

SJPN Trust's

Hirasugar Institute of Technology, Nidasoshi.

Inculcating Values, Promoting Prosperity

Approved by AICTE, Recognized by Govt. of Karnataka and Permanently Affiliated to VTU Belagavi.

Accredited at 'A' Grade by NAAC

Programmes Accredited by NBA: CSE, ECE, EEE & ME

CSE Dept.
STAC
Activity
Report
2021-22
(Even)

Activity Report

Date and Time	19 th May 2022 at 9:30 AM to 5:00 PM
Name of Activity	Industry visit at RTTC BSNL, Mysore.
Type of Activity	One day training
Target Audience	CSE 6 th & 8 th semester students
Number of Audience	45
Activity Incharge	Dr. K. B. Manwade

About the Activity:

The objective of this industry visit was to give exposure of industrial environment to student. Also to create awareness about tools and techniques used in the industry. This year the industry visit was organized to (RTTC) Regional Telecomm Training Centre of BSNL, Mysore. The principal of the RTTC Mr. Sunil B Karning welcomed all students and introduced the trainers Mrs. Sunita Niranjan, Mr. Krishna. B, Mr. Manjunath D and hostel warden Mr. Guruprasad M. After introduction, students were divided into batches and batch wise training was given on various technologies. The RTTC had provided a one day training program on digital switching system, fiber optics and network, computer communication network and wireless cellular & 4G networks.

Sl. No.	Objective of the Activity	Relevance to POs
1	To study the methodologies for problem analysis.	PO2
2	To study the process for investigations of complex problems	PO4
3	To study modern tool usage in the industry.	PO5
12	To encourage students for lifelong learning.	PO12

Dr. K. B. Manwade
Activity Incharge

Prof. S. V. Manjaragi

HOD



SJPN Trust's

Hirasugar Institute of Technology, Nidasoshi.

Inculcating Values, Promoting Prosperity

Approved by AICTE, Recognized by Govt. of Karnataka and Permanently Affiliated to VTU Belagavi.

Accredited at 'A' Grade by NAAC

Programmes Accredited by NBA: CSE, ECE, EEE & ME

CSE Dept. STAC Activity Report 2021-22 (Even)

Photos:









