J.B. INSTITUTE OF ENGINEERING & TECHNOLOGY (UGC AUTONOMOUS)



SOFTWARE ENGINEERING COURSE PLAN

BIJAYA KUMAR BISWAL Assistant Professor, CSE

		ACADEMIC YEAR	2015-16
http://www.jbiet.edu.in			



COURSE PLAN

Regulation: R13

FACULTY DETAILS	
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Name of the Faculty:Bijaya Kumar BiswalDesignation:Assistant ProfessorDepartment:Computer Science & Engineering

COURSE DETAILS:

Name Of The Programme:	B.Tech	Batch::	2013
Designation:	B. Tech-III Year		
Year :	2015 Se	emester: I	
Department:	CSE		
Title of The Subject:	Software Engineering	Subject Code:	SE



FACULTY DETAILS:

Name of the Faculty:Bijaya Kumar BiswalDesignation:Assistant ProfessorDepartment:Computer Science & Engineering

- 1. TARGET
 - a) Percentage Pass 100 %
 - b) Percentage I class 90%

2. COURSE PLAN

(Please write how you intend to cover the contents: i.e., coverage of Units by lectures, guest lectures, design exercises, solving numerical problems, demonstration of models, model preparation, or by assignments, etc.)

3. METHOD OF EVALUATION

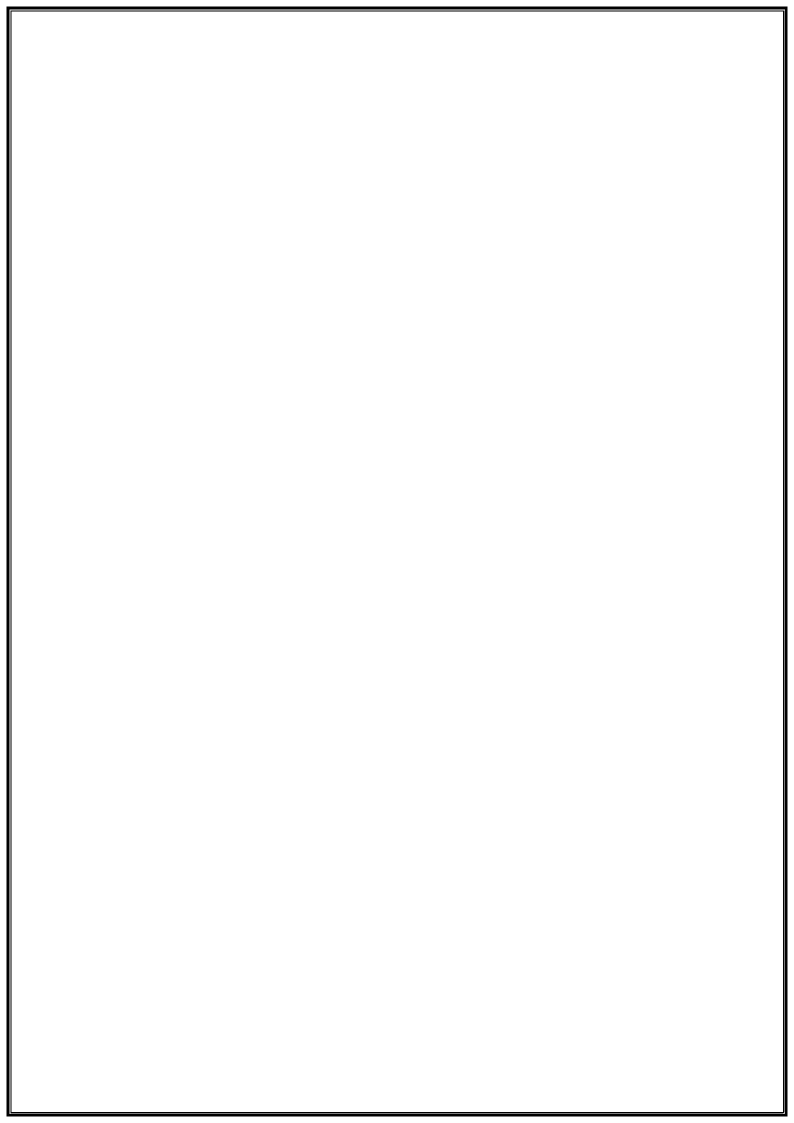
3.1. Continuous Assessment Examinations (CAE 1, CAE 2)

- 3.2. Assignments / Seminars
- 3.3. Mini Projects
- 3.4. 🗌 Quiz
- 3.5. Term End Examination
- 3.6. Others

4. List out any new topic(s) or any innovation you would like to introduce in teaching the subject in this Semester.

Signature of HOD Date:

Signature of Faculty Date:





GUIDELINES TO STUDY THE SUBJECT

2015-16

Regulation: R13

FACULTY DETAILS:

 Name of the Faculty:
 Bijaya Kumar Biswal

 Designation:
 Assistant Professor

 Department:
 Computer Science & Engineering

Guidelines for Preparing the Course:

Course Description:

Software Engineering (SE) comprises the core principles consistent in software construction and maintenance: fundamental software processes and life-cycles, mathematical foundations of software engineering, requirements analysis, software engineering methodologies and standard notations, principles of software architecture and re-use, software quality frameworks and validation, software development, and maintenance environments and tools. An introduction to object-oriented software development process and design. Topics include: iterative development, interpretation of requirements and use case documents into code; application of design notation in UML and use of commonly-used design patterns. Current industry-strength programming languages, technologies and systems feature highly in the practical components, electives and projects of the course, but they are also taught with a view to understanding and applying principles underlying their more ephemeral character.

Course Objectives:

- 1. Knowledge of basic SW engineering methods and practices, and their appropriate application.
- 2. Describe software engineering layered technology and Process frame work.
- 3. A general understanding of software process models such as the waterfall and evolutionary models.
- 4. Understanding of software requirements and the SRS documents.
- 5. Understanding of the role of project management including planning, scheduling, risk management, etc.
- 6. Describe data models, object models, context models and behavioural models.
- 7. Understanding of different software architectural styles.
- 8. Understanding of implementation issues such as modularity and coding standards.
- 9. Understanding of approaches to verification and validation including static analysis, and reviews.
- 10. Understanding of software testing approaches such as unit testing and integration testing.
- 11. Describe software measurement and software risks.
- 12. Understanding of software evolution and related issues such as version management.
- 13. Understanding on quality control and how to ensure good quality software.



Learning Outcomes:

1. Basic knowledge and understanding of the analysis and design of complex systems.

2. Ability to apply software engineering principles and techniques.

3. Ability to develop, maintain and evaluate large-scale software systems.

4. To produce efficient, reliable, robust and cost-effective software solutions.

5. Ability to perform independent research and analysis.

6. To communicate and coordinate competently by listening, speaking, reading and writing English for technical and general purposes.

7. Ability to work as an effective member or leader of software engineering teams.

8. To manage time, processes and resources effectively by prioritising competing demands to achieve personal and team goals Identify and analyzes the common threats in each domain.

9. Ability to understand and meet ethical standards and legal responsibilities.

FACULTY DETAILS:

Name of the Faculty: Bijaya Kumar Biswal Designation: Assistant Professor Department: Computer Science & Engineering

On completion of this Subject / Course the student shall be able to:

S. No.	Objectives	Outcomes
1.	Understand basic SW engineering methods and practices, and their appropriate application.	1
2.	Understand u of software process models such as the waterfall and evolutionary models.	3
3.	Role of project management including planning, scheduling and, risk management.	5
4.	Discuss data models, object models, context models and behavioural models.	6
5.	Understand of different software architectural styles and Process frame work.	2,7
6.	Understand of implementation issues such as modularity and coding standards.	8
7.		

	Understand to verification and validation including static analysis, and reviews.	9,10
8.	Describe software measurement and software risks.	11
9.	Discuss software evolution and related issues such as version management.	12
10.	Understand on quality control and how to ensure good quality software.	13

Signature of Faculty Date:

Note: For each of the OBJECTIVE indicate the appropriate OUTCOMES to be achieved. Kindly refer Page 16, to know the illustrative verbs that can be used to state the objectives.



FACULTY DETAILS:

Name of the Faculty:Bijaya Kumar BiswalDesignation:Assistant ProfessorDepartment:Computer Science & Engineering

The expected outcomes of the Course / Subject are:

S.No.	General Categories of Outcomes	Specific Outcomes of the Course
A.	An ability to apply knowledge of mathematics, science, and engineering	Fundamental knowledge in mathematics, computer science, programming and computer systems
В.	An ability to design and conduct experiments, as well as to analyze and interpret data	Basic knowledge and understanding of the analysis, synthesis and design of complex systems
C.	An ability to design a system, component, or process to meet desired needs within realistic Constraints such as economic, environmental, social, political, ethical, health and safety, Manufacturability and sustainability	Software engineering principles and techniques
D.	An ability to function on multi-disciplinary teams	To develop, maintain and evaluate large-scale software systems
E.	An ability to identify, formulate, and solve engineering problems	To produce efficient, reliable, robust and cost-effective software solutions
F.	An understanding of professional and ethical responsibility	To meet ethical standards and legal responsibilities
G.	An ability to communicate effectively	To communicate and coordinate competently by listening, speaking, reading and writing
Н.	The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context	Apply the principles, tools and practices of IT project management
I.	A recognition of the need for, and an ability to engage in life-long learning	To manage time, processes and resources effectively by prioritising competing demands
J.	A knowledge of contemporary issues	To work as an effective member or leader of software

		engineering teams
		To rapidly learn and apply emerging technologies
К.	An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.	

Objectives - Outcome Relationship Matrix (Indicate the relationsh

Outcomes Objectives	Α	В	С	D	E	F	G	Н	I	J	к
1.											
2.											
3.											
4.											
5.											
6.											
7.											
8.											
9.											
10.											



Regulation: R13

FACULTY DETAILS:

Name of the Faculty:Bijaya Kumar BiswalDesignation:Assistant ProfessorDepartment:Computer Science & EngineeringThe Schedule for the whole Course / Subject is:Software Engineering

S. No.	Description	Duratio	Total No.	
0. 110.		From	То	of Periods
1	Introduction to Software Engineering and			
1.	a generic view of process	29-06-2015	15-07-2015	09
		25 00 2015	19 07 2019	05
2.	Process models and software			
Ζ.	requirements			08
		16-07-2015	25-07-2015	
3.	Requirements engineering process and			
3.	system models			07
		27-07-2015	11-08-2015	
4.	Design engineering creating an			07
	architectural design			07
		12-08-2015	24-08-2015	
5.	Model component- level design			0.0
	and performing user interface design			06
		01-09-2015	11-09-2015	
6.	Testing strategies product metrics			10
	resting strategies product metrics	12-09-2015	06-10-2015	10
7	Metrics for process and products			
	Risk management			07
		07-10-2015	19-10-2015	
8	Quality Management			
		20-10-2015	30-10-2015	06

Total No. of Instructional periods available for the course:

50 Hours / 60 Periods



2015-16

UNIT - I

Regulation: R13

FACULTY DETAILS:

Name of the Faculty: Bijaya Kumar Biswal Designation: Assistant Professor Department: Computer Science & Engineering

The Schedule for the whole Course / Subject is: Software Engineering

SI. No.	Date	No. of Periods	Topics / Sub - Topics	Objectives & Outcome Nos.	References (Text Book, Journal) Page No to
			Introduction to software Engineering		
1	30-06-2015	1		1	TB1
			The evolving role of software		
2	01-07-2015	2		1	TB1
			Changing nature of software		
3	02-07-2015	3		1	TB1
			Legacy systems, software myths		
4	04-07-2015	4		1	TB1
			Software engineering- a layered		
5	07-07-2015	5	technology	2	TB1
6	09-07-2015	6	Process frame work	2	TB1
0	09-07-2015	0	CMMI, Process patterns	2	IBI
7	10-07-2015	7	- ,	2	TB1
			Process assessment		
8	14-07-2015	8		1,2	TB1
			Personal and team process models		
9	15-07-2015	9		1,2	TB1

Text Book:

TB1: Software Engineering: A Practitioner's Approach, Roger S Pressman 6th Edition

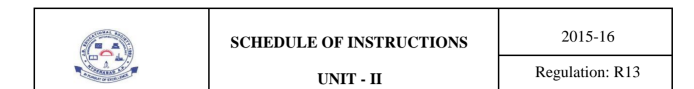
TB1: Software Engineering: Iyan Somarville, 7th Edition

Signature of Faculty Date

Note: 1. ENSURE THAT ALL TOPICS SPECIFIED IN THE COURSE ARE MENTIONED.

2. ADDITIONAL TOPICS COVERED, IF ANY, MAY ALSO BE SPECIFIED BOLDLY.

3. MENTION THE CORRESPONDING COURSE OBJECTIVE AND OUT COME NUMBERS AGAINST EACH TOPIC.



FACULTY DETAILS:

Name of the Faculty:	Bijaya Kumar Biswal
Designation:	Assistant Professor
Department:	Computer Science & Engineering
The Schedule for the whole Course / Subject is:	Software Engineering

Objectives & References SI. No. of Date Topics / Sub - Topics Outcome (Text Book, Journal...) No. Periods Nos. Page No___ to _ The water fall model, Incremental process models 10 16-07-2015 10 3 TB1,TB2 Evolutionary process models 3 11 17-07-2015 11 TB1 Specialized process models 12 12 3 18-07-2015 TB1,TB2 The unified process 13 21-07-2015 13 TB1,TB2 3,4 Functional requirements 14 22-07-2015 14 3,4 TB1,TB2 Non functional requirements 15 23-07-2015 15 4 TB1,TB2 User requirements, System requirements 24-07-2015 16 16 4 TB1,TB2 System requirements and Interface 17 25-07-2015 17 specification 4 TB1

Signature of Faculty Date

Note: 1. ENSURE THAT ALL TOPICS SPECIFIED IN THE COURSE ARE MENTIONED.

2. ADDITIONAL TOPICS COVERED, IF ANY, MAY ALSO BE SPECIFIED **BOLDLY**. MENTION THE CORRESPONDING COURSE OBJECTIVE AND OUT COME NUMBERS AGAINST EACH TOPIC.



2015-16

UNIT - III

Regulation: R13

FACULTY DETAILS:

 Name of the Faculty:
 Bijaya Kumar Biswal

 Designation:
 Assistant Professor

 Department:
 Computer Science & Engineering

 The Schedule for the whole Course / Subject is:
 Software Engineering

SI. No.	Date	No. of Periods	Topics / Sub - Topics	Objectives & Outcome Nos.	References (Text Book, Journal) Page No to
	27-07-2015		Feasibility studies		
18		18		5	TB2
			Requirements elicitation and analysis		TB2
19	29-07-2015	19		5	
			Requirements validation,		TB2
20	30-07-2015	20		5	
			Requirements management		TB2
21	04-08-2015	21		5	
			Context models, Behavioral models		TB2
22	06-08-2015	22		6	
			Structured methods		TB2
23	07-08-2015	23		6	
			data models, object models		TB2
24	11-08-2015	24		6	

Signature of Faculty Date

Note: 1. ENSURE THAT ALL TOPICS SPECIFIED IN THE COURSE ARE MENTIONED.

2. ADDITIONAL TOPICS COVERED, IF ANY, MAY ALSO BE SPECIFIED **BOLDLY**.



2015-16

UNIT - IV

Regulation: R13

FACULTY DETAILS:

 Name of the Faculty:
 Bijaya Kumar Biswal

 Designation:
 Assistant Professor

 Department:
 Computer Science & Engineering

 The Schedule for the whole Course / Subject is:
 Software Engineering

SI. No.	Date	No. of Periods	Topics / Sub - Topics	Objectives & Outcome Nos.	References (Text Book, Journal) Page No to
			Design process & design quality		
25	12-08-2015	25		8	TB1
			Design concepts, The design models		TB1
26	13-08-2015	26		8	
			Software architecture		TB1
27	14-08-2015	27		7	
			Data design		TB1
28	15-08-2015	28		8	
			Architectural styles & patterns		TB1
29	17-08-2015	29		7	
			Architectural design, Assessing		TB1
30	19-08-2015		alternative architectural designs	7	
			Mapping data flow into a software		TB1
31	24-08-2015		architecture.	8	

Signature of Faculty Date

Note: 1. ENSURE THAT ALL TOPICS SPECIFIED IN THE COURSE ARE MENTIONED.

2. ADDITIONAL TOPICS COVERED, IF ANY, MAY ALSO BE SPECIFIED **BOLDLY**. MENTION THE CORRESPONDING COURSE OBJECTIVE AND OUT COME NUMBERS AGAINST EACH TOPIC.



2015-16

UNIT - V

Regulation: R13

FACULTY DETAILS:

 Name of the Faculty:
 Bijaya Kumar Biswal

 Designation:
 Assistant Professor

 Department:
 Computer Science & Engineering

 The Schedule for the whole Course / Subject is:
 Software Engineering

SI. No.	Date	No. of Periods	Topics / Sub - Topics	Objectives & Outcome Nos.	References (Text Book, Journal) Page No to
			Designing class based components,		
			conducting component level design		
32	01-09-2015	32		8	TB1
			Object constraint language		TB1
33	03-09-2015	33		8	
			Designing conventional components		TB1
34	04-09-2015	34		9	
			Golden rules, user interface analysis and		TB1
			design		
35	07-09-2015	35		8	
			Interface analysis		TB1
36	09-09-2015	36		9	
			Interface design steps, design evaluation		TB1
					=
37	11-09-2015	37		9	

Signature of Faculty Date

Note: 1. ENSURE THAT ALL TOPICS SPECIFIED IN THE COURSE ARE MENTIONED.

2. ADDITIONAL TOPICS COVERED, IF ANY, MAY ALSO BE SPECIFIED **BOLDLY**.



2015-16

UNIT - VI

Regulation: R13

FACULTY DETAILS:

Name of the Faculty:Bijaya Kumar BiswalDesignation:Assistant ProfessorDepartment:Computer Science & EngineeringThe Schedule for the whole Course / Subject is:Software Engineering

SI. No.	Date	No. of Periods	Topics / Sub - Topics	Objectives & Outcome Nos.	References (Text Book, Journal) Page No to
			A strategic approach to software testing		
38	12-09-2015	38		9	TB1
			Test strategies for conventional software		TB1
39	14-09-2015	39		9	
			Black box and white box testing,		TB1
40	15-09-2015	40	Validation testing	10	
			System testing, The art of debugging		TB1
41	16-09-2015	41		10	
			Functional and Non functional testing		TB1
42	18-09-2015	42		10	
			Planning and Ad hoc testing		
43	19-09-2015	43		10	TB1
					TB1
44	21-09-2015	44	Test case format representation	9	
			Frame work for product metrics		TB1
45	24-09-2015	45		9	
			Metrics for analysis model, metrics for		TB1
46	28-09-2015	46	design model	9	
					TB1
47	06-10-2015	47	Metrics for source code, metrics for testing, metrics for maintenance	9	

Signature of Faculty Date

Note: 1. ENSURE THAT ALL TOPICS SPECIFIED IN THE COURSE ARE MENTIONED.

2. ADDITIONAL TOPICS COVERED, IF ANY, MAY ALSO BE SPECIFIED BOLDLY.



2015-16

UNIT - VII

Regulation: R13

FACULTY DETAILS:

 Name of the Faculty:
 Bijaya Kumar Biswal

 Designation:
 Assistant Professor

 Department:
 Computer Science & Engineering

 The Schedule for the whole Course / Subject is:
 Software Engineering

SI.	Date	No. of		Objectives & Outcome	References (Text Book, Journal)
No.		Period s		Nos.	Page No to
			Software measurement		
48	07-10-2015	48		11	TB1
			Metrics for software quality		TB1
49	08-10-2015	49		11	
			Reactive vs. Proactive risk strategies		TB1
50	09-10-2015	50		11	
			Software risks		TB1
51	12-10-2015	51		11	
			Risk identification, Risk projection		TB1
52	14-10-2015	52		11	
			Risk refinement		
53	15-10-2015	53		11	TB1
			RMMM, RMMM Plan		TB1
54	19-10-2015	54		11	

Signature of Faculty Date

Note: 1. ENSURE THAT ALL TOPICS SPECIFIED IN THE COURSE ARE MENTIONED.

2. ADDITIONAL TOPICS COVERED, IF ANY, MAY ALSO BE SPECIFIED **BOLDLY**.



2015-16

UNIT - VIII

Regulation: R13

FACULTY DETAILS:

 Name of the Faculty:
 Bijaya Kumar Biswal

 Designation:
 Assistant Professor

 Department:
 Computer Science & Engineering

 The Schedule for the whole Course / Subject is:
 Software Engineering

SI. No.	Date	No. of Periods	Topics / Sub - Topics	Objectives & Outcome Nos.	References (Text Book, Journal) Page No to
			Quality concepts		
55	20-10-2015	55		12,13	TB1
			Software quality assurance		TB1
56	21-10-2015	56		12,13	
			Software reviews, formal technical		TB1
57	23-10-2015	57	reviews	12	
			Statistical software quality assurance		TB1
58	24-10-2015	58		13	
			Software reliability		TB1
59	26-10-2015	59		13	
			The ISO 9000 quality standards		
60	28-10-2015	60		13	TB1

Signature of Faculty Date

Note: 1. ENSURE THAT ALL TOPICS SPECIFIED IN THE COURSE ARE MENTIONED.

2. ADDITIONAL TOPICS COVERED, IF ANY, MAY ALSO BE SPECIFIED **BOLDLY**.

		2015-16
A data	COURSE COMPLETION STATUS	Regulation: R13

FACULTY DETAILS:

 Name of the Faculty:
 Bijaya Kumar Biswal

 Subject:
 Software Engineering
 Subject Code: SE

 Department:
 Computer Science & Engineering

 Actual Date of Completion & Remarks, if any

Units	Remarks	Nos. of Objectives Achieved
Unit 1		
	No	1,2
Unit 2		
	No	3,4
Unit 3		
	No	5,6
Unit 4		
	No	7,8
Unit 5	Νο	8,9
		0,5
Unit 6	No	9,10
Unit 7	No	11
Unit 8	No	12,13

Signature of Dean of School Date:

Signature of Faculty Date:

NOTE: AFTER THE COMPLETION OF EACH UNIT MENTION THE NUMBER OF OBJECTIVES ACHIEVED.



TUTORIAL SHEETS - I

2015-16

Regulation: R13

FACULTY DETAILS:

Name of the Faculty:Bijaya Kumar BiswalDesignation:Assistant ProfessorDepartment:Computer Science & EngineeringThe Schedule for the whole Course / Subject is:Software Engineering

This Tutorial corresponds to Unit Nos.: I and II

Q1. Define software and explain the software characteristics.

- Q2. Discuss the attributes of a good software.
- Q3. Explain the process maturity levels in detail.
- Q4. Discuss the about various phases of the assessment.
- Q5. Define Functional & Non functional requirements.
- Q6. Explain various types of evolutionary development.

Please write the Questions / Problems / Exercises which you would like to give to the students and also mention the objectives to which these questions / Problems are related.

Signature of Dean of School Date:

Signature of Faculty Date:

Date: 12-08-2015 Time: 10.00 A.M



TUTORIAL SHEETS - II

Regulation: R13

FACULTY DETAILS:

Name of the Faculty:Bijaya Kumar BiswalDesignation:Assistant ProfessorDepartment:Computer Science & EngineeringThe Schedule for the whole Course / Subject is:Software Engineering

This Tutorial corresponds to Unit Nos.: III, IV and V

Date: 12-09-2015 Time: 10.00 A.M

- Q1. Explain the requirement analysis techniques.
- Q2. Explain the structure of viewpoints and services template form.
- Q3. What is requirements management and why is it needed.
- Q4. Discuss the advantages and disadvantages of modularization.
- Q5. What are the goals of the user interface design.
- Q6. What is software architecture gives an example.

Please write the Questions / Problems / Exercises which you would like to give to the students and also mention the objectives to which these questions / Problems are related.

Signature of Dean of School Date:

Signature of Faculty Date:



TUTORIAL SHEETS - III

Regulation: R13

2015-16

FACULTY DETAILS:

Name of the Faculty::Bijaya Kumar BiswalDesignation:Assistant ProfessorDepartment::Computer Science & Engineering

This Tutorial corresponds to Unit Nos.: VI, VII and VIII

Q1. What is the overall strategy for software testing.

- Q2. State and explain various debugging tactics.
- Q3. Explain the size oriented metrics with an example.
- Q4. Distinguish between metrics and measurements.
- Q5. Discuss the importance of quality assurance.
- Q6. Discuss about ISO 9000 quality standards.

Please write the Questions / Problems / Exercises which you would like to give to the students and also mention the objectives to which these questions / Problems are related.

Signature of Dean of School Date:

Signature of Faculty Date:

Date: 21-10-2015 Time: 10.00 A.M



ILLUSTRATIVE VERBS FOR STATING INSTRUCTIONAL OBJECTIVES

Regulation: R13

These verbs can also be used while framing questions for Continuous Assessment Examinations as well as for End – Semester (final) Examinations.

ILLUSTRATIVE VERBS FOR STATING GENERAL OBJECTIVES

Know	
Comprehend	

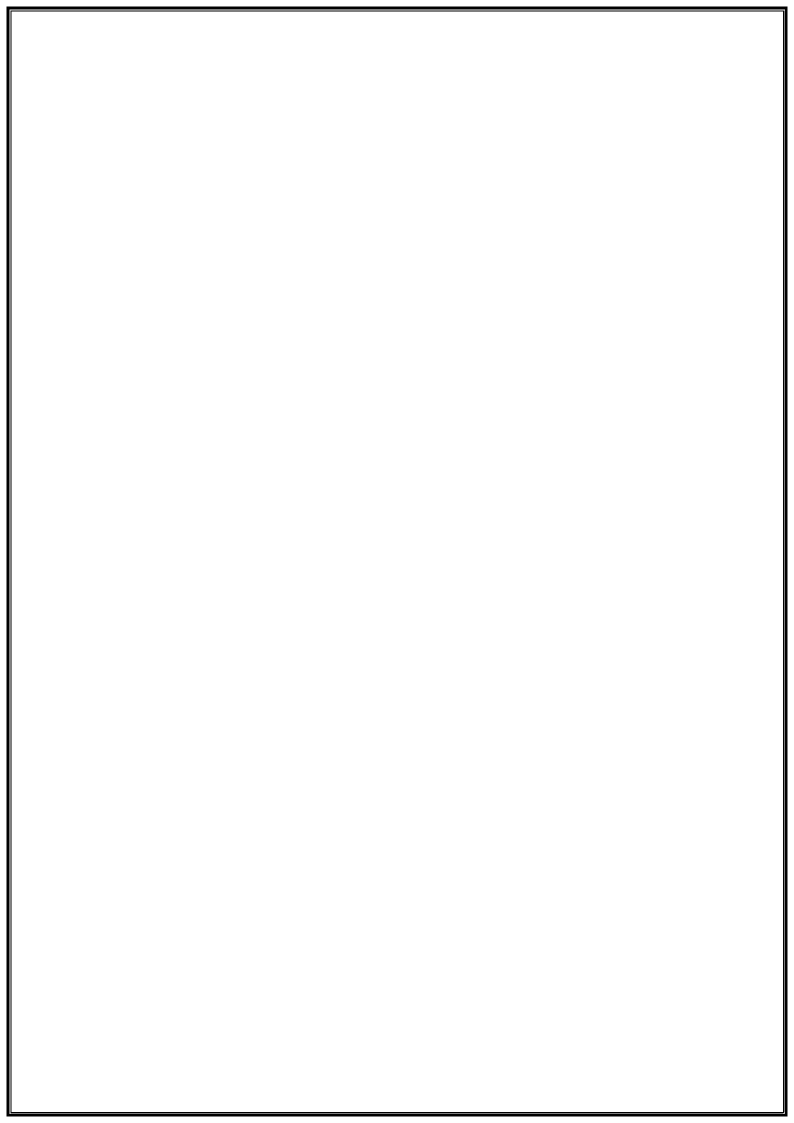
Understand Apply Analyze Design Generate Evaluate

ILLUSTRATIVE VERBS FOR STATING SPECIFIC OBJECTIVES:

A. Cognitive Domain

1	2	3	4	5	6
Knowledge	Comprehension Understanding	Application	Analysis	Synthesis	Evaluation
		of knowledge & comprehension	of whole w.r.t. its constituents	combination of ideas/constituents	judgement
Define	Convert	Change	Breakdown	Categorize	Appraise
Identify	Defend	Compute	Differentiate	Combine	Compare
Label	Describe (a	Demonstrate	Discriminate	Compile	Conclude
List	procedure)	Deduce	Distinguish	Compose	Contrast
Match	Distinguish	Manipulate	Separate	Create	Criticize
Reproduce	Estimate	Modify	Subdivide	Devise	Justify
Select	Explain why/how	Predict		Design	Interpret
State	Extend	Prepare		Generate	Support
	Generalize	Relate		Organize	
	Give examples	Show		Plan	
	Illustrate	Solve		Rearrange	
	Infer			Reconstruct	
	Summarize			Reorganize	
				Revise	

B. Affective	Domain		C. Psycho	omotor Domain (sk	ill development)	
Adhere	Resolve	Bend	Dissect	Insert	Perform	Straighten
Assist	Select	Calibrate	Draw	Keep	Prepare	Strengthen
Attend	Serve	Compress	Extend	Elongate	Remove	Time
Change	Share	Conduct	Feed	Limit	Replace	Transfer
Develop		Connect	File	Manipulate	Report	Туре
Help		Convert	Grow	Move	precisely Reset	Weigh
Influence		Decrease	Handle	Operate	Run	
Initiate		Demonstrate	Increase	Paint	Set	



	LESSON PLAN		2015-16
	Unit-1		Regulation: R13
Name of the Faculty: Subject:	Bijaya Kumar Biswal Software Engineering	Subject co	de:

SE

Unit: I

INSTRUCTIONAL OBJECTIVES:

Session No	Topics to be covered	Time	Ref	Teaching Method
1	Introduction to software Engineering	50 Min	TB1	Black Board
2	The evolving role of software	50 Min	TB1	Black Board
3	Changing nature of software	50 Min	TB1	Black Board
4	Legacy systems, software myths	50 Min	TB1	Black Board
5	Software engineering- a layered technology	50 Min	TB1	РРТ
6	Process frame work	50 Min	TB1	Black Board
7	CMMI, Process patterns	50 Min	TB1	РРТ
8	Process assessment	50 Min	TB1	Black Board
9	Personal & team process models	50 Min	TB1	РРТ

On completion of this lesson the student shall be able to (Outcomes)

- 1. Understand the basic SW engineering methods and practices, and their appropriate application.
- 2. Describe software engineering layered technology and Process frame work.

ASSIGNMENT	2015-16
Unit-I	Regulation: R13

Assignment / Questions

- A1- Explain Software engineering Layered technology.
- A2- What are the objectives of CMMI.
- A3- Explain Software Myths.

Signature of Faculty

LESSON PLAN	2015-16
Unit-II	Regulation: R13

Name of the Faculty: Subject: Bijaya Kumar Biswal Software Engineering

II

Subject Code: SE

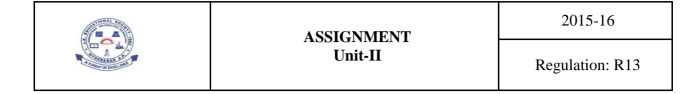
Unit: INSTRUCTIONAL OBJECTIVES:

Session No	Topics to be covered	Time	Ref	Teaching Method
10	The water fall model, Incremental process models	50 Min	TB1,TB2	Black Board
11	Evolutionary process models	50 Min	TB1	Black Board
12	Specialized process models	50 Min	TB1,TB2	Black Board
13	The unified process	50 Min	TB1,TB2	Black Board
14	Functional requirements	50 Min	TB1,TB2	Black Board
15	Non functional requirements	50 Min	TB1,TB2	Black Board
16	User requirements, System requirements	50 Min	TB1,TB2	Black Board
17	System requirements & Interface specification	50 Min	TB1	Black Board

On completion of this lesson the student shall be able to

1. Understanding of software process models such as the waterfall and evolutionary models.

2. Understanding of software requirements and the SRS documents



Assignment / Questions

A4- What are the phases of waterfall model.

A5- Explain about Functional and non-functional requirements.

A6- Explain about Spiral and Incremental process models.

Signature of Faculty

LESSON PLAN	2015-16
Unit-III	Regulation: R13

Name of the Faculty: E Subject: S

Bijaya Kumar Biswal Software Engineering

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Subject Code: SE

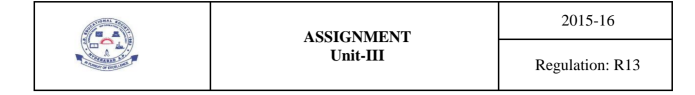
Unit: INSTRUCTIONAL OBJECTIVES:

Session No	Topics to be covered	Time	Ref	Teaching Method
18	Feasibility studies	50 Min	TB2	Black Board
19	Requirements elicitation and analysis	50 Min	TB2	Black Board
20	Requirements validation,	50 Min	TB2	Black Board
21	Requirements management	50 Min	TB2	Black Board
22	Context models, Behavioral models	50 Min	TB2	Black Board
23	Structured methods	50 Min	TB2	Black Board
24	data models, object models	50 Min	TB2	Black Board

On completion of this lesson the student shall be able to (Outcomes)

1. Understanding of the role of project management including planning, scheduling and risk management.

2. Describe data models, object models, context models and behavioural models.



Assignment / Questions

A7. Briefly explain about the Requirements elicitation and analysis.

A8. Write short notes on Object models and structured methods.

Signature of Faculty

LESSON PLAN	2015-16
Unit-IV	Regulation: R13

Name of the Faculty: Subject: Bijaya Kumar Biswal Software Engineering

IV

Subject Code: SE

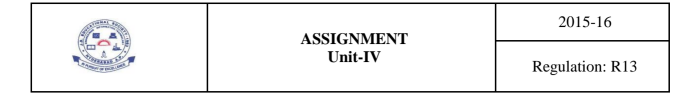
Unit: INSTRUCTIONAL OBJECTIVES:

Session No	Topics to be covered	Time	Ref	Teaching Method
25	Design process & design quality	50 Min	TB1	Black Board
26	Design concepts, The design models	50 Min	TB1	Black Board
27	Software architecture	50 Min	TB1	РРТ
28	Data design	50 Min	TB1	Black Board
29	Architectural styles & patterns	50 Min	TB1	РРТ
30	Architectural design, Assessing alternative architectural designs	50 Min	TB1	PPT
31	Mapping data flow into a software architecture.	50 Min	TB1	РРТ

On completion of this lesson the student shall be able to (Outcomes)

1. Understanding of different software architectural styles.

2. Understanding of implementation issues such as modularity and coding standards.



Assignment / Questions

A9. What is Software architecture? Briefly explain with Architectural styles and patterns.

A10. What is prototype in software engineering? Mapping data flow into a software architecture.

Signature of Faculty

	LESSON PLAN	2015-16
ALLE	Unit-V	Regulation: R13

Name of the Faculty: Bijaya Kumar Biswal Subject:

Software Engineering

Subject Code: SE

Unit:

V

INSTRUCTIONAL OBJECTIVES:

Session No	Topics to be covered	Time	Ref	Teaching Method
	Designing class based components, conducting component level			
	design	50 Min		Black Board
32			TB1	
33	Object constraint language	50 Min	TB1	Black Board
34	Designing conventional components	50 Min	TB1	Black Board
35	Golden rules, user interface analysis and design	50 Min	TB1	Black Board
36	Interface analysis	50 Min	TB1	
37	Interface design steps, design evaluation	50 Min	TB1	Black Board

On completion of this lesson the student shall be able to (Outcomes)

1. Understanding of approaches to verification and validation including static analysis and reviews.

2. Understanding the Interface design steps and evaluation.



ASSIGNMENT Unit-V

2015-16

Regulation: R13

Assignment / Questions

A11. Briefly explain Design evaluation in modelling component level design.

A12. Write short notes on User interface analysis and design.

Signature of Faculty

	LESSON PLAN	2015-16
A de le	Unit-VI	Regulation: R13

Name of the Faculty: Subject: Bijaya Kumar Biswal Software Engineering

Subject Code: SE

Unit: VI

INSTRUCTIONAL OBJECTIVES:

Session No	Topics to be covered	Time	Ref	Teaching Method
38	A strategic approach to software testing	50 Min	TB1	Black Board
39	Test strategies for conventional software	50 Min	TB1	Black Board
40	Black box and white box testing, Validation testing	50 Min	TB1	Black Board
41	System testing, The art of debugging	50 Min	TB1	Black Board
42	Functional and Non functional testing	50 Min	TB1	Black Board
43	Planning and Adhoc testing	50 Min	TB1	Black Board
44	Test case format representation	50 Min	TB1	Black Board
45	Frame work for product metrics	50 Min	TB1	РРТ
46	Metrics for analysis model, metrics for design model	50 Min	TB1	РРТ
47	Metrics for source code, metrics for testing, metrics for maintenance	50 Min	TB1	РРТ

On completion of this lesson the student shall be able to (Outcomes)

1. Understanding of software testing approaches such as unit testing and integration testing.

2. Understanding of approaches to verification and validation including static analysis and metrics for analysis mode.



2015-16

Regulation: R13

Assignment / Questions

A13. Explain about test strategies for conventional software.

A14. What is the difference between product measurements and metrics.

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LESSON PLAN	2015-16
Unit-VII	Regulation: R13

Name of the Faculty: Subject: Bijaya Kumar Biswal Software Engineering

VII

Subject Code: SE

Unit: INSTRUCTIONAL OBJECTIVES:

Session No	Topics to be covered	Time	Ref	Teaching Method
48	Software measurement	50 Min	TB1	Black Board
49	Metrics for software quality	50 Min	TB1	Black Board
50	Reactive vs. Proactive risk strategies	50 Min	TB1	Black Board
51	Software risks	50 Min	TB1	Black Board
52	Risk identification, Risk projection	50 Min	TB1	Black Board
53	Risk refinement	50 Min	TB1	Black Board
54	RMMM, RMMM Plan	50 Min	TB1	Black Board

On completion of this lesson the student shall be able to

1. Understanding the software measurement and software risks.

2. Understanding risk refinement and risk projection.



ASSIGNMENT Unit-VII

2015-16

Regulation: R13

Assignment / Questions

A15. Discuss the direct and indirect measures of software process and product.

A16. Discuss about software tools for test case design.

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LESSON PLAN	2015-16
Unit-VIII	Regulation: R13

Name of the Faculty: Bijaya Kumar Biswal Subject: Software Engineering

Subject Code: SE

Unit: VIII INSTRUCTIONAL OBJECTIVES:

Session No	Topics to be covered	Time	Ref	Teaching Method
55	Quality concepts	50 Min	TB1	Black Board
56	Software quality assurance	50 Min	TB1	Black Board
57	Software reviews, formal technical reviews	50 Min	TB1	Black Board
58	Statistical software quality assurance	50 Min	TB1	Black Board
59	Software reliability	50 Min	TB1	Black Board
60	The ISO 9000 quality standards	50 Min	TB1	Black Board

On completion of this lesson the student shall be able to

1. Understanding on quality control and how to ensure good quality software.

2. Understanding of software evolution and related issues such as version management.



ASSIGNMENT Unit-VIII

2015-16

Assignment / Questions

A17. What is meant by SQA? Discuss in detail SQA activities.

A18. What is formal technical review? Explain how it will assess software design quality.

Signature of Faculty