

**SRI DURGA MALLESWARA SIDDHARTHA MAHILA KALASALA, VIJAYAWADA-10**  
(An autonomous college in the jurisdiction of Krishna University)



## **BSC HONOURS (ELECTRONICS)**

BSc Honours (Electronics) is a 4-year specialized course for students who are seeking to get an undergraduate degree in the fundamentals of electronics.

### **BSc Honours (Electronics) Job Prospects and Career Options**

- After completing **BSc Honours (Electronics)**, students will get plenty of opportunities in various job sectors like Embedded Systems, VLSI designing
- Various job profiles such as- Service engineer, Broadcast and Sound Technician, Electronic Sales Manager, Electronics and Communication Consultant, Electronics Technician, Technical Leader, Project Manager, Manufacturing Head, etc are available for the BSc graduates to apply for.
- Jobs are available in both the public and private sectors. Some of the top recruiting companies are - Havells, Sanmina, Hindustan Aeronautics Limited, Avalon, Centum, and Videocon.

### **INTERSHIPS/PROJECTS**

- Enhancing the student skills by providing internships in various companies like safe and secure PLC centers, Spice Skills Technologies, Digital Marketing etc.,
- Focuses on student based projects like Robotics, Embedded Systems etc.,

### **BSc Honors (Electronics) Career Scope**

After completion of the degree in **B.Sc. Honours Electronics** graduates will find lot of job opportunities

- They are placed through **college placements** in reputed Industries (BSNL, Power Plants) MNC's etc.
- They can pursue **MSc Electronics** and can pursue Ph.D. After completing masters, students can go for academic jobs in various colleges and universities.

### **BSc Honours (Electronics) Jobs and career**

Graduates with **BSc Honours (Electronics)** degree can pursue various career paths in Industrial Sector

- Service Engineer
- Broadcast Sound Technician
- Electronics Manager
- SCADA Developer
- PLC Designer
- Electronics Technician

### **Proposed Minor courses**

- Mathematics
- Physics
- Computer Science