



Jansons Institute of Technology

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai
Accredited by NAAC and ISO 9001:2015 certified Institution
Coimbatore, Tamil Nadu – 641659
www.jit.ac.in



Event Report

Title : “Climate Change - Mitigation and Adaptation”
Date : 04.04.2022 Time : 3.30 pm – 4.15pm
Venue : Offline - Seminar Hall
Organised by : JIT Sustainability Cell
In association with : -
Student Activity : Yes

Speaker Details

Name : Holagunda Rudra Gowd
Designation : Student – II Civil
Affiliation : Jansons Institute of Technology



Topic : Climate Change - Mitigation and Adaptation

JIT Website: http://jit.ac.in/club_event_details.php?eid=487



<https://www.facebook.com/250442415535499/photos/a.450285145551224/1073076296605436/>



https://www.instagram.com/p/Cb1o-U3Ld_f/



https://twitter.com/JIT_Offll/status/1510137634831876096/photo/1

Event Objective

Climate change is arguably the greatest environmental challenge facing us in the 21st century. The consequences of a warming climate are far-reaching, affecting fresh water resources, global food production and sea levels. With worsening impacts predicted for the natural environment and society for generations to come, climate change is high on political, strategic and economic agendas worldwide. Several efforts have been made by various organisations to combat climate change and limit global warming to well below 2 degrees Celsius. To achieve this objective the contribution from each and every citizen is required. The student community being the future of the planet, awareness, knowledge and systematic observations of the climate system is essential.



PRINCIPAL
JANSONS INSTITUTE OF TECHNOLOGY
KARUMATHAMPATTI
COIMBATORE - 641 659

Event Summary

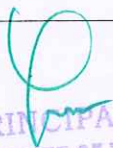
Climate change is one of the most complex issues the world is facing today. Carbon dioxide, the heat-trapping greenhouse gas that has driven recent global warming, lingers in the atmosphere for hundreds of years, and the planet (especially the oceans) takes a while to respond to warming. So even if we stopped emitting all greenhouse gases today, global warming and climate change will continue to affect future generations. Despite increasing awareness of climate change, our emissions of greenhouse gases continue on a relentless rise.

Knowledge on climate change among student community is essential at this circumstance. On this regard a Seminar on “Climate Change – Mitigation and Adaptation” was organized by JIT sustainability cell. Holagunda Rudra Gowd of II Civil presented on the topic.

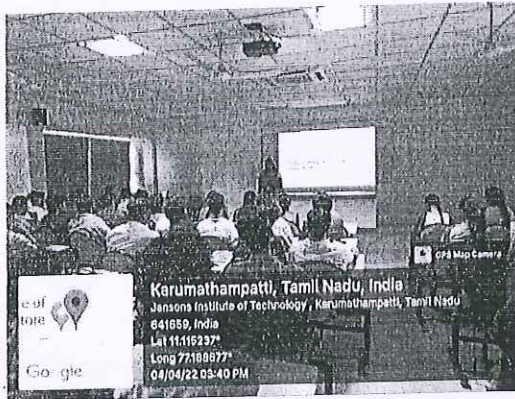
Points Discussed:

- Reducing emissions and stabilizing the levels of heat-trapping greenhouse gases in the atmosphere.
- Mitigation – reducing climate change – involves reducing the flow of heat-trapping greenhouse gases into the atmosphere, either by reducing sources of these gases or enhancing the “sinks”
- The goal of mitigation is to avoid significant human interference with the climate system, and “stabilize greenhouse gas levels in a timeframe sufficient to allow ecosystems to adapt naturally to climate change, ensure that food production is not threatened and to enable economic development to proceed in a sustainable manner”
- Adaptation — involves adjusting to actual or expected future climate.
- The goal is to reduce our vulnerability to the harmful effects of climate change (like sea-level encroachment, more intense extreme weather events or food insecurity).
- While climate change is a global issue, it is felt on a local scale.
- Cities and municipalities are therefore at the frontline of adaptation. In the absence of national or international climate policy direction, cities and local communities around the world have been focusing on solving their own climate problems.




PRINCIPAL
JANSONS INSTITUTE OF TECHNOLOGY
KARUMATHAMPATTI
COIMBATORE - 641 659.

Event Photographs



Jandayam Varshitha Rao of II AI Welcoming the gatherings



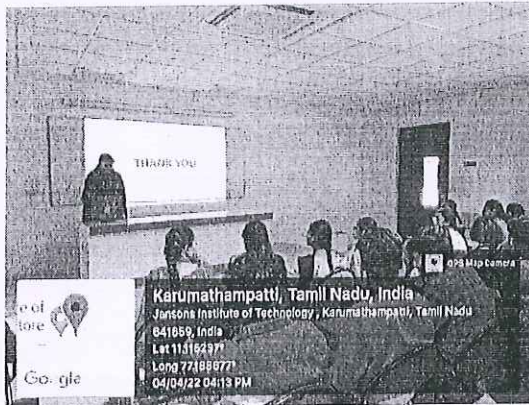
The guest speaker Holagunda Rudra Gowd's speech on climate change



Rudra Gowd addressing on the mitigation measures



Rudra Gowd explaining on the adaptation methods



Vote of thanks by Bandaru Niharika of II AI

COIMBATORE TODAY

CSED, Child Line, Ministry of Women and Child Development, and Railway Police: Awareness programme on girl child safety and prevention of child marriage, CCMA Government Girls School, Raja Street, 10 a.m.

Jansons Institute of Technology: Seminar on climate change, 3.30 p.m.

Kathir College of Arts and Science: Investor awareness programme, 11 a.m.

Engagement column - "The Hindu"




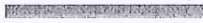


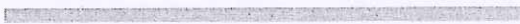











[Handwritten Signature]
PRINCIPAL
JANSONS INSTITUTE OF TECHNOLOGY
KARUMATHAMPATTI
COIMBATORE - 641 659.

Event Outcomes

Inculcated knowledge on climate change among the students. The program educated the students on the various mitigation and adaptation measures to be taken to overcome this battle.

As future technocrats the engineers play a vital role in adaptation measures to overcome the climate change.

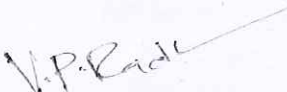
Event Feedback

How would you rate the event in terms of preparation, flow, and content?	Excellent  55 Very Good  22 Good  11 Fair  11
The content and activities of the event has increased my knowledge.	Strongly Agree  66 Agree  11 Neutral  11 Disagree  11
How would you rate the speaker in terms of knowledge and presentation?	Excellent  50 Very Good  27 Good  11 Fair  11
Overall experience of the event.	Very Satisfied  55 Satisfied  33 Neutral  11 Dissatisfied  0
Suggestion for Improvements(If any)	

No. of Participants / Benefices

Total (Participants / Benefices)	Students	Faculty	Students (Outside institution)	Faculty (Outside institution)
95	89	06	-	-

Date of report submission: 04.04.2022


Faculty Coordinator
 (With name)
 (Dr. V.P. Radha)




PRINCIPAL
JANSONS INSTITUTE OF TECHNOLOGY
KARUMATHAMPATTI
COIMBATORE - 641 659.

Principal
PRINCIPAL
JANSONS INSTITUTE OF TECHNOLOGY
KARUMATHAMPATTI
COIMBATORE - 641 659.



Jansons Institute of Technology
Karumathampatti, Coimbatore - 641659

JIT Sustainability Cell

Event Title: "Climate change - Mitigation and Adaptation"

Venue: Seminar Hall

Date: 04/04/2022

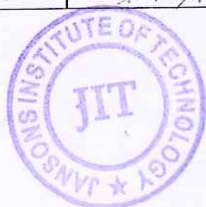
Participants List

S.No.	Name	Signature
1.	C. GUNASEKHAR	C. Gunasekhar
2.	J.V. Narshitha Rao	J.V. Narshitha Rao
3.	H. Rudea Gowd	H. Rudea Gowd
4.	V. Ram Pooya	V. Ram Pooya
5.	D. Durga	D. Durga
6.	Yasvanti Uma Maheswari	Y. Uma
7.	Thabi Manasa	Thabi Manasa
8.	G. Srinivas	G. Srinivas
9.	M. Bhargava	M. Bhargava
10.	M. Satish	M. Satish
11.	V. Srinivasa Raja	V. Srinivasa Raja
12.	P. Chaitanya	P. Chaitanya
13.	Manuboina Jayanth	Manuboina Jayanth
14.	K. Sarath Kumar	K. Sarath Kumar
15.	P. Alithin Sai	P. Alithin Sai
16.	D. Chanda Chaitanya	D. Chanda Chaitanya
17.	B. Venkata Kanchi	B. Venkata Kanchi
18.	A. Kuber Gowd	A. Kuber Gowd
19.	P. DINESH KUMAR	P. DINESH KUMAR
20.	SAVIDI BOYINA GOKUL	GOKUL
21.	A.H. Nagesh	A.H. Nagesh
22.	Sri. Jagan	Sri. Jagan
23.	Nidhin Jay	Nidhin Jay
24.	Hari Prakash P	Hari Prakash P
25.	Danaendraraj R	Danaendraraj R
26.	Balaji. N	Balaji. N



PRINCIPAL
JANSONS INSTITUTE OF TECHNOLOGY
KARUMATHAMPATTI
COIMBATORE - 641 659.

S.No.	Name	Signature
27.	Jagadish.V	Jagadish.V
28.	A. Vengama Naidu	A. Vengama Naidu
29.	CH. Lokesh Reddy	CH. Lokesh Reddy
30.	G. Ganjay Kumar	G. Ganjay Kumar
31.	A. Mugilvanan	A. Mugilvanan
32.	Anbalagan.A	Anbalagan.A
33.	KAMESH.R	KAMESH.R
34.	R. Anilkumar	R. Anilkumar
35.	Arul.M	Arul.M
36.	Dominic.S	Dominic.S
37.	Sripri Chandu	Sripri Chandu
38.	K. Rohith babu	K. Rohith babu
39.	CH. TEJA	CH. TEJA
40.	S. Karthikeyan	S. Karthikeyan
41.	Vikram	Vikram
42.	S. GOKUL	S. GOKUL
43.	S. Gokul Krishna	S. Gokul Krishna
44.	S. Pranesh	S. Pranesh
45.	R. Sukash.	R. Sukash.
46.	K. Gowtham	K. Gowtham
47.	E. Jagadeesh	E. Jagadeesh
48.	B. Niharika	B. Niharika
49.	Varnsi Sriram	Varnsi Sriram
50.	G. Praveen Kumar Reddy.	G. Praveen Kumar Reddy.
51.	CH. Manikanta.	CH. Manikanta.
52.	K. Venkata vineta	K. Venkata vineta
53.	J. Anuranya	J. Anuranya
54.	J. Kiranika	J. Kiranika
55.	K. Navya	K. Navya
56.	VARSHITHA	VARSHITHA
57.	C. Subarna	C. Subarna
58.	L. Parameshwari	L. Parameshwari
59.	A. Noor Aarifa	A. Noor Aarifa.
60.	R. Anika	R. Anika
61.	DIVYABHARATHI.K	DIVYABHARATHI.K



PRINCIPAL
 JANSONS INSTITUTE OF TECHNOLOGY
 KARUMATHAMPATTI
 COIMBATORE - 641 659.

S.No.	Name	Signature
62.	MAHIRA.V	M.A.V.
63.	LWIYA S	S.L.
64.	JAYASRI.S	S. Jayasri
65.	DHARSHANI.B	B. Dhanshani.
66.	BOOMIA .R.S	R.S. Boomia
67.	HARIPRIYA.V	V. Haripriya
68.	KIRUBA . F	F. Kiruba
69.	HARI PRYANGA.V	V. Haripriya
70.	S. Paripradhanini	S. Paripradhanini
71.	MS Veshnu	MS Veshnu
72.	Madana Vasuda	Madana Vasuda
73.	S. Shiny Peerline	S. Shiny
74.	S. Pucilla Disi	S. Pucilla
75.	M. Anurupa Gowthami	M. Anurupa
76.	P. Swasthyanani	P. Swasthyanani
77.	P. Madhumitha	P. Madhumitha
78.	T. BRINDA	T. Brinda
79.	M. Sowbanika	M. Sowbanika
80.	S. Parvathi	S. Parvathi
81.	K. SANJAI	K. Sanjai
82.	P. Preem.	P. Preem.
83.	S. Vibin Anto	S. Vibin Anto
84.	S. Pramitha	S. Pramitha
85.	M. Tejas	M. Tejas
86.	Nadipi Bhargava	N. Bhargava
89.	S. Kannan	S. Kannan
90.	EP Swetha / Asst Prof	EP Swetha
91.	Dr G. Bhavani Prof/Phy	G. Bhavani



PRINCIPAL
 JANSONS INSTITUTE OF TECHNOLOGY
 KARUMATHAMPATTI
 COIMBATORE - 641 659.

