



RajaRajeswari Institution Innovation Council (RRIIC)

(MoE Approved : IC 201912297)

Date: 20.12.2022

“National Pollution Control Day 2022” Celebrations jointly organized by RRIIC, Departments of M.B.A. & M.C.A”

"If you plant each day one tree, it will make your life pollution-free"

RajaRajeswari Institution Innovation Council (RRIIC), Departments of M.B.A & M.C.A of RajaRajeswari College of Engineering are jointly organizing an **Awareness Webinar on “Air Pollution Control & Climate Change”**

Topic : Awareness Webinar on “Air Pollution Control & Climate Change”

Resource Persons :

Dr. G.Vinoth, M.S, Ph.D (USA),

Startup Venture Designer,

Pongu Ventures Private Ltd., Chennai.

Dr.J. Amutharaj, M.E. Ph.D

Vice Principal, MoE Innovation Ambassador

RRCE, Bangaloe.

Date: 20th December 2022

Time: 11:00 AM – 12.30 P.M. IST

\Number of Students Participated: 65

Number of Faculty members Participated: 12

Organizing Committee :

Dr.R.Balakrishna, Principal

Dr. J. Amutharaj

President-RRIIC & Vice Principal, RRCE

Dr.S.Usha,

Vice President – RRIIC & Dean – Research

Dr.C.Ramesh,

Convener - RRIIC



RajaRajeswari College of Engineering

(Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi)

#14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074



Dr N. Muthukumar

HoD – M.B.A Dept., RRCE

Dr.T.Subburaj,

HoD – M.C.A. Dept., RRCE

Poster – National Pollution Control Day 2022 Celebrations



RAJARAJESWARI
COLLEGE OF ENGINEERING
#14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru- 560074

RRIC, MBA & MCA
jointly organizing
National Pollution Day
Celebration
Topic
"Air Pollution & Climate Change"
Date : 20-12- 2022
Time : 11:00 AM to 12:30 PM
Resource Persons



Dr. G. Vinod
STARTUP VENTURE DESIGNER,
PONGU VENTURES

Dr. J. Amutharaj
VICE PRINCIPAL,
RRCE

Meeting Link: 
<https://meet.google.com/ooz-aqaj-fgp>

Organizers

Dr. Balakrishna R	- Principal
Dr. Usha S	- Dean Research
Dr. J. Amutharaj.	- VP , RRIC President
Dr. C Ramesh	- Convenor , RRIC
Dr. N. Muthukumar	- HoD, MBA
Dr. T. Subburaj	- HoD, MCA



RajaRajeswari College of Engineering

(Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi)

#14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074



Screenshots of Online Session held on 20th December 2022

The screenshot shows a Google Meet interface during a session titled "RRBI- National Pollution Day Celebrati...". The time is 11:05 AM on 12/20/2022. The temperature is 31°F, Mostly clear. The interface displays a grid of participants: MOHANKUMAR SREESAMONA, PRIYANKA, Rohith KR, Bhavya V, Vinoth G, Yathishwar B, Jayashree Jayashree, and 24 others. A "People" panel on the right lists participants: Pongu presentation (You) Meeting host, Abhishek raj, Anusha S, ASHISH KRISHNA P, Bhavya Chandrashekar, and Bhavya V. The bottom bar shows various meeting controls like mute, video, chat, and a red phone icon.

The screenshot shows a Google Meet interface during a presentation titled "RRBI- National Pollution Day Celebration". The time is 11:15 AM on 12/20/2022. The temperature is 31°F, Clear. A presentation slide titled "Earth's Atmosphere" is displayed, detailing the layers of the atmosphere: EXOSPHERE (800 to 5000 km), THERMOSPHERE (80-90 to 800 km), MESOSPHERE (40-50 to 80-90 km), STRATOSPHERE (11 to 50 km), and TROPOSPHERE (0 to 12-18 km). The slide also lists characteristics for the Troposphere and Stratosphere. A "People" panel on the right lists participants: basavaraj Ainapur, Bhavya Chandrashekar, Bhavya V, Bindu R, and Bs Bhavani. The bottom bar shows meeting controls, and a notification states "Hema Hemalatha has left the meeting".



RajaRajeswari College of Engineering

(Approved by AICTE, New Delhi, Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi)

#14, Ramohalli Cross, Kumbalgodu, Mysore Road, Bengaluru - 560074



Screenshots of Online Session held on 20th December 2022

The screenshot shows a Google Meet interface during an online session. The main window displays a presentation slide titled "Depletion of Ozone layer". The slide content includes:

- Ozone layer in lower Stratosphere absorbs sunlight's harmful UV radiation
- Man made chemicals destroy this layer
- Halocarbons like CFC deadly for ozone layer
- 1 Chlorine atom destroys 1,00,000 ozone molecules

A small globe graphic illustrates the ozone layer depletion over the Arctic region. A notification at the bottom of the slide states: "Keerthana B has left the meeting". The right sidebar shows a list of participants: Keerthana V, Keerthi C. I, Kiran Kumar, Kowshalya hr Kowshalya hr, and Lakshmi Priya. The bottom status bar indicates the time is 11:39 AM and the topic is "RRBI- National Pollution Day Celebrati...".

The screenshot shows a Google Meet interface with a grid of participants. The participants visible are:

- Vinoth G
- PRIYANKA
- Librarian RRCE
- Uday sn
- Hema Hemalatha
- basavaraj Ainapur.
- Sujana A (notification: Sujana A has left the meeting)
- minamanuru chamanthi rameshcho...

The right sidebar shows a list of participants: Kiran Kumar, Kowshalya hr Kowshalya hr, Lakshmi Priya, and Librarian RRCE. The bottom status bar indicates the time is 11:43 AM and the topic is "RRBI- National Pollution Day Celebrati...". A small window titled "RRBI_PollutionDay_Dec202022_Pic 3 - Paint" is visible in the bottom right corner.