



PROJECT PROPOSAL

Video Content: Power Supply Introduction

Course Code: CSE 456

Course Title: Multimedia & Animation Techniques Laboratory

SUBMITTED BY

Rama Kundu Prova (ID: 1837) & Md. Azizul (ID: 334)

4th Year 2nd Semester

Session: 2017-2018

Department Of Computer Science & Engineering

Jahangirnagar University

SUBMITTED TO

Dr. Mohammad Zahidur Rahman , Professor

Department Of Computer Science & Engineering

Jahangirnagar University

SUBMISSION DATE : 09-02-2023

INTRODUCTION

When the students enter a circuit laboratory for the first time they face difficulties with using the new equipment. They also can cause damage to the equipment by using them improperly.

To assist students in their circuit laboratory experiments, we will create an introductory video of power supply. Our video will provide basic information about how to use a power supply.

OBJECTS

Our main objective is to guide circuit laboratory students about how to use a power supply so that they can perform their experiments with power supply without any problem.

Students often feel bored reading a long manual. So we will provide a short video which will make them interested in how to use a power supply.

PROJECT TIME FRAME

Our video duration will be 2 minutes.

PROBABLE TOOLS TO BE USED

Hardware Tools:

- Camera for video shooting(We will use Redmi note 11 pro cellphone camera)
- Mobile Stand
- Lights
- Power Supply
- Microphone

Software Tools:

- Kdenlive for video editing