

ANNUAL CURRICULAR					PLAN (Year)								
NAMR OF THE LECTURER R. LAKSHMI SYAMALA					CLASS : <u>IM.S-C8 (2)</u> Semester : <u>II Sem</u>				Mathematical Expectation & Probability distributions Paper :				
MONTH	WEEK	HOURS AVAILABLE	SYLLABUS/ TOPIC	Additional Input/Value Addition Provided/ Taught	CURRICULAR ACTIVITY				CO-CURRICULAR ACTIVITY				
					Activity Conducted	Hours Allotted	Whether Conducted	If not Alternate Date	Activity Conducted	Hours Allotted	Whether Conducted	If not Alternate Date	
Nov	2 <sup>nd</sup>	2hrs	Unit-I Mathematical Expectation of a random and function of a	-	-	-	-	-	-	-	-	-	-
	3 <sup>rd</sup>	5hrs	Random Variable. Moments and Covariance. Using M.E with examples.	-	-	-	-	-	-	-	-	-	-
	4 <sup>th</sup>	5hrs	Addition & Multiplication theorems on Expectation.	-	-	-	-	-	-	-	-	-	-
	5 <sup>th</sup>	7hrs	Definition of Mgf, cgf, pgf & cf its properties.	-	-	-	-	-	-	-	-	-	-
			Cauchy & chebyshev's inequalities.	-	-	-	-	-	Assignment allotted	1hr	yes	-	-
Dec	1 <sup>st</sup>	2 hrs	Binomial distribution definition, first four Central & Non-Central	-	-	-	-	-	-	-	-	-	-
	2 <sup>nd</sup>	6 hrs	moments, Mgf, cgf, pgf & cf, Mean & Variance, Additive property exists.	-	-	-	-	-	-	-	-	-	-
	3 <sup>rd</sup>	7hrs	Poisson distribution- Definition, first four Central & Non-Central	-	-	-	-	-	-	-	-	-	-

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					Activity Conducted	Hours Allotted	Whether Conducted	If not Alternate Date	Activity Conducted	Hours Allotted	Whether Conducted	If not Alternate Date	
			Moments, Mgf, cgf, pgf & cf, Mean & Variance. Additive property exists.	-	-	-	-	-	-	-	-	-	-
	4 <sup>th</sup>	7 hrs	Poisson approximate to Binomial distribution.	-	-	-	-	-	-	-	-	-	-
			Negative Binomial dist? Definition, Mean, Variance, Mgf, cf, cgf.	-	-	-	-	-	-	-	-	-	-
	5 <sup>th</sup>	5 hrs	PGF, Reproductive property and	-	-	-	-	-	-	-	-	-	-
Jan	1 <sup>st</sup>	7 hrs	Geometric distribution.	Lack of Memory property.	Yes	1hr	Yes	-	-	-	-	-	-
			Hyper geometric dist? definition, Mean & Variance.	-	-	-	-	-	Assignment Alloted	Yes	1hr	-	-
	2 <sup>nd</sup>	7 hrs	Limiting Cases Poisson to hyper	-	-	-	-	-	-	-	-	-	-
			geometric and Poisson as a limiting case of negative binomial	-	-	-	-	-	-	-	-	-	-
	4 <sup>th</sup>	6 hrs	distributions and Practicals.	-	-	-	-	-	-	-	-	-	-

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NAMR OF THE LECTURER <u>R.L.SYAMALA</u>					CLASS : <u>IMSCP<sub>2</sub></u>			Semester : <u>II</u>		Paper : <u>ME&amp;PD</u>			
MONTH	WEEK	HOURS AVAILABLE	SYLLABUS/ TOPIC	Additional Input/Value Addition Provided/ Taught	CURRICULAR ACTIVITY				CO- CURRICULAR ACTIVITY				
					Activity Conducted	Hours Allotted	Whether Conducted	If not Alternate Date	Activity Conducted	Hours Allotted	Whether Conducted	If not Alternate Date	
			Rectangular distribution Mean & Variance.	Mean deviation about mean.	Yes	1hr	Yes						
	5 <sup>th</sup>	4 hrs	Exponential distribution Mean & Variance,	-	-	-	-	-	-	-	-	-	-
Feb	1 <sup>st</sup>	2 hrs	Central and Non-central moments.	-	-	-	-	-	-	-	-	-	-
	2 <sup>nd</sup>	6 hrs	Exponential distribution generating functions &	-	-	-	-	Assignment Allotted	1hr	Yes	-	-	
	<del>3<sup>rd</sup></del>		Additive property. Gamma distribution of first kind definition.	-	-	-	-	-	-	-	-	-	
			Mean & Variance Properties.	-	-	-	-	-	-	-	-	-	
			Practicals.	-	-	-	-	-	-	-	-	-	
			Gamma distribution of Second kind definition, Mean & Variance.	-	-	-	-	-	-	-	-	-	

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NAMR OF THE LECTURER <u>R.L.SYAMALA</u>					CLASS : <u>IMSCS<sub>2</sub></u>			Semester : <u>II</u>		Paper : <u>ME &amp; PD</u>			
MONTH	WEEK	HOURS AVAILABLE	SYLLABUS/ TOPIC	Additional Input/Value Addition Provided/ Taught	CURRICULAR ACTIVITY				CO-CURRICULAR ACTIVITY				
					Activity Conducted	Hours Allotted	Whether Conducted	If not Alternate Date	Activity Conducted	Hours Allotted	Whether Conducted	If not Alternate Date	
			Properties. Beta dist? of first kind definition, Mean & Variance	-	-	-	-	-	-	-	-	-	-
			and properties.	-	-	-	-	-	-	-	-	-	-
	<u>3<sup>rd</sup></u>	<u>7 hrs</u>	Beta dist? of Second kind definition Mean & Variance & properties.	-	-	-	-	-	-	-	-	-	-
			normal distribution- Definition, Importance and properties.	-	-	-	-	-	-	Assignment Alloted	1hr	yes	-
	<u>4<sup>th</sup></u>	<u>7 hrs</u>	Mgf, cf and Cgf and Additive Properties. Practicals.	-	-	-	-	-	-	-	-	-	-
			Inter relation between normal & Binomial and	-	-	-	-	-	-	-	-	-	-
			normal & Poisson. Cauchy distribution	-	-	-	-	-	-	-	-	-	-
			Mean & Variance. Its properties what ever exists.	-	-	-	-	-	-	-	-	-	-
			Limiting Cases.	-	-	-	-	-	-	-	-	-	-

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ANNUAL CURRICULAR					PLAN (Year)								
NAMR OF THE LECTURER R. LAKSHMI SYAMALA					CLASS : <u>II MS-C8 (1)</u>			Semester : <u>IV - Sem</u>		Paper : <u>Statistical Inference</u>			
MONTH	WEEK	HOURS AVAILABLE	SYLLABUS/ TOPIC	Additional Input/Value Addition Provided/ Taught	CURRICULAR ACTIVITY				CO- CURRICULAR ACTIVITY				
					Activity Conducted	Hours Allotted	Whether Conducted	If not Alternate Date	Activity Conducted	Hours Allotted	Whether Conducted	If not Alternate Date	
Nov	2 <sup>nd</sup>	2 hrs	Unit-IV Theory of Estimation Estimation of a parameter, Criteria of a good estimator.	-	-	-	-	-	-	-	-	-	-
	3 <sup>rd</sup>	5 hrs	Unbiasedness, Consistency, efficiency & Sufficiency.	-	-	-	-	-	-	-	-	-	-
			Statement of Neyman's factorization theorem.	-	-	-	-	-	-	-	-	-	-
	4 <sup>th</sup>	6 hrs	Estimation of parameters by the method of moments and MLE, Properties of MLE. Binomial, Poisson and Normal population.	-	-	-	-	-	-	Assignment Alloted	1 hr	Yes	-
			Parameters estimate by M.L. method.	-	-	-	-	-	-	-	-	-	-
	5 <sup>th</sup>	7 hrs	Confidence Intervals of the parameters of normal population.	-	-	-	-	-	-	-	-	-	-
Dec	1 <sup>st</sup>	2 hrs	Unit-V Concepts of Statistical hypothesis - Null & Alternative	-	-	-	-	-	-	-	-	-	-
	2 <sup>nd</sup>	6 hrs	Hypothesis, Critical region, two types of errors, level of significance,	-	-	-	-	-	-	Assignment Alloted	1 hr	Yes	-

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NAMR OF THE LECTURER					CLASS :		Semester :		Paper :				
MONTH	WEEK	HOURS AVAILABLE	SYLLABUS/ TOPIC	Additional Input/Value Addition Provided/ Taught	CURRICULAR ACTIVITY				CO-CURRICULAR ACTIVITY				
					Activity Conducted	Hours Allotted	Whether Conducted	If not Alternate Date	Activity Conducted	Hours Allotted	Whether Conducted	If not Alternate Date	
			Power of a test. one tailed, two tailed tests. Neymann pearsons lemma.	-	-	-	-	-	-	-	-	-	-
	3 <sup>rd</sup>	7hrs	Examples of Binomial, Poisson and Normal distribution.	-	-	-	-	-	-	-	-	-	-
	4 <sup>th</sup>	7hrs	Unit -III Large Sample tests. Large sample tests for single mean, two means, single proportion.	-	-	-	-	-	-	-	-	-	-
	5 <sup>th</sup>	5hrs	Two proportions. S.D of single & double samples and fisher's Z-transformation.	-	-	-	-	-	-	Assignment Alloted	1hr	Yes	-
Jan	1 <sup>st</sup>	7hrs	Unit -IV Small sample tests test of significance based on $\chi^2$ , t & f.	$\chi^2$ -test for goodness of fit.	yes	1hr	-	-	-	-	-	-	-
			$\chi^2$ -test for independence of attributes.	-	-	-	-	-	-	-	-	-	-
	2 <sup>nd</sup>	7hrs	t-test for single, double and paired tests.	-	-	-	-	-	-	-	-	-	-

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ANNUAL CURRICULAR					PLAN (Year)								
NAMR OF THE LECTURER R. L. SYAMALA					CLASS : II MSc (1)			Semester : IV - Sem		Paper : Statistical Inference			
MONTH	WEEK	HOURS AVAILABLE	SYLLABUS/ TOPIC	Additional Input/Value Addition Provided/ Taught	CURRICULAR ACTIVITY				CO- CURRICULAR ACTIVITY				
					Activity Conducted	Hours Allotted	Whether Conducted	If not Alternate Date	Activity Conducted	Hours Allotted	Whether Conducted	If not Alternate Date	
			Variance ratio test.	Difference between large & Small sample theory.	yes	1hr	-	-	-	-	-	-	-
	4 <sup>th</sup>	6hrs	Practicals.	-	-	-	-	-	-	-	-	-	-
	5 <sup>th</sup>	4hrs	Unit - II Non-parametric tests	-	-	-	-	-	-	-	-	-	-
			Advantages & disadvantages,	-	-	-	-	-	-	-	-	-	-
			Two sample sum test	Difference between Parametric &	yes	1hr	-	-	-	-	-	-	-
Feb	1 <sup>st</sup>	2hrs	Two sample median test.	Non-parametric	-	-	-	-	-	-	-	-	-
	2 <sup>nd</sup>	6hrs	and Two sample sign test.	-	-	-	-	-	Assignment allotted	1hr	yes	-	-
	3 <sup>rd</sup>	3hrs	Practicals	-	-	-	-	-	-	-	-	-	-

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ANNUAL CURRICULAR					PLAN (Year) Elective: Optimization Techniques								
NAMR OF THE LECTURER R. LAKSHMI SYAMALA					CLASS : <u>III M.S.CS</u> <u>(1) &amp; (2)</u> Semester : <u>VI - Sem</u>				Paper :				
MONTH	WEEK	HOURS AVAILABLE	SYLLABUS/ TOPIC	Additional Input/Value Addition Provided/ Taught	CURRICULAR ACTIVITY				CO- CURRICULAR ACTIVITY				
					Activity Conducted	Hours Allotted	Whether Conducted	If not Alternate Date	Activity Conducted	Hours Allotted	Whether Conducted	If not Alternate Date	
Nov	2 <sup>nd</sup>	2 hrs	Unit-I operations research Origin & development of O.R, Nature and	-	-	-	-	-	-	-	-	-	-
	3 <sup>rd</sup>	5 hrs	features of O.R, Scientific methods and Modeling in O.R.	-	-	-	-	-	-	-	-	-	-
	4 <sup>th</sup>	6 hrs	Advantages and limitations of models, General solution method for O.R models.	-	-	-	-	-	-	Assignment Alloted	1 hr	Yes	-
	5 <sup>th</sup>	7 hrs	Unit-II L.P.P Definition, Components, basic assumptions, Mathematical formulation of the problem.	-	-	-	-	-	-	-	-	-	-
Dec	1 <sup>st</sup>	2 hrs	illustrations on mathema- tical formulation of L.P.P.	-	-	-	-	-	-	-	-	-	-
	2 <sup>nd</sup>	6 hrs	L.P.P Graphical solution method, Some excepti- onal cases in	-	-	-	-	-	-	-	-	-	-
	3 <sup>rd</sup>	7 hrs	graphical method, Alternative optima, unbounded solution &	-	-	-	-	-	-	Assignment alloted	1 hr	Yes	-

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					Activity Conducted	Hours Allotted	Whether Conducted	If not Alternate Date	Activity Conducted	Hours Allotted	Whether Conducted	If not Alternate Date	
	4 <sup>th</sup>	7hrs	infeasible solution. Unit-III LPP Simplex method - I	-	-	-	-	-	-	-	-	-	-
			General LPP, objective function, constraints,	-	-	-	-	-	-	-	-	-	-
	5 <sup>th</sup>	5hrs	Non-negative restrictions solution of LPP, feasible solution and	-	-	-	-	-	-	-	-	-	-
			optimum solution, Canonical and standard forms of L.P.P.	-	-	-	-	-	-	-	-	-	-
			Basic solution definition, degenerated solution, basic feasible solution	-	-	-	-	-	Assignment allotted	1hr	yes	-	-
Jan	1 <sup>st</sup>	7hrs	Associated Cost Vector.	-	-	-	-	-	-	-	-	-	-
			Improved basic feasible solution, optimum basic feasible solution	-	-	-	-	-	-	-	-	-	-
	2 <sup>nd</sup>	7hrs	and net evaluation, fundamental Theorem of LPP, the	-	-	-	-	-	-	-	-	-	-
			Computational procedure.	-	-	-	-	-	-	-	-	-	-

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ANNUAL CURRICULAR					PLAN (Year)								
NAMR OF THE LECTURER <u>R.L. SYAMALA</u>					CLASS : <u>III MScs (i) &amp; (a)</u> Semester : <u>VI</u>				Elective : <u>Optimization Techniques</u> Paper : <u>Optimization Techniques</u>				
MONTH	WEEK	HOURS AVAILABLE	SYLLABUS/ TOPIC	Additional Input/Value Addition Provided/ Taught	CURRICULAR ACTIVITY				CO- CURRICULAR ACTIVITY				
					Activity Conducted	Hours Allotted	Whether Conducted	If not Alternate Date	Activity Conducted	Hours Allotted	Whether Conducted	If not Alternate Date	
			Simplex algorithm, Simple linear programming problems.	-	-	-	-	-	-	first level - learning	-	-	-
	4th	6hrs	Unit-IV LPP Simplex method - II Artificial variable	-	-	-	-	-	-	-	-	-	-
			technique, the Big-M method (b) Penalties, degeneracy, Alternative	-	-	-	-	-	-	-	-	-	-
	5th	4hrs	optima, unbounded solutions.	-	-	-	-	-	-	Assignment allotted	-	-	-
			Practicals	-	-	-	-	-	-	-	-	-	-
Feb	1st	2hrs	Non - existing (b) Infeasible solutions.	-	-	-	-	-	-	-	-	-	-
	2nd	6hrs	Practicals.	-	-	-	-	-	-	-	-	-	-
			Unit-V Duality in L.P.P.	-	-	-	-	-	-	-	-	-	-
	3rd	7hrs	General primal-dual pair, formulating a dual problem.	-	-	-	-	-	-	-	-	-	-

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	4 <sup>th</sup>	7hrs	Primal-dual pair in matrix form	Fundamental theorem of duality.	Yes	1hr	-	-	-				
			Duality.	-	-	1	-	-	-				

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ANNUAL CURRICULAR					PLAN (Year)								
NAMR OF THE LECTURER <u>Y. VISHALINI RATNA</u>					CLASS : <u>III M.S.CS (1) &amp; (2)</u> Semester : <u>VI - Sem</u>				Statistics - Cluster - I Operations Research - I Paper :				
MONTH	WEEK	HOURS AVAILABLE	SYLLABUS/ TOPIC	Additional Input/Value Addition Provided/ Taught	CURRICULAR ACTIVITY				CO- CURRICULAR ACTIVITY				
					Activity Conducted	Hours Allotted	Whether Conducted	If not Alternate Date	Activity Conducted	Hours Allotted	Whether Conducted	If not Alternate Date	
Nov	2 <sup>nd</sup>	2hrs	Unit-I Revised Simplex method - algorithm Simple problems (2 & 3 Variables)	-	-	-	-	-	-	-	-	-	-
	3 <sup>rd</sup>	5hrs	Simplex method. vs Revised. Simplex method	-	-	-	-	-	-	-	-	-	-
	4 <sup>th</sup>	6hrs	Bounded Variables - Computation Procedure, Simple problems.	-	-	-	-	-	-	Assignment Alloted	1hr	yes	-
	5 <sup>th</sup>	6hrs	Unit-II LP-formulation of Transportation problem Tabular representation	-	-	-	-	-	-	-	-	-	-
Dec	1 <sup>st</sup>	2hrs	IBFS to Transportation problem using North-west Corner rule.	-	-	-	-	-	-	-	-	-	-
	2 <sup>nd</sup>	6hrs	IBFS to Transportation problem using Least Cost method.	-	-	-	-	-	-	-	-	-	-
	3 <sup>rd</sup>	6hrs	IBFS to Transportation problem using Vogel's approximation method.	-	-	-	-	-	-	Assignment Alloted	1hr	yes	-
	4 <sup>th</sup>	7hrs	Unit-III optimality test Transportation problem Algorithm - MODI	-	-	-	-	-	-	-	-	-	-
			Degeneracy in Transportation problem	-	-	-	-	-	-	-	-	-	-

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					Activity Conducted	Hours Allotted	Whether Conducted	If not Alternate Date	Activity Conducted	Hours Allotted	Whether Conducted	If not Alternate Date	
	5 <sup>th</sup>	5 hrs	Unit-IV Mathematical formulation of the problem Hungarian method procedure	-	-	-	-	-	-	-	-	-	-
Jan	1 <sup>st</sup>	6 hrs	Hungarian method for Assignment problem. Special Cases in Assignment	-	-	-	-	-	-	-	-	-	-
	2 <sup>nd</sup>	6 hrs	problem - unbalanced Maximization Case.	-	-	-	-	-	-	Assignment Alloted	1 hr	yes	-
	4 <sup>th</sup>	6 hrs	Practicals	-	-	-	-	-	-	-	-	-	-
	5 <sup>th</sup>	4 hrs	Travelling Salesman problem. Practicals.	-	-	-	-	-	-	-	-	-	-
Feb	1 <sup>st</sup>	2 hrs	Unit-V problem of Sequencing, principal assumptions.	-	-	-	-	-	-	-	-	-	-
	2 <sup>nd</sup>	6 hrs	Processing n Jobs through 2-machines & 3 machines.	-	-	-	-	-	-	-	-	-	-
	3 <sup>rd</sup>	6 hrs	Johnson's optimal sequences Algorithm	-	-	-	-	-	-	-	-	-	-
	4 <sup>th</sup>	6 hrs.	Processing n-jobs through k-machines - algorithm, problems.	-	-	-	-	-	-	Assignment Alloted	1 hr	yes	-

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ANNUAL CURRICULAR					PLAN (Year) Statistics - cluster II operations Research - II Paper :								
NAMR OF THE LECTURER Y. VISALINI RATNA					CLASS : III M.S.C (I) & (II)				Semester : VI - Sem				
MONTH	WEEK	HOURS AVAILABLE	SYLLABUS/ TOPIC	Additional Input/Value Addition Provided/ Taught	CURRICULAR ACTIVITY				CO- CURRICULAR ACTIVITY				
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Nov	2 <sup>nd</sup>	2 hrs	Unit-I Introduction, Two person zero sum games Some basic terms, Maxima	-	-	-	-	-	-	-	-	-	-
	3 <sup>rd</sup>	5 hrs	Minima principle. Games without saddle point - Mixed Strategies.	-	-	-	-	-	-	-	-	-	-
	4 <sup>th</sup>	6 hrs	Graphical solutions of 2x n and mx2 games Dominance property.	-	-	-	-	-	-	Assignment Alloted	1 hr	yes	-
	5 <sup>th</sup>	6 hrs	Unit - II Basic Concepts of Inventory problem. Types of Inventories &	-	-	-	-	-	-	-	-	-	-
Dec	1 <sup>st</sup>	2 hrs	Cost associated with inventories, factors affecting inventory control.	-	-	-	-	-	-	-	-	-	-
	2 <sup>nd</sup>	6 hrs	Concept of EOQ, deterministic inventory problems.	-	-	-	-	-	-	-	-	-	-
	3 <sup>rd</sup>	6 hrs	Price breaks, problems of EOQ with one price break.	-	-	-	-	-	-	-	-	-	-
	4 <sup>th</sup>	6 hrs	Problems of EOQ with more than one price break simple problems.	-	-	-	-	-	-	-	-	-	-
	5 <sup>th</sup>	5 hrs	Probabilistic inventory models, Instantaneous demand.	-	-	-	-	-	-	Assignment Alloted	1 hr	yes	-

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MONTH	WEEK	HOURS AVAILABLE	SYLLABUS/ TOPIC	Additional Input/Value Addition Provided/ Taught	CURRICULAR ACTIVITY				CO-CURRICULAR ACTIVITY				
					Activity Conducted	Hours Allotted	Whether Conducted	If not Alternate Date	Activity Conducted	Hours Allotted	Whether Conducted	If not Alternate Date	
Jan	1 <sup>st</sup>	6 hrs	No Setup cost model, Discrete Case & Continuous Case, News paper boy problems	-	-	-	-	-	-	-	-	-	-
	2 <sup>nd</sup>	6 hrs	unit-IV Basic steps in PERT/CPM techniques	-	-	-	-	-	-	-	-	-	-
	4 <sup>th</sup>	6 hrs	Basic Components, logical sequencing errors drawing networks, Rules for	-	-	-	-	-	-	-	-	-	-
	5 <sup>th</sup>	4 hrs	Network Constructions. CPM, forward pass, backward pass methods.	-	-	-	-	-	-	-	-	-	-
			Determination of floats and slack times.	-	-	-	-	-	-	Assignment Alloted	1hr	yes	-
Feb	1 <sup>st</sup>	2 hrs	unit-V probability Consideration PERT, difference b/w CPM & PERT	-	-	-	-	-	-	-	-	-	-
	2 <sup>nd</sup>	6 hrs	Application of Network techniques, limitations difficulties in using	-	-	-	-	-	-	-	-	-	-
	3 <sup>rd</sup>	6 hrs	network, Project Cost, Time Cost,	-	-	-	-	-	-	-	-	-	-
	4 <sup>th</sup>	6 hrs	Optimization algorithm.	-	-	-	-	-	-	Assignment Alloted	1hr	yes	-

Signature of the Lecturer Y. Dishalini Patna Signature of the HOD R. Lalal-gal Signature of the Principal [Signature]

ANNUAL CURRICULAR					PLAN (Year)											
NAMR OF THE LECTURER R. LAKSHMI SYAMALA					CLASS : III M.Sc (1) & (2)				Semester : VI				STATISTICS CLUSTER Paper : PROJECT			
MONTH	WEEK	HOURS AVAILABLE	SYLLABUS/ TOPIC	Additional Input/Value Addition Provided/ Taught	CURRICULAR ACTIVITY				CO- CURRICULAR ACTIVITY							
					Activity Conducted	Hours Allotted	Whether Conducted	If not Alternate Date	Activity Conducted	Hours Allotted	Whether Conducted	If not Alternate Date				
Nov	2 <sup>nd</sup>	1hr	Guide lines for project of the cluster	-	-	-	-	-	-	-	-	-	-			
	3 <sup>rd</sup>	6hrs	Evaluation pattern of project work	-	-	-	-	-	-	-	-	-	-			
	4 <sup>th</sup>	6hrs	Discuss about 3 internal seminars	-	-	-	-	-	-	-	-	-	-			
	5 <sup>th</sup>	6hrs	Introduction selection of the topic, AIM and objective	-	-	-	-	-	-	-	-	-	-			
Dec	1 <sup>st</sup>	6hrs	preparing questionnaire	-	-	-	-	-	-	-	-	-	-			
	2 <sup>nd</sup>	6hrs	Review of information	-	-	-	-	-	-	-	-	-	-			
	3 <sup>rd</sup>	6hrs	Survey of the project	-	-	-	-	-	-	-	-	-	-			
	4 <sup>th</sup>	6hrs	Survey of the project	-	-	-	-	-	-	-	-	-	-			
	5 <sup>th</sup>	4hrs	Survey of the project	-	-	-	-	-	-	-	-	-	-			

Signature of the Lecturer R. Lakshmi Syamala

Signature of the HOD R. Lakshmi Syamala

Signature of the Principal



ANNUAL CURRICULAR					PLAN (Year)								
NAMR OF THE LECTURER					CLASS : <u>B.M III</u>			Semester : <u>II</u>		Paper :			
MONTH	WEEK	HOURS AVAILABLE	SYLLABUS/ TOPIC	Additional Input/Value Addition Provided/ Taught	CURRICULAR ACTIVITY				CO-CURRICULAR ACTIVITY				
					Activity Conducted	Hours Allotted	Whether Conducted	If not Alternate Date	Activity Conducted	Hours Allotted	Whether Conducted	If not Alternate Date	
Jan	1 <sup>st</sup>	4 hrs	Coding of the project Survey	-	-	-	-	-	-	-	-	-	-
	2 <sup>nd</sup>	6 hrs	Enter the data in SPSS	-	-	-	-	-	-	-	-	-	-
	4 <sup>th</sup>	6 hrs	Methodology	-	-	-	-	-	-	-	-	-	-
	5 <sup>th</sup>	6 hrs	Analysis & discussion	-	-	-	-	-	-	-	-	-	-
Feb	1-4 <sup>th</sup>	6 hrs	Suggestions.	-	-	-	-	-	-	-	-	-	-
	weeks	8 hrs	Conclusion.	-	-	-	-	-	-	-	-	-	-

Signature of the Lecturer

*R. Lal - gd*

Signature of the HOD

*R. Lal - gd*

Signature of the Principal

*[Signature]*