



**SEMINAR
ON
RECENT EMERGING TRENDS IN MECHANICAL
ENGINEERING (RETME-2023)**

**Date: October 04th to 06th,
2023 Organized by**

**Department of
Mechanical Engineering
in association with
Internal Quality Assurance Cell
Bankura Unnayani Institute of Engineering
Website: www.buie.ac.in**

About BUIE

Bankura Unnayani Institute of Engineering embraces students' future and shapes their dreams. With 7 under-graduate and 2 post graduate programs to choose from, state-of-the-art infrastructural facilities along with world class and erudite academicians since 1998, we empower students to fulfill their dreams. BUIE offers an atmosphere that is conducive for learning and development for those seeking both personal and professional growth. At BUIE, we value every student and give priority to their needs and expectations.

About Seminar

The seminar intends to bring together Technical or Industry fellow, Academicians, scholars and students in one platform which is unique and multidisciplinary. Mechanical systems combine knowledge of mechanical technology with knowledge. It highlights a few engineering systems which require an integration of basic concepts of mechanical engineering so that participants may get an overall idea of a practical world in industry where basic ideas of different branches of mechanical engineering are very

Registration Form

**RECENT EMERGING TRENDS IN MECHANICAL
ENGINEERING (RETME-2023)**

Name:
Designation:
Organization:
Male/Female:
Address:
Mobile No./Telephone No.:
Email (Compulsory):

INSTITUTE CERTIFICATE

The applicant is permitted to attend the above seminar, if selected

.....
Institute Signature with seal

**Date:
Place:**

#No Certificate will be provided, if not attend

much required now- a-days to accomplish work successfully.

Topics to be covered

Automobile, power-plant engineering, hydraulic and pneumatic drive system, modern production technology, machining processes, renewableenergy, Metallurgy & Material Science etc.

Resource Persons

The resource persons constitute experts and senior faculty members from IIT, JU, IEST, NPTI, NITs and eminent experts from various fields.

Registration Procedure

Soft copy of duly filled and signed registration form should be sent to the following email ID hodmechanical@buie.ac.in and also fill the following Google form on or before 26.09.2023.

Google Form LINK:-

https://docs.google.com/forms/d/e/1FAIpQLSo42LPhnZpqH_AWa9cbkw7SRMajTpNHlyyW_sX019Vt8SwZlQbqQ/viewform?usp=pp_url

Registration Fees

For Industry Persons Rs: 500/-

For Academics Rs: 300/-

For Students and Research Scholars Rs: 100/-

NB: # Registration fee to be paid in Cash at Registration Desk on the 1st Day of Seminar.

#Registration fee includes Workshop kit along with lunch and refreshments.

No TA/DA, Accommodation will be paid to participants.

Tentative Audience

- The workshop is designed for faculty members, Research Scholars, Students and Industry Personnel.

- Since, the maximum number of participant allowed are limited, the offer will be made on first come first served basis amongst the eligible applicants.

Important Dates

Last date for receiving application form: September 26, 2023 Updated information will be available only at: www.buie.ac.in . For further information, please contact at 7908896072 / 9593525632 / 8327012988

Workshop Coordinator

Mr. Samit Kr. Mondal

Mr. Sujan Roy

Mr. Avijit Mukherjee

Mechanical Engineering Department, BUIE

Patron

Mr. Sasanka Dutta (Chairman, BUIE)

Advisory Committee

Dr. Krishnendu Adhvaryu (Principal, BUIE)

Prof. Alope Roy (Dean, Academic, BUIE)

Dr. Prativa Ranjan De (Dean, Student affairs, BUIE)

Mr. Ramananda Mukherjee (Registrar, BUIE)

Dr. Joyti Mudi (Nodal Head, Research, Innovation & Extension, IQAC, BUIE)

Organizing Committee

Mr. Krishnendu Mondal (HOD, ME Dept., BUIE)

Mr. Soumen Paul (Assistant Prof., ME Dept. BUIE)

Mr. Prabir Mandal (Assistant Prof., ME Dept. BUIE)

Mr. Ritesh Hazra (Assistant Prof., ME Dept. BUIE)


Mr. Sumit Kr. Saha (Assistant Prof., ME Dept. BUIE)

Venue

Seminar Hall, Bankura Unnayani Institute of Engineering Subhankar Nagar, Bankura, WestBengal -722146, India





 **GPS Map Camera**



Google

Puabagan, West Bengal, India
625H+7FW, Puabagan, Uparsol, West Bengal 722146, India
Lat 23.208213°
Long 87.028725°
04/10/23 11:02 AM GMT +05:30



 **GPS Map
Camera Lite**

625H+6C9, Puabagan, West Bengal 722146, India

Latitude
23.20809143°

Longitude
87.02865394°

Local 11:12:43 AM
GMT 05:42:43 AM

Altitude 95 meters
Thursday, 05.10.2023



GPS Map
Camera Lite

625H+6C9, Puabagan, West Bengal 722146, India

Latitude
23.20809143°

Longitude
87.02865394°

Local 11:08:18 AM
GMT 05:38:18 AM

Altitude 95 meters
Thursday, 05.10.2023



GPS Map
Camera Lite

625H+6C9, Puabagan, West Bengal 722146, India

Latitude
23.20809143°

Longitude
87.02865394°

Local 02:45:46 PM
GMT 09:15:46 AM

Altitude 95 meters
Wednesday, 04.10.2023



625H+6C9, Puabagan, West Bengal 722146, India

Latitude
23.20809143°

Longitude
87.02865394°

Local 12:47:47 PM
GMT 07:17:47 AM

Altitude 95 meters
Wednesday, 04.10.2023

GPS Map
Camera Lite