భారతీయ నే ॥ కేతిక విజ్ఞాన సంస్థ హైదరాబాద్ भारतीय प्रौद्योगिकी संस्थान हैदराबाद Indian Institute of Technology Hyderabad

Energy Science And Technology

SHAPING THE FUTURE OF ENERGY

ALL REPORTED IN

భారతీయ సాంకేతిక విజ్ఞాన సంస్థ హైదరాబాద్ भारतीय प्रौद्योगिकी संस्थान हैदराबाद Indian Institute of Technology Hyderabad

Greenko School of Sustainability

Indian Institute of Technology Hyderabad

About the School

Greenko Group and IIT Hyderabad are collaborating to establish the Greenko School of Sustainability at the Indian Institute of Technology Hyderabad. The School of Sustainability is designed to shape a world that harmonizes with nature and empowers future generations toward a more sustainable tomorrow. The objectives of the school are to conduct research and development, education programs. The Greenko School of Sustainability will be structured as a cross-disciplinary center that manages seamless participation and knowledge flow from all existing departments and centers of IIT Hyderabad.



About Us

MTech in Energy Science and Technology (EST) is being offered from the academic year 2020 at IITH. The Department of Chemistry is initially coordinating this course. Currently, M.Tech. in EST comes under the School Sustainability Greenko of different Faculty members from departments (CHY, EE, MSE, PH) across the Institute with expertise in Energy, Materials, and Technology serve as instructors for the diverse curriculum

How to apply and selection criteria?

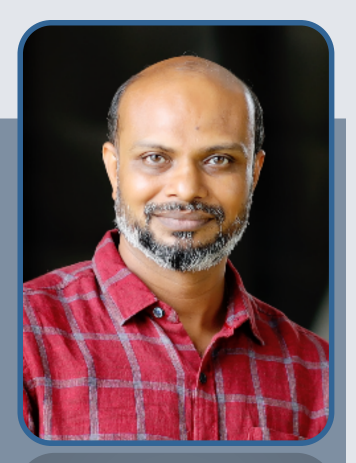
Eligible Candidates may register and apply through COAP portal Department may conduct a written exam and/or an interview Reservations as per the MHRD, GOI norms will be applicable MHRD scholarship will be available for GATE qualified selected candidates.

Program Duration: 2 yrs.

ELIGIBILITY CRITERIA

- B Tech/ BE in BT/ Chemical/ Civil/ EE/ ME/MSME/ MSc with CY/PH with a valid GATE Score.
- GATE Subjects: AE/BT/CH/CE/CY/EC /EE/ IN/ ME/MN/MT/PE/PH/PI/XE-C/XE-E/XE-F/XE-H/XLP/ES
- Ministry of Education Supported students: These students will either be admitted based on GATE score or if they have a BTech from an IIT, they should have 8.0 or more CGPA.
- Govt Lab/Industry Sponsored students: These candidates should have first class BTech with a minimum experience of 2 years in any Public industry or any Government research lab. GATE qualification is exempted for them. They will be selected based on a written test and/or an interview. They will not receive any scholarship.
- Self-Sponsored students: These students should have first class
 BTech and will be selected based on a written test and/or an interview.
 They will pay a tuition fee of Rs.
 20,000 per credit for 48 credit in 24 months. The admission fee of Rs. 1
 lakh will be absorbed in the tuition fee. They will not receive





Professor Prof. Sireesh Saride Dept. Civil Engineering IIT Hyderabad Email:chair@gss.iith.ac.in Phone: +91 40 2301-6302

Message from the GSS Chair

The Master of Technology (M.Tech.) program in Energy Science and Technology (EST) is an interdisciplinary program being launched from the academic year 2020 at IIT Hyderabad. The Department of Chemistry is initially coordinating this program. Currently, 12 faculty members from various Departments (i.e., Chemistry, Chemical Engineering, Electrical Engineering, Physics and Materials Science and Metallurgical Engineering) across the Institute with numerous expertise in Energy, Materials, and Technology are serving as instructors to this diverse curriculum. The goal of the program is to impart and foster knowledge in energy research and development and also encompasses state-of-the-art approaches to shape the future of energy. Broad areas include, but are not limited to Fossil Fuels, Power Engineering, General Energy, Renewable Energy, Energy Storage, Nuclear Energy, and so forth.

The M.Tech. course curriculum does not only help the students to develop the theoretical knowledge of energy but also provides practical knowledge on various aspects like renewable energy systems, energy storage systems, electric vehicles, and energy-battery management systems.

The two year course has been incorporated with one-year project work, which will make the students develop advanced practical knowledge of their choice and most importantly, enable the students with a very good amount of research flavor. I believe the program will continue to grow and will open up a new realm of possibility for funding, facilities, new energy systems development, and would contribute significantly to the growth of the Institute



Message from Faculty-in-Charge, EST

Energy has evolved to be the central theme of the global economy. Availability of continuous and inexpensive power is the need of the hour for the entire world including India. The Government of India, under the National Electric Mobility Mission Plan (NEMMP) 2020 has set an ambitious target of 40 crore hybrid and electric vehicle customers by 2030. In addition, Gol has set a target of 500 GW installed renewable energy capacity by 2030. In order to meet these targets, the most important considerations are large scale energy conversion and storage. As our contribution to the societal needs of energy, IIT Hyderabad started an inter-disciplinary M. Tech program "Energy Science and Technology (EST)" in 2020. The overall goal of the program to impart knowledge related to various aspects of energy covering both science and technology. EST curriculum is designed to equip students from a variety of backgrounds with state-of-the-art energy principles, their integration and device development to transform them to energy engineers.

The course curriculum offers a plethora of subjects that span from the basics of electrochemistry to materials challenges to systems engineering to energy audit. Energetic faculty of the program offer high quality courses and research that will get the students ready for both academia as well as industry. The students of the program are nurtured with ample opportunities and freedom to shape their future as per their wishes. As a coordinator of the program, I wish to ensure students have a happy and productive outcome, here at EST. Finally, I warmly welcome all potential applicants to the EST program and I hope this course can fulfill your future dreams.



Dr. Narendra Kurra Department of Chemistry IIT Hyderabad Email: <u>fic.mtech.est@iith.ac.in</u>

Courses Offered

Total of 14 credits of courses needs to be done in first semester

Total of 14 credits of courses needs to be done in second semester

Third and Fourth Semester includes MTech Thesis of 12 credits in each semester

Students can choose either Industry related or Lab related work for their MTech Thesis

Core Courses

- Fundamentals of Electrochemistry
- Non-conventional Energy Sources and Environment
- Energy management
- Material Synthesis and Characterization
- Electrochemical energy storage systems
- Power converters for renewable energy sources
- Control of Power converters for Solar Photovoltaic
- Energy Audit
- Bioenergy
- Photovoltaic(PV) Technology
- Lab: Energy Conversion and Storage Devices*
- English Communication
- Industry lecture Series

*Compulsary Course

Electives

- Hydrogen Economy
- Electric Vehicles
- Computational fluid dynamics
- Bio-Refinery
- Energy System analysis
- Fuel cell technology
- Computational Methods for Chemical Engineers
- Petroleum refinery
- Combustion engineering
- Data analysis tools for experimental research
- Statistical design and analysis
- Optimization techniques
- Introduction to smart grids
- Advanced transport phenomenon
- Molecular Thermodynamics
- Nuclear energy
- Lab: Laboratory Methods in Electrochemistry and
- Related Analysis
- Data Science and Analysis
- Machine Learning and it's Application.

Our Faculty Members



Dr<u>Ch.</u> Subrahmanyam

PhD-2003, IIT Madras **Research Interests:** Heterogeneous Catalysis, Nanomaterial Synthesis with Energy and Environmental Applications.

Prof. M. Deepa

Research Interests

Delhi

PhD-2004, CSIR-NPL, New-

Materials Electrochemistry,

Quantum Dot Solar Cells,

Bevond Li-ion Batteries &

Electrochromic Devices.



<u>Dr. Surendra K.</u> <u>Martha</u>

PhD-2006, IISc Bangalore Research Interests: Materials Electrochemistry with special emphasis on Li-ion, Na-ion, Lead acid Batteries, Ultracapacitors and Recycling Batteries.

Dr. Siva Kumar K

PhD-2010, IISc Bangalore Research Interests: Multilevel Inverters, Openend Winding Induction, Motor Drives, Switched Mode Power Conversion, Microgrids, Power Quality and Control.

<u>Dr. Pradeep</u> Kumar Yemula

PhD: IIT Bombay Research Interests: Smart Grids, Power System Control Centers, Information Technology Architectures, Ontologies for Power System Events, Common Information Model (CIM), Interoperability and Standards.



<u>Dr. Narendra</u> <u>Kurra</u>

Ph.D: JNCASR, Bangalore **Research Interests:** Materials (electro)chemistry, Twodimensional materials, Energy Storage.



<u>Dr. Arup Mahta</u>

PhD-2017, IIT Indore **Research Interests:** Perovskites Optoelectronics, Surface Catalysis, Energy Storage, Spintronics, First Principle Calculations, Catalysis, Nanoscience & Technology



Dr. Rupesh Ganpatrao Wandhare

PhD-2014, IIT Bombay **Research Interests** Power Electronics, Renewable Energy Sources, Distributed Energy Generation Standalone and Hybrid Energy Generation.

<u>Department of</u> <u>Electrical</u> <u>Engineering</u>

<u>Department of</u> <u>Chemistry</u>

<u>Department of</u> <u>Chemistry</u>



Department of Chemical Engineering



<u>Dr. Debaprasad</u> <u>Shee</u>

PhD-2008, IIT Kanpur Research Interests:

Catalysis over supported metals and metal oxides, Nanostructured catalysts, Structure property correlations, Fuels and chemicals from renewable sources and reaction engineering.



<u>Department of</u> <u>Physics</u>



<u>Dr. Sai Santosh</u> <u>Kumar Raavi</u>

Ph.D. 2009: University of Hyderabad Research Interests: Optics and Spectroscopy of Energy Conversion Material

Department of Material Science and Metallurgical Engineering



Ph.D-2006 University PaulVerlaine Metz, France Research Interests:

Advanced Multi-Functional Nanostructured Materials/High Entropy Alloys, Combinatorial Alloy Design of Emerging Materials.



<u>Dr. Atul</u> <u>Deshpande</u>

PhD-2004, Max Planck Institute of Colloids and Interfaces **Research Interests:** Nanostructured Materials for Energy Conversion and Storage, Catalytic and Biomedical Applications.



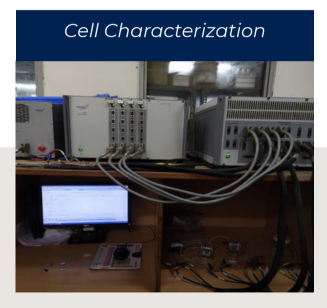


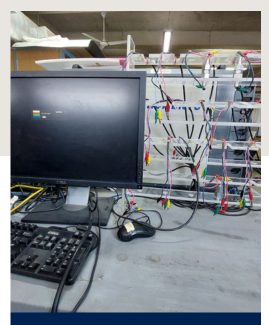
Glove Box Assembly

EST Facilities

Synthesis Apparatus



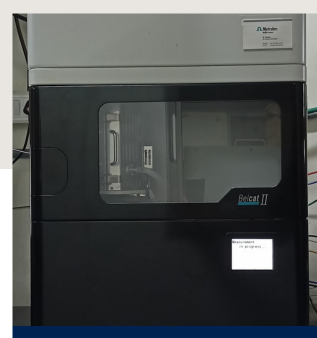




Battery tester setup

Ultracapacitor



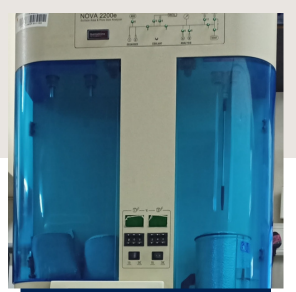


Chemi-sorption Apparatus



Electrical machines Lab

EST Facilities



Power aPhysi-sorption (BET) adsorption apparatusElectronics

Solar Simulator

Solar Cell Testing



Power Electronics Lab







INDUSTRY LECTURE SERIES

Green Avni Solutions LLP

Clean environment and reliable clean energy for all!

Company Name: Green Avni Solutions LLP. Hvderabad Speaker: Mr. Prakash Rapolu, Managing Partner and Founder

Title of talk: Environment and Energy: Insights from Green Avni Team



Company Name: ARCI, IITM Research Park, Chennai Speaker: Dr. Tata Narasinga Rao, Director-in-Charge Title of talk: Nanomaterials-Based Technologies-From Laboratory to Market

Company Name: Roshan Energy Technologies Pvt. Ltd. Hyderabad Speaker: Mr. S. A. Gaffoor. Director and CEO Title of talk: Battery Energy Storage Systems and Challenges.



Company Name: High Energy Batteries (India) Ltd, TN Speaker: Mr. V Ravichandran, Head of R & D Title of talk: Batteries for strategic Defense Needs

Company Name: ABB Global Industries & Services Pvt. Ltd Speaker: Dr. Mayukha Pal Title of talk: Energy Resilient Smart Distribution System



LOG9

Company Name: Log 9 Materials, HQ and R&D Centre, Bengaluru, India Speaker: Mr. Hemant Charya, VP, R&D Title of talk: Alternative energy storage solutions for Electric Vehicles and stationary applications

Company Name: Tata Steel Ltd Speaker: Dr. Supriya Sarkar, Head Environmental Research R&D, Title of talk: Recovery of Energy: Iron and Steel Industry





Company Name: Godi India Pvt Ltd, Hyderabad Speaker: Dr.Veerababu Medabalmi, Manager of Energy Technology Title of talk: An Overview and Godi Approach to various Advanced Energy Storage Technologies

Company Name: Rechargion Energy Pvt Ltd, Pune India Speaker: Dr. Vilas Shelke, CEO Title of talk: Energy, Entertainment, and Entrepreneurship



Company Name: IBM Industry Academy, IBM Consulting, Frankfurt, Germany. Speaker: Mr. Biren Gandhi, Global Industry CoE Leader - Energy, Environment & Utilities, Executive Partner & Member. Title of talk: Digitalization of the Energy Transition

And many More





INDUSTRY COLLABORATIONS



7 PURE

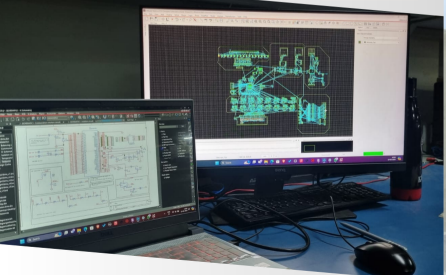
G

GODI











EST Students

Background: Mechanical Engineering Areas of Interest: Hydrogen Production,Pv Technology Machine Learning,Lithium ion batteries.

Kabir Gupta in

Background: Mechanical Engineering Area of Interest: EV Technology, Data Science, AI/ML in Renewable Energy, Battery Management Systems, CFD, Li-ion batteries

in

Surajit Middya

Background: Mechanical Engineering Areas of Interest: Cell Modelling & Simulation, Battery Thermal Management system, Energy study by CFD ,Electric Vehicles, fuel cell technology, Sodium Ion batteries

<u>Prabhakar Maurya</u>

in

EST Students

Background: Mechanical Engineering Area of Interest: Li-ion Batteries, Electric Vehicle, Sodium-Ion Batteries, Solar Cells and Hydrogen Storage.

Purva Warke in

Background: Mechanical Engineering Areas of Interest: Organic & Perovskite PV, Li-Ion Batteries, Finite element method, Fuel cells, Electric Vehicles

in

<u>Himanshu Prasad</u>

Background: Electrical & Electronics Eng. Area of Interest: Sustainability Management, Energy Management, Photovoltaics, Electronics Systems

<u>Alan Sam</u> in

EST Students

Background: Electrical Engineering Area of interest: Battery Management system, Thermal , Solar Power plant , Electric Vehicle.

<u>Arjit Dubey</u> in

Background: Electrical and Electronics Engineering Area of intrest: Battery management system for high voltage, Electric Vehicles, Lithium ion batteries, photovoltaics,Power Converters.

in

<u>G Vijender</u>

Background: Mechanical engineering Area of Interest: lithium ion battery , Finance , photovoltaics,AI/ML in Renewable Energy

Ayush Pratap Singh



PRESENT YEAR RECRUITERS









BluPine Energy

PAST YEAR RECRUITERS



SUZUKI MOTORS



Rastriya Chemicals & Fertilizers Ltd.



L & W Constructions Pvt Ltd Baker & Hughes



BLEND 36

Reliance New Energy

SIEMENS

Deloitte

Infosys

LETS CONNECT.



Dr. Narendra Kurra Department of Chemistry Faculty-in-charge Email: <u>fic.mtech.est@iith.ac.in</u> <u>Phone: (040) 2301 - 6267</u> Dr. Sai Santosh Kumar Raavi Department of Physics Faculty-in-charge (Placement), Email: <u>sskraavi@phy.iith.ac.in</u>

Dr. Surendra Kumar Martha Department of Chemistry (HOD)

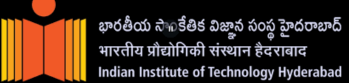
Faculty-in-charge (Industry Lectures) Email: <u>head@chy.iith.ac.in</u> Phone: +91-40 2301-6259

An Interdisciplinary Approach...

We are a group of people with diverse backgrounds in engineering and technology With an interdisciplinary approach towards the program, faculty members from different disciplines impart knowledge and latest research in different aspects related to energy and sustainability The students, then deep dive into different areas in energy research and development to shape the future of energy!



Shaping the future of energy



IIT HYDERABAD

Kandi, Sangareddy,Telangana, India-502285



https://iith.ac.in/