CSU5309-Information Security and Cryptography

# Information Sheet – 2023/2024

**Coordinator/ teacher: Eng. (Mrs.) C.S. Weliwita**

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| **Study Material** | * Students will receive   - Information Security and Cryptography course materials (at the time of registration/ later from dispatch unit) |
| **Nature of study** | * Study material will be discussed at day schools and workshops organized by the Department of Computer Science. * During the second semester, the department will conduct Two Continuous Assessment Tests (CATs). * The CAT examinations will be either paper based or online examinations. * Other than the CATs random graded online activities will be assigned. * Marks of the above tests will be used to calculate the OCAM |
| **Day Schools, Workshops & Practical Sessions** | * Dayschools and Workshops are conducted via zoom. * Participating Day schools and Workshops are highly encouraged for good results. * Practical experiments of the course is not compulsory |
| **No Book Test and Online Test.** | **NBTs**   * Test duration is one hour and students are not allowed to use any kind of study material at either the online or physical tests. * The NBT questions are set from the content covered in the day schools held before the NBT. * Physical Tests are held in all Regional Centers. * If you are sitting for NBT from other Regional Centre (not the one you have registered) you have to inform before the exam.   **Home Assignment**   * Home Assignment will be conducted for this course where the results will be considered for CAM calculation. * The examination, model will be discussed in the day schools. |
| **Overall Continuous Assessment Mark(OCAM)** | * Students need to obtain minimum of **35%** to be eligible for the final examination. * OCAM will be calculated based on NBTs as follow;   **OCAM = 40% x Best 1 (NBT1, NBT2) + 30% x Best 2 (NBT1, NBT2)**  **+ 30% x (HA, Online Assignments)** |
| **Final Examination** | * Final Examination is held in **All regional Centers** and the Final examination duration is Two hours. |
| **Final Mark** | * Final mark will be calculated as follows:   **Final mark = Marks obtained at x 0.6 + OCAM x 0.4 the Final examination** |