

Bhoj Reddy Engineering College for Women

A Two-day Workshop on Embedded Systems

For III ECE A (18-19 April 2022), III ECE B (20-21 April 2022) and III ECE C (25-26 April 2022)

Organized by Department of Electronics and Communication Engineering

> In collaboration with Expert Embedded Solutions, Hyderabad.

## Inaugural Ceremony

......

Bhoj Reddy Engineering College for Women

IT I



# Day -1 Forenoon Session by T Bhanu Teja

## Day -1 Afternoon Session by T Bhanu Teja



### Day -2 Forenoon Session by T Bhanu Teja



## Day-2 afternoon Valedictory Ceremony









### A Report On Two Day Workshop at BRECW On Embedded Systems

Two Days workshop on 'Embedded Systems' was successfully conducted by Department of Electronics and Communication Engineering in association with Expert Embedded solutions at BRECW during 18-19 for III ECE-A, 20-21 for III ECE-B and 25-26 for III ECE-C April 2022.

The workshop was organized with the objective of promoting the awareness and skills among the III year students about Embedded Systems and its applications. Mr. T. Bhanu Teja and Mr. B. Ramesh the trainers from Expert Embedded solutions explained the concepts of Embedded Systems especially Arduino UNO and its applications.

Ms. A Navila workshop Co-ordinator supervised the proceedings of the event.

#### **Duration of workshop:**

18-19 for III ECE-A 20-21 for III ECE-B 25-26 for III ECE-C

#### Number of students Participated: 193

### Feedback Report:

Two Days Workshop "Embedded Systems" held during 18-19 for III ECE-A, 20-21 for III ECE-B and 25-26 for III ECE-C by the Trainers from Expert Embedded solutions got a good response from III ECE students. The students responded to the workshop positively. They said that the workshop and practicing activities were very effective. The workshop was organized with the objective of promoting the awareness and skills among the III year students about Embedded Systems. The trainers Mr. T. Bhanu Teja and Mr. B. Ramesh handling the sessions are very interactive and effective. The students said that they gained the knowledge about Embedded Systems which is useful to their mini and major Projects. Extensive lab work concerning the topic was accomplished by the students, with the help of trainers. Their interactions with students were appreciable.