Contents:
Theory Syllabus for Courses:
A.STA.5.01 – Probability & Sampling Distributions (A).
A.STA.5.02 – Sampling Techniques.
A.STA.5.03 – Applied Statistics (A)

Practical Course Syllabus for: A.STA.5. PR
T.Y.B.A STATISTICS

Course: A.STA.5.01

Title: Probability & Sampling Distributions (A)

Learning Objectives:
1) To understand the patterns in the data of large populations.
2) To obtain data summarizing methods.
3) To know the relationship between various distributions.

No. of lectures: 45

Unit 1
Univariate and Bivariate random variables (Discrete and Continuous)

Probability generating functions , Moment Generating Function, Cumulant generating Function. Their properties. Relationship between moments and cumulants and their uses.
Discrete joint probability mass function,, Continuous joint probability density function.
Marginal densities, covariance, correlation coefficient.
Independence of random variables.
Conditional Distribution, conditional expectation and conditional variance.

Unit 2
Standard Univariate Discrete Probability Distributions:

Uniform Distribution, Bernoulli’s Distribution, Binomial Distribution, Poisson Distribution Geometric Distribution, Negative Binomial Distribution:
The following aspects to be discussed wherever applicable to the above stated distributions:
Mode, Median, Derivation of m.g.f., c.g.f., Moments, Additive property, Recurrence Relationship for central moments. Skewness and Kurtosis.
Limiting distribution ( without proof)
Truncated Binomial and Truncated Poisson distributions.: p.m.f. Mean and variance.
(with simple illustrations)

Unit 3
Standard Univariate Continuous Probability Distributions:

Rectangular and Exponential distributions, Laplace distribution, Gamma distribution (with single and double parameter). Beta distribution ( Type I and Type II )
The following aspects to be discussed wherever applicable to the above stated distributions:
Mode, Median, Derivation of M.g.f., C.g.f., Moments, , Skewness and Kurtosis. Additive property. Limiting distribution.
List Of Recommended Reference Books


Topics for Practicals

1. Distribution of random variables : M.g.f , C.g.f.
2. Bivariate Probability Distribution and Joint m.g.f.
3. Binomial Distribution
4. Poisson Distribution
5. Geometric and Negative Binomial distribution.
6. Rectangular and Exponential distribution.
Learning Objectives :
1. To understand various sampling techniques.
2. To apply these techniques in real life situation.
3. Comparison of sampling techniques.

No. of lectures: 45

Unit 1
Simple Random Sampling (with and without replacement):
SRS for Variables :
Estimation of population Mean and Total .Expectation and Variance of these Estimators. Unbiased estimators of the variance of these estimators
SRS for Attributes :
Estimation ofPopulation proportion and Variance of these estimators.
Estimation of sample size based on desired accuracy , in case of variables and attributes.
Confidence interval for Population Mean and Proportion.

Unit 2
Ratio and Regression Estimators under SRSWOR:
Ratio estimators for population mean, ratio and total. Expectation and M.S.E. of Estimators. Unbiased Estimators of M.S.E.
Regression estimation of population mean and total.
Comparison of ratio estimator, regression estimator and mean per unit estimator

Stratified Random Sampling:
Concepts of Stratified population and stratified sample.
Estimation of population mean and Total based on stratified sample.
Expectation and variance of estimator of population mean and Total assuming SRSWOR within strata. Unbiased estimator of the variances of these estimators.
Proportional allocation, Optimum allocation with and without varying costs.
Comparison of simple random sampling and stratified random sampling with proportional and optimum allocations (Neyman. Allocation)

Unit 3
Systematic Random Sampling,
Sampling procedure. Estimation of population mean and total.
(Assuming N = nk)
Expectation and variance of estimators.
Expression for variance in terms of (i) $S^2$ and $S^2_{WSY}$ (ii) intra class correlation coefficient..
**List Of Recommended Reference Books**


**Topics for Practicals.**

1. SRS for variables.
2. SRS for attributes.
3. Estimation of samples size in case of SRS.
4. Confidence Limits in case of SRS.
5. Stratified random sampling.
7. Systematic sampling.
T.Y.B.A STATISTICS
Course: A.STA.5.03
Title: Applied Statistics (A)

Learning Objectives:
To apply Statistics to the Insurance industry.

No. of lectures: 45

Unit 1
Concepts of Vital Statistics & Mortality Tables:

Vital Statistics:
Crude death rate, Age specific death rate & Standardized death rate.

Mortality Table:
Mortality table as a population model. Stationary population.
Expectation of life and Average life at death. Central death rate.

Unit 2
Compound Interest and Annuities Certain:
Accumulated value and present value, nominal and effective rates of interest.
Discount and discounted value, Varying rates of interest. Equation of value.
Equated time of payment.
Present and accumulated values of annuity certain, perpetuity (immediate and due) with and without deferment period.
Present and accumulated values of
i) increasing annuity
ii) increasing annuity when successive installments form
a) arithmetic progression
b) geometric progression.
Redemption of Loan.

Unit 3
Assurance Benefits:
Present value in terms of commutation functions of Life annuities and Temporary life annuities (immediate and due) with and without deferment period. Present values of variable and increasing life annuities (immediate and due)
Present value of assurance benefits in terms of commutation functions of i) pure endowment assurance ii) temporary assurance iii) endowment assurance iv) whole life assurance v) double endowment assurance vi) increasing temporary assurance
vii) increasing whole life assurance viii) special endowment assurance ix) deferred temporary assurance x) deferred whole life assurance.
Net premiums and Level annual premiums for the various assurance plans.
Natural and Office premiums.
List Of Recommended Reference Books

2. Dixit S.P., Modi C.S., Joshi R.V. : Mathematical Basis of Life Assurance, First edition Insurance Institute of India

TOPICS FOR PRACTICALS

1. Mortality tables & Vital Statistics
2. Annuities
3. Life annuities
4. Assurance benefits