

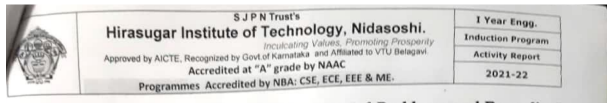
#### S J P N Trust's **Hirasugar Institute of Technology, Nidasoshi** *Inculcating Values, Promoting Prosperity* Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi.

Accredited at 'A' Grade by NAAC Programmes Accredited by NBA: CSE, ECE, EEE & ME. Institution NAAC Criteria 7 AY:2021-22

#### 7.1.6 Quality audits on environment and energy are regularly undertaken by the Institution

#### On campus environmental promotional activities:

#### Talk on "Current Environmental Problems and Remedies"



# Activity Title: Talk on "Current Environmental Problems and Remedies"

18 <sup>th</sup> December 2021.
11:30 am to 1:00pm
Environmental studies.
Dr. M.S. Hanagadakar.
Assoc. Professor, Dept. of Chemistry.
First-Year Students.
85
Prof. S. J. Walki and Prof. V M Bhummannavar

To have environmental consciousness.
 Understand waste to green energy theme.

#### Activity Photograph:





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# Poster presentation on the Theme: Energy and It's economics

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#### **Activity Report**

S.No.	Title of the information	Information in brief	
1	Identified Gap No/s.:	6,7 & 44	
2	Activity Type:	Competition	
3	Activity/Event Organizer/s or	Dr. S. N. Topannavar, Professor and HOD, Mechan	nic
3	Coordinator/s:	Engineering Department, HIT Nidasoshi	
4	Title of the Activity/Event:	Poster presentation on Theme: Energy & Its economics	
5	Date:	20-01- 2022	-
6	Venue:	Mechanical Seminar Hall	
7	Objectives:	<ol> <li>To understand &amp; analyze the world and Indian en scenarios</li> <li>To understand &amp; analyze recent energy trends and policity</li> <li>To understand &amp; analyze Energy: storage, managen pricing &amp; trading</li> <li>To create awareness to utilize energy judiciously carefully</li> <li>To produce energy-conscious students</li> <li>To promote activity-based course learning</li> </ol>	cie ner ar
8	Activity Outcomes:	<ol> <li>Describe the environmental aspects of non-conventi energy resources. In Comparison with var conventional energy systems, their prospects, limitations.</li> <li>Acquire knowledge of renewable energy resour principles, and applications.</li> </ol>	io a
9	Details of Jury members with contact details:	<ol> <li>Prof. M. M. Shivashimpi, Assistant Professor, Mechan Engineering Department, HIT, Nidasoshi</li> <li>Prof. B. M. Dodamani, Assistant Professor, Mechan Engineering Department, HIT, Nidasoshi</li> </ol>	
10	Finance Management:	Expenses incurred by the Department Association (AIMSS	)
11	No. of participants	Students: Boys: 15 & Girls : 0, Staff: 0	2
		PO mappedWeight-age assigned%age of AttainmentLevel of attainment	
		PO1 3 93.4 2.802	
	Mapped POs, Weight-age	PO6 2 93.4 1.868	-
12	assigned & %age of	PO7 3. 93.4 2.802	
	attainment: PO (Weight-age)	PO8 1 93.4 0.934	
		PO9 1 93.4 0.934	
		PO10 1 93.4 0.934	-
		PO11 1 93.4 0.934	
		PO12 1 93.4 0.934	
13		PSO Weight-age %age of Level of assigned (1/2/3)	
		PSO1 3 93.4 2.802	
	attainment: PSO (Weight-age)	PSO2 1 93.4 0.934	-
		PSO3 2 93.4 1.868	
14	Outcomes achieved/Impact analysis:	1. The activity mapped with PO1, PO6, PO7, PO8, I PO10, PO11 & PO12 was found satisfactory	

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Page 1 of 2

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Institution NAAC Criteria 7 AY:2021-22

(Participation)	S J P N Trust's Hirasugar Institute of Technology, Nidasoshi Approved by AICTE, Recognized by Govt. of Kamataka and Affiliated to VTU Belagavi. Accredited at 'A' Grade by NAAC	Mech. Engg. Dept. AIMSS Activity Report
	Programmes Accredited by NBA: CSE, ECE, EEE & ME.	AY:2021-22
	<ul> <li>attainment levels of 2.802, 1.868, 0.934, 0.934 and 0.934 against the N the impact analysis.</li> <li>2. The activity mapped with PSO1, PSO satisfactory with attainment levels 1.868against the Mapped value during</li> </ul>	Mapped values during 02 & PSO3 was found of 2.802, 0.934 &

## **Photo Gallery**



Students are presenting the poster presentation on Theme: Energy & Its economics held on 20th January 2022.



Mr. Vivekanand Kambi **AIMSS Secretary** 

Prof.M.M.Shivashimpi&Prof.D.N.Inamdar AIMSS-Coordinator/s

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Page 2 of 2

Dr.S.N.Topannavar

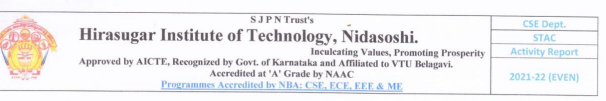
HOO Mechanical Engg. HIT. Ninasoshi

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# Rangoli Competition on the Theme: Save Earth, Global Warming, COVID prevention



# **Activity Report**

Date and Time	7 <sup>th</sup> 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.

SI. No.	Objective of the Activity		
1	<b>Environment and sustainability</b> : 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	<b>Ethics</b> : Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.	PO8	

## Activity Photographs:



