

S J P N Trust's Hirasugar Institute of Technology, Nidasoshi. Inculcating Values, Promoting Prosperity Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi. Accredited at 'A' Grade by NAAC

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

STAC Activity Report

CSE Dept.

2021-22 (EVEN)

Activity Report

Date and Time	7 th July August 2022 at 02.00PM
Name of Activity	"Rangoli and Face Painting Competition".
Type of Activity	Extra Curricular
Target Audience	All CSE Students
Number of Audience	50÷
Activity In-charge	Prof. Nyamatulla M Patel

About the Activity:

STAC (Students and Teachers Association of Computer Science), Dept. of CSE has organized department level Rangoli and Face Painting Competition on the themes of Save Earth, Global Warming, COVID prevention etc., in order to create awareness among the students regarding importance of planting trees, preventing global warming and precautions to fight against COVID outbreak.

A total of 14 teams participated in Rangoli competition and 3 teams in Face painting competition. Two Judges from other departments judged the event. Students explained the importance of planting the trees and measure to prevent global warming and Covid.

Sl. No.	Objective of the Activity	Relevance to POs
1	Environment and sustainability : Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.	PO7
2	Ethics : Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.	PO8

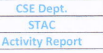
Activity Photographs:





SJPN Trust's Hirasugar Institute of Technology, Nidasoshi.

Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi. Accredited at 'A' Grade by NAAC Programmes Accredited by NBA: CSE, ECE, EEE & ME



2021-22 (EVEN)







9 56 Prof. Nyamatulla M Patel **Activity In-charge**

Prof. S V Manjaragi - H.O.D -Computer Science & Engg. HIT, Nidasoshi