FIRST/SECOND SEMESTER COURSE HANDOUT

In addition to part I (General Handout for all courses appended to the Time table) this portion gives further specific details regarding the course.

Course No : BITS G511

Course Title : Advanced Project

Instructor-in-Charge : Associate Dean, AGSRD Instructor(s) : Supervisor(s)/Mentor(s)

- **1. Course Description:** This course is designed to permit treatment of an advanced area in a discipline or interdisciplinary pursuit to meet the objectives of acquisition of additional competence by the student and also development of new areas of study or lab. The course will be characterized by minimum formal contact and maximum self- study under immediate supervision by the teacher.
- **2. Scope and Objective of the Course:** Each student will work under the overall supervision and guidance of an assigned teacher. The course must end with a well-defined project report outlining, all the investigative efforts and conclusions.

3. Operation of the course:

- Within 2 weeks of registration, the student should prepare the work plan for his/her research project and also for the developmental activities in consultation with the supervisor.
- Mid semester grading will be done by the supervisor based on the work done and progress made towards planned objectives by the student in the assigned research area. The student is required to submit mid semester report describing the work done and progress made by him/her. He/she should also deliver a seminar to highlight these activities. Supervisor will grade the student for mid semester on the basis of the mid semester report described above and the Seminar presented by the student.
- The student should submit mid-semester report in the 9th week of the semester to the supervisor and this should be followed by seminar/presentation by the student. The supervisor in turn is required to send mid-semester grades of all the students working with him to Instructor -in-charge by the end of 9th week of the semester.
- End semester report would provide details of work done by the student. End semester report should be submitted to the supervisor and should be followed by seminar/presentation.

4. Evaluation:

Component	Indicators	Weightag
		e
1. Research Plan	Format, Objectives, Literature survey and	10
	Presentation	
2. Development related	Report (5+5)	10
Activities	Viva/presentation (5+5)	10
3. Research related	Day -to-day observation (10 + 10)	20
activities	Reports (10 + 20)	30
	Seminar/presentation/viva (10 +10)	20
	Total	100

Instructor-in-charge BITS G511

BITS G511: ADVANCED PROJECT MID SEMESTER EVALUATION FORM

Evaluation component	Activity	Max marks	Marks awarded
Research plan	Contents	10	
	Presentation	15	
Development related	Report	5	
	Presentation	5	
Research related	Report	10	
	Seminar	5	
Total		50	
	Development related Research related	Presentation Development related Report Presentation Research related Report	Presentation 15 Development related Report 5 Presentation 5 Research related Report 10 Seminar 5

Note: Student should fill his particulars in this copy and submit it to the supervisor for evaluation

Date:_----

(Signature of Supervisor)

BITS G511: ADVANCED PROJECT END SEM EVALUATION FORM

ID No		Name of Student						
Na	me of Su	pervisor						
Eva	aluation	:						
	S.No.	Evaluation	Activity	Mid Semester		End Semester		Total
		component		Max marks	Marks awarded	Max marks	Marks awarded	Marks
	1.	Research	Contents	10		-	-	
		proposal	Presentation	15		-	-	
	2.	Development	Report	5		10		
		related	Presentation	5		5		
	3.	Research	Report	10		20		
		related	Presentation	5		15		
		Total		50		50		
Tot	al marks	ter Grade Recommo s out of 100 (i.e. To eter Grade Recomm	tal of mid and e	end semest	er marks)			
_	ports, if a sons)	any (NC/I) (Give						
Da	te:					(Si	gnature of	Supervisor

Note: Student should fill his particulars in this copy and submit it to the supervisor for evaluation.