

# | BEST PRACTICES

## **BEST PRACTICES-1 NSS AND YRC ACTIVITIES**

THE College has Active NSS and YRC Units, under the able leadership of six Programme Officers. Both of these units actively engage in several activities involving the students, staff and the locality around.

- Swachhta Pakwada Programme organized by NSS Unit, 150 college students participated under the guidance of 3 programme officers on 18.08.2018.
- Pre-Republic Day Selection Camp at Sambalpur university then a training in Meghalaya for 10 days. 2 students underwent the training programme along with NSS Programme Officer. Soon after two volunteers participated in the Republic Day Parade at Rajpath, Delhi on 26<sup>th</sup> Jan, 2018
- Neetu Behera, a student of our college attended the National Integration Camp at Bhubaneswar, capital city of Odisha for a week.
- Observance of Road Safety Week in collaboration with Regional Transport Office, Sundargarh district from 07.12.2018 to 14.12.18. 3 programme Officers coordinated the Road Safety Drive along with a participation of 50 students.
- **YRC** Inter-state Level Study Camp held from 26.12.18 to 30.12.18 organized by KIITs Bhubaneswar, 3 students participated in it.
- Observance of World Aids Day under YRC Unit organized in the college premises on 1.12.2018, in which 50 students participated.

## **BEST PRACTICES-2 maintaining a Swachh Campus-Green Campus**

- The college regularly puts an effort to maintain a healthy green environment inside its campus. The NSS and NCC unit of the college organizes tree plantation drive encouraging the students and faculty members to support in this programme.
- The Department of Botany maintains a herbal garden in a small portion of the college.
- Volunteers of NSS, YRC, staff & teachers engage themselves in cleaning drives organized in the college.
- The campuses are tobacco and plastic free zones. A one-day camp was organized to create awareness on cleanliness on 13.08.2018 inside the college campus
- The college also maintains precaution in making disposal of laboratory wastes.