FYP Proposal Submission Form – SP23

DO NOT SUBMIT HANDWRITTEN FORM

FYP/CUI/SE-WAH/

* Project Title:			
	"Book Shop Management System	n with GUI"	
(150 characters)			
* Which real world problem "Book Sh FYP? operations of bookstores.	nop Management System with GUI" is d	lesigned to streamline the shall be solved by thi s	
(800 characters)	It offers a comprehensive soluticustomer interaction.	It offers a comprehensive solution for inventory management, sales tracking, and customer interaction.	
With an intuitive graphical user interface, u manage stock levels, and generate reports.	sers can easily add, update, and remove	book records, track sales transactions,	
	This system simplifies the process	of managing bookshop operations."	
	1: CIIT/SP21-BSE-069/WAH	Muhammad Saad	
Detail of Project Members:			
Supervised By:	Dr. Wasif Nissa		
Supervised by:	Dr. Wasif Nisar		
Project Streams:	☐ Web-based FYPs	☑ Desktop Applications	
	☐Mobile Apps FYPs	□Game-based FYPs	
	□Hardware-based		

(a) What is the overall working/summary of this FYP? (1000 characters)

^{*} **Project Description:** Note: Login/logout and authentication/authorization shall be the default (3000 characters) functionalities of Web/Gaming/Mobile/Desktop FYPs.

The "Book Shop Management System with GUI" is a software application designed to facilitate the efficient management of bookstores. It offers a user-friendly interface for various tasks including inventory management, sales tracking, and customer interaction. Users can easily add, update, and remove book records, monitor sales transactions, manage stock levels, and generate reports. The system simplifies bookshop operations, enhances productivity, and improves customer service. Additionally, it provides features such as viewing book details, managing customer records, and generating invoices. It is a comprehensive solution for bookshop owners and managers to streamline their operations effectively.

(b) Write name and detail of each module in your FYP.

In Book Shop Management System following modules will be developed.

- 1). Book Inventory Management 2). Sales Tracking 3). Customer Management
- 4). Reporting 5). User Interface 6). Search 7). Feedback and Review Management
- (c) Member-wise Module Information

1: Which module shall be developed by student 1?

(500 characters)

In **Book Shop Management System** following modules will be developed by student 1.

1). Book Inventory Management 2). Search

2: Which module shall be developed by student 2?

(500 characters)

In **Book Shop Management System** following modules will be developed by student 2.

1). Sales Tracking 2). Feedback and Review Management

3: Which module shall be developed by student-3?

(500 characters)

In **Book Shop Management System** following modules will be developed by student 3.

1). Customer Management 2). User Interface

4: Which module shall be developed by student 4?

(500 characters)

In **Book Shop Management System** following modules will be developed by student 4.

1). Reporting

5: Which module shall be developed by student 5?

(500 characters)

In **Book Shop Management System** following modules will be developed by student 5.

1). Additional tasks, such as integration and testing, or any other module that requires additional support.

(d-2) Mention below the three (3) new, but main, functionalities you are adding to this FYP. (600 characters)

- 1. Advanced Search and Filtering
- **2.**Real Time Sales Analytics

3.Interactive Customer Feedback System

Development Environment:

- Tools (e.g.Dot Net platform, Android Studio,
- Xcode, Swift, Ionic, Xamarin, PhpStorm
- /Php Laravel, WordPress, Maya, Unity 3D,
- Photoshop, MATLAB, ns-2, Python,
- Java EE, Java ME, NetBeans, Java Script,
- Node.js, Angular.js, JSON, OpenCV)
- **DBMS** (e.g. SQL Server, MySQL, SQLite,
- Oracle, Teradata)
- Platform (e.g. Windows, Linux)

Select tools, DBMS, and platform as per above stream that you have chosen.

Tool(s):

1). NetBeans 2). IntelliJ idea

DBMS:

Platform:

1). Windows