Bachelor of Science in

ROBOTICS & MECHATRONICS

Engineering Technology

Salient features of the program

- An important educational aspect of this program is its focus on development of theoretical and practical/hands-on skills.
- Every graduate goes through integral laboratory component/activities in all technical courses designed for this major.
- The curriculum incorporates advance/latest technology in Automation, Robotics, Controls, Machine Vision, Instrumentation and Sensors, Computing and Processing etc.
- An internship in industry and capstone project to solve real-world problems are part of this program.
- Graduating students are qualified with strong analytical, theoretical and practical/hands-on skills for future.