# ITC 221 - APPLICATION DEVELOPMENT AND EMERGING TECHNOLOGIES PROJECT PROPOSAL

## **TEAM MEMBERS:**

- 1. Arabe, Cloyd Matthew
- 2. Arcega, Franchesca Lei M.

PRO	JECT TITLE:	A Web-Based Financial Management System		
PRO	IECT DESCRIPTION:			
This web-based financial management system is designed to help individuals, such as students and workers in managing their financial transactions, track expenses, generate reports, and help the users in making financial decisions. This system will provide a secure and efficient platform for budgeting, investment tracking, income and expense, monitoring, and financial goal setting.				
PRO	IECT FEATURES:			
1.	We aim to design aesthetically	6. We aim for users to be able to add the entry		
	pleasing user interfaces.	balance and a budget.		
2.	We aim to ensure that users	7. We aim to allow users to set a time range,		
	credentials and information	after which their spending data will be		
	are securely protected	compiled.		
3.	We aim to ensure that the	8. We aim for users to be able to see their		
	system are usable in all devices	savings		
4.	We aim to enable users to add	9. We aim to develop a built in notification		
	notes for easy tracking	system		
5.	We aim for users to be able to	10. We aim for users to track everything they do		
	easily input their spendings.	in the app		

TECHNOLOGIES TO BE USED:		
1. MYSQL	2. CSS	
3. PHP	4. JAVASCRIPT	

PROJECT TITLE:	A Web-Based Platform for Council and organization Posts and Appointment Scheduling
----------------	--

#### PROJECT DESCRIPTION:

This web-based platform allows organizations to create, manage, and publish announcements, events, and updates. It provides an easy to use interface for organizations to share important information with members, students, or the public. Users can view and engage with posts while organizations can manage content efficiently. Aside from connecting with the public, this platform can help the council and organizations to set an appointment with the OSWS to be able to have a seamless transaction in submitting their paper works.

#### **PROJECT FEATURES:**

- We aim for users to be able to 6. We aim for organizations have the ability search posts by keywords, to schedule posts for future publications category, or date
- 2. We aim for organizations and 7. We aim for organizations and councils to councils to see their own have their own free will to put up their active graph in posting and letters and pass it accordingly to OSWS. interacting with other students and faculty.

	updates	organization of council with the OSWS.
	updates	organization or council with the OSWS.
	notifications for new posts or	appointment setting between any
5.	We aim for users to receive	10. We aim to promote a direct
	to comment or like posts	create, edit, and delete posts
4.	We aim to enable users to be able	9. We aim for organizations to able to
	edit content	
	authorized users can post or	and news
3.	, in the second of the second	8. We aim for public posts to be categorized as events, announcements,

PROJECT TITLE:	A Web-Based Job Search and Recruitment Platform
DDOJECT DESCRIPTION:	

## PROJECT DESCRIPTION:

This web-based platform is designed to connect job seekers with employers easily and efficiently. It gives out the opportunity for job seekers to explore different types of jobs, submit applications, and track their application progress. Employers can have the right to post any job openings, review applicants, and manage the hiring process seamlessly.

### **PROJECT FEATURES:**

1.	We aim for users to be able to	6. We aim to develop a bookmark feature
	upload and manage their	where users can save their selected job
	resume	posting for later application
2.	We aim to develop a	7. We aim for companies to be able to read
	web-based platform where	employee reviews and insights on
	companies can post jobs and	company culture
	manage applicants	
3.	We aim to ensure the data	8. We aim for admins to be able to manage
	privacy and security	posts
4.	We aim for users to be able to	9. We aim for applicants to be able to keep
	search jobs by location,	track of their job applications and their
	category, experience level, and	status
	salary range	
5.	We aim for users to be notified	10. We aim for applicants to be able to
	when there are new job postings	easily apply jobs using pre-saved resumes
	and application updates	
TECHNOLOGIES TO BE USED:		
1. MYSQL		2. CSS
3. PHP		4. JAVASCRIPT