7.3.1 – Institutional Distinctiveness

Achieving Excellence in Technical Education, placements, Research and Consultancy through an Outcome Based Curriculum focusing on Continuous Improvement and Innovation to meet the global challenges and demand for the societal needs.

The institute aims at the learning skills focusing on professional and ethical values among students, and to instill in them a spirit of innovation and entrepreneurship. Institute encourages the students a desire for higher learning and research, to equip them to face the global challenges. It provides opportunities for students to get the needed additional skills to make them industry ready by interacting with industries and other organizations to facilitate transfer of knowledge.

The institute aspires hard to create successful, professional persons to serve the society. The institute mainly focuses on developing self-discipline, ethical and moral values among students by conducting value added courses on this. The institution frequently updates the infrastructure, lab facilities, IT facilities, ICT facilities, library facilities and sports facilities for the betterment of students in academic and sports activities.

The college has a best teaching learning process to improve the technical skills, academics, intra and extracurricular activities of the students. Various scholarships are provided by the college for the meritorious students for encouraging the students in studies and also social activities. The placement cell of this institution organized many training programs for facing the campus interviews

and to success in that. Recruitment Training Program is imparted to the students from the second year itself. During the starting of final year, 10 days training program is conducted for further improvement on various skills.

Various guest lectures, workshops, seminars, conferences etc., are conducted for reducing the curricular gap and getting the outside exposure beyond the academics. And also students are encouraged to go for internship, in-plant training, to do field projects for enhancing their knowledge through practical experience. Students are motivated to participate in various technical competitions such as Smart India Hackathon, TCS testimony, SAP semicolon hackathon, national level BOTATHON BOT-building event etc.,. The institution actively conducts the IPR, entrepreneurship and innovation activities with the help of Institution Innovation Council approved by MHRD, Centre Government of India. The students of PSVPEC showed their talents in curricular and extracurricular activities by this.