Subject Code:	SOFTWARE ENGINEERING	L,T,P,J,C 2,0,2,4,4		
Course Description	This course covers engineering activities involved in software product development with the focus on managing the projects and processes throughout the scope and life time of the software product.			
Objectives	 To introduce the essential software engineering concepts involved in developing software products and components To impart skills in the design and implementation of efficient software systems across disciplines and also ensure engineering practices and standards. 			
Expected Outcome	 On completion of this course, the student will be able to A. Explain the principles of the engineering proc development B. Implement the software development processe Requirements to Validation & Verification. C. Manage software projects through activities of Estim Quality and Software Maintenance 	s activities from		
Student Learning Outcomes	 Having an ability to apply mathematics and scie applications Having design thinking capability Having an ability to design a component or a product relevant standards and with realistic constraints Having problem solving ability- solving social issue problems Having cross cultural competency exhibited by work Having an ability to use techniques, skills and mode tools necessary for engineering practice 	applying all the s and engineering king in teams		

Module	Topics	L Hrs	SLO
1	OVERVIEW OF SOFTWARE ENGINEERING		
	Nature of Software, Software Engineering, Software – process, project, product, Process Models – Classical & Evolutionary models, Overview of System Engineering	5	1
2	INTRODUCTION TO SOFTWARE PROJECT MANAGEMENT		
	Planning – scope, milestones & deliverables, Risk Management, Metrics & Measurements	3	5, 6, 17
3	MODELLING – REQUIREMENTS		
	Requirements Engineering process—Requirement Elicitation, System Modelling - Requirements Specification and Requirement Validation	6	5, 6, 13
4	SOFTWARE DESIGN		
	Design concepts and principles - Abstraction - Refinement - Modularity – Cohesion & coupling, Architectural design, Detailed Design – Transaction & Transformation, Refactoring of designs, Object-oriented Design User-Interface Design.	4	6, 13, 17
5	VALIDATION & VERIFICATION		
	Strategic Approach to Software Testing, Testing Fundamentals – Test Plan, Test Design, Test Execution, Reviews, Inspection & Auditing	4	5, 17
6	SOFTWARE EVOLUTION		
	Software Maintenance, Types of Maintenance, Software Configuration Management, Overview of RE-engineering & Reverse Engineering	4	1
7	QUALITY ASSURANCE		
	Product & Process Metrics, Quality Standards & Models –ISO, TQM, Six-Sigma	2	1
8	RECENT TRENDS		
	Recent Trends in Software Design/Specialized Software Testing, Related Tools and Standards	2	9, 17
Lecture H	ours	30hrs	

Lab (Indi	cative List of Experiments (in the areas of)	30hrs	12
1.	Work Break-down Structure (Process Based, Product Based, Geographic Based and Role Based)		13
2.	Estimations – Cost & Schedule		5, 13
3.	Entity Relationship Diagram, Context flow diagram, DFD (Structural Modelling and Functional Modelling)		5 6 5, 13
4.	State Transition Diagrams (Behavioural Modelling)		17 17
5.	System Requirements Specification		17
6.	UML diagrams for OO Design		
7.	Tools for Version Control		
8.	Black-box, White-box testing		
9.	Non-functional testing		
Sam	iple Lab Experiments:1. Prepare a WBS for developing a customized social networking portal for your institution		
	2. Using the WBS estimate the effort that will be needed to finish the product. Also give a detailed cost estimation & budget for completing this project		
	3. Identify the Actors involved, modularize the problem, context of the modules. Draw refined structures of DFD and make a functional model of the system		
	4. Impart dynamism to the functional model, so that the system behaves in states and transition according to the requirements		
	5. Prepare the complete SRS		
	6. Detail the functional model of the system using UML diagrams in the		

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context of OO development		
7. Prepare separate version of the design and the conchange management	ode, and use tools for	
8. Validate the functionality of the developed system with the SRS	em in conformance	
9. Evaluate the performance of the system in terms endurance and scalability	s of load, stress,	
Project # Generally a team project [3 members]	60 [Non	
Projects may be given as group projects	Contact hrs]	
A software product in any of the following category should be 1. Native platform-based application	developed	1, 5, 6, 9, 13, 17
2. Web-based Application		
3. Mobile App		
4. Web-service		
5. Software component		
Practice the processes in Requirements phase		
Based on the nature of the product implement the desig	n phase	
Coding & construction based on a suitable language/pla	atform	
Validate and Evaluate the software product		
Prepare a complete documentation for the product (SRS etc)	S, TRS, Maintenance	
Use DevOps or Bluemix in the entire SDLC for your pr	roject	

Text Books

1. Roger Pressman, Software Engineering: A Practitioner's Approach, 7th Edition, McGraw-Hill, 2010.

Reference Books

- 1) Ian Sommerville, Software Engineering, 9th Edition, Addision-Wesley, 2016
- 2) Pankaj Jalote, A Concise Introduction to Software Engineering, Springer, 2008
- 3) William E. Lewis , "Software Testing and Continuous Quality Improvement", Third Edition, Auerbach Publications, 2008

Software Engineering

Knowledge Areas that contain topics and learning outcomes covered in the course

Knowledge Area	Total Hours of Coverage
CS: SE(Software Engineering) CE: SWE	21
CS: SE(Software Testing)	4
CS: SE(Software Project Management)	5

Body of Knowledge coverage

KA	Knowledge Unit	Topics Covered in CE- BoK	Topics Covered	Hours
CS: SWE	Software Engineering	SWE1-Software Processes SWE2- Software requirements and specifications SWE3- Software design SWE5-Software Evolution	Process Models Modelling - Requirements Software Design Software Evolution	21
CS: SWE	Software Testing	SWE4 - Software testing and validation	Test plan, design & execution Reviews, Inspection & Auditing	4
CS: SWE	Software Project Management	SWE8- Software project management SWE6- Software tools and environments	WBS, Estimation, Scheduling, Software Quality, Software Maintenance	5
			Total hours	30

Where does the course fit in the curriculum?

This course is a

- Core Course.
- Suitable from 5th semester onwards.
- Knowledge in any one programming language and concepts of DBMS is desirable.

What is covered in the course?

Part 1: Software Engineering Concepts

Introducing the fundamentals of different process models involved in software development. It covers the system study through requirements gathering and analysis, which leads to modelling the system. The concepts on designing the software product the engineering activities like abstraction, cohesion, Entity-Relations, dataflow and context flow designs are covered. Software maintenance, configuration, reverse and re-engineering processes are completely dealt.

Part II: Software Testing

This section covers the testing fundamentals and the need for testing. Drafting a test plan, designing a complete test cycle and test executions are covered. Basic exposure to software review and auditing are also dealt.

Part III: Software Project Management

This section deals with planning for the software project, risk management with focus on software metrics and measurements.

What is the format of the course?

This Course is designed with 100 minutes of in-classroom sessions per week, 60 minutes of video/reading instructional material per week, 100 minutes of lab hours per week, as well as 200 minutes of non-contact time spent on implementing course related project. Generally this course should have the combination of lectures, in-class discussion, case studies, guest-lectures, mandatory off-class reading material, quizzes.

How are students assessed?

- Students are assessed on a combination group activities, classroom discussion, projects, and continuous, final assessment tests.
- Additional weightage will be given based on their rank in crowd sourced projects/ Kaggle like competitions.

• Students can earn additional weightage based on certificate of completion of a related MOOC course.

Session wise plan

Class Hour	Lab Hour	Topic Covered	levels of mastery	Text/Reference Book	Remarks
2		Nature of Software, Introduction to Software Engineering, Software Product, Project	Usage	1	
3		Software Process Models, Overview of all the engineering activities	Usage	1	
1		Project Planning, milestones & deliverables	Usage	1	
	4	Work Break-down Structure	Usage		LAB Component
	4	Estimations – Cost & Schedule	Usage		LAB Component
1		Risk Management	Usage	1	
1		Metrics & Measurements	Usage	1	
2		Intro to Requirements Engineering, Elicitation.	Usage	1	
2		System Modeling,	Usage	1	
2		SRS, Req. Validation	Usage	1	
2		Design Concepts & Principles -	Usage	1	

		Abstraction - Refinement -			
		Modularity – Cohesion &			
		coupling concepts,			
		Architectural			
		design, Detailed Design			
	4	Entity Relationship	Usage		LAB
		Diagram, Context	Osage		Component
		flow diagram			Component
		Structured and			
		functional modelling			
1		Transaction &	Usage	1, 2	
		Transformation,			
		Refactoring of			
	4	designs State Transition	Usage		LAB
	4	Diagrams	Osage		Component
		Software –			Component
		Behavioral			
		Modelling			
		Requirements			
		Specification			
1		Object-oriented	Usage	1	
		Design User-			
		Interface Design.			
	6	UML diagrams for	Usage		LAB
		OO Design			Component
1		Strategic Approach	Usage	1,2,3	
		to Software			
		Testing, Testing Fundamentals			
	2	Tools for Version	Usage		LAB
		Control			Component
	2	Black-box, White-	Usage		LAB
		box testing			Component
2		Test Plan, Test	Usage	1,2,3	
				1	1

		Design			
2		Test Execution,	Usage	4	
		Reviews, Inspection			
		& Auditing			
	4	Functional & Non-	Usage	1,2,3	LAB
		functional testing			Component
2		Software	Usage	4	
		Maintenance, Types			
		of Maintenance			
1		Software	Usage	4	
		Configuration			
		Maintenance,			
1		Overview of RE-	Familiarity	1	
		engineering &			
		Reverse Engineering			
1		Product & Process	Usage	1, 2	
		Metrics			
1		Quality Standards &	Familiarity	1	
		Models	-		
2		Emerging Trends,	Familiarity		
		Tools & Standards	-		
30 Hours (2	30				
Credit	Hours (2				
hours /week	Credit				
□ 15	hours /				
Weeks	week)				
schedule)					