

UBT891: CAPSTONE PROJECT

L	T	P	Cr
1	0	2	8.0

Course Objective: To give a multifaceted assignment that serves as a culminating academic and intellectual experience for Students. To design and implement integrated approach to biological systems using concepts of biological and engineering sciences. To plan the process for the designed product and analyze the prototype manufactured for improvement in design and function

Syllabus

Scope of work: Each Students group led by a team leader will develop a design project involving formulation of problem, requirement, execution of the project and analysis. The students will prepare a scientific report and powerpoint/ poster presentation. Depending on the type of project, design problem will be executed by simulation/modelling or developing a product

Laboratory Work (if applicable)

Course Learning Objectives (CLO)

The students will be able to:

1. formulate a design based project
2. implement ideas to solve the real time problems
3. work in a group and coordinate each other
4. present and defend the work done in front of the committee

Evaluation Scheme:

Sr. No.	Evaluation Elements	Weightage (%)
1.	Formulation of the problem and objectives	10
2.	Execution of the project	20
3.	Results and data interpretation	20
4.	Technical report	20
5.	Presentation cum viva	30

Approved in 1st meeting of the Academic Council held on September 11, 2025. Further revision approved in 3rd meeting of the Academic Council held on March 18, 2026, incorporating modification in credits due to the addition of AI courses.