



PSNA
COLLEGE OF ENGINEERING & TECHNOLOGY
(An Autonomous Institution)
AICTE | Anna University | NBA | NAAC A++

DEPARTMENT OF INFORMATION TECHNOLOGY

B.TECH (INFORMATION TECHNOLOGY)

IT 3811- PROJECT WORK

PROGRESS REPORT

Batch Number :	
Student Name	Reg.No
Department	: Information Technology
Academic Year	: 2024-2025

Project - Guidelines

1. **Industry Project** Students have to get the prior approval for On Duty (OD) from the project Coordinator and HOD. The approval letter has to be produced with all necessary documents.
2. Minimum one/two **industrial visit** have to be made by the internal guide to the industry to update the work progress. Students have to undergo the project only in **reputed industries**
3. **In-house project** Students must meet their guide every day to discuss about the project developments and attendance record has to be duly signed by their guide.
4. The supervisors should **cultivate and inculcate the knowledge on inter disciplinary projects**.
5. The **expert members** are invited from **reputed industries, other institution and inter departments** for project reviews from first to third review.
6. Students should come prepared with a PowerPoint Presentation and relevant documents and related **simulation/hardware/sample code** for every review.
7. All the students must participate in the '**project expo**' with all the developed projects and subsequently conduct contest and provide **Awards**. The external domain experts must visit the expo and select the best project for various award categories such as **Best Concept Award, Best Application Project award, Lab to Land Project award** etc
8. All the projects must be concluded with **reputed journal (sci, scopus indexed journals) and conference publications**. Based on the feasibility, the projects should be realized as product and acquire the **Intellectual Property Rights (IPR) and Patents**.

PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY, DINDIGUL
DEPARTMENT OF INFORMATION TECHNOLOGY
IT3811 -PROJECT WORK (Academic Year: 2024-25)

Batch No:

Project Title -

Project Domain –

Name and Register Number of the students:

I. REFERENCE PAPERS

S.No	Technology	TOPIC	JOURNAL	YEAR
1				
2				
3				
4				
5				

II. HARDWARE REQUIREMENTS :

III. SOFTWARE REQUIREMENTS :

IV. BUDGET PROPOSAL :

V. COMPARISON:

PARAMETERS	EXISTING SYSTEM	PROPOSED SYSTEM

Project Guide

Project Co-ordinator

HOD-IT

PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY, DINDIGUL
DEPARTMENT OF INFORMATION TECHNOLOGY

B.Tech Information Technology
IT3811 - Project Work
Project Evaluation Form – REVIEW 0

Project Title:

Register No.	Candidate Name	Guided by

Candidate Contribution and Performance			
<i>Subject Matter</i>	Candidate Names		
Understanding background and topic(10)			
Specifies Project goals(10)			
Literature Survey(10)			
Summaries algorithms and highlights the project features(10)			
Specifies the testing platforms and benchmark systems(10)			
Project Planning(10)			
Technical Design(10)			
Summaries - the ultimate findings of the project(10)			
Question and Answer(10)			
Presentation skills(10)			
Total(100)			

Comments:

Project Guide

Review Committee Member

Project Co-ordinator

PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY, DINDIGUL
DEPARTMENT OF INFORMATION TECHNOLOGY

B.Tech Information Technology
IT3811 - Project Work
Project Evaluation Form – REVIEW 1

Project Title:

Register No.	Candidate Name	Guided by

Candidate Contribution and Performance			
<i>Subject Matter</i>	Candidate Names		
Understanding background and topic(10)			
Specifies Project goals(10)			
Architecture /System Design(10)			
Summaries algorithms and highlights the project features(10)			
Specifies the testing platforms and benchmark systems(10)			
Discusses the reasons of using Benchmark systems(10)			
Summaries the ultimate findings of the project(10)			
Question and Answer(10)			
Presentation skills(10)			
Implementation (30 Percentage) (10)			
Total(100)			

Comments:

Project Guide

Review Committee Member

Project Co-ordinator

PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY, DINDIGUL
DEPARTMENT OF INFORMATION TECHNOLOGY
B.Tech Information Technology
IT3811 - Project Work
Project Evaluation Form – REVIEW 2

Project Title:

Register No.	Candidate Name	Guided by

Candidate Contribution and Performance			
<i>Subject Matter</i>	Candidate Names		
Abstract(10)			
Specifies Project goals(10)			
Architecture /System Design – Committed Modules(10)			
Summaries algorithms and highlights the project features(10)			
Experimental Results (of each module) (10)			
Compares the results with the existing systems(10)			
Summaries the ultimate findings of the project(10)			
Question and Answer(10)			
Presentation skills(10)			
Implementation (80 Percentage) (10)			
Total(100)			

Comments:

Project Guide

Review Committee Member

Project Co-ordinator

PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY, DINDIGUL
DEPARTMENT OF INFORMATION TECHNOLOGY

B.Tech Information Technology
IT3811 - Project Work
Project Evaluation Form – REVIEW 3

Project Title:

Register No.	Candidate Name	Guided by

Candidate Contribution and Performance			
<i>Subject Matter</i>	Candidate Names		
Abstract(10)			
Specifies Project goals(10)			
Architecture /System Design(10)			
Summaries algorithms and highlights the project features(10)			
Experimental Results (of each module) (10)			
Results(10)			
Summaries the ultimate findings of the project(10)			
Question and Answer(10)			
Presentation skills(10)			
Implementation (100 Percentage - Demo) (10)			
Total(100)			

Comments:

Project Guide

Review Committee Member

Project Co-ordinator

PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY, DINDIGUL
DEPARTMENT OF INFORMATION TECHNOLOGY
B.Tech - Information Technology
IT3811- PROJECT WORK

Attendance Sheet

Sl.No	REG NO.	NAME	Rev 0	Rev 1	Rev 2	Rev 3

Internal Mark Allocation

Sl.No	REG NO.	NAME	Rev 1 (20)	Rev 2 (20)	Rev 3 (20)	Total (60)	Total (100)

Project – PO Mapping

Project Title	Mapping POs

Project Guide

Project Co-ordinator

HOD-IT

PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY, DINDIGUL

DEPARTMENT OF INFORMATION TECHNOLOGY

PROJECT EVALUATION – OUTCOME BASED COMPONENTS		
Problem Formulation	Aim of the Project	
	Justification for Carrying out the Project	
Knowledge/ Understanding of the Project		
Review of the literature	Knowledge about Existing Methods	
	Selection of Reference papers	
	Review of literature is presented in a logical	
Objectives and Methodology of proposed Work	Problem Identification	
	Objective of the Project	
	Selection of appropriate techniques and tools	
Society and Environmental relevance		
Presentation	Organization of the Presentation	
	Communication of Ideas	
Team Work		
Planning For Future Work	Project Management	
	Estimate of the Proposed work	
Originality of the Proposed work		
Recognize the need for Lifelong Learning		
Viva Voce	Answering Questions	
	Conceptual Understanding	
	Relevance	