BUSINESS STATISTICS AND OPERATION RESEARCH -I

| Sem | Subject Code | Category | Lecture | | Theory | | Practical | Credit |
|-----|-----------------|----------------------|--------------|--------------|--------------|--------------|-----------|--------|
| | Couc | | Hrs | Hrs P/Sem | Hrs P/W | Hrs P/Sem | | |
| III | 21CACC 3A | Allied Paper- III | 6 hrs per | 90 | 6 hrs per | 90 | - | 5 |
| | | | week | | week | | | |

COURSE OBJECTIVES:

- To develop the students' ability to deal with numerical and quantitative issues in business.
- To enable the use of statistical techniques whereverrelevant.

COURSE OUTCOMES:

On the successful completion of the course, the students will be able to

| СО | Co Statement | Knowledge Level (K1-K4) |
|--------|---|----------------------------|
| Number | | |
| CO1 | To understand the concepts of statistics | K2 |
| CO2 | To provide practical exposure on calculation of Measure of Central tendency | К3 |
| CO3 | To provide exposure to the concept of variability and measure the spread or dispersion, understand it, and identify its causes to provide a basis for action. | K4 |
| CO4 | To understand and examine the data distribution through measures of skewness. | К3 |
| CO5 | To acquire knowledge about Linear Programming techniques | K4 |

Knowledge Level: K1- Remember; K2 – Understand; K3 -Apply; K4 – Analyze

MAPPING WITH PROGRAMME OUTCOMES:

| Cos | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 |
|-----|-----|-----|-----|-----|-----|-----|
| CO1 | S | M | M | S | S | M |
| CO2 | M | S | S | S | M | S |
| CO3 | S | M | M | M | M | M |
| CO4 | M | S | S | S | S | M |
| CO5 | S | M | M | M | S | S |

S-Strong M-Medium L-Low

UNIT- I: INTRODUCTION 20Hrs

Statistics – Definitions – Functions of Statistics – Scope and Limitations of Statistics – Collection of Data – Primary and Secondary Data - Methods of Collecting Primary Data - Differences between Primary Data and Secondary Data – Sources of Secondary Data – Classification – Objectives of Classification – Characteristics of a Good Classification- Types of Classification- Tabulation – Objectives of Tabulation – Components of a Good Table–Rules regarding the construction of a Table - Difference Between Classification and Tabulation.

UNIT- II: MEASURES OF CENTRAL TENDENCY 15Hrs

Properties of a Good Average – Measures of Central Tendency or Averages – Arithmetic Mean (AM) – Meaning – Computation of AM – Median – Meaning – Computation of Median – Mode - Meaning- Computation of Mode - Geometric Mean - Harmonic Mean - Merits and Demerits of various Measures of Central Tendency.

UNIT- III: MEASURE OF DISPERSION 20Hrs

Properties of a Good Measure of Variation – Absolute and Relative Measure of Dispersion – Method of Studying Variation – Range – Quartile Deviation – Mean Deviation – Standard Deviation – Merits and Limitations of Measures of Dispersion.

UNIT- IV: MEASURE OF SKEWNESS 15Hrs

Karl Pearson's Coefficient - Meaning and Methods of Karl Pearson's Coefficient of Skewness-Bowley's Coefficient of Skewness-Meaning and Methods of Bowley's Coefficient.

UNIT-V: INTRODUCTION TO OPERATIONS RESEARCH (OR) AND LINEAR PROGRAMMING 20Hrs

The Nature and Meaning of OR – Characteristics of OR – Main Phases of OR – Scope of OR – Linear Programming – Structure and Assumptions of an L.P. Problem – General Mathematical Model of LP Problem – Graphical method of Solution of LP Problems – Minimum and Maximum Method.

DISTRIBUTION OF MARKS: THEORY – 20%, PROBLEMS – 80%

TEXT BOOKS:

| S.no | Author | Title of the book | Publications | Year of | |
|------|-----------------|-------------------------|------------------|-------------|--|
| | | | | Publication | |
| 1 | P.A. Navnithan | Business Statistics and | Jai Publishers | 2009 | |
| | | Operations Research | | | |
| 2 | S.P.Rajagopalan | Business Statistics and | Tata McGraw Hill | 2009 | |
| | | Operations Research | | | |
| 3 | K. Alagar | Business Statistics | Tata McGraw Hill | 2010 | |
| 4 | P.N. Arora Amit | Business Statistics | S.Chand | 2008 | |
| | AroraS. Arora | | Publications | | |

REFERENCE BOOKS:

| S.No | Author | Title of the book | Publications | Year of publication |
|------|--|-----------------------------------|---------------------------|---------------------|
| 1. | Sharpe De Veaux | Business Statistics | Pearson Publication | 2014 |
| | Velleman | | | |
| 2. | Robert A. Donnelly | Business Statistics | Pearson | 2014 |
| | | | Publications | |
| 3. | Jaggia/ Kelly | Business Statistics communicating | MC Graw Hill Education | 2015 |
| | | with numbers | | |
| 4. | BowermanO'connell Murphree | Business Statistics in Practice | MC Graw Hill Education | 2016 |
| 5. | LevineSzabat | Business Statistics | Pearson | 2015 |
| | Stephan | | | |
| 6. | David F. Groebner Patrick W. Shannon Phillip C. Fry | Business Statistics | Pearson | 2017 |

TEACHING METHODOLOGY:

- Class roomteaching
- Discussions
- PPTPresentations
- Seminar

- Charts/ Models/Demo
- BlendedLearning

SYLLABUS DESIGNERS:

- 1. Dr.G.Bhavani Assistant Professor in Commerce
- 2. Dr.V.Sudha Assistant Professor in Commerce 3.Ms. D. Divya, Assistant Professor in Commerce.