**Applied Copyrights**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Sl No.** | **Name of Software** | **Name of Authors** | **Coding Language** | **Brief description** |  |
| 1. | Course Attainment Feedback | Dr. Kalpana Sharma/ Dr. Udit Kr. Chakraborty/ Ms. Bijoyeta Roy/Mr. Sital Sharma | Php,HTML,css,MySQL, wordpress (CMS) | Used to collect the feedback and calculate the percentage of Course Attainment feedbacks of subjects based on different parameters | 2021 (Unpublished)  |
| 2. | Minor Specialization | Dr. Kalpana Sharma/Mr. Vikash Kumar Singh/Mr. Sudarshan Rai/ Mr. Rishav Bagdas | Javascript,HTML | Used to allocate Minor Specialization subject on student choice where students are provided with user id and password to execute the software. | 2021 (Unpublished) |
| 3 | Exit Feedback | Dr. Biswaraj Sen/ Ms. Bijoyeta Roy/ Mr. Santanu Kr. Misra/ Mr. Sital Sharma | Php, HTML, css, WordPress (cms) | Used to collect the exit feedback from student and later on to perform some inner data analysis. | 2021 (Unpublished)  |
| 4 | Internal Result Analysis | Dr. Kalpana Sharma/ Mr. Ashis Pradhan/ Ms. Monica Jha/ Mr. Sital Sharma | Javascript, HTML | Used to analyse the internal results , where there are different parameters and user need to upload the XLS file in a pre defined format and based on the input the analysis is made and it’s Downloadable. | 2021(Unpublished)  |
| 5 | Elective Selection V2 | Mr. Vikash Kumar Singh/Mr. Ashis Pradhan/Mr. Sudarshan Rai | Javascript, HTML | This software is primarily used for allocating the elective subject to the Students where each student’s is provided with unique user id and password which he or she can use to login and can select the different subjects of their choice and based on certain conditions the elective will be assigned to the student. | 2021 (Unpublished) |
| 6 | Stock Management System v2 | Mr. Chinmoy Kar/Mr. Lokesh Poudyal/Mr. Suman Ghatani | Php, HTML, CSS, MySQL | It is a management system where all the data related to stock can be uploaded, deleted, modified etc. Here there are many user roles and based on the user role one can perform the task and make changes to the system. Here all the data related to the stock are kept and then it’s retrieved when necessary. | 2021 (Unpublished)  |
| 7 | Explore Your Mental Wellbeing V2 | Dr. Kalpana Sharma/ Mr. Sunil Dhimal/ Mr. Sital Sharma | Php, MySQL,CSS, wordpress (CMS) | This software is based on questionnaires where the user are asked different set of questions and based on the answer given by the user the score is calculated using some formula and based on the score the final result is displayed , it’s Basically screens for pre or early detection of depression and if the score is alarming then it will connect the user to doctor provided he or she fills the contact form and same is sent to the doctor side. | 2021 (Unpublished) |
| 8 | Faculty Profile Management System V2 | Dr. Udit Kr. Chakraborty/Ms. Bijoyeta Roy/Mr. Sital Sharma | Php,HTML, CSS, WordPress ( CMS) | This is the software to manage the faculty profile where each faculty can upload his or her data related to work like his publication details , book details ,journal written, awards and recognition. Also.Here the record of all the faculty can be kept and same can be retrieved whenever needed . Here all the data are stored in database and same can be viewed and downloaded . | 2021 (Unpublished) |
| 9 | DAC Feedback V2 | Mr. Vikash Kumar Singh/Mrs. Prativa Rai/ Mr. Sital Sharma | Php, MySQL, CSS, WordPress (cms)  | This software is developed to take 5he feedback particularly DAC feedback from the students where each student’s is asked to answer some certain set of questions and the response is recorded for each and every subject the students is studying , after the response the data is collected and analysis is done on that data and the scores are calculated  | 2021 (Unpublished) |