ADD416	PROJECT PHASE II	CATEGORY	L	T	P	CREDIT
	PROJECT PHASE II	PWS	0	0	12	4

Preamble: The course 'Project Work' is mainly intended to evoke the innovation and invention skills in a student. The course will provide an opportunity to synthesize and apply the knowledge and analytical skills learned, to be developed as a prototype or simulation. The project extends to 2 semesters and will be evaluated in the 7th and 8th semester separately, based on the achieved objectives. One third of the project credits shall be completed in 7th semester and two third in 8th semester. It is recommended that the projects may be finalized in the thrust areas of the respective engineering stream or as interdisciplinary projects. Importance should be given to address societal problems and developing indigenous technologies.

Course Objectives

- > To apply engineering knowledge in practical problem solving.
- > To foster innovation in design of products, processes or systems.
- > To develop creative thinking in finding viable solutions to engineering problems.

Course Outcomes [COs]: After successful completion of the course, the students will be able to:

CO1	Model and solve real world problems by applying knowledge across domains					
	(Cognitive knowledge level: Apply).					
CO2	Develop products, processes or technologies for sustainable and socially relevant					
CO2	applications (Cognitive knowledge level: Apply).					
CO3	Function effectively as an individual and as a leader in diverse teams and to					
003	comprehend and execute designated tasks (Cognitive knowledge level: Apply).					
CO4	Plan and execute tasks utilizing available resources within timelines, following ethical					
004	and professional norms (Cognitive knowledge level: Apply).					
CO5	Identify technology/research gaps and propose innovative/creative solutions					
003	(Cognitive knowledge level: Analyze).					
CO6	Organize and communicate technical and scientific findings effectively in written and					
C00	oral forms (Cognitive knowledge level: Apply).					

Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2	2	1	2	2	2	1	1	1	1	2
CO2	2	2	2		1	3	3	1	1		1	1
CO3									3	2	2	1
CO4					2			3	2	2	3	2
CO5	2	3	3	1	2							1
CO6					2			2	2	3	1	1

	Abstract POs defined by National Board of Accreditation								
PO #	Broad PO	PO#	Broad PO						
PO1	Engineering Knowledge	PO7	Environment and Sustainability						
PO2	Problem Analysis	PO8	Ethics						
PO3	Design/Development of solutions	PO9	Individual and team work						
PO4	Conduct investigations of complex problems	PO0	Communication						
PO5	Modern tool usage	PO11	Project Management and Finance						
PO6	The Engineer and Society	PO12	Lifelong learning						

PROJECT PHASE II

Phase 2 Targets

- In depth study of the topic assigned in the light of the report prepared under Phase I;
- Review and finalization of the approach to the problem relating to the assigned topic.
- > Preparing a detailed action plan for conducting the investigation, including teamwork.
- ➤ Detailed Analysis/ Modeling / Simulation/ Design/ Problem Solving/Experiment as needed.
- Final development of product/ process, testing, results, conclusions and future directions.
- > Preparing a paper for Conference Presentation/ Publication in Journals, if possible.
- ➤ Presenting projects in Project Expos conducted by the University at the cluster level and/ or state level as well as others conducted in India and abroad.
- Filing Intellectual Property Rights (IPR) if applicable.
- > Preparing a report in the standard format for being evaluated by the Department Assessment Board.
- Final project presentation and viva voce by the assessment board including the external expert.

Evaluation Guidelines & Rubrics

Total: 150 marks (Minimum required to pass: 75 marks).

- Project progress evaluation by guide: 30 Marks.
- ➤ Two interim evaluations by the Evaluation Committee: 50 Marks (25 marks for each evaluation).
- Final evaluation by the Final Evaluation committee: 40 Marks
- Quality of the report evaluated by the evaluation committee: 30 Marks

(The evaluation committee comprises HoD or a senior faculty member, Project coordinator and project supervisor. The final evaluation committee comprises of Project coordinator, expert from Industry/research/academic Institute and a senior faculty from a sister department).

Evaluation by the Guide

The guide/supervisor must monitor the progress being carried out by the project groups on regular basis. In case it is found that progress is unsatisfactory it should be reported to the Department Evaluation Committee for necessary action. The presence of each student in the group and their involvement in all stages of execution of the project shall be ensured by the guide. Project evaluation by the guide: 30 Marks. This mark shall be awarded to the students in his/her group by considering the following aspects:

Project Scheduling & Distribution of Work among Team members: Detailed and extensive Scheduling with timelines provided for each phase of project. Work breakdown structure well defined. (5)

Literature survey: Outstanding investigation in all aspects. (4)

Student's Diary/ Daily Log: The main purpose of writing daily diary is to cultivate the habit of documenting and to encourage the students to search for details. It develops the students' thought process and reasoning abilities. The students should record in the daily/weekly activity diary the day to day account of the observations, impressions, information gathered and suggestions given, if any. It should contain the sketches & drawings related to the observations made by the students. The daily/weekly activity diary shall be signed after every day/week by the guide. (7)

Individual Contribution: The contribution of each student at various stages. (9)

Completion of the project: The students should demonstrate the project to their respective guide. The guide shall verify the results and see that the objectives are met. (5)



ROJECT Phase II: Interim Eva	lugtion - 1
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		1	1	BRICS for PROJECT Phase I	1	
1	Io. Parameters	Marks	Poor	Fair	Very Good	Outstanding
2	Novelty of idea, and Implementation scope [CO5] [Group Evaluation]	5	useful requirement. The idea is evolved into a non-implementable	Some of the aspects of the proposed idea can be implemented. There is still lack of originality in the workdone so far by the team. The project is a regularly done theme/topic without any freshness in terms of specifications, features, and/or improvements.	originality of the work done by theteam There is fresh specifications/	The project has evolved into incorporating an outstandingly novel idea. Original work which is not yet reported anywhere else. Evidence for ingenious way of innovation which is also Implementable. Could be a patentable / publishable work.
			(0 – 1 Marks)	(2 – 3 Marks)	(4 Marks)	(5 Marks)
2	Effectiveness of task distribution among team members. [CO3] [Group Evaluation]		No task distribution of any kind. Members are still having no clue on what to do.	Task allocation done, but not effectively, some members do not have any idea of the tasks assigned. Some of the tasks were identified but not followed individually well.	done, supported by project journal entries, identification of tasks through discussion etc. However, the task distribution seems to be skewed, and depends a few members heavily than	Excellent display of task identification and distribution backed by documentary evidence of team brainstorming, and project journal entries. All members are allocated tasks according to their capabilities, and as much as possible in an equal manner. The individual members are following the tasks in an excellent manner.
			(0 – 1 Marks)	(2 – 3 Marks)	(4 Marks)	(5 Marks)
2	Adherence to project schedule. [CO4] [Group Evaluation]	5	planning or scheduling of the project. The students did not stick to the plan what they were going to build nor plan on what materials / resources to use in the project. The students do not have any idea on the budget required even after the end ofphase -	There is some improvement in the primary plan prepared during phase I. There were some ideas on the materials /resources required, but not really thought out. The students have some idea on the finances required, but they have not formalized a budgetplan. Schedules were not prepared. The project journal has no useful details on the project.	being followed up to a good extentafter phase I. Materials were listed and thought out, but the plan wasn't followed completely. Schedules were prepared, but not detailed, and needs improvement. Project journal is	Excellent evidence of enterprising and extensive project planning and follow-up since phase I. Continued use of project management/version control tool to trackthe project. Material procurement if applicable is progressing well. Tasks are updated and incorporated in the schedule. A well-kept project journal showed evidence for all the above, in addition to the interaction with the project guide.
			(0 - 1 Marks)	(2 - 3 Marks)	(4 Marks)	(5 Marks)

Very poor presentation and there is no Presentation is average, and the Good presentation. Student has good Exceptionally good presentation The dividual student has only a feeble idea about the idea about the team's project. The has excellent grasp of the presentation interim results.	Interim Results. 2-d [CO6] [Group assessment]	5	There are no interim results to show.	to the current stage, Some corrections are needed.	respect to the current stage. There is room for improvement.	presented which clearly shows the progres
Presentation interim results. The student has no student has only a feeble idea about the idea about the team's project. The has excellent grasp of the project interim results.			(0 - 1 Marks)	(2 - 3 Marks)	(4 Marks)	(5 Marks)
assessment]	2-e [Individual		interim results. The student hasno	student has only a feeble idea about the	idea about the team's project. The	
(0 - 1 Marks) (2 - 3 Marks) (4 Marks) (5 Marks)			(0 - 1 Marks)	(2 - 3 Marks)	(4 Marks)	(5 Marks)

Phase-II Interim Evaluation - 1 Total Marks: 25



			EVALUATION RU	BRICS for PROJECT Phase l	II: Interim Evaluation – 2	
No	Parameters	Marks	A Poor	A A M Fair	Very Good	Outstanding
2-f	Application of engineering knowledge [CO1] [Individual Assessment]	10	evidence of applying engineering knowledge on the design and the methodology adopted. The student's	basic knowledge, but not able to show the design procedure and the	evidence of application of engineering	Excellent knowledge in design procedure and its adaptation. The student is able to apply knowledge from engineering domains to the problem and develop solutions.
			(0 – 3 Marks)	(4 – 6 Marks)	(7 - 9 Marks)	(10 Marks)
2-g	Involvement of individual members [CO3]	5	No evidence of any Individual participation in the project work.	There is evidence for some amount of individual contribution, but islimited to some of the superficial tasks.	The individual contribution is evident. The student has good amount of involvement in core activities of the project.	Evidence available for the student acting as the core technical lead and has excellent contribution to the project.
	[Individual Assessment]		(0 - 1 Marks)	(2 - 3 Marks)	(4 Marks)	(5 Marks)
2-h	Results and inferences upon execution [CO5] [Group Assessment]	5	None of the expected outcomes are achieved yet. The team is unable to derive any inferences on the failures/issues observed. Any kind o f observations or studies are not made.	Only a few of the expected outcomes are achieved. A few inferences are made on the observed failures/issues. No further work suggested.	achieved. Many observations and inferences are made, and attempts to	Most of the stated outcomes are met. Extensive studies are done and inferences drawn. Most of the failures are addressed and solutions suggested. Clear and valid suggestions made for further work.
			(0 - 1 Marks)	(2 - 3 Marks)	(4 Marks)	(5 Marks)
2-i	Documentation and presentation[CO6] [Individual assessment]	5	The individual student has no idea on the presentation of his/her part. The presentation is of poor quality.	Procentation's overall quality needs	The individual's presentation performance is satisfactory.	The individual's presentation is done professionally and with great clarity. The individual's performance is excellent.
	[mar, rount assessment]		(0 - 1 Marks)	(2 - 3 Marks)	(4 Marks)	(5 Marks)

Phase-II Interim Evaluation - 2 Total Marks: 25

			EVALUATION RU	BRICS for PROJECT Phase II: 1	Final Evaluation	
No	Parameters	Marks		Fair	Very Good	Outstanding
2-ј	Engineering knowledge. [CO1] [Group Assessment]	10	of applying engineering knowledge on the design and the methodology	The team is able to show some of the design procedure and the methodologies adopted, but not in a comprehensive manner.	application of engineering knowledgein the design and development of the	Excellent knowledge in design procedure and its adaptation. The team is able to apply knowledge from engineering domains to the problem and develop an excellent solution.
			(0 – 3 Marks)	(4 – 6 Marks)	(7 - 9 Marks)	(10 Marks)
2-k	Relevance of the project with respect to societal and/or industrial needs. [Group Assessment] [CO2]	5	societai / industriai reievance at ali.	respect to social and/or industrial application. The team has however	and/or industry. The team is mostly successful in translating the problem	The project is exceptionally relevant to society and/or industry. The team has made outstanding contribution while solving the problem in a professional and/ or ethical manner.
			(0 - 1 Marks)	(2 - 3 Marks)	(4 Marks)	(5 Marks)
2-i	Innovation / novelty / Creativity [CO5] [Group Assessment]		The project is not addressing any useful requirement. The idea is evolved into a non-implementable one. The work presented so far is lacking any amount of original work by the team.	still lack of originality in the work done. The project is a regularly done theme/topic without any freshness in terms of specifications, features, and/or improvements.	originality of the work done by the team.	which is not yet reported anywhere else. Evidence for ingenious way of innovation which is also Implementable. Could be a
			(0 - 1 Marks)	(2 - 3 Marks)	(4 Marks)	(5 Marks)
2-m	Quality of results / conclusions / solutions. [CO1] [Group Assessment]	10	None of the expected outcomes are	made on the observed failures/issues. No further work suggested.	achieved. Many observations and inferences are made, and attempts to	Most of the stated outcomes are met. Extensive studies are done and inferences drawn. Most of the failures are addressed and solutions suggested. Clear and valid suggestions made for further work.
			(0 – 3 Marks)	(4 – 6 Marks)	(7 - 9 Marks)	(10 Marks)

2-n	Presentation - Part I Preparation of slides. [CO6] [Group Assessment].		in a clumsy format. It does notfollow proper organization.	style formats to some extent. However, its organization is not very good. Language needs to be improved. All references are not cited properly, or acknowledged. Presentation slides needs to be more professional.	Organization of the slides is good. Most of references are cited properly. The flow is good and team presentation is neatly organized. Some of the results are not clearly shown. There is roomfor improvement.	good. Neatly organized. All references cited properly. Diagrams/Figures, Tables and equations are properly numbered, and l i s ted. Results/ inferences clearly highlighted and readable.
	Presentation - Part II: Individual Communication [CO6] [Individual Assessment].	5	The student is not communicating properly. Poor response to	The student is able to explain some of the content. The student requires a lot of prompts to get to the idea. There are	the student. The student is able to	exhibited by the student. The presentation
			(0 - 1 Marks)	(2 - 3 Marks)	(4 Marks)	(5 Marks)

Phase-II Final Evaluation, Marks: 40

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Sl. No.	Parameters	Marks	TPOTHNOLOGICAL Fair	Very Good	Outstanding
2-о	Report [CO6]		mostly unacknowledged content. Lack of effort in preparation is evident. References are not cited. References are not cited.	mostly following the standard style format and there are only a few issues Organization of the report is good	are properly numbered, and listed and clearly shown. Language is excellent and follows professional styles. Consistent
			(0 - 11 Marks) (12 - 18 Marks)	(19 - 28 Marks)	(29 - 30 Marks)