

BCA

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: <ul style="list-style-type: none"> • 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 :	<ul style="list-style-type: none"> • Project teams shall have to submit photocopy of their log book up to 5th and 9th 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 :	<p>Objectives of Presentation 1:</p> <ul style="list-style-type: none"> • 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 :	<ul style="list-style-type: none"> • 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: <ul style="list-style-type: none"> ○ 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 		

	<ul style="list-style-type: none"> ○ 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: <ul style="list-style-type: none"> ○ Requirement Analysis - 15 ○ UML Diagrams and Data Dictionary - 10 ○ Presentation Skills - 10 ○ Technical Knowledge and Demonstration - 25
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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: <ul style="list-style-type: none"> ● 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 :	<ul style="list-style-type: none"> ● 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 		

	<p>must be highlighted.</p> <ul style="list-style-type: none"> • Presentation should include like: <ul style="list-style-type: none"> ○ 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: <ul style="list-style-type: none"> ○ Technical Knowledge - 25 ○ Testing Skill - 25 ○ Presentation and communication skills - 10
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Assessment Code :	A3		
Assessment Type :	Project Report and Viva - 1	Tentative Date :	01/01/2018
Kind of Question Format:	Partial project document		
Assessment :	Formative		
To measure :	Project flow and document		
Outcome :			
Rules :	<ul style="list-style-type: none"> • Document must have included first four chapters of report. • Evaluation based on following criteria : <ul style="list-style-type: none"> ○ Flow and Formatting : 05 ○ Requirement Gathering and Analysis : 15 ○ Conceptual Diagrams : 10 ○ Data Dictionary : 10 		
Penalty	<ul style="list-style-type: none"> • 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 :	A3		
Assessment Type :	Project Report - 2 and Viva	Tentative Date :	??
Kind of Question Format:	Full hard bound project document.		
Assessment :	Formative		
To measure :	Project Document		
Outcome :			
Rules :	<ul style="list-style-type: none"> • 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 : <ul style="list-style-type: none"> ○ Screenshots : 15 ○ Validation and Testing : 15 ○ Incorporation of Suggestion given in 1st project document progress report 10 		
Penalty	<ul style="list-style-type: none"> • 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. 		