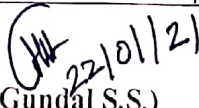


1.3.1 Institution integrates crosscutting issues relevant to Professional Ethics, Gender, Human Values, Environment and Sustainability into the Curriculum

Table 1.3.1 Cross Cutting issues in Curriculum

Core courses	Course Name	cross cutting issue	Description of course
SE ELEX	204192: Soft Skills-	Professional ethics	The course teaches right and responsibilities regarding Intellectual Property, workplace rights and responsibilities, central professional responsibilities of engineers, responsibility for environment. Vision, mission, coaching, mentoring and counseling, managing time, managing stress, meditation, self learning , complex problem solving and creativity, corporate and business etiquettes. team work, team effectiveness, team problem solving. Values and belief Systems.
SE ELEX	204192 A: Road Safety Management	Social ethics	The course highlights the need for stricter enforcement of law to ensure greater safety on roads and an environment-friendly road transport operation is of paramount importance. Safety and security are growing concerns for businesses, governments and the traveling public around the world, also in India. It is, therefore, essential to take new initiatives in raising awareness, skill and knowledge as one of the ibid stake holders who are expected to follow the rules and policies of the government in order to facilitate safety of individual and safe mobility of others.
SE ELEX	204192 A: Japanese Language module-I	Professional ethics	The course introduce Japanese language with utmost professionalism to create awareness about the bright prospects and to enhance the proficiency and commitment. It will then prove to be the ultimate path to the quest for professional excellence.
TE ELEX	304208:Business Management and Organization	Professional Ethics <i>Human Values</i>	The course highlights Professional Ethics & Business Ethics. It also highlights Social Responsibilities of Business such as Responsibilities towards shareholders, Responsibilities towards Customer & Responsibilities towards Employee.


 (Prof. Gundal S.S.)
 Head of the Department

HOD
 Dept of Electronics Engg
 AVCOE Sangamner