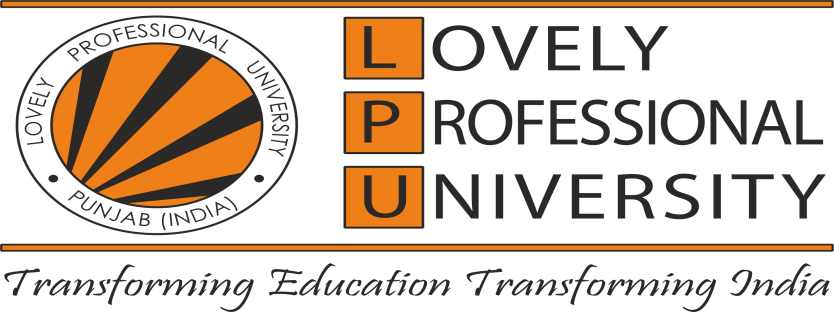
**A mini Project on ………………………………………**

**Subject course code: ECE213**

****

**Name of the student :…………………**

**Registration Number :…………….......**

**Roll Number :…………….......**

**Group :………………...**

**Section :………………...**

**Name of the faculty:………….. Last date of submission of Project:………………**

**Date of submission of report :………………**

|  |  |  |  |
| --- | --- | --- | --- |
| **S.No** | **Name of the parameter** | **Marks Obtained** | **Max marks** |
| **1** | **Report** |  | **5** |
| **2** | **Hardware design** |  | **15** |
| **3** | **Viva** |  | **10** |
|  | **Signature of the faculty** | **Total marks obtained** |  |

**Instructions to be followed by students in submitting project:**

1. First page of report must contain

* **Name of the project**
* **Name of the student**
* **Registration number**
* **Roll number**
* **Group**
* **Section**
* **Subject course code**
* **Name of the faculty**
* **Last date of submission of Project**
* **Date of submission of Report**
* **Evaluation parameters table.**

Project must include

* **Basic introduction about Project**
* **Logic circuit diagram**
* **Truth table or characteristic table**
* **Software design of project(circuit)**
* **Real time applications of the project or future scope**
* **Last page must contain Role of the student if the Project is done in a group(It must be different for every student in a group)**

1. Except First page report must be handwritten.
2. Report must be submitted in A4 sheets(single sided)
3. Report must be lies in between 3-5 single sided A4 pages.(More also allowed)
4. The weightage of Project is 30 marks and is subdivided as follows:

* **Report/ theoretical design explination……………………5 marks**
* **Hardware design …………………………………………..15 mark**
* **Viva …………………………………………………………10 marks.**

**Note: The above weigthage may be changed also.**

1. **If any student fails to submit report with in dead line his//her CA marks will be Zero.**