

BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)
PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR (C.G.)
TIME-TABLE (SEMESTER-I) JULY-DEC 2022 [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
Monday	Internet	Photovoltaics Lab (RETM-110)	GSR/AKS	U-I Business Communication - I (RETM-102)	LUNCH BREAK	U-I Wind Turbine Generator (RETM-108)	U-III Fundamental of Electronics (RETM-101)	
				BN		AYS	SS	
Tuesday	Library	Electronics Lab (RETM-109)	SS/ST	U-I RoofTop Solar PV Power Plant Installation- I (RETM-105)	LUNCH BREAK	U-II Wind Turbine Generator (RETM-108)	U-I Wind Energy (RETM-107)	U-I Energy Sources and Energy Scenario (RETM-103)
				GSR		AYS	SSV	SSV
Wednesday	Internet	Photovoltaics Lab (RETM-110)	GSR/AKS/ST	U-II Energy Sources and Energy Scenario (RETM-103)	LUNCH BREAK	U-IV Fundamental of Electronics (RETM-101)	U-I & II Applied Physics (RETM-104)	
				SSV		SS	SS	
Thursday	Library	Electronics Lab (RETM-109)	SS/ST	U-III & IV Energy Sources and Energy Scenario (RETM-103)	LUNCH BREAK	U-I RoofTop Solar PV Power Plant Installation- II (RETM-106)	U-II Wind Energy (RETM-107)	Library/Clean India
				SSV		AKS	SSV	
Friday	Internet	U-II RoofTop Solar PV Power Plant Installation- II (RETM-106)	U-II RoofTop Solar PV Power Plant Installation- I (RETM-105)	U-II Business Communication - I (RETM-102)	LUNCH BREAK	U-III & IV Applied Physics (RETM-104)		U-I & II Fundamental of Electronics (RETM-101)
		AKS	GSR	BN		SS	GSR	
Saturday	Library	U-III & IV Roof Top Solar PV Power Plant Installation- II (RETM-106)		U-III & IV Business Communication - I (RETM-102)	LUNCH BREAK	U-III & IV Wind Energy (RETM-107)	U-III & IV Wind Turbine Generator (RETM-108)	U-III & IV RoofTop Solar PV Power Plant Installation- I (RETM-105)
		GSR		BN		GS	AYS	AKS

wef: 12th October 2022

ST : Dr. Sanjay Tiwari
 SS : Dr. Swati Sahu
 AYS : Ms. Aayushi Sharma
 AKS : Ms. Ankita Sao

GSR : Mr. Gajendra Singh Rathore
 BN : Dr. Basumati Nadig
 GS : Mr. Gaurav Sonkar
 SSV : Mrs. S. Srividhya

10th Oct
19/10/2022
COORDINATOR (RETM)
 Renewable Energy Technology &

BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)
PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR (C.G.)
TIME-TABLE (SEMESTER-III) JULY-DEC 2022 [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
Monday	Internet	U-I Mechanics & Thermodynamics for Energy Application (RETM-303) YS	U-I & II Applied Mathematics (RETM-302) MS		LUNCH BREAK	U-III & IV Innovations In Science (RETM-301) AY	Renewable Energy Lab (RETM-310) AYS/AS	
		U-I & II Programming C++/Java (RETM-306) LS	U-I Evaluation and Monitoring for Wind Power Plant (RETM-308) AYS	U-I & II Electrical Systems (RETM-304) PN		U-I Solar Water Pumping System (RETM-307) AS	Library/Clean India	
Tuesday	Library	U-III Mechanics & Thermodynamics for Energy Application (RETM-303) RT	U-III & IV Applied Mathematics (RETM-302) MS		LUNCH BREAK	U-II Solar PV Power Plant and Components (RETM-305) AKS	Renewable Energy Lab (RETM-310) AYS/AS	
		U-I & II Programming C++, Java Lab (RETM-309) LS	U-I & II Innovations In Science (RETM-301) SS	U-II Evaluation and Monitoring for Wind Power Plant (RETM-308) AYS		U-IV Solar PV Power Plant and Components (RETM-305) AYS	U-I Solar PV Power Plant and Components (RETM-305) AKS	
Wednesday	Internet	U-III & IV Programming C++/Java (RETM-306) LS	U-II Solar Water Pumping System (RETM-307) AS		LUNCH BREAK	U-III & IV Solar Water Pumping System (RETM-307) AS	U-III & IV Electrical Systems (RETM-304) PN	
		U-IV Mechanics & Thermodynamics for Energy Application (RETM-303) RT	U-II Mechanics & Thermodynamics for Energy Application (RETM-303) YS	U-III & IV Evaluation and Monitoring for Wind Power Plant (RETM-308) AYS		Digital Lab (RETM-309) GSR/ST	U-III Solar PV Power Plant and Components (RETM-305) AYS	
Thursday	Library	U-III & IV Programming C++/Java (RETM-306) LS	U-II Solar Water Pumping System (RETM-307) AS		LUNCH BREAK	U-III & IV Solar Water Pumping System (RETM-307) AS	U-III & IV Electrical Systems (RETM-304) PN	
		U-IV Mechanics & Thermodynamics for Energy Application (RETM-303) RT	U-II Mechanics & Thermodynamics for Energy Application (RETM-303) YS	U-III & IV Evaluation and Monitoring for Wind Power Plant (RETM-308) AYS		Digital Lab (RETM-309) GSR/ST	U-III Solar PV Power Plant and Components (RETM-305) AYS	
Friday	Internet	U-III & IV Programming C++/Java (RETM-306) LS	U-II Solar Water Pumping System (RETM-307) AS		LUNCH BREAK	U-III & IV Solar Water Pumping System (RETM-307) AS	U-III & IV Electrical Systems (RETM-304) PN	
		U-IV Mechanics & Thermodynamics for Energy Application (RETM-303) RT	U-II Mechanics & Thermodynamics for Energy Application (RETM-303) YS	U-III & IV Evaluation and Monitoring for Wind Power Plant (RETM-308) AYS		Digital Lab (RETM-309) GSR/ST	U-III Solar PV Power Plant and Components (RETM-305) AYS	
Saturday	Library	U-III & IV Programming C++/Java (RETM-306) LS	U-II Solar Water Pumping System (RETM-307) AS		LUNCH BREAK	U-III & IV Solar Water Pumping System (RETM-307) AS	U-III & IV Electrical Systems (RETM-304) PN	
		U-IV Mechanics & Thermodynamics for Energy Application (RETM-303) RT	U-II Mechanics & Thermodynamics for Energy Application (RETM-303) YS	U-III & IV Evaluation and Monitoring for Wind Power Plant (RETM-308) AYS		Digital Lab (RETM-309) GSR/ST	U-III Solar PV Power Plant and Components (RETM-305) AYS	

wef: 12th October 2022

ST : Dr. Sanjay Tiwari
MS : Dr. Manisha Shrivastava
AYS : Ms. Aayushi Sharma
YS : Mr. Yagya Kumar Sahu
LS : Mrs. Latika Singh
AS : Mr. Ankur Shrivastav

SS : Dr. Swati Sahu
PN : Ms. Preeti Nema
RT : Mr. Ravi Tiwari
GSR : Mr. Gajendra Singh Rathore
AKS : Ms. Ankita Sao
AY : Dr. Aparna Yadu

Coordinator **COORDINATOR (RETM)**

Othak
19/10/2022

BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)
PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR (C.G.)
TIME-TABLE (SEMESTER-V) JULY-DEC 2022 [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
Monday	Internet	U-I Hydrogen Energy and Fuel Cells (RETM-506)	U-I Energy Modeling and Project Management (RETM-504)	U-I Health and Safety Practices at Project site (RETM-502)	LUNCH BREAK	U-III Health and Safety Practices at Project site (RETM-502)	U-I Energy in Buildings (RETM-503)	U-I Energy Efficiency in Electrical Utilities (RETM-505)
		AY	AY	SSV		SSV	AKS	GSR
Tuesday	Library	U-II Hydrogen Energy and Fuel Cells (RETM-506)	U-II Energy Efficiency in Electrical Utilities (RETM-505)	U-II Energy in Buildings (RETM-503)		U-III Health and Safety Practices at Project site (RETM-502)	U-I & II Smart and Micro-Grid (RETM-507)	
		AY	GSR	AKS		AS	PN	
Wednesday	Internet	U-III Hydrogen Energy and Fuel Cells (RETM-506)	U-III Energy Efficiency in Electrical Utilities (RETM-505)	U-I Solar Business Solutions (RETM-501)		U-III Energy Efficiency in Thermal Utilities (RETM-508)	U-III Smart and Micro-Grid (RETM-507)	U-IV Health and Safety Practices at Project site (RETM-502)
		AY	PN	GSR		YS	PN	AS
Thursday	Library	U-II Energy Modeling and Project Management (RETM-504)	U-III Energy Modeling and Project Management (RETM-504)	U-IV Energy Efficiency in Electrical Utilities (RETM-505)		U-IV Smart and Micro-Grid (RETM-507)	Workshop Practices II (RETM-509)	
		AY	AY	PN		PN	AY/AYS/ST	
Friday	Internet	U-II Solar Business Solutions (RETM-501)	U-IV Hydrogen Energy and Fuel Cells (RETM-506)	U-III Energy in Buildings (RETM-503)		U-IV Energy Modeling and Project Management (RETM-504)	Workshop Practices II (RETM-509)	
		GSR	AY	AKS		AY	AKS/GS/AS/GSR/ST	
Saturday	Library	U-I & II Energy Efficiency in Thermal Utilities (RETM-508)		U-IV Energy Efficiency in Thermal Utilities (RETM-508)	U-IV Energy in Buildings (RETM-503)	U-III & IV Solar Business Solutions (RETM-501)		
		RT		YS	AKS	GS		

wef: 12th October 2022

GSR : Mr. Gajendra Singh Rathore
AKS : Ms. Ankita Sao
RT : Mr. Ravi Tiwari
SSV : Mrs. S. Srividhya
YS : Mr. Yagya Kumar Sahu

AY : Dr. Aparna Yadu
PN : Ms. Preeti Nema
AS : Mr. Ankur Shrivastav
AYS : Ms. Aayushi Sharma
GS : Mr. Gaurav Sonkar


Coordinator
COORDINATOR (RETM) &
Management Center