# **BTech Final Year Project Jan-May 2025**

## Phase II

# **Proposal Document Submission**

Submission deadline: January 15th

Format of submission: A document that contains the following

# 1. For New Projects

Component	Instructions
Domain	Provide a a concise introduction to the area of study, detailing its importance and relevance.
	Explain why this field is significant, highlighting its potential impact and the reasons it warrant
	further investigation.
	(1-2 paragraph)
Problem	Clearly articulate the problem your project aims to address. Ensure it is concise and specific,
	detailing the key issue or challenge that your project will tackle. (two to three sentences)
Dataset	Provide a short description of the data you will utilize for your project, specifying its source an
	offering a brief overview of its characteristics and relevance.
	(One paragraph)
Hypothesis	Formulate a precise, testable hypothesis that directly relates to the problem your project
	addresses, ensuring it is clear and measurable
	(two to three sentence)
Existing	Provide a comprehensive overview of existing solutions or products that address the
system/Literature	problem you are tackling. Identify and highlight the gaps in the current state of the art.
survey	Include a minimum of 5 recent papers or products. This information can be effectively
	presented in a summary table that compares and contrasts these products/papers.(Refer the
	table format given below).
Research/Product	Describe how your project will contribute to cutting-edge research or the development of
	innovative new products. (one paragraph)
Novelty	Highlight the unique aspects of your project, discussing what makes it innovative and how it
•	stands out from existing solutions.
	(one paragraph)
References	Give your references

## For existing system/Literature survey, follow table format given below.

Title of the	Journal details/product details	Contributions of the	Limitations
work	(Journal/ Conference format or API	paper/product	
	Reference style)		

## 2. For Phase 1 continuation...

- a) Phase 1 review comments
  - a. List out each comment and suggestion you got in the review
  - b. Explain how you will address each comment & suggestion

# b) Phase2 proposal

Component	Instructions	
Problem	Clearly articulate the problem your project aims to address in phase 2. Ensure it is concise and specific, detailing the key issue or challenge that your project will tackle (two to three sentences) Modules/work completed in Phase 1: (Give a brief description of each module)  Modules/work to be completed in Phase 2: (Give a brief description of each module)	
Dataset	Provide a short description of the data you will utilize for your project, specifying its source and offering a brief overview of its characteristics and relevance.  (One paragraph)	
Hypothesis	Formulate a precise, testable hypothesis that directly relates to the problem your project addresses, ensuring it is clear and measurable.  (two to three sentence)	
Existing system/Literature survey	Provide a comprehensive overview of existing solutions or products that address the problem you are tackling. Identify and highlight the gaps in the current state of the art. Include a minimum of 5 recent papers or products. This information can be effectively presented in a summary table that compares a contrasts these products/papers. (Refer the table format given below).	
Research/Product	Describe how your project will contribute to cutting-edge research or the development of innovative new products. (one paragraph)	
Novelty	Highlight the unique aspects of your project phase 2, discussing what makes it innovative and how it stands out from phase 1 and existing solutions.  (one paragraph)	
References	Give your references	

Have discussion with your guide and get the document approved by your guide before submission.