Sant Gadge Baba Amravati University, Amravati Part A Faculty: Science and Technology

Programme: Bachelor of Computer Application (BCA)

Part B

Syllabus Prescribed for 3 Year BCA UG Programme Programme: Bachelor of Computer Application (BCA)

Semester V

Code of the Course/Subject	Title of the Course/Subject	(Total Number of Hours / Periods)
5BCA4	Software Engineering	60 Periods

Course Objectives(Cos)

- 1. Familiarization with the concept of software engineering and its relevance.
- 2. Understanding of various methods or models for developing a software product.
- 3. Ability to analyze existing system to gather requirements for proposed system.
- 4. Skill to design and code software.
- 5. Able to test and implement the software.

Unit	Content		
Unit I	Introduction to Software Engineering: Software Processes & Characteristics, Software, Software Myths		
	Software Process: Software Engineering, Process Framework, Process Models-Waterfall		
	Model, Incremental Process Models, Evolutionary Process Models, Specialized process		
	Models, Agile Process. (11 Periods)		
Unit II	Software Requirements analysis & specifications: Requirement engineering, requirement, requirements analysis using DFD.		
	Design Engineering: Design Concept, Design Model, Architectural Design, Component Level Design, Interface Design. (12 Periods)		
Unit III	Software Project Management: Management Spectrum-The People, The Product, The		
	Project Estimation: Resources, Estimation Models, Project Scheduling, Risk Management,		
	and Quality Management		
	Software Quality Management and QA, V & V Planning, (11 Periods)		
Unit IV	Software Testing: Context of testing in producing software.		
	White Box Testing: Static testing by Humans, Static Analysis Tools, Structural Testing,		
	Code Functional Testing, Code Coverage Testing, Code Complexity Testing, Challenges in White Pox Testing: Plack Pox Testing Need & purpose of Plack Pox Testing		
	(11 Periods)		
Linit V	Integration Testing: Introduction, Top-Down Integration, Bi-Directional integration,		
Unit v	System Integration; System and Acceptance Testing. Performance Testing, Introduction.		
	Test Planning: Management, Execution and Reporting: - Test Planning, preparing a Test		
	Plan, setting up Criteria for Testing, Test Case Specification, Developing and Executing		
	Test Cases, Test Summary Report. (11 Periods)		
*SEM			
COs: 1. To be able to draw upon foundational knowledge, learn, adapt and successfully bring to bear			
analytical and	l computational approaches on changing societal and technological challenges		
COs: 2. To a	assess the curricular skills acquired by students at college level through Assignments. Unit test,		
Internal Test,	Group Discussion/Seminar/Mini Project, Study Tour		
**Activities	1. Identify the requirements of customer problem through customer interaction.		
	2. Prepare the Software Requirement Specification document.		
	3. Develop a solution for the customer problem.(4 Periods)		

Course Material/Learning Resources

Text books:

1. Software Engineering by Roger S Pressman

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Format and Template for Courses (Theory) of UG/PG Programmes

Reference Books:

- 1. Software Project Management by Edwin Bennatan
- 2. Software Engineering by Sommerville Pearson
- 3. Software Project Management in Practice by Pankaj Jalote
- 4. Software Engineering By Deven Shah, Dreamtech Wiely India
- 5. Software Testing Principles and Practices Srinivasan Desikan and Gopalaswamy Ramesh, Publisher: Pearson Education.

Weblink to Equivalent MOOC on SWAYAM if relevant:

- 1. <u>https://onlinecourses.nptel.ac.in/noc19_cs69/preview</u>
- 2. https://onlinecourses.swayam2.ac.in/cec20_cs07/preview
- 3. https://www.mygreatlearning.com/advanced-software-engineering-course-iit-madras

Weblink to Equivalent Virtual Lab if relevant:

- 1. <u>http://vlabs.iitkgp.ernet.in/se/</u>
- 2. https://www.vlab.co.in/broad-area-computer-science-and-engineering
- 3. <u>https://www.vlab.co.in/</u>

Any pertinent media (recorded lectures, YouTube, etc.) if relevant:

- 1. <u>https://www.youtube.com/watch?v=uJpQlyT_CK4&list=PLxCzCOWd7aiEed7SKZBnC6y_pFDWYLRvB2</u>
- 2. <u>https://www.youtube.com/watch?v=qjoK53K2qUQ</u>
- 3. <u>https://www.youtube.com/watch?v=smqQxsdDRII&list=PLrjkTql3jnm9b5nr-ggx7Pt1G4UAHeFlJ&index=3</u>