as follows:

i-square test) i ive ian co.				2 1	4	
Number of heads (x)	0	1	2	3	4	Э
	10	99	197	198	105	22
Frequency	19			The state of the s	0.0111	0.0002
Probability $p(x)$	0.4066	0.3659	0.1647	0.0494	0.0111	0.0002

Test whether Poisson distribution is appropriate for the given data at 5% level of significance.

(10 M)

12. In an air-pollution experiment, researchers wish to determine whether the three types of instruments yield the measurements of polluting percentage of sulfur monoxide in the atmosphere. The readings in the following table were recorded for the three instruments.

Test the hypothesis by using oneway ANOVA that there is a significance difference in the average reading of these instruments at 1% level of significance.

0									
Instrument A	2	3	5	0	8				
Instrument B	4	6	8	4	9	0	2		
Instrument C	5	2	3	2	3	3			

(10 M)

E. Pricient Hinlory of India



QUESTION PAPER

Name of the Examination: FALL 2022-2023 - FAT

Course Code: MAT1011

Course Title: Applied Statistics

Set number:

Date of Exam: 26. 12. 2022 FAI

Duration:

120 minutes

Total Marks: 60

- Q1. A box contains 500 electrical switches, each one of which has a probability of 0.005 of being defective. Use the Poisson distribution to make an approximate calculation of the probability that the box contains no more than 2 defective switches.
- Q2. A pharmacist claims that more than 60% of all customers simply collect a prescription. One of her assistants notes that, in a random sample of 36 customers, 30 simply collected a prescription. Does this provide sufficient evidence, at the 5% level, to support the pharmacist's claim?

(8M)

Q3. To determine whether vegetarian and non-vegetarian diets effects significantly on increase in weight a study was conducted yielding the following data of gain in weight

Vegetarian	34	24	14	32	25	32	30	24	30	31	35	25			1
Non-	22	10	47	31	44	34	22	40	30	32	35	18	21	35	29
vegetarian															

Can we claim that the two diets differ pertaining to weight gain, assuming that samples are drawn from normal populations with same variance. (15M)

Q4. A research was conducted to understand whether women have a greater variation in attitude on political issues than men. Two independent samples of 31 men and 41 women were used for the study. The sample variances so calculated were 120 for women and 80 for men. Test whether the difference in attitude toward political issues is significant at 5 per cent level of significance.

(15M)

Q5. A set of five similar coins is tossed 320 times and the result is shown below.

No. of heads	0	1	2	3	4	5
Frequency	6	27	72	112	71	32

Test the hypothesis that the data follow a binomial distribution, at the level of significance 0.05?

(15M)

Q. No.	Module Number	CO Mapped	PO Mapped	PEO Mapped	PSO Mapped	Marks
Q1	2	2	1,3	(7)	7.5	7
Q2	5	5	1,2	(5)		8
Q3	5	5	1,2		-	15
Q4	6	6	1,6		-	15
Q5	6	6	1,6	-	-	15

Apply Knowledge, Improve Life!

QUESTION PAPER

Name of the Examination: FALL 2022-2023 - FAT

Course Code: MAT1011

Course Title: Applied Statistics

Set number: 2_

Date of Exam: 22. 12. 2022 AN

Duration:

120 minutes

Total Marks: 60

Q1. Fuses are packed in boxes of 1000. If 0.2% are faulty find the probability that a box will contain at least two faulty. (7M)

Q2. The director of a university placement office claimed that at least 50 percent of the graduating seniors had finalized job arrangements by March 1. Suppose a random sample of n 1/4 30 seniors were polled, and only 10 of the students indicated that they had concluded their job arrangements by March 1. Can the placement director's claim be rejected at the 5 percent level of significance?

Q3. To compare two kinds of bumper guards, 6 of each kind were mounted on a car and then the car was run into a concrete wall. The following are the costs of repairs

Guard 1	107	148	123	165	102	119
Guard 2	134	115	112	151	133	129

Use the 0.01 level of significance to test whether the difference between two sample means is significant.

Q4. The following figures relate to the number of units of an item produced per shift by two workers A and B for a number of days as:

A:	19	22	24	27	24	18	20	19	25	
						30				45

How can the researcher determine whether the variance is from the same population (population variances are equal) or it comes from different populations (population variances are not equal)? Take $\alpha = 0.05$ as the confidence level (15M)

Q5. A set of five similar coins is tossed 320 times and the result is shown below.

No. of heads	5	4	3	2	1	0
Frequency	32	71	112	72	27	6

Test the hypothesis that the data follow a binomial distribution, at the level 1%?

(15M)

Q. No.	Module Number	CO Mapped	PO Mapped	PEO Mapped	PSO Mapped	Marks
Q1	2	2	1,3	-	_	7
Q2	5	5	1,2		-	8
Q3	5	5	1,2		-	15
Q4	6	6	1,6	(4)	1.5	15
Q5	6	6	1,6		-	15



OUESTION PAPER

Name of the Examination: FALL 2022-2023 - FAT

Course Code: MAT1011

Course Title: Applied Statistics

Set number: 4

Date of Exam: 26.12.2022 AN

Duration:

120 minutes

Total Marks: 60

- If the probability that an individual will suffer a bad reaction from injection of a given serum is 01. 0.001, determine the probability that out of 2000 individuals less than 2, individuals will suffer a bad reaction.
- Q2. A District Administration conducted awareness campaign on a contagious disease utilizing the services of university students. Among 64 randomly selected households, 50 of them appreciated the involvement of students. Can the District Administration decide whether more than 90% success could be achieved in these kinds of programmes by involving the students? Fix the level of significance as 1%.
- Out of a random sample of 9 mice, suffering with a disease, 5 mice were treated with a new Q3. serum while the remaining were not treated. From the time of commencement of experiment, the following are the survival times:

Treatment	2.1	5.3	1.4	4.6	0.9
No treatment	1.9	0.5	2.8	3.1	

Test whether the serum treatment is effective in curing the disease at 5% level, assuming that the two distributions are normally distributed with equal variances.

The following data gives the number of units of an item produced on a sampled day by the two Q4. machines. How can the researcher determine whether the variance is from the same population (population variances are equal) or it comes from different populations (population variances are not equal)? Take $\alpha = 0.05$ as the confidence level to the data as:

M-1:	18	19	19	18	17	19	18	19	18	19			
M- 2:	16	17	17	17	16	18	16	16	17	17	16	16	17

(15M)

Q5. Fit a binomial distribution to the data and test for goodness of fit, at the level 5%.

x	0	1	2	3	4	5
f	38	144	342	287	164	25

(15M)

Q. No.	Module Number	CO Mapped	PO Mapped	PEO Mapped	PSO Mapped	Marks
Q1	2	2	1,3	¥	-	7
Q2	5	5	1,2	#	×	8
Q3	5	5	1,2	-	-	15
Q4	6	6	1,6		-	15
Q5	6	6	1,6	-	-	15



QUESTION PAPER

Name of the Examination: FALL 2022-2023 - FAT

Course Code: MAT1011

Course Title: Applied Statistics

Set number:

Date of Exam: 23.12.2022 FN

Duration:

120 minutes

Total Marks: 60

- Q1. A factory produces mails and packs them in boxes of 200. If the probability that nail is substandard is 0.006, find the probability that a box selected at random contains at most two nails which are substandard. (7M)
- Q2. A machine which manufactures black polythene dustbin bags is known to produce 3% defective bags. Following a major breakdown of the machine, extensive repair work is carried out which may result in a change in the percentage of defective bags produced. To investigate this possibility, a random sample of 200 bags is taken from the machine's production and a count reveals 12 defective bags. What may be concluded?
- Q3. In a comparison of two kinds of a paint, a consumer testing service finds that four 1-gallon cans of one brand cover on the average 546 square feet with a standard deviation of 31 square feet, whereas four 1-gallon cans of another brand cover on the average 492 square feet with a standard deviation of 26 square feet. Assuming that the two populations sampled are normal and have equal variances, test the null hypothesis $\mu_1 - \mu_2 = 0$ against the alternative hypothesis $\mu_1 - \mu_2 > 0$ at 0.05 level of significance.
- Q4. Two horses A and B are tested according to time (in seconds) to run a particular track with the following results:

Horse A 28 30

32

33

29 29 34

Horse B 29 30 Test whether two horses have the same running capacity?

30

24

27

33

(15M)

Q5. Fit a binomial distribution to the data

\boldsymbol{x}	5	4	3	2	1	0
f	25	164	287	342	144	38

and test for goodness of fit, at the level of significance 0.01.

(15M)

Q. No.	Module Number	CO Mapped	PO Mapped	PEO Mapped	PSO Mapped	Marks
Q1	2	2	1,3	286	-	7
Q2	5	5	1,2	. #:	_	8
Q3	5	5	1,2	(. +)) *	15
Q4	6	6	1,6	-	: : : : : : : : : : : : : : : : : : :	15
Q5	6	6	1,6		_	15



QUESTION PAPER

Name of the Examination: FAT (Shot Summer Semester -II (2022-23))

Course Code: MAT1011

Set number:

Duration: 120 min

Course Title: Applied Statistics

Date of Exam: 21/07/2023 (FN) (C)

Total Marks: 60

Instructions:

 Closed Book Exam. Though, Statistical tables are allowed with signature and seal from COE.

• Answer all the questions

- 1. Suppose a book of 585 pages contains 43 typographical errors. If these errors are randomly distributed throughout the book then what is the probability that 10 pages selected at random (a) will be free from errors? (b) will have 5 errors?
 12Marks
- 2. A college population of 5000 students have the average height of 165 cms with standard deviation 10 cms. If a student is selected at random from the college, then what are the chances that

 12Marks
 - (a) The student height is in between 155 and 175 cms
 - (b) The student height is not more than 160 cms
 - (c) The student height is more than 170 cms
- 3. An examination of 11 applicants for a accountant post was taken by finance company. The marks obtained by the applicatns in the reasoning and aptitude tests are given below

26 90 76 45 30 19 20 50 28 25 70 Reasoning Test 90 56 82 42 31 49 30 60 50 40 85 Aptitude Test

Calculate spearman's rank correlation coefficient from the data given above.

12Marks

4. The average hourly wage of sample of 150 workers in a plant 'A' was Rs. 2.56 with standard deviation of Rs. 1.08. The average hourly age of sample of 200 workers in plant 'B' was Rs. 2.87 with a standard deviation of Rs. 1.28. Test at 5% level of significance whether the hourly wages paid to the workers by the plants A & B are equal.
12Marks

5. From the data given in the following table, find out whether there is any relationship between gender and preference of colour12Marks

	Gender				
Colour	Male	Female	Total		
Red	25	45	70		
Blue	45	25	70		
Green	50	10	60		
Total	120	80	200		

QP Mapping

Q. No.	Module	СО	PO Mapped	PEO Mapped	PSO Mapped	Marks
Q. No. Number	2,200-1	Z.Z.Y.F		12		
Q1	1	1 & 2	1 & 3			12
Q2	1	1 & 2	1 & 3	-		12
	2	5	1 & 2	144		
Q3		Q	1 & 2			12
Q4	3	0	1 & 2			12
Q5	4	3	1 & 4		1	