SPEED CONTROL OF DC SEPARATELY EXCITED MOTOR

USING DUAL CONVERTER

A Course Project report submitted

in partial fulfillment of requirement for the award of degree

**BACHELOR OF TECHNOLOGY**

in

**ELECTRICAL & ELECTRONICS ENGINEERING**

by

**E.PRIYANKA 2105A21L11**

**G.SRAVAN 2105A21L13**

**G.SANGEETHA 2105A21L15**

**V.AJAY KUMAR 2105A21L47**

**V.RAJ KUMAR 2105A21L49**

Under the guidance of

**Mr. M.M.IRFAN**

Assistant Professor, Department of EEE.

**

ABSTRACT

**INTRODUCTION:**

**ADAVANTAGES OF DC MOTOR:**

**DISADVANTAGES OF DC MOTOR:**

**OBEJECTIVES:**

**METHODOLOGY:**

**BLOCK DIAGRAM:**

**SIMULINK DIAGRAM:**

**CONCLUSION:**

REFERENCES: