Techno India NJR management, faculty and students has been using its resources and knowledge to spread education amongst village kids in nearby villages by supporting Government Schools located in the vicinity of the college in multiple ways including providing infrastructure, teaching English and Computers and supporting extra curricular activities.

SCHOOLS

Schools supported by us include:

Period: 2015-16 to 2019-2020

- 1. Government School, Parakhet
- 2. Govt Secondary School, Eklingpura
- 3. Govt. Sanskrit School, Gokhar Magri.

Activities included:

Free Bus Service for Government School students.

Painting and upgradation of school Building and infrastructure.

Water Tank

Furniture

Computers

Teaching English

Computer classes

Providing sports kit for the team

As a result of free bus service provided by the college, attendance of students in Govt School Eklingpura has increased multifold. This service was started in 2016 and is continuing till date. College bus picks up students from villages nearby in the morning to take them to school and drop them back in the evening.

SOCIETY

Techno faculty and students are also involved in other groups like Udaipur Chamber of Commerce and Industries (www.ucciudaipur.com), Kaladwas Chamber of Commerce and Industries, Vipra Foundation and Mahaveer International in activities related to education, environment and social work. activities include:

Organising Blood donation camps every year (100+ students and faculty every year) Medical Camp for old and needy in partnership with Medanta Hospital, Gurugram.

Imparting education at Vocational Training center of UCCI by faculty and students.

Supplying Tree Guards (cost Rs. 1.5 Lakh) and tree plantation by students during Green Kaladwas Drive.

Free teaching support to proposed Vipra Foundation's college which is a zero fees college for needy bright students.

Sanitising tunnel for Kaladwas village.

Free food distribution from College premises (250 packets per day) during Covid-19 pandemic Free R.O. water for Kaladwas by installing R.O.Plant of 500 litre per hour capacity for general public.