NOTICE

With reference to the notice (Ref no – ECE/PO/NOTICE/2022-23/179 dated 29th March, 2023) the dates of the said Debate Competition have been revised as 11th and 12th April, 2023 (Tuesday and Wednesday respectively).

The 1st day (11th April, 2023) topics for “Elimination Round” shall be as follows:

1. Wind energy is one of the most reliable form of conventional energy sources in the long run.
2. Hybrid car will be the futuristic vehicle and its impact on global market.
3. Battery operated vehicle will be an alternative automotive.

The 2nd day (12th April, 2023) topic for “Final Round” shall be the following:

Global market investment in green energy may overcome energy crisis.

The notice has been issued in concurrence with the competent authority.

(Dr. S. Basack)
Principal, ECE

Elitte College of Engineering
Karnamadhābpur, Ghola
Kolkata - 700 113

CC to:
1. All students of ECE through department, notice board and website
2. All faculty members through Head of the department
3. Director (A & HR) – for kind information please
4. Director (O) – for kind information please
5. Mr. Sankar Ray, Manager Coordination, ECE – for kind information please
6. All sectional Heads through notice board, website and department
Two-Day Seminar on ENERGY INNOVATION & SUSTAINABILITY

April 11 & 12, 2023
Venue: MBA Seminar Hall, Block A (2nd floor)

Chief Patrons
Dr. Bazlul Haque
Director (Academics & HR), ECE
Mr. Sajal Ghosh
Director (Operations), ECE
Patron
Prof. (Dr.) Sudip Basack
Principal, ECE
Convenor
Prof. Mahuya G. Dutta
Head, BSc. & H., ECE
Organizing Secretary
Dr. Shantanu Bhowmik
Associate Prof. ME Dept., ECE

Organizing Committee

Resource Persons

Prof (Dr.) Sudip Basack
Principal, ECE

Prof (Dr.) N.C. Dey
Academic Advisor, ECE

Click the following link for Registration
https://forms.gle/RHKxHdBt3bNy264C9

Elitte College of Engineering
Campus
Karnamadhabpur, Gholu, Sodepur,
Kolkata - 700113
Phone: 033 2595 6125 / 26
Web: www.petindia.org

Elitte College of Engineering
MBA & B.Tech College (Approved by AICTE & Affiliated to MCAUT)

Organized by IIC & IQAC
# ABOUT COLLEGE

Elitte College of Engineering is approved by All India Council of Technical Education (AICTE) and is affiliated to Maulana Abul Kalam Azad University of Technology (MAKAUT). The College is a co-educational private Engineering college situated in the suburb of Kolkata, West Bengal, India. It offers Degree Courses in various disciplines of Engineering. The College was set up by the Pinnacle Educational Trust in 2015.

# ABOUT IIC

In the year 2018, the Ministry of Education (MoE) through MoE’s Innovation Cell (MIC) launched the Institutions Innovation Council (IIC) program in collaboration with AICTE for Higher Educational Institutions (HEIs) to systematically foster the culture of innovation and start-up ecosystem in education institutions. Primarily, IICs' role is to engage large number of faculty, students and staff in various innovation and entrepreneurship related activities such as ideation, Problem solving, Proof of Concept development, Design Thinking, IPR, project handling and management at Pre-incubation/Incubation stage, etc., so that innovation and entrepreneurship ecosystem gets established and stabilized in the Institute.

# HOW TO REACH

Elitte College of Engineering is well connected by both Road and Rail routes. It is just about 6 KM away from Sodepur and Madhyamgram Railway Station. It is about 14 KM from Kolkata Airport.

# PROGRAMME SCHEDULE

## DAY-I

1:30 pm
Introduction:
Prof. Mahuya G Dutta, HOD (Bsc. & H.)

1:40 pm - 2:00 pm
Welcome speech:
Prof (Dr.) Sudip Basack, Principal, ECE

1:00 pm - 2:00 pm
Keynote speech :
Prof (Dr.) N.C. Dey, Academic Advisor, ECE

2:30 pm - 4:30 pm
Debate – Preliminary Round
(Theme- Renewable Energy)

## DAY-II

12:00 noon - 12:10 pm
Speech by Chief Guest:
Prof (Dr.) H. Bhowmik
Ex Director, DTET, Govt of West Bengal

12:10 pm - 12:20 pm
Speech by Guest of Honor:
Prof (Dr.) Subhashis Banerjee
Ex principal, ECE

1:00 pm - 1:50 pm
Prof (Dr.) Sudip Basack, Principal, ECE

TOPIC:
Conversion of Biomass to Renewable Energy

1:50 pm - 2:20 pm
Lunch Break

2:20 pm - 4:00 pm
Debate Final Round
(Theme- Renewable Energy)

4:00 pm - 4:30 pm
Valedictory & Prize Distribution
(conducted by Prof. Dipasri Saha)
Asst Prof. Dept of EE.

Click the following link for Registration
https://forms.gle/RHKxHdBt3bNy264C9