

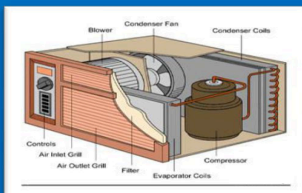


## OZONE CELL INITIATIVE: SUSTAINABLE URBAN COOLING THROUGH DISTRICT COOLING SYSTEMS

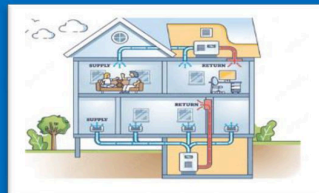
### OVERVIEW AND OBJECTIVES

Rourkela, being a prominent hub for steel production and heavy industries, faces unique challenges in managing industrial cooling requirements. Steel plants, in particular, demand innovative solutions to optimize cooling systems, improve energy efficiency, and reduce environmental impact.

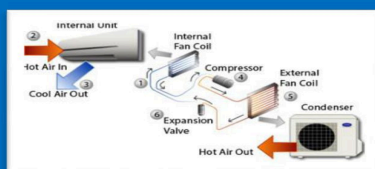
This workshop will delve into the critical aspects of retrofitting older steel plants with advanced District Cooling Systems (DCS). These systems enable precise monitoring and control of cooling processes, leading to enhanced operational efficiency.



Window AC



Centralized AC



Split AC

### AGENDA OF MEETING

- Industrial cooling requirements in Rourkela focus primarily on steel plants.
- Retrofitting older industrial plants with modern cooling systems poses significant challenges.
- Waste heat recovery systems offer opportunities to enhance energy efficiency.
- Industrial wastewater can be utilized for sustainable cooling solutions.

### MAJOR STAKEHOLDERS

- Eminent Professors in the field of HVAC
- HVAC Site Manager, NIT Rourkela
- SAIL Site Manager, Rourkela
- Major HVAC Dealers
- HVAC Site Manager (Malls: Cinopolis, Forum Galleria and Hospitals)

### EMINENT PROFESSORS



Prof. M.P. Maiya  
IIT Madras



Prof. Maddali Ramgopal  
IIT Kharagpur



**8<sup>th</sup> February 2025**



**Mechanical Sciences  
Building, NIT Rourkela**

**Organized by**  
**Department of Mechanical Engineering**  
**NIT Rourkela, India**

