

THESIS/PROJECT WEB PORTAL



Nirjana Barua (C201208)

Naima Fardous (C201217)

INTERNATIONAL ISLAMIC UNIVERSITY CHITTAGONG

(IIUC)

THESIS/ PROJECT WEB PORTAL

Nirjana Barua (C201208)

Naima Fardous (C201217)

**PROJECT SUBMITTED IN FULFILLMENT FOR THE DEGREE OF
B. Sc. IN COMPUTER SCIENCE AND ENGINEERING**

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (CSE)
INTERNATIONAL ISLAMIC UNIVERSITY CHITTAGONG (IIUC)
CHITTAGONG, BANGLADESH**

2024

DECLARATION

We hereby declare that the work in this project is our own except for quotations and summaries which have been duly acknowledged.

25 NOVEMBER, 2024

Nirjana Barua
(C201208)

Naima Fardous
(C201217)

SUPERVISOR'S DECLARATION

We hereby declare that we have read this project and in my opinion this project is sufficient in terms of scope and quality for the award of the degree of B. Sc. in Computer Science & Engineering.

25 NOVEMBER, 2024

Mohammed Safiullah

Assistant Professor, Dept.of CSE, IIUC

DECLARATION OF THESIS / PROJECT REPORT AND COPYRIGHT

THESIS/ PROJECT WEB PORTAL

AUTHORS

SL NO.	AUTHOR'S NAME	STUDENT ID	SIGNATURE
1	Nirjana Barua	C201208	
2	Naima Fardous	C201217	
NAME OF SUPERVISOR: Mohammed Safiullah			
SIGNATURE OF SUPERVISOR:			

We declare,

1. Our Project to be published as online open access (full text) at IIUC database or archive.
2. Dept. of CSE, IIUC reserves the right as follows:
 - i. The project is the property of Dept. of CSE, IIUC
 - ii. The Library of IIUC has the right to make copies for the purpose of research only.
 - iii. The Library has the right to make copies of the thesis for academic exchange.

ACKNOWLEDGEMENT

First and foremost, praise be to Almighty Allah for all his blessings for giving me patience and good health throughout the duration of this thesis work. We are very fortunate to have Professor Mohammed Safiullah as a project supervisor. Moreover, I am grateful to the faculties and staffs of the Dept. of CSE, IIUC. I would like to thank everyone.

ABSTRACT

The Thesis/Project Web Portal is designed to simplify how universities manage academic thesis/projects. It streamlines key processes such as submitting proposals, securing approvals from supervisors and boards, and completing pre-defense and final defense stages. The system also helps with document organization and keeps project details easily accessible.

This portal encourages better collaboration between students, supervisors, and administrators, ensuring smooth communication and timely project completion. Its user-friendly interface makes it simple to navigate, and the system is built to adapt and scale based on future needs.

Security measures, like controlled access, protect user information and project data. Clear roles and permissions are in place to make responsibilities straightforward and organized.

By reducing administrative burden and promoting teamwork, this system reshapes how thesis/projects are handled at universities. Future plans include adding mobile access and AI-based features to suggest project ideas and enhance the overall experience.

TABLE OF CONTENTS

DECLARATION	ii
SUPERVISOR'S DECLARATION	iii
DECLARATION OF THESIS / PROJECT REPORT AND COPYRIGHT	iv
ACKNOWLEDGEMENT	v
ABSTRACT	vii
TABLE OF CONTENTS	viii
LIST OF FIGURES	viii
1 INTRODUCTION	1
1.1 Research Background	1
1.2 Problem Statement	2
1.3 Motivation	2
1.4 Objective of Project	2
1.5 Scope of Project	3
2 LITERATURE REVIEW	4
3 PROJECT CONCEPT & VISION	7
3.1 Concept	7
3.2 Vision	8
4 DEVELOPMENT APPROACH	9
4.1 Methodology	9
4.2 Team Collaboration and Communication	10
4.3 Continuous Integration and Deployment with GitHub	10
4.4 Tools and Techniques	11
4.5 ERD	13
4.6 Data Flow Diagram	15
5 FEATURES	16
5.1 Student Features	16
5.2 Supervisor Features	17
5.3 Admin Features	18
6 DESIGN & IMPLEMENTATION	18

6.1	Introduction	18
6.2	Tools and Techniques	18
6.2.1	Architectural Style	18
6.2.2	Components and Modules	19
6.2.3	Data Management	19
6.2.4	User Interface (UI) Design	20
6.2.5	Security	20
6.2.6	Error Handling and Logging	20
6.2.7	Testing and Quality Assurance	21
6.2.8	Documentation	21
6.2.9	User Experience (UX) Design	21
7	TESTING & MAINTENANCE	41
7.1	Functional Testing	41
7.2	Non-Functional Testing	42
7.3	Maintenance	43
8	CONCLUSION AND FUTURE WORKS	44
	Conclusion	44
	Future Works	45
	References	46

LIST OF FIGURES

4.5	Entity Relationship Diagram (ERD) of Thesis/ Project Web Portal	14
4.6.1	Level 0 Data Flow Diagram (DFD) of Thesis/ Project Web Portal	15
4.6.2	Level 1 Data Flow Diagram (DFD) of Thesis/ Project Web Portal	15
6.2.1	Landing page	22
6.2.2	All Research Page	23
6.2.3	Search for an Individual Research	24
6.2.4	View the Details of the Research	24
6.2.5	View the Thesis Paper	25

6.2.6	SignUp Page for Instructor	25
6.2.7	SignUp Page for Student	26
6.2.8	Login Page	26
6.2.9	Student Profile	27
6.2.10	Edit Profile	27
6.2.11	Instructor Profile	28
6.2.12	Edit Instructor Profile	28
6.2.13	Create a Team	29
6.2.14	Select Supervisor	29
6.2.15	My Supervisor	30
6.2.16	Proposal Submission	30
6.2.17	Student Works (Instructor Panel)	31
6.2.18	Supervisor's feedback on proposal rejection, outlining necessary modifications	32
6.2.19	Resubmitted proposal after addressing supervisor's feedback and required modifications ..	32
6.2.20	Accepted Proposal	33
6.2.21	Create a Board by Admin	34
6.2.22	Show Selected Board for Proposal (Student Panel)	35
6.2.23	My Project Progress (Student Panel).....	35
6.2.24	Pre Defence Report Submission	36
6.2.25	Accepted Pre Defence Report (Student Panel)	37
6.2.26	Show Selected Board for Pre Defence (Student Panel)	38
6.2.27	Show My Pre Defence Progress (Student Panel)	38
6.2.28	Defence Report Submission (Student Panel)	39
6.2.29	Accepted Defence Report (Student Panel)	40
6.2.30	Show Selected Board for Defence (Student Panel)	40
6.2.30	Show My Defence Progress (Student Panel)	41