

Dhaka International University

Faculty of Science & Engineering
Department of Civil Engineering
Application Form for Project & Thesis

Receipt No.....

Date:.....

Received Tk.....Only

Accounts Officer

1. Name of the Student : _____
2. Student ID : _____
3. Registration No : _____
4. Batch No/Trimester No : _____
5. Name of the Supervisor : _____
- Name of the Co-Supervisor (if any) : _____

6. Different fields of Civil Engineering
- (a) Structural Engineering
 - (b) Geotechnical Engineering
 - (c) Environmental Engineering
 - (d) Transportational Engineering
 - (e) Water Resource Engineering

7. Write down your interested fields from above list.

- (i) _____
- (ii) _____
- (iii) _____
- (iv) _____
- (v) _____

8. Brief outline of the topic: _____
(Use separate sheet if necessary)

9. Submission Date: _____

I declare that I must abide by the rules and regulations of this Project & Thesis.

Applicant's Signature

Date:

Supervisor's Signature

Date:

Chairman/Coordinator of the Department

Date:

Advisor of the Department

Date:

Dean, Faculty of Science & Engineering

Date:

NOTE: Thesis works for B.Sc in CE shall be carried out at the beginning of the 8th trimester and Thesis report must be submitted within three days after completion of final examination/Defense in the last trimester.

Dhaka International University

Faculty of Science & Engineering

Guidelines for Thesis Works

Objectives:

Thesis works with oral defense are major contributions in undergraduate as well as postgraduate levels for the students of the department of CE. It is a learning experience of a student to show his/her concept on the courses he/she studied at his/her undergraduate/ postgraduate levels. The quality of the thesis is a reflection of standards of the department. The following groups/persons would be responsible to complete the thesis works.

1. Supervisor:

Supervisor may be selected from the Department of Civil Engineering and other Universities or organizations. A supervisors fully responsible for the overall supervision of the Thesis/ thesis works: The Supervisor meets the thesis works regularly to complete the works in due time. If necessary, supervisors may take some theoretical and practical classes in connection with the thesis works.

2. Advisory Committee:

Dean, Faculty of Science & Engineering will constitute an Advisory Committee with five members including the Chairman of the respective Department. The members of the Committee will determine the appropriateness and quality of the Thesis/thesis program. They will also evaluate the topic selection, feasibility, importance of the study impaction the field and will look after the financial commitment, materials and equipment. This Advisory Committee will also act as the Research Cell of Science & Engineering for the respective department.

3. Coordination of the Thesis works:

Dean, Faculty of Science & Engineering will co-ordinate the thesis works in consultation with the Advisory Committee for overall successful completion of the study in time. Dean will also act as Head of the Faculty's Research Cell.

4. Student groups:

For undergraduate thesis works, different groups will be made by the students and those groups would be incorporated 3-6 students. Each group works under the supervision of one supervisor, one supervisor may take more than one group but each group must have different thesis topic. For postgraduate thesis works the same rules will be considered but one student will be included under one supervisor and each student must have different topic.

Structure of the thesis

1. Students/Groups responsibility:

Students who pursue thesis works at undergraduate/postgraduate levels choose suitable topics for each group for Thesis and one topic-for each group for thesis works as mentioned in the area of the fields of the respective Department in the-prescribed form in consultation with the supervisor and the Advisor Committee of the Faculty. After Selecting the subject students will submit the thesis proposal in the prescribed form duly filled in within two weeks after starting the classes of the 8th Trimester of B.Sc in CE (Evening), 10th Trimester of B.Sc in CE (Day shift).

After approval the thesis proposal by the "respective Chairman/Coordinator and Dean of the Faculty, students must start works immediately and submit the thesis reports within four weeks after completion of the final term examinations of the respective Trimesters of the Department.

Five draft copies of the thesis in spiral binding will be submitted in the Faculty duly reviewed and signed by the respective supervisor and after submission students may appear in the predefense viva examination within one week and then they will appear for final defense viva examination in the next week before the Board of Examiners

Computer printing should be carried out using 12 point time, new Roman font on black cartridge.

Some corrections may be done at the final viva examination and by the External examiner; three copies of the corrected version will be submitted within three days after final viva examination in the Faculty of Science & Engineering.

2. Marks Distribution:

Marks will be distributed in three division.

Division 1: 10% of the total marks will be given throughout the trimester.

Division 2: 20% of the total marks will be given in midterm.

Division 3: 70% of the total marks will be given in final examination.

3. Format of the thesis report:

It has been attached at the end of this part.

Important Note: Supervised students must be submitted their monthly progress report of thesis duly signed by their respective supervisor to the Chairman/Coordinator of the respective department in the last week of each month.

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