



SRI VENKATESWARA COLLEGE OF ENGINEERING

DEPARTMENT OF CIVIL ENGINEERING



Report of Oratorical Competition on “Masters of the Podium”

Date : 15th September 2023

Venue : Biotech Conference Hall

Convenor

Dr.R.Kumutha, Professor & Head/Civil Engineering

Coordinator

Ms. Ruby Freya, Assistant Professor/ Civil Engineering

Target Audience : All Students of the Civil Engineering Department

Judges for the event :

Dr. K. Divakar, Associate Professor, Department of Biotechnology

Dr. V Ganesh, Associate Professor, Department of Automobile Engineering

BROCHURE

SVCCE | Sri Venkateswara
College of
Engineering

Bentley
Education



INSTITUTION'S
INNOVATION
COUNCIL

DEPARTMENT OF CIVIL ENGINEERING
COORDIALLY INVITES YOU FOR THE CELEBRATION OF

इंजीनियरिंग डेय
Masters of the Podium
An Oratorical Competition



TALK ABOUT

**"THE ENGINEERING LEGACY: INDIAN
INNOVATORS' IMPACT ON SOCIETY"**

Digital posters could be employed
in conjunction with the speech
(maximum 8 minutes).



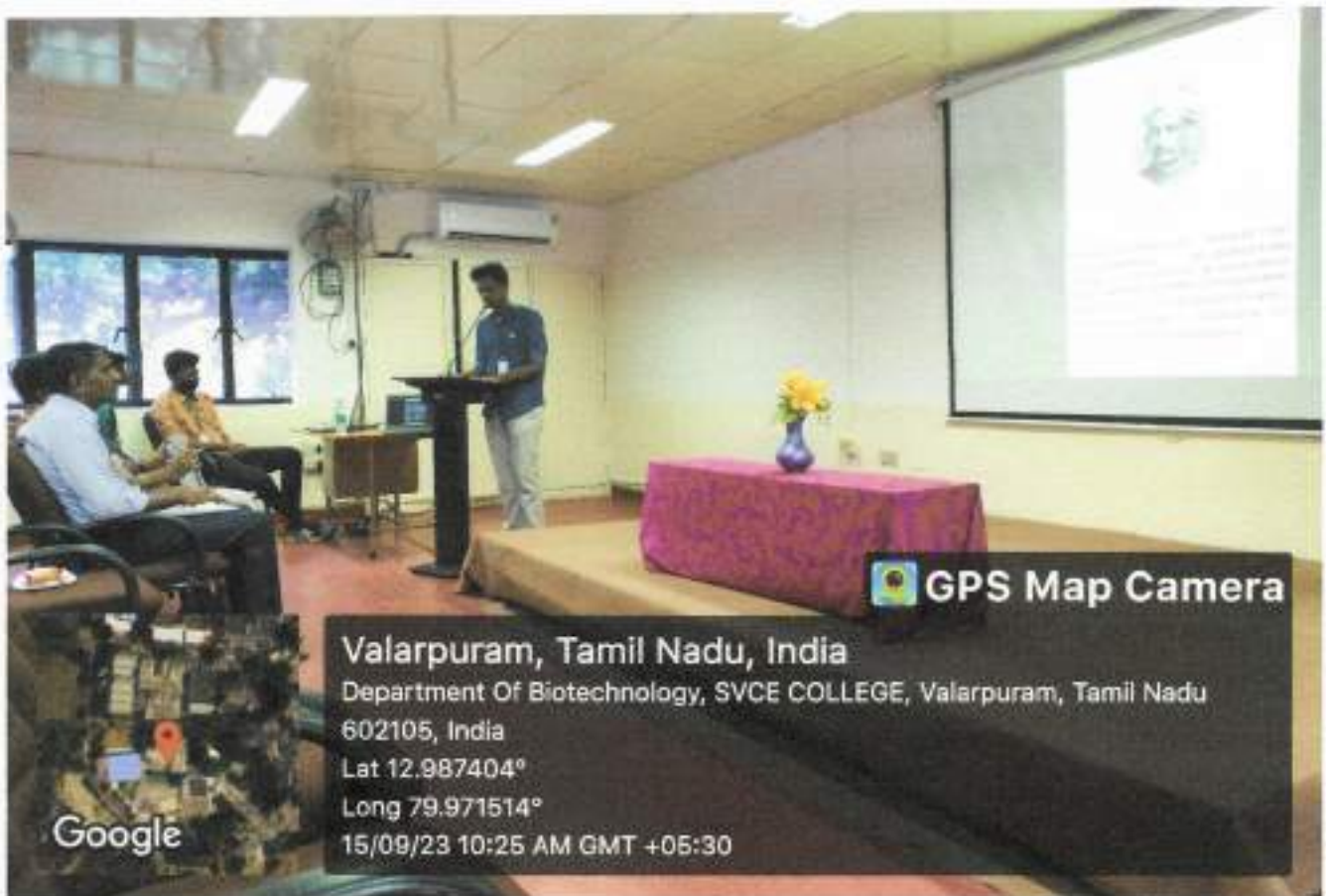
15 SEPT. | 9.00 AM - 10.30 AM
2023 | Biotech Seminar Hall

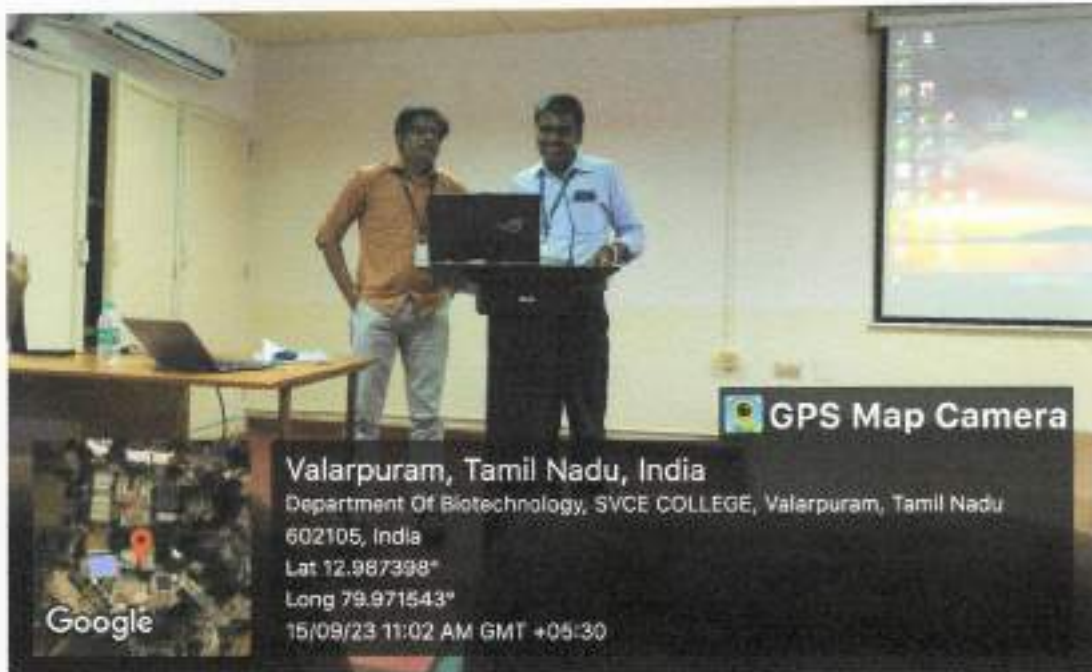
[Click here to register - https://forms.ole/peP5Eh421AdLSSUe6](https://forms.ole/peP5Eh421AdLSSUe6)

ORGANISER
MS. RUBY FREYA
Assistant Professor / Civil Engineering

CONVENOR
DR.R. KUMUTHA
Professor and Head / Civil Engineering

PHOTOS OF THE SESSION





E Sreedharan

E. Sreedharan, commonly known as the "Metro Man of India," is a retired Indian engineer and civil servant who is renowned for his contributions to the development of metro rail systems in India. He is highly regarded for his efficiency and leadership in executing major infrastructure projects.



Awards

- G-Files Award(2013)
- Padma Shri(2001)
- Chevalier de la Légion d'honneur(2005)
- Padma Vibhushan(2008)



Early life and education

Sreedharan's primary education was from Government Lower Primary School Chathannur near Pattambi in Palakkad district. He completed his education at the Basel Evangelical Mission Higher Secondary School and then went to the Victoria College in Palghat. He later-on completed his Civil Engineering degree from the Government Engineering College, Kakinada, Andhra Pradesh, presently known as Jawaharlal Nehru Technological University.



LIST OF PARTICIPANTS

S.No.	Name of the participant	Year of Study
1	Ramana R	IV
2	Rekha R	II
3	Gururaje M	II
4	Harshitha T	II
5	Priyadarshini R	III
6	Aadeshwar S	III
7	Rashik Ahmed R	III
8	Srilekha N	IV
9	Abinaya S	III
10	Ramanhujam R J	II
11	Mathimitha A	II
12	Raghavendra B	III
13	Lomina R	III
14	Kaviya R	III

RUBRICS FOR EVALUATION

S.No.	Category	Poor (0-5)	Good (6-11)	Very Good (12-15)	Excellent (16-20)
1	Relevance and sensitivity to the topic	Not relevant and very compromised professionalism	Relevant but not much informative.	Relevant but few redundant information. Demonstrates respect for diverse perspectives, cultures and sensitivities.	Information is specific to the topic and theme. The communication demonstrates respect for diverse perspectives, cultures, and sensitivities. It avoids offensive, discriminatory, or demeaning language.
2	Clarity and Tone in Communication	Poor communication skills	information is clearly communicated, Precise language. The tone reduced as time went on.	information is clearly communicated, Precise language. The tone remains constant throughout the communication, maintaining a cohesive voice.	information is clearly communicated. Precise language. The tone remains constant throughout the communication, maintaining a cohesive voice. Any intentional shifts in tone are well-justified and support the message. A personal touch is added without compromising clarity or professionalism
3	Visual Aids	Inappropriate and unclear visual aid.	professional visual aid but not creative. Concise, relevant and legible	creative and professional visual aid. Relevant and legible	Very creative and professional visual aid. Concise, relevant and legible

S.No.	Category	Poor (0-5)	Good (6-11)	Very Good (12-15)	Excellent (16-20)
4	Flow of the Speech	The information is not coherent	Flow of the speech needs to be improved	The flow of events is good	The content is coherent with excellent flow and catches audience attention
5	Eye contact and body language	The speaker appears nervous, avoids eye contact, and uses an unclear vocal tone and gestures. The pace and volume are inappropriate for the content.	The speaker displays some confidence, maintains occasional eye contact, and uses mostly clear vocal tone and gestures. The pace and volume may need slight adjustments.	The speaker displays confidence, maintains good eye contact, and uses clear vocal tone and gestures. The pace and volume are appropriate for the content.	The speaker displays exceptional confidence, maintains excellent eye contact, and uses clear, expressive vocal tone and gestures. The pace and volume are perfectly suited to the content.

LIST OF PRIZE WINNERS

S.No.	Name	Year of Study	Prize
1.	R Priyadharshini	III	I
2.	R Ramana	IV	II
3.	R Lomina	III	III

SAMPLE CERTIFICATE



Prepared By

Ruby Freya

Ms. Ruby Freya (AP/Civil Engg.)

Coordinator

Approved By

Dr. R. Kumutha

Dr.R.Kumutha (HoD/Civil Engg.)

Convenor

SRI VENKATESWARA COLLEGE OF ENGINEERING
DEPARTMENT OF CIVIL ENGINEERING

NATIONAL ENGINEER'S DAY CELEBRATIONS – 15th SEPTEMBER 2023
MASTERS OF THE PODIUM – AN ORATORICAL COMPETITION

EVALUATION SHEET

S.No.	Category	Relevance and sensitivity to the topic (20)	Clarity and Tone in Communication (20)	Visual Aids (20)	Flow of the Speech (20)	Eye contact and body language (20)	Total (100)
	Name of the participant						
1	Ramana R	16	18	15	18	17	84
2	Rekha R	17	15	15	15	10	72
3	Gururaje M	14	11	10	10	11	58
4	Harshitha T	14	17	15	13	14	68
5	Priyadarshini R	15	19	15	20	19	88
6	Aadeshwar S	14	16	14	15	14	74
7	Rashik Ahmed R	16	15	13	14	14	72
8	Srilekha N	15	16	14	17	11	70

S.No.	Category		Relevance and sensitivity to the topic (20)	Clarity and Tone in Communication (20)	Visual Aids (20)	Flow of the Speech (20)	Eye contact and body language (20)	Total (100)
	Name of the participant							
9	Abinaya S		Absent					Absent
10	Ramanujam R J							Absent
11	Mathimitha A		12	11	13	11		60
12	Raghavendra B		14	12	14	12		64
13	Lomina R		16	18	16	16		78
14	Kaviya R		15	12	12	10		60

11

Evaluated by


SRI VENKATESWARA COLLEGE OF ENGINEERING
DEPARTMENT OF CIVIL ENGINEERING

NATIONAL ENGINEER'S DAY CELEBRATIONS - 15th SEPTEMBER 2023
MASTERS OF THE PODIUM - AN ORATORICAL COMPETITION

EVALUATION SHEET

S.No.	Category		Relevance and sensitivity to the topic (20)	Clarity and Tone in Communication (20)	Visual Aids (20)	Flow of the Speech (20)	Eye contact and body language (20)	Total (100)
	Name of the participant							
1	Ramana R	+	16	16	11	15	18	76-II
2	Rekha R		15	08	15	10	12	60
3	Gururaje M		15	08	15	10	10	58
4	Harshitha T		16	16	11	15	14	72
5	Priyadarshini R	+	16	16	11	15	18	86-II
6	Aadeshwar S		16	16	11	15	18	76
7	Rashik Ahmed R		15	08	15	10	12	60
8	Srilekha N		16	16	10	15	18	75

S.No.	Category		Relevance and sensitivity to the topic (20)	Clarity and Tone in Communication (20)	Visual Aids (20)	Flow of the Speech (20)	Eye contact and body language (20)	Total (100)
	Name of the participant							
9	Abinaya S		-					
10	Ramanujam R J		-					
11	Mathimitha A		12	10	14	14	10	60
12	Raghavendra B		12	13	15	16	12	68
13	Lomina R		12	17	15	19	15	78
14	Kaviya R		12	13	15	17	13	70


 Evaluated by