7.2.1 - Describe two best practices successfully implemented by the Institution as per NAAC format provided in the Manual.

### **Response:**

### **BEST PRACTICE – I: Employability Skills Development through ICT Tools**

Title of the Practice: Training programs for students to enhance their skill sets for a holistic development

#### The Practice:

The Institution provides well-structured skill training programs for students of all branches of B.E, M.E/M. Tech and MCA beginning from their initial semesters itself, which helps them learn progressively.

The third-party training partners also take care of providing on-line resources like on-line videos and on-line practice tests every week and they also monitor the performance of the students in the online tests.

#### **BEST PRACTICE-II**

**Title of the practice**: Activity-Based-Learning (ABL) Activity-Based-Learning is an approach where the learner plays an active role in his/her learning through participation, experimentation and exploration. It is becoming an urge for modern days learner centric, OBE system

### **Objectives**

To enhance the learning skill of the students and to impart a deeper understanding of the course. To make the students to understand the course content through application oriented projects. ABL encourages the students in teamwork where communication, collaboration and interaction skill play as an important role. It explores real time applications and challenges to understand the latest technologies that are practiced in the industries /field that is related to the course.

(Dr. G. RAMASHANTIBA REDDY)

Avanthi Institutivo i Engg. & Tech
Gunthanaly (V. Abdullanumet Meth R.R.Dist

### **BEST PRACTICES**



## Certificate of Participation

This is to certify that

Mr./Miss BODDU SAIKUMAR (18261A0203)

Has successfully completed internship in

### ELECTRIC VEHICLE DESIGN

From 18th January 2022 to 13th April 2022

Academic Orrector

Conscience Certinologies



# Certificate of Participation

This is to certify that

Mr./Miss BEEMANI AJITHKUMAR (1826/A0201)

Has successfully completed internship in

## ELECTRIC VEHICLE DESIGN

From 18th January 2022 to 13th April 2022

Academic Director

Conscience Technologies



# Certificate of Participation

This is to certify that

Mr./Miss BOGIA PRASANNA (18261A0204)

Has successfully completed internship in

## ELECTRIC VEHICLE DESIGN

From 18th January 2022 to 13th April 2022

Academic Director

Conscience Technologies



A Right Platform for all Engineers....

## Certificate of Participation

This is to certify that

Mr./Miss GAJULA JOSHNA (1826/A0206)

Has successfully completed internship in

# ELECTRIC VEHICLE DESIGN

From 18th January 2022 to 13th April 2022

Academic Director

Conscience Technologies