

PROGRAMME HIGHLIGHTS

Emerging construction technology is the practical application and benefits to modernizing our current processes. So we have to focus on the emerging trends regarding use of construction chemicals, rehabilitation and retrofitting of structures as well of future practice on precast construction, reduction of SPM in air that generates from industry, abolishing the pollution due to arsenic in water as well as soil.

TOPICS TO BE COVERED

1. Use of construction chemicals in civil engineering practices.
2. Rehabilitation and retrofitting of structures.
3. Precast construction practices in India and its future.
4. Reduction of SPM in air from construction industry.
5. Arsenic pollution in water and soil and its remedial measures.

EXPERT/SPEAKER



DR. BHASKAR SENGUPTA
CUE, RBU
Former Registrar & HOD ENVS
Faculty Civil Eng. (Eve)JU
FIE MASCE MGC-IBC
Former EX Eng. Govt. of India

ABOUT THE INSTITUTE



Asansol Institute of Engineering and Management- Polytechnic has been founded by education lovers to fill a gap in private diploma level engineering colleges in and around the West Bengal-Jharkhand belt with an aim to make best quality education accessible to students by means of a student-oriented institute, which has been demonstrated from our very first intake in June 2015.

Our highly experienced faculties, aided by state of the art facilities in laboratories and classrooms are dedicated towards helping pupils achieve their true potential, and in just a few years AIEM-P has already gained a reputation for being academically sound. Students are motivated to boost up their strengths and work on their weaknesses together with the academic staff. With a great classroom experience, individual attention, along with the use of digital tools and notes.

ABOUT THE DEPARTMENT

Civil Engineering deals with the design, construction, and maintenance of the physical and naturally built environment. Civil Engineers are the problem solvers who utilize sophisticated technologies to find solutions to the challenges faced by society.

The Department of Civil Engineering working with an aim to provide excellent engineering education that produces talented and creative engineers with state of knowledge in the Civil Engineering profession and expertise that serves the humanity in general.



8TH TO 10TH DECEMBER

ONLINE FACULTY DEVELOPMENT PROGRAMME

ON

"EMERGING TRENDS IN CIVIL ENGINEERING"



ORGANISED BY

DEPARTMENT OF CIVIL ENGINEERING
ASANSOL INSTITUTE OF ENGINEERING AND
MANAGEMENT - POLYTECHNIC, ASANSOL.

Bagbandi Road, Near Radhyaswami Satsang,
P.O. KALIPAHARI, ASANSOL, PIN - 713339
CONTACT - +918001500263, 0341 - 6610306, 0341 - 6610309
EMAIL ID: infoaiem2015@gmail.com
WEBSITE: http://www.aiemwb.co.in

PATRON

MR. HARI NARAYAN MISRA, DIRECTOR, AIEM-P

CONVENER

DR. MRS. LISHA MISRA, PRINCIPAL, AIEM-P

ADVISORY COMMITTEE

MR. CHITTA RANJAN ROUT, DEAN OF ACADEMICS, AIEM-P
MR. RANA CHAKRABORTY, HOD, CST, AIEM-P
MRS. MUNMUN ROY, HOD CE, AIEM-P

ELIGIBILITY

THIS PROGRAMME IS RELATED TO FACULTY MEMBERS AND
RESEARCH SCHOLARS OF THE CIVIL ENGINEERING
DEPARTMENT.

REGISTRATION FORM

PLEASE REGISTER FOR THE EVENT ON
EMERGING TRENDS IN CIVIL ENGINEERING

BY USING THE FOLLOWING LINK:

<https://forms.gle/u4XuTe3S1M6ACFFt7>

OR

SCAN THE FOLLOWING QR CODE



CONTACT INFORMATION OF ORGANISING COMMITTEE MEMBERS

1. **MUNMUN ROY +91-8927542076**
2. **ARKAJYOTI CHOWDHURY +91-8250042725**
3. **JAYANTA DAS +91- 7031223991**
4. **NIVEDITA DUTTA +91-9614423181**
5. **TANMOY DAS +91-8001443115**

EMAIL ID: fdpceaiemp@gmail.com