

BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)

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

TIME-TABLE (SEMESTER-IV) JANUARY-JUNE 2024

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 Concentrating Solar Thermal Systems (RETM-406) AS	U-I Solar Thermal Systems (RETM-408) AS	U-III & IV Energy Management, Auditing and Utilization (RETM-401) SK	LUNCH BREAK	U-I Control & Embedded Systems (RETM-403) GS	U-III Power Electronics (RETM-402) PN	U-II Power Electronics (RETM-402) PN
		Workshop/ Minor Project (RETM-409) AD/AS		Material Science for Energy Applications (RETM-404) GS		U-II Concentrating Solar Thermal Systems (RETM-406) AS	U-I Solar Thermal Technologies (RETM-405) GS	U-IV Concentrating Solar Thermal Systems (RETM-406) GS
Tuesday	Library	Workshop/ Minor Project (RETM-409) AD/SK		U-III Concentrating Solar Thermal Systems (RETM-406) GS	LUNCH BREAK	U-IV Solar Thermal Systems (RETM-408) GS	U-II Control & Embedded Systems (RETM-403) AD	U-I&II Energy Management, Auditing and Utilization (RETM-401) AD
		Presentation BN/GS		U-III Solar Thermal Systems (RETM-408) GS		U-III & IV Solar Thermal Technologies (RETM-405) AS	U-IV Power Electronics (RETM-402) PN	U-III Control & Embedded Systems (RETM-403) AD
Wednesday	Internet	Workshop/ Minor Project (RETM-409) AD/SK		U-II Material Science for Energy Applications (RETM-404) GS	LUNCH BREAK	U-I & II Engineering Drawing (RETM-407) SB		U-II Solar Thermal Technologies (RETM-405) GS
		Presentation BN/SK		U-II Material Science for Energy Applications (RETM-404) GS		U-III & IV Material Science for Energy Applications (RETM-404) GS	U-IV Control & Embedded Systems (RETM-403) PN	U-I Power Electronics (RETM-402) PN
Thursday	Library	Presentation BN/GS		U-II Material Science for Energy Applications (RETM-404) GS	LUNCH BREAK	U-III & IV Material Science for Energy Applications (RETM-404) GS	U-IV Control & Embedded Systems (RETM-403) PN	U-I Power Electronics (RETM-402) PN
		Engineering Drawing (RETM-407) SB		U-II Solar Thermal Systems (RETM-408) AS		U-III & IV Material Science for Energy Applications (RETM-404) GS	U-IV Control & Embedded Systems (RETM-403) PN	U-I Power Electronics (RETM-402) PN
Friday	Internet	Presentation BN/SK		U-II Material Science for Energy Applications (RETM-404) GS	LUNCH BREAK	U-III & IV Material Science for Energy Applications (RETM-404) GS	U-IV Control & Embedded Systems (RETM-403) PN	U-I Power Electronics (RETM-402) PN
		Engineering Drawing (RETM-407) SB		U-II Solar Thermal Systems (RETM-408) AS		U-III & IV Material Science for Energy Applications (RETM-404) GS	U-IV Control & Embedded Systems (RETM-403) PN	U-I Power Electronics (RETM-402) PN
Saturday	Library	Engineering Drawing (RETM-407) SB		U-II Solar Thermal Systems (RETM-408) AS	LUNCH BREAK	U-III & IV Material Science for Energy Applications (RETM-404) GS	U-IV Control & Embedded Systems (RETM-403) PN	U-I Power Electronics (RETM-402) PN
		Engineering Drawing (RETM-407) SB		U-II Solar Thermal Systems (RETM-408) AS		U-III & IV Material Science for Energy Applications (RETM-404) GS	U-IV Control & Embedded Systems (RETM-403) PN	U-I Power Electronics (RETM-402) PN

wef: 27th January 2024

GS : Ms. Gunvati Sahu
AD : Dr. Anjali Deshpaney
AS : Mr. Ankur Shrivastava
PN : Ms. Pritee Nema

AS : Mr. Ankur Shrivastava
BN : Dr. Basumati Nadig
SK : Ms. Sandhya Khatri
SB : Mr. Soumik Bose

Collected
27/1/2024
COORDINATOR
Institute of Renewable Energy Technology & Management
Pt. Ravishankar Shukla University, Raipur (C.G.)
COORDINATOR (RETM)

BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)

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

TIME-TABLE (SEMESTER-II) JANUARY-JUNE 2024

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	Library	Renewable Energy Lab (RETM-210) SK/ GS	Design of Solar PV Power Plant - I (RETM-206) AS	U-I Design of Solar PV Power Plant - I (RETM-206) AS	LUNCH BREAK	U-IV Industrial Electronics and Instrumentation (RETM-202) PN	U-I Installation and Commissioning of Solar PV Power Plant (RETM-208) GS	U-I Biomass Mass Power Generation Systems (RETM-203) GS
		Computer Lab (RETM-209) KD/PN	Design of Solar PV Power Plant - II (RETM-207) AS	U-I & II Design of Solar PV Power Plant - II (RETM-207) AS		U-III & IV Installation and Commissioning of Solar PV Power Plant (RETM-208) AD	U-I&II Report Writing (RETM-204) AD	U-I & II Environmental Studies (RETM-201) SK
Tuesday	Internet	Computer Lab (RETM-209) KD/PN		U-IV Report Writing (RETM-204) AD	LUNCH BREAK	U-II Installation and Commissioning of Solar PV Power Plant (RETM-208) AS	U-I&II Waste to Energy Conversion Systems (RETM-205) GS	U-III & IV Environmental Studies (RETM-201) SK
		Renewable Energy Lab (RETM-210) AS/ GS		U-III & IV Design of Solar PV Power Plant - I (RETM-206) AS		U-III Report Writing (RETM-204) AD	U-II Design of Solar PV Power Plant - I (RETM-206) GS	U-I & II Biomass Mass Power Generation Systems (RETM-203) GS
Wednesday	Library	Renewable Energy Lab (RETM-210) AS/ GS		U-III Industrial Electronics and Instrumentation (RETM-202) AD	LUNCH BREAK	U-III Design of Solar PV Power Plant - II (RETM-207) AS	U-III & IV Biomass Mass Power Generation Systems (RETM-203) GS	U-II Industrial Electronics and Instrumentation (RETM-202) PN
		Computer Lab (RETM-209) KD/AS		U-III Industrial Electronics and Instrumentation (RETM-202) AD		U-IV Design of Solar PV Power Plant - II (RETM-207) AS	U-III & IV Biomass Mass Power Generation Systems (RETM-203) GS	U-II Industrial Electronics and Instrumentation (RETM-202) PN
Thursday	Internet	Computer Lab (RETM-209) KD/AS		U-III Industrial Electronics and Instrumentation (RETM-202) AD	LUNCH BREAK	U-I Industrial Electronics and Instrumentation (RETM-202) PN	U-III & IV Waste to Energy Conversion Systems (RETM-205) GS	U-II Industrial Electronics and Instrumentation (RETM-202) PN
		Renewable Energy Lab (RETM-210) AS/ GS		U-III Industrial Electronics and Instrumentation (RETM-202) AD		U-I Industrial Electronics and Instrumentation (RETM-202) PN	U-III & IV Waste to Energy Conversion Systems (RETM-205) GS	U-II Industrial Electronics and Instrumentation (RETM-202) PN
Friday	Library	Renewable Energy Lab (RETM-210) AS/ GS		U-III Industrial Electronics and Instrumentation (RETM-202) AD	LUNCH BREAK	U-I Industrial Electronics and Instrumentation (RETM-202) PN	U-III & IV Waste to Energy Conversion Systems (RETM-205) GS	U-II Industrial Electronics and Instrumentation (RETM-202) PN
		Computer Lab (RETM-209) KD/SK		U-III Industrial Electronics and Instrumentation (RETM-202) AD		U-I Industrial Electronics and Instrumentation (RETM-202) PN	U-III & IV Waste to Energy Conversion Systems (RETM-205) GS	U-II Industrial Electronics and Instrumentation (RETM-202) PN
Saturday	Internet	Computer Lab (RETM-209) KD/SK		U-III Industrial Electronics and Instrumentation (RETM-202) AD	LUNCH BREAK	U-I Industrial Electronics and Instrumentation (RETM-202) PN	U-III & IV Waste to Energy Conversion Systems (RETM-205) GS	U-II Industrial Electronics and Instrumentation (RETM-202) PN
		Computer Lab (RETM-209) KD/SK		U-III Industrial Electronics and Instrumentation (RETM-202) AD		U-I Industrial Electronics and Instrumentation (RETM-202) PN	U-III & IV Waste to Energy Conversion Systems (RETM-205) GS	U-II Industrial Electronics and Instrumentation (RETM-202) PN

wef: 6th February 2024

GS : Ms. Gunvati Sahu
KD : Dr. Kavita Das
AS : Mr. Ankur Shrivastava
PN : Ms. Pritee Nema

SK : Ms. Sandhya Khatri
BN : Dr. Basumati Nadig
AD : Dr. Anjali Deshpaney

Collected
05/02/2024
COORDINATOR
Institute of Renewable Energy Technology & Management
Pt. Ravishankar Shukla University, Raipur (C.G.)
COORDINATOR (RETM)