

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ



THESIS MANAGEMENT SYSTEM (TMS)



LOGIN

USE LMS CREDENTIALS

Sign In

Sign In to your account

UserName

Password

[Forgot Password?](#)

Log In



DASHBOARD

 **TMS**

-  Dashboard
-  My Menu <
-  Projects <

Dashboard 

[View Project](#)
1 

© Copyright NUST-LMS. All Rights Reserved
Designed by NUST LMS Development Team



UPLOAD SIGNATURE

UPLOAD SIGNATURE ONLY ONE
TIME

 **TMS**

 Dashboard

 **My Menu** 

My Interests

My Signature

Student Courses

 Projects 

My Signature

Select Signature

Choose File

Choose File No file chosen

Save Signature

Follow the following instructions

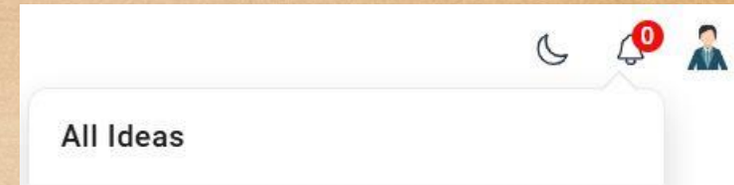
- Select PNG image of Signature, with transparent or white background only
- Signature should be your real signatures, as they will be used everywhere they need in the project
- When you press 'save signature', a window for password prompt, write your login password here





SHOW INTEREST

SHOW INTEREST – BY STUDENT



All Ideas

Search

Sort by Floated by Knowledge Area Idea Most Wanted



Design, Development, and Performance Analysis of a Novel Spherical Solar Still:

This research aims to initially fabricate a novel spherical solar still for water desalination. In addition, the important tasks include, theoretical modeling and experimental validation to enhance the efficiency of solar still design.

Idea Level: PG
Idea Type: Thesis

Domain: Thermofluids & Energy
Preferred Degree: MSME
School: SMME

Floated On: 09 September 2024 by Syed Hasan





OPEN THESIS

OPEN THESIS

TMS

- Dashboard
- My Menu
- Projects
- View Projects**

View Projects

Search projects...

Advance Control Technique for Magnetic Levitation Train

Advance Control Technique for Magnetic Levitation Train

Project Type: Thesis Project Status: **Completed**

Project overview | Thesis Details | Rules & Regulations | Timeline | Proposed Timeline | Project Doc | Meetings

Project Report | SWS | Defence Schedules | Forms | Observations | Committee Change

Advance Control Technique for Magnetic Levitation Train [Begin]

Project Type: Thesis Project Status: **Completed** Start Date: 11 Nov 2024 End Date:

Advisor/committee members

Name: Jawad Arif Department: EE School: SEECS Role: Advisor	Name: Mian Ilyas Ahmad Department: ECM School: SEECS Role: Committee Member
Name: Hafsa Iqbal Department: EE School: SEECS Role: Committee Member	

Students

Name: Rizwan Ahmad Khan RegNo: 400734 Department: EE Admission Year: 2022 Email: msubhan1743@gmail.com Batch: MSEE-2K22



ADD THESIS DETAILS

ADD THESIS DETAILS

[Project overview](#)

[Thesis Details](#)

[Rules & Regulations](#)

[Timeline](#)

[Proposed Timeline](#)

[Project Doc](#)

[Meetings](#)

[Project Report](#)

[SWS](#)

[Defence Schedules](#)

[Forms](#)

[Observations](#)

[Committee Change](#)



Update Thesis Details

Level Of Research Already CarriedOut

Justification For Selection Of Topic

Objectives

Relevance To National Needs

Advantages

Areas Of Application

Thesis Areas Of Specialization

Enter only names of Areas Of Specialization

Electrical Engineering , Control System , Optimal Control,



RULES AND REGULATIONS

RULES AND REGULATIONS

[Project overview](#)

[Thesis Details](#)

[Rules & Regulations](#)

[Timeline](#)

[Proposed Timeline](#)

[Project Doc](#)

[Meetings](#)

[Project Report](#)

[SWS](#)

[Defence Schedules](#)

[Forms](#)

[Observations](#)

[Committee Change](#)

Sr. No.	Rules	
1	Are you aware of your last date to complete thesis (without Rector's extension) <i>Please mention date.</i>	<input type="text"/>
2	Are you aware of the regulations and schedule of the University for MS programmes?	<input type="checkbox"/>
3	Are you aware of the plagiarism policy?	<input type="checkbox"/>
4	Have you read the HEC Policy on PG programmes?	<input type="checkbox"/>
5	Did you receive a copy of the PG Handbook?	<input type="checkbox"/>
6	Have you attended any MS/PhD thesis seminar?	<input type="checkbox"/>
7	If Yes, No of thesis / seminar	<input type="text"/>

Save



PROPOSED TIMELINE

ADD PROPOSED TIMELINE

Project overview | Thesis Details | Rules & Regulations | Timeline | **Proposed Timeline** | Project Doc | Meetings

Project Report | SWS | Defence Schedules | Forms | Observations | Committee Change

Add New

Sr. No.	Activity Title	To Be Completed By)	Action
No Record Found.			

Add Proposed Activity Details

Activity

Completed by

Save



ADD PROJECT DOCUMENT

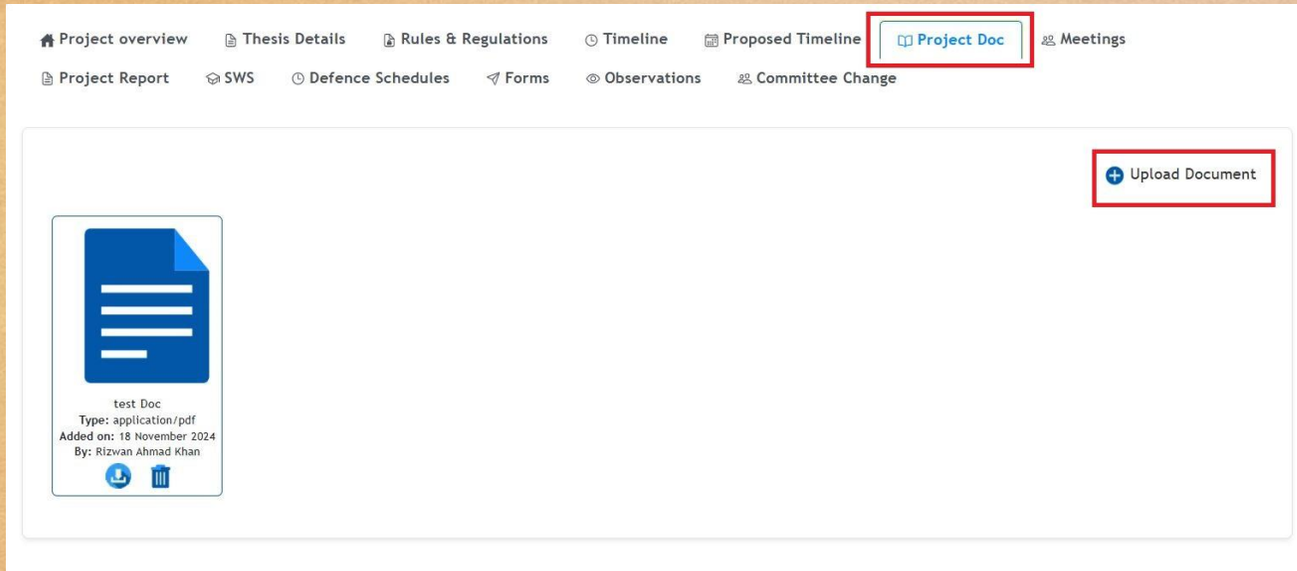
ADD PROJECT DOCUMENT – BY STUDENT

Project overview Thesis Details Rules & Regulations Timeline Proposed Timeline **Project Doc** Meetings

Project Report SWS Defence Schedules Forms Observations Committee Change

[+ Upload Document](#)

test Doc
Type: application/pdf
Added on: 18 November 2024
By: Rizwan Ahmad Khan



Add Document (Max Size 100 MB) x

Title

test doc

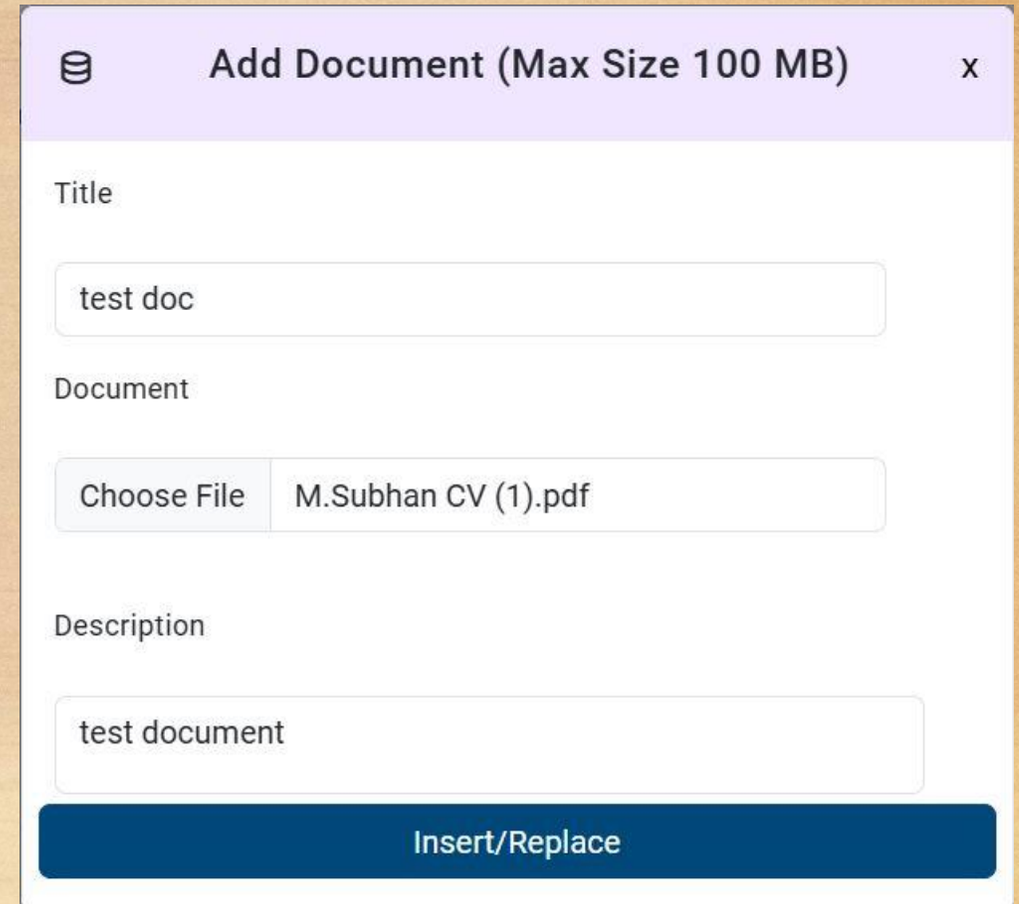
Document

Choose File M.Subhan CV (1).pdf

Description

test document

Insert/Replace





SCHEDULES INFO

SCHEDULE INFO

Project overview | Thesis Details | Rules & Regulations | Timeline | Proposed Timeline | Project Doc | Meetings | Project Report | SWS | **Defence Schedules** | Forms | Observations

Committee Change

November 18	Proposal Defence(PD) test hall ▶ On: 10:00 AM
November 18	Inhouse Defence test hall ▶ On: 10:00 AM
November	Final Defence test hall ▶ On: 10:00 AM



FORMS

FORMS

[Project overview](#) [Thesis Details](#) [Rules & Regulations](#) [Timeline](#) [Proposed Timeline](#) [Project Doc](#) [Meetings](#) [Project Report](#) [SWS](#) [Defence Schedules](#) [Forms](#) [Observations](#)

[Committee Change](#)

Note: Forms will only be available after completion of Inhouse Defense Activity by ACB



Acceptance Certificate
▶ Export Form



Approval Certificate
▶ Export Form



Plagiarism Certificate
▶ Export Form



Certificate of Originality



OBSERVATIONS

OBSERVATIONS

The screenshot displays a web application interface with a navigation menu at the top. The menu items are: Project overview, Thesis Details, Rules & Regulations, Timeline, Proposed Timeline, Project Doc, Meetings, Project Report, SWS, Defence Schedules, Forms, and Observations. The 'Observations' item is highlighted with a red box. Below the navigation menu, there is a 'Committee Change' link. The main content area shows a list of observations for the month of November 18. Each observation entry includes the date, the title 'Proposal Defence(PD)', the observation status, the action to be taken, and the user who made the observation.

Navigation Menu:

- Project overview
- Thesis Details
- Rules & Regulations
- Timeline
- Proposed Timeline
- Project Doc
- Meetings
- Project Report
- SWS
- Defence Schedules
- Forms
- Observations**

Committee Change

Observations List:

- November 18**
Proposal Defence(PD)
Observation: good
Action to Be Taken: good
By: Jawad Arif
- November 18**
Proposal Defence(PD)
Observation: good
Action to Be Taken: good



ADD PROJECT REPORT

ADD PROJECT REPORT- BY STUDENT



Dashboard

My Menu

Projects

View Projects

Project overview

Project Report

Thesis Details

Rules & Regulations

Timeline

Proposed Timeline

Project Doc

Meetings

SWS

Defence Schedules

Forms

Observations

Committee Change

Project overview

Thesis Details

Rules & Regulations

Timeline

Proposed Timeline

Project Doc

Meetings

Project Report

SWS

Defence Schedules

Forms

Observations

Committee Change

Analyzing the Role of L-Dopa in Motor Symptom Fluctuations Using Wearables and Transformers

Analyzing the Role of L-Dopa in Motor Symptom Fluctuations Using Wearables and Transformers

Project Type: Thesis Project Status: Active

Advisor/Committee members

Name: Qaiser Riaz Department: DoC

School: SECS Role: Advisor

Name: Mehdi Hussain Department: DoC

School: SECS Role: Committee Member

Name: Muhammad Zeeshan Department: DoC

School: SECS Role: Committee Member

Add Report Details from 01/Dec/24 to 15/Dec/24

Report Details

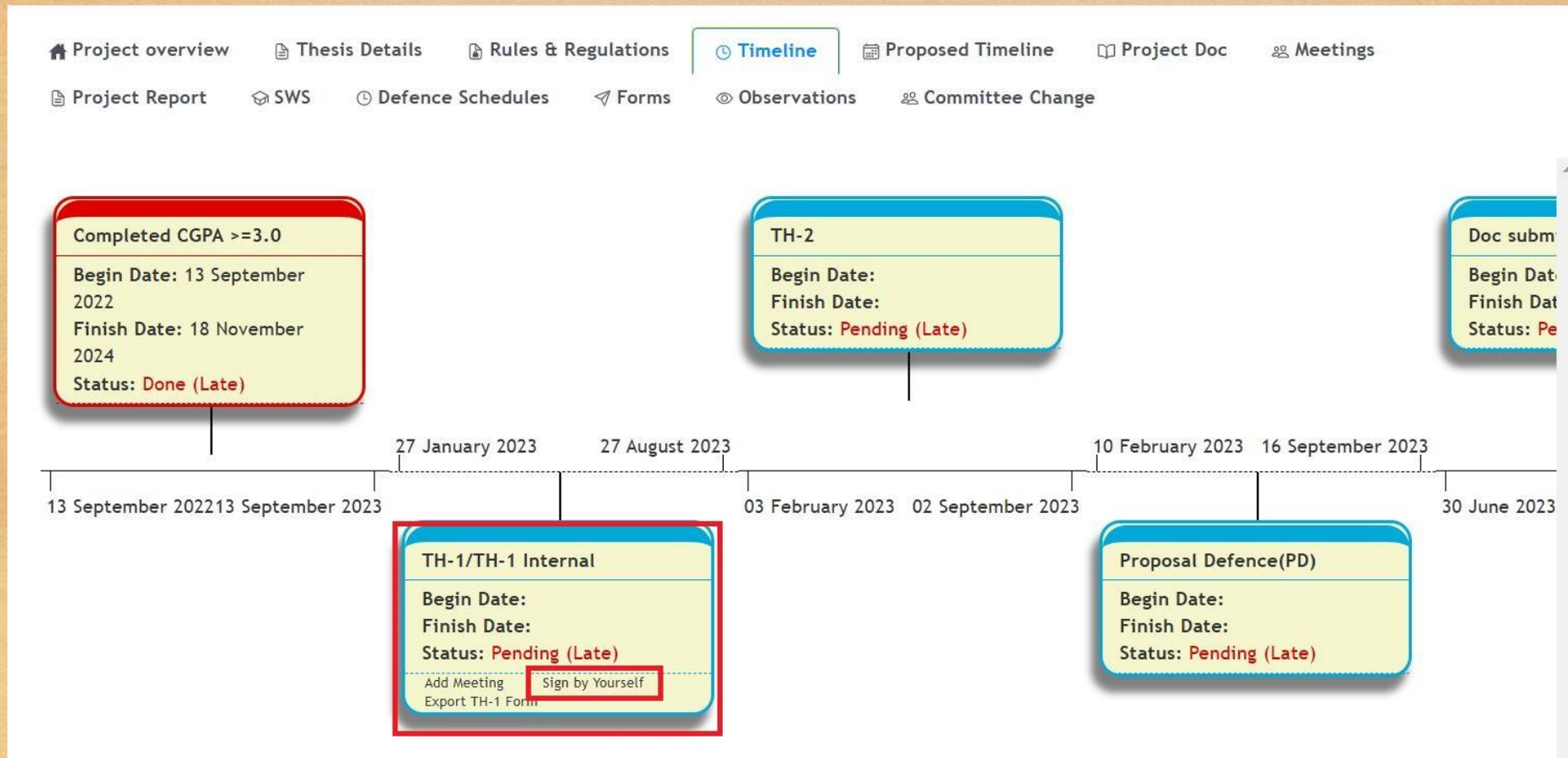
Submit

Report No	From Date	To Date	Report Details	Advisor Comments	Report Status	Action
1	01/12/2024	15/12/2024			Pending	Add Report



SIGN TH-1 INTERNAL

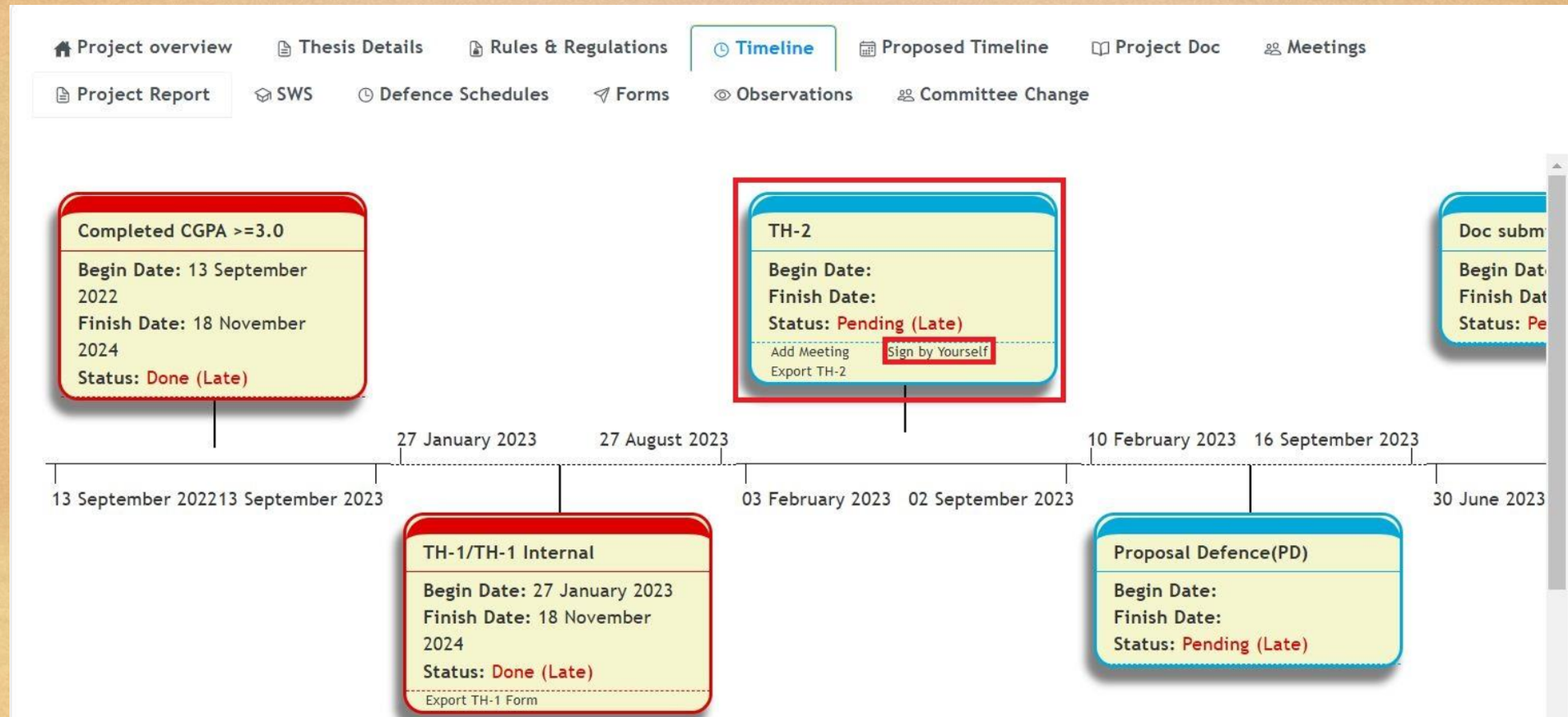
SIGN TH-1 ACTIVITY – BY STUDENT





SIGN TH-2

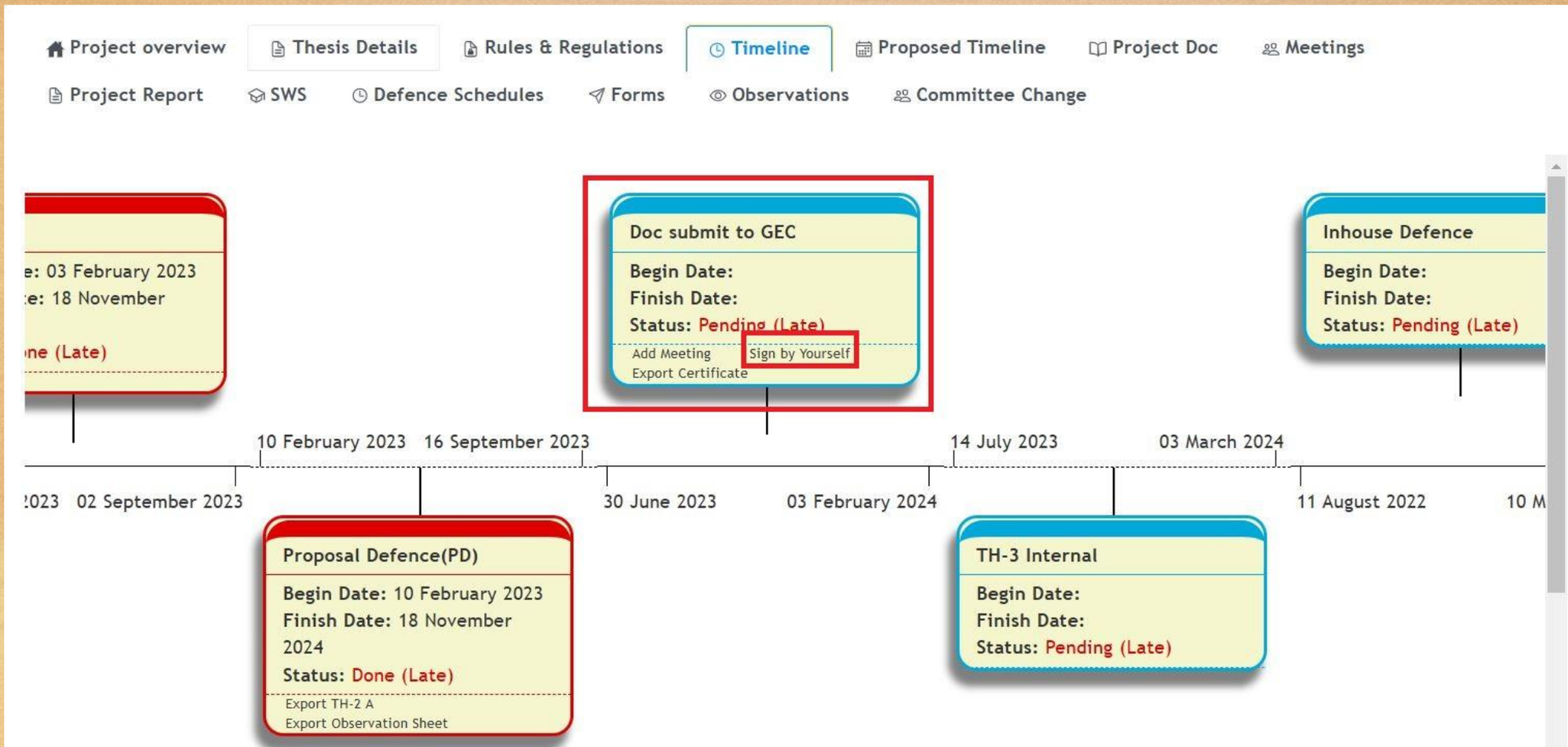
SIGN TH-2 ACTIVITY – BY STUDENT





SIGN DOC SUBMIT TO GEC

SIGN ACTIVITY DOC SUBMIT TO GEC– BY STUDENT





SIGN TH-3 INTERNAL

SIGN TH-3 INTERNAL- BY STUDENT

Project overview Thesis Details Rules & Regulations **Timeline** Proposed Timeline Project Doc Meetings

Project Report SWS Defence Schedules Forms Observations Committee Change

January 2023 16 September 2023 30 June 2023 03 February 2024 14 July 2023 03 March 2024 11 August 2022 10 March 2023 18 August 2023

Final Defence (PD)

Date: 10 February 2023
Date: 18 November

Status: **Done (Late)**

TH-2 A
Observation Sheet

TH-3 Internal

Begin Date:
Finish Date:
Status: **Pending (Late)**

Add Meeting **Sign by Yourself**
Export TH-3 Internal

TH-3

Begin Date:
Finish Date:
Status: **Pending (Late)**

Final Defence (PD)
Current Status

Member	Role	Sign Status
Arif	Advisor	18/11/2024 02:54 PM
Ilyas	Committee Member	18/11/2024 02:54 PM

Doc submit to GEC Current Status

Member	Role	Sign Status
Mian Ilyas Ahmad	Committee Member	18/11/2024 03:15 PM
Hafsa	Committee	18/11/2024



COMMITTEE CHANGE REQUEST

COMMITTEE CHANGE REQUEST- BY STUDENT

- Project overview
- Thesis Details
- Rules & Regulations
- Timeline
- Proposed Timeline
- Project Doc
- Meetings
- Project Report
- SWS
- Defence Schedules
- Forms
- Observations
- Committee Change**

Request Committee change

Request Status

SNO	Request Detail	Committee Change During Activity	Date	Status	Action
-----	----------------	----------------------------------	------	--------	--------

Committee Change

Action	Current Member	School	New Member
<input type="checkbox"/>	Jawad Arif (Advisor)	NUST School of Electrical En	--Select--
<input type="checkbox"/>	Mian Ilyas Ahmad (C	NUST School of Electrical En	--Select--
<input type="checkbox"/>	Hafsa Iqbal (Commit	NUST School of Electrical En	--Select--

Send Request



ADD SWS

ADD SWS – BY STUDENT

- Project overview
- Thesis Details
- Rules & Regulations
- Timeline
- Proposed Timeline
- Project Doc
- Meetings
- Project Report
- SWS**
- Defence Schedules
- Forms
- Observations
- Committee Change

Add New

Sr. No.	Seminar/Workshop	Attendance Date	Location
---------	------------------	-----------------	----------

No Record Found.

Add SWS Details

Seminar/WorkShop Title

Attended Date

Location

Save



SIGN TH-3

SIGN TH-3– BY STUDENT

Project overview | Thesis Details | Rules & Regulations | **Timeline** | Proposed Timeline | Project Doc | Meetings

Project Report | SWS | Defence Schedules | Forms | Observations | Committee Change

Timeline: March 2024, 18 August 2023, 17 March 2024, 10 November 2023, 09 June 2024

11 August 2022, 10 March 2023, 13 October 2023, 19 May 2024

TH-3

Begin Date:
Finish Date:
Status: **Pending (Late)**

Add Meeting | **Sign by Yourself**
Export TH-3

TH-4 & other Requirement

Begin Date:
Finish Date:
Status: **Pending (Late)**

Status

Inhouse Defence Current Status

Member	Role	Sign Status
Mian Ilyas Ahmad	Committee Member	18/11/2024 03:27 PM
U-fer	Committee	18/11/2024

1/2024 PM
1/2024 PM



SIGN TH-4

SIGN TH-4 – BY STUDENT

The screenshot displays a project timeline with the following milestones and details:

- Inhouse Defence**
 - Begin Date: 11 August 2022
 - Finish Date: 18 November 2024
 - Status: Done (Late)
- Final Defence**
 - Begin Date: 13 October 2023
 - Finish Date: 18 November 2024
 - Status: Done (Late)
- TH-3**
 - Begin Date: 18 August 2023
 - Finish Date: 18 November 2024
 - Status: Done (Late)
 - Export TH-3
- TH-4 & other Requirement**
 - Begin Date: [Blank]
 - Finish Date: [Blank]
 - Status: Pending (Late)
 - Buttons: Add Meeting, Export TH-4, Sign by Yourself

The timeline axis includes dates: March 2024, 11 August 2022, 10 March 2023, 18 August 2023, 17 March 2024, 13 October 2023, 19 May 2024, 10 November 2023, and 09 June 2024.



THANK YOU