**DETAILS OF THE PERFORMANCE OF THE INSTITUTION IN ONE AREA DISTINCTIVE TO ITS VISION, PRIORITY AND THRUST**

The performance of the institution is in-line with vision. Technical Skill development centres are established in the institute to make qualitative improvements in Technical education on latest technologies such as Robotics, 3D printing, IOT, Big Data etc. to serve the needs of industries. This will promote research and skill up gradation among Faculty members and to improve employability opportunities of students.

Applied Robot control Lab: Robotics lab is established with the association of European centre for Mechatronics, RWTH university, Aachen, Germany and APSSDC. Through this centre students from Mechanical, ECE and EEE were given training on Advance robotics.

IOT Lab: This lab is established in the institution for promoting innovative ideas based on IOT technology. Students from ECE and CSE are regularly undergo training to develop IOT ideas.