CS Department Website



Session 2020 - 2024

Submitted by:

Sameed Adeel 2020-CS-53

Hafiz Mohsin Raza 2020-CS-81

Shafqat Ullah 2020-CS-88

Muhammad Usman Rasheed 2020-CS-79

Supervisor Name:

Sir Numan Shafi

Co Supervisor Name:

Sir Syed Tehseen ul Hasan

University of Engineering and Technology, Lahore

Department of Computer Science

Contents

1	Relev	ant System Comparison	1
2	Use C	ases	2
3	Feasi	pility Study	5
	3.1	Technical	5
	3.2	Operational	5
	3.3	Economic	5
	3.4	Schedule and Time	6
	3.5	Legal and Ethical	6

1 Relevant System Comparison

TABLE 1: Comparison of current Computer Science Department UET website with new Computer Science Department UET website

Aspect	Current CS Website	New CS Website
Technology Stack	WordPress	SEAN(MySQL,Express,Angular
		and Node)
Efficiency	Its navigation is very slow when the	Using the sean stack navigation will
	user clicks on navigation it takes al-	be much faster then the previous
	most 5 to 10 seconds to load the	one because angular(frontend) pro-
	next navigate page because all the	vides routing which doesnot re-
	components has to be load again so	quire the website components to be
	the efficiency of current website is	loaded again so in this way its effi-
	decreases.	ciency increases.
Backend system	As it is made in wordpress which	Admin Panel will only contain the
	provides the drag and drop feature	data that to be changes in the web-
	that means just click on the item and	site its advantage it that the ad-
	drag and drop it on the website so	min doesnot have to make changes
	drag and drop becomes its backend	in website again and again admin
	system.	panel will provide all facilities.
Responsiveness	The current website is not respon-	The website we are creating will be
	sive when we check the responsive-	the responsive and doesn't hid any-
	ness of the website some things of	thing.
	website are hids that have negative	
	impact.	
Feedback or Contact-	Current website doesn't provide	To overcome the problem we have
us	any feedback or contact us form	developed a form so that the user
	that facilities the user.	can give its feedback or contact us
		by filling the form.
Facilities	It provides facilities to only stu-	Our website will provides all the fa-
	dents by tell the necessary thing	cilities of current website plus we
	needs for admission or the eligibil-	will provide a form for the alumi
	ity Criteria .	registration so that the alumni stu-
		dent register through department
		website instead of university web-
		site.

2 Use Cases

TABLE 2: U01: Faculty Information

ID: Faculty-0001 Name: Faculty Information

Functional Requirement

Here are the functional requirements:

- Faculty person name
- Faculty person email as given by the university server room
- Their role i.e Professor, Dean, Associate Professor, Lecturer or Teaching fellow.

TABLE 3: U02: ContactUS

	ID:ContactUS-0002	
	Name: ContactUS	
Eunstianal Daguinament		

Functional Requirement

Here are the functional requirements:

- Users email should be valid
- Subject and Message of users should be relevant to the department policy otherwise admin will not receive the message.

TABLE 4: U03: Academics

ID:Academics-0003 Name: Academics	

In Academics there are three programs i,e BSc Computer Science MSc Computer Science and PHD Computer Science. Here are functional requirements of all programs:

- Fee's structure of all parts should be know as fee fluctuate.
- Eligibility Criteria should be know.
- All program should be verified by NCEAC.

TABLE 5: U04: Alumni

ID:Alumni-0004

Name: Alumni

Functional Requirement

Here are functional requirements:

- Alumni form should be on website so that alumni student can register.
- Alumi form consist of name, email, university registration number, department and campus name.

TABLE 6: U05: Department Ranking and Faculty

ID:Department Ranking and Faculty-0005 Name:Department Ranking and Faculty

Functional Requirement

Here are the functional requirements:

- Faculty Strength and their Publication should be know and verified by the Department in charge.
- Department ranking should be according to the QS ranking.

TABLE 7: U06: Research

ID:Research -0006 Name:Research

Functional Requirement

Research are divided into three parts i,e research guidelines, labs and groups. Here are the functional requirements:

- All guidelines of research are verified by the chairperson.
- All research lab are verified by chairperson.
- All groups should mention their names, research domain and area of interest
- All verification will be uploaded to the website.

TABLE 8: U07: Industry Information

ID:Industry Information -0007

Name:Industry Information

Functional Requirement

Here are the functional requirements:

- All the industry affiliated with department should be verified by chairperson.
- All partnership industries logo will be uploaded on website.

TABLE 9: U08: Department Events

ID:Department Events -0008 Name:Department Events

Functional Requirement

Here are functional requirements:

- Events detail i.e name, hosted by and hosted where and organized by.
- Events should be recognised by the chairperson.

TABLE 10: U9: Announcements

	ID:Announcements -0009	
	Name: Announcements	
Even etianal Dagwinsmant		

Functional Requirement

Here are the functional requirements:

- All the particular announcements made by the department should be added to the website.
- All the necessary things needed for admission to the university should be on the website.

TABLE 11: U10: News/ Articles

<u>ID:News -00010</u>
Name:News
Functional Doguinoment

Functional Requirement

Here are the functional requirements:

- Image of the recent articles or blogs
- Description of the recent articles if any

TABLE 12: U011: Student Resources

ID:Student Resources -00011 Name:Student Resources		
Functional Requirement		
Home one functional magninements.		

Here are functional requirements:

- Department timetable of all session should be verified by the chairperson.
- Timetable should consist of each lecture timings.

3 Feasibility Study

3.1 Technical

The development of a CS department website is an ideal fit for the SEAN stack and our group members have essential skills in typeScript,Express.js, Angular, MySQL, and Node.js. The website will be compatible with various devices and browsers, providing an optimal user experience.

3.2 Operational

The CS department website will have a clean design for simple navigation, and user testing and feedback will be gathered to ensure that the website is working and meet user demands. The admin can easily update and also it supports future development and new features in the future.

3.3 Economic

To determine the economic cost of our CS Department website, we used the COCOMO model. We calculate that our project size is medium, and the expertise level of our group members is intermediate, based on the number of pages, level of complexity and functionality of website.

Phase	Size Estimation (KLOC)	Effort Estimation (Person-Months)
Requirements Analysis	100	0.857
Design	100	1.429
Implementation	400	5.714
Testing	150	1.786
Integration & Deployment	50	0.714
Documentation	30	0.429
Maintenance & Support	50	1.000
Total	880	12.000

3.4 Schedule and Time

For our final project, we are going to develop a website to the computer science department. Project Proposal, Requirements Gathering, Wireframe Design, Database Design, Frontend Development, Backend Development, Integration and Testing, Deployment and Launch, Ongoing Maintenance, and Final Report are among the phases of a project. We will follow the schedule, making sure that each phase is finished on time. Our objective is to develop a superior website that satisfies departmental objectives and offers an outstanding user experience.

3.5 Legal and Ethical

The utilization of resources during the development of the CS department website while keeping moral standards, all written content, images, and other materials utilized on the site will adhere to copyright rules and regulations.