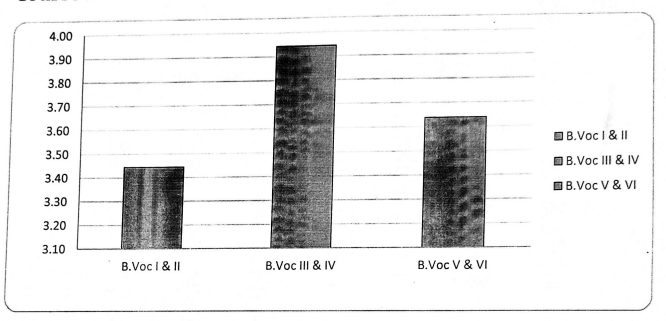


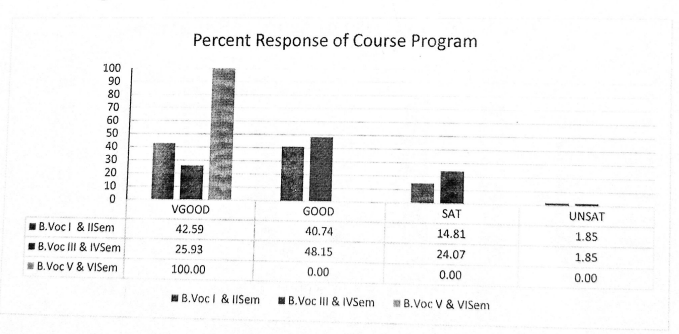
### Bachelor of Vocational Renewable Energy Technology & Management Pt. Ravishankar Shukla University, Raipur (C.G.)

STUDENT FEEDBACK FOR COURSE AND FACULTY (2023-2024)

#### **Course Feedback**



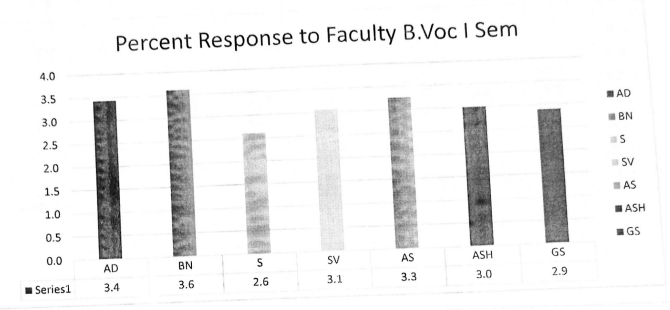
#### **Percentage Response to Course**

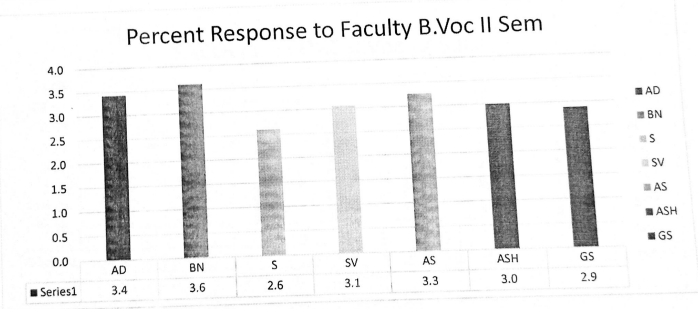


10th 12/2024

COORDINATOR
Institute of Renewable Energy Technology & Management
Pt. Ravishankar Shukla University, Raipur (C.G.)-492010

### **Faculty Feedback**

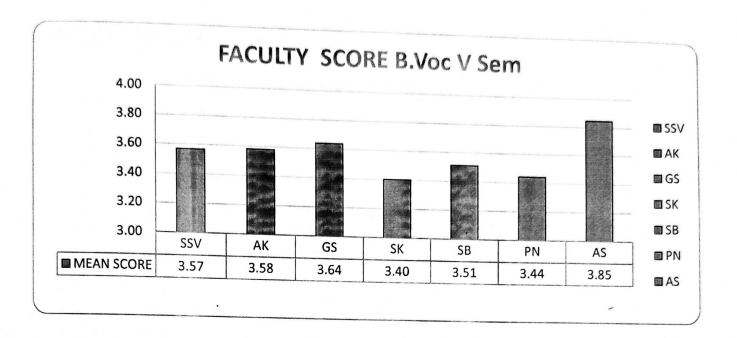


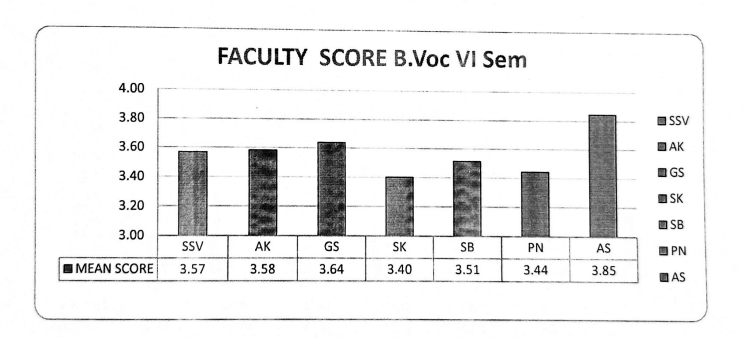


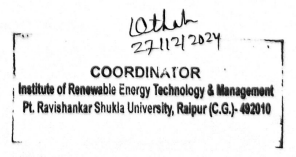
0thala 27112/2024

COORDINATOR

Institute of Renewable Energy Technology & Management
Pt. Ravishankar Shukla University, Raipur (C.G.)- 492010

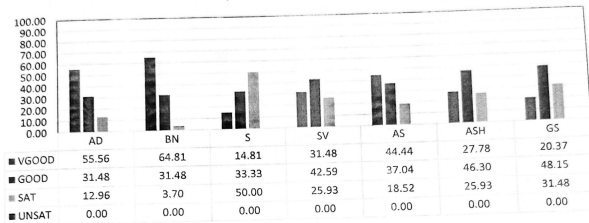






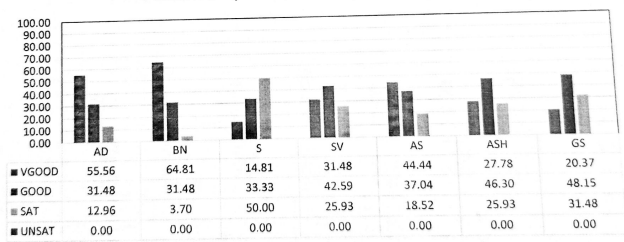
### Percent Response to Faculty





■VGOOD ■GOOD ■SAT ■UNSAT

### Percent Response to Faculty B.Voc II Sem

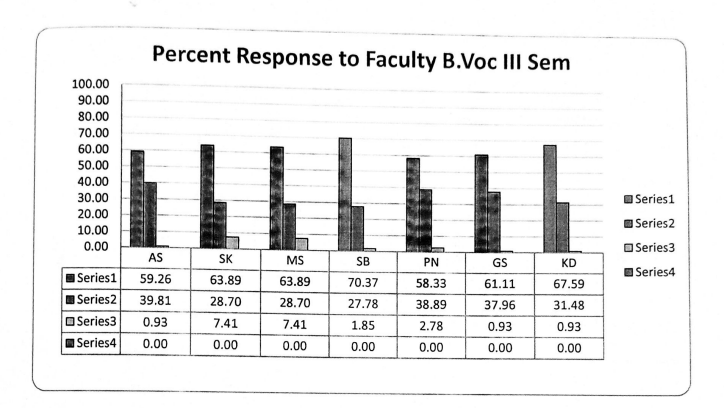


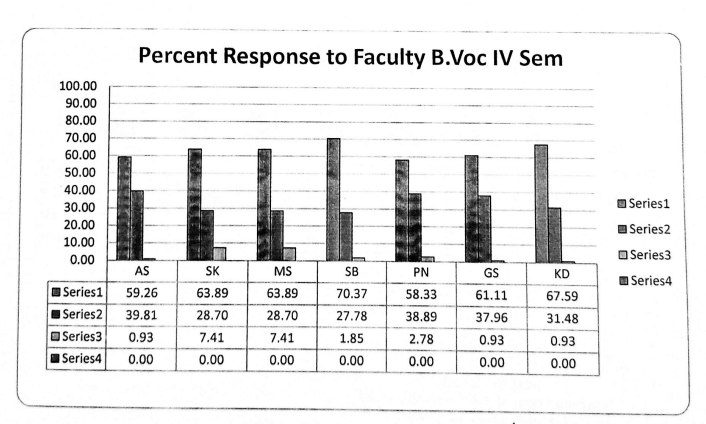
■ VGOOD ■ GOOD ■ SAT ■ UNSAT

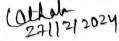
COLLUL 27/12/2024

COORDINATOR

Institute of Renewable Energy Technology & Management Pt. Ravishankar Shukla University, Raipur (C.G.)- 492010

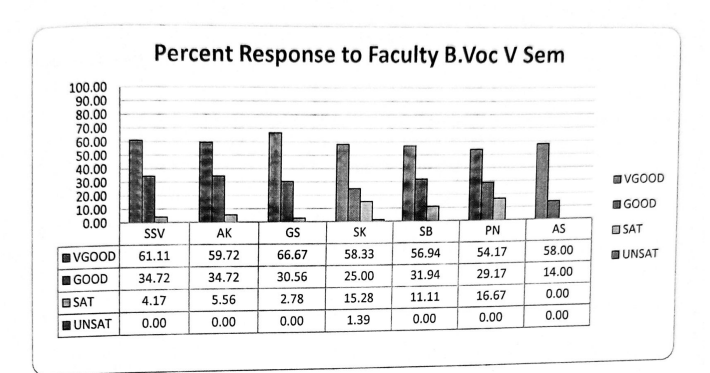


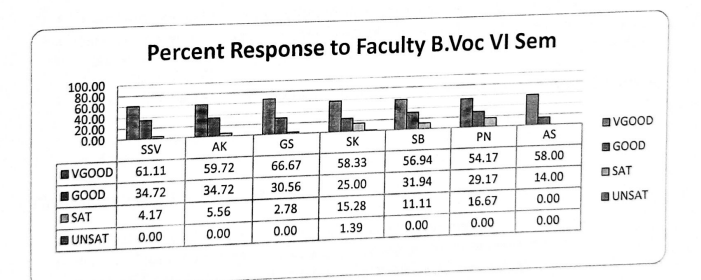


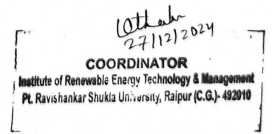


COORDINATOR

Institute of Renewable Energy Technology & Management
Pt. Ravishankar Shukla University, Raipur (C.G.)- 492010







#### Name of Faculty:

AD : Anjali Deshpande AK : Ankur Shrivastava

GS : Gunwati Sahu SK : Sandhya Khatri

KD : Kavita Das SB : Shoumik Bose

AS : Ankita Sao PN : Preeti Nema

SSV : S. Sri Vidya AS : Ayushi Sharma

MS: Manisha Shrivastav

Suggestion Given by Students

#### **Academic Suggestions**

- Hands-on Learning: More practical sessions and workshops related to industry trends.
- Industry Exposure: Increase the frequency of industrial visits, guest lectures, and internships.
- **Updated Curriculum:** Regular updates to the syllabus to include emerging technologies (e.g., AI, blockchain, IoT).
- Coding Competitions: Organize hackathons and coding challenges to encourage problemsolving skills.
- Research Opportunities: Promote research initiatives and provide funding for student projects.

#### Placements and Career Growth

- Placement Training: Comprehensive placement training programs from the first year.
- Career Counseling: Regular guidance sessions by professionals from the industry.
- Start-up Support: Incubation centers to support start-up ideas from students.

COORDINATOR

Institute of Renewable Energy Technology & Management
Pt. Ravishankar Snukla University, Raipur (C.G.)- 492010

### **Academic Suggestions**

Suggestion	Action Taken
Hands-on Learning	Introduced bi-weekly workshops and additional lab sessions focusing on practical applications.
Industry Exposure	Organized 5 industrial visits and invited guest lecturers from top companies
Updated Curriculum	Revised syllabus to include emerging technologies like AI, blockchain, and
Coding Competitions	Conducted two hackathons and monthly coding challenges with industry sponsorships.  Allocated funds for student projects and set up a research mentorship
Research Opportunities	Allocated funds for student projects and set up a research program.

### **Placements and Career Growth**

	Action Taken
Suggestion	type dinoss program for final-year students.
<b>Placement Training</b>	Introduced a year-long placement redunies pro-
Career Counseling	
Start-up Support	Set up an incubation center with mentorship and

