

University Institute of Technology RGPV, Shivpuri

NH-46, Gwalior Road, Satanwada, Shivpuri

Mobile- 9303782763 Email-sitrgpv@gmail.com

S.No./UITRSv/2023/ 2084

Date: 17/05/2023

To,

The Director/Principal,

Engineering college/ Polytechnic College

Madhya Pradesh

Subject: Internships program in Power Engineering and Renewable Energy.

On behalf of UIT RGPV Shivpuri, I'm delighted to inform you that we are providing internships in Power Engineering and Renewable Energy to provide students with valuable practical experience. As the demand for sustainable energy solutions continues to rise, it is imperative that we equip our students with the necessary skills and hands-on experience in Power Engineering and Renewable Energy. You are requested to inform your college students about this internship and motivate the students to register for the internship program using online link as follows: https://forms.gle/kxgQQPAvi6Sm2bVT6

Last date of Registration: 30 May, 2023

Internship Started: 1June, 2023

With Regards

Attachment: Brochure

Director

UIT RGPV, Shivpuri

Director
University Institute of Technology
Rajiv Gandhi Proudyogiki Vishwavidyalaya
Satanwada, Shivpuri (M.P.)





University Institute of Technology RGPV, Shivpuri

UIT RGPV SHIVPURI

समर्पितो भव उद्दुष्टवारो



Centre of Excellence Power Engineering and Renewable Energy



The University Institute of Technology, RGPV Shivpuri, invites students to join the following Training / Internship Program:

S.No	Courses	Duration	Fees	Starting Date
1.	Renewable Energy (Solar, Wind, Bio energy Small Hydroplant, Turbines, Hydro Electric Power)	2 Weeks	Rs.2000/+GST	1 June 2023
2.	Power Engineering (Power Generation Transmission and Distribution, Power System Protection, HVDC Transmission System)	2 Weeks	Rs.2000/+GST	1 June 2023

- Eligibility -Undergrads (B.Tech/BSc/Diploma 3 years) Students in engineering, science and relevant industrial persons.
- Certificates will be provided after the completion of the courses.
- Interested candidates should refer the registration process, course details available on the website (coergpv.in) and by the contacting the institute.
- Seats are limited.
- The accommodation facility available in the institute premises on payment basis @ Rs 400 per day (Inclusive of accommodation and food).

Last Date of Registration: May 30th-2023.

"The Centre of Excellence for Power Engineering and Renewable Energy in Central India is a unique facility, equipped with cutting-edge equipment, capacitors, and optimizing devices. It is installed by Lucas-Nuëlle, a German company, to be a complete solution for the power engineering and renewable energy sector."

Course Co-Coordinator

Prof. Priyank Lohiya (+917828530407) Prof. Prabha Pandit (+919893699023) Mr. Pawan Sonoria (7987393312)



Director
Dr. Rakesh Singhai
Course Coordinator
Dr. SK Dhakad
Centre Head & Head of Department
Mechanical Engineering