LOK JAGRUTI UNIVERSITY (LJU)

INSTITUTE OF ENGINEERING & TECHNOLOGY

Department of Information Technology (702)

Bachelor of Engineering (B.E.) – Semester – I

Course Code:	017023191
Course Name:	Software Engineering
Category of Course:	Professional Core Course (PCC)
Prerequisite Course:	-

	Teaching Scheme					
Lecture (L)	Tutorial (T)	Practical (P)	Credit	Total Hours		
3	0	2	4	20		

	Sy	llabus				
Unit No.	Topic	Prerequisite Topic	Successive Topic	Teaching Hours		
	Introduction to Software Engineering and Software Pr	cocess Models				
01	1.1 Basic Concepts of Software Engineering, Software Development Life-Cycle. 1.2 Study of Different Software Process Models, The Linear Sequential Model, The Prototyping Model, The RAD Model, Spiral Model.			3 (15%)		
	Agile Development			1		
02	2.1 Agile Process, Extreme Programming.			(5%)		
	2.2 Scrum Model					
03	Requirement Analysis and Specification 3.1 Requirement Gathering and Analysis, Feasibility Analysis.			2		
	3.2 Software Requirement Specification (SRS).			(10%)		
	Function Oriented Analysis and Design		<u> </u>			
04	4.1 Data Modelling Concepts			1 (59/)		
	4.2 Data Flow Model (DFD Diagram).			(5%)		
	Object Oriented Analysis and Design					
05	5.1 Use-Case Diagram, Activity diagram, Class diagram			3 (15%)		
	5.2 State diagram, sequence diagram					
	Software Project Management					
06	6.1 Process and Product Metrics (Size Oriented and Function Oriented).6.2 Empirical Estimation Model-COCOMO Model.			(15%)		
	6.3 Project Scheduling and Tracking					
	Testing Types			2		
07	7.1 Software Testing Fundamentals7.2 Unit Testing, Integration, Acceptance Testing, Validation Testing and System Testing.			(10%)		
	Testing Techniques			2		
08	8.1 Test Case Design.			(10%)		
	8.2 White-Box Testing and Black-Box Testing.					
	Software Quality Assurance			2		
09	9.1 Software Quality Assurance.			(10%)		
	9.2 The ISO9000 Quality Standards, Software Reliability. 9.3 CMM					
	Software Configuration and Maintenance Managemen	nt				
10	10.1 SCM Process.			(5%)		
	10.2 Version Control, Change Management.					
	· Components/ Equipment					
Sr. N	Com	ponent/Equipment				
1	Computer					

Sr No.	Practical Title	Link to Theory Syllabus
	ye any one project and do the following evereigns with respect to selected project definition	·
	se any one project and do the following exercises with respect to selected project definition Hotel Management System	•
B. I	Library Management system	
	Hostel Management System	
	Blood bank Management System Laboratory Management System	
	College Management System	
	Online Furniture Selling platform for single vendor	
	Online Clothes Selling platform for multiple vendor Vendor Management system for E-commerce System	
J. (Online Job Portal	
	Online Books Auction	
	Art gallery Management System. HR Management System	
N. 5	Stock Management Portal	
O. 1	nventory Management System	
1.	Write the Feasibility study and accordingly decide the complete problem statement of your chosen Project.	Unit – 3
2.	What are the factors that influence the choice of SDLC models? Analyze each of them for your chosen Project and decide	Unit – 1
3.	which SDLC model is most suitable. Which are other models apart from SDLC models? Is any of them suitable for your chosen Project? If not, Justify.	Unit – 2
4.	Identify the requirement development activities for your chosen Project. Also specify list of functional and non-	Unit – 3
4.	functional requirements for the same.	Omt – 3
5.	Identify different modules for your chosen Project along with their detailed description.	Unit – 3
6.	Draw the DFD-Level 0 for your chosen Project	Unit – 4
7.	Draw the DFD-Level 1 for your chosen Project	Unit – 4
8.	Draw the DFD-Level 2 for your chosen Project	Unit – 4
9.	Describe the user scenarios for your chosen Project with pre and post conditions.	Unit – 5
10.	Draw the use case diagram for your chosen Project	Unit – 5
11.	Draw the state diagram for your chosen Project	Unit – 5
12.	Draw the class diagram for your chosen Project	Unit – 5
13.	Draw the sequence diagram for your chosen Project	Unit – 5
14.	Draw the activity diagram for your chosen Project	Unit – 5
15.	Online loan system has two modules for the two basic services, namely Car loan service and House loan service. The two modules have been named as Car_Loan_Module and House_Loan_Module. Car_Loan_Module has 2000 lines of uncommented source code. House_Loan_Module has 3000 lines of uncommented source code. Car_Loan_Module was completely implemented by Mike. House_Loan_Module was completely implemented by John. Mike took 100 person hours to implement Car_Loan_Module. John took 200 person hours to implement House_Loan_Module. Mike's module had 5 defects. John's module had 6 defects. With respect to the context given, which among the following is an INCORRECT statement? Choose one: 1. John's Quality is better than Mike's Quality 2. John's Productivity is more than Mike's Productivity 3. John introduced more defects than Mike 4. John's Effort is more than Mike's Effort	Unit – 6
16.	Also Calculate size-oriented metrics for your chosen Project. Compute the function point, productivity, documentation, cost per function for the following data: 1. Number of user inputs = 24 2. Number of user outputs = 46 3. Number of inquiries = 8 4. Number of files = 4 5. Number of external interfaces = 2 6. Effort = 36.9 p-m 7. Technical documents = 265 pages 8. User documents = 122 pages 9. Cost = \$7744/ month Various processing complexity factors are: 4, 1, 0, 3, 3, 5, 4, 4, 3, 3, 2, 2, 4, 5.	Unit – 6
17.	Also Calculate Function Oriented metrics for your chosen Project. Suppose a project was estimated to be 400 KLOC. Calculate the effort and development time for each of the three model i.e., organic, semi-detached & embedded. Also using COCOMO model calculate effort and development time for your chosen Project.	Unit – 6
18.	Show how project scheduling is carried out for your chosen Project using open source framework – GanttProject (Or any other tool of your choice)	Unit – 6
19.	Show how project management is carried out for your chosen Project using – JIRA (Or any other tool of your choice)	Unit – 6
20.	In the context of the above defect categories, classify the following statements under the defect categories and mention in the table given below.	Unit – 7

1. Divide by Zero Error is not guarded 2. Usage of 3.14 in the statement Circle_Area = 3.14 * Radius * Radius; 3. 3500 lines of code in a single function 4. A pointer is declared but not initialized. It is used in the program for storing a value. 5. A program designed to handle 1000 simultaneous users, crashed when 1001 the user logged in. 6. A "while" loop never exits 7. User interface displays "MALFUNCTION 54" when something goes wrong in the back-end 8. No documentation (comments) for the source code 9. Hungarian Notation not followed while coding, even though the coding guide lines mandate to use Hungarian Notation 10. Pressing of "Tab" key moves the cursor in different fields of a web form randomly. Statement Defect Category Defect Name Unit - 7Perform unit testing using JUNIT(Or any other testing tool). Consider the scenario of development of software for Travel Management System (TMS) is in progress. The TMS software Unit - 7has 3 major modules namely Ticket_Booking_Module, Hotel_Booking_Module and Taxi_Booking_Module.The Ticket_Booking_Module has 3 sub modules namely Enquiry_Module,Booking_Module andUpdate_Module. The enquiry module uses Date_Validation_Unit, Ticket_Validation_Unit and Place_Validation_Unit. Travel_Management_System Ticket_Booking_Module Hotel Booking Module Taxi Booking Module Booking_Module Update_Module Enquiry_Module View_Module Edit_Module Cancle_Module Data_Validation_Unit Place_Validation_Unit Ticket_Validation_Unit Source_Validation_Unit Destination Validation Unit In the context of the given scenario, identify the usage of stub or driver for the following situations. 1. Except the Ticket_validation_Unit, the coding and unit testing of all other modules, sub modules and units of TMS are completed. The top-down integration is in progress for the TMS software. To carry out the integration testing, which among the following is necessary? a) A Stub for Ticket_Validation_Unit b) A Driver For Ticket_Validation_Unit c) A Stub for Enquiry_Module d) A Driver for Enquiry_Module e) A Stub For Ticket_Booking_Module f) A Driver For Ticket_Booking_Module 2. The coding and unit testing of all the module, sub modules and units of TMS are completed except the Update_Module (coding and testing for Edit_Module, Cancel_Module and View_Module are also completed). The bottom-up integration is to be started for the TMS software. Mention any stub or driver needed to carry out the integration testing? 3. Except the Taxi_Booking_Module, the coding and unit testing of all other modules, sub modules and units of TMS are completed. The top-down integration is to be started for the TMS software. Mention any stub or driver needed to carry out the integration testing? Unit-827. Design different test cases for your chosen Project Draw CFG for following problems and show statement coverage, branch coverage and path coverage for each. Also Unit - 8Calculate cyclomatic complexity. Problem 1:-IF A = 354THEN IF B > CTHEN A = BELSE A = C**END IF END IF** PRINT A Problem 2:-{ int i, j, k; for (i=0; i<=N; i++)p[i] = 1;for $(i=2; i \le N; i++)$ k = p[i]; j=1;while (a[p[j-1]] > a[k]{ p[j] = p[j-1];j--; p[j]=k;

	Problem 3:-	
	begin int x, y, power;	
	float z;	
	input(x, y);	
	if(y<0)	
	power = -y;	
	else power = y;	
	z=1;	
	while(power!=0)	
	$\{ z=z^*x;$	
	power=power-1;	
	if(y<0)	
	z=1/z;	
	output(z);	
	end	
29.	Perform version control using GIT(Or any other version control tool).	Unit – 10

	_		y + Practical Evaluation Scheme by ge Category Wise and it's Marks D		
L:	3	T:	0	P:	2

Note: In Theory Group, Total 4 Test (T1+T2+T3+T4) will be conducted for each subject. Each Test will be of 25 Marks. Each Test Syllabus Weightage: Range should be 20% - 30%

Group (Theory or Practical)	Group (Theory or Practical) Credit	Total Subject Credit	Category	% Weightage	Marks Weightage
Theory			MCQ	50%	55
Theory	3		Theory Descriptive	35%	40
Theory			Formulas and Derivation	0%	0
Theory			Numerical	5%	5
Expected Theory %	90%	4	Calculated Theory %	90%	100
Practical			Individual Project	0%	0
Practical			Group Project	10%	100
Practical	1		Internal Practical Evaluation (IPE)	0%	0
Practical			Viva	0%	0
Practical			Seminar	0%	0
Expected Practical %	10%		Calculated Practical %	10%	100
Overall %	100%			100%	200

Course (Outcome
	Upon completion of the course students will be able to
CO1	To analyze and specify software requirements and apply various software process models to real-world software development scenarios, understanding their advantages and limitations.
CO2	To learn professional responsibilities associated with requirement analysis, function-oriented and object-oriented design techniques to develop structured and modular software solutions.
CO3	Able to develop comprehensive skills in managing software projects efficiently, including metrics application, estimation, scheduling, testing proficiency, and quality assurance understanding.
CO4	Able to develop comprehensive expertise in software testing, quality assurance, and change management, fostering a culture of continuous improvement.
Suggeste	ed Reference Books
1	Software Engineering: A practitioner's approach (6 or 7 th Edition), Roger S. Pressman, McGraw Hill.
2	Fundamentals of Software Engineering (4 th Edition), Rajib Mall, Prentice Hall India.
3	Software Engineering, Ian Sommerville, Addision and Wesley

List of O	pen Source Software/Learning website
1	https://www.javatpoint.com/
2	https://www.tutorialspoint.com/
3	https://www.guru99.com/
4	https://support.microsoft.com/en-us/office/beginner-tutorial-for-visio-bc1605de-d9f3-4c3a-970c-19876386047c
5	https://www.softwaretestingmaterial.com/manual-testing-tutorial/

Sr.	Ducing Tin				Timberal
No.	Project List				Linked with Uni
	constructing a website persons involved in yo	oftware Architect or Project Manager in organization of a specific company with your team. Estimate our project using any one project estimation techniquote the cost estimated using COCOMO as the project of the cost estimated using COCOMO as the project estimated using the context estimated using the cont	project efforts, total development time que After completion of estimation as	and no of	Unit-6
		dicates the various tasks involved in completing a		ctivities, and	
		r each task in person-months.	s soloware project, and corresponding as	, unio	
	Notation	Activity	Efforts		
	T1	Requirements specification	1		
	T2	Design	3		
	T3	Code actuator interface module	3		
	T4	Code sensor interface module	6		
	T5	Code user interface part	4	_	Unit-6
	T6	Code control processing part Integrate and Test	2		
	T8	Write user manual	1		
	following precedence (a) Draw the Activity (b) Determine ES, EF (c) Develop the Gantt	on $Ti \leq \{Tj, Tk\}$ implies that the task Ti must c relation is known to hold among different tasks: T network representation of the tasks. and LS, LF for every task. chart representations for the project. test suite for the following Library Automation So	$1 \le T2 \le \{T3, T4, T5, T6\} \le T7.$		
	a string representing th	ne enrollment no of a student. It checks the studen the book is overdue then it displays the due date al	t's account, and displays the details of	-	Unit-8
	Tuning with times and segments like consume changing financial need Core Banking and Weaprocesses and speed of	in London and the bank has presence in more that dever increasing clients and transactions, the baser, corporate and the SME's. KHL Bank aims to eds. KHL bank offers various banking products a alth Management amongst other services. KHL B	nk has specialized branches for special be one stop shop for its customers to a and services across its customer segmen	fic customer address their	
	leverage IT for automa Mai Trai The aim of this prenewly established soft: Director (MD) of KHI way of doing transactic ATM facility, e-bankindoing such a project for the requirement elicita In the context of the	of execution of transactions as part of core banking of million in setting-up 24x7 banking support factoring several of the business processes including: maging Accounts analysis in the second management approached banking system is to create a paperless banking system is to create a paperless banking company has the vision of providing softward bank has approached FinSoft for the computerizons in any of its branches. As part of automation, and facility over internet and phone banking facility or the first Time. Requirements development team	ng. Currently, KHL bank has made a dilities for the customers. The bank has the there by moving towards e-banking. The solutions in the financial sector. Man ation of the bank so that there is no most the KHL bank users are to be provided to over land lines and cellular networks. In FinSoft has planned for carrying out the most appropriate requirements elicities.	FinSoft, a laging re manual with FinSoft is t	Unit-3
	leverage IT for automa Mai Trai The aim of this prenewly established soft: Director (MD) of KHI way of doing transactic ATM facility, e-bankindoing such a project for the requirement elicita In the context of the	of execution of transactions as part of core banking of million in setting-up 24x7 banking support factoring several of the business processes including: maging Accounts analysis analysis and management oposed banking system is to create a paperless banking system is to create a paperless banking company has the vision of providing softward bank has approached FinSoft for the computerizons in any of its branches. As part of automation, and facility over internet and phone banking facility or the first Time. Requirements development team tion for this project.	ng. Currently, KHL bank has made a dilities for the customers. The bank has made the there by moving towards e-banking. The solutions in the financial sector. Man ation of the bank so that there is no most the KHL bank users are to be provided over land lines and cellular networks. In FinSoft has planned for carrying out the most appropriate requirements elicit observation, Prototyping, Scenario identically.	FinSoft, a laging re manual with FinSoft is t	Unit-3
	leverage IT for automa Mai Trai The aim of this prenewly established soft: Director (MD) of KHI way of doing transactic ATM facility, e-bankindoing such a project for the requirement elicita In the context of the	of execution of transactions as part of core banking of million in setting-up 24x7 banking support factoring several of the business processes including: maging Accounts analysis analysis of the company has the vision of providing softward bank has approached FinSoft for the computerizons in any of its branches. As part of automation, and facility over internet and phone banking facility or the first Time. Requirements development team tion for this project. The case study, for the following scenarios identifying, Workshops, Questionnaire, Task Analysis, Canada and the case study.	ng. Currently, KHL bank has made a dilities for the customers. The bank has made the there by moving towards e-banking. The solutions in the financial sector. Man ation of the bank so that there is no most the KHL bank users are to be provided of over land lines and cellular networks. In FinSoft has planned for carrying out the most appropriate requirements elicit observation, Prototyping, Scenario identification.	FinSoft, a laging re manual with FinSoft is t	Unit-3
	leverage IT for automa Mai Trai The aim of this prenewly established soft: Director (MD) of KHI way of doing transactic ATM facility, e-bankindoing such a project for the requirement elicita In the context of the	of execution of transactions as part of core banking of million in setting-up 24x7 banking support factoring several of the business processes including: maging Accounts maging Accounts maging Accounts maging Accounts maging banking system is to create a paperless bank ware company has the vision of providing softward bank has approached FinSoft for the computerizons in any of its branches. As part of automation, and facility over internet and phone banking facility or the first Time. Requirements development team tion for this project. The case study, for the following scenarios identify ming, Workshops, Questionnaire, Task Analysis, Company of the staff for arriving at the requirement.	ng. Currently, KHL bank has made a dilities for the customers. The bank has made the there by moving towards e-banking. The solutions in the financial sector. Man ation of the bank so that there is no most the KHL bank users are to be provided over land lines and cellular networks. In FinSoft has planned for carrying out the most appropriate requirements elicit observation, Prototyping, Scenario identically.	FinSoft, a laging re manual with FinSoft is t	Unit-3
	leverage IT for automa Mai Trai The aim of this prenewly established soft: Director (MD) of KHI way of doing transactic ATM facility, e-bankindoing such a project for the requirement elicita In the context of the	of execution of transactions as part of core banking of million in setting-up 24x7 banking support factoring several of the business processes including: maging Accounts maging Accounts maging Accounts maging Accounts maging system is to create a paperless banking system is to create a paperless banking system is to create a paperless banking softward bank has approached FinSoft for the computerizons in any of its branches. As part of automation, and facility over internet and phone banking facility or the first Time. Requirements development team tion for this project. The case study, for the following scenarios identify ming, Workshops, Questionnaire, Task Analysis, Clerks and other Staff for arriving at the requirement for automating transactions. Formal and planned requirement discussion in a conference to room conducted among managers of	ng. Currently, KHL bank has made a dilities for the customers. The bank has made the there by moving towards e-banking. The solutions in the financial sector. Man ation of the bank so that there is no most the KHL bank users are to be provided over land lines and cellular networks. In FinSoft has planned for carrying out the most appropriate requirements elicit observation, Prototyping, Scenario identically.	FinSoft, a laging re manual with FinSoft is t	Unit-3
	leverage IT for automa Mai Trai The aim of this prenewly established soft: Director (MD) of KHI way of doing transactic ATM facility, e-bankindoing such a project for the requirement elicita In the context of the	of execution of transactions as part of core banking of million in setting-up 24x7 banking support factoring several of the business processes including: maging Accounts againg Accounts ansaction Management oposed banking system is to create a paperless bank ware company has the vision of providing software bank has approached FinSoft for the computerizons in any of its branches. As part of automation, and facility over internet and phone banking facility or the first Time. Requirements development team tion for this project. The case study, for the following scenarios identify ming, Workshops, Questionnaire, Task Analysis, Clerks and other Staff for arriving at the requirement for automating transactions. Formal and planned requirement discussion in a conference to room conducted among managers of diversified branched facilitate by anchor. Survey form circulated among the users (account holders) who visit the bank, to ease their interactions with bank Analysis for understanding mode of transactions-Checks, Cash, DD, MT, Gold, etc.	ng. Currently, KHL bank has made a dilities for the customers. The bank has made the there by moving towards e-banking. The solutions in the financial sector. Man ation of the bank so that there is no most the KHL bank users are to be provided over land lines and cellular networks. In FinSoft has planned for carrying out the most appropriate requirements elicit observation, Prototyping, Scenario identically.	FinSoft, a laging re manual with FinSoft is t	Unit-3
	leverage IT for automa Mai Trai The aim of this prenewly established soft: Director (MD) of KHI way of doing transactic ATM facility, e-bankindoing such a project for the requirement elicita In the context of the	of execution of transactions as part of core banking of million in setting-up 24x7 banking support factoring several of the business processes including: maging Accounts anaging Accounts anaging Accounts anaging Accounts anaging system is to create a paperless bank ware company has the vision of providing softward bank has approached FinSoft for the computerizons in any of its branches. As part of automation, and facility over internet and phone banking facility or the first Time. Requirements development teams tion for this project. The case study, for the following scenarios identify ming, Workshops, Questionnaire, Task Analysis, Clerks and other Staff for arriving at the requirement for automating transactions. Formal and planned requirement discussion in a conference to room conducted among managers of diversified branched facilitate by anchor. Survey form circulated among the users (account holders) who visit the bank, to ease their interactions with bank Analysis for understanding mode of transactions-Checks, Cash, DD, MT, Gold, etc. Ethnographers deployed for understanding the users	ng. Currently, KHL bank has made a dilities for the customers. The bank has made the there by moving towards e-banking. The solutions in the financial sector. Man ation of the bank so that there is no most the KHL bank users are to be provided over land lines and cellular networks. In FinSoft has planned for carrying out the most appropriate requirements elicit observation, Prototyping, Scenario identically.	FinSoft, a laging re manual with FinSoft is t	Unit-3
	leverage IT for automa Mai Trai The aim of this prenewly established soft: Director (MD) of KHI way of doing transactic ATM facility, e-bankindoing such a project for the requirement elicita In the context of the	of execution of transactions as part of core banking of million in setting-up 24x7 banking support factoring several of the business processes including: maging Accounts againg Accounts ansaction Management oposed banking system is to create a paperless bank ware company has the vision of providing software bank has approached FinSoft for the computerizons in any of its branches. As part of automation, and facility over internet and phone banking facility or the first Time. Requirements development team tion for this project. The case study, for the following scenarios identify ming, Workshops, Questionnaire, Task Analysis, Clerks and other Staff for arriving at the requirement for automating transactions. Formal and planned requirement discussion in a conference to room conducted among managers of diversified branched facilitate by anchor. Survey form circulated among the users (account holders) who visit the bank, to ease their interactions with bank Analysis for understanding mode of transactions-Checks, Cash, DD, MT, Gold, etc.	ng. Currently, KHL bank has made a dilities for the customers. The bank has made the there by moving towards e-banking. The solutions in the financial sector. Man ation of the bank so that there is no most the KHL bank users are to be provided over land lines and cellular networks. In FinSoft has planned for carrying out the most appropriate requirements elicit observation, Prototyping, Scenario identically.	FinSoft, a laging re manual with FinSoft is t	Unit-3