

Sant Gadge Baba Amravati University, Amravati

Part A

Faculty:-----Humanity-----

Programme:-----BA-----

POs:

PO1.Critical Thinking: Take informed actions after identifying the assumptions that frame our thinking and actions, checking out the degree to which these assumptions are accurate and valid, and looking at our ideas and decisions (intellectual, organizational, and personal) from different perspectives.

PO2.Effective Communication: Speak, read, write and listen clearly in person and through electronic media in English and in one Indian language, and make meaning of the world by connecting people, ideas, books, media and technology.

PO3. Social Interaction: Elicit views of others, mediate disagreements and help reach conclusions in group settings.

PO4. Effective Citizenship: Demonstrate empathetic social concern and equity centred national development, and the ability to act with an informed awareness of issues and participate in civic life through volunteering.

PO5. Ethics: Recognize different value systems including your own, understand the moral dimensions of your decisions, and accept responsibility for them.

PO6. Environment and Sustainability: Understand the issues of environmental contexts and sustainable development.

PO7. Self-directed and Life-long Learning: Acquire the ability to engage in independent and life-long learning in the broadest context socio-technological changes.

Employability Potential of the Programme:

“Statistics is a term which relates to the study of the analysis, collection, presentation and organization of numerical data. Statistics can interpret aggregates of data which are too large to be understood by ordinary observation”.

Professionals, who use statistics to design, collect and interpret data in different fields of industry called “**Statisticians**”.

After studying and completing this course students are able to understand various job titles available in the field of Statistics and can use statistics in various fields such as business, industry, agriculture, government, private, computer science, Scientific, health sciences and other disciplines. In an increasingly data-driven world, being able to translate information into meaningful insights that can be used by companies and organizations is a valuable skill for the following job titles;

Statistician
Econometrician
Research Analyst
Biostatistician
Biometrician
Epidemiologist
Data Scientist
Sport Statistician
Medical Statistician
Statistical Investigator
Statistical Quality Controller
Market Researcher

And the job areas are; Census, Ecological, Medical, Election, Crime, Education, Film, Cricket, Tourism, etc. Duties of Statistics are listed below;

- Collecting and analysing the data.
- To design experiments or surveys to collect the required data.
- Applying statistical methods to solve practical problems in business, science and other fields.
- Writing reports and articles of their analysis.
- Presenting results to clients or authorities.

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Format and Template for Courses (Theory) of UG/PG Programmes

Part B

Syllabus Prescribed Third Year UG Programme

Programme: BA

Semester V

Code of the Course/Subject	Title of the Course/Subject	(Total Number of Periods)
-----1121-----	---Statistics S5 Economic statistics, ANOVA & DOE----- -----	-----5 period per week (Theory) and 6 periods per week per batch (Practical)

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After completing this course students will be able to

1. Students developed with basic knowledge about Statistics and its scope in various fields.
2. Become familiar with handling of data.
3. Can express the vast and diverse data into compact and more specific manner
4. Enable to estimate the trends in vital events like births and deaths
- 5 Understand the working of federal and private Statistical office local to their residence.

The examination in Statistics in BA Part III Semester V will comprise of one theory paper, internal assessment (skill enhancement module) and practical examination .Theory paper will be of three hours duration and carry 60Marks.The internal assessment will be of 20 marks and practical examination will be of 20 marks.

Time

Theory : 3 Hrs.

Practical : 2 Hrs./Batch

TotalMarks:100

Theory : 60

Practical : 20

Int.Ass. : 20

The distribution of Marks will be as follows:

- Theory Examination : Multiple Choice Questions : 20 Marks
Descriptive Type Questions : 40 Marks.
Total : 60 Marks.
- Practical Examination : Practical problems : 10 Marks
Practical record duly certified : 05Marks.
Viva voce : 05 Marks.
Total : 20 Marks.
- Internal Assessment (SEM) : As per given activities
(Home assignments/field survey) : 10 Marks.
Viva Voce : 10 Marks.
Total : 20 Marks.

The syllabus of statistics in Semester V is based on the basis of five theory periods per week and six practical periods (2 Practical of 3 Periods each)per batch per week.

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Format and Template for Courses (Theory) of UG/PG Programmes

Unit	Content	
Unit I	<p>: Continuous Probability Distributions</p> <p>1.1: Normal distribution – definition, mean, variance, median, mode, area property (without derivation).</p> <p>1.2: Moment generation function of normal distribution (without derivation), first four moments.</p> <p>1.3: Chief characteristics of normal curve, importance of normal distribution.</p> <p>1.4: Continuous uniform distribution- definition, mean, variance, moments and moment generation function.</p>	12 periods
Unit II	<p>Statistical Quality Control</p> <p>2.1: Definition, purpose and uses of SQC</p> <p>2.2: Chance and assignable causes of variation, process and production control.</p> <p>2.3: General theory of control charts and control limits, control charts for variables \bar{X} and R charts, control charts for attributes p, d and c-chart</p>	12 periods
Unit III	<p>Demand Analysis</p> <p>3.1: Necessities, luxuries, demand and supply Laws of demand and supply, equilibrium price.</p> <p>3.3: Price elasticity of demand, general principles of elasticity, price elasticity of supply.</p> <p>3.3: Engel's law and Engel's curve</p> <p>3.4: Pareto's law of income distribution.</p>	12 periods
Unit IV	<p>Analysis of Variance</p> <p>4.1: Introduction, definition of ANOVA, assumptions in ANOVA</p> <p>4.2 : One way classification - layout, mathematical model, assumption, null hypothesis, least square estimates, degrees of freedom and ANOVA table.</p> <p>4.3: Two way classification (with one observation per cell) – layout, mathematical model, assumption, null hypothesis, least square estimates, degrees of freedom and ANOVA table.</p>	12 periods
Unit V	<p>Design of experiments</p> <p>5.1: Introduction and terminology, treatments, experimental units, blocks, yield, experimental error, replication, precision, efficiency of design.</p> <p>5.2: principles of DOE, replication, randomization, local control, size and shape of plots and blocks.</p> <p>5.3: Completely randomized design, its advantages disadvantages, application of CRD, null hypothesis, mathematical model & ANOVA table in CRD.</p> <p>5.4: Randomized Block Design _ layout, advantages, disadvantages, null hypothesis, mathematical model & ANOVA table in RDB.</p> <p>5.5: Latin square design – layout, advantages, disadvantages, null hypothesis, mathematical model & ANOVA table in LSD.</p>	12 periods
*SEM		15 periods
COs:	<p>At the end of this SEM students would be able to</p> <ol style="list-style-type: none"> 1. Apply various techniques of collection of data 2. Prepare of questionnaire for various studies. 3. Distinguish between primary and secondary data. 4. Make use of Statistical tool (Excel, SPSS) 	

**Activities		
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*** List of Practical/Laboratory Experiments/Activities etc.**

1	Construction of control charts for variables – X bar and R charts
2	Construction of control charts for attributes of p chart c chart.
3	Problems on demand and supply
4	Problems on one way classification
5	Problems on two way classification
6	Completely randomized design
7	Randomized block design
8	Latin square design.

LIST OF EQUIPMENTS

1. Twelve digit desk model calculators.
2. Biometrics tables vol I, vol II
3. Logarithmic tables
4. Statistical posters and charts.

REFERENCES

1. Fundamentals of mathematical statistics- S C Gupta and V K Kapoor.
2. Fundamentals of applied statistics- S C Gupta and V K Kapoor.
3. Mulbhoot Sankhyiki – Ram Deshmukh
4. Sankhyiki Tantre – Kalte
5. Statistical Quality Control – E. L. Grant