

Department of Civil Engineering
CE-409/CN-426-Final Year Design Project
Proposal for the Final Year Design Project

(To be submitted within the four week after the start of Fall semester)



F/SOP FYDP/07/00

1. Proposed Title

2. How would you categorize this project? [Tick only ONE]

- a. An effort to facilitate an existing Research/ Industry Project
- b. An effort to facilitate developing a Research/ Industry Funded Proposal for possible Funding
- c. An effort to facilitate Master's/ PhD project objectives
- d. An exploratory study
- e. An experimental study for better lab utilization/ development
- f. A capstone project for students allowing them to apply their learning
- g. Other (please specify): _____

3. What characteristics of the Complex Engineering Problem (CEP) are applicable to this project? [Tick one or more, if applicable]

- a. Range of conflicting requirements: technical, engineering or other issues.
- b. Depth of analysis required: have no obvious solution and require abstract thinking
- c. Depth of knowledge required: require research-based knowledge
- d. Familiarity of issues: Involve infrequently encountered issues
- e. Extent of applicable codes: standards and codes devised by the professional bodies
- f. Extent of stakeholder involvement and level of conflicting requirements
- g. Consequences: Impact over the society
- h. Interdependence: problems due to dependability

4. Brief Outline

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5. Objectives

6. Scope

7. Methodology

8. Expected Outcomes of the proposed project

9. Expected Budget

10. Attach Gantt Chart for the Project Work

11. Alignment of project with departmental/programme mission and SDGs.

Name of Supervisor: _____

Name of Co-Supervisor (if any): _____

Signature: _____

Signature: _____

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Name of Industrial Advisor (if any): _____

Recommendations and Approval:

Chairperson (Head of FYDP Review Committee) Sign with Date: