MASINDE MULIRO UNIVERSITY OF SCIENCE AND TECHNOLOGY

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY & COMPUTER SCIENCE

PROJECT ASSESSMENT GUIDELINES

STUDENT NAME……………………………………………………….REG. NO:………………………………

PROJECT TITLE……………………………………………………………………………………………………..…

|  |  |  |  |
| --- | --- | --- | --- |
| Out of 40 | | | |
| ITEM | AWARD | OUT OF | COMMENTS |
|  |  |  |  |
| Log-in (home page)  Appropriateness  Security features |  | 4 |  |
| User interface- Easy to use? /friendly? /Navigation? |  | 4 |  |
| System specification Coverage(how much of your system specification have you covered?/does the system work) |  | 4 |  |
| Design (innovative? Theoretical framework?) |  | 4 |  |
| Data validation |  | 4 |  |
| Originality / Creativity: how different is it from others? |  | 5 |  |
| Help facility |  | 3 |  |
| Technology: is technology choice appropriate?/adequate?/current? |  | 4 |  |
| Reports (layout, Clarity, appropriate?) |  | 4 |  |
| Delivery (Overall presentation) |  | 4 |  |
| Total |  | 40 |  |

**PASS/FAIL.**………………………………………………………………… **DATE**……………………………………………………….

**NAME OF EXAMINER**…………………………………………………. SIGNATURE…………………………………………..

NB: TO THE CANDIDATE – Using PowerPoint presentation slides, present your entire project from inception to conclusion and then demonstrate your system. The whole process should take not more than 10 minutes