| Course code: Course Title | Course Structure | | Pre-Requisite | |
|---------------------------|------------------|---|---------------|-------------|
| SE302: Empirical Software | ${f L}$ | T | P | Software |
| Engineering | 3 | 0 | 2 | Engineering |

Course Objective: The objective is to study the collection and analysis of data and experience that can be used to characterize, evaluate and reveal relationships between software development deliverables, practices, and technologies.

| S. NO | Course Outcomes (CO) |
|-------|--|
| CO1 | Demonstrate deep understanding of fundamentals of empirical study. |
| CO2 | Apply software metrics and experimental design principles to measure software quality and conduct empirical studies. |
| CO3 | Extract and analyze data collected from software repositories to derive insights using historical analysis techniques. |
| CO4 | Develop predictive models, evaluate their performance and validate models using statistical testing. |
| CO5 | Identify and mitigate threats to validity, report findings ethically, and utilize empirical tools. |

| S. NO | Contents | Contact Hours |
|--------|--|------------------|
| UNIT 1 | Introduction: What Is Empirical Software Engineering?; Overview of Empirical Studies; Types of Empirical Studies; Empirical Study Process; Ethics of Empirical Research; Importance of Empirical Research; Basic Elements of Empirical Research; Some Terminologies. Systematic Literature Reviews: Basic Concepts; Case Study; Planning the Review; Methods for Presenting Results; Conducting the Review; Reporting the Review. | 6 |
| UNIT 2 | Software Metrics: Introduction; Measurement Basics; Measuring Size; Measuring Software Quality; Object-Oriented Metrics; Dynamic Software Metrics; System Evolution and Evolutionary Metrics; Validation of Metrics; Practical Relevance and Use of Software Metrics in Research; Industrial Relevance of Software Metrics. Experimental Design: Overview of Experimental Design; Case Study: Fault Prediction Systems; Research Questions; Reviewing the Literature; Research Variables; Terminology Used in Study Types; Hypothesis Formulation; Data Collection; Selection of Data Analysis Methods. | 8 |
| UNIT 3 | Mining Data from Software Repositories: Configuration Management Systems; Importance of Mining Software Repositories; Common Types of Software Repositories; Version Control Systems; Bug Tracking Systems; Extracting Data from Software Repositories; Static Source Code Analysis; Software Historical Analysis; Software Engineering Repositories and Open Research Data Sets; Case Study: Defect Collection and Reporting System for Git Repository. | 6 |
| UNIT 4 | Data Analysis and Statistical Testing: Analyzing the Metric Data; Attribute Reduction Methods; Hypothesis Testing; Statistical Testing; Example—Univariate Analysis Results for Fault Prediction System. Model Development and Interpretation: Model Development; Statistical Multiple Regression Techniques; Machine Learning Techniques; Concerns in Model Prediction; Performance Measures for Categorical Dependent Variable; Performance Measures for Continuous Dependent Variable; Cross-Validation; | 6 |

| | SPSS; MATLAB; R; Comparison of Tools. TOTAL | 42 |
|--------|---|----|
| | Case Study & Tools: Demonstrating Empirical Procedures; WEKA; KEEL; | |
| UNIT 6 | Mining Unstructured Data: Introduction; Steps in Text Mining; Applications of Text Mining in Software Engineering; Example—Automated Severity Assessment of Software Defect Reports. | 8 |
| UNIT 5 | Validity Threats: Categories of Threats to Validity; Example—Threats to Validity in Fault Prediction System; Threats and Their Countermeasures. Reporting Results: Reporting and Presenting Results; Guidelines for Masters and Doctoral Students; Research Ethics and Misconduct. | 8 |
| | Model Comparison Tests; Interpreting the Results; Example—Comparing ML Techniques for Fault Prediction. | |

| REFERENCES | | |
|------------|--|-------------------------------------|
| S.No. | Name of Books/Authors/Publishers | Year of Publication / Reprint |
| 1 | Ruchika Malhotra, "Empirical Research in Software Engineering: Concepts, Analysis & Applications", CRC press, 1st Edition. | 2016 |
| 2 | B. Boehm, H. D. Rombach, M. V. Zelkowitz, "Foundations of Empirical Software Engineering: The Legacy of Victor R. Basilil, Springer. | 2010 |