

## RESUME

### **IDADASU.BHAVANI**

D.NO: 54-13/5-27/SF2,  
plot no 144, Sai Leela Apartment,  
Srinivas Nagar Bank Colony,  
Vijayawada,520008.  
Ph: 7981304441  
bhavani.idadasu712@gmail.com



### CAREER OBJECTIVES:

To build a successful career in the challenging environment of an organisation that could utilize my inherent skills to contribute towards growth of an organisation.

<b>EDUCATIONAL BACKGROUND</b>					
<b>S.No</b>	<b>Course</b>	<b>Name of Institution</b>	<b>Board/University</b>	<b>Year of Passing</b>	<b>% Obtained</b>
1	M.Sc., Electronics and Instrumentation	Andhra University	Andhra University	2020	7.4
2	B.Sc.[MECS]	Maris Stella College	Krishna University	2018	8.0
3	Intermediate	Maris stella College	BOARD OF INTERMEDIATE	2015	6.0
4	S.S.C	ZPHS, chipurupalli	BOARD OF SECONDARY EDUCATION	2012	7.8

### TECHNICAL SKILLS:

- Teaching
- Keil, Arduino
- Programming: C, Java, Python
- IoT and embedded projects.

### EXPERIENCE:

2 Years Experience in Teaching For Undergraduation.

1 Year Experience in project Assistant at Hover infotech,Vijayawada.

**SUBJECTS HANDLED:**

- Digital Electronics
- Electronic Instrumentation
- Embedded system
- Semi Conductors
- Robotics
- IoT Technology
- Electronic Communication
- Fundamentals of Electricity and Electronics
- Arduino
- ARM Controller
- Python

**ACHIEVEMENTS AND EXTRA CURRICULAR ACTIVITIES:**

- Attended for an internship at EFFTRONICS, Vijayawada.
- Completed “Summer Internship Program” on electronics office held in ALIET by APSSCDC siemens project.
- Attended workshop on “PLC Programming” at AUCE by APSSCDC- siemens project.
- Attended workshop on “Office Automation” held in Andhra Loyola college of engineering by APSSCDC-siemens project.
- Attended workshop on “Introduction To MATLAB” held in Andhra Loyola college of engineering.
- Achieved first prize in quiz (scientia-2k17) held at Andhra Loyola college, Vijayawada.

I hereby declare that the information furnished above and particulars are true and correct to my knowledge.

Regards,  
**I.BHAVANI .**