

Appendix 2

Scheme of Assessment

Below given information are extracted from the Regulation applicable to Bachelor of Software Engineering Honours degree programme.

- 5.1. The Overall Assessment Mark (Z%) of a student in respect of any course, other than training courses shall be based on the Overall Continuous Assessment Mark (X%) and the mark obtained at the Final Examination (Y%) and shall be computed as follows:

$$\text{if } Y \geq 40 \text{ and } X \geq 40 \quad \text{then } Z = (0.5 X + 0.5Y)$$

$$\text{if } Y < 40, \quad \text{then } Z = Y$$

- 5.2 **The Overall Assessment Mark (Z%) of the Industrial training courses shall be based only on the marks obtained at the final examination ($Z = Y$)**

5.2.1 The assessment of Industrial training courses shall be carried out in accordance with the Faculty approved guidelines, by an Assessment Panel appointed by the Board of the Faculty of Engineering Technology and approved by the Senate.

5.2.2 The Overall Assessment Mark (Z%) of a student in respect of a course offered by any other Faculty of The Open University of Sri Lanka, except Faculty of Engineering Technology, shall be determined by the relevant Faculty offering the course, with the approval of the Senate.

- 5.3 Each student who sits for the Final Examination of a course shall be awarded a grade in respect of such course based on the Overall Assessment Mark (Z%), as specified in Schedule 2 of this Regulation and a Grade Point Value (GPV) shall be awarded in accordance with Section 5.5 in Part V of the By-Law No. 21.

Schedule - 2 in Regulation

Grades allocation

85 < Z :A+	63 < Z < 70: B+	45 < Z < 50: C+	30 < Z < 35: D+
75 < Z < 85: A	55 < Z < 63: B	40 < Z < 45: C	20 < Z < 30: D
70 < Z < 75: A-	50 < Z < 55: B-	35 < Z < 40: C-	Z < 20: E

A+, A, A-, B+, B, B-, C+, and C, constitute Pass grades.