**Amrita School of Engineering, Amritapuri Campus,**

**Amrita Vishwa Vidyapeetham**

**Department of Electrical and Electronics Engineering**

**PROJECT ABSTRACT**

**Title of the Project**

Course Code and title: 22AIE114 Introduction to Electrical and Electronics Engineering  
Project Group Number:

Student Details:

|  |  |
| --- | --- |
| Student Name | Role Number |
|  |  |
|  |  |
|  |  |
|  |  |

**Abstract:**

First paragraph should be general introduction to the problem and application considered with graphical introductions.

Second paragraph should explain the previous published work in IEEE/Elsevier journals related to the title selected.

Third and fourth paragraph should discuss about the title and implementation methods with flowchart / block diagram / coding and hardware requirements, other relevant conceptual picture.

**Component List:**

**References:**

Use the proper format to the provide references of paper cited in the abstract paragraph. Example given below.

1. J. Vieira, W. Freitas, W. Xu and A. Morelato, “Efficient coordination of ROCOF and frequency relays for distributed generation protection by using the application region” in IEEE Trans. Power Del., vol. 21, no. 4, pp. 1878-1884, Oct. 2006.
2. P. Kundur, N. Balu and M. Lauby, Power System Stability and Control, New York, NY, USA:McGraw-Hill, 1994.