







## **Contact Us:**

DR. SANJAY TIWARI, COORDINATOR, B.VOC., RETM.

MR. GAJENDRA SINGH RATHORE, ASSISTANT PROFESSOR (Contract), B.VOC., RETM, +91-98279-66082, gajendra05in@gmail.com

# PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR (C.G.)

Bachelor of Vocation (B.Voc.) in

Renewable Energy Technology & Management

Energy is the driving force behind all economic activities. Consequently the ever increasing population and the associated energy requirements to meet the increasing living standards have become matters of great concern. The energy crisis all over the world in the seventies warned the mankind and forced to think about the appropriate utilization of the energy resources on the earth for the sustainable development. In addition, there is international concern about the environmental damage associated with the conversion of energy from all sources. Renewable energy sources can make a significant contribution to the reduction of pollution, if used in a sustainable way. Renewable energy systems can also offer protection against future shortages and price increases of conventional energy, and can provide energy supplies in remote areas. Renewable energy has great career prospects. With the world facing an energy crisis and the effects of climate change, renewable energy studies and applications are set to play an extremely important role. This has resulted in an increased demand for specialists and engineers in renewable energy. Looking forward in this direction, The University Grants Commission has approved Bachelor of Vocation (B.Voc.) Programme in Renewable Energy Technolgy & Management to Pt. Ravishankar Shukla University, with flexible entry & exits under the National Skill Qualification Framework (NSQF), to promote interdisciplinary activities in the field of renewable energy sources & related technologies. The major objective of this programme is to upgrade skills of candidates in this field to international standards through significant industry involvement and to impart high quality education, training, research through qualified academicians & professionals. Pt. Ravishankar Shukla University is one among very few institutes of India which is offering a structured programme to cover the diverse range of issues.

### **COLLABORATORS:**

Chhattisgarh State Renewable Energy Development Agency (CREDA) kWatt Solutions Pvt. Ltd. Ecosense Sustainable Solutions Pvt. Ltd. & many more..!!!

### LEVEL OF AWARDS

:	Certificate
:	Diploma
:	Advanced Diploma
:	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.