ABOUT FDP

Energy Systems Integration (ESI) is the process of coordinating the operation and planning of energy systems across multiple pathways and geographical scales to deliver reliable, cost-effective energy services with minimal impact on the environment. Technological innovation has been a major driver of the recent progress in energy transitions, with falling costs and growing capabilities for key technologies such as solar panels and electric vehicles, as well as major strides in energy efficiency.

REGISTRATION DETAILS:



If already registered in ATAL Portal, then following steps are to be done:

- 1. https://atalacademy.aicte-india.org/login
- 2. Enter your registered E-mail, Password & Captcha for the login. After login then go step no 4 follow same steps as mentioned for new registration.

If you not registered earlier then, register first on ATAL Portal. Steps for Registering:

- 1. Main site link is as follows: https://www.aicte-india.org/ atal or https://atalacademy.aicte-india.org/login
- 2. Then click on signup for creating a login and Register as a Participant: https://atalacademy.aicte-india.org/ signup
- 3. Once registered, click on the General details, and fill up your details.
- 4. Then click on the FDPs tab on the left side of the
- 5. A huge list of workshops will be listed here, among all
- Select----> Type--- ATAL; Select----> Month--->Septem ber: Select---> Thrust area --> ALL: *
- 6. Scroll on the webpage and identify the FDP titled "Energy Integration: Innovation, Economics, and implementation" from 23rd to 28th September' 2024 with the Bhailalbhai and Bhikhabhai Institute of Technology name and Application No: 1714114857.
- 7. Apply for FDP by clicking the symbol of "+" on the "Energy Integration: Innovation, Economics, and Implementation" FDP with NOC pdf (Document limited to 2 MB of file size). Now a message will pop up that you have successfully applied for the FDP. You can see the same in the "Applied FDPs" in the left Panel.
- No Registration fees.

ABOUT BBIT

Bhailalbhai & Bhikhabhai Institute of Technology (Polytechnic) is a grant-in-aid and self-financed Polytechnic Institute managed by Charutar Vidya Mandal, Vallabh Vidyanagar, Gujarat.

This institute was established in August, 1958 and has grown to higher heights with the support of management and other stakeholders. Institute has intake capacity of 378 in grant-in-aid mode in five branches and 441 in self-finance mode in seven branches, current year.

We the teaching fraternity, at Bhailalbhai & Bhikhabhai Institute of Technology shall mould students to meet the changing needs of society by providing them with inputs and hands on experiences in relevant technology. We shall provide an environment conducive to the pursuit of excellence in technology so as to enable our students bring out their latent potential capabilities, transforming them into responsive, competitive and innovative technocrats.















In house (offline) AICTE Training and Learning (ATAL) Faculty Development Programme (FDP)

"Energy Integration: Innovation, **Economics, and Implementation"**

23rd -28th September, 2024

: Organized By:

Mechanical Engineering Department (GIA) B & B Institute of Technology Vallabh Vidyanagar (Managed by Charutar Vidyamandal)

www.bbit.ac.in

CHIEF PATRON

Prof. T. G. Sitharam Chairman, AICTE, New Delhi.

Er. Bhikhubhai Patel Chairman, CVM, Vallabh Vidyanagar.

PATRONS

Dr. Ramesh Unnikrishnan Adviser, ATAL Academies, New Delhi.

Dr. Sunil Luthra Director, ATAL Academies, New Delhi.

Dr. K. M. Makwana Principal, B & B Institute of Technology, Vallabh Vidyanagar.

COORDINATOR

Dr. Rakesh D. Patel

Head, Mechanical Engg. Department, B & B Insitute of Technology. Vallabh Vidyanagar, Gujarat

Mobile: 9825523982

E-mail: rakeshgtu@gmail.com

CO-COORDINATOR

Dr. M. T. Patel, BBIT

Mobile: 9426033823

E-mail: mihireagle@yahoo.co.in

ORGANIZING COMMITTEE

Prof. Joseph Soni Prof. H. C. Badrakia Prof. M. H. Patel Dr. Anurag Emanuel Prof. S. N. Chaudhary Prof. H. J. Soni Prof. Amit Raval Dr. Arti Pamnani

SPEAKERS



Dr. S. A. Channiwala

Retd. Professor, Mechanical Engineering. Department, SVNIT, Surat.

Dr. Pratapsinh K. Desai

President.

Indian Society for Technical Education (ISTE), New Delhi.



Dr. K. M. Makwana

Principal.

B & B Institute of Technology Vallabh Vidyanagar, Gujarat

Dr. Pinkesh R. Shah

Head.

Mechanical Engineering Dept., Government Polytechnic, Kheda



Dr. Ragesh Kapadia

Professor.

Mechanical Engineering Department LDEC, Ahmedabad.



Director,

Sardar Patel Renewable Energy Research Institute (SPRERI), Vallabh Vidyanagar





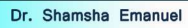






Dr. Sachin Parikh

Jt. Director, DTE, Gujarat Professor, LDCE, Ahmedabad





Director. Asanjo Educational Services. Co-founder, I'm Possible



Dr. Nishant Sharma

Chief Executive Officer, SIDSAL Biofarm Industries

Dr Hitesh Panchal



Assistant Professor, Mechanical Engg. Dept., GEC, Patan



Dr. Rakesh D. Patel

Head, Mechanical Engg. Dept., BBIT, Vallabh Vidyanagar.