



College of Computing Studies, Information and Communication Technology

Name (Optional):	Role/Position:
· · · · ·	
Instruction: Using the 5-points scale shown below. Ra	te the following questions by placing a
check in the box. Please answer the question honestly	y. Do not leave each item unanswered.

Mobile app survey Questionnaire

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
	1	2	3	4	5
1. The mobile app is easy to use					
2. Scanning QR Codes is fast					
3. Scanning QR Codes is accurate					
4. The mobile app is compatible to my smartphone					
5. Adding tagged trees is easy					
6. Adding tagged trees is fast					
7. Adding tagged trees is accurate					
8. The design is pleasing to eyes					
9. The texts are readable					
10. The photos are visible					
11. The photos have high quality					
12. The functionality of the app is doing its job					
13. The system makes my job easier					
14. The app can add tagged trees information					
15. The app provides correct information					

Comments/Suggestions:



tagged trees.

Republic of the Philippines Isabela State University Echague, Isabela



College of Computing Studies, Information and Communication Technology

ame (Optional):ole/Position:						
nstruction: Using the 5-point scale shown below. Rate the following questions by placing a heck in the box. Please answer the question honestly. Do not leave each item unanswered.						
Veb App Survey questionnaire	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree	
	1	2	3	4	5	
1. The web application is easy to navigate.						
The layout and design of the web application are visually appealing.						
 The web application provides accurate and reliable information about tree species. 						
4. The web application's interface is responsive and adapts well to different screen sizes.						
5. The web application's features are easy to learn and use without prior training.						
6. The web application provides detailed information about individual trees.						
7. The GIS mapping feature of the web application is easy to use and understand.						
8. The GIS mapping feature provides accurate location information for						





College of Computing Studies, Information and Communication Technology

9. The GIS mapping feature allows for easy visualization of tagged trees on a map.			
10. The GIS mapping feature provides useful tools for analyzing tree distribution and patterns.			
11. The QR code generation feature of the web application is easy to use and understand.			
12. The QR codes generated by the web application are clear and scannable.			
13. The QR code functionality adds value to the overall user experience of the web application.			
14. The QR code feature enhances the ease of accessing information about tagged trees.			
15. The QR code functionality is reliable and consistent in generating and scanning QR codes.			

Comments/Suggestions:





College of Computing Studies, Information and Communication Technology

Name (Optional):	Role/Position:
Instruction: Using the 5-points scale shown below. check in the box. Please answer the question hone	0 1 71 0
Survey Questionnaire	

		Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
		1	2	3	4	5
1.	I am familiar with the concept of tree tagging					
2.	I have participated in tree tagging activities before					
3.	The primary purpose of tree tagging is conservation					
4.	Tree tagging helps in protecting biodiversity					
5.	I prefer to participate in tree tagging activities through field work (tagging trees in person)					
6.	Tree tagging simplifies the management and maintenance of trees in our area					
7.	Tree tagging facilitates the tracking of endangered tree species					
8.	Tree tagging helps in identifying individual trees for research purposes					
9.	Tree tagging system can simplify the management and maintenance of trees in our area					
10	. Tree tagging system can improve community awareness and appreciation of local trees					
11	. I believe integrating GIS with tree tagging system enhances their effectiveness					





College of Computing Studies, Information and Communication Technology

12. QR codes integration simplifies the tracking and management of tagged trees			
13. I find QR codes scanning convenient for accessing detailed information about tagged trees			
14. Governments and environmental organizations should invest more in implementing GIS-integrated tree tagging system with QR codes			
15. The cost of GIS integrated tree tagging systems with QR codes is justified by the benefits they offer			
16. I believe that investing resources in maintaining and in improving the tree tagging system is worthwhile for our community			
17. The information provided on the tree tags is helpful in educating the community about the ecological value of trees			
18. The current system needs an advancement to make workload faster			
19. The process of the current system takes a lot of time to do			
20. Overall, the current system needs an upgrade to a newly advance tree tagging system			