Programme : M.Com Course Code : COC122

Course Title : Business Statistics & Research Methodology

Number of Credits : 4

Effective from AY : 2020-21

Need of the Course:	To familiarize students with the meaning and importance of carrying out		
	successful research, its wide applications in various fields of study and the		
	importance of making calculated decisions in the present globalized business		
	world.		
Description of the Course	This course is designed to motivate the students to identify research gap,		
:	identification and collection of relevant data (uni-Variate, bi-Variate, and		
	multi-Variate data sets) and finally analysis of data using various statistical		
	techniques starting from reliability/normality testing, organizing, describing,		
	relationship and prediction, and testing the significance. Students are also		
	familiarized with intellectual honesty and ethics while preparing a research		
	report.		
Objectives of the Course :	1. To understand the significance of research.		
	2. To develop research questions, objective and related hypothesis.		
	3. To learn how to process the data and interpret results.		

Course Content		
Unit 1	: Introduction to Research	8 Hours

Need, Purpose and Importance of research – Application of research – Types and Methods of research – Steps in research.

Identification of Research Gap – Content Analysis of the existing literature – Develop Research Questions, related Objectives and Hypothesis – Research Design.

Importance of Data (sample Vs population / sampling methods / primary Vs secondary) identification, collection and analysis – Preparation of Questionnaire.

Measurement and Scaling Techniques – Validity and Reliability – Collection of data (pilot studies and Pre-tests).

Unit 2 : Data Analysis - I 16 Hours

Uni / Bi / Multi Variate Data – Organizing sample data (Tabulation and Graphs). [self-study of reading relevant research papers] [Includes practical problems on testing Cross Tabulation].

Describe the nature of sampling distribution – How to assess Performance, Reliability, Symmetry and Normality. [self-study of reading relevant research papers] [Includes practical problems].

Analysing relationships and prediction using Regression and Time Series Analysis (Predictive Analytics) – Assessing relationships, reliability, cause and effect, lag and lead, and level of significance. [self-study of reading relevant research papers] [Includes practical problems].

Application of probability, Mathematical Expectation and probability distributions (Binomial / Poisson / Normal). [*Includes practical problems*].

Unit 3 : Data Analysis - II 18 Hours

Importance of Theory of Estimation and Testing of Hypothesis (Large and Small Sample Testing, Non-Parametric Testing). [includes practical problems]

Basics of Multi-variate data analysis using Exploratory Factor Analysis (EFA), Confirmatory Factor Analysis (CFA) and Structural Equation Modelling (SEM). [Self-study of reading relevant research papers].

papers].				
Unit 4	: Report writing	6 Hours		
What constitutes a research report – Types of reports – Intellectual honesty and ethics (Plagiarism,				
	Falsification, Multiple Submission, Misuse of Academ	ic Materials,		
Complicity in Academic l	Dishonesty).			
Pedagogy	The following methods and forms of study are used i	n the course		
	Lectures, Case Studies and Practical's.			
	Self-study on carrying out literature review and prepare	•		
	Self-study of solving home assignments using MS Ex			
	software's, working with psychometric and econome	tric data and also doing		
	research based on the web.			
Reference/Readings	Chawla, Deepak and Sondhi, Neena. Research Metho	odology: Concepts and		
	Cases. 2/e, 2016, Vikas Publishing House Private Ltd.			
	Cooper, Donald R and Schindler, Pamela S, Business	s Research Methods,		
	9/e, 2006, Tata McGraw Hill.			
	Krishnaswami, O. R, Ranganathan. M and Harikuma			
	Methodology. 1/e, 2016. Himalaya Publishing house			
	Gupta, S.C. Fundamentals of Statistics. 17/e, 2019. F	Iimalaya Publishing		
	House.			
	Aizel, Amir D and Sounderpandian, Jayavel. Comple	ete Business Statistics,		
	6/e, 2019. Tata McGraw Hill.			
Course Outcome (CO)	Upon completion of the curse the students will be ab	le to:		
	CO1: Successfully carryout Content Analysis.			
	CO2: Identify and collect relevant data and use approximately	opriate tool for		
	analysing the data.			
	CO3: Ensuring intellectual honesty and ethics while	preparing research		
	report.			