

**EEE405–Digital Communication Systems (Final)**

Student ID	:
Student Name–Surname	:

Academic Year	: 2021–2022	Question	PLO	Weight	Score
Term	: Spring	1	1.a, 1.b	35	
Date	: May 24th, 2022	2	2.a, 2.b	35	
Duration	: 70 min.	3	1.a, 2.b	30	
Lecturer	: John Doe	Total		100	

PLO: Program Learning Objective

**INSTRUCTIONS**

- Print your name, your ID No before starting the test.
- **Answer all questions.**
- Write your answers on the attached sheets only. Your handwriting sheet should be clear, unreadable, non-presentable parts of your manuscript would not be graded.
- You are allowed to have only this examination booklet on the table, everything else should be cleared and stored under the desk
- Be particularly aware that the use or the presence of the following items on the desk is FORBIDDEN and will be considered as cheating attempt
  - o Dictionary
  - o Calculator
  - o Mobile Phone
  - o Lecture Notes/Slides/Personal notes
  - o Books

Program Learning Objectives	
1.a	Adequate knowledge of mathematics, science and subjects specific to Electrical and Electronics Engineering
1.b	Ability to use theoretical and practical knowledge for complex problems in the field of Electrical and Electronics Engineering
2.a	Ability to identify, define, formulate and solve complex Electrical and Electronics Engineering problems
2.b	Ability to choose and implement appropriate analysis and modeling methods for this purpose