The students are trained about various crosscutting issues such as Environment and Sustainability, Professional ethics, Gender equality and human values through various courses in the academic curriculum. For example, courses such as HU282, PT412, PT92, PT512, PT592, PT612, PT692, MPT1014 and MPT2014 inculcate the knowledge of environment and sustainability by imparting knowledge of plants, phytomedicines, natural products together with the technological details for a sustainable generation of medicinal compounds. In addition, various infrastructural components such as solar panel, utilization of energy-saving sensor, water-saving reservoirs are well practical acumens for teach students the value of the same. Courses such as PT516, PT611, PT718, PT781, PT818, MPT2084, MPT1064, MPT1013, MPT2013 and MIP1014, MIP104, MIP204 preach the community-based, legal and industrial ethical guidelines that a pharmaceutical technologist should adhere to for practicing pharmacy and related technology in his lifelong career. Courses like PT105, PT195, PT215, PT298, PT216 inculcate the equality of human anatomy and pathophysiology irrespective of gender advocating the concept of gender equality. In addition, the last two series of courses also spread the knowledge of human values in the realm of pharmaceutical profession. Use of medical plant garden, ICC, seminars, events are additional teaching learning components of such cross cutting issues.