

**ELECTRICAL AND ELECTRONICS ENGINEERING  
PROJECT – EVALUATION FORM EE 490  BME 490**

<b>Student Name</b>			
<b>Title of the Project</b>			

<b>Evaluating Jury</b>			
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**Date:**

T	Total
P	Points

**A. Project Progress Evaluation**

1. Did the student conduct the project work in close contact with the supervisor?  
 Frequent [10p]     Occasional [6p]     Rare [3p]     None [0 p]     Points
- 
2. Are the results of the work satisfactory?  
 Very good [15p]     Good [10p]     Fair [5p]     Poor [0p]     Points

**B. Report Writing Skill Evaluation**

3. Does the format of the report follow the Report Writing Guide (fonts, numbering, references, tables, figures etc.)?  
 Very good [10p]     Good [6p]     Fair [3p]     Poor [0p]     Points
- 
4. How is the English level of the report? Did the author follow the engineering ethics in writing?  
 Very good [10p]     Good [6p]     Fair [3p]     Poor [0p]     Points

**C. Presentation Skill Evaluation**

5. How was the level of the oral English and the organization of presentation overall?  
 Very good [10p]     Good [5p]     Poor [0p]     Points
- 
6. How did the presenter respond to the questions?  
 Very good [10p]     Good [5p]     Poor [0p]     Points

**D. Engineering Practice and Skill Evaluation**

7. Is the student aware of the real-world engineering challenges of the project? (safety, environmental, ethical, international standards, economical concerns, cost, energy consumption, durability.)  
 Very good [10p]     Good [5p]     Poor [0p]     Points
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8. What is the type and difficulty level of the work? ( **one** of the following )
- |                          |   |  |
|--------------------------|---|--|
| <input type="checkbox"/> | Designing and building of a circuit or a system. [Max.15 p] | <input style="width: 50px; height: 20px;" type="text"/> Points |
| <input type="checkbox"/> | Developing an industrial project. [Max.15 p]                | <input style="width: 50px; height: 20px;" type="text"/> Points |
| <input type="checkbox"/> | Simulation study. [Max.15 p]                                | <input style="width: 50px; height: 20px;" type="text"/> Points |
| <input type="checkbox"/> | Literature survey on a subject. [Max. 5 p]                  | <input style="width: 50px; height: 20px;" type="text"/> Points |

**E. Seminar Evaluation**

9. Seminar Participation and Quiz Average    [            / 100]    (10%)     Points

**BONUS**

10. Original contribution is not expected for an undergraduate project, but if there is, this will be a bonus:  
 New ideas exist and/or work has been accepted for presentation in a conference. [Max.20p]     Points