|                            |           | 411     | 6-ELECT    | RICAL F | PROJE                        | СТ    |                        |    |              |  |
|----------------------------|-----------|---------|------------|---------|------------------------------|-------|------------------------|----|--------------|--|
| Teaching Schedule Per Week |           |         | Progressiv | e       | Examination Schedule (Marks) |       |                        |    |              |  |
| Lectures                   | Practical | Credits | Assessmen  |         | Theory                       |       | Practical Ex.<br>50/or |    | Total<br>100 |  |
| -                          | 4         | 4       | • 50       |         |                              |       |                        |    |              |  |
| Pre-requisite              |           | Source  |            | Theory  | Test                         | Total | TW                     | PR | Gr Total     |  |
| NIL                        |           | ELL     | Semester   | -       | -                            |       | 50                     | 50 | 100          |  |

## COURSE CONTENTS

## **1. PROJECT**

Fabrication/assembly and testing of device/equipment.

OR Design and Development and testing of software programme in electrical field.

OR Investigative type involving data collection, analysis and presentation

## 2. SEMINAR

The student in consultation with the guide will select the seminar topic. The seminar topic should not be mere repetition of the topic already covered in the curriculum.

Written project & seminar report has to be prepared by the student.

Project : Allotment/Selection of the project is to be done in consultation of guide before registration. خلا

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