15MA305	STATISTIC	CS FOR INFORMATIO	N TECHNOLOGY	L 4	T 0	P 0	C 4
Co-requisite:	NA						
Prerequisite:	15 MA102 (or)	15MA205B					
Data Book / Codes/Standards	Statistical Tables and control chart constant values to be provided.						
Course Category	В	CORE	MATHEM	ATI	CS		
Course designed by	DEPARTMEN	IT OF MATHEMATICS	a .				
Approval	Academic Co	ouncil Meeting 2016	3				

PURPOSE	The purpose of this course is to make the students learn about the applications of statistical tools and techniques in different field.				
INSTRUCTI	ONAL OBJECTIVES	STUDENT OUTCOM			
At the end of	the course, student will be able		_		
1. To gain k	nowledge in measures of central tendency and dispersion	a	e		
2. To learn a	bout methods of studying correlation and regression.	a	e		
3. To have k	nowledge about analysis of time series	a	e		
	nowledge about ANOVA	a	e		
	tand the fundamentals of quality control and the methods used to stems and processes	a	e		

Session	Description of Topic	Contact hours	C- D-I- O	IO s	Referenc e
	UNIT I: INTRODUCTION TO STATISTICS (numerical problems only)	12			
1.	Introduction to uni-variate data	1	C, I	1	1-7
2.	Measures of central tendency: Arithmetic mean, Median, Definition, Problems	2	C,I	1	1-7
3.	Mode, Geometric Mean and Harmonic Mean: Definition, Problems	2	C,I	1	1-7
4.	Measures of dispersion: Range, Quartile deviation, Mean deviation, Definition, Problems	2	C,I	1	1-7
5.	Standard deviation and Co-efficient of variation: Definition, Problems	2	C,I	1	1-7
6.	Skewness, Definition, Problems	1	C,I	1	1-7
7.	Kurtosis and Moments, Definition, Problems	2	C,I	1	1-7
	UNIT II: CORRELATION AND REGRESSION ANALYSIS	11			
8.	Introduction to Correlation analysis, Types of correlation	1	C,I	2	1-7
9.	Methods of studying correlation - Karl Pearson's coefficient of correlation	2	C,I	2	1-7
10.	Rank correlation method	2	C,I	2	1-7
11.	Partial and Multiple Correlation	2	C,I	2	1-7

12.	Introduction to Regression analysis – Regression lines	1	C,I	2	1-7
13.	Properties of Regression coefficients, Problems	2	C,I	2	1-7
14.	Angle between two regression lines.	1	C,I	2	1-7
(	Cycle Test – I		21.02	2.2018	
	UNIT III: ANALYSIS OF TIME SERIES	12			1
15.	Components of time series – Problems of classifications – Methods of measuring trends	1	C,I	3	1,3,4
16.	Freehand graphing method, semi average method	2	C,I	3	1,3,4
17.	moving average method	2	C,I	3	1,3,4
18.	method of least squares	2	C,I	3	1,3,4
19.	Introduction to Measurement of seasonal variation	1	C,I	3	1,3,4
20.	Method of simple averages (weekly, monthly and quarterly)	2	C,I	3	1,3,4
21.	Ratio to trend method	2	C,I	3	1,3,4
	UNIT IV: ANALYSIS OF VARIANCE	13			
22.	Introduction to Small sample tests based on t and F distribution	1	C,I	4	1-4
23.	Test for single mean, difference between means,	2	C,I	4	1-4
24.	Paired t-test, Test for equality of variances,	2	C,I	4	1-4
25.	ANOVA- one -way classification	2	C,I	4	1-4
26.	Two-way classification.	2	C,I	4	1-4
27.	Non-Parametric Test: The Mann Whitney test,	2	C,I	4	1,3,6
28.	The Kruskal-Wallis single-factor analysis of variance by ranks, Procedure and problems	2	C,I	4	1,3,6
	UNIT V: STATISTICAL QUALITY CONTROL	12			=
29.	Introduction - Process control	1	C,I	5	1,3,4
30.	control charts for variables - Mean and Range chart (X Bar and R)	2	C,I	5	1,3,4
31.	control charts for variables - Mean and Standard deviation chart (X Bar and s)	2	C,I	5	1,3,4
32.	Introduction to Attributes Control charts	1	C,I	5	1,3,4
33.	Control chart for the number of defectives (np-chart)	2	C,I	5	1,3,4
34.	Control chart for the fraction of defectives (p-chart)	2	C,I	5	1,3,4
35.	Control chart for the number of defects (c-chart)	2	C,I	5	1,3,4

Total contact hours	60
Cycle Test – I	18.04.2018
Last Working Day	04.05.2018

Sl. No.	ING RESOURCES TEXT BOOKS
51. No.	
1.	C.Chatfield, "Statistics for Technology- A course in Applied Statistics", Chapman and Hall, 2010.
	REFERENCE BOOKS/OTHER READING MATERIAL
2.	S.C.Gupta and V.K.Kapoor, "Fundamentals of Mathematical Statistics", Sultan Chand and Sons,
	New Delhi, 11 <sup>th</sup> edition,2007.
3.	S.P.Gupta,"Elements of business Statistics", Sultan Chand and Sons, New Delhi, 1993.
4.	S.C.Gupta and V.K.Kapoor, "Fundamentals of Applied Statistics", Sultan Chand and Sons, New
	Delhi, 2003.
5.	R.S.N.Pillai, & V.Bagavathi, "Statistics – Theory and Practice", Sultan Chand & Sons, 2009.
6.	John E. Freund's: Mathematical statistics with Application, Miller and Miller, Pearson Education,
	2012.
7.	V.K.Kapoor, "Statistic – Problems and Solutions", 5th edition, Sultan Chand & Sons, 2007.

Course Nature			Theory			
Assessment Me	thod (Weightage 100	)%)			11	. 0
In-semester	Assessment tool	Cycle test I	Cycle Test III	Surprise Test	Quiz	Total
	Weightage	15%	25%	5%	5%	50%
End Semester examination Weightage					50%	

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