

Department of Computer Engineering and Networks

Graduation Project 2/CEN 495- Examiner Evaluation Form

Project Title:

Section Number:

#	Student's Name	Student's ID Number	Examiner's Total Mark out of 40
S1			
S2			
S3			
S4			

Course Learning Outcomes	Rubrics	Task Description	Max score	Examiner score
CLO 01	Design, implement, and evaluate a computer-based system, process, component, or program to meet desired needs, within realistic constraints specific to the field	Design, Implementation and Testing	15	
CLO 06	An ability of student to compile, write and present the project work carried out in the form of a project report.	Technical Report	5	
CLO 07	Systematically gather requirements and data, combine it, and compose the solution to develop/ reproduce the components and engineering systems for advance engineering problems.	Problem Analysis and Solution Development	5	
Group Subtotal			25	

Group Presentation Evaluation Items (CLO5)	Max score	Examiner score
Quality of presentation (Organization, Content and use of Visual Aids)	5	
Group Subtotal	5	

Individual Student Presentation Evaluation Items (CLO5)	Max score	S1	S2	S3	S4
Student presentation Skills (every student has to present)	5				
Ability of student to answer questions about the analysis and design of the project(minimum two questions) of the system (every student has to be asked at least one question).	5				
Individual Subtotal	10				

Examiner (1) Name	
Comments	
Date	
Examiner Signature	

Examiner (2) Name	
Comments	
Date	
Examiner Signature	