













### PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR

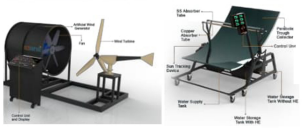
## BACHELOR OF VOCATION (B.VOC.)

(UGC, AICTE & SECTOR SKILL COUNCIL APPROVED)

# INSTITUTE OF RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT

#### **FACILITIES AVAILABLE**





**LECTURES @ RETM** 



LIFE @ RETM



**CONTACT US** 

**DR. SANJAY TIWARI**PROFESSOR, HEAD & COORDINATOR

MR. G.S.RATHORE (9827966082) Assistant Professor (Contract)

MR. B. GOPAL KRISHNA (8349640006) Assistant Professor (Guest)

Institute of Renewable Energy Technology & Management, HRDC Block, Pt. Ravishankar Shukla University, G.E.Road, Amanaka, Raipur, Chhattisgarh

### WEBSITE

http://www.prsu.ac.in/BVoc\_Objective\_ Programme.aspx

MAIL US @ renewable.prsu@gmail.com

### **ADMISSION NOTICE (2018-19)**

Last date of Application: 20th June 2018

No. of Seats: 50

### ABOUT DEPARTMENT

Institute of Renewable Energy Technology & Management, Pt. Ravishankar Shukla University is running Bachelor of Vocation (B.Voc.) programme in Renewable Energy Technology & Management affiliated to **UGC**, **AICTE & Sector Skill Council**. Course possess flexible entry & exits under the National Skill Qualification Framework (**NSQF**). Institute is one of its kinds in central India region which is offering structured programme to cover diverse issues of solar, wind, biomass, geothermal and other renewable sources. **AICTE** has approved 04 skill development training programmes to our Institute under Pradhan Mantri Kaushal Vikas Yojana. Institute is in process of establishing itself as Training Centre funded by **World Bank** for Grid Connected Rooftop Solar PV Technical Assistance with Ministry of New and Renewable Energy (**MNRE**) & National Institute of Solar Energy (**NISE**), Government of India.



#### **COLLABORATORS**

Chhattisgarh State Renewable Energy Development Agency (CREDA) Skill Council for Green Jobs (SCGJ) Power Sector Skill Council (PSSC) & many more..!!!

### **LEVEL OF AWARDS**

6 Months/1 Semester : Certificate 1 Year/2 Semesters : Diploma

2 Years/4 Semesters : Advanced Diploma

3 Years/6 Semesters : Degree

### **ELIGIBILITY & SELECTION PROCESS**

- Senior Secondary School Certificate (10+2) with **Science Stream** from a recognized board with at least 55% marks (5% relaxation for ST/SC/OBC Candidates).
- **Common Entrance Test** or Merit Basis in 10+2 Examination or Equivalent.