BCA

2018

6th Semester

030010611: Project

Assessment Policy

Assessment Code	Assessment Type	Duration of each	Occurrence	Each Of Marks	Weightage in CIE of 100 marks	Remark
A1	Progress Report	-	2	5	5 X 2 = 10	Taken in 5 th week and 9 th week of semester
A2	Internal Presentation & Viva	30 minutes	2	60	30 X 2 = 60	Taken in 7 th week and 11 th week of semester
A3	Project report and Viva	-	2	40	15 x 2 = 30	Taken in 3 rd week and at end of semester

Assessment Type Classification:

Assessment Code :	A1		
Assessment Type :	Progress Report	Tentative Date :	1.10 th February 2018 2. 26 th March 2018
Kind of Question Format:	A document as summary of project.		
Assessment :	Formative		
To measure :	Work Progress and punctuality		
Outcome :	 Objectives of Work Progress Report: To verify, that the students are on right path of project execution. To verify initial work regarding implementation of project. To provide an insight for modification, enhancement into the current work and suggestions for improvement for better execution of succeeding work. 		

Rules : •	Project teams shall have to submit photocopy of their log book up to 5 th and 9 th week with signature of their internal guide as well external guide(If applicable) Students also have to submit one page summary with guide's signature. (On letterhead in case of industry project). Summary should include completed task and pending task of Project.
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Assessment Code :	A2				
Assessment Type :	Internal Presentation & Viva - 1	Tentative Date :	12/01/2018		
Kind of Question Format:	Questions based on Requirement Gathering, UML diagrams and Data Dictionary, presentation skill and Technical Knowledge & Demonstration of Students project.				
Assessment :	Formative				
To measure :	System Analysis Skill and Presentation Skill				
Outcome :	 Objectives of Presentation 1: To verify, that the students are on right path of project execution. To assess the system analysis skills and presentation skills. To verify SRS, UML Diagrams and Data Dictionary. To verify initial work regarding implementation of project. To provide an insight for modification, enhancement into the current work and suggestions for improvement for better execution of succeeding work. 				
Rules :	 Project teams shall have to remain present with log book, presentation and implementation upto 50% of project. Before presentation, each team must get their project work and presentation verified by their guide. Failing to these may not be allowed in evaluation process. Student shall use presentation slides to explain the project work. Each slide must have title of the project along with slide number and date. Presentation must be given in English. Slides should not have paragraphs/sentences, only points must be highlighted. Presentation should include like: Project title, team member names, enrollment numbers, guide name (If students doing project at industry then also add company name , external guide name) Project purpose and scope 				

	 Functional and nonfunctional requirements
	 Technology Used
	 Conceptual Diagram for easy understanding i.e. Use
	case diagram, activity diagram, sequence diagram
	 User Interface Design (Screenshot of functionality
	implemented and reports generated by working
	project)
	• Test Cases (Screenshot of validations performed in
	project)
	 Critical code of project
•	Evaluation of Presentation is based on following criteria:
	 Requirement Analysis - 15
	 UML Diagrams and Data Dictionary - 10
	 Presentation Skills - 10
	 Technical Knowledge and Demonstration - 25

Assessment Code :	A2		
Assessment Type :	Internal Presentation & Viva - 2	Tentative Date :	10/03/2018
Kind of Question Format:	Questions based on Implementation of Students project.		
Assessment :	Formative		
To measure :	Presentation Skill, System Analysis Skill and Technical Skill		
Outcome :	 Objectives of Presentation 2: To verify that the students have fulfilled the requirements. To verify that students have implemented in their project work the comments/suggestions of improvement given during presentation 1. To assess presentation skills, system analysis skills and technical skills. To verify code and coding standards. To provide an insight for modification, enhancement into the current work and suggestions for improvement for better execution of succeeding work. 		
Rules :	 Project teams shall have to remain present with log book, presentation and implementation minimum 100% of project. Before presentation, each team must get their project work and presentation verified by their guide. Failing to these may not be allowed in evaluation process. Student shall use presentation slides to explain the project work. Each slide must have title of the project along with slide number and date. Presentation must be given in English. Slides should not have paragraphs/sentences, only points 		

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must	must be highlighted.			
Prese	entation should include like:			
c	 Project title, team member names, enrollment numbers, guide name (If students doing project at industry then also add company name, external guide name) 			
c	Project purpose and scope			
c	Functional and nonfunctional requirements			
c	Technology Used			
c	Conceptual Diagram for easy understanding i.e. Use			
с	case diagram, activity diagram, sequence diagram			
С	Test Cases (Screenshot of validations performed in project)			
c	Critical code of project			
• Evalu	uation of Presentation is based on following criteria:			
c	Technical Knowledge - 25			
c	Testing Skill - 25			
c	Presentation and communication skills - 10			

Assessment Code :	A3				
Assessment Type :	Project Report and Viva - 1	Tentative Date :	01/01/2018		
Kind of Question Format:	Partial project docume	Partial project document			
Assessment :	Formative	Formative			
To measure :	Project flow and docur	Project flow and document			
Outcome :					
Rules :	 Document must have included first four chapters of report. Evaluation based on following criteria : Flow and Formatting : 05 Requirement Gathering and Analysis : 15 Conceptual Diagrams : 10 Data Dictionary : 10 				
Penalty	progress report sh maximum five dayIn case, if a stude	 Late submission of work progress reports or project document progress report shall be penalized as 5% of full marks per day for maximum five days after the cutoff date. In case, if a student has failed to meet the deadlines, he/she shall receive zero marks in particular parameter. 			

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Assessment code .	AS				
Assessment Type :	Project Report - 2 and Viva	Tentative Date :	22		
Kind of Question Format:	Full hard bound project document.				
Assessment :	Formative				
To measure :	Project Document	Project Document			
Outcome :					
Rules :	 Document must have included all chapters of report. A student and guide have to jointly adopt the method for verification either personally or via email whatever they preferred. The student must have to submit one spiral copy of project report along with log book compulsorily in the prescribed format. Evaluation based on following criteria : Screenshots : 15 Validation and Testing : 15 Incorporation of Suggestion given in 1st project document progress report 10 				
Penalty	 Late submission of work progress reports or project document progress report shall be penalized as 5% of full marks per day for maximum five days after the cutoff date. In case, if a student has failed to meet the deadlines, he/she shall receive zero marks in particular parameter. 				

Assessment Code :