# **FYP Logbook Entry Sheet**

 Meeting No: 1
 Date: 10 Sept 2023

 Start Time: 11: 30 PM
 End Time: 01:30 PM

#### Items Discussed:

- A. An Introduction of Final Years Projects (FYP)
- B. This first week we can discuss the proposal, report, log, final report, viva etc.
- C. Discuss final year project ideas which is Game Advertisement Application in my first topic.

## **Achievements:**

- A. Final Year Projects report structural proposal writing, interim report, development final documentation and weekly log etc.
- B. Learn about how to start the FYP and finalize the project topic finalize to Projection submission.

### **Problems:**

- A. After the project idea was rejected, I didn't know what types of project ideas were required for FYP.
- B. Problem with project requirements, how to collect and what types of requirements are needed.
- D. The final year project idea is rejected because it is not suitable for FYP.

# **Tasks for the Next Meeting:**

- A. The FYP topic is rejected, so research a suitable topic, and write about the details of the new topic.
- B. Propose ideas for FYP with unique features.

C.

Student Sign	Internal Supervisor Sign	External Supervisor Sign

FYP Log	abook	<b>Entry</b>	Sheet
---------	-------	--------------	-------

	· · ·	
Meeting No: 2		<b>Date:</b> 17 Sept 2023
Start Time: 11:00 PM		End Time: 01:00 PM
Items Discussed:		
A. We are discussing new	FYP topics and ideas regarding wer	e Food Donation Mobile
application.		
B. How to research the re-	quirements of the project and the clie	ent finalize for the project.
C.		
Achievements:		
	ear Project class for the whole year w	
	search the FYP topics and select whe	•
	ects to add at least one unique featur	e.
C.		
Problems:		
A. Problem with client reco	ommendations because he said have	e not free time.
B. To find the unique featu		
C.	·	
Tasks for the Next Med	eting:	
A. Write the ideas and find	d the unique features with explanation	ns.
B. The client finalizes and	meets with the client to get approval	later.
C.		
Student Sign	Internal Supervisor Sign	External Supervisor Sign

	<b>FYP</b>	Logbo	ok Entry	Sheet
--	------------	-------	----------	-------

Meeting No: 3		<b>Date:</b> 24 Sept 2023
Start Time: 01:00 PM	1	End Time: 03:00 PM
Items Discussed:  A. We discussed the fin  B. Explain the unique fe and compliance with ad  C.  Achievements:	al year project "Food Donation Applicate eatures in the project where donation ramin if any go wrong.	tion". ting, food expiration notification
• •	Il writing where follow the guidelines be	cause different proposals have
B. Draff proposal submi	leeting: a selected topic we the unique features ssion where write the complete process s, WBS, Gantt Chart etc.	
Student Sign	Internal Supervisor Sign	External Supervisor Sign

# **FYP Logbook Entry Sheet**

 Meeting No: 4
 Date: 10 Sept 2023

 Start Time: 11:00 PM
 End Time: 01:00 PM

### Items Discussed:

- A. Discuss the project idea, proposal writing, and guidelines.
- B. How to finalize the project and research the requirements.
- C. Discuss the project plan with WBS and the Gantt chart.

### **Achievements:**

- A. Learned about proposal writing and guidelines.
- B. Learn about Project Plans, WBS and Gantt chart-making structure.

C.

## **Problems:**

- A. Describe the application types of Web and Mobile apps,
- B. Explain the application user, unique features, and list of APIs.
- D. The final year project idea is rejected because it is not suitable for FYP.

# **Tasks for the Next Meeting:**

- A. The Researched Topic is finalized with the unique features.
- B. Describe the application type Web and mobile app with features.
- C. Explain the application user, unique features, and list of APIs.

Student Sign	Internal Supervisor Sign	External Supervisor Sign

# **FYP Logbook Entry Sheet**

Meeting No: 5 Date: 08 Oct 2023

Start Time: 12: 00 PM End Time: 02:00 PM

## **Items Discussed:**

A. This week we discussed proposal writing like methodology choice, Requirement collection, WBS, Milestone, Gantt Chart etc.

B. A short discussion about Design Architecture like Use case, Context diagram, DFD, ERD, Class diagram, Activity diagram, ERD, system architecture, wireframe etc.

C.

#### **Achievements:**

- A. This week I learned about Use case diagram creation.
- B. I have achieved the Activity diagram and System architecture design.

C.

#### **Problems:**

- A. I am confused about the Activity Architecture which creates every feature, but any features are not completely difficult.
- B. Problem with creating the System Architecture where I will use the third-party APIs in my project to show the data transfer flow in the system.

C.

# **Tasks for the Next Meeting:**

- A. Proposal review and rewrite to submit this upcoming Friday.
- B. In the vacation create the Use case Diagram, Sequence Diagram, Context Diagram, DFD, Class diagram, Activity Diagram, ERD, System Architecture, Wireframe etc.

Student Sign	Internal Supervisor Sign	External Supervisor Sign