

# **ADITYA ENGINEERING COLLEGE**

An Autonomous Institution

Approved by AICTE • Permanently Affiliated to JNTUK • Accredited by NAAC with 'A' Grade Recognised by UGC under sections 2(f) and 12(B) of UGC Act, 1956 Aditya Nagar, ADB Road, Surampalem - 533437, Near Kakinada, E.G.Dt., Ph:99498 76662

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

#### **ACTION TAKEN REPORT (2021-22)**

Name of the Programme: M.Tech - Power Electronics & Drives

#### **Employer Feedback:**

Suggestions given by the Employer and the action taken is presented in the following Table.

S. No	Recommendation based on	Action Taken Report
	Summarized Employer Feedback	
1.	For students to work in core sectors, they must have practical knowledge of electrical programming ideas.	Power electronic programming topics will be thoroughly analysed and efficiently demonstrated through PPTs, online/offline classes, and video presentation.

#### Alumni Feedback:

Suggestions given by the Alumni and the action taken is presented in the following Table.

S.No	Recommendation based on Summarized Alumni Feedback	Action Taken Report
1.		The state of the s

### Teacher Feedback:

Suggestions given by the Teacher and the action taken is presented in the following Table.

S.No	Recommendation based on Summarized Teacher's Feedback	Action Taken Report
1	Students should know the basics of all the fundamentals of power electrical devices.	Effective demonstration of fundamentals and basics are thought using PPT, placards, animations and video demonstrations.

## Student Feedback:

Suggestions given by the Student and the action taken is presented in the following Table.

S.No	Recommendation based on Summarized Student Feedback	Action Taken Report
1		Considering student/parent feedback, necessary measures will be taken to enhance the communication skills among the students.

Program Coordinator

Head of the Department
Head of the Department
Dept: Of Electrical & Electronics Engineering
Aditya Engineering College (A9)