Marking Scheme

## **Informatics College Pokhara**



## Application Development CS6004NI

**Course Work 1** 

Submitted By: Pratik Mani Lamichhane Submitted To: Ishwor Sapkota

London Met ID: Enter ID Here Module Leader

| Component Grade and Comments                          |  |
|---|--|
| A. Implementation of Application                      |  |
| User Interface and proper controls used for designing | User Interface is complete but not separated and have proper use of controls                 |
| Manual data entry or import from csv                  | appropriate use of data types but missing some properties required or missing CRUD operation |
| Data Validation                                       | Only basic validation  |
| Enrollment Report & weekly report in tabular format   | very poorly executed reports and data not shown accurately                                   |
| Course wise enrollment report & Chart display         | any one component is missing or inappropriate data is shown                                  |
| Algorithm used for sorting & proper sorting of data   | Data Sorted using name or regestration date only.  |
| B. Documentation                                      |  |
| User Manual for running the application               | User Manual is average. Includes description for all interfaces                              |

Marking Scheme Application architecture & description of the average work with very limited explanation of the classes ad methods sued classes and methods used Flow chart, algoriathms and data sctructures missing some explanation and diagram for flow chart and algorithms used Average work with un clear learnings, experience or Reflective essay findings. C. Programming Style Clarity of code, Popper Naming convention & Code is poorly written and lacks comments comments System Usability very poorly developed application BB Overall Grade: **Overall Comment:** Code should be self explainable with less comments. Need some proper naming of the component and require to add comments on required area. In overall the code is working and all the functionality seems working and system can be used