



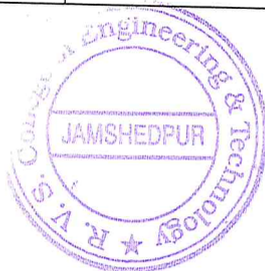
R. V. S. College of Engineering and Technology
Jamshedpur
Internal Quality Assurance Cell (IQAC)



Report on Gender Equity / Gender Sensitization Program

Title	Description
Category of Program / Event	Expert Lecture
Title of Program	Gender Sensitization
Objective of Program	To Sensitize students and faculty member about of Gender Equity and make them aware various rulesand regulations of Gender Equity / Gender Sensitisation.
Schedule date and Time	25-07-2023 11:30 AM onwards
Duration of Program	2 Hrs
Venue	Auditorium, B4 Building
Convener	Dr. Vikram Sharma, Associate Professor and Head (Training and Placement) R. V. S. College of Engineering and Technology (RVSCET), Jamshedpur.
Program Co-ordinator	Dr. Sanatan Prasad, IQAC, RVSCET, Jamshedpur
Organising Department	Training and Placement, R. V. S. College of Engineering and Technology (RVSCET), Jamshedpur.
Total number of Participants	145 (Students and Faculty Members)
Speaker(s) / Expert(s) Profile	Dr. Mita Tarafder, Chief Scientist, CSIR-National Metallurgical Laboratory, Jamshedpur
Conclusion & Remarks	Gender Sensitivity is the need of the hour. Participants learned fine details of Gender Equity and Gender Sensititaion. The awareness may help to avoid issues related to Gender. Most the participants (87%) rated Good, Very Good and excellent and are positive about the program.
List of Participants	Participants' Feedback analysis Report

Vikram Sharma
Signature of Convener



de
Signature of Principal

Principal
R.V.S. College of Engineering & Technology
Edalbera, Bhilai Pahari, N.H.-33, Jamshedpur

Analysis of Feedback of Participants

Speaker : Dr. Mita Tarafdar, NML Jamshedpur

Topic : Gender Sensitisation

Date : 25 - 07 - 2023

Q.No.	Question	Participants	Responses by Students					Total
			Well Prepared	Konwled geable	Responsive to participants	Satisfactory	Unsatisfactory	
1	What dou you think of Speaker							
		No. of Students	30	98	5	10	2	145
		% of Students	21	68	3	7	1	100
2	The Lecture content was		Relevant	Compre hensive	Easy to Understand	Satisfactory	Unsatisfactory	Total
		No. of Students	34	23	70	13	5	145
		% of Students	23	16	48	9	3	100
3	Would you attend similar lecture in futue?		Yes	No	Total			
		No. of Students	125	20	145			
		% of Students	86	14	100			
4	The topic was interesting		Yes	No	Total			
		No. of Students	135	10	145			
		% of Students	93	7	100			
5	Has the lecture benefitted you?		Yes	No	Total			
		No. of Students	130	15	145			
		% of Students	90	10	100			
6	How do you rate the lecture?		Excellent	Very Good	Good	Satisfied	Not Satisfied	Total
		No. of Students	41	61	25	16	2	145
		% of Students	28	42	17	11	1	100

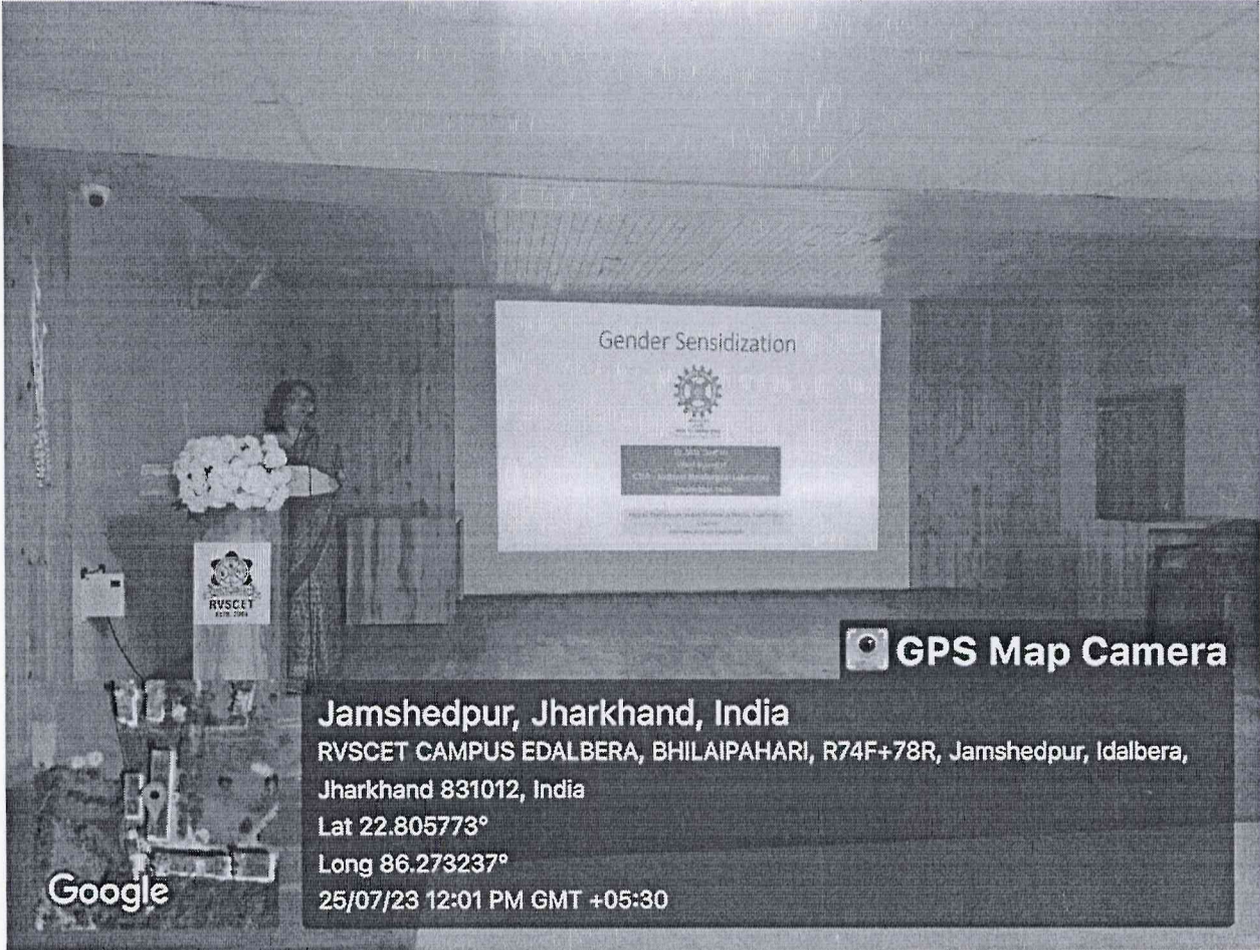
87% of Participants rated Good, Very Good and Excellent

Most of the Participants are Positive about the Programme

Most of the Participants wanted similar topics related to Gender Sensitisation / Gender Equity to be covered in future



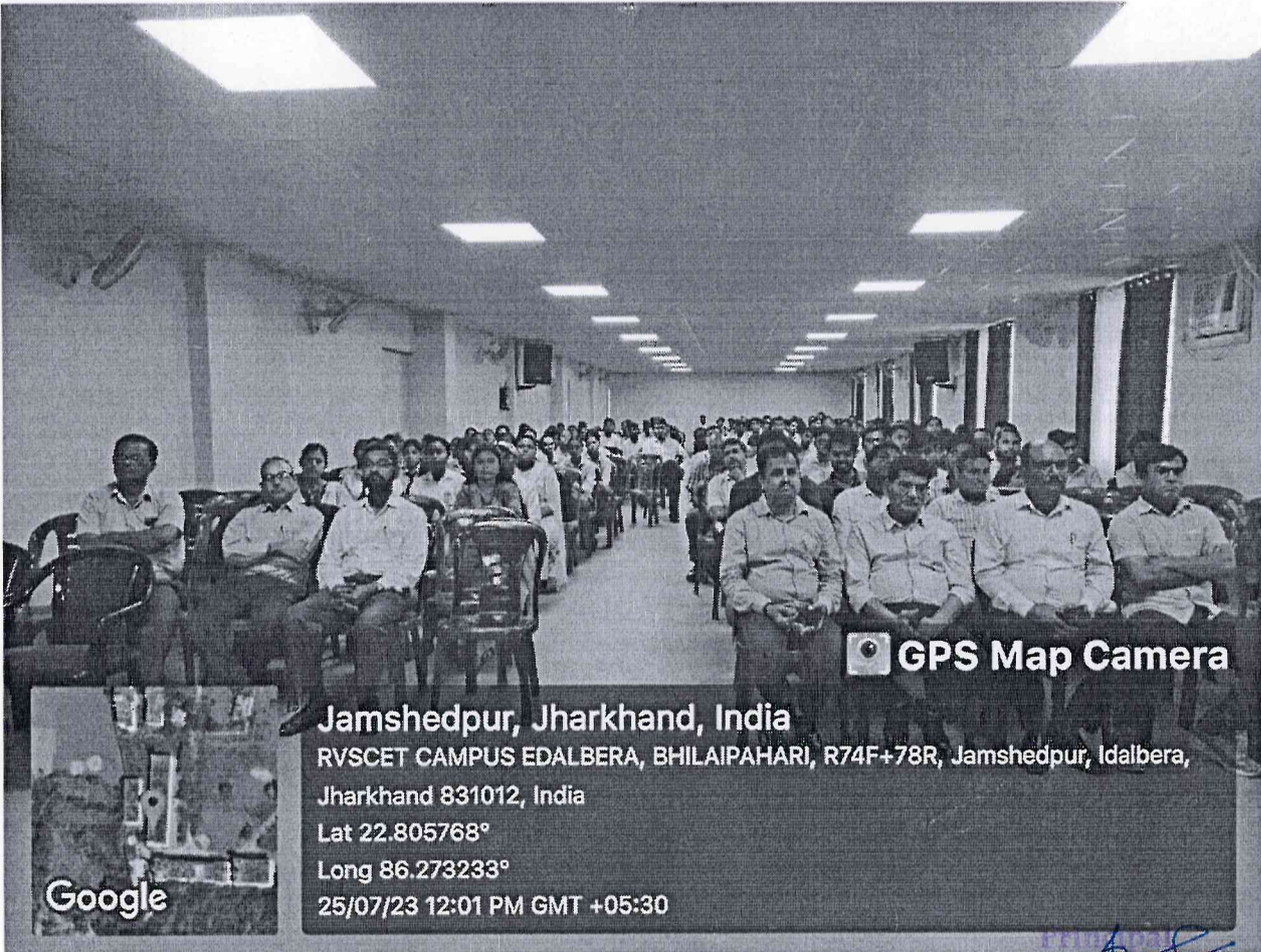

Principal
 R.V.S. College of Engineering & Technology
 Edalbera, Bhilai Pahari, N.H.-33, Jamshedpur



 **GPS Map Camera**

Jamshedpur, Jharkhand, India
RVSCET CAMPUS EDALBERA, BHILAIPAHARI, R74F+78R, Jamshedpur, Idalbera,
Jharkhand 831012, India
Lat 22.805773°
Long 86.273237°
25/07/23 12:01 PM GMT +05:30





 **GPS Map Camera**

Jamshedpur, Jharkhand, India
RVSCET CAMPUS EDALBERA, BHILAIPAHARI, R74F+78R, Jamshedpur, Idalbera,
Jharkhand 831012, India
Lat 22.805768°
Long 86.273233°
25/07/23 12:01 PM GMT +05:30



Dr. Mita Tarafder | B.E., PG., Ph.D., PECEM



Chief Scientist, CSIR-National Metallurgical Laboratory

Contact: mt@nmlindia.org/mita.csir@gmail.com | 09852193175

Google Scholar Link : <https://scholar.google.co.in/citations?user=qWDP6CIAAAAJ&hl=en>

Experience/Affiliation :

- Year of joining as a Scientist, CSIR-NML : 1991
- Professor of AcSIR : 2012
- Year of joining as Chief Scientist, CSIR-NML : 2014
- Principal Editor, Journal of Metallurgy and Materials Science : 2020
- Former Chairperson, IIM, Jamshedpr Chapter
- Founder Trustee, Relearn Foundation-a social entrepreneurial organization promoting education among underprivileged students, 2015
- Established Women Technology Park and initiated Science, Technology and Innovation (STI) Hub supported and catalyzed by the Department of Science and Technology at CSIR-NML, Jamshedpur and NIAMT, Ranchi

Qualification :

B.E (Calcutta University), PG (Cambridge University, UK), Ph.D (Jadavpur University), PECEM (XLRI, Jamshedpur)

Area of Expertise:

Materials informatics, Information system, Electronics product development, Skill development and Social Entrepreneurship.

Book authored :

- Fractal analysis for evaluation of materials, ASIN : 3659144053, Publisher : LAP LAMBERT Academic Publishing (January 23, 2013)

Awards & Recognition :

- Recipient of *CSIR Technology Award for three years* in the Business Development and Technology Marketing as a team member in *2010, 2015 and 2021*
- *TedX Speaker in 2019*
- MS Khan Memorial Award by Indian Institute of Metals (IIM), Jamshedpur Chapter in 2014
- Recipient of Lady Engineer Award by Institution of Engineers, India in 2011
- "*Certificate of Merit*" for successfully completing with distinction the CSIR leadership programme 2010.
- Award for Excellence in in-house research, by NML in 2004 and 2005
- G.S. Tendulkar Grand Prize for best paper at ATM, Indian Institute of Metals, 1994
- Nehru Centenary and BCCI scholarships by *Cambridge Commonwealth Trust* in 1989
- Awards on Community Services by Hindustan, local NGOs and Rotary Club


Principal

R.V.S. College of Engineering & Technology
Edalbera, Bhalai Pahari, N.H.-33, Jamshedpur