RAIT_AQAR_2018-2019

7.3 – Institutional Distinctiveness

Institute Vision: To foster and permeate higher and quality education with value added engineering, technology programs, providing all facilities in terms of technology and platforms for all round development with societal awareness and nurture the youth with international competencies and exemplary level of employability even under highly competitive environment so that they are innovative adaptable and capable of handling problems faced by our country and world at large.

RAIT is committed to provide all facilities in terms of technology and platforms for all round development. Provide technological learning for not only the professional growth but also for the personal growth of the students by providing transformational teaching and value based education with international standards. The institution has a motto to achieve academic excellence, promoting quality education with incomparable innovations in teaching and learning by empowering the manpower through innovative research and development.

The RAIT with a passion to scatter the fragrance of education entered the educational arena to meet the needs of education, established a number of educational institutions from 1983 to 2018, over a period of 35 years.

Students are even encouraged to take up projects concerned with the future of the country with a motto to promote global citizenship and ethical conduct.

In order to provide excellent placement opportunities to all the students, institution has been conducting placement or recruitment training with the help of eminent industry personal, who have great expertise in the area, to train the students for all the levels of the campus recruitment process. Since the beginning of the 1st Semester, students undergo the training along with the prescribed curriculum. Students are encouraged to participate in aptitude and soft skills related training, group discussions, mock interviews, debates, presentations and role plays etc.

Online learning is a rapidly growing aspect in technical education. To train the students for the future needs, a digital library is designed with an excellent collection of e-material, in addition to the central library with more than 18,350 volumes and departmental libraries. Digital class rooms, grand infrastructure, well—equipped laboratories, spacious seminar halls and conference halls and reading halls, student counsellors to keep in touch with parents, corporate placements, technical events like implementation of innovative teaching techniques and trends along with the conventional teaching methods, provide a vibrant backdrop to the academic achievements.