

Evaluation Form for Moderation of Examination papers

Department of Computer Science-University of Ruhuna

Degree Program: BCS(GENERAL)

Examination: testing

Course Name: programing technique

Course Code: CSC113

Row No.	Question	Answer	Specific Comment
1	Does the exam paper provide clear instructions to the candidates?	yes	Instructions were concise and unambiguous.
2	Do the Questions reflect the learning outcomes adequately?	yes	Some topics from the syllabus were not covered in the questions.
3	Are the questions clear and easily understandable?	yes	Questions are clearly phrased and free of grammatical errors.
4	Is there any repetition of questions?	yes	Each question is unique and targets different concepts.
5	Are the marks allocated for questions and sections appropriate?	no	The distribution of marks is well-balanced.
6	Is the time given to attend each question/section adequate?	yes	Some questions require more time due to complex logic. Some questions require more time due to complex logic.
7	Are the questions up to the standard and appropriate to the level being assessed?	no	Questions are suitable for second-year students.

Comment on Marking Scheme

8	Are the answers correct/justifiable?	yes	A few answers are vague and need clearer justification.
9	Is the marking scheme clear and fair?	no	The scheme lacks clear criteria for partial marking.

General Comment on Question Paper and Marking Scheme

The paper is well-structured and mostly aligns with the course content. However, it needs better coverage of all learning outcomes and a more transparent marking scheme.

Name

Signature

Date

Follow Up Action by Examiner/s

(a) Agree and Adressed:

We agree with the comments regarding coverage and clarity in marking and will revise the paper accordingly.

(b) Not Agree and Reasson:

We agree with the comments regarding coverage and clarity in marking and will revise the paper accordingly.

Name

Signature

Date

Learning Outcomes:

Variables, data types, control structures

Functions and modular programming

Arrays, strings, and file handling

Course Content:

Variables, data types, control structures

Functions and modular programming

Arrays, strings, and file handling