

**BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)**  
**PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR (C.G.)**  
**TIME-TABLE (SEMESTER-I) JULY-DEC 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	Photovoltaics Lab (RETM-110)		U-I Business Communication - I (RETM-102)	<b>LUNCH BREAK</b>	U-I Fundamental of Electronics (RETM-101)	U-II & IV Fundamental of Electronics (RETM-101)	
		<b>GSR/SK</b>		<b>BN</b>		<b>AD</b>		
<b>Tuesday</b>	Library	Electronics Lab (RETM-109)		U-I Wind Energy (RETM-107)		U-I Wind Turbine Generator (RETM-108)	U-I RoofTop Solar PV Power Plant Installation- I (RETM-105)	U-I RoofTop Solar PV Power Plant Installation- II (RETM-106)
		<b>PN/AD</b>		<b>SSV</b>		<b>AYS</b>		<b>GSR</b>
<b>Wednesday</b>	Internet	Photovoltaics Lab (RETM-110)		U-II Business Communication - I (RETM-102)		U-II Wind Turbine Generator (RETM-108)	U-I & II Applied Physics (RETM-104)	
		<b>GSR/SK</b>		<b>BN</b>		<b>AYS</b>		<b>AD</b>
<b>Thursday</b>	Library	Electronics Lab (RETM-109)		U-I Energy Sources and Energy Scenario (RETM-103)		U-III Fundamental of Electronics (RETM-101)	U-II RoofTop Solar PV Power Plant Installation- II (RETM-106)	Library/Clean India
		<b>PN/AD</b>		<b>SSV</b>		<b>GSR</b>		<b>AKS</b>
<b>Friday</b>	Internet	U-II Wind Energy (RETM-107)	U-II RoofTop Solar PV Power Plant Installation- I (RETM-105)	U-III & IV Business Communication - I (RETM-102)		U-III Energy Sources and Energy Scenario (RETM-103)	U-III & IV Applied Physics (RETM-104)	Tutorial/Remedial
		<b>SSV</b>		<b>GSR</b>		<b>BN</b>		<b>SK</b>
<b>Saturday</b>	Library	U-II Energy Sources and Energy Scenario (RETM-103)	U-III & IV Wind Energy (RETM-107)	U-III & IV Roof Top Solar PV Power Plant Installation- II (RETM-106)	U-IV Energy Sources and Energy Scenario (RETM-103)	U-III & IV Wind Turbine Generator (RETM-108)	U-III & IV RoofTop Solar PV Power Plant Installation- I (RETM-105)	
		<b>SSV</b>		<b>SSV</b>		<b>GSR</b>		<b>SK</b>

**wef: 28<sup>th</sup> August 2023**

**GSR** : Mr. Gajendra Singh Rathore  
**SSV** : Mrs. S. Srividhya  
**AD** : Dr. Anjali Deshpande  
**AKS** : Ms. Ankita Sao

**AYS** : Ms. Aayushi Sharma  
**BN** : Dr. Basumati Nadig  
**SK** : Ms. Sandhya Khatri  
**AYS** : Ms. Aayushi Sharma

**COORDINATOR (RETM)**

**BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)**  
**PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR (C.G.)**  
**TIME-TABLE (SEMESTER-III) JULY-DEC 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 & II		U-I	<b>LUNCH BREAK</b>	U-III & IV	U-I & II		
		Applied Mathematics (RETM-302)		Mechanics & Thermodynamics for Energy Application (RETM-303)		Innovations In Science (RETM-301)	Programming C++/Java (RETM-306)		
<b>MS</b>		<b>YS</b>		<b>SK</b>		<b>GF</b>			
<b>Tuesday</b>	Library	U-I		U-I		U-I	U-I & II	Library/Clean India	
		Renewable Energy Lab (RETM-310)		Evaluation and Monitoring for Wind Power Plant (RETM-308)		Solar Water Pumping System (RETM-307)	Electrical Systems (RETM-304)		
<b>AYS/AS</b>		<b>AYS</b>		<b>AS</b>		<b>PN</b>			
<b>Wednesday</b>	Internet	U-III & IV		U-I & II		U-III	Programming C++, Java Lab (RETM-309)		
		Applied Mathematics (RETM-302)		Innovations In Science (RETM-301)		Mechanics & Thermodynamics for Energy Application (RETM-303)			
<b>MS</b>		<b>AYS</b>		<b>SB</b>		<b>GF</b>			
<b>Thursday</b>	Library	U-III		U-III		U-II	U-IV	Tutorial/Remedial	
		Renewable Energy Lab (RETM-310)		Solar PV Power Plant and Components (RETM-305)	Evaluation and Monitoring for Wind Power Plant (RETM-308)	Mechanics & Thermodynamics for Energy Application (RETM-303)			
<b>AYS/AS</b>		<b>AYS</b>		<b>AYS</b>		<b>SB</b>			
<b>Friday</b>	Internet	U-III & IV		U-II	U-III & IV	Digital Lab (RETM-309)			
		Programming C++/Java (RETM-306)		Solar Water Pumping System (RETM-307)	Solar Water Pumping System (RETM-307)				
<b>GF</b>		<b>AS</b>		<b>AS</b>					<b>GSR</b>
<b>Saturday</b>	Library	U-IV	U-III & IV	U-II	U-I & II	Electrical Systems (RETM-304)			
		Solar PV Power Plant and Components (RETM-305)	Evaluation and Monitoring for Wind Power Plant (RETM-308)	Mechanics & Thermodynamics for Energy Application (RETM-303)	Solar PV Power Plant and Components (RETM-305)				
<b>AYS</b>		<b>AYS</b>		<b>YS</b>					<b>AKS</b>

**wef: 28<sup>th</sup> August 2023**

**GSR** : Mr. Gajendra Singh Rathore  
**MS** : Dr. Manisha Shrivastava  
**AYS** : Ms. Aayushi Sharma  
**YS** : Mr. Yagya Kumar Sahu  
**AS** : Mr. Ankur Shrivastav

**AKS** : Ms. Ankita Sao  
**PN** : Ms. Preeti Nema  
**SB** : Mr. Shoumik Bose  
**AKS** : Ms. Ankita Sao  
**GF** : Guest

**COORDINATOR (RETM)**

**BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)**  
**PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR (C.G.)**  
**TIME-TABLE (SEMESTER-V) JULY-DEC 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 Energy Modeling and Project Management (RETM-504)	U-I & II Health and Safety Practices at Project site (RETM-502)		<b>LUNCH BREAK</b>	U-I Energy in Buildings (RETM-503)	U-I Hydrogen Energy and Fuel Cells (RETM-506)	U-I Energy Efficiency in Electrical Utilities (RETM-505)
		<b>AS</b>	<b>SSV</b>			<b>AKS</b>	<b>SK</b>	<b>GSR</b>
		U-II Hydrogen Energy and Fuel Cells (RETM-506)	U-II Energy Efficiency in Electrical Utilities (RETM-505)	U-III Health and Safety Practices at Project site (RETM-502)		U-III Energy Efficiency in Thermal Utilities (RETM-508)	U-I & II Energy Efficiency in Thermal Utilities (RETM-508)	
<b>Tuesday</b>	Library	<b>SK</b>	<b>GSR</b>	<b>AS</b>	<b>YS</b>	<b>SB</b>		
		U-IV Health and Safety Practices at Project site (RETM-502)	U-III Hydrogen Energy and Fuel Cells (RETM-506)	U-I Solar Business Solutions (RETM-501)	U-III Energy Efficiency in Electrical Utilities (RETM-505)	U-III Smart and Micro-Grid (RETM-507)	U-II Energy in Buildings (RETM-503)	
		<b>AS</b>	<b>AS</b>	<b>GSR</b>	<b>PN</b>	<b>PN</b>	<b>AKS</b>	
<b>Wednesday</b>	Internet	U-IV Energy Efficiency in Thermal Utilities (RETM-508)	U-III Energy Modeling and Project Management (RETM-504)	U-II Energy Modeling and Project Management (RETM-504)	U-IV Smart and Micro-Grid (RETM-507)	U-IV Energy Efficiency in Electrical Utilities (RETM-505)	U-IV Tutorial/Remedial	
		<b>YS</b>	<b>SK</b>	<b>AS</b>	<b>PN</b>	<b>PN</b>		
		U-II Solar Business Solutions (RETM-501)	U-IV Hydrogen Energy and Fuel Cells (RETM-506)	U-IV Energy Modeling and Project Management (RETM-504)	U-III Energy in Buildings (RETM-503)	U-III Workshop Practices II (RETM-509)		
<b>Thursday</b>	Library	<b>GSR</b>	<b>AS</b>	<b>SK</b>	<b>AKS</b>	<b>AKS/SK</b>		
		U-I & II Smart and Micro-Grid (RETM-507)	U-III & IV Solar Business Solutions (RETM-501)		U-IV Workshop Practices II (RETM-509)		U-IV Energy in Buildings (RETM-503)	
		<b>PN</b>	<b>AS</b>		<b>AS/AYS</b>		<b>AKS</b>	
<b>Friday</b>	Internet	U-I & II Smart and Micro-Grid (RETM-507)		U-III & IV Solar Business Solutions (RETM-501)	U-IV Energy in Buildings (RETM-503)			U-IV Energy in Buildings (RETM-503)
<b>Saturday</b>	Library							

**wef: 28<sup>th</sup> August 2023**

**GSR** : Mr. Gajendra Singh Rathore  
**AKS** : Ms. Ankita Sao  
**YS** : Mr. Yagya Kumar Sahu  
**SK** : Ms. Sandhya Khatri  
**SB** : Mr. Shoumik Bose

**SSV** : Mrs. S. Srividhya  
**PN** : Ms. Preeti Nema  
**AS** : Mr. Ankur Shrivastava  
**AYS** : Ms. Aayushi Sharma

**COORDINATOR (RETM)**