Quezon City University Bachelor of Science in Information Technology

Student Medical Record Management System Student

Greetings!

We are 4th Year BSIT Students from Quezon City University, and are currently conducting a capstone project entitled "Student Medical Records Management System". In line with our capstone project, we kindly invite you to participate and answer our survey questionnaire. Your opinion is very important to us, and your feedback will help us to improve our system. In accordance with the Data Privacy Act of 2012, all information gathered shall be fully managed with utmost confidentiality and restricted to its specified purpose.

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Thank you!							
Instructions: Kindly read the statements below and check (✓) that corresponds to your answer.							
DEMOGRAPHIC PROFILE							
Name (Optional):	Gender: □ Male		□ Femal	e			
Age: □ 15 – 20 years old □ 21 – 25	years old	□ 26 – 30 years	old	□ 30 years old and above			
Campus: □ San Bartolome Campus You □ Batasan Campus □ San Francisco Campus	□ 3 □ 4	L st Year I nd Year I rd Year I th Year I th Year		BS Accountancy Bachelor of Early Childhood Education BS Electronics Engineering BS Entrepreneurship BS Industrial Engineering BS Information Technology			
I. GENERAL QUESTIONS: Instructions: To assess the developed system, kind	dly respond t	o the following q	uestions.				
1. Do you know that there is a clinic in our univers	sity?[]Yes[] No					
2. Do you know the location of the clinic inside the university? [] Yes [] No							
3. Do you know the services offered by our univer	rsity clinic? [Yes [] No					
4. Do you know who are the nurses assigned at our clinic? [] Yes [] No							
5. Have you been admitted at the university clinic	before?[]Y	es [] No					

II. System Testing

Instructions: Put a check (\checkmark) if you Strongly Agree (5), Agree (4), Neutral (3), Disagree (2), Strongly Disagree (1), in the indicated statement below.

II. SYSTEM TESTING	1	2	3	4	5
1. The system allows the student to view their personal					
and medical information.					
2. The system allows the students to upload medical					
requirements online using the Student Medical Record					
Management System.					
3. The system allows the students to see the status of					
the submitted medical requirements.					
4. The system allows the student to schedule an					
appointment in the medical and dental services (clinic).					
5. The system can identify the students' status upon					
entering the university by using QR-Code at the					
entrance log.					

III. ISO 25010 Software Product Quality

A. Functional Suitability

Instruction: Put a check (\checkmark) if you Strongly Agree (5), Agree (4), Neutral (3), Disagree (2), Strongly Disagree (1), in the indicated statement below.

A. FUNCTIONAL SUITABILITY	1	2	3	4	5
I. Functional Completeness		(D)	(N)	(A)	(SA)
The Student Medical Record Management System is easy					
to learn and understand.					
2. The Student Medical Record Management System helps					
to view the students' status upon entry in the university					
using QR-Code easily.					
II. Functional Correctness		2 (D)	3 (N)	4 (A)	5 (SA)
3. The data that is stored in our systems is accurate and precise.					
4. Do you find it helpful for you as students that our system					
can notify instructors that your absence from their class is					
valid?					
B. PERFORMANCE AND EFFICIENCY		2	3	4	5
I. Time Behavior		(D)	(N)	(A)	(SA)
5. The Student Medical Record Management System helps					
reduce your time going in our physical university clinic to					
pass your requirements.					
C. USABILITY		2	3	4	5
II. Learnability	(SD)	(D)	(N)	(A)	(SA)
6. The Student Medical Record Management System is easy					
to learn and utilize.					
III. Operability	1 (SD)	2 (D)	3 (N)	4 (A)	5 (SA)
7. The Student Medical Record Management System					
acknowledges the user's action sufficiently.					
D. RELIABILITY	1	2	3	4	5
II. Availability	(SD)	(D)	(N)	(A)	(SA)
8. The system is operational and accessible anytime.					
E. SECURITY		2	3	4	5
I. Confidentiality		(D)	(N)	(A)	(SA)
9. The Student Medical Record Management System ensures	(SD)				
that the data is only accessible to the intended person that					
has permission like admins, nurses, and users.					
F. MAINTAINABILITY		2	3	4	5
I. Testability	(SD)	(D)	(N)	(A)	(SA)
10. It is possible to test the system to see if it meets the					
requirements of the users and the organization.					