RANE FOUNDATION

The Rane CSR vision is “to be a socially and environmentally responsible corporate citizen”.

Rane firmly believes that in a developing nation like India with very wide social and regional imbalances, industry has to play a vital role in achieving both sustainable and equitable growth.

Rane Foundation, a Public Charitable Trust founded in the year 1967, is the main arm for Rane Group’s CSR initiatives. Rane Foundation’s initiatives are focused on education, healthcare, environment and community development.

Rane contributes to different institutions in the form of employee volunteering, competency development, financial assistance and operational support. Some of the Organizations / Institutions supported by Rane are:

Education
- Ganapathy Iyer Girls High School, Chennai
- Ramakrishna Mission Polytechnic, Chennai
- DAV School, Chennai
- Kuppuswami Sastri Research Institute, Chennai
- AIM for Seva, Chennai

Health Care
- Sankara Nethralaya, Chennai
- Margaret Sydney Hospital, Chennai
- Hindu Mission Hospital, Chennai
- Primary Health Centre, Chennai

Community Development
- Maithree Association, Chennai
- Freedom Trust, Chennai
- Worth Trust, Vellore
- The Banyan, Chennai
Rane Polytechnic Technical Campus (RPTC)

One of the major initiatives undertaken by Rane Foundation is the establishment of a self-financed Polytechnic College named RANE POLYTECHNIC TECHNICAL CAMPUS (RPTC) in Sethurapatti Village, Tiruchirapalli.

Three of Rane’s manufacturing units are located around this Village. The institution has an eco-friendly building, spread over a sprawling 7-acre campus at Tiruchirapalli District.

RPTC is approved by All India Council for Technical Education (AICTE), New Delhi and affiliated to the Directorate of Technical Education (DOTE), Tamil Nadu.

RPTC started its first academic year during August 2011 offering courses in two disciplines viz. Diploma in Mechanical Engineering (DME) and Diploma in Civil Engineering (DCE) with an intake capacity of 60 students per course. Along the way, RPTC introduced Diploma in Mechatronics Engineering (DMTE) and enhanced intake for DME from 60 to 120 in 2013.

The syllabus is exhaustive and is as prescribed by DOTE. In addition to this, about 248 hours of Finishing School Programs are provided during the three year course which includes Language skills, Behavioral competencies, Value education and Systems & Safety. To give the students a ‘real-time’ learning experience, practicing managers from Rane double up as part-time faculty in RPTC.

As a testimony to its credentials, RPTC has been approved as one of the polytechnic colleges for the implementation of Canada India Institutional Cooperation Project (CIICP) by the State Project Coordination Unit (SPCU) established under DOTE.

Under the CIICP umbrella, RPTC continues to offer a wide range of formal and non-formal programs that meet the specific needs of industry and the community.

RPTC has broad-based its services with a view to extending education to the working population. AICTE has approved RPTC to conduct Part time Diploma Course in Mechanical Engineering from current academic year onwards.

Since inception, RPTC has made significant strides over the past few years to gear up and serve the industry & student development needs in the in the best manner.

RPTC has been preparing students for the rigors of industry as well as leading productive lives as professionals. Today students of RPTC represent the future of Indian vocational strength and through imparting their knowledge, skills and expertise they will become instruments of change for a more progressive nation.
With a long-term strategic focus, RPTC will be well poised to continue to provide an excellent learning platform with solid curriculum and skills necessary to meet the challenges of the modern industrial era.

RPTC takes pride in dedicating its efforts to the sustainable development of the rural youth and contribute towards the national skill development agenda.

With the Vision “Learn and Grow’, RPTC, a corporate initiated institution, is set out to redefine engineering education and provide industry ready candidates.

Please visit us at http://www.ranepolytechnic.edu.in/
COMPANY INITIATIVES

Education
- Promotion of education at all levels within organization
- Regular and ongoing interaction with educational institutions
- High school for girls
- Rural education at plant locations

Health Care
- Supporting community hospitals
- Promotion of health consciousness within organization
- Promotion of rural health at plant locations

Community Development
- Promotion of Women employment
- Supporting NGOs
- High School for Girls
- Promotion of Women Self Help Groups (SHG) at Plant locations

Environment
- Water Conservation and Harvesting
- Rain water harvesting at Plants
- Water Conservation
- Promotion of Watershed development