

Session: 2022 – 2026

Submitted by:

Name: <u>Tayyaba Afzal</u>

Registration No: <u>2022-CS-134</u>

Supervised by:

Dr. Awais Hassan

Department of Computer Science

University of Engineering and Technology, Lahore, Pakistan.

Table of Contents

Ma	jor parts of my proposal documentation	3
	nort Description	
	sers of Applications	
	unctional Requirements	
	/ireframes	
	Fig.1 Admin LogIn	
	Fig.2 Admin Functionalities	
	Fig.3 Donor Functionalities	
	Fig.4 Merit-Base Taker Functionalities	
	Fig 5 Need Base Taker Functionalities	-

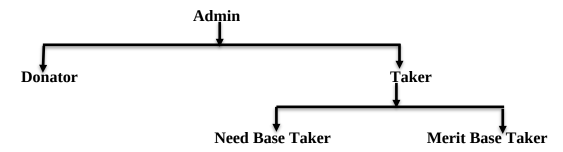
Major parts of my proposal documentation

> Short Description

The problem I am going to solve is "Scholarship Management System" because I always wanted that everyone should study regardless of financial issues. As the world is now going towards computing so I think I should also participate to make our nation better.

> Users of Application

 There are **four users** of my application who are dependent on each other as follow:



• Here, Admin can control all the others, but others can only have access on their own record.

> Functional Requirements

o Here are the functional requirements of all the users are:

User ID	As a	I can perform
		Add any Donor.
		Remove any Donor.
		View all Donors record.
		Do any change in Donor's record.
		Sort Donor's record.
	Admin	Search from Donor's record.
		View amount of total donations.
1		Add any Taker.
I		Remove any Taker.
		View all Taker's result.
		Do any change in Taker's record.
		Sort Taker's records.
		Search from Taker's record.
		View total amount that donated to students.
		Merge both parties record then do any change.
		View feedbacks

User ID	As a	I can Perform
		Add/Update your own personal info.
		View your personal info.
		Search in personal record.
	Donator	View eligibility.
2		Payment Method.
2		Update money of donation.
		Remove record of donation.
		Sort donation record.
		Search in donation record.
		View your donation record.
	Merit Base Taker	Give your information.
		Update your information.
		Search from your information.
3		View Eligibility.
3		View your own scholarship record.
		Search from your scholarship record
		View how much scholarship you get.
		Give feedbacks
		Give your information.
		Update your information.
		Search from your information.
4	Need Base Taker	View Eligibility.
4	Need Dase Taker	View your own scholarship record.
		Search from your scholarship record
		View how much scholarship you get.
		Give feedbacks

> Wireframes

• Here are some wireframes of my applications:

Scholarship Management System ***********************************		
Password:		

Fig.1 Admin login

- 1. Add any Donor.
- 2. Remove any Donor.
- 3. View all donor's record.
- 4. Do any change in Donor's record.
- 5. Sort Donor's record.
- 6. Search from Donor's record.
- 7. View amount of total donations.
- 8. Add any Taker.
- 9. Remove any Taker.
- 10. View all Taker's result.
- 11. Do any change in Taker's record.
- 12. Sort Taker's records.
- 13. Search from Taker's record.
- 14. View total amount that donated to students.
- 15. Merge both parties record then do any change.
- 16. View feedbacks
- 17. Exit

Fig.2 Admin functionalities

- 1. Add/Update your personal information.
- 2. View your personal information.
- 3. Search in personal record.
- 4. View eligibility.
- 5. Payment method.
- 6. Update money of donation.
- 7. Remove record of donation.
- 8. Sort donation record.
- 9. Search in donation record.
- 10. View donation record.
- 11. Exit

Fig.3 Donator functionalities

Scholarship Management System

- 1. Give Your information.
- 2. Update your information.
- 3. Search from your information.
- 4. View eligibility.
- 5. View your scholarship record.
- 6. Search from your scholarship record.
- 7. View how much scholarship you get.
- 8. Give feedbacks.
- 9. Exit.

Fig.4 Merit-Base Taker functionalities

- 1. Give Your information.
- 2. Update your information.
- 3. Search from your information.
- 4. View eligibility.
- 5. View your scholarship record.
- 6. Search from your scholarship record.
- 7. View how much scholarship you get.
- 8. Give feedbacks.
- 9. Exit.

Fig.4 Need-Base Taker functionalities