

Dundigal, Hyderabad-500043

COMPUTER SCIENCE ENGINEERING

TUTORIAL QUESTION BANK

Course Name	Probability and Statistics						
Course Code	AHS010						
Class	B. Tech II Semester						
Branch	Common to CSE and IT						
Year	2017 - 2018						
Course Coordinator	Mr. J Suresh Goud, Assistant Professor						
Course Faculty	Mr. S V S Hanumantha Rao, Assistant Professor						
	Ms. P Srilatha, Assistant Professor						

COURSE OBJECTIVES (COs):

The course should enable the students to:

I	Enrich the knowledge of probability on single random variables and probability distributions.
II	Apply the concept of correlation and regression to find covariance.
III	Analyze the given data for appropriate test of hypothesis.

COURSE LEARNING OUTCOMES (CLOs):

Students, who complete the course, will have demonstrated the asking to do the following:

CAHS010.01	Understand the basic concepts of probability and random variables.
CAHS010.02	Analyze the concepts of discrete and continuous random variables, probability distributions,
	expectation and variance.
CAHS010.03	Use the concept of random variables in real-world problem like graph theory, machine
	learning, Natural language processing.
CAHS010.04	Apply the binomial distribution and poisson distribution to find mean and variance.
CAHS010.05	Understand binomial distribution to the phenomena of real-world problem like sick versus
	healthy.
CAHS010.06	Use poission distribution in real-world problem to predict soccer scores.
CAHS010.07	Apply the inferential methods relating to the means of normal distributions.
CAHS010.08	Understand the mapping of normal distribution in real-world problem to analyze the stock
	market.
CAHS010.09	Explain multiple random variables and the covariance of two random variables.
CAHS010.10	Understand the concept of multiple random variables in real-world problems aspects of
	wireless communication system.
CAHS010.11	Calculate the correlation coefficient to the given data.
CAHS010.12	Understand the correlation and regression to the real-world such as stock price and interest

	rates.
CAHS010.13	Calculate the regression to the given data.
CAHS010.14	Understand the concept of sampling distribution of statistics and in particular describe the
	behavior of the sample mean.
CAHS010.15	Understand the concept of estimation for classical inference involving confidence interval.
CAHS010.16	Understand the concept of estimation in real-world problems of signal processing.
CAHS010.17	Understand the foundation for hypothesis testing.
CAHS010.18	Understand the concept of hypothesis testing in real-world problem to selecting the best
	means to stop smoking.
CAHS010.19	Apply testing of hypothesis to predict the significance difference in the sample means.
CAHS010.20	Apply testing of hypothesis to predict the significance difference in the sample proportions.
CAHS010.21	Apply Student t-test to predict the difference in sample means.
CAHS010.22	Apply F-test to predict the difference in sample variances.
CAHS010.23	Understand the characteristics between the samples using Chi-square test.
CAHS010.24	Understand the assumptions involved in the use of ANOVA technique.
CAHS010.25	Understand the concept ANOVA to the real-world problems to measure the atmospheric
	tides.
CAHS010.26	Understand the knowledge for attempting the competitive exams.

	UNIT – I		
	SINGLE RANDOM VARIABLES AND PROBABILITY DIST	RIBUTION	
S No	Part - A (Short Answer Questions) QUESTIONS	Blooms Taxonomy Level	Course Learning Outcomes (CLOs)
1	If X is Poisson variate such that $P(X=1) = 24P(X=3)$ then find the mean.	Understand	CAHS010.01
2	Find the probability distribution for sum of scores on dice if we throw two dice.	Understand	CAHS010.01
3	Out of 24 mangoes, 6 mangoes are rotten. If we draw two mangoes, Obtain probability distribution of number of rotten mangoes that can be drawn.	Understand	CAHS010.01
4	Determine the binomial distribution for which the mean is 4 and variance 3	Understand	CAHS010.04
5	If X is normally distributed with mean 2 and variance 0.1, then find $P(x-2 \ge 0.01)$?	Understand	CAHS010.08
6	If X is a random variable then Prove $E[X+K]=E[X]+K$, where 'K' constant.	Understand	CAHS010.02
7	Prove that $\sigma^2 = E(X^2) - \mu^2$.	Understand	CAHS010.02
8	Explain probability mass function and probability density of random variables.	Remember	CAHS010.02
9	If X is Discrete Random variable then Prove that Variance (a $X + b$) = a^2 Variance(X).	Understand	CAHS010.02
10	Explain about Poisson distribution.	Remember	CAHS010.04
11	A fair coin is tossed six times. Find the probability of getting four heads.	Remember	CAHS010.01
12	Define different types of random variables with example.	Remember	CAHS010.01
13	Assume that 50% of all engineering students are good in Mathematics. Determine the probability that among 18 engineering students exactly 10 are good in Mathematics.	Understand	CAHS010.04
14	Average number of accidents on any day on a national highway is 1.8. Determine the probability that the numbers of accidents are at least one.	Understand	CAHS010.04
15	Explain about Binomial distribution.	Remember	CAHS010.04
16	If a bank received on the average 6 bad cheques per day, find the probability that it will receive 4 bad cheques on any given day.	Understand	CAHS010.04
17	In eight throws of a die 5 or 6 is considered a success. Find the mean number of success.	Understand	CAHS010.04
18	A coin is tossed 9 times. Find the probability of getting 5 heads.	Understand	CAHS010.04
19	20% of items produced from a goods factory are defective. If we choose 5 items randomly then find the probability of non defective item.	Understand	CAHS010.04
20	The probability if no misprint in a book is e^{-4} then find probability that a page of book contains exactly two misprints.	Understand	CAHS010.04
	Part - B (Long Answer Questions)		
1	A random variable x has the following probability function:	Understand	CAHS010.02
2	Let X denotes the minimum of the two numbers that appear when a pair of fair dice is thrown once. Determine (i) Discrete probability distribution (ii) Expectation (iii) Variance.	Understand	CAHS010.02

	A random variable X has the following probability function:		
3		Understand	CAHS010.02
4	A continuous random variable has the probability density function $f(x) = \begin{cases} kxe^{-\lambda x}, & \text{for } x \ge 0, \lambda > 0 \\ 0, & \text{otherwise} \end{cases}$ Determine (i) k (ii) Mean (iii) Variance.	Understand	CAHS010.02
5	If the probability density function of Random variable $f(x) = k(1-x^2), 0 < x < 1$ then find (i) k (ii) P[0.1 <x<0.2] (iii)="" p[x="">0.5].</x<0.2]>	Understand	CAHS010.07
6	If the masses of 300 students are normally distributed with mean 68 kgs and standard deviation 3 kgs. How many students have masses (i) greater than 72 kg (ii) less than or equal to 64 kg (iii) between 65 and 71 kg inclusive.	Understand	CAHS010.07
7	Out of 800 families with 5 children each, how many would you expect to have (i)3 boys (ii)5girls (iii)either 2 or 3 boys? Assume equal probabilities for boys and girls.	Understand	CAHS010.04
8	If a Poisson distribution is such that $P(X = 1) = \frac{3}{2}P(X = 3)$ then find (i) $P(X \ge 1)$ (ii) $P(X \le 3)$ (iii) $P(2 \le X \le 5)$.	Understand	CAHS010.04
9	Average number of accidents on any day on a national highway is 1.8. Determine the probability that the number of accidents is (i) at least one (ii) at most one.	Understand	CAHS010.04
10	In a Normal distribution, 7% of the item are under 35 and 89% are under 63. Find the mean and standard deviation of the distribution.	Understand	CAHS010.07
11	A shipment of 20 tape recorders contains 5 defectives find the standard deviation of the probability distribution of the number of defectives in a sample of 10 randomly chosen for inspection.	Understand	CAHS010.04
12	If X is a normal variate with mean 30 and standard deviation 5. Find the probabilities that i) $P(26 \le X \le 40)$ ii) $P(X \ge 45)$.	Understand	CAHS010.07
13	4 coins are tossed 160 times. Fit the Binomial distribution of getting number of heads.	Understand	CAHS010.04
14	The mean weight of 500 male students at a certain college is 75kg and the standard deviation is 7kg assuming that the weights are normally distributed find how many students weigh I) Between 60 and 78 kg ii) more than 92kg.	Understand	CAHS010.04
15	The mean and standard deviation of the box obtained by 1000 students in an examination are respectively 34.5 and 16.5. Assuming the normality of the distribution. Find the approximate number of students expected to obtain marks between 30 and 60.	Understand	CAHS010.07
16	Out of 20 tape recorders 5 are defective. Find the standard deviation of defective in the sample of 10 randomly chosen tape recorders. Find (i) $P(X=0)$ (ii) $P(X=1)$ (iii) $P(X=2)$ (iv) $P(1< X< 4)$.	Understand	CAHS010.04
17	A car-hire firm has two cars which it hires out day by day. The number of demands for a car o n each day is distributed as a Poisson distribution with mean 1.5. Calculate the proportion of days (i) no which there is no demand (ii) on which demand is refused.	Understand	CAHS010.04
18	The average number of phone calls per minute coming into a switch board between 2 P.M. and 4 P.M. is 2.5. Determine the probability that during one particular minute (i) 4 or fewer calls (ii) more than 6 calls.	Understand	CAHS010.04

	In 1000) sets of	trials p	er an ev	ent of s	mall pro	hahility	the fre	anencie	es f of							
			x of suc			man pro	ouomi.	y the fic	quener	25 1 01							
19	F 0 1 2 3 4 5 6 7 Total											CAHS010.04					
	X	305	365	210	80	28	9	2	1	1000	Understand						
	Fit the	expecte	d freque	encies.		ı											
20	For a n	ormally	Understand	CAHS010.07													
20	Find	i) P(3.4.		CAHS010.07													
	Part - C (Problem Solving and Critical Thinking Questions) 1 If $f(x)=ke^{- x }$ is probability density function in the interval, $-\infty < x < \infty$, Understand CAHS010 02																
1	If $f(x)=$	$ke^{- x }$ i	s probal	oility de	nsity fu	nction i	n the in	terval,	$-\infty < x$	$c < \infty$,	Understand	CAHS010.02					
			i) Mean									C1115010.02					
2				, in $0 < x$	x <1 is v	alid pro	bability	y densit	y functi	on then	Understand	CAHS010.02					
	find the							27:				C/11/5010:02					
3			Poisson	distribu	ition is a	a limitin	ig case	of Bino	mial		Remember	CAHS010.04					
4	distribu		e of the	Doissor	diatrib	ution					Remember	CAHS010.04					
5			n = Mo				on				Remember	CAHS010.04					
6			of the N				011.				Remember	CAHS010.07					
			ained in				xamina	tion fou	nd to be	e	Remember	Critisoro.o7					
7			buted. I								Understand	CAHS010.07					
			ss than 3														
8										and p are	Undonstand	CAUSO10 04					
0			P(X=1)		Understand	CAHS010.04											
		nomial	distribu	tion to t	he follo	wing da	ata				_						
9	X	0	1	2		3	4	5	6	Total	Understand	CAHS010.04					
	F	13	25				32	16	4	200							
10			tossed s					the num	iber of h	neads	Understand	CAHS010.02					
	then III	IU 1) E(.	X) ii) E	L(X) 111)E(A)		X). UNIT-	T									
				N	MULTI	PLE R			IABLE	ES							
						A (Sho											
1			rties of								Remember	CAHS010.09					
2					on lines	are 7x-	16y+9=	0, 5y-4z	κ-3=0. I	Find the	Understand	CAHS010.13					
			orrelati														
3									iations	from the	Understand	CAHS010.11					
_			Y is 66														
			wing da	ta calcu	late (i)	correlati	on c co	efficien	t (ii) sta	ındard							
4	deviation	-	0.00	2							Understand	CAHS010.11					
			$=0.89, \alpha$														
5	If $r_{12} =$	= 0.77, r	$\frac{1}{13} = 0.7$	$r_{23} =$	0.52 F	find the	multipl	e correl	ation		Understand	CAHS010.11					
	coeffici	ient R _{1.2}	3.								Chacistana	C/11/3010.11					
6	_		robabili	•							Remember	CAHS010.09					
7			nal prob								Remember	CAHS010.09					
8			<u>obabilit</u>		density	functio	n.				Understand	CAHS010.09					
9	Explain types of correlation. Write the properties of rank correlation coefficient.										Remember	CAHS010.11					
10							cient.				Remember	CAUS010.11					
11			erties of				rooroo	on			Remember	CAHS010.13					
12			rence be						coeffici	ent R _{1.23} .	Remember Understand	CAHS010.13 CAHS010.11					
14			rginal d					ziatiOII (OCITICIO	λητι IX <u>1.23.</u>	Understand	CAHS010.11					
17	** Hat 18	, the ma	ığınaı u	131111111	0113 01 2	x and 1	•				Onderstand	C/1115010.03					

15	What are no	ormal e	quation	s for re	egressio	on lines	s?					Remember	CAHS010.13
16	Given n=12	$2, \sigma_x =$	$2.5, \sigma_{y}$	= 3.6	and su	ım of t	he pro	duct	of dev	iation	from	Understand	CAHS010.11
10	the mean of											Understand	CARSUIU.II
17	If $r_{12}=0.5$, $r_{13}=0.3$, $r_{23}=0.45$ then find multiple correlation coefficient $R_{1.23}$.											Remember	CAHS010.11
18	Define mar				s funct	ion.						Understand	CAHS010.09
19	Define corr											Remember	CAHS010.11
20	Explain Joi	nt prob	ability (Remember	CAHS010.09
	G 11 1		1.1.		Part - E						0	T	T
1	Consider th < 2. Find m									x < 1	0 < y	Understand	CAHS010.09
	Find joint p									v and	V		
	where joint		-	-		J1 (WO)	undon	ii vai	idoles	A unu	y		
	_					> 0						TT 1 . 1	G 4 11G010 00
2	F(x,y) = 0	$\begin{cases} (1-e) \end{cases}$)(1-	· e ·),	, x > 0,	<i>y</i> > 0						Understand	CAHS010.09
		•											
	and also fin												
3	Given $n =$	$10, \sigma_{x}$	= 5.4,	$\sigma_y = 6$	5.2 and	l sum o	of prod	uct c	of devi	ations	from	Understand	CAHS010.11
3	the mean of											Onderstand	CAIIS010.11
4	Let X and Y										2,	Understand	CAHS010.09
4	0 < x < y < 1th	en find	margin	al pro	bability	densit	y func	ction	of x a	nd y.		Officerstand	CAHS010.09
	The joint probability density function $f(x,y) = \int Ae^{-x-y}, 0 < x < y, 0 < y < \infty$												
5	The joint probability density function $f(x,y) = \begin{cases} Ae^{-x-y}, 0 < x < y, 0 < y < \infty \\ 0. \text{ Otherwise} \end{cases}$.											Understand	CAHS010.09
	Determine .												
	Let x and y	Let x and y are two random variables with a joint probability density											
6	function $f(x, y) = \begin{cases} e^{-y}, & 0 < x < y \\ 0. & \text{Otherwise} \end{cases}$. Find the marginal probability density											Undonstand	CATIO10 00
0	Tunction 1()	(x,y) =		Understand	CAHS010.09								
	function of	x and y	<u>. </u>										
	Calculate th	ne coeff											
7		X	Understand	CAHS010.11									
		у	14	8	6	9	11	12					
	For 20 arm			-		_		-		_		TT 1	GATIGO1011
8	heart (X) is of kidneys										Understand	CAHS010.11	
	Two randon										n		
	_			•		•		•	•				
9	$f(x,y) = \begin{cases} \frac{1}{2} \\ 1 \end{cases}$	$\frac{1}{6}x^2y$, (0 < y < y	<2 I	Find m	arginal	prob	ahilit	tv dens	sity fur	ection	Understand	CAHS010.09
			herwise		. 11104 111	5111d1	P1000		J GOII	, 141			
	Calculate th				officiar	nt of ac	rralati	on fr	om the	follow	vina		
	data.	ic Kall	i carsol	11 S CO	CITICIEL	11 OI CO	i i Ciall(OH II	om me	101101	ving		
		100	101	105	405	400	0.0	9	0.0	9	0.7	**	
10	Wages	100	101	102	102	100	99	7	98	6	95	Understand	CAHS010.11
	Cost of	98	99	99	97	95	92	9	94	9	91		
	living							5		0	91		
11	Find a suitable coefficient of correlation for the following data:									7			
	Fertiliser		. 1	20	2.4	20	2.5		40	50			
	used(tonne	es 15	8	20	24	30	35		40	50		Understand	CAHS010.11
	Productivi	itx	. 9	+			1				-		
	(tonnes	lty 85	$\begin{bmatrix} 9 \\ 3 \end{bmatrix}$	95	105	120	130)	150	160			
	(tollings					<u> </u>							

	The follow	vina t	obloc	givos	tho	lictrik	uitio	n of t	ho to	tol 1	20211	lation	and t	hogo	1	
	The following tables gives the distribution of the total population and those who are totally partially blind among them. Find out if there is any relation															
	between age and blindness.															
	Age	0-		10-	20)_	30-		40-		50-	6	0-	70-		
12		10)	20	30)	40		50		60	7	70	80	Understand	CAHS010.11
	No. of	1.0											_	•		
	Persons (000)	10	0	60	40)	36		24		11		6	3		
	Blind	55	,	40	40)	40		36		22	1	18	15	-	
										wo						
	Following are the ranks obtained by 10 students in two subjects, Statistics and Mathematics. To what extent the knowledge of the students in two															
13	subjects is related?												Understand	CAHS010.11		
13	Statistics		1	2	3	4	5			7	8	9	10		Understand	САПЗ010.11
	Mathema	atics	2	4	1	5	3	9		7	1	6	8			
	T11	- £ 1.c	1		. M - 4	1	4:	1 C	V - 4 : - 4	•	0	C - 11				
	The ranks													0) (13		
14	(1,1),(2,10),(3,3),(4,4),(5,5),(6,7),(7,2),(8,6),(9,8),(10,11),(11,15),(12,9),(13,14),(14,12),(15,16),(16,13). Calculate the rank correlation coefficient for											Understand	CAHS010.11			
	proficienc													-		
													ata abo	out		
	A sample of 12 fathers and their elder sons gave the following data about their elder sons. Calculate the coefficient of rank correlation.															
15	Father	6 5	6 3	6 7	6	6	6 2	70	66	16	58	67	69	71	Understand	CAHS010.11
	Sons	6	6	6	6	8	6	68	65	+-	71	67	68	70		
	Jons	8	6	8		9	6	00	0.5	'	1	07	00	70		
	Determine	e the r	egres	sion e	equati	on w	hich	best	fit to	the	follo	owing	data:			
16	x 10	0	12	13	16	1	7	20	25						Understand	CAHS010.13
	y 10		22	24	27			33	37							
	Find the most likely production corresponding to a rainfall 40 from the															
	following	data:			Rain fall(X)				Production(Y)							
17	A	verag	re		30				500Kgs						Understand	CAHS010.11
1,	Standa			n	5				100Kgs							
	Coe	fficie	nt of			0.8			100185							
	ļ L	rrelati														
	From a sa	•	of 20	0 pair	s of c	bserv	vatio	n the	follo	win	ıg qu	antiti	es we	re		
10	calculated			∇	`a		∇	-2		∇		_			II. 1. · · ·	CAUCO10 12
18	$\sum_{X=11.3}$.•	Understand	CAHS010.13
	From the Y=a+bX.	above	data	show	how	to co	mpu	te the	coet	T1C1	ents	of the	e equa	ition		
													(A)		
19	If $\sigma_{x} = \sigma$	$\sigma_{y} = \sigma$	and	he an	gle b	etwee	en th	e reg	ressic	n li	ines	is Taı	$ \mathbf{n}^{-1} = \frac{4}{2}$		Understand	CAHS010.13
19		If $\sigma_x = \sigma_y = \sigma$ and the angle between the regression lines is $Tan^{-1} \left(\frac{4}{3}\right)$.)	Onderstand	CAHS010.13	
	Find r. Give the f	Collows	ring d	ata co	mput	e mi	ltinl	a coef	ficio	nt o	of cor	rrelati	on of	Y. or		
	X_1 and X_2		mg u	aia CO	mpul	.c mu	mpi		11018	nt O	ı col	ııcıatl	011 01	A3 UII		
20	X_1 and X_2	3	5		6	8	1	12	14						Understand	CAHS010.11
	X_2	16	10	_	7	4		3	2							
	X_3	90	72	5	54	42	3	30	12							
					_						tical	Thin	king	Questi		
1	Prove that	t the a	ngle l	oetwe	en th	e two	regi	ressio	n line	es.					Understand	CAHS010.13

		1	T
2	If $\sigma_x = \sigma_y = 2\sigma$ and the angle between the regression lines is $\tan^{-1}\left(\frac{2}{3}\right)$	Understand	CAHS010.13
	find r.		
3	If θ is the angle between two regression lines and S.D. of Y is twice the	I I adamston d	CATICO10 12
3	S.D. of X and r=0.25, find tan θ .	Understand	CAHS010.13
	Determine b for joint probability density function		
		Understand	
4	$f(x,y) = \begin{cases} be^{-(x+y)}, 0 < x < a, 0 < y < \infty \\ 0. Otherwise \end{cases}$	Chacistana	CAHS010.09
	0. Otherwise		
5	Prove that the coefficient of correlation lies between -1 and 1.	Understand	CAHS010.11
		Chacistana	CHIBOTOTT
6	Find coefficient of correlation between X and Y for the following data. X 10 12 18 24 23 27	Understand	CAHS010.11
6	X 10 12 18 24 23 27 Y 13 18 12 25 30 10	Understand	CAH3010.11
	Ten competitors in a musical test were ranked by the three judges A,B and		
	C in the following order.		
	Rank A 1 6 5 10 3 2 4 9 7 8		
7	Rank B 3 5 8 4 7 10 2 1 6 9	Understand	CAHS010.11
	Rank C 6 4 9 8 1 2 3 10 5 7		
	Using rank correlation method, discuss which pair of judges has the nearest		
	approach to common likings in music.		
	Obtain the rank correlation coefficient for the following data.		
	X 68 64 75 50 64 8 75 40 5 64		
8	0 5	Understand	CAHS010.11
	Y 62 58 68 45 81 6 68 48 5 70		
	Find the multiple linear regression equation of X_1 on X_2 and X_3 from the		
	data given below:	Understand	
9	X_1 2 4 6 8		CAHS010.13
	X ₂ 3 5 7 9		
	X_3 4 6 8 10		
	Calculate the regression equation of Y on X from the data given below,		
	taking deviations from actual means of X and Y.		
	Price(Rs.) 10 12 13 12 16 15		
10	Amount	Understand	CAHS010.13
	Demande 40 38 43 45 37 43		
	<u>d</u>		
	Estimate the likely demand when the price is Rs. 20.		
	UNIT-III		
	SAMPLING DISTRIBUTION AND TESTING OF HYPOT	HESIS	
	Part - A (Short Answer Questions)	l D 1	GATTGO10.1.1
1	Explain different types and classification of sampling.	Remember	CAHS010.14
2	Define population? Give an example.	Remember	CAHS010.14
3	Define sample? Give an example.	Remember	CAHS010.14
4	Define parameter and statistic.	Remember	CAHS010.14
5	What is the value of correction factor if n=5 and N=200.	Understand	CAHS010.14
6	Define standard error of a statistic.	Remember	CAHS010.14
7	How many different samples of size n=2 can be chosen from a finite	Understand	CAHS010.14
	population of size 25.		
8	Find standard error and probable error of sample size 14 and correlation	Understand	CAHS010.14
9	coefficient 0.74. If the population consists of four members 1, 5, 6, 8. How many samples of	Understand	CAHS010.14
9	if the population consists of four members 1, 3, 0, 6. How many samples of	Onucistand	CA113010.14

	giza three can be drawn with replacement?		
	size three can be drawn with replacement? The mean weekly wages of workers are with standard deviation of rupees 4.		
10	A sample of 625 is selected. Find the standard error of the mean.	Understand	CAHS010.14
	A sample of 023 is selected. Find the standard error of the mean.		
	Write about Point Estimation, Interval Estimation.	_	
11	,	Remember	CAHS010.15
	What is the maximum error one can expect to make with probability 0.9		
12	when using mean of a random sample of size n=64 to estimate the means of a	Understand	CAHS010.15
	population with $\sigma^2 = 256$.		
	Write a short note on Hypothesis, Null and Alternative with suitable		
13	examples.	Remember	CAHS010.17
14	Write a short Note on Type I & Type II error in sampling theory.	Remember	CAHS010.17
15	If n=40, $\sigma = 2.06$ then find the maximum error with 99% confidence.	Understand	CAHS010.15
	Assuming that $\sigma = 20.0$, how large a random sample be taken to assert with		
16	probability 0.95 that the sample mean will not differ from the true mean by	** 1	CAHS010.15
	more than 3.0 points?	Understand	
17	A sample of size 64 is taken from a population whose variance is 2 with	T Ten al 1	CALICO10 17
17	probability 0.99 find the maximum error.	Understand	CAHS010.15
18	What is the maximum error of large and small samples?	Remember	CAHS010.15
19	If we can assert with 95% that the maximum error is 0.5 and P=0.2 then find	Understand	CAHS010.15
19	sample size.	Understand	CAHS010.13
20	In a sample of 500 people in Maharashtra 300 are wheat eaters. Find	Understand	CAHS010.15
20	maximum error at 99% confidence level.	Understand	CAHS010.13
	Part - B (Long Answer Questions)	T	
	A population consists of five numbers 2,3,6,8 and 11. Consider all possible		
	samples of size two which can be drawn with replacement from this	Understand	
	population. Find		G . ***G
1	i) The mean of the population.		CAHS010.14
	ii) The standard deviation of the population.		
	iii) The mean of the sampling distribution of means.		
	iv) The standard deviation of the sampling distribution of means. A population consists of 5, 10, 14, 18, 13, 24. Consider all possible samples		
	of size two which can be drawn without replacement from this population.		
	Find		
2	i) The mean of the population.	Understand	CAHS010.14
_	ii) The standard deviation of the population.		Critisoro.rr
	iii) The mean of the sampling distribution of means.		
	iv) The standard deviation of the sampling distribution of means.		
	A population consists of five numbers4, 8, 12, 16, 20, 24. Consider all		
	possible samples of size two which can be drawn without replacement from		
	this population. Find	Understand	
3	i) The mean of the population.	Understand	CAHS010.14
	ii) The standard deviation of the population.		
	iii) The mean of the sampling distribution of means.		
	iv) he standard deviation of the sampling distribution of means.		
	Samples of size 2 are taken from the population 1, 2, 3, 4, 5, 6. Which can be		
	drawn with replacement? Find		
4	i) The mean of the population.	Understand	CAHS010.14
	ii) The standard deviation of the population.		
	iii) The mean of the sampling distribution of means.		
	iv) The standard deviation of the sampling distribution of means.	I Indonetar d	
5	Samples of size 2 are taken from the population 3, 6, 9, 15 27. Which can be	Understand	CAHS010.14
	drawn with replacement? Find		

		1	T
	i) The mean of the population ii) The standard deviation of the population		
	iii) The mean of the sampling distribution of means		
	iv) The standard deviation of the sampling distribution of means.		
6	If the population is 3, 6, 9, 15, 27 i) List all possible samples of size 3 that can be taken without replacement from the finite population. ii) Calculate the mean of each of the sampling distribution of means.	Understand	CAHS010.14
	iii) Find the standard deviation of sampling distribution of means.		
7	The mean height of students in a college is 155 cms and standard deviation is 15. What is the probability that the mean height of 36 students is less than 157 cms.	Understand	CAHS010.14
8	A random sample of size 100 is taken from an infinite population having the mean 76 and the variance 256. What is the probability that \bar{x} will be	Understand	CAHS010.14
	between 75 and 78.		
9	The mean of certain normal population is equal to the standard error of the mean of the samples of 64 from that distribution. Find the probability that the mean of the sample size 36 will be negative.	Understand	CAHS010.14
10	A random sample of size 64 is taken from a normal population with μ =51.4 and σ =68. What is the probability that the mean of the sample will	Understand	CAHS010.14
	i) exceed 52.9 ii) fall between 50.5 and 52.3 iii) be less than 50.6.		
11	Determine 99% confidence interval for the mean of contents of soft drink bottles if contents of 7 such soft drink bottles are 10.2, 10.4, 9.8, 10.0, 9.8, 10.2, 9.6 ml.	Understand	CAHS010.15
12	A sample of size 300 was taken whose variance is 225 and mean is 54. Construct 95% confidence interval for the mean.	Understand	CAHS010.15
13	Measurements of the weights of a random sample of 200 ball bearing made by a certain machine during one week showed a mean of 0.824 and a standard deviation of 0.042. Find maximum error at 95% confidence interval? Find the confidence limits for the mean if x=32.	Understand	CAHS010.15
14	Among 100fish caught in a large lake, 18 were inedible due to the pollution of the environment. With what confidence can we assert that the error of this estimate is at most 0.065?	Understand	CAHS010.15
15	A random sample of 400 items is found to have mean 82 and standard deviation of 18. Find the maximum error of estimation at 95% confidence interval. Find the confidence limits for the mean if x = 82	Understand	CAHS010.15
	interval. Find the confidence limits for the mean if $x = 82$.		
16	Find 95% confidence limits for the mean of a normality distributed population from which the following sample was taken 15, 17,10,18,16, 9, 7, 11, 13 and 14.	Understand	CAHS010.15
17	To estimate the mean setting time of a new concrete mix, a record of the setting time for 15 spot repair are studied and the mean and standard deviation are found to be 39.3 minutes and 2.6 minutes respectively. Find a 90% confidence interval for the mean setting time.	Understand	CAHS010.15
18	The efficiency expert of a computer company tested 40 engineers to estimate the average time it takes to assemble a certain computer component, getting a mean of 12.73 minutes and standard deviation of 2.06 minutes. i) If $\bar{x} = 12.73$ is used as a point estimate of the actual average time required to perform the task, determine the maximum error with 99% confidence. ii) Construct 98% confidence intervals for the true average time it takes to do the job.	Understand	CAHS010.15

iii) With what confidence can we assert that the sample men does not differ from the true mean by more than 30 seconds. The mean of random sample is an unbiased estimate of the mean of the population 3, 6, 9, 15, 27. 1) List of all possible samples of size 3 that can be taken without replacement from the finite population. 10) Calculate the mean of each of the samples listed in (i) and assigning each sample a probability of 1/10. Verify that the mean of the these x̄ is equal to 12. Which is equal to the mean of the population θ i.e. E (x̄) − θ. 20 Determine a 99% confidence interval for the mean of a normal distribution with variance is 4, using a sample of size is 200 values with mean x̄ = 10. Part - C (Problem Solving and Critical Thinking Questions) Let S={1, 5, 6, 8}, find the probability distribution of the sample mean for random sample of size 2 drawn without replacement. Find i) The mean of the population. ii) The standard deviation of the population of means. Samples of size 2 are taken from the population for means. Samples of size 2 are taken from the population. ii) The mean of the population. ii) The mean of the sampling distribution of means. 3 A normal population has a mean of 0.1 and standard deviation of 2.1. Find the probability that mean of a sample of size 900 will be negative. A random sample of size 64 is taken from an infinite population having the mean 45 and the standard deviation 8. What is the probability that x will be between 46 and 47.5. 5 If a 1-gallon can of paint covers on an average 518 square feet with a standard deviation of 21. Square for the sample of size 900 will be negative. A random sample of 31.5 square feet, what is the probability that x will be between 46 and 47.5. 5 If is 1-gallon can of paint covers on an average 518 square feet with a standard deviation of 31.5 square feet, what is the probability that the mean area covered by a sample of 40 of these 1-gallon cans will be anywhere from 510to 520 square feet? It is desired to estimate to the tru				1
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certain computer will first require repairs. If it can be assumed that standard deviation 48 hours, how large a sample be needed so that one will be able to assert with 90% confidence that the sample mean is off by at most 10 hours. The mean and standard deviation of a population are 11,795 and 14,054 respectively. What can one assert with 95% confidence about the maximum error if sample mean is 11,795 and sample size is 50. And also construct 95% confidence interval for the true mean. Understand CAHS010.15 CAHS010.15 CAHS010.15	7	A A	Understand	CAHS010.15
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with variance 0.25, using a sample of size 100 values with mean 212.3.	9	The mean and standard deviation of a population are 11,795 and 14,054 respectively. What can one assert with 95% confidence about the maximum error if sample mean is 11,795 and sample size is 50. And also construct	Understand	CAHS010.15
UNIT-IV	10	with variance 0.25, using a sample of size 100 values with mean 212.3.	Understand	CAHS010.15
		UNIT-IV		

	LARGE SAMPLE TESTS		
	Part – A (Short Answer Questions)		
1	Distinguish between large and small samples with example.	Remember	CAHS010.19
	In a manufacturing company out of 100 goods 25 are top quality. find		
2	sample proportion.	Remember	CAHS010.20
2	Construct the confidence interval for single mean if mean of sample size of	II. 1	CAUCO10 10
3	400 is 40, standard deviation is 10.	Understand	CAHS010.19
4	Construct the confidence interval for single proportion if 18 goods are	Understand	CAHS010.20
4	defective from a sample of 200 goods.		CAHS010.20
5	Define sample proportion.	Remember	CAHS010.20
6	In a manufacturing company out of 200 goods 80 were faulty. find sample	Remember	CAHS010.20
	proportion .	remember	C/11/15010.20
7	Find the sample proportion in one day production of 400 articles only 50 are	Remember	CAHS010.20
	top quality.		
8	Define large sample.	Remember	CAHS010.19
9	Write the test statistic for difference of means in large samples.	Remember	CAHS010.19
10	Write the test statistic for difference of proportions in large samples.	Remember	CAHS010.20
11	Find the confidence interval for mean if mean of sample size of 144 is 150,	Understand	CAHS010.19
	standard deviation is 2.		
12	In a manufacturing company out of 120 goods 40 were faulty. find sample	Remember	CAHS010.20
	proportion.		
13	Find the confidence interval for single proportion if 5 defective items	Understand	CAHS010.20
	among 4000 articles. In a random sample of 125 coca cola drinkers 75 said they prefer thumsup to		
14	pepsi. Test the null hypothesis P=0.5 against alternative hypothesis P>0.5.	Remember	CAHS010.20
15	Write the procedure of test of hypothesis.	Remember	CAHS010.19
16	Define one tailed and two tailed test.	Remember	CAHS010.19
	In a random sample of 225 coca cola drinkers 80 said they prefer pepsi to		
17	fanta. Test the null hypothesis P=0.5 against alternative hypothesis P>0.5.	Understand	CAHS010.20
18	Define critical region or region of rejection.	Remember	CAHS010.19
19	Define critical value or significant value.	Remember	CAHS010.19
20	How many types of errors in talking a decision about null hypothesis.	Remember	CAHS010.19
	Part – B (Long Answer Questions)		l
	A sample of 400 items is taken from a population whose standard deviation		
1	is 10. The mean of sample is 40. Test whether the sample has come from a	Understand	CAHS010.19
1	population with mean 38 also calculate 95% confidence interval for the	Understand	CAHS010.19
	population.		
	The means of two large samples of sizes 1000 and 2000 members are 67.5		
2	inches and 68.0 inches respectively. Can the samples be regarded as drawn	Understand	CAHS010.19
	from the same population of S.D 2.5 inches.		
	An ambulance service claims that it takes on the average 8.9 minutes to		
2	reach its destination In emergency calls. To check on this claim the agency	TT 1 . 1	G 4 11G010 10
3	which issues license to Ambulance service has then timed on fifty	Understand	CAHS010.19
	emergency calls getting a mean of 9.2 minutes with 1.6 minutes. What can		
	they conclude at 5% level of significance? Experience had shown that 20% of a manufactured product is of the top		
4	quality. In one day's production of 400 articles only 50 are of top quality	Understand	CAHS010.19
+	Test the hypothesis at 0.05 level.	Uniderstand	CAHSUIU.19
	According to norms established for a mechanical aptitude test persons who		
	are 18 years have an average weight of 73.2 with S.D 8.6 if 40 randomly		
5	selected persons have average 76.7 test the hypothesis H_0 : μ =73.2 against	Understand	CAHS010.19
	alternative hypothesis: $\mu > 73.2$.		
	I manage of the state of the st		<u> </u>

6	A sample of 100 cmean life time of produced by mans.d. of 120 hrs. Is brands at a significant of 120 hrs.	with	Understand	CAHS010.19				
7	In a random samp work is 33.8 minuthe null hypothesis $\mu > 3$		Understand	CAHS010.19				
8	On the basis of the examination are deremaining 70%. Consider the first group, 40 had the correct and the first question examined here.	Understand	CAHS010.20					
9	A cigarette manufoutsells its brand smokers prefer br brand B. Test who	B by 8% .if it is fand A and 18 out	found that 42 t of another s	2 out o sampl	of a sample of 20 e of 100 smoker	00	Understand	CAHS010.20
10	If 48 out of 400 p of 500 in urban ar in the rural area a significance.	rea. Can it be acco	epted that th	e proj	portion of 'cell'		Understand	CAHS010.19
11	M/C Machine I Machine II	M/C No. of units inspected No. of defectives Machine I 375 17 Machine II 450 22 Test whether there is any significance performance of two machines at α =					Understand	CAHS010.19
12	2. The nicotine in follows. Test the Sample-A 2 Sample-B 2	hypothesis for the 4 27 26	e difference 5 23		en means at 0.0		Understand	CAHS010.19
13	Samples of studer weights in kilogra large sample test	Samples of students were drawn from two uniweights in kilograms mean and S.D are calcul large sample test to the significance of different Mean Standa Deviati University - A 55 10		versiti nted an nce be	rsities and from their ed and shown below mak e between means. Sample Size		Understand	CAHS010.19
14	In a big city 325 information supposmokers?	Understand	CAHS010.20					
15	In a random samp pepsi test the null at 5%level of sign	Understand	CAHS010.20					
16	In a sample of 100 wheat eaters. Can this state at 1% le		Understand	CAHS010.20				
17	100 articles from	ctive.	Understand	CAHS010.20				

	Part - A (Short Answer Questions)		
	SMALL SAMPLE TESTS AND ANOVA		
	UNIT-V		
10	overhauled it produced 10 defective in a batch of 300. Has a machine being improved after over hauling.	Understand	CAHS010.2
	between two proportions at 5% level. A manufacturer produced 20 defective articles in a batch of 400. After		
9	Among the items produced by a factory out of 500, 15 were defective. In another sample of 400, 20 were defective test the significant difference	Understand	CAHS010.2
8	A manufacturer claims that at least 95% of the equipment which he supplied to a factory conformed to specifications. An examination of sample of 200 pieces of equipments received 18 were faulty test the claim at 0.05 level.	Understand	CAHS010.2
7	Studying the flow of traffic at two busy intersections between 4pm and 6pm to determine the possible need for turn signals. It was found that on 40 week days there were on the average 247.3 cars approaching the first intersection from the south which made left turn, while on 30 week days there were on the average 254.1 cars approaching the first intersection from the south made left turns . the corresponding samples S.DS are 15.2 and 12. Test the significant difference of two means at 5% level.	Understand	CAHS010.
6	The mean height of 50 male students who participated in sports is 68.2 inches with a S.D of 2.5. The mean height of male students who have not participated in sports is 67.2 inches with a S.D of 2.8. Test the hypothesis that the height of the students who participated in sports more than the students who have not participated in sports.	Understand	CAHS010.
5	A trucking company rm suspects the claim that average life of certain tyres is at least 28000 miles to check the claim rm puts 40 of this tyres on its truck and gets a mean life time of 27463 miles with a S.D 1348 miles can claim be true.	Understand	CAHS010.
4	In 64 randomly selected hour production mean and S.D of production are 1.038 and 0.146 At 0.05 level of significant does this enable to reject the null hypothesis $\mu = 1$ against alternative hypothesis: $\mu > 1$.	Understand	CAHS010.
3	It is claimed that a random sample of 49 tyres has a mean life of 15200 kms this sample was taken from population whose mean is 15150 kms and S.D is 1200 km test 0.05 level of significant.	Understand	CAHS010.
2	A sample of 900 members has mean of 3.4 and S.D of 2.61 is this sample has been taken from a large population mean 3.25 and S.D 2.61. Also calculate 95% confidence interval.	Understand	CAHS010.
1	sample of 64 students have mean weight 70 kg can this be regarded as a sample from population with mean weight 56 kg and S.D 25 kg.	Understand	CAHS010.
20	the machine is overhauled it puts out 3 imperfect articles in a sample of 100 articles. Has the machine improved? Part – C (Problem Solving and Critical Thinking)	Understand	CAHS010.
	from the two populations. A machine puts out of 16 imperfect articles in a sample of 500 articles after		
19	and women in favour of proposal are same at 5% level. Two large populations are 30% and 25% respectively fair-haired people. Is the difference likely to be hidden in samples of 1200 and 900 respectively	Understand	CAHS010.
18	Random sample of 400 men and 600 women were asked whether they would like to hava flyover near their residence .200 men and 325 women were in favour of proposal. Test the hypothesis that the proportion of men	Understand	CAHS010.
	500 similar articles from a second factory are found to be 15 defective. Test the significant difference between two proportions at 5% level.		

1	If $\bar{x} = 47.5$, μ	u = 42.1, s =	= 8.4, n = 24 t	hen find t.	Understand	CAHS010.21
				een t test for difference of means		
2	and F test.		8		Remember	CAHS010.22
3	If $\overline{x} = 40$, $\mu =$	= 25, s = 8.4	1, n = 24 then f	find t.	Remember	CAHS010.21
4	What is the te		Remember	CAHS010.21		
5	Define degree		Remember	CAHS010.21		
6			edom for F tes	st.	Remember	CAHS010.22
7			rees of freedon		Remember	CAHS010.22
8			es of freedom.		Remember	CAHS010.21
9	sample is 53 sample is reg level of signi	and sum of arded as tak ficance.	square of devi ten from the po	rmal population. The mean of ations from mean is 150.can this opulation having mean 56 at 0.05	Understand	CAHS010.21
10			egrees of freed		Remember	CAHS010.22
11	What is the te	est statistic	for t test for di	fference of means.	Remember	CAHS010.21
12	Find t _{0.99} whe	n 7 degrees	of freedom.		Remember	CAHS010.21
13	What is the d	egree of fre	edom for t test	t for difference of means.	Remember	CAHS010.21
14	Find t _{0.95} whe				Remember	CAHS010.21
15	What is the te	est statistic	for F test.		Remember	CAHS010.22
16	Find F _{0.99} wit	h (28,12) de	egrees of freed	om.	Remember	CAHS010.22
17	Write the form	mulae for sa	ample variance	and sample standard deviation.	Remember	CAHS010.24
18	Define ANO	VA.			Remember	CAHS010.24
19	What is the d table of order		edom for chi s	equare test in case of contingency	Remember	CAHS010.23
20			for chi square	test.	Remember	CAHS010.23
				3 (Long Answer Questions)	l	
1	average is 0.8	33 mg. can t	ims that the nichis claim be a	cotine content in his 'gutkha' on the ccepted if a random sample of 8 contents of 2.0,1.7,2.1, 1.9,2.2, 2.1,	Understand	CAHS010.21
2	manufacturer upto the stand	claims that dard?	the mean life	of 990 hrs with S.D of 20hrs. The of bulbs 1000 hrs. Is the sample not	Understand	CAHS010.21
3	70,120,110,1 of population	01,88,83,95 means I.Q	6,98,107,100. I of 100. Test at	ollowing I.Q's Oo the data support the assumption t 5% level of significance?	Understand	CAHS010.21
4	sum of square	es of devia	tions from thei	sizes 9,7 are 196.42 and 198.82.the r respective means are ered to have been the same	Understand	CAHS010.21
5	In one sampl sample value observations between two	s from the it was 102. sample vari	Understand	CAHS010.22		
	Two random	samples ga				
6	Sample	size	Sample mean	Sum of squares of deviations from mean	Understand	CAHS010.21
U	I	10 15 90 12 14 108		90	Chacistana	C/1115010.21
	II	12				
				ne same population or not?		
7	Two independent following values		oles of item	as are given respectively had the	Understand	CAHS010.21

	Sample I	11	11	13	11	1 5	9	12	1 4				
	Sample	9	11	10	13	9	8	10	-				
	Test whether	there	is anv	l significa	nt diffe	rence	hetwee	n their	mean	s?			
	Time taken b		is										
	given below.			•	0 3	•							
_	Method 1	20	16	27 23	3 22	26	-						
8	Method 2	27	33	12 35	32	34	38					Understand	CAHS010.21
	Does the data which these								pulat	ion			
	The no. of												
9	12,8,20,2,14							eement	with	the	belief	Understand	CAHS010.23
	that accident												
	A die is thro	own 26	54 time	s with	the follo	owing	result	s .show	that	the	die is		
10	unbiased.												CAHS010.23
	No appeare					3	<u>4</u>	5	6				
	Frequency 200 digits we					28	58	54	52		41		
	digits are	ere cho	osen a	. randon	n irom s	set of t	abies t	ne rrequ	iency	OI	ıne		
		Ι.	1 1	2	2 4	<u> </u>		7	Ι ο		0		
11	digit	0	10		3 4	5	6	7	8		9	Understand	CAHS010.23
	Use chi square test to asset the correctness of the hypothesis that the digits are distributed in equal number in the table												
	Fit a poisson distribution to the following data and test the goodness of fit at								fit at				
	0.05 level.				8			8					
12	X	()	1	2	3	4	5 6	; ′	7		Understand	CAHS010.23
	frequency 305 366 210 80 28 9 2 1												
	Cirran halann	: a 41a a			a la:4la o	: 100)() form	:1: 1	.i 5	' ala	:1.4		
	Given below is the number of male births in 1000 families having 5 children												
	Male children 0 1 2 3 4 5 Number of families 40 300 250 200 30 180												
13	Number of families 40 300 250 200 30 180										Understand	CAHS010.23	
	Test whether the given data is consistent with the hypothesis that the												
	binomial distribution holds if the chance of a male birth is equal to female												
	birth.		06:	- (1	1	C.	1			1 .			
	5 dice were t given below	nrown	96 tim	es the n	umber c	or time	s snow	/ing 4,5	or 6	obta	ain is		
		10	1	1 2	2	4	5						
14	frequency	0	10	24	3 35	18	5 8					Understand	CAHS010.23
	requericy	1	10	24	33	10	O						
	Fit a binomia												
	The following is the distribution of the hourly number of trucks arriving at a												
	company we	ar hou	se.		1	ı					_		
	Trucks per	0	1	2	3	4	5	6	7	8			
15	hour	52	151	120	102	15	12	2	1	2		Understand	CAHS010.23
	frequency	52	151	130	102	45	12	3	1	2			
	Fit a poisson	distrib	oution t	o the fo	llowing	table	and tes	st the go	odne	ss o	f fit at		
16	0.05 level. The average	hreaki	no etro	oth of	he steel	rode i	s snec	ified to	he 19	5		Understand	CAHS010.21
10	The average	or card	ان مناد	15111 01	ine steel	10051	s spec.		00 10			Onderstand	C11110010.21

	1								ı	1
	thousand po									
	S.D obtained	d were 17	eriment							
	significant?									
	A group of 5									
17	kgs . Second								Understand	CAHS010.23
	medicine B	-			_	-	agree w	71th the		
	claim that m						C .1			
	In one samp							imple		
18	values from							5 0/	Understand	CAHS010.22
	observations level.	it was 31	3%							
	The following	na tabla a	ives the el	loccification	of 100 wo	rlzore e	occordin	a to		
	gender and r									
	of the gende			t whether th	c nature or	WOIK	is macp	Chacht		
19	or the gende	or the w	Stable	Unstable	Total				Understand	CAHS010.23
1)	Male	2	40	20	60				Officerstatio	CAIIS010.23
	Fema		10	30	40					
	Tota		50	50	100					
	Three differen					on the	ree grou	ns of		
	students. Ra	ndom san	nnles of si	ze 5 are tak	en from ea	ch oro	un and t	ps or he		
	results are sh						up una t	110		
	Group A	Group			oro point i	cure.				
	7	3		4						
20	6	6		7					Understand	CAHS010.24
20	7	5		7					Chacistana	011115010.21
	7	4		4						
	8	7		8						
	Determine o	n the basi								
	teaching me									
			Part – (C (Problem	Solving a	nd Cr	itical Tl	ninking)		
	A mechanist	making o								
1	random sam	_	I In denotes a	CALIGOTO 21						
1	of 0.040 incl	n. Compu	Understand	CAHS010.21						
	is meeting th									
	To examine	• •								
	wives, an in						nistered	them a		
_	test which m									
2	Husbands	117	105 9° 98 8°		23 109 16 95	86 90	78 10 69 10		Understand	CAHS010.21
	Wives	106								
	Test the hyp 0.05.	omesis v								
	Two independent	ndant cam	nles of 8	& 7 itams re	enactivaly	had th	a follow	vina		
	values.	ident san	ipies of 6	& / Itellis It	espectively	nau u	ie ionov	vilig		
3	Sample I	11	11	13 11	15	9	12	14	Understand	CAHS010.21
3	Sample II	9		10 13	9	8	10	17	Chacistana	CAHS010.21
		-								
		Is the difference between the means of samples significant? Pumpkins were grown under two experimental conditions. Two random								
	samples of 1									
4			Understand	CAHS010.22						
	weights as 0.8 and 0.5 respectively. Assuming that the weight distributions are normal, test hypothesis that the true variances are equal.									
	From the fol						nt liking	in the		
5	habit of takin							-	Understand	CAHS010.23
				0 0						
	1								1	1

	Soft drinks		Clerks	Te	eachers	office	rs						
	Pepsi		10		25	65							
	Thumsup		15		30	65							
	Fanta		50		60	30							
	In an investiga	ition or	n the ma	chine j	performan	ice, the f	ollov	ving 1	esult	s are	:		
	obtained.												
6			No.of u		spected	No.of		ctive				Understand	CAHS010.23
	Machine1			375			17						
	Machine2			450			22						
	A survey of 24	40 fami	ilies wit	n 4 chi	ldren eacl	n reveale	d the	follo	wing	3			
	distribution.	ı			1								
7	Male Birth		4 3		2 1	0						Understand	CAHS010.23
	No of famili		10 5		.05 58	12							
	Test whether t												
	Samples of stu												
	weights in kild		e a										
	large sample to	est to the									1		
8			Mea	n	Stand		S	amp	le Siz	ze		Understand	CAHS010.23
	**					Deviation		400					
	University			55		.0		400					
	University		57		13	15		100					
	Marks obtained by students												
		Group	B G	oup C	;								
	16	15		15									
9	17	15		14								Understand	CAHS010.24
	13	13		13									
	18 17 14												
	Using ANOVA find out whether teaching methods had any effect on the students performance.												
					14	- :C /1	11.4		4				
	Three training methods were compared to see if they led to greater												
	productivity after training. The productivity measures for individuals trained by different methods are as follows.										nea		
	Method		36	26	31	20		34	25	7			
10	Method		40		38	32		39	34			Understand	CAHS010.24
	Method		32	29 18	100	21	-	33	27				
	At the 0.05 le						r mei			to.			
	difference leve				o me mie	z u allilli	s me	mous	ıcau	ω			
	annerence leve	719 OI þ	10ducti	ity:								Ì	

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HOD, FRESHMAN ENGINEERING