CSE320:SOFTWARE ENGINEERING

L:3 T:0 P:0 Credits:3

Course Outcomes: Through this course students should be able to

CO1 :: recall various software development life cycle models and write software requirement specifications

CO2 :: construct software design from requirement specifications by following a structured and organized process

CO3:: apply the constructs of unified modelling language for object modelling

CO4:: analyze and explain fundamentals of testing, levels of testing and various types of testing techniques

CO5 :: assess project progress using project management techniques

 ${\sf CO6}::$ examine various software quality standards and the current trends in the area of software engineering

Unit I

Introduction to software engineering: Evolution and impact of software engineering, Software life cycle models, Waterfall model, Prototyping model, Evolution and spiral models, Feasibility study, Functional and non-functional requirements, Requirement gathering, Requirement analysis and specification

Unit II

Issues in software design: Basic issues in software design, Modularity, Cohesion, Coupling and layering, Function oriented software design, Data flow diagram and structure chart

Unit III

Object modelling: User interface design, unified process, Object modelling using UML, use case model development, Coding standards and code review techniques

Unit IV

Testing: Fundamentals of testing, Black box testing techniques, White box testing techniques, Levels of testing, Test cases

Introduction to selenium: Feature of selenium, Versions of selenium, Record and play back

Unit V

Software project management: Project managment, Project planning and control, Cost estimation, Project scheduling using PERT and GANTT charts, Software configuration management

Unit VI

Quality management: Quality management, ISO and SEI CMMI, PSP and six sigma, Computer aided software engineering, Software maintenance, Software reuse, Component based software development

Advance techniques of software engineering: Agile development methodology, Scrum, Aspect oriented programming, Extreme Programming, Adaptive software development, Rapid application development (RAD), Software coloning

Text Books:

1. FUNDAMENTALS OF SOFTWARE ENGINEERING by RAJIB MALL, PRENTICE HALL

References:

- 1. SOFTWARE ENGINEERING by IAN SOMMERVILLE, PEARSON
- 2. SOFTWARE ENGINEERING:A PRACTITIONER APPROACH by ROGER S.PRESSMAN, MCGRAW HILL EDUCATION
- 3. SOFTWARE ENGINEERING FUNDAMENTALS by ALI BEHFOROOZ AND FREDERICKS J. HUDSON, OXFORD UNIVERSITY PRESS

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