|  |  |  |  |
| --- | --- | --- | --- |
| bsu seal.png | Reference No.: BatStateU-FO-COL-03 | Effectivity Date: January 3, 2017 | Revision No.: 00 |

|  |  |  |
| --- | --- | --- |
| **Title: TOPIC ABSTRACT FORM** | | |
| College | College of Informatics and Computing Sciences | |
| Proponent | Baja, Aaron Vincent  Dela Pena, Ma.Christine  Goot, Eryl Cresid  Mendoza, Jason Allen  Otutu, Johnpaul Ifeanyi | |
| Program | BS Information Technology | |
| Proposed Title | |  |
| **Hair Mo! Donor Mobile Application – An Online Hair Supply Information Platform for People in need of Hair Transfusion** | | |
| Background of the Proposed Topic: | | |
| Donating hair for hope is community driven. From the key idea of raising comfort and cheer for those losing hair due to chemo, it moves forward on the strength of more ambassadors sharing their stories and asking loved ones and friends to experience the joy of giving. The struggles of an individual fighting cancer is draining, not just physically but emotionally and mentally.  With the rapid growth in the use of social networking sites around the world, there has been a continuous increase in the number of calls for hair donors, as seen by the number of posts on sites like Facebook and Twitter seeking hair donors. Wigs is expensive which the patient cannot able to bought in the malls or wig shop . Hair Mo! mobile application was able to provide the easiest way for the better transaction in terms of hair donation. It is possible to have many donors as they encounter this application. It also encourage other organization to donate hair. Thus, the Charity’s and foundations can innovate the use of technology throughout a transactions with the donors to fill the gap between ICT innovations and different organizations can be augmented by this project . The mobile application is a supply information platform that can help people in need of hair donations.. Apart from that, database encryption ideas will be used to ensure that the users' information is kept secure and confidential. This will assist us in keeping their donation records safe from threats from persons with possibly nefarious motives, as well as any other unforeseen challenges to the data's security. Mobile application will provide the requirements if the user is able to donor the hair. It will also will provide the importance of sharing or donating hairs for patients. Users will be creating an account either you’re a donor or beneficiaries. There are **two sorts of users** who can use the app:  Those who wish to give hair from the **general public (Donors)** should:   * can post his or her hair length. (Example: Available Hair Batangas City) All users will be able to see his or her status. * Having the capacity to route messages to other users or beneficiaries is also advantageous. * Update or modify account's profile.   The people who will **benefit** from it**. (Beneficiaries)**   * They can indicate which type of hair is required by posting a status update. (For example, we are looking for hair donor in Batangas City) which will be visible to all users. * Having the option to direct communication to other users is also a plus. * Update or modify your account's profile. | | |
| General Objectives: | | |
| The main objective of the study is to develop a “**Hair Mo! Donor Mobile Application – An Online Hair Supply Information Platform for People in need of Hair Transfusion**”. Specifically, it aimed to achieve the following objectives.   1. To develop a mobile application for fastest and easiest transaction for.    1. Donors    2. Beneficiaries 2. To develop an application that can easily find the hair compatible donors.   3.For both Donor and Beneficiaries to have an easy way to communicate to each other. | | |
|  | | |
|  | | |
| TOPIC EVALUATION COMMITTEE  The topic abstract has been thoroughly reviewed by the Topic Evaluation Committee. | | |

|  |  |  |
| --- | --- | --- |
|  | **Signature** | **Remarks** |
| College Dean |  |  |
| Department Chair |  |  |
| Research Coordinator |  |  |
| Faculty Experts |  |  |