

# RESUME



## B.SUSHMA

Mobile:9502988384

Email: [sushmaoct02@gmail.com](mailto:sushmaoct02@gmail.com)

### Experience:-

- Working as Assistant Professor in PSCMR College of Engineering and Technology, Vijayawada-1 since 2019
- As an Assistant Professor in MIC College of Engineering and Technology, Kanchikacharla during 2018-19

### Qualifications:-

Degree and Date	Board / University	Date of Completion	% Marks
M.Tech	KLUNIVERSITY	15.07.2016	7.78
B.Tech	JNTUK	7.08.2013	60.36
10+2	STATE	24.04.2009	79.3
10/ SSC	STATE	23.06.2007	80.5

### The subjects handled:-

- ELECTRONIC DEVICES AND CIRCUITS
- COMPUTER NETWORKS
- ELECTRONIC MEASUREMENTS AND INSTRUMENTATION
- WIRELESS SENSORS AND NETWORKS

### Certifications:-

Certification	Date Certified
Participated technical quiz on matlab organized by Narasaraopeta Engineering college	18-5-2020
Participated FDP on scilab conducted by pscmrct	29-4-2020 to 3-5-2020
Participated FDP on arduino conducted by pscmrct	29-4-2020 to 3-5-2020
Participated FDP on Recent trends in communication and wireless networks conducted by kkr and ksr institute of technology and sciences	5-6-2020 to 9-6-2020
Participated webinar on touching sky without fear(uav)	27-05-2020
Participated FDP on improving your research visibility research impact and metrics conducted by velalar college of engineering and technology	11-05-2020 to 13-05-2020

# RESUME

Participated FDP on Machine Learning Algorithms for Dead Time Systems conducted by Geethanjali of Engineering and Technology	24-01-22 to 29-01-2022
--	------------------------

## **Affiliation to Professional Bodies:**

- IAENG
- IFERP

## **Publications:-**

- DIGITAL CAMERA DETECTION AND DEACTIVATION USING IMAGE PROCESSING(VOLUME:07 ISSUE :05|MAY2020)
- SMART DOOR LOCK SECURITY SYSTEM USING RASPBERRY PI & QR CODE(VOLUME 11, ISSUE 7, JULY - 2021)
- MEDICINE VENDING MACHINE USING RASPBERRY PI(VOLUME XI, ISSUE VI, JUNE/2022)

**Signature**  
**B SUSHMA**