

RME001 - RESEARCH METHODOLOGY (Science & Technology)

Unit-I: Research Preparation and Planning

10 hours

Objectives of research – Understanding research and its goals. Critical thinking. Techniques for generating research topics. Topic selection and justification. Techniques involved in designing a questionnaire – Methods of scientific enquiry – formulation of hypotheses and testing of the same – Development of a research proposal – Theoretical and Experimental Processes.

Unit-II: Research Resources

10 hours

Sources of information. Literature search. World Wide Web, Online data bases – search tools. Citation indices - Principles underlying impact factor – literature review – Case studies, review articles and Meta analysis – record of research review -- Role of the librarian. Ethical and Moral Issues in Research, Plagiarism, tools to avoid plagiarism – Intellectual Property Rights – Copy right laws – Patent rights.

Unit-III: Academic Writing & Presentation

13 hours

Proposal submission for funding agencies, Elements of Style. Organization of proposals, Basic knowledge of funding agencies, Research report writing, Communication skills, Tailoring the presentation to the target audience – Oral presentations, Poster preparations, Submission of research articles for Publication to Reputed journals, Thesis writing, and Research report writing. Elements of excellent presentation: Preparation, Visual and Delivery. Oral Communication skills and Oral defence.

Unit-IV: Data Collection, Analysis and Inference

15 hours

Basic Statistical Distributions and their applications: Binomial, Poisson, Normal, Exponential, Weibull and Geometric Distributions.

Sample size determination & sampling techniques: Random sampling, stratified sampling, systematic sampling and cluster sampling.

Large Sample Tests and Small Sample Tests: Student-t-test, F-test and χ^2 test and their applications in research studies.

Correlation and Regression Analysis-Time series analysis: Forecasting methods.

Factor analysis, Cluster Analysis and Discriminant Analysis (Basic ideas only).

Principles of Experimentation, Basic Experimental Designs: Completely Randomized Design Randomized Block Design and Latin Square Design. Factorial Designs: 2^2 , 2^3 and 2^4 – Accuracy, Precision and error analysis.

Unit-V: Mathematical Modelling

12 hours

Basic concepts of modeling of Engineering systems – static and dynamic model – Model for prediction and its limitations.

System simulation -- validation.

Use of optimization techniques – Genetic Algorithm, Simulated Annealing, Particle Swarm Optimization.

References

1. Ganesan R, Research Methodology for Engineers , MJP Publishers, Chennai. 2011
2. Walpole R.A., Myers R.H., Myers S.L. and Ye, King: Probability & Statistics for Engineers and Scientists, Pearson Prentice Hall, Pearson Education, Inc. 2007.
3. Anderson B.H., Dursaton, and Poole M.: Thesis and assignment writing, Wiley Eastern 1997.
4. Bijorn Gustavii: How to write and illustrate scientific papers? Cambridge University Press.
5. Bordens K.S. and Abbott, B.b.: Research Design and Methods, Mc Graw Hill, 2008.
6. Graves N, Varma V: Working for a doctorate Toutledge 1997.
7. Graziano, A., M., and Raulin, M.,L.: Research Methods – A Process of Inquiry, Sixth Edition, Pearson, 2007.
8. Leedy., P., D.: Practical Research – Planning and Design, Eighth Edition, Pearson., 2005.
9. Kothari C.K., Research Methodology- Methods and Techniques (New Age International, New Delhi), 2004.