# UNIVERSITY OF RUHUNA BACHELOR OF INFORMATION AND COMMUNICATION TECHNOLOGY DEGREE

# LEVEL II (SEMESTER I) – Group Assignment

**Course unit: ICT2113 – Object Oriented Development** 

You are required to develop a system using JAVA and MYSQL for Faculty of Technology for handling

- User Profiles (Admin, Lecturer, Student, Technical Officer)
- Course Details
- Student Marks
- Student Attendance
- Notices
- Timetables
- Medicals

#### Admin

- Create and maintain all user profiles
- Create and maintain courses
- Create and maintain notices
- Create and maintain time tables

## Lecturer

- Can update their profile except username and password
- Can modify and add materials to courses
- Can upload marks for all kind of exams
- Can see student details
- Can see student eligibility
- Can see student marks, grades and GPA
- Can see attendance and medical records of students
- Can see notices

#### **Technical Officer**

- Can update their profile except username and password
- Can add and maintain attendance details of students
- Can add and maintain medical details of students
- Can see notices
- Can see timetables of their department

### Student

- Can update only contact details and profile picture of their profile
- Can see attendance details
- Can see medical details
- Can see their course details
- Can see their grades and GPA
- Can see their timetables
- Can see notices
- You should store data for 01 admin, at least 04 lecturers, at least 02 technical officers at least 10 students.
- You should record attendance details for 05 subjects with 15 days
  - For 01 subject theory only, for other 04 theory and practical (Assume that theory and practical both have 10 sessions)
  - o If some students have submitted a medical for a day, there should be a way to record it
  - There should be a way to view attendance details as a summary for whole batch and as individuals
  - When there is both theory and practical for a subject there should be a way to check attendance only for theory, only for practical and combined (Assume all theory lectures are 2 hours and practices are 03 hours)
- You should record marks for the subjects as follows (All marks should be out of 100)

No of subjects	Quizzes	Assessments	Mid term	Final theory	Final practical
02	10% (best 02 out of 03 quizzes)	-	20%	40%	30%
01	10% (best 03 out of 04 quizzes)	10% (02 out of 02)	20%	60%	
02	10% (best 02 out of 03 quizzes)	20% (best 02 out of 03 assessments)	-	40%	30%

To obtain the eligibility, CA part must have more than or equal 50%

- There should be a way to view CA marks details as a summary for whole batch and as individuals
- There should be a way to see if student/s are eligible according to the criteria of CA to sit for the final exam
- There should be a way to check eligibility (attendance + CA marks) as individuals and for the whole batch
- There should be a way to see the final marks only for individuals and whole batch
- Grade students according to the by law of the faculty
- There should be a way to see marks for each subject, student and as a whole batch
- There should be a way to see Grades for each subject, student and as a whole batch
- There should be a way to see SGPA and CGPA with the subjects and grades for each student and for the whole batch
- 01. Create class diagram using UML, and create an ER diagram for the database for your mini project

Due date Monday, 4<sup>th</sup> May 2022

Upload soft copy of the of the class diagram and the ER diagram to LMS under Mini Project section of the module

02. Complete your mini project

20<sup>th</sup> May 2022

Submit a report on your project covering all the details

- Provide both hard and soft copies of the report
- Submit the source code of your project (attach a cd/DVD to your report)
- Clearly write down the individual contribution

Upload soft copy of the of the final report to LMS under Mini Project section of the module

- 03. Evaluation of the mini project
  - Date: to be decided
  - Each group must present their progress
    - 15 minutes presentation + 10 minutes discussion
  - There will be an individual evaluation for each group member on their contribution