

JANSONS INSTITUTE OF TECHNOLOGY COIMBATORE 641 659

JIT/ VE-SIP CELL/2020-21/03

10.03.2021

CIRCULAR

VALUE EDUCATION AND STUDENT INDUCTION PROGRAM- (VE-SIP)CELL



On behalf of VE-SIP cell it is proposed to organize a Essay and Drawing Competition on "Nurturing Nature for Sustainable Growth" on 20.03.2021. Kindly disseminate this to all students of your respective department to make this event a grand success by active participation.

Dr.E.S.SHAMILA

E.S. Stering

Faculty in charge

CC to:

The Principal
All Dept. Heads
Members of VE-SIP CELL
Stock File



Principal
PRINCIPAL

JANSONS INSTITUTE OF TECHNOLOGY
KARUMATHAMPATTI
COIMBATORE - 641 659.



JANSONS INSTITUTE OF TECHNOLOGY





Value Education - Student Induction Program (VE-SIP) Cell



Cordially invites you to

Poster Designing and Essay Writing Competition

on

Nurturing Nature for Sustainable Growth 99

Date:20.03.2021

Entries to be Submitted: ve-sip@jit.ac.in



PRINCIPAL

JANSONS INSTITUTE OF TECHNOLOGY

KARUMATHAMPATTI

COIMBATORE - 641 659.





Jansons Institute of Technology

Karumathampatti, Coimbatore - 641 659

Report

Name of the Program / Activity / Event / Others	Nurturing Nature for Sustainable Growth	
Date & No. of days	20.03.2021	
Organized by	Value Education – Student Induction Program Cell(VE-SIP)	
In association with		
Venue	Online	
Participants/ Beneficiaries	Graduate's, Postgraduate's, Academician's and Industrialist's which includes both Internal and External	

Event brief (500 words with photo):

The VE-SIP cell organized a competition on Poster Designing and Essay Writing based on the theme "Nurturing Nature for Sustainable Growth" on March 20th 2021. Being in nature makes us feel good. There are many ways we can help boost the health of our natural ecosystems, while feeling good about making more room for nature in our life. A few examples are: planting a tree, growing an edible garden, or volunteering with a local conservation organization. The planet's local native ecosystems (whether natural, seminatural or restored) are globally recognized as having high biological, societal and economical value. Ecosystem services include the provision of clean water, healthy soils, clean air, and food/fibre/medicines that are essential for human health, wellbeing, and livelihoods. Functioning ecosystems also play important roles in reducing the effects of natural disasters and mitigating climate change. As degradation, damage and destruction diminish the extent of ecosystems and biological diversity, the system's function and ability to respond to disturbance are also reduced. Although protecting the remaining ecosystems is vital to conserving our natural and cultural heritage, protection alone is not sufficient given the degree of degradation and rate at which it continues.

To ensure the sustainable flow of ecosystem services and products, the world must work to secure a net gain in the extent and functionality of native ecosystems by investing in





Jansons Institute of Technology

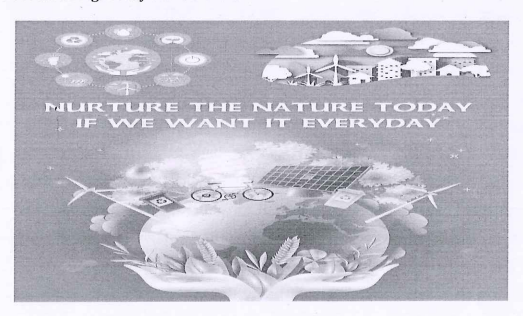
Karumathampatti, Coimbatore – 641 659

environmental repair activities including ecological restoration. This must be implemented at large enough scales to make a difference – whether the goals include carbon sequestration, enhancing livelihoods, ecosystem services or biodiversity. Ecological restoration, therefore, seeks the highest and best recovery outcomes practicable to both compensate for past damage and to progressively effect an increase in the extent and healthy functionality of the planet's imperilled ecosystems.

Human activities are placing a great deal of pressure on the Earth's resources. As human demands increase and the rate at which these demands need to be met also increases, Earth's ability to replenish its resources diminishes. The present levels of human consumption are unsustainable. To ensure that the environment is not destroyed forever, human beings need to start living in a way that reduces their pressure on the environment and helps preserve the Earth's resources for the future (ecologically sustainable development).

Around 20 students participated in this competition. Participants expressed their views in essays and posters.

Sample Posters designed by our students:



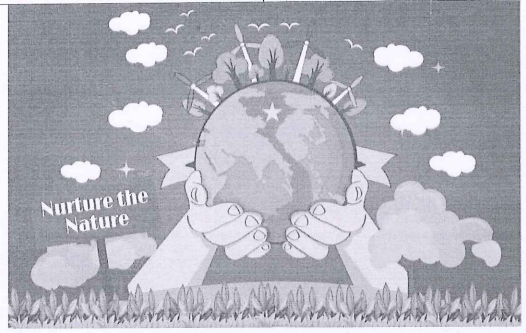








Jansons Institute of Technology Karumathampatti, Coimbatore – 641 659



Outcomes	Participants understand the importance of nature.	
Feedback	Good	
Suggestions / Future actions	-NIL-	

Faculty In-charge **VE-SIP Coordinator**

E.S. Louis,

PRINCIPAL JANSONS INSTITUTE OF TECHNOLOGY KARUMATHAMPATTI COIMBATORE - 641 659,

VALUE EDUCATION AND STUDENT INDUCTION PROGRAM- (VE-SIP)CELL



Essay and Drawing Competition on

"Nurturing Nature for Sustainable Growth"-20.03.21

Participant List

Sno	Name	Department
1	Senthanvarman J	CSE
2	Ramana G K	CSE
3	Guru Abinaya	CSE
4	Harish Kumar R	CSE
5	Vaishnavi E	CSE
6	Priyanka S	CSE
7	Sangavi R	CSE
8	Brinda Prakhasa Dharsini. T.	ECE
9	Janardhanan K.P	Civil
10	Jaya Surya M	Civil
11	Raja Venkatesh M.N	Civil
12	Tamilamudan V	Civil
13	Sarnitha K	ECE
14	Senthurvelan E	ECE
15	Sri Deepika G	ECE
16	Subadharani P	ECE
17	Vasunthara Devi R	ECE
18	Vigneswaran K	ECE
19	Vishmiha V	ECE
20	Vishal V	Mech

VE-SIP Coordinator

STATE OF A SOUTH AND SOUTH

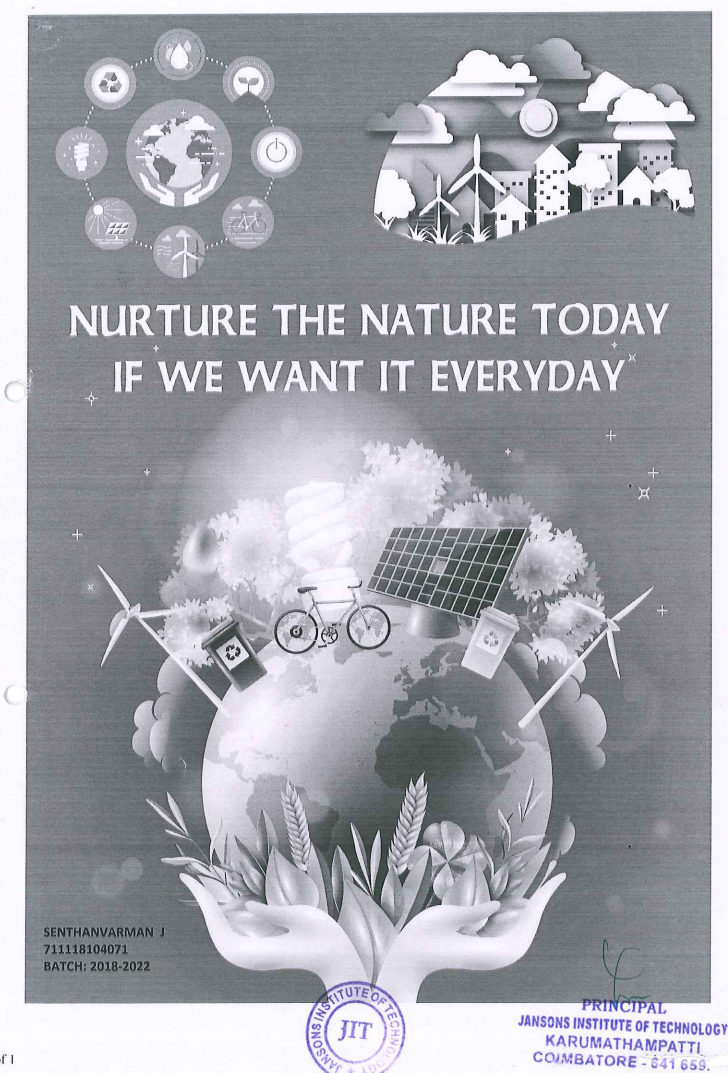
Principal

PRINCIPAL

JANSONS INSTITUTE OF TECHNOLOGY

KARUMATHAMPATTI

COIMBATORE - 641 659.





JANSONS INSTITUTE OF TECHNOLOGY KARUMATHAMPATTI COLMBATORE - 641 659