SREX5002	Research methodology tools techniques, Research Publication and Ethics	L	T	Р	CREDITS	TOTAL MARKS
		4	0	0	4	100

### UNIT1 INTRODUCTION TO RESEARCH METHODOLOGY

4 HRS

Research Methodology- Definition and significance- Types of research - Exploratory research, Conclusive research, Modeling research, Algorithmic research, Casual research, Theoretical and Empirical research, Cross-Sectional research and Time Series research, Research process-, Research problem- Objectives, Characteristics, Hypothesis and research in evolutionary perspective. Research Design- Definition, Types- Descriptive and Experimental Questionnaire preparation- prerequisites of a good questionnaire, Data Collection methods in research -Primary data and Secondary data.

# UNIT 2 MEASUREMENT, SCALING AND SAMPLING TECHNIQUES AND RESEARCH REPORT PRESENTATION 4 HRS

Validity and Reliability-Definition, importance, types of validity, types of reliability-- Construction and Validation of questionnaire, Cronbach alpha test, Measurement – definition- significance – types Nominal, Ordinal, Interval and Ratio ,Scaling- Importance, Scaling techniques. Sampling methods- Probability sampling methods and Non - Probability sampling methods, Report writing – importance , guideline to write an academic report, Basics of report presentation- Content of an Academic Research report, Content on a Research Article, Steps to publish an article, Research Metrics: Significance of Journal Impact Factor, SNIP, SJR, IPP, Cite Score, Metrics: h-index, g index, i10 index,

### UNIT 3 APPLICATION OF MATHEMATICAL TOOLS FOR ANALYSIS AND RESEARCH REPORT WRITING 8HRS

Non parametric tests- One sample tests- one sample sign test. Kolmogorov- Smirnov test , Run test for randomness, two sample tests- tow sample sign test, Mann-Whitney U test, K sample test- Kruskal Wallis test (H- test). Hypothesis testing – Testing of hypothesis concerning means (one mean and difference between two means – one tailed and two tailed tests), Concerning Variance – One tailed Chi square test, Analysis of Variance(anova) , Introduction to Discriminant , Factor analysis, cluster analysis, multi-dimensional scaling , conjoint analysis, multiple regression and correlation, application for statistical software for data analysis.

### UNIT 4 PHILOSOPHY ,ETHICS AND SCIENTIFIC CONDUCT

7HRS

Introduction to philosophy: definition, nature and scope, concept, branches, Ethics: definition, moral philosophy, nature of moral judgments and reactions', Ethics with respect to science and research, Intellectual honest and research integrity, Scientific misconduct: falsification, fabrication, and plagiarism, Redundant publications: duplicate and overlapping publications, salami slicing, Selective reporting and misrepresentation of data.

UNIT 5 PUBLICATION ETHICS 7hrs

Publication ethics: definition, introduction and importance, Best practices/standards setting initiatives and guidelines: COPE, WAME, etc. Conflicts of interest, Publication misconduct: definition, concept, problems that lead to unethical behavior and vice verse, types, Violation of publication ethics, authorship and contributor ship, Identification of publication misconduct, complaints and appeals, Predatory publishers and journals

## **PRACTICE SESSION**

# UNIT 6 OPEN ACCESS PUBLISHING, PUBLICATION MISCONDUCT, DATABASES AND RESEARCH METRICS PRACTICE 15 HRS

Open access publishing: Open access publishing and initiatives, SHERPA/RoMEO online resource to check publisher copyright and self-archiving policies, Software tool to identify predatory publications developed by SPPU, Journal finder/ journal suggestion tools viz. JANE, Elsevier Journal Finder, Springer Journal Suggester, etc., Publication misconduct(Group Discussion): Subject specific ethical issues, FFP, authorship, Conflicts of interest, Complaints and appeals: examples and fraud from India and abroad, Software tools: Use of plagiarism software like Turnitin, Urkund and other open source software tools, Databases: Indexing databases, Citation databases: Web of Science, Scopus, etc. Research Metrics: Impact Factor of journal as per journal citation report, SNIP, SJR, IPP, Cite Score, Metrics: h-index, g index, i10 index, altmetrics.

### **TEXT / REFERENCE BOOKS**

- 1. Ana smith Iltis," Research Ethics", Publisher: Routledge, ISBN: 0415701589 ,2016 by HAN LUO 2012
- 2. Dr. Tripathi, P.C, Research Methodology, 1st Edition, Prentice Hall Inc., 2009.
- 3. Garg, B.L.Karadia, R.Agarwal, &F.Agarwal, U.K 2002. An introduction to research methodology, RBSA Publishers
- 4. Introducing Research Methodology: A Beginner's Guide to Doing a Research Project by FLICK, UWE. HAN LUO. Northwestern University.
- 5. Kothari, K.C. and Gaurav Garg Research Methodology: Methods And Techniques (Multi Colour Edition,
- 6. Mr. Suber Peter, Open Access (MIT Press Essential Knowledge series), New age international publishers, 2019
- 7. Oliver Paul, "The Student's guide to research ethics", McGraw-Hill Education (UK), Second edition 2010

### SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY

- 8. The Ethics of Online Research (Advances in Research Ethics and Integrity Book 2) Kindle Edition by Kandy Woodfield (Editor), 2017.
- 9. William G.Zikmund, Business Research Methods, 7th Edition, Tata Mc Graw Hill, 2009.

# End semester question paper pattern

Max Marks:100

PART A: 5 Questions to be answered out of 8 questions, each question carrying 6 marks
PART B: Answer all (2 Questions from each unit of internal choice, each carrying 14 marks

5\*6= 30 MARKS
14\*5=70 MARKS

#### Note:

Syllabus to be followed by January 2020 registered batch Unit 6 is practice session and not included for the theory exam.