

## About us

Rajkiya Engineering College, Azamgarh (Formerly Manyawar Kanshiram Engineering College of Information Technology) was established by Government of Uttar Pradesh wide letter no 394/solah-1-2007-13(37)/2007. The college has started offering B.Tech. programme in three disciplines - Information Technology, Mechanical Engineering and Civil Engineering (with intake of 60 seats in each) from the session 2010-11.

The aim of the College is to provide education, to conduct original research of the highest standard and to provide leadership in technological innovation for the industrial growth as well as infrastructural development of the state & country.

## Mode of conference

Conference will be held online on virtual platform of Department of Civil Engineering (CED) located in Rajkiya Engineering College, Azamgarh, India.



### Chief Patron

Prof. P. K. Mishra  
Vice Chancellor, AKTU Lucknow

### Patron

Prof. B. K. Tripathi  
Director, REC Azamgarh

### Chair Person (s)

Dr. Anoop N. Singh  
Anish Kumar

### Organising Team

Chaitanya Nidhi  
Amit Kumar  
Asif Ansari  
Vipin Mahadeven  
Vishal Kumar

### Student Committee/ Scrabblers's Club

Ayush Patel  
Shubham Mishra  
Kalpna Verma  
Aditya Pandey  
Prince Kumar  
Rishabh Singh  
Abhideep Yadav  
Vikesh Singh  
Sachin Chaudhary  
Achintya Srivastava  
Yash Raj  
Rajan Kumar

### CONTACT DETAILS

Dr. Anoop Narain Singh and Anish Kumar  
Department of Civil Engineering  
Rajkiya Engineering College Azamgarh  
Uttar Pradesh, India  
Email : [anoopnarain1407@gmail.com](mailto:anoopnarain1407@gmail.com) ,  
[anish@gecazamgarh.ac.in](mailto:anish@gecazamgarh.ac.in)

**RAJKIYA ENGINEERING COLLEGE  
AZAMGARH**

**DEPARTMENT OF CIVIL ENGINEERING**

in association with

**SCRABBLER'S CLUB**

Presents

**1<sup>ST</sup> INTERNATIONAL CONFERENCE ON  
NOVEL SUSTAINABLE PRACTICES IN  
WASTE MITIGATION AND ITS  
INNOVATIVE UTILISATION**

3<sup>rd</sup> and 4<sup>th</sup> February 2023



**RAJKIYA ENGINEERING COLLEGE  
AZAMGARH – 276201, UTTAR PRADESH INDIA**



## Important dates



### Theme

1. Mitigation and utilization of waste from Agro based industries.
2. Mitigation and utilization of waste from cement-based industries.
3. Mitigation and utilization of waste from different categories of power plants.
4. Mitigation and utilization of waste from steel and metal-based industries.
5. Mitigation and utilization of waste from mining industries.
6. Mitigation and utilization of waste from medical sector.
7. Mitigation and utilization of waste from IT sector.
8. Mitigation and utilization of waste from construction industry.
9. Mitigation and utilization of waste from leather industries.
10. Mitigation and utilization of waste from chemical industries.
11. Miscellaneous

### Conference overview

The 1st international conference on “Novel sustainable practices in waste mitigation and its innovative utilization” is organized by the department of civil engineering of Rajkiya Engineering College, Azamgarh. This conference aims at bringing together the industry and academia involved in the field of waste mitigation and its innovative utilization. The conference will emphasize on a two-way learning process i.e., from industry to academia and from academia to industry.

### Publications

The proceedings of the conference will be displayed on the official website of Rajkiya Engineering College, Azamgarh. The selected papers may be published in the forms of book with an ISBN number.

### Conference fee

<u>Category</u>	<u>Early Bird</u>	<u>After Early Bird</u>
International Delegate	Nil	Nil
International Student	Nil	Nil
Indian Delegate	Nil	Nil
Indian Student	Nil	Nil

### Who can attend

Professionals in academia, construction industry, students and consulting organizations working on waste mitigation and its innovative utilization. The conference is open to all the common public and independent researchers.

### Registration and Manuscript Submission

The corresponding authors may register and submit their manuscript using the link:

<https://forms.gle/8Ygf3dwDUzuGqqG5A>

