Course title: Probability and Statistics									
Course cod	e: MPE 115	No. of credits: 4	<b>L-T-P:</b> 58-0-4	Learning	g hours:	60			
Pre-requisite course code and title (if any): Statistics and Mathematics courses of BA (Hons) in Economics or equivalent or									
instructor's consent.									
Department: Department of Policy Studies									
Course coordinator: Dr Seema Sangita Course instructor: Dr Seema Sangita									
Contact details: seema.sangita@terisas.ac.in									
Course typ	Course type: Core Course offered in: Semester 1								
Course des	cription:								
This course	introduces the theories of	probability and statist	tics and provides an insight into the	eir applica	tions to	economic			
problems. T	The course starts with fund	lamental concepts of p	probability theory and random varia	ables. This	s is foll	owed by a			
discussion o	of several special families	of distributions that an	re widely used in applications of pi	obability	and stat	istics. The			
subsequent	introduced to confidence	intervals and hypothesis	stical inference, estimators and the	r propertie	es, etc. I	Finally, the			
students are	are such as STATA and R	This course also creat	s testing. The students are also mile	advanced to		al analyses			
research me	thods.	This course also creat	es a foundation for introductory and			neures and			
Course obj	ectives:								
1. To	provide a foundation of sta	tistical concepts for un	dertaking data analysis in Economics						
2. An	exposure to various theorie	es of probability and sta	tistics, listed below, along with a de	monstratic	on of the	ir			
apr	olications.								
3. To	provide hands-on training	in the use of statistical s	softwares for data description, graphi	cal depict	ion of d	ata, basic			
pro	bability theory, testing hyp	otheses, correlation and	ilysis, etc.						
		Cours	e contents						
Module	Торіс			L	Т	Р			
1	Introduction			4	0	4			
	Meaning of 'statistics'								
	Data Basics								
	Observational versus Exp	erimental studies							
	Exploratory data analysis								
	Practicals: Starting with S	STATA/R							
2	Probability Theory			6	0	0			
	Set Theory								
	Kinds of Probability.								
	Probability-Axiomatic								
	Conditional Probability a	nd Independence							
	Bayes Theorem								
2	Stata/R based application			12	0	0			
5	Random Variables	VISULIDULIOUS		12	0	0			
	Distribution Functions								
	Density and Mass Function	ons							
	Distributions of Function	s of a Random Variable							
	Expected Values								
	Moments								
	Covariance and Correlation	on							
	Law of Large Numbers and	nd Central Limit Theore	em						
	Stata/R based application								

4	Special Distributions	10	0	0		
	Normal distribution					
	Uniform distribution					
	The Binomial and related distributions					
	Poisson distribution					
	Geometric & Hyper-geometric distributions					
	Exponential distribution					
	Gamma					
	Chi-square					
	Beta distributions					
	Stata/R based application					
5	Estimation	8	0	0		
	Point estimate, interval estimate					
	Properties of estimators – unbiased, consistency, minimum					
	variance efficiency sufficiency.					
	Estimation of model parameters – mean proportion variance					
	difference of means ratio of variances					
	Stata/R based application					
6	Sampling Distributions of Estimators	0	0	0		
0	Sampling Distribution of a Statistic	0	0	0		
	Sampling Distribution of a Statistic					
	Confidence Intervals					
	Stata/R based application					
7	Hypothesis Testing	10	0	0		
	Introduction to hypothesis testing procedure					
	Simple and composite hypothesis					
	Type I and type II errors and the power function					
	Parametric tests- t-test $\gamma^2$ - test. F-test					
	$\Delta NOV \Delta$					
	State/P based application					
		70	0			
	lotal (in hours)	58	0	4		
Evaluation	criteria:					
1. Test 1	(Modules 1, 2 and 3) - 25%					
2. Test 2	(Modules 4, 5, 6 and 7) - 40%					
3. Practic	3. Practical exam (software based) - 25%					
4. Assign	ments (Across all modules) - 10%					
Learning o	utcomes					
At the end of	of this course students will be able to					
1 Un	1 Understand the fundamental principles of Mathematical Statistics and techniques of proving theorems (Evaluation					
ri cri	aritaria 1.2 and 4)					
2 Ur	derstand the principles techniques and approaches used for statistical inferences (All ex	aluation	oritioria	<b>`</b>		
2.01	industration of the principles, teeningues and approaches used for statistical interences (Air evaluation criteria)	aluation	cificita	)		
5. Ap	Appry statistical concepts to economic models(All evaluation criteria)					
4. So	The problems of importance using statistical techniques (All evaluation criteria)	1 .1		1		
5. Us	e STATA/R for summarising and visualization of data, basic probability theory, testing	hypothese	es, corre	elation		
ana	alysis, etc. (Evaluation criteria 3)					
Study Mate	erials:					
1. De	1. DeGroot, M. H., and M.J. Schervish. 2012. Probability and Statistics. 4th Ed., Mass: Addison-Wesley.					
2. Mo	Mood, A. M., F. A. Graybill, and D. C. Boes. 1974., <i>Introduction to the Theory of Statistics</i> . 3 <sup>rd</sup> Ed., New York: McGraw Hill					
3 0	Casella G and R L Berger 2002 Statistical inference 2 <sup>nd</sup> Ed Pacific Grove Calif: Duvbury					
	Crawlay, M. I. 2014. Statistics: An Introduction Using R. 2 <sup>nd</sup> Ed. Chichester: John Wiloy & Sons					
	Eroin J. C. 2010. "Introduction to STATA with Econometrics in Mind." Twinity Economics Demons (-0210)					
5. Fra	Trinity College Dublin, Department of Economics. <u>https://ideas.repec.org/p/tcd/tcduee/tep0210.html</u>					

6. Dayal, V. 2015. An Introduction to R for Quantitative Economics, New Delhi: Springer.

## **Pedagogical Approach:**

- Classroom teaching, problem solving, quizzes
- Hands-on introduction to software applications

Additional information: None

Student responsibilities: Attendance, feedback, discipline: as per university rules.

## **Course reviewers:**

- 1. Prof. Bharat Ramaswamy, Indian Statistical Institute, Delhi Center, 7, S. J. S. Sansanwal Marg, New Delhi, Delhi. 110016.
- 2. Dr. Sourabh Paul, Indian Institute of Technology Delhi, Hauz Khas, New Delhi.-110 016.