



NAGARJUNA COLLEGE OF MANAGEMENT STUDIES

Approved by All India Council for Technical Education (AICTE), New Delhi

Recognized by the Government of Karnataka

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Institute Innovation Council

Thrust areas: Inspiration, Motivation & Innovation



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COLLEGE OF MANAGEMENT STUDIES

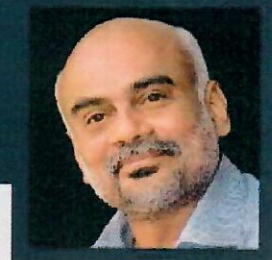
**Institution's Innovation Council (IIC)
& IQAC**

Jointly Organises a Talk on

Why and What all Should we Conserve?
Hidden Elements of Nature that Support Human Survival
and Celebration of National Energy Conservation Day

Resource Person

Prof. Dr. K N Ganeshiah
Agricultural Scientist & Emeritus Professor
University of Agricultural Sciences, Bengaluru



12th December, 2023



11:15 A.M.

Venue: Seminar Hall

Resource Person: Prof. Dr. K N Ganeshiah
Agricultural Scientist & Emeritus Professor
University of Agricultural Sciences, Bengaluru

Objectives of the Programme:
National Energy Conservation Day serves as a platform to observe the day with
with a goal towards a nation of sustainability.
Brief write up on the Programme:
National Energy Conservation Day is celebrated annually on December
is promoting energy efficiency and raising awareness about the importance of conserving
The celebration aims to encourage individuals, institutions, and organizations to adopt sustainable practices

PRINCIPAL

NAGARJUNA COLLEGE OF MANAGEMENT STUDIES
Chikkaballapur-562101



NAGARJUNA COLLEGE OF MANAGEMENT STUDIES

(Affiliated to Bengaluru North University, Approved by AICTE, New Delhi)

Recognized by the Government of Karnataka)

Chikkamarali Village, Doddamarali Post, Nandi Hobli, Chickaballapura Taluk & District -562101

Institute Innovation Council

Thrust area: Inspiration, Motivation & Ideation

Academic Year: 2023-24

Date: 12/12/2023

Program driven by:	a. IIC Driven Activity b. MIC Driven Activity c. Celebration Activity d. Self-Driven Activity	Celebration Activity
Program Type:	a. Workshop b. Leadership Talk c. Motivation Speech d. Field visit e. Other f. Seminar/Case study g. Exhibition/Demo Day h. Techfest on Innovation	National Energy Conservation Day Celebration
Program Theme:	a. IPR b. R & D innovation c. Entrepreneurship d. Startup e. Design Thinking / Critical Thinking f. Incubation / Pre Incubation	Efficient Energy: Preserve, Conserve, Sustain-Our Shared Responsibility"
Student Participants:	115	
Faculty Participants:	05	
Place:	Seminar Hall, Nagarjuna College of Management Studies	
Resource Person: 12/12/2023	Prof. Dr. K N Ganeshiah Agricultural Scientist & Emeritus Professor University of Agricultural Sciences Bengaluru.	

Objective of the Programme:

National Energy Conservation Day serves as a platform to advocate for responsible energy use, inspire action, and promote a culture of sustainability.

Brief write up on the Programme:

National Energy Conservation Day is celebrated annually on December 14th in India. The day is dedicated to promoting energy efficiency and raising awareness about the importance of conserving energy resources. The celebration aims to encourage individuals, industries, and organizations to adopt sustainable practices

that reduce energy consumption and contribute to environmental preservation. The Institution Innovation Council (IIC) of Nagarjuna College of Management Studies organized and celebrated the National Energy Conservation Day 12th December 2023. The resource person for the day **Prof. Dr. K N Ganeshiah Agricultural Scientist & Emeritus Professor University of Agricultural Sciences Bengaluru** emphasizes Creating Awareness, Promoting Sustainable Practices, Educating the Youth. He also emphasizes the role of citizens of country to conserve the natural resources into our daily lives, businesses, and policies, we can contribute to the conservation of energy resources and work towards a more sustainable and environmentally friendly future.

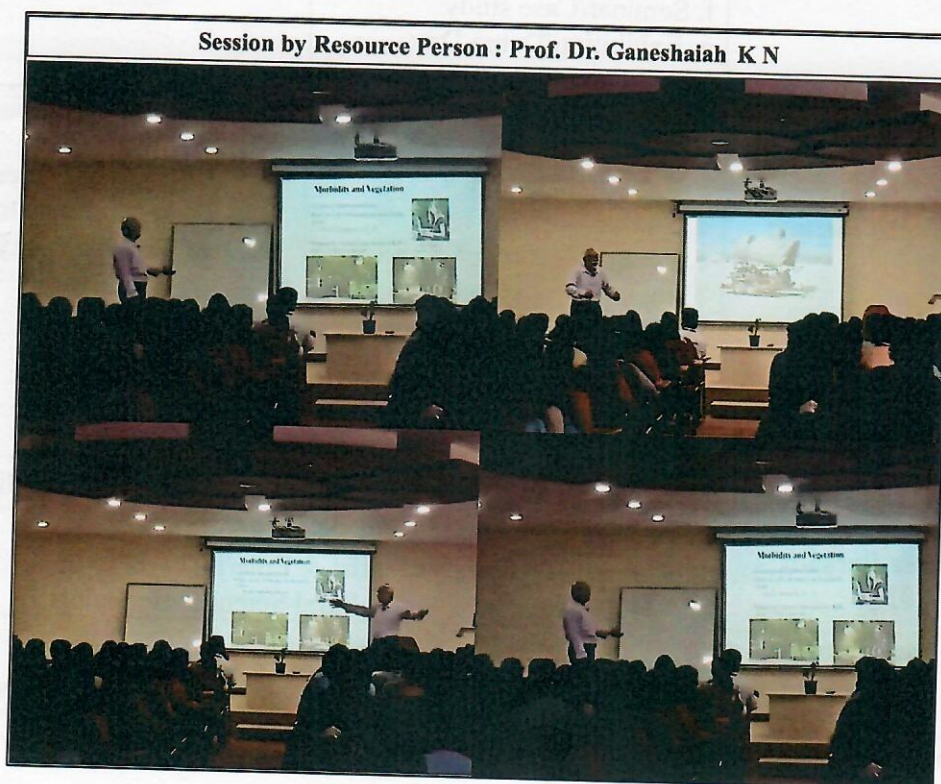
Benefit in terms of learning/Skill/Knowledge obtained:

The celebration of National Energy Conservation Day serves as an educational platform that promotes awareness, encourages sustainable practices, and fosters a sense of responsibility towards energy conservation at various levels of society.

Social Media link (min 2 links):

Instagram:	https://www.instagram.com/p/C0vyAbqNh8c/?utm_source=ig_web_copy_link&igsh=MzRIODBiNWFIZA==
Facebook:	https://www.facebook.com/photo/?fbid=868776101924659&set=pcb.868772318591704

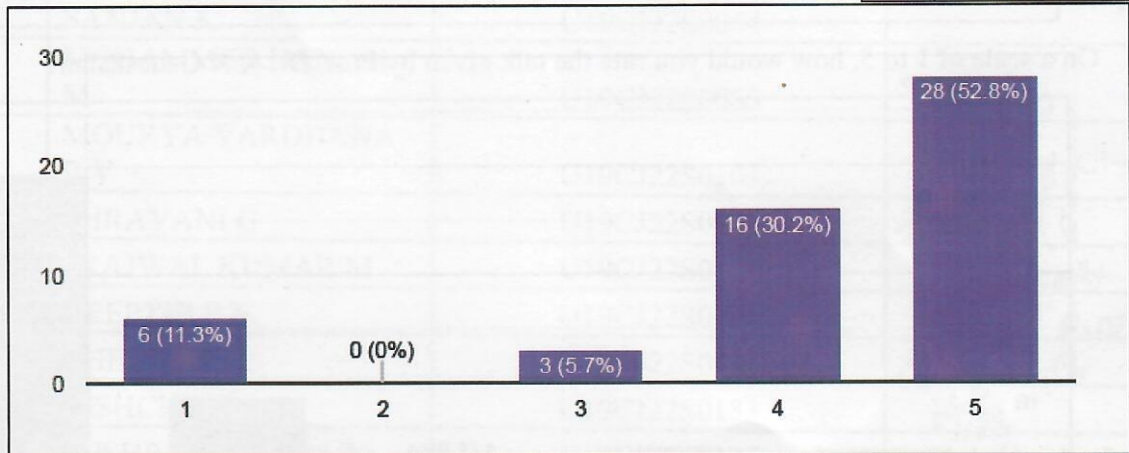
Photos Gallery



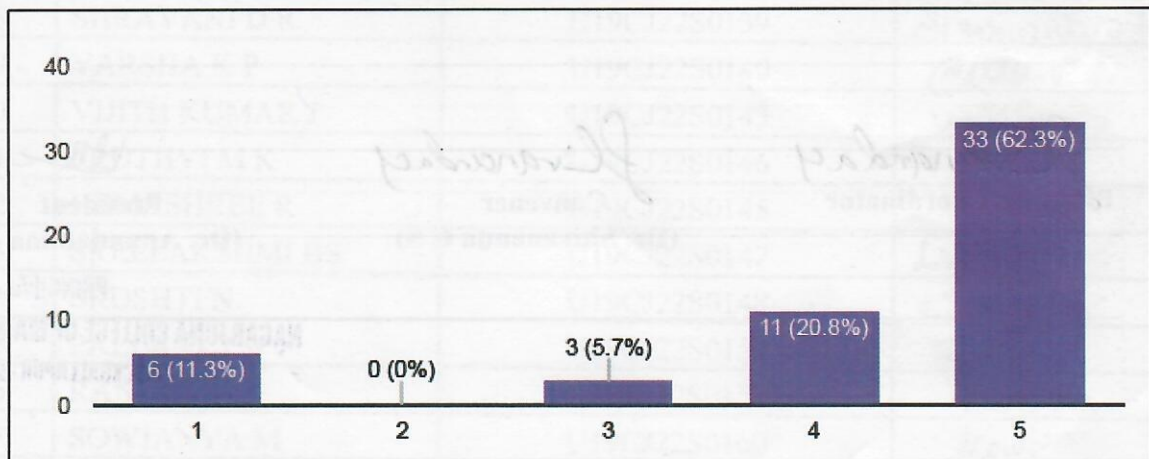
Feedback Analysis

1. On a scale of 1 to 5, how would you rate the Session on Why and What all Should we Conserve? Hidden Elements of Nature that Support Human Survival?

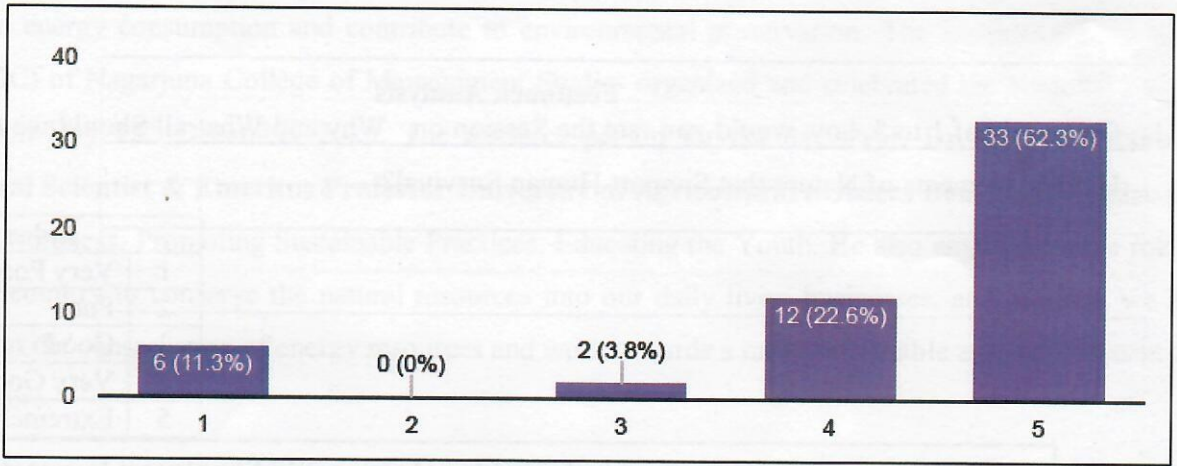
Index	
1	Very Poor
2	Poor
3	Good
4	Very Good
5	Extremely Good



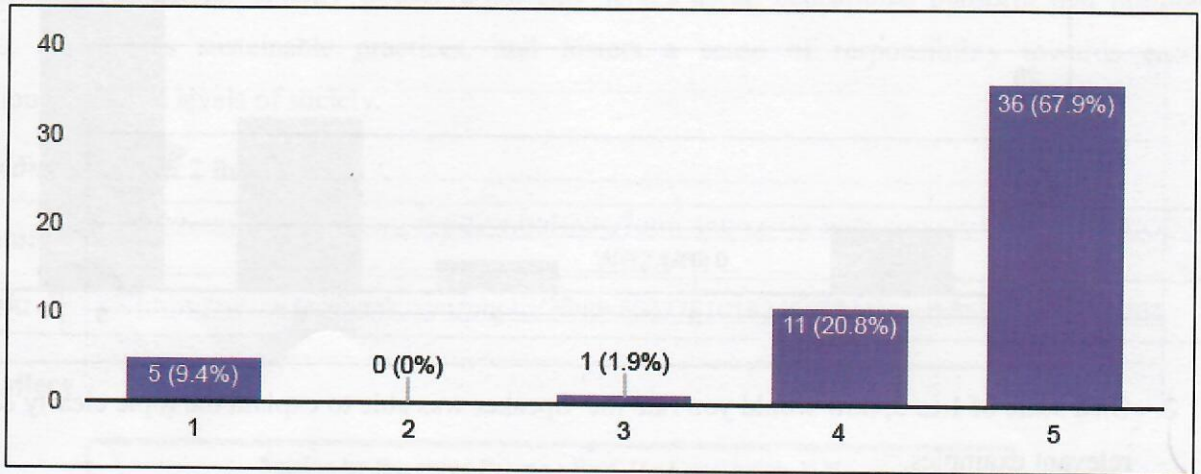
2. On a scale of 1 to 5, how would you rate the Speaker was able to explain the topic clearly & used relevant examples.



3. On a scale of 1 to 5, how would you rate the Speaker was able to make the lecture interactive & made me feel engaged?



4. On a scale of 1 to 5, how would you rate the talk given by Prof. Dr. K N Ganeshiah?



Shivananda C S
Program Coordinator

Shivananda C S
Convener
(Dr. Shivananda C S)

Anandamma N
President
(Dr. Anandamma N)

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