ABOUT US

The Centre for Rural Energy at The Gandhigram Rural **Institute** is dedicated to advancing renewable energy technologies through education, research, and community impact. With a strong focus on sustainability, we bridge the gap between academia, industry, and rural development.

Courses Offered

M.Tech Renewable Energy B.Voc Renewable Energy

Our Significance:

- State-of-the-Art Renewable Energy Labs 🏭
- Alumni Placed in Top Industries & Research Institutions 💼 •
- Industry Collaborations with Leading Energy Companies \ne •
- 100+ Research Publications in International Journals 듣
- Government & Private Sector Funded Projects 💡
- Student Exchange Programs with Global Universities 🌐 ٠

Want to Join Us?



For Further Enquires 9443859066 9626302737



The Gandhigram Rural Institute



Deemed to be University Ministry of Education (Siksha Mantralaya) Gandhigram

CENTRE FOR RURAL ENERGY

Proudly Presents



विश्वविद्यालय अनुदान आयोग University Grants Commission Quality higher education for all

UGC Sponsored National Symposium on

Climate Resilience Through Energy Conservation, Renewable Addition & Innovation - CRECRAI 2025



6 & 7 March 2025



EVENTS



Webinar*

Sustainability & Circular Economy to Combat Climate Change Issues

Guest Speaker

DR. PRASANTA DEY

Professor, Aston Business School, Aston University, UK



Paper Presentation Contest* Categories:

- Greening the Grid
- Decarbonizing Energy Sector
- Climate Smart Energy
- Net Zero Practices



App Development Contest* Categories:

- Energy Conservation
- Smart Grid

Memes, Short Films or Photography^{*} Topic:

• Save Energy & Secure our Future

Send your entries to cregri2025@gmail.com on or before 3 March 2025

*Online Events



Prototype Development Contest Categories:

- Energy Conservation
- Climate Change Mitigation
- Eco Construction
- Energy Efficiency



Poster Presentation Contest Categories:

- Energy Efficiency in Construction
- E-Vehicles & Climate Change
- Innovation in Energy Storage Systems
- Carbon Sequestration

Poster Size: AO

Technical Quiz

Categories:

- Renewable Energy Technologies
- Carbon Capture
- Sustainability & Climate Change

Max students per team : 3





EVENTS



Fireless Cooking Rules:

- No cooked or pre-processed ingredients
- No use of heat or electricity
- 40 Mins only
- Max students per team : 2

Connection

Rules:

- Guess the song from the bgm
- Max students per team : 2

Treasure Hunt

Rules:

- Players follow the clues to find the treasure
- First team to find the treasure wins
- Max students per team : 2

Payment Details

Rs. 150 per person

Name: Director, Centre for Rural Energy A/C No: 8500101002744 IFSC Code: CNRB0008500 Branch: GRI, Gandhigram



UPI ID: 30167640002744@cnrb



Valedictory Function Venue: Silver Jubilee Hall

Presided By



DR. PANCHANATHAM N

Vice Chancellor, Gandhigram Rural Institute Deemed to be University

Register Here

Last Date: 2 March 2025



Convenor

DR. KIRUBAKARAN V

Professor & Director Incharge, Centre for Rural Energy Gandhigram Rural Institute Deemed to be University

Contact Details:



9443859066, 9489656676 9488992240 cregri2025@gmail.com





LABORATORY

M.Tech., - Renewable Energy CENTRE FOR RURAL ENERGY

The Gandhigram Rural Institute

(Deemed to be University) Ministry of Education Govt. of India Re Accredited by NAAC with "A" Grade (3rd Cycle) Gandhigram - 624 302, TN



FEE STRUCTURE

I Semester ₹ 24,120/-

Il Semester ₹15,450/-

III Semester ₹17,670/-





- Non GATE UGC Merit Scholarship for SC/ST (₹7,800 per month)
- Scholarship from Ministry of Minority Affairs for Minority Students
- For Minority Students • Govt. of TamilNadu BC/MBC Scholarship Post Metric Scholarship for SC/ST

ELIGIBILITY CRITERIA B.E., / B.Tech., in all Disciplines AICTE Approved Course Unique ID 1-2190967193

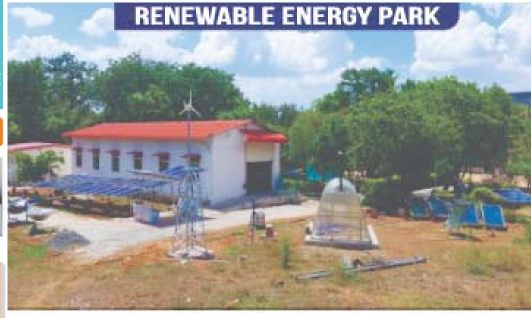
M.Tech., Students Accomplishment : STUDENTS EXCHANGE PROGRAMME					
Name	Year	Host University	Country	Scholarship	Amount Mont
Mr.N.Gopinath	2015	Uppsala University	Sweden	Erasmus Mundus	1000 E
Ms.U.Mahitha	2016	Miskolac University	Hungary	Hungarian Fellowship	40,460
Mr.K.M.Prasannakumaran	2020	Technical University	Germany	DAAD	1,315 E
Ms.V.P.Bhuvana Varadha	2021	Technical University	Germany	DAAD	1,315 E
Mr.Joshua Jeyananth C	2023	RWTH Aachen University	Germany	DAAD	1,315 E
Mr.Ahamed Fahim S	2023	RWTH Aachen University	Germany	DAAD	1,315 E
Ms.Gomathy K	2023	RWTH Aachen University	Germany	DAAD	1,315 E
Ms.Jeyasri K	2023	RWTH Aachen University	Germany	DAAD	1,315 E



Dr. Sumathy Krishna, Professor North Dakota State University, USA



Dr. Jayanth Jayaram, Professor University of South Carolina







Best Paper Award in the International Conference at Sardar Saran Singh - National Institute of Bio-Energy kapurthala, Panjab - Euro 200 by

PAPER PUBLISHED BY STUDENTS IN

Indian Institute of Science, Bengaluru Best Paper Award in National Conference Best Event Manager Award & Prize won in various competitions. International Journal : 33 International Conferences : 116 National Conferences : 12 Chapter in Edited Book : 12

kirbakaran@yahoo.com

For Contact : Dr. V.Kirubakaran, Director i/c 💿 +91 94438 59066