

JSS MAHAVIDYAPETHA



JSS COLLEGE OF ARTS, COMMERCE AND SCIENCE

An Autonomous College with "A" Grade, Recognised by UGC as 'College with Potential for Excellence'

OOTY ROAD, MYSURU - 570 025

1. PORTION OF THE CURRICULUM ALLOTTED
2. TEACHING / LESSON PLAN
3. WORKDONE STATEMENT

2018 - 2019

Name : SREELALITHA K.G.

Designation : Asst. Professor

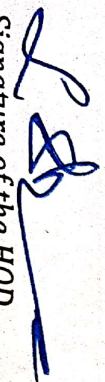
Department : Commerce & Management

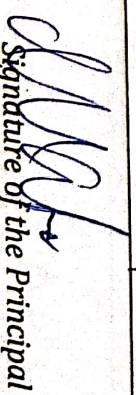
PORION OF THE CURRICULUM ALLOTTED FOR THE YEAR 20 - 20

Name of the Teacher: SREELALITHA K.G.

Semester: II & III

Programme with Code	Course Code	Units Allotted	Total No. of Units in the Course	% Allotted
BBA	BDC-210	Income tax - III sem BBA 02 units & 2 hours tutorials.	04	50%
BBA	CPE 440	Quantitative Techniques 05 units	05	100%
B.com	CNE-480	Business Research methods 03 units	05	60%
B.com	CNE-470	Decision models 05 units	05	100%


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Signature of the Principal

TEACHING / LESSON PLAN FOR THE YEAR 2018-2019

Name of the Teacher: Sr. Chalitha KJ Department: Commerce & Management Programme: B.Com & BBA Semester: I, II & V

Week	Course Code	Topics to be Covered	Methods to be Adopted
I	BDC - 210 → CPE - 440 → CNE - 480 → CNE - 470 → DNA - 210 → BDA - 220 →	Tax incidence & rebuttal problems on set search process & Data collection steps in model & decision theory FA-tally	Traditional method
II	BDC - 210 → CPE - 440 → CNE - 480 → CNE - 470 → DNA - 210 → BDA - 220 →	computation of income under the head salaries Application problems with venn diagram processing of data - Editing & coding Basic concepts of Decision trees. FA-tally	"
III	BDC - 210 → CPE - 440 → CNE - 480 → CNE - 470 → DNA - 210 → BDA - 220 →	computation of income under the head salaries Linear permutation - problems Calculation of Data & Data presentation Decision making - Importance & steps in decision making FA-tally	"
IV	BDC - 210 → CPE - 440 → CNE - 480 → CNE - 470 → DNA - 210 → BDA - 220 →	computation of income under the head salaries circular permutation - problems Diagrammatic & Graphical representation of Data Decision making under uncertainty FA-tally	"
V	BDC - 210 → CPE - 440 → CNE - 470 →	computation of income under the head salaries Combination - Application problems Maximin, Maximax, minimax & Laplace - problems	"

TEACHING / LESSON PLAN FOR THE YEAR 2018-2019

Name of the Teacher: Sreelalitha K Department: Commerce & Management Programme: BCom & BBA Semester: I, II & V

JULY - 2018

Month	Week	Course Code	Topics to be Covered	Methods to be Adopted
	I	BDC - 210 ⇒	Tax incidence & tutorial	Traditional method
		CPE - 440 ⇒	Problems on self	
		CNE - 480 ⇒ DNA - 470 ⇒ BDA - 210 ⇒	Steps in Research process & Data collection Characteristics of good model & decision theory FA-Tally	
	II	BDC - 210 ⇒	computation of income under the head salaries	— " —
		CPE - 440 ⇒	Application problems with venn diagram	
		CNE - 470 ⇒ DNA - 210 ⇒ BDA - 220 ⇒	Processing of data - Editing & coding Basic concepts of decision trees. FA-Tally	
	III	BDC - 210 ⇒	computation of income under the head salaries	— " —
		CPE - 440 ⇒	Linear permutation - problems	
		CNE - 480 ⇒ DNA - 210 ⇒ BDA - 220 ⇒	Tabulation of data & Data presentation Decision making - Importance & steps in decision making FA-Tally	
IV		BDC - 210 ⇒	computation of income under the head salaries	— " —
		CPE - 440 ⇒	Circular permutation - problems	
		CNE - 480 ⇒ DNA - 210 ⇒ BDA - 220 ⇒	Diagrammatic & Graphic presentation of Data Decision making under uncertainty FA-Tally	
V		BDC - 210 ⇒	computation of income under the head salaries	— " —
		CPE - 440 ⇒	Combinational - Applications problems	
		CNE - 470 ⇒	maximin, maximax, minimax & Laplace - problems	

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TEACHING / LESSON PLAN FOR THE YEAR 2018 - 2019

Name of the Teacher: Sre Jalitha K K Department: Commerce & Management Programme: Bcom & BBA Semester: I, II & III

Month	Week	Course Code	Topics to be Covered	Methods to be Adopted
AUGUST - 2018	I	BDC - 210 → CPE - 440 → CNE - 480 → CNE - 470 → DNA - 210 → BDA - 220 →	Computation of income under the head salaries Probability - Fundamental concepts & Rules Diagrams - simple & subdivided diagrams Hurdle criterion & Emv - problems FA-Tally FA-Tally	— — — — — —
	II	BDC - 210 → CPE - 440 → CNE - 480 → CNE - 470 → DNA - 210 → BDA - 220 →	In come from Business & profession + tutorial. Types of probability - combinatorial probability Multiple, percentage tests & Rectangles. Expected opportunity loss & EVPI - problems. FA-Tally FA-Tally	— — — — — —
	III	BDC - 210 → CPE - 440 → CNE - 480 → CNE - 470 → DNA - 210 → BDA - 220 →	Computation of income under the head business Joint probability - problems. Joint probability - meaning, types & uses problems on decision trees FA-Tally FA-Tally	— — — — — —
	IV	BDC - 210 → CPE - 440 → CNE - 480 → CNE - 470 → DNA - 210 → BDA - 220 →	Computation of income under the head business Marginal probability - problems Marginal probability - problems Selecting measurement scale, Sample questionnaire & rating problems on Decision theory & Decision trees. FA-Tally FA-Tally	— — — — — —
	V	BDC - 210 → CPE - 440 → CNE - 480 →	Computation of income under the head business Application problems Hypothesis testing - Formulation of hypotheses.	— — —

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WORKDONE STATEMENT FOR THE YEAR 2018 - 2019

Name of the Teacher : SREELAKSHI K.S

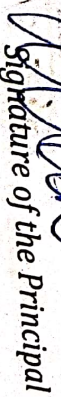
Semester : III & IV

Date	Period & Time	Course Code	Portion Covered
11/06/18	9:55-10:50	CPE-440	Self study - meaning of SETs with introduction to self study
12/06/18	11:40-12:45	CPE-440	methods of describing SETs.
14/06/18	9:55-10:50	BDC-210	Income tax basic concepts
	10:50-11:45	CNE-470	Decision models - Introduction
	2:30-3:25	CPE-440	Types of SETs & SET operations
15/06/18	11:50-12:45	BDC-210	Basic concepts
	9:55-10:50	CNE-480	Business Research - Introduction
18/06/18	9:55-10:50	BDC-210	Concept of Agricultural Income
	10:50-11:45	CPE-440	SET operations with examples
	12:45-1:40	CNE-480	Assessing & objectives of research
19/06/18	9:55-11:05	BDC-210	Concept of Residential status
	12:45-1:45	CPE-440	Areas of SETs
20/06/18	10:50-11:25	BDC-210	Problems with solutions.
	11:50-12:45	CPE-440	Flow diagram
	2:30-3:25	CNE-470	Decision models - Introduction to quantitative techniques.

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WORKDONE STATEMENT FOR THE YEAR 2018 - 2019

Name of the Teacher : **SREELALATHA.K**

Semester : **III & IV**

Date	Period & Time	Course Code	Portion Covered
21/06/18	8:55-10:50	3 BDC - 210	Basic Concepts
	10:50-11:45	CNE-470	Introduction to quantitative approaches
22/06/18	12:45-1:40	BDC - 210	Residential status - introduction & conditions
	2:30-3:25	CNE-470	Models in decision making
25/06/18	8:55-10:50	BDC - 210	Problems - Residential status
27/06/18	10:50-11:45	BDC - 210	Problems - Residential status
28/06/18	8:55-10:50	BDC - 210	IT - Tutorial class - Seminar on Basic concepts of IT.
	11:45-12:45	CPE-440	Problems on SEL
	2:30-3:25	CNE-470	Modelling introduction.
29/06/18	8:55-10:50	CNE-480	Types of Research
02/07/18	-	-	CL
03/07/18	11:45-12:45	CPE-440	AT Problems on SEL
04/07/18	8:55-10:50	BDC - 210	Tax incidence - introduction
	11:45-12:45	CPE-440	Applications problems with venn diagram
	2:30-3:25	CNE-470	properties of good model.

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