

“International Conference on Multidisciplinary Research in Current Era”

March 18, 2023

Department of Psychology, Muralidhar Girls' College, Kolkata successfully hosted an “International Conference on Multidisciplinary Research in Current Era” on March 18, 2023, in Online Mode collaboration with Research Solutions Global, Gurguram, India. The conference served as a forum for researchers and participants from educational institutions and industries to discuss the latest trends in research in the fields of engineering, management, applied science, and social science, as well as to look for opportunities for collaboration. A multitude of carefully chosen, thoroughly researched, and expertly presented papers on the topic, as well as the presence of dignitaries, renowned researchers from around the world, and other factors all worked together to enable organizers successfully complete this massive undertaking.

In addition to the inaugural and concluding sessions, the conference received praise for its two concurrent sessions. 24 individuals presented the paper at the conference out of the 135 who attended. The opinions presented and discussed by the resource people and paper presenters forced the audience to reevaluate beliefs that we often hold unquestioningly in our daily lives.

The Conference owes its success to the capable leadership of the Principal of Muralaidhar Girls' College Dr. Kinjalkini Biswas, the Director of Research Solutions Global Dr. Neelam Goyal, and the hard work of the Psychology department of Muralidhar Girls' College and the staff of Research Solutions Global.

The Honourable Guest Speaker Dr. Saikat Kumar Basu, PFS, Executive Research Director, Lethbridge Alberta Canada, highlighted the perspectives of multidisciplinary research for the improvement of higher education in India with case studies from Europe and North America, with the focus being on why this is important from an Indian perspective, global economic and geopolitical changes. In her welcome speech, the Principal Dr. Kinjalkini Biswas addressed the necessity for research on a global scale as well as the crucial processes of research. In the valedictory session, Dr. Rituparna Basak, Head of the Psychology Department of Muralidhar Girls' College, provided a succinct summary of the conference's theme and expressed appreciation for the work of the entire organizing team of Muralidhar Girls' College and Research Solutions Global.





International Conference
on
Multidisciplinary Research in Current Era
 18th March 2023

Organized by
RESEARCH SOLUTIONS GLOBAL

In Association with
Dept of Psychology, Muralidhar Girls' College, Kolkata, India
 (AFFILIATED TO CALCUTTA UNIVERSITY)



Dr. Kinjalini Biswas, Principal of Muralidhar Girls' College is a steward of the college setting the core values that will move students toward academic achievement and staff toward professional success. Dr. Biswas completed her MSc in Inorganic Chemistry with 1st class and PhD from Jadavpur University. She completed Post Doc in Material Science from Jadavpur University. She was associated with MRPs and has 26 both national and international papers. She Joined Berhampore Girls College in 1997 and taught there for 18 years. Finally, she joined as a Principal in 2015 at Muralidhar Girls' College. She has 26 years of teaching experience with 8 years of experience in administration. She knows the importance of the roles and fulfils the duties with commitment, purpose, and steady effort. She has the ability to establish and share a vision of academic success encouraging cooperation and collaboration among teachers, staff, and students. She is warm, compassionate, believes in woman empowerment and promotes a congenial environment for education that is characterized by safety, support, and orderliness for a learning-centred environment. She helps teachers and students to reach their fullest potential through continuous learning opportunities.



Dr. Kinjalini Biswas,
Principal
Muralidhar Girls' College



Invitation - rituparna.basak@mu... Meet - pdz-tzrm-jrt

meet.google.com/pdz-tzrm-jrt

Recording Dr. Neelam Goyal is presenting

Hot Corrosion Test

- Hot corrosion test was carried out at 900°C for 240Hr
- Specimen coating 90 wt. % Na_2SO_4 + 5 wt. % NaCl + 5 wt. % V_2O_5
 - (a) first heated to 250°C for 30min to get hot enough so that the salt applied will get adhered.
 - (b) The salt is coated on the specimen in such way that the 10mg/cm² salt should get adhered to it.
 - (c) The specimens were again heated to 250°C for 30min to remove the water from salt slurry
- Specimens were heated to 900°C and removed after every 24Hr, till duration of 240Hr.

College of Engineering Pune (COEP)
Forerunners in Technical Education

2:34 PM | pdz-tzrm-jrt

91

29°C Mostly cloudy 2:34 PM 3/18/2023

In-call messages

Messages are being recorded with the call

AMAL T SCARIA 2:30 PM
Dear madam,

AMAL T SCARIA 2:31 PM
paper 13, madam we also have the same problem some important slides are missing ,may I send u the new ppt

Shruti Dabi 2:31 PM
very beautifully presented & conveyed Pooja maam

Chakravarthy Ranganathan 2:31 PM
Excellent paper madam

Dr. Rajni Lamba 2:32 PM
Excellent workshop. Please have more such platforms to give an opportunity to larger numbers of participants

Send a message to everyone. Messages are also recorded.

Inbox - rituparna.basak@murali... Meet - pdz-tzrm-jrt

meet.google.com/pdz-tzrm-jrt

Recording

Dr. Neelam Goyal Pulen Das Shruti Dabi

Amit Sharma Nadia Azadi Dr. Amit Kumar

NIDAA SAMEER 44 others You

5:14 PM | pdz-tzrm-jrt

26°C Haze 5:14 PM 3/18/2023

In-call messages

Messages are being recorded with the call

mansi khurana 5:12 PM
thankyou for the conference

sreejaya chatterjee 5:12 PM
Thank you for the conference and the enhanced knowledge gained

Dr. Rajni Lamba 5:12 PM
Fantastic opportunity! Must have more such platforms!

Anuraag P. Lama 5:12 PM
Thank you all for making this conference a grand success!

Debasmita Das 5:13 PM
Thank you for this amazing conference.....

Send a message to everyone. Messages are also recorded.