	USER ACCEPTANCE FORM
System Name: PUPT F	aculty Loading and Scheduling System
Faculty-in-charge: Prof.	. Gecilie Almirañez
	Respondent's Profile
Name (Optional):	
Age:	Sex Male Female
Email Address:	
Contact Number:	
Description: We are a	group of four PSIT students named (INITITIED) from Polytochnic University of the Philippines

Description: We are a group of four BSIT students named 'UNTITLED' from Polytechnic University of the Philippines – Taguig Branch. We are currently developing a system titled '**PUPT Faculty Loading and Scheduling System**'. This system aims to provide an efficient platform for managing faculty schedules and teaching loads. It will streamline the process of assigning classes, organizing faculty workloads, and ensuring the smooth operation of academic schedules. We kindly ask for your participation and cooperation in answering this survey questionnaire in order to gain insight and feedback to further improve our system.

Your responses will be kept confidential and used solely for this study, following the Philippines Data Privacy Act of 2012 (RA 10173). The data received will be presented only as a summary or a collective total. Thank you for your cooperation.

Instruction: Using the 5-point scoring below, please indicate the level of your satisfaction and dissatisfaction by the system by placing a check (\checkmark) mark on the appropriate column. Rate the following statements by choosing the corresponding rating.

1 - Strongly Disagree (SD), 2 - Disagree (D), 3 - Neutral (N), 4 - Agree (A), 5 - Strongly Agree (SA)

A. FUNCTIONAL SUSTAINABILITY						
	Indicators	1	2	3	4	5
Completeness	PUPT Faculty Loading and Scheduling System meets all specified task and user objective (Natutugunan ng PUPT Faculty Loading and Scheduling System ang lahat ng tinutukoy na mga gawain at mga layunin ng gumagamit.)					
Correctness	PUPT Faculty Loading and Scheduling System provides the correct results with the needed level of precision. (Nagbibigay ang PUPT Faculty Loading and Scheduling System ng tamang resulta sa bawat aksyon na ginagawa ng gumagamit.)					
Appropriateness	PUPT Faculty Loading and Scheduling System facilitates the accomplishment of specified tasks and objectives. (Napapadali ng PUPT Faculty Loading and Scheduling System ang pagkamit ng bawat gawain ng gumagamit.)					

	B. PERFORMANCE EFFICIENCY					
Indicators			2	3	4	5
Time Behavior	When performing its functions, PUPT Faculty Loading and Scheduling System meets the requirements of the response, processing times.					

	(Kapag isinasagawa ang gawain, natutugunan ng PUPT Faculty Loading and Scheduling System ang mga kinakailangan ng mga oras ng pagtugon at pagproseso.)			
Resource Utilization	When performing its functions, PUPT Faculty Loading and Scheduling System meets the requirements of the amount types of resource used. (Kapag isinasagawa ang gawain, natutugunan ng PUPT Faculty Loading and Scheduling System ang mga kinakailangan ng mga halaga at uri ng mga mapagkukunan na gamit.)			
Capacity	PUPT Faculty Loading and Scheduling System parameter limit meets the requirements. (Ang limitasyong parameter ng PUPT Faculty Loading and Scheduling System ay nakakatugon sa mga kinakailangan.)			

	C. COMPATIBILITY						
	Indicators	1	2	3	4	5	
Co-existence	PUPT Faculty Loading and Scheduling System can perform its required functions efficiently while sharing common environment and resources without detrimental impact. (Nagagawa pa rin ng maayos ng PUPT Faculty Loading and Scheduling System ang mga tungkulin nito kahit na may pagbabahagi ng nagaganap sa iba't ibang environment at mapagkukunan ng walang masamang epekto.)						
Interoperability	PUPT Faculty Loading and Scheduling System can exchange information and use the information that has been exchanged. (May kakayahan ang PUPT Faculty Loading and Scheduling System na makipag palit ng impormasyon at gamitin ang mga impormasyon pinagpalit.)						

	D. USABILITY					
	Indicators	1	2	3	4	5
Appropriateness Recognizability	Users can recognize whether the PUPT Faculty Loading and Scheduling System is appropriate for their needs. (Malalaman ng mga gumagamit kung ang PUPT Faculty Loading and Scheduling System ay angkop para sa kanilang mga pangangailangan.)					
Learnability	PUPT Faculty Loading and Scheduling System can be used by specific users to achieve specific goals of learning to use the application with effectiveness, efficiency, freedom from risk and satisfaction in a specified context of use. (Ang PUPT Faculty Loading and Scheduling System ay maaaring gamitin ng mga partikular na user upang makamit ang mga partikular na layunin ng pag-aaral na gamitin ang application ng may bisa, kahusayan sa kalayaan mula sa panganib at kaluguran sa isang partikular na konteksto ng paggamit.)					
Operability	PUPT Faculty Loading and Scheduling System has attributes that make it easy to operate and control. (Ang PUPT Faculty Loading and Scheduling System ay may katangian na					

	nagpapadali sa pagpapatakbo at pagkontrol.)			
User Error Protection	Protects users against making errors. (Tinutulungan ang mga users sa mga maaaring magawang mali.)			
User Interface Aesthetics	The user interface of PUPT Faculty Loading and Scheduling System enables pleasing and satisfying interaction for the user. (Ang user interface ng PUPT Faculty Loading and Scheduling System ay nagbibigay daan sa kasiya-siya at kalugod lugod na pakikipag-ugnayan para sa user.)			
Accessibility	PUPT Faculty Loading and Scheduling System can be used by people with the widest range of characteristics and capabilities to achieve a specified goal in a specified context of use. (Ang PUPT Faculty Loading and Scheduling System ay maaaring gamitin ng mga taong may pinakamalawak na hanay ng mga katangian at kakayahan upang makamit ang tinutukoy na layunin sa isang tinutukoy na konteksto ng paggamit.)			

	E. RELIABILITY					
	Indicators	1	2	3	4	5
Maturity	PUPT Faculty Loading and Scheduling System meets the needs for reliability under normal operation. (Natutugunan ng PUPT Faculty Loading and Scheduling System ang mga pangangailangan para sa pagiging maaasahan sa ilalim ng normal na operasyon.)					
Availability	PUPT Faculty Loading and Scheduling System is operational and accessible when required for use. (Ang PUPT Faculty Loading and Scheduling System ay gumagana at nagagamit kapag kinakailangan gamitin.)					
Fault Tolerance	PUPT Faculty Loading and Scheduling System operates as intended despite the presence of hardware or software faults. (Gumagana ang PUPT Faculty Loading and Scheduling System ayon sa layunin sa kabila ng pagkakaroon ng mga pagkakamali sa hardware o software.)					
Recoverability	PUPT Faculty Loading and Scheduling System, in the event of an interruption or failure, can recover the data directly affected and re-establish the desired state of the system. (Ang PUPT Faculty Loading and Scheduling System, kaganapan ng pagkaantala o pagkabigo, ay maaaring mabawi ang datos na direktang apektado at muling itatag ang nais na estado ng system.)					

F. SECURITY						
	Indicators	1	2	3	4	5
Confidentiality	PUPT Faculty Loading and Scheduling System ensures that data are accessible only to those authorized to have access. (Tinitiyak ng PUPT Faculty Loading and Scheduling System na ang datos ay magagamit lamang ng mga awtorisadong tao.)					

Integrity	PUPT Faculty Loading and Scheduling System stops unauthorized users from accessing or changing computer programs or data. (Hinahadlangan ng PUPT Faculty Loading and Scheduling System ang hindi awtorisadong paggamit o pagbabago ng mga computer program o datos.)			
Non-repudiation	PUPT Faculty Loading and Scheduling System can be used to demonstrate its validity, preventing a later rejection of the activities or occurrences. (Ang PUPT Faculty Loading and Scheduling System ay maaaring gamitin upang ipakita ang pagka-epektibo nito at maiwasan ang rejection sa mga aktibidad o mga pangyayari.)			

	G. MAINTAINABILITY							
	Indicators	1	2	3	4	5		
Modularity	PUPT Faculty Loading and Scheduling System can be improved without producing faults or decreasing the quality of the result. (Ang PUPT Faculty Loading and Scheduling System ay maaaring mapabuti nang walang pagkakamali o pagbabawas sa kalidad ng resulta.)							
Modifiability	PUPT Faculty Loading and Scheduling System can change one element while having little impact on the other elements. (Ang PUPT Faculty Loading and Scheduling System ay maaaring mag-bago ng isang elemento nang hindi nakakaimpluwensya sa iba pang mga elemento sa system.)							

	H. PORTABILITY							
	Indicators	1	2	3	4	5		
Adaptability	The PUPT Faculty Loading and Scheduling System can be moved to other environments. (Ang PUPT Faculty Loading and Scheduling System ay maaaring ilipat sa ibang mga lugar.)							
Replaceability	PUPT Faculty Loading and Scheduling System can replace another specified product for the same purpose in the same environment. (Ang PUPT Faculty Loading and Scheduling System ay may kakayahang palitan ang ibang produkto na mayroong parehong layunin sa parehong lugar.)							

I. OVERALL								
Questions	5	4	3	2	1			
I am satisfied with the performance of the PUPT Faculty Loading and Scheduling System. (Ako ay kuntento sa performance ng PUPT Faculty Loading and Scheduling System.)								
The PUPT Faculty Loading and Scheduling System helped eliminate problems that are caused by templated inputs and is a good replacement for the current system. (Nakatulong ang PUPT Faculty Loading and Scheduling System na alisin ang mga problemang dulot ng mga naka-template na input at isang magandang pamalit para sa								

kasalukuyang sistema.)				
	-	-		
Comments/Suggestions:				
	 		_	
			_	
	 		_	
				