

**BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)**  
**PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR (C.G.)**  
**TIME-TABLE (SEMESTER-II) JAN-JUNE 2023 [REVISED]**

Day↓ / Time →	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 13:30	13:30 - 14:00	14:00-15:00	15:00-16:00	16:00-17:00
<b>Monday</b>	Library	Renewable Energy Lab (RETM-210) <b>AKS/AS</b>		U-I & II Environmental Studies (RETM-201) <b>SSV</b>	<b>LUNCH BREAK</b>	U-I Installation and Commissioning of Solar PV Power Plant (RETM-208) <b>AYS</b>	U-I Design of Solar PV Power Plant - I (RETM-206) <b>AS</b>	U-I Biomass Mass Power Generation Systems (RETM-203) <b>AKS</b>
<b>Tuesday</b>	Internet	Computer Lab (RETM-209) <b>LS/PN</b>		U-I & II Waste to Energy Conversion Systems (RETM-205) <b>AKS</b>		U-IV Industrial Electronics and Instrumentation (RETM-202) <b>PN</b>	U-I & II Design of Solar PV Power Plant - II (RETM-207) <b>AS</b>	U-II Installation and Commissioning of Solar PV Power Plant (RETM-208) <b>AYS</b>
<b>Wednesday</b>	Library	U-I & II Industrial Electronics and Instrumentation (RETM-202) <b>SS</b>		U-III & IV Environmental Studies (RETM-201) <b>SSV</b>		U-I Report Writing (RETM-204) <b>KS</b>	Renewable Energy Lab (RETM-210) <b>AKS/KS</b>	
<b>Thursday</b>	Internet	Computer Lab (RETM-209) <b>LS/PN</b>		U-III & IV Design of Solar PV Power Plant - I (RETM-206) <b>AYS</b>		U-I & II Biomass Mass Power Generation Systems (RETM-203) <b>AKS</b>	U-III Industrial Electronics and Instrumentation (RETM-202) <b>GSR</b>	U-II Report Writing (RETM-204) <b>KS</b>
<b>Friday</b>	Library	U-III & IV Design of Solar PV Power Plant - II (RETM-207) <b>GSR</b>		U-III & IV Biomass Mass Power Generation Systems (RETM-203) <b>AKS</b>		U-III & IV Report Writing (RETM-204) <b>KS</b>	Renewable Energy Lab (RETM-210) <b>KS/AS</b>	
<b>Saturday</b>	Internet	Computer Lab (RETM-209) <b>LS/PN</b>		U-II Design of Solar PV Power Plant - I (RETM-206) <b>AS</b>		U-III & IV Installation and Commissioning of Solar PV Power Plant (RETM-208) <b>GS</b>	U-III & IV Waste to Energy Conversion Systems (RETM-205) <b>GS</b>	

wef: 20<sup>th</sup> February 2023

**GSR** : Mr. Gajendra Singh Rathore  
**AKS** : Ms. Ankita Sao  
**AS** : Mr. Ankur Shrivastava  
**PN** : Ms. Preeti Nema  
**GS** : Mr. Gaurav Sonkar

**SSV** : Mrs. S. Srividhya  
**AYS** : Ms. Aayushi Sharma  
**SS** : Dr. Swati Sahu  
**LS** : Mrs. Latika Singh  
**KS** : Ms. Kusum Sonkar

*10/02/2023*  
**Dr. Kavita Thakur**  
**Coordinator**  
**COORDINATOR (RETM)**  
 Institute of Renewable Energy Technology & Management  
 Pt. Ravishankar Shukla University, Raipur (C.G.) 492010

**BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)**  
**PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR (C.G.)**  
**TIME-TABLE (SEMESTER-IV) JAN-JUNE 2023 [REVISED]**

Day↓ / Time →	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 13:30	13:30 - 14:00	14:00-15:00	15:00-16:00	16:00-17:00
<b>Monday</b>	Internet	U-I Power Electronics (RETM-402) <b>PN</b>	U-I Control & Embedded Systems (RETM-403) <b>GSR</b>	U-I Concentrating Solar Thermal Systems (RETM-406) <b>AYS</b>	<b>LUNCH BREAK</b>	U-I Solar Thermal Systems (RETM-408) <b>AS</b>	Workshop/ Minor Project (RETM-409) <b>KS/AYS</b>	
		U-I Solar Thermal Technologies (RETM-405) <b>AKS</b>	U-I & II Energy Management, Auditing and Utilization (RETM-401) <b>GSR</b>	U-II Concentrating Solar Thermal Systems (RETM-406) <b>AYS</b>		U-II Control & Embedded Systems (RETM-403) <b>GSR</b>	Presentation <b>BN/KS</b>	
<b>Tuesday</b>	Library	U-II Power Electronics (RETM-402) <b>PN</b>	U-II Control & Embedded Systems (RETM-403) <b>GSR</b>	U-III Energy Management, Auditing and Utilization (RETM-401) <b>AYS</b>		U-III Control & Embedded Systems (RETM-403) <b>PN</b>	Workshop/ Minor Project (RETM-409) <b>AS/GSR</b>	
		U-III & IV Concentrating Solar Thermal Systems (RETM-406) <b>AYS</b>	U-II Solar Thermal Systems (RETM-408) <b>AS</b>	U-I Material Science for Energy Applications (RETM-404) <b>SS</b>		U-III Power Electronics (RETM-402) <b>PN</b>	Presentation <b>AKS/BN</b>	
<b>Wednesday</b>	Internet	U-II Solar Thermal Technologies (RETM-405) <b>AKS</b>	U-II Material Science for Energy Applications (RETM-404) <b>SS</b>	U-IV Power Electronics (RETM-402) <b>PN</b>		U-III & IV Solar Thermal Technologies (RETM-405) <b>AKS</b>	U-I & II Engineering Drawing (RETM-407) <b>YS</b>	
		U-III & IV Concentrating Solar Thermal Systems (RETM-406) <b>AYS</b>	U-II Solar Thermal Systems (RETM-408) <b>AS</b>	U-I Material Science for Energy Applications (RETM-404) <b>SS</b>		U-III Power Electronics (RETM-402) <b>PN</b>	Presentation <b>AKS/BN</b>	
<b>Thursday</b>	Library	U-II Solar Thermal Technologies (RETM-405) <b>AKS</b>	U-II Material Science for Energy Applications (RETM-404) <b>SS</b>	U-IV Power Electronics (RETM-402) <b>PN</b>		U-III & IV Solar Thermal Technologies (RETM-405) <b>AKS</b>	U-I & II Engineering Drawing (RETM-407) <b>YS</b>	
		U-III & IV Concentrating Solar Thermal Systems (RETM-406) <b>AYS</b>	U-II Solar Thermal Systems (RETM-408) <b>AS</b>	U-I Material Science for Energy Applications (RETM-404) <b>SS</b>	U-III Power Electronics (RETM-402) <b>PN</b>	Presentation <b>AKS/BN</b>		
<b>Friday</b>	Internet	U-II Solar Thermal Technologies (RETM-405) <b>AKS</b>	U-II Material Science for Energy Applications (RETM-404) <b>SS</b>	U-IV Power Electronics (RETM-402) <b>PN</b>	U-III & IV Solar Thermal Technologies (RETM-405) <b>AKS</b>	U-I & II Engineering Drawing (RETM-407) <b>YS</b>		
		U-III & IV Concentrating Solar Thermal Systems (RETM-406) <b>AYS</b>	U-II Solar Thermal Systems (RETM-408) <b>AS</b>	U-I Material Science for Energy Applications (RETM-404) <b>SS</b>	U-III Power Electronics (RETM-402) <b>PN</b>	Presentation <b>AKS/BN</b>		
<b>Saturday</b>	Library	U-III & IV Engineering Drawing (RETM-407) <b>YS</b>	U-III & IV Material Science for Energy Applications (RETM-404) <b>SS</b>	U-III & IV Power Electronics (RETM-402) <b>PN</b>	U-IV Control & Embedded Systems (RETM-403) <b>PN</b>	U-III & IV Solar Thermal Systems (RETM-408) <b>AS</b>	U-IV Energy Management, Auditing and Utilization (RETM-401) <b>AYS</b>	
		U-III & IV Engineering Drawing (RETM-407) <b>YS</b>	U-III & IV Material Science for Energy Applications (RETM-404) <b>SS</b>	U-III & IV Power Electronics (RETM-402) <b>PN</b>	U-IV Control & Embedded Systems (RETM-403) <b>PN</b>	U-III & IV Solar Thermal Systems (RETM-408) <b>AS</b>	U-IV Energy Management, Auditing and Utilization (RETM-401) <b>AYS</b>	

wef: 20<sup>th</sup> February 2023

**GSR** : Mr. Gajendra Singh Rathore  
**AKS** : Ms. Ankita Sao  
**AS** : Mr. Ankur Shrivastava  
**PN** : Ms. Preeti Nema

**BN** : Dr. Basumati Nadig  
**AYS** : Ms. Aayushi Sharma  
**SS** : Dr. Swati Sahu  
**YS** : Mr. Yagya Kumar Sahu

*Co-ordinator*  
20/02/2023

**Dr. Kavita Thakur**  
**Coordinator**  
 Institute of Renewable Energy Technology & Management  
 Pt. Ravishankar Shukla University, Raipur (C.G.) 492010

**COORDINATOR (RETM)**