

Software Engineering

Semester – IV	Subject Code: BS41602	Lectures: 60
----------------------	------------------------------	---------------------

Objectives:

The syllabus aims in equipping students,

- To learn basics of system analysis and design
- To learn various process models used in practice
- To learn principles of software testing
- To learn to build analysis model

Unit 1: Introduction to system and software	8
<p>1. System concepts</p> <ul style="list-style-type: none"> • System definition • Characteristics of a system : Organization, Subsystem, Interaction, Interdependence, Integration, Central objective, Standards, Black-box • Elements of a system: Outputs, Inputs, Processor(s), Control, Feedback, Environment, Boundaries, Interface • Types of systems : Physical and Abstract Systems, Open and Closed Systems, Computer-based Systems (Management Information System and Decision Support System) <p>[Ref. book 1-Chaper 1] [Ref. book 2-Chaper 1]</p> <p>2. Software and Software Engineering</p> <ul style="list-style-type: none"> • The Nature of Software-defining software, software application domains, Legacy software • Software Engineering: A Layered Technology • The Software Process(Generic process framework , Umbrella activities) <p>[Ref. book 2-Chaper 1]</p>	



<p>Unit 2: SDLC and process model</p>	<p>22</p>
<p>3. System Development Life Cycle (SDLC)</p> <ul style="list-style-type: none"> • Introduction • Activities of SDLC- <ul style="list-style-type: none"> ➤ Preliminary Investigation - <ul style="list-style-type: none"> ➤ Requirements engineering tasks(Inception, Elicitation, Elaboration, Negotiation, Specification, Validation, Requirements Management) ➤ Fact finding techniques(Interview, Questionnaire, Record Review, Observation) ➤ Determination of system requirements ➤ Design of a system ➤ Development of software ➤ System testing (Unit Testing, Integration Testing, System Testing, Acceptance Testing) ➤ System implementation and evaluation ➤ System maintenance <p>[Ref. book 2-Chaper 1] [Ref. book 1-Chaper 7]</p> <p>4. Process Models</p> <ul style="list-style-type: none"> • A Generic process model • Prescriptive process models <ul style="list-style-type: none"> ➤ The Waterfall model ➤ V-Shape model • Incremental Process Models <ul style="list-style-type: none"> ➤ The incremental model ➤ The RAD model • Evolutionary Process Models <ul style="list-style-type: none"> ➤ Prototyping ➤ Spiral Model • Concurrent Models <ul style="list-style-type: none"> ➤ The concurrent development model <p>[Ref. book 1-Chaper 2,3]</p>	



5. An Agile View of Process

- Introduction to agility, agile process
 - Human factors
 - Introduction to agile process models(Extreme programming, Adaptive software development, Dynamic system development method, Scrum, Crystal)
- [Ref. book 1-Chaper 4]

Unit 3: Structured analysis and software testing

18

6. Structured analysis development strategy

- Structured analysis-definition, component, data flow analysis
 - Features and tools of data flow analysis
 - Logical Data Flow Diagram (Logical DFD)- notations, drawing a context diagram, exploding a context diagram into greater detail (1st level, 2nd Level DFD etc...)
 - Evaluating Data Flow Diagram for correctness
 - A Data Dictionary-definition, importance, components
 - Structure chart-definition, notation(Module, Condition, Jump, Loop, Data Flow, Control Flow)
 - Case study
- [Ref. book 2-Chaper 4]

7. Software Testing

- Introduction
 - Quality assurance
 - Walkthroughs and Inspections
 - Types of testing(Functional testing, System testing, end-to- end testing, regression testing, Acceptance testing, Load testing, Stress testing, Performance testing, Usability testing, install/uninstall testing)
 - Unit testing and debugging(Black box, White Box, Grey Box testing)
 - System testing(Integration Testing and Acceptance Testing)
 - Introduction to Software testing tool
- [Ref. book 3-Chaper 8]

*Contact hours – 12 hours

Recommended Reference Books:

1. Roger S. Pressman, *Software Engineering : A Practitioner's Approach*-7th edition- McGraw-Hill International Editions
2. James A. Senn , *Analysis and Design of Information Systems*-2nd Edition- McGraw-Hill International Editions
3. Richard E. Fairley, *Software Engineering Concepts*-Tata McGraw- Hill

