One day

Regional Seminar

on

Renewable Energy Technology: Issues and Prospects (RETIP-2017)

September 25th, 2017

Registration cum participation form

Full Name

Turi Turi C
Designation
Organisation
Mailing Address
Pin
Phone (Off)
(Mobile)Fax
Email
Name of accompanying person (s)
I wish to participate or to present a paper entitled
The state of the property of the property of the state of the property of the state
Accommodation required YES/NO
Enclosed DD NodatedRs
Expected date and time of:
ArrivalDeparture
Date: Signature
This is to certify that the above mentioned person is permitted to attend the Regional Seminar on RETIP-2017.
Signature
Head of the Department/Institute (Institute seal)

Organising Committee

PATRON

Prof. Rajat Gupta, Director, NIT Silchar

ADVISORY COMMITTEE

Prof. R. D. Misra, NIT Silchar

Prof. A. Roy, NIT Silchar

Prof. S. Bhaumik, NIT Agartala

Prof. S. Neogi, Jadavpur University

Prof. U. K. Saha, IIT Guwahati

Prof. S.K. Kakati, IIT Guwahati

Prof. T. Gogoi, Tezpur University

Prof. R. Kataki, Tezpur University

Prof. P. Lingfa, NERIST, Itanagar

Prof. P.K. Patowary, NIT Silchar

Er. D.P. Roy, IE(I) Silchar Centre

LOCAL ORGANISING COMMITTEE

Chairman - Prof. K.M. Pandey, HoD (ME)

Coordinator - Dr. Biplab Das

Jt. Coordinator -Dr. Agnimitra Biswas
Dr. Sumit Bhowmik

Member: Dr. K.K. Sharma, Dr. K. Chakraborty, Mr. P.

Chowdhury, Mr. D.H. Das, Mr. S.K. Pattanayak, Dr. L.

Roy, Dr. A.B. Deoghare, Dr. D. Bhanja, Dr. S. Pati, Dr. S.

Nath, Dr. Jagadish, Dr. P. Debroy, Mrs. S. Debbarma,

Dr. S.R. Maity, Dr. S. Dey, Dr. P. Randibe, Dr. D. Das, Dr.

B. S. Sil, Dr. A. Sil, Mr. P. Das, Dr. A. Chowdhury.

INFORMATION BROCHURE

One day
Regional Seminar
On

Renewable Energy Technology: Issues and Prospects (RETIP-2017)

September 25th, 2017

Jointly Organized by



Department of Mechanical Engineering National Institute of Technology Silchar

(An Institute of National Importance)
Silchar, Assam-788010, India

&



Silchar Local Center,
Institution of Engineers (I)

About Seminar

In recent years, science and technology has made remarkable progress in the field of renewable energy applications and continue to search for new techniques to meet the progressively increasing demands of energy and to maintain a pollution free environment. This program aims to update the professionals working in the field of renewable energy on technical, economic and social aspects. The proposed seminar is an effort in the direction to provide a forum for the academicians, scientists, engineers, technologists, Stakeholders, students and persons from industry for mutual sharing of knowledge, expertise and experience. A large number of participants are expected to attend the seminar from all over the country.

Theme

The major thrust of the seminar will be on current research trends in all renewable technologies including the following but not limited to:

- Recent research trends in Wind Energy/ Solar energy/Biomass Energy etc.
- Mini Hydro Power Plants
- Fuel cell and Hydrogen Energy
- Alternate Fuels
- Policy planning for energy sustainability and security

Venue

The Seminar will be organized at the National Institute of Technology. NIT Silchar has excellent academic, research, laboratory and library facilities in various disciplines of Engineering including Applied Sciences, Humanities & Social Sciences, and MBA, offering various UG and PG programmes. The Institute is well connected by rail, road or air. The climate of Silchar during the month of September is pleasant with a temperature varies from 23°C to 28°C.

Accommodation

All outstation delegates will be provided boarding and lodging at the institute Guest House/Hostel on payment basis and on availability.

Best paper Award

Out of selected and presented papers, three best contributory papers will be awarded with a certificate of appreciation and cash prize.

Call for Paper

The participants willing to present their unpublished research work in the seminar are required to submit two hard copies of full length paper not exceeding 7 pages including all respects. It should be typed preferably in MS word/PDF on one side of A4 size paper with one and half line spacing using 12pt Times New Roman front and 25mm margin on all the four sides. The soft copy is also to be submitted by e-mail or CD. The paper should containing with title, name and affiliation of the author (s) and mailing address including phone, fax and e-mail. The authors of selected papers will be intimated by e-mail/fax for presentation in the seminar. All papers will be reviewed by the technical committee and only accepted paper will be included in the seminar proceedings as book form. All papers should be accompanied with a consent letter as per consent proforma given in the brochure otherwise the accepted paper will not be included in the book. The authors will be provided TA on Sleeper Class train fare and/or actual bus fare subject to production of original tickets.

Important Dates (updated)

Last date of full paper submission	18 th September, 2017
Intimation of selected papers	20 th September, 2017
Last date of Registration	21st September, 2017

Registration Fees

All participants including author are required to register with a nominal registration fees as follows:

Types of Delegate	Amount (Rs.)
Industry	3000
Academic/Research Institution	700
Students	300
Attendee/Spouse	300

All payments are to be made by A/c Payee Demand Draft drawn in favour of '*RETIP*' payable at SBI, NIT Silchar Branch (Code -7061) Or can be transfer to the account

Name: **RETIP** A/C No: 37146276323

Bank: SBI NIT Silchar (SBIN0007061)

Sponsorship

Government, Semi-Government, Educational Institute, Industrial and R&D Organizations, Consulting firms etc. are invited to sponsor/co-sponsor this seminar. These organizations will be entitled for free delegates as indicated below and for promoting their product/services among the participants.

Category	Amount (Rs.)	No. of Free Delegates
Diamond Sponsor	50,000	10
Gold Sponsor	30,000	7
Silver Sponsor	10,000	3

Consent Proforma

[This Declaration Form must be signed by the corresponding author. In absence of the duly filled–in Declaration Form paper will not be taken up for proceedings]

- I/we certify that my/our paper now submitted to the NIT Silchar 'Regional Seminar on Renewable Energy Technology: Issues and Prospects' RETIP-2017 constitutes an original work and that the matter has not been published anywhere.
- 2. I/we declare that I/we shall not submit the paper for publication in any Journal/Conference.
- 3. If accepted that I/we authorize RETIP-2017 to publish it in the proceedings and also assign the Copyright to the NIT Silchar.
- 4. I/we understand that submission of false or incorrect information/undertaking would invite appropriate penal actions as per norms/rules of the NIT Silchar.

Signature	Date
(Corrsponding Author)	

Address for Correspondence

Dr. Biplab Das

Seminar Coordinator,

Renewable Energy Technology: Issues and Prospects

Mechanical Engineering Department,

National Institute of Technology Silchar, Assam – 788010,

Phone: 09402168938/9435500659/8011886455, Fax:

(+91)3842-224797

E-mail: retipnits@gmail.com