

INSTITUTE OF RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT Pt. Ravishankar Shukla University, Raipur

AICTE & UGC APPROVED B.Voc. PROGRAMME

OUR RECRUITERS

About IRETM, B.Voc. & M.Sc.

Institute of Renewable Energy Technology & Management, Pt. Ravishankar Shukla University is running Bachelor of Vocation (B.Voc.) programme in RETM affiliated to UGC, AICTE & Sector Skill Council. Course possess flexible entry & exits under the National Skill Qualification Framework (NSQF). Institute of RETM is one of the only few institutions of higher education in the country which offers graduate course in Renewable Energy Technology approved by the All India Council for Technical Education and the University Grants Commission. **B.Voc.** in Renewable Energy is a structured programme to cover emerging field of solar, wind, biomass, geothermal and other renewable energy sources. Institute has joined the selected band of institutions of higher education in the country by adding one of the emerging skill-based undergraduate engineering and technology courses, Diploma in Renewable Energy approved by AICTE and Postgraduate Diploma in Renewable Energy Technology & Management by UGC.

The Master of Science (M.Sc.) in Renewable Energy program is a comprehensive two-year, four-semester course specifically designed to equip students with a profound understanding of renewable energy concepts, technologies, and their applications, from fundamental principles to the cuttingedge innovations utilized in the field today. Throughout the program, students undergo extensive laboratory training, immersing themselves in course content and aligning with the current needs of industries and R&D sectors. National Renewable Energy Fellowship (NREF) of Rs. 4000/- per month available for course duration.

LEVEL OF AWARDS

- ♦ 6 Months/1 Semester : Certificate
- Year/2 Semesters : Diploma
- Years/4 Semesters : Advanced Diploma



SPECIALITIES

- World Bank funded Roof top Solar PV Training Centre.
- State of art Renewable Energy Based Lab Facility, Well Equipped Computer Lab.
- ◆ 06 Months Live Projects for Final Semester Students.
- Regular Field Trainings & Industrial Visits,
- Lectures of Industry-Academia Experts.
- ◆ Collaboration with 05+ Government Organization
- Industry Oriented Curriculum

3 Years/6 Semesters : B.Voc. Degree

ELIGIBILITY

- ♦ M.Sc. : II Division B.Sc. with (Maths , Physics, Chemistry / Electronics / Computer Science / IT / Defense Studies / Geography) **OR B.Voc.** in Renewable Energy Technology /Renewable Energy **Technology & Management from a recognized Institute.**
- **B.Voc.:** 10+2 fr om a recognized board with at least 55% marks (5% • relaxation for ST/SC/OBC Candidates).

Eminent Alumni









Sanchita Kumari Singh Greenfinity Powertech

Abhinarm Tiwary Tata Autocomp System

Vinit Kumar Sahu Greenfinity Powertech

Yash Chandraka Ankita Sa HFM Solar Power Pvt. Ltd Ph.D. Scholar IIT Delhi



Entrance Exam (June-August) Scholarship Facility Available

APPLY NOW : www.prsuuniv.in

CONTACT US

DR. KAVITA THAKUR, CO-ORDINATOR

Mr. Ankur Shrivastava (7694967707) Ms. Gunvati Sahu (6260760918), Dr. Anjali Deshpande (7974214908) Institute of Renewable Energy Technology & Management, Pt. Ravishakar Shukla University, G.E. Road Amanaka Raipur (C.G.)