

# BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)

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

## TIME-TABLE (SEMESTER-II)

Day / Time →	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 13:30	13:30 - 14:30	14:30-15:30	15:30-16:30	16:30-17:30	
<b>Monday</b>	Library	Renewable Energy Lab GSR	Renewable Energy Lab	Biochemistry VR	LUNCH BREAK			IT for Business ST	Concentrating Solar Thermal Power Plants RV
<b>Tuesday</b>	Internet	Computer Lab SM	Computer Lab	U-III & IV Business Communication - II NB				IT for Business ST	U-III Industrial Electronics and Instrumentation
<b>Wednesday</b>	Library	Renewable Energy Lab GSR	Renewable Energy Lab	Biochemistry VR				Concentrating Solar Thermal Power Plants RV	U-I & II Business Communication - II HS
<b>Thursday</b>	Internet	Computer Lab SM	Computer Lab	Biochemistry VR				Industrial Electronics and Instrumentation GSR	U-III Industrial Electronics and Instrumentation
<b>Friday</b>	Library	Renewable Energy Lab GSR	Renewable Energy Lab	Biochemistry VR				U-I & II Digital Electronics & Fundamentals of Microprocessor	U-I Industrial Electronics and Instrumentation
<b>Saturday</b>	Internet	Digital Electronics & Fundamentals of Microprocessor SM	Digital Electronics & Fundamentals of Microprocessor	Biochemistry VR				AKV Industrial Electronics and Instrumentation	MP Presentation Session

w.e.f. :23<sup>rd</sup> July 2016

ST	:	Prof. Sanjay Tiwari	HS	:	Dr. Harsh Sharma
GSR	:	Mr. Gajendra Singh Rathore	RV	:	Mr. RajeshwarVaishnava
NB	:	Dr. Nidhi Bhatt	VR	:	Prof. VibhutiRai
AKV	:	Mr. Anil Kumar Verma	MP	:	Mr. Mohan Patel
PT	:	Ms. PranitaTamboli	SM	:	Mr. SunandanMandal



COORDINATOR (RETM)

# BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)

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

## TIME-TABLE (SEMESTER-I)

Day / Time →	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 13:30	13:30 - 14:30	14:30-15:30	15:30-16:30	16:30-17:30	
<b>Monday</b>	Library	Electronics Lab AKV	Electronics Lab AKV	Business Communication - I NB	LUNCH BREAK	Renewable Energy Sources and Technologies-I GSR	Applied Physics SM	Solar Photovoltaic Technologies-I MP	
<b>Tuesday</b>	Internet	Photovoltaics Lab GSR	Photovoltaics Lab GSR	Environmental Studies RRN		U-I & II U-I	Renewable Energy Sources and Technologies-I PT	Renewable Energy Sources and Technologies-I PT	Waste to Energy RV
<b>Wednesday</b>	Library	Electronics Lab AKV	Electronics Lab AKV	Business Communication - I NB		U-III & IV	Fundamental of Electronics RCA	Renewable Energy Sources and Technologies-I PT	Solar Photovoltaic Technologies-I MP
<b>Thursday</b>	Internet	Photovoltaics Lab GSR	Photovoltaics Lab GSR	Energy Sources & Scenario AP		U-III & IV	Applied Physics PA	Solar Photovoltaic Technologies-I ST	Solar Photovoltaic Technologies-I MP
<b>Friday</b>	Library	Electronics Lab AKV	Electronics Lab AKV	Business Communication - I NB		U-I & II	Renewable Energy Sources and Technologies-I GSR	Applied Physics SM	Waste to Energy RV
<b>Saturday</b>	Internet	Photovoltaics Lab GSR	Photovoltaics Lab GSR	Business Communication - I HS		U-I & II	Fundamental of Electronics AKV	Waste to Energy RV	Renewable Energy Sources and Technologies-I PT

w.e.f. : 23<sup>rd</sup> July 2016

ST	:	Prof. Sanjay Tiwari	:	Prof. R.C. Agrawal
HS	:	Dr. Harsh Sharma	:	Prof. R.N. Baghel
GSR	:	Mr. Gajendra Singh Rathore	:	Mrs. Rashmi Rekha Nayak
NB	:	Dr. Nidhi Bhatt	:	Mr. Rajeshwar Vaishnava
AP	:	Dr. Alka Panda	:	Mr. Mohan Patel
PT	:	Ms. Pranita Tamboli	:	Mr. Anil Kumar Verma
PA	:	Ms. Pooja Agnihotri	:	Mr. Sunandan Mandal

COORDINATOR (RETM)

# BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)

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

## TIME-TABLE (SEMESTER-II)

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	Solar Thermal Engineering and Applications	GSR	SKP	Biochemistry	IT for Business	U-I, II & IV Industrial Electronics and Instrumentation
						VR	ST	MP
<b>Tuesday</b>	Internet	Computer Lab	Business Communication - II	NS	NB	Digital Electronics & Fundamentals of Microprocessor	IT for Business	Library
						GSR	ST	
<b>Wednesday</b>	Library	Renewable Energy Lab	Solar Thermal Engineering and Applications	GSR	SKP	Biochemistry	Renewable Energy Sources and Technologies-II	U-I, II & IV Industrial Electronics and Instrumentation
						VR		MP
<b>Thursday</b>	Internet	Computer Lab	Business Communication - II	NS	NB	Industrial Electronics and Instrumentation	Renewable Energy Sources and Technologies-II	Concentrating Solar Thermal Power Plants
						GSR		RG
<b>Friday</b>	Library	Renewable Energy Lab	Biochemistry	GSR	VR	Tutorial/ Remedial Business Communication - II	Tutorial/ Remedial Concentrating Solar Thermal Power Plants	U-I, II & IV Industrial Electronics and Instrumentation
						NB	RG	MP
<b>Saturday</b>	Internet	Computer Lab	Biochemistry	NS	VR	Tutorial/ Remedial	U-I & II	Tutorial/ Remedial
						Digital Electronics & Fundamentals of Microprocessor	Business Communication - II	Renewable Energy Sources and Technologies-II
						GSR	HS	

LUNCH BREAK

w.e.f. :16<sup>th</sup> January 2016

ST : Prof. Sanjay Tiwari  
 HS : Dr. Harsh Sharma  
 GSR : Mr. Gajendra Singh Rathore  
 NB : Dr. Nidhi Bhatt  
 NS : Mr. Naman Shukla

SKP : Dr. Mrs. S.K. Pandey  
 VR : Prof. Vibhuti Rai  
 RG : Mr. Ravishankar Gupta  
 MP : Mr. Mohan Patel

*Sanjay Tiwari*  
 10-1-16  
 Coordinator

Renewable Energy Technology &  
 COORDINATION CENTER (RETM)  
 HRDC Building, 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-III)

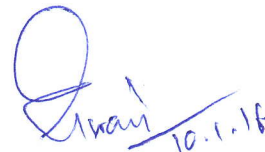
Day↓ / Time →	9:30 - 10:30	10:30 - 11:30	11:30 - 12:30	12:30 - 13:30	13:30 - 14:00	14:00-15:00	15:00-16:00	16:00-17:00
<b>Monday</b>	Internet	Digital Electronics	Wind Energy Conversion Systems	Electrical Systems	Solar Photovoltaic Power Plants	Applied Mathematics	NS	RG
<b>Tuesday</b>	Library	Renewable Energy Lab	Mechanics & Thermodynamics for Energy Application	Wind Energy Conversion Systems	Programming C++/Java	Energy Storage Systems	GSR	SKP
<b>Wednesday</b>	Internet	Digital Electronics	Electrical Systems	Solar Photovoltaic Power Plants	Innovations In Science	Applied Mathematics	NS	PN
<b>Thursday</b>	Library	Renewable Energy Lab	Mechanics & Thermodynamics for Energy Application	Programming C++/Java	Innovations In Science	Energy Storage Systems	GSR	SKP
<b>Friday</b>	Internet	Digital Electronics	Solar Photovoltaic Power Plants	Electrical Systems	Library	Applied Mathematics	NS	GSR
<b>Saturday</b>	Library	Renewable Energy Lab	Mechanics & Thermodynamics for Energy Application	Wind Energy Conversion Systems	Programming C++/Java	Electrical Systems	GSR	SKP

ST : Prof. Sanjay Tiwari  
 GSR : Mr. Gajendra Singh Rathore  
 NS : Mr. Naman Shukla  
 PN : Mrs. Preeti Nema

SKP : Dr. Mrs. S.K. Pandey  
 RG : Mr. Ravishankar Gupta  
 BGK : Mr. B. Gopal Krishna

w.e.f. : 11<sup>th</sup> January 2016

Coordinator  
 Renewable Energy Technology &  
 Management Center  
 HRDC Building, Pt. Ravishankar Shukla  
 University, Raipur (C.G.) 492010

  
 COORDINATOR (RETM)

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

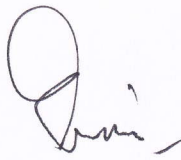
Day↓ / Time →	09:30 - 10:30	10:30 -12: 30	12:30 - 13:30	13:30 - 14:00	14:00-15:00	15:00-16:00	16:00-17:00
Monday	Remedial Fundamental of Electronics NS	Renewable Energy Lab BGK	206 U-I,II Solar Thermal Engineering and Applications SKP	LUNCH BREAK	203 U-IV Biochemistry VR	204 U-I, II IT for Business ST	203 U-I Biochemistry RRN
	205 U-I Digital Electronics & Fundamentals of Microprocessor GSR		Computer Lab NS		201 U-III Business Communication - II NB	203 U-IV Biochemistry VR	204 U-III, IV IT for Business ST
Wednesday	Remedial Fundamental of Electronics NS	Renewable Energy Lab BGK	206 U-III Solar Thermal Engineering and Applications SKP		203 U-II Biochemistry RRN	208 U-IV Renewable Energy Sources and Technologies-II BGK	205 U-II Digital Electronics & Fundamentals of Microprocessor GSR
	202 U- III Industrial Electronics and Instrumentation GSR		Computer Lab NS		201 U-IV Business Communication - II NB	206 U-IV Solar Thermal Engineering and Applications SKP	202 U- III Industrial Electronics and Instrumentation GSR
Friday	Remedial Fundamental of Electronics NS	Renewable Energy Lab BGK	203 U-III Biochemistry AP		205 U- III Digital Electronics & Fundamentals of Microprocessor GSR	208 U-II Renewable Energy Sources and Technologies-II RRN	202 U- I Industrial Electronics and Instrumentation NS
	Internet/Library		Computer Lab NS		203 U-III Tutorial/ Remedial Biochemistry AP	201 U- I, II Business Communication - II HS	205 U-IV Tutorial/ Remedial Digital Electronics & Fundamentals of Microprocessor GSR

w.e.f. :05<sup>th</sup> April 2017

ST : Prof. Sanjay Tiwari  
 HS : Dr. Harsh Sharma  
 GSR : Mr. Gajendra Singh Rathore  
 NB : Dr. Nidhi Bhatt  
 NS : Mr. Naman Shukla  
 PN : Preeti Nema

SKP : Dr. Mrs. S.K. Pandey  
 VR : Prof. Vibhuti Rai  
 BGK : Mr. B.Gopal Krishna  
 AP : Dr. Alka Panda  
 RRN : Mrs. Rashmi Rekha Nayak

**Coordinator**  
**Renewable Energy Technology &**  
**Management Center**  
 HRDC Building, Pt. Ravishankar Shukla  
 University, Raipur (C.G.) 492010

  
**COORDINATOR (RETM)**

**BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)**  
**PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR (C.G.)**  
**TIME-TABLE (SEMESTER-III)**

Day↓ / Time →	09:30 - 10:30	10:30 - 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>	305 U-I Solar Photovoltaic Power Plants GSR	Programming C++/Java Lab TKP	302 U-I Applied Mathematics BGK	<b>LUNCH BREAK</b>	304 U-I Electrical Systems PN	301 U-III Innovations In Science RRN	302 U-I Applied Mathematics BGK
	<b>Tuesday</b>	308 U-I, II Energy Storage Systems BGK	Programming C++/Java Lab TKP		303 U-I Mechanics & Thermodynamics for Energy Application SKP	303 U-I Mechanics & Thermodynamics for Energy Application SKP	Renewable Energy Lab GSR
<b>Wednesday</b>		305 U- II Solar Photovoltaic Power Plants GSR	Programming C++/Java Lab TKP		304 U-II Electrical Systems PN	304 U-II Electrical Systems PN	301 U-III Innovations In Science RRN
	<b>Thursday</b>	302 U-II Applied Mathematics BGK	Programming C++/Java Lab TKP		303 U-II Mechanics & Thermodynamics for Energy Application SKP	Renewable Energy Lab GSR	301 U- I, II & IV Innovations In Science ST
<b>Friday</b>		Wind Energy Conversion Systems GSR	Programming C++/Java Lab TKP		303 U-III, IV Mechanics & Thermodynamics for Energy Application SKP	304 U-III Electrical Systems PN	Library/Clean India
	<b>Saturday</b>	Internet	Renewable Energy Lab GSR		305 U-III, IV Solar Photovoltaic Power Plants GSR	308 U- IV Energy Storage Systems BGK	304 U-IV Electrical Systems PN

w.e.f. :05<sup>th</sup> April 2017

ST : Prof. Sanjay Tiwari  
 GSR : Mr. Gajendra Singh Rathore  
 NS : Mr. Naman Shukla  
 PN : Mrs. Preeti Nema

SKP : Dr. Mrs. S.K. Pandey  
 RRN : Mrs. Rashmi Rekha Nayak  
 BGK : Mr. B. Gopal Krishna  
 TKP : Mr. Tridib Kumar Paul

**Coordinator**  
**Renewable Energy Technology &**  
**Management Center**  
 HRDC Building, Pt. Ravishankar Shukla  
 University, Raipur (C.G.) 492010



**COORDINATOR (RETM)**

# BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)

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

## TIME-TABLE (SEMESTER-I)

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	Electronics Lab <b>AKV</b>		U-III Business Communication - I <b>NB</b>	<b>LUNCH BREAK</b>	U-I & II Applied Physics <b>ACB</b>		U-I & II Environmental Studies <b>RRN</b>
<b>Tuesday</b>	Library	Photovoltaics Lab <b>GSR</b>		U-I & II Energy Sources & Scenario <b>AP</b>		U-I Renewable Energy Sources and Technologies-I <b>GSR</b>	U-I Fundamental of Electronics <b>AKV</b>	U-I Waste to Energy <b>RRN</b>
<b>Wednesday</b>	Internet	Electronics Lab <b>AKV</b>		U-IV Business Communication - I <b>NB</b>		U-III & IV Applied Physics <b>ACB</b>		U-III & IV Environmental Studies <b>RRN</b>
<b>Thursday</b>	Library	Photovoltaics Lab <b>GSR</b>		U-III & IV Energy Sources & Scenario <b>AP</b>		U-II & III Waste to Energy <b>RRN</b>	U-II Solar Photovoltaic Technologies-I <b>ST</b>	U-II Renewable Energy Sources and Technologies-I <b>GSR</b>
<b>Friday</b>	Internet	Electronics Lab <b>AKV</b>		U- IV Waste to Energy <b>AP</b>		U-I Solar Photovoltaic Technologies-I <b>PN</b>	Library/Clean India	U-II Fundamental of Electronics <b>AKV</b>
<b>Saturday</b>	Library	Photovoltaics Lab <b>GSR</b>		U-III & IV Renewable Energy Sources and Technologies-I <b>GSR</b>		U-III & IV Solar Photovoltaic Technologies-I <b>BGK</b>	U-I & II Business Communication - I <b>HS</b>	U-III & IV Fundamental of Electronics <b>AKV</b>

**ST** : Prof. Sanjay Tiwari  
**HS** : Dr. Harsh Sharma  
**GSR** : Mr. Gajendra Singh Rathore  
**NB** : Dr. Nidhi Bhatt  
**PN** : Ms. Preeti Nema

**ACB** : Prof. A.C.Biyani  
**RRN** : Mrs. Rashmi Rekha Nayak  
**AP** : Dr. Alka Panda  
**AKV** : Mr. Anil Kumar Verma  
**BGK** : Mr. B. Gopal Krishna



**Coordinator**  
 Renewable Energy Technology &  
 Management Center

**COORDINATOR (RETM)**

# BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)

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

## TIME-TABLE (SEMESTER-III)

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	Renewable Energy Lab BGK		U-I & II Solar Photovoltaic Power Plants GSR	LUNCH BREAK	304 U-I Electrical Systems PN		U-I Applied Mathematics BGK
Tuesday	Library	Programming C++/Java TKP		303 U-I Mechanics & Thermodynamics for Energy Application SKP		301 U-I Innovations In Science ST	304 U-II Electrical Systems PN	308 U-I, II Energy Storage Systems BGK
Wednesday	Internet	Renewable Energy Lab BGK		304 U-III Electrical Systems PN		U-III & IV Solar Photovoltaic Power Plants GSR	Library/Clean India	U-II Applied Mathematics BGK
Thursday	Library	Programming C++/Java TKP		301 U-II Innovations In Science ST		U-III & IV Applied Mathematics BGK	303 U-III Mechanics & Thermodynamics for Energy Application RP	301 U-III Innovations In Science RRN
Friday	Internet	Programming C++/Java TKP		303 U-II Mechanics & Thermodynamics for Energy Application SKP		304 U-IV Electrical Systems PN	U-I & II Wind Energy Conversion Systems GSR	308 U-III Energy Storage Systems BGK
Saturday	Library	Digital Lab AKV		301 U-IV Innovations In Science ST		U-III & IV Wind Energy Conversion Systems GSR	303 U-IV Mechanics & Thermodynamics for Energy Application RP	308 U-IV Energy Storage Systems BGK

ST : Prof. Sanjay Tiwari  
GSR : Mr. Gajendra Singh Rathore  
SKP : Dr. S.K. Pandey  
PN : Mrs. Preeti Nema  
AKV : Mr. Anil Kumar Verma

TKP : Mr. Tridib Kumar Paul  
RRN : Mrs. Rashmi Rekha Nayak  
BGK : Mr. B. Gopal Krishna  
RP : Mr. Ritesh Patel

Coordinator  
Renewable Energy Technology &  
Management Center

  
COORDINATOR (RETM)



# BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)

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

## TIME-TABLE (SEMESTER-IV)

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 <b>PN</b>	U-I Engineering Drawing <b>RP</b>	U-I Life Coping Skills <b>BH</b>	<b>LUNCH BREAK</b>	Workshop/ Minor Project <b>SKP</b>		U-I Control & Embedded Systems <b>PA</b>
<b>Tuesday</b>	Library	U-II Power Electronics <b>PN</b>	U-I Material Science for Energy Applications <b>BGK</b>	U-II Life Coping Skills <b>BH</b>		Workshop/ Minor Project <b>SKP</b>		U-II Control & Embedded Systems <b>PA</b>
<b>Wednesday</b>	Internet	U-II Engineering Drawing <b>RP</b>	U-I Small Hydro Energy Systems <b>GSR</b>	Library/Clean India		U-I & II Project Writing I <b>ST</b>	Workshop/ Minor Project <b>SKP</b>	
<b>Thursday</b>	Library	U-II Material Science for Energy Applications <b>BGK</b>	U-II Small Hydro Energy Systems <b>GSR</b>	U-III Power Electronics <b>PN</b>		Presentation <b>SKP</b>		U-III Control & Embedded Systems <b>PA</b>
<b>Friday</b>	Internet	U-III Engineering Drawing <b>RP</b>	U-III & IV Life Coping Skills <b>BH</b>	U-III & IV Small Hydro Energy Systems <b>GSR</b>		U-III & IV Project Writing I <b>ST</b>	Presentation <b>SKP</b>	
<b>Saturday</b>	Library	U-IV Engineering Drawing <b>RP</b>	U-IV Power Electronics <b>PN</b>	U-III & IV Material Science for Energy Applications <b>BGK</b>		U-I, II, III & IV Energy Management, Auditing & Utilization <b>LLC</b>		

**BH** : Prof. Basheer Hasan  
**GSR** : Mr. Gajendra Singh Rathore  
**PA** : Ms. Pooja Agnihotri  
**PN** : Mrs. Preeti Nema

**LLC** : Mr. L.L.Chauhan  
**SKP** : Dr. S.K.Pandey  
**BGK** : Mr. B. Gopal Krishna  
**RP** : Mr. Ritesh Patel

**Coordinator**  
**Renewable Energy Technology & Management Center**  
 URDC Building, Pt. Ravishankar Shukla University, Raipur



**COORDINATOR (RETM)**

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

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 GSR		U-I Biochemistry AP	<b>LUNCH BREAK</b>	U-III Digital Electronics & Fundamentals of Microprocessor AV/NS	U-I Renewable Energy Sources and Technologies-II GSR	U-I Industrial Electronics and Instrumentation AV/NS
<b>Tuesday</b>	Internet	Computer Lab TKP/NS		U-I Concentrating Solar Thermal Power Plants BGK		U-II Biochemistry RRN	U-I & II Solar Thermal Engineering and Applications DKG	
<b>Wednesday</b>	Library	Renewable Energy Lab BGK		U-II, III & IV IT for Business TKP		U-III & IV Biochemistry VR	U-I Business Communication - II NB	U-II Concentrating Solar Thermal Power Plants BGK
<b>Thursday</b>	Internet	Computer Lab TKP/NS		U-III & IV Concentrating Solar Thermal Power Plants BGK		U-I IT for Business ST	U-III & IV Industrial Electronics and Instrumentation AKV	U-III & IV Solar Thermal Engineering and Applications DKG
<b>Friday</b>	Library	Computer Lab TKP/NS		U-IV Digital Electronics & Fundamentals of Microprocessor AV/NS		U-IV Business Communication - II NB	U-I & II Digital Electronics & Fundamentals of Microprocessor AKV	U-III Business Communication - II PM
<b>Saturday</b>	Internet	Renewable Energy Lab GSR		U-III & IV Renewable Energy Sources and Technologies-II GSR		U-II Renewable Energy Sources and Technologies-II RRN	U-II Business Communication - II HS	U-II Industrial Electronics and Instrumentation AV/NS

wef: 29<sup>th</sup> January 2018

**ST** : Prof. Sanjay Tiwari  
**AP** : Dr. Alka Panda  
**GSR** : Mr. Gajendra Singh Rathore  
**NB** : Dr. Nidhi Bhatt  
**NS** : Mr. Naman Shukla  
**AV** : Mr. Anurag Verma  
**DKG** : Mr. Devendra Ku. Golhani

**HS** : Dr. Harsh Sharma  
**VR** : Prof. Vibhuti Rai  
**BGK** : Mr. B.Gopal Krishna  
**PM** : Mrs. Pushpa Mishra  
**RRN** : Mrs. Rashmi Rekha Naik  
**TKP** : Mr. Tridib Ku. Paul  
**AKV** : Mr. Anil Ku. Verma

  
**COORDINATOR (RETM)**


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

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	U-I	U-I	<b>LUNCH BREAK</b>	Workshop/ Minor Project <b>CONCERNED GUIDE</b>		U-III	
		Material Science for Energy Applications <b>BGK</b>	Engineering Drawing <b>RP</b>	Life Coping Skills <b>JB</b>				Control & Embedded Systems <b>B.ACHARYA</b>	
<b>Tuesday</b>	Library	U-I	U-I	U-II		Workshop/ Minor Project <b>CONCERNED GUIDE</b>		U-IV	
		Power Electronics <b>PN</b>	Small Hydro Energy Systems <b>GSR</b>	Life Coping Skills <b>JB</b>				Control & Embedded Systems <b>B.ACHARYA</b>	
<b>Wednesday</b>	Internet	U-II	Library	U-III & IV		U-I, II, III & IV	Workshop/ Minor Project <b>CONCERNED GUIDE</b>		
		Engineering Drawing <b>RP</b>		Life Coping Skills <b>JB</b>		Project Writing I <b>ST</b>			
<b>Thursday</b>	Library	U-II	U-II	U-II		Workshop/ Minor Project <b>CONCERNED GUIDE</b>	U-I & II Control & Embedded Systems <b>RKC</b>		
		Power Electronics <b>PN</b>	Material Science for Energy Applications <b>BGK</b>	Small Hydro Energy Systems <b>GSR</b>					
<b>Friday</b>	Internet	U-III & IV		U-III & IV	U-III & IV	Presentation			
		Engineering Drawing <b>RP</b>		Material Science for Energy Applications <b>BGK</b>	Small Hydro Energy Systems <b>GSR</b>				
<b>Saturday</b>	Library	U-I, II, III & IV			U-III & IV		Library/Clean India		
		Energy Management, Auditing & Utilization <b>LLC</b>			Power Electronics <b>PN</b>				

wef: 29<sup>th</sup> January 2018

**ST** : Prof. Sanjay Tiwari  
**GSR** : Mr. Gajendra Singh Rathore  
**JB** : Ms. Jita Behera  
**PN** : Mrs. Preeti Nema

**RKC** : Dr. R. K. Chaurasiya  
**RP** : Mr. Ritesh Patel  
**BGK** : Mr. B. Gopal Krishna  
**LLC** : Mr. L.L.Chauhan

  
**COORDINATOR (RETM)**

**BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)**  
**PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR (C.G.)**  
**TIME-TABLE (SEMESTER-V)**

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 Energy in Buildings		U-I Hydrogen Energy and Fuel Cells	<b>LUNCH BREAK</b>	U-I Energy Modeling and Project Management	Workshop Practices II	
				BGK		BGK	CONCERNED GUIDE	
<b>Tuesday</b>	Library	U-II Hydrogen Energy and Fuel Cells	U-III Energy in Buildings	U-I Smart and Micro-Grid		U-I Other Renewable Energy Systems	Workshop Practices II	
		BGK		PN		GSR	CONCERNED GUIDE	
<b>Wednesday</b>	Internet	U-II & III Other Renewable Energy Systems		Library		U-II Energy Modeling and Project Management	Presentation	
		GSR				BGK		
<b>Thursday</b>	Library	U-III & IV Hydrogen Energy and Fuel Cells	U-I & II Project Writing II	U-II Smart and Micro-Grid		U-III & IV Energy Modeling and Project Management	Workshop Practices II	
		BGK		ST		PN	CONCERNED GUIDE	
<b>Friday</b>	Internet	U-IV Other Renewable Energy Systems	U-IV Energy in Buildings	U-III & IV Project Writing II		U-III & IV Smart and Micro-Grid	Workshop Practices II	
		GSR		ST		PN	CONCERNED GUIDE	
<b>Saturday</b>	Library	U-I, II, III & IV Energy Efficiency in Electrical Utilities			U-I, II, III & IV Energy Efficiency in Thermal Utilities		Library/Clean India	
		VPS/RKC			LLC			

wef: 29<sup>th</sup> January 2018

**ST** : Prof. Sanjay Tiwari  
**GSR** : Mr. Gajendra Singh Rathore  
**PN** : Mrs. Preeti Nema  
**RKC** : Dr. R.K.Chaurasiya

**LLC** : Mr. L.L.Chauhan  
**BGK** : Mr. B. Gopal Krishna  
**VPS** : Dr. V.P.Singh

  
 29/1/2018  
**COORDINATOR (RETM)**

# BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)

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

## TIME-TABLE (SEMESTER-I)

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	Electronics (RETM-109)/ Photovoltaics Lab (RETM-110)	Business Communication - I (RETM-102)	U-I	<b>LUNCH BREAK</b>	Applied Physics (RETM-104)	U-I & II RoofTop Solar PV Power Plant Installation- I (RETM-105)	U-I RoofTop Solar PV Power Plant Installation- II (RETM-106)	
		PN/AS	AP	BGK		GSR	BGK		
<b>Tuesday</b>	Library	Photovoltaics (RETM-110)/ Electronics Lab (RETM-109)	Energy Sources and Energy Scenario (RETM-103)	U-I		Business Communication - I (RETM-102)	Applied Physics (RETM-104)	Wind Energy (RETM-107)	
		GSR/PN	AP	AP		BGK	HKG		
<b>Wednesday</b>	Internet	Electronics (RETM-109)/ Photovoltaics Lab (RETM-110)	Energy Sources and Energy Scenario (RETM-103)	U-II		U-I	RoofTop Solar PV Power Plant Installation- II (RETM-106)	Fundamental of Electronics (RETM-101)	
		PN/AS	AP	UKY		BGK	PN		
<b>Thursday</b>	Library	Photovoltaics (RETM-110)/ Electronics Lab (RETM-109)	Energy Sources and Energy Scenario (RETM-103)	U-III & IV		U-II	Wind Energy (RETM-107)	RoofTop Solar PV Power Plant Installation- I (RETM-105)	Fundamental of Electronics (RETM-101)
		GSR/PN	AP	HKG		GSR	PN		
<b>Friday</b>	Internet	Electronics (RETM-109)/ Photovoltaics Lab (RETM-110)	Wind Turbine Generator (RETM-108)	U-II		U-III & IV	Wind Energy (RETM-107)	RoofTop Solar PV Power Plant Installation- II (RETM-106)	Applied Physics (RETM-104)
		PN/AS	UKY	HKG		BGK	BGK		
<b>Saturday</b>	Library	Photovoltaics (RETM-110)/ Electronics Lab (RETM-109)	Wind Turbine Generator (RETM-108)	U-III & IV		U-III & IV	RoofTop Solar PV Power Plant Installation- I (RETM-105)	Business Communication - I (RETM-102)	Library/Clean India
		GSR/PN	UKY	GSR					

w.e.f. 11<sup>th</sup> September 2018

GSR : Mr. Gajendra Singh Rathore  
 AP : Dr. Aika Panda  
 AS : Mr. Amrit Shende  
 UKY : Mr. Himesh Kumar Yadav

BGK : Mr. B.Gopal Krishna  
 MF : Mr. Mayank Tiwari  
 PN : Ms. Preeti Nema  
 HKG : Mr. Harish Kumar Ghoshal

**Dr. Sanjay Tiwari**  
Coordinator

**COORDINATOR (RETM)**



# BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)

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

## TIME-TABLE (SEMESTER-III)

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 Mechanics & Thermodynamics for Energy Application (RETM-303)	U-I Applied Mathematics (RETM-302)	U-I Wind Energy Conversion Systems (RETM-307)	<b>LUNCH BREAK</b>	U-I Electrical Systems (RETM-304)	Renewable Energy Lab (RETM-310) / Programming C++, Java & Digital Lab (RETM-309)	
		HKG	BT	AS		PN	HKG/TKP	
<b>Tuesday</b>	Library	U-II Mechanics & Thermodynamics for Energy Application (RETM-303)	Library	Electrical Systems (RETM-304)		U-II Solar Photovoltaic Power Plants (RETM-305)	Programming C++/Java (RETM-306)	
		HKG				PN	TKP	
<b>Wednesday</b>	Internet	U-II Solar Photovoltaic Power Plants (RETM-305)	U-III Mechanics & Thermodynamics for Energy Application (RETM-303)	U-III Electrical Systems (RETM-304)		U-II Applied Mathematics (RETM-302)	Renewable Energy Lab (RETM-310) / Programming C++, Java & Digital Lab (RETM-309)	
		GSR	HKG	PN		BT	HKG/TKP	
<b>Thursday</b>	Library	U-II Wind Energy Conversion Systems (RETM-307)	U-III & IV Energy Storage Systems (RETM-308)	U-III & IV Applied Mathematics (RETM-302)		U-IV Innovations In Science (RETM-301)	Renewable Energy Lab (RETM-310) / Programming C++, Java & Digital Lab (RETM-309)	
		AS	BGK	BT		ST	HKG/TKP	
<b>Friday</b>	Internet	U-IV Mechanics & Thermodynamics for Energy Application (RETM-303)	U-I & II Innovations in Science (RETM-301)	U-IV Electrical Systems (RETM-304)		U-III & IV Solar Photovoltaic Power Plants (RETM-305)	Programming C++/Java (RETM-306)	
		HKG	BGK	PN		GSR	TKP	
<b>Saturday</b>	Library	U-III & IV Wind Energy Conversion Systems (RETM-307)	U-I & II Energy Storage Systems (RETM-308)	U-III Innovations In Science (RETM-301)	Library/Clean India	Renewable Energy Lab (RETM-310) / Programming C++, Java & Digital Lab (RETM-309)		
		AS	APP	AP		HKG/PN		

**w.e.f. 11<sup>th</sup> September 2018**

ST : Prof. Sanjay Tiwari  
 PN : Ms. Preeti Nema  
 GSR : Mr. Gajendra Singh Rathore  
 AP : Dr. Alka Panda  
 APP : Mr. Aditya Prasad Padhy

TKP : Mr. Tridib Kumar Pauli  
 BGK : Mr. B.Gopal Krishna  
 BT : Ms. Barkha Tiwari  
 HKG : Mr. Harish Kumar Ghritlahare  
 AS : Mr. Amrit Shende



**Dr. Sanjay Tiwari**  
Coordinator

**COORDINATOR (RETM)**

# BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)

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

## TIME-TABLE (SEMESTER-V)

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 Efficiency in Electrical Utilities (RETM-503) <b>UKY</b>	U-I Other Renewable Energy Systems (RETM-504) <b>GSR</b>	U-I Hydrogen Energy and Fuel Cells (RETM-505) <b>BGK</b>	<b>LUNCH BREAK</b>	U-I Energy Efficiency in Thermal Utilities (RETM-508) <b>AS</b>	Workshop Practices II (RETM-509) <b>UKY</b>	
		U-II Hydrogen Energy and Fuel Cells (RETM-505) <b>BGK</b>	U-II Energy Efficiency in Electrical Utilities (RETM-503) <b>UKY</b>	U-II Energy Efficiency in Thermal Utilities (RETM-509) <b>AS</b>		U-I Energy Modeling and Project Management (RETM-506) <b>BGK</b>		Workshop Practices II (RETM-509) <b>UKY</b>
<b>Tuesday</b>	Library	U-II Energy Modeling and Project Management (RETM-506) <b>BGK</b>	U-III Energy Efficiency in Electrical Utilities (RETM-503) <b>UKY</b>	U-II Other Renewable Energy Systems (RETM-504) <b>GSR</b>		U-III Energy Efficiency in Thermal Utilities (RETM-508) <b>AS</b>	Presentation	
		U-III & IV Hydrogen Energy and Fuel Cells (RETM-505) <b>BGK</b>	U-IV Energy Efficiency in Thermal Utilities (RETM-508) <b>AS</b>	U-I Smart and Micro- Grid (RETM-507) <b>PN</b>		U-III & IV Energy Modeling and Project Management (RETM-506) <b>BGK</b>		Workshop Practices II (RETM-509) <b>UKY</b>
<b>Wednesday</b>	Internet	U-III & IV Other Renewable Energy Systems (RETM-504) <b>GSR</b>	U-IV Energy Efficiency in Electrical Utilities (RETM-503) <b>UKY</b>	U-I, II, III & IV Project Writing II (RETM-501) <b>ST</b>		U-II Smart and Micro- Grid (RETM-507) <b>PN</b>	Workshop Practices II (RETM-509) <b>UKY</b>	
		U-III & IV Hydrogen Energy and Fuel Cells (RETM-505) <b>BGK</b>	U-IV Energy Efficiency in Thermal Utilities (RETM-508) <b>AS</b>			U-II Energy Modeling and Project Management (RETM-506) <b>BGK</b>		Workshop Practices II (RETM-509) <b>UKY</b>
<b>Thursday</b>	Library	U-III & IV Other Renewable Energy Systems (RETM-504) <b>GSR</b>	U-IV Energy Efficiency in Electrical Utilities (RETM-503) <b>UKY</b>			U-III & IV Smart and Micro-Grid (RETM-507) <b>PN</b>	Workshop Practices II (RETM-509) <b>UKY</b>	
		U-III & IV Hydrogen Energy and Fuel Cells (RETM-505) <b>BGK</b>	U-IV Energy Efficiency in Thermal Utilities (RETM-508) <b>AS</b>			U-II Smart and Micro- Grid (RETM-507) <b>PN</b>		Workshop Practices II (RETM-509) <b>UKY</b>
<b>Friday</b>	Internet	U-III & IV Other Renewable Energy Systems (RETM-504) <b>GSR</b>	U-IV Energy Efficiency in Electrical Utilities (RETM-503) <b>UKY</b>			U-III & IV Smart and Micro-Grid (RETM-507) <b>PN</b>	Workshop Practices II (RETM-509) <b>UKY</b>	
		U-III & IV Hydrogen Energy and Fuel Cells (RETM-505) <b>BGK</b>	U-IV Energy Efficiency in Thermal Utilities (RETM-508) <b>AS</b>			U-II Smart and Micro- Grid (RETM-507) <b>PN</b>		Workshop Practices II (RETM-509) <b>UKY</b>
<b>Saturday</b>	Library	U-I, II, III & IV Energy in Buildings (RETM-502) <b>MT</b>				U-III & IV Smart and Micro-Grid (RETM-507) <b>APP</b>	Library/Clean India	

w.e.f. 11<sup>th</sup> September 2018

**ST** : Prof. Sanjay Tiwari  
**PN** : Ms. Preeti Nema  
**MT** : Mr. Mayank Tenguriya  
**APP** : Mr. Aditya Prasad Padhy

**GSR** : Mr. Gajendra Singh Rathore  
**BGK** : Mr. B.Gopal Krishna  
**UKY** : Mr. Umesh Kumar Yadav  
**AS** : Mr. Amrit Shende

**Dr. Sanjay Tiwari**  
 Coordinator  
 Renewable Energy Technology



**COORDINATOR (RETM)**

**BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)**  
**PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR (C.G.)**  
**TIME-TABLE (SEMESTER-II) JAN-JUNE 2019**

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/ Computer Lab	GSR/ TKP	U-I Waste to Energy Conservation Systems	LUNCH BREAK	U-I & II Report Writing	U-I & II Industrial Electronics and Instrumentation	
				MKP		BGK	LS	
<b>Tuesday</b>	Internet	Computer Lab/ Renewable Energy Lab	TKP/BGK	U-II Waste to Energy Conservation Systems	LUNCH BREAK	U-I & II Design of Solar PV Power Plant - I	U-I Installation and Commissioning of Solar PV Power Plant	U-I Biomass Mass Power Generation Systems
				MKP		GSR	BGK	VR
<b>Wednesday</b>	Library	Renewable Energy Lab/ Computer Lab	GSR/ TKP	U-II Installation and Commissioning of Solar PV Power Plant	LUNCH BREAK	U-I & II Design of Solar PV Power Plant - II	U-III & IV Report Writing	U-II Biomass Mass Power Generation Systems
				BGK		GSR	BGK	VR
<b>Thursday</b>	Internet	Computer Lab/ Renewable Energy Lab	TKP/BGK	U-I Environmental Studies	LUNCH BREAK	U-III & IV Design of Solar PV Power Plant - II	U-III Industrial Electronics and Instrumentation	U-III Biomass Mass Power Generation Systems
				AP		GSR	LS	VR
<b>Friday</b>	Library	Renewable Energy Lab/ Computer Lab	GSR/ TKP	U-II Environmental Studies	LUNCH BREAK	U-III & IV Installation and Commissioning of Solar PV Power Plant	U-IV Industrial Electronics and Instrumentation	U-IV Biomass Mass Power Generation Systems
				AP		BGK	LS	VR
<b>Saturday</b>	Internet	Computer Lab/ Renewable Energy Lab	TKP/BGK	U-III & IV Environmental Studies	LUNCH BREAK	U-III & IV Waste to Energy Conservation Systems	U-III & IV Design of Solar PV Power Plant - I	Library/Clean India
				AP		MKP	APP	

wef: 04<sup>th</sup> February 2019

**VR** : Prof. Vibhuti Rai  
**AP** : Dr. Alka Panda  
**GSR** : Mr. Gajendra Singh Rathore  
**LS** : Mr. Likhendra Sahu

**TKP** : Mr. Tridib Kumar Paul  
**APP** : Mr. Aditya Prasad Padhy  
**BGK** : Mr. B.Gopal Krishna  
**MKP** : Mr. Mahendra Kumar Pradhan

  
**COORDINATOR (RETM)**




**BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)**  
**PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR (C.G.)**  
**TIME-TABLE (SEMESTER-IV) JAN-JUNE 2019**

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 Material Science for Energy Applications <b>BGK</b>	U-I Engineering Drawing <b>AS</b>	U-I Life Coping Skills <b>AP</b>	<b>LUNCH BREAK</b>	U-I Control & Embedded Systems <b>MKP</b>	Workshop/ Minor Project <b>UKY</b>	
<b>Tuesday</b>	Library	U-I Project Writing-I <b>RU</b>	U-I Small Hydro Energy Systems <b>GSR</b>	U-II Life Coping Skills <b>AP</b>		U-II Control & Embedded Systems <b>MKP</b>	Workshop/ Minor Project <b>UKY</b>	
<b>Wednesday</b>	Internet	U-I & II Engineering Drawing <b>AS</b>		U-III & IV Life Coping Skills <b>AP</b>		U-I Power Electronics <b>PN</b>	Workshop/ Minor Project <b>UKY</b>	
<b>Thursday</b>	Library	U-II Project Writing-I <b>RU</b>	U-II Small Hydro Energy Systems <b>GSR</b>	U-II Material Science for Energy Applications <b>BGK</b>		U-I Energy Management, Auditing & Utilization <b>UKY</b>	Presentation <b>UKY</b>	
<b>Friday</b>	Internet	U-III & IV Material Science for Energy Applications <b>BGK</b>	U-III & IV Engineering Drawing <b>AS</b>			U-II, III & IV Energy Management, Auditing & Utilization <b>UKY</b>		U-II Power Electronics <b>PN</b>
<b>Saturday</b>	Library	U-III & IV Project Writing-I <b>RU</b>	U-III & IV Small Hydro Energy Systems <b>GSR</b>	U-III & IV Control & Embedded Systems <b>MKP</b>		U-III & IV Power Electronics <b>PN</b>		Library/Clean India

wef: 04<sup>th</sup> February 2019

**GSR** : Mr. Gajendra Singh Rathore  
**AP** : Dr. Alka Panda  
**PN** : Mrs. Preeti Nema  
**AS** : Mr. Amrit Shende

**BGK** : Mr. B. Gopal Krishna  
**UKY** : Mr. Umesh Kumar Yadav  
**MKP** : Mr. Mahendra Kumar Pradhan  
**RU** : Ms. Ranjana Upadhyay

  
**COORDINATOR (RETM)**

# BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)

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

## TIME-TABLE (SEMESTER-I) JULY-DEC 2019

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	Electronics (RETM-109)/ Photovoltaics Lab (RETM-110)  APP/SVS	U-I Business Communication - I (RETM-102)  BN	U-I Business Communication - I (RETM-102)  BN	LUNCH BREAK	U-I RoofTop Solar PV Power Plant Installation- II (RETM-106)  BGK	U-I & II RoofTop Solar PV Power Plant Installation- I (RETM-105)  GSR	U-I Applied Physics (RETM-104)  KN
Tuesday	Library	Photovoltaics (RETM-110)/ Electronics Lab (RETM-109)  GSR/LS	U-I Energy Sources and Energy Scenario (RETM-103)  AP	U-I Energy Sources and Energy Scenario (RETM-103)  AP		U-I Wind Turbine Generator (RETM-108)  VKS	U-II Applied Physics (RETM-104)  KN	U-I & II Wind Energy (RETM-107)  SR
Wednesday	Internet	Electronics (RETM-109)/ Photovoltaics Lab (RETM-110)  APP/SVS	U-II Energy Sources and Energy Scenario (RETM-103)  AP	U-II Energy Sources and Energy Scenario (RETM-103)  AP		U-II Wind Turbine Generator (RETM-108)  VKS	U-II RoofTop Solar PV Power Plant Installation- II (RETM-106)  BGK	U-I Fundamental of Electronics (RETM-101)  LS
Thursday	Library	Photovoltaics (RETM-110)/ Electronics Lab (RETM-109)  GSR/LS	U-III Energy Sources and Energy Scenario (RETM-103)  MS	U-III Energy Sources and Energy Scenario (RETM-103)  MS		U-III & IV Wind Energy (RETM-107)  SR	U-III & IV RoofTop Solar PV Power Plant Installation- I (RETM-105)  GSR	U-II Fundamental of Electronics (RETM-101)  LS
Friday	Internet	Electronics (RETM-109)/ Photovoltaics Lab (RETM-110)  APP/SVS	U-II Business Communication - I (RETM-102)  BN	U-II Business Communication - I (RETM-102)  BN		U-III & IV Fundamental of Electronics (RETM-101)  LS	U-III & IV RoofTop Solar PV Power Plant Installation- II (RETM-106)  BGK	U-III & IV Applied Physics (RETM-104)  KN
Saturday	Library	Photovoltaics (RETM-110)/ Electronics Lab (RETM-109)  GSR/LS	U-III & IV Business Communication - I (RETM-102)  BN	U-III & IV Business Communication - I (RETM-102)  BN		U-IV Energy Sources and Energy Scenario (RETM-103)  MS	U-III & IV Wind Turbine Generator (RETM-108)  VKS	Library/Clean India

wef: 1~~2~~ September 2019

BN : Dr. Basumati Nadig  
AP : Dr. Alka Panda  
SR : Mr. Sandeep Rana  
LS : Mr. Likhendra Sahu  
APP : Mr. Aditya Prasad Padhy

GSR : Mr. Gajendra Singh Rathore  
KN : Mr. Kamal Narayan  
BGK : Mr. B.Gopal Krishna  
VKS : Mr. Vivek Kumar Singh  
SVS : Ms. Sonal Vilas Shah

**Dr. Sanjay Tiwari**  
Coordinator

  
COORDINATOR (RETM)

# BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)

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

## TIME-TABLE (SEMESTER-III) JULY-DEC 2019

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 Mechanics & Thermodynamics for Energy Application (RETM-303) AS	U-I & II Solar Water Pumping System (RETM-307) GSR	U-I Applied Mathematics (RETM-302) SKG	LUNCH BREAK	U-I Electrical Systems (RETM-304)	Renewable Energy Lab (RETM-310) / Programming C++, Java Lab (RETM-309) BGK/SK	
<b>Tuesday</b>	Library	U-II Mechanics & Thermodynamics for Energy Application (RETM-303) AS	U-I Evaluation and Monitoring for Wind Power Plant (RETM-308) SR	U-II Electrical Systems (RETM-304) PP		U-I Solar PV Power Plant and Components (RETM-305) SVS	U-I & II Programming C++/Java (RETM-306) SK	
<b>Wednesday</b>	Internet	U-II Applied Mathematics (RETM-302) SKG	U-III Mechanics & Thermodynamics for Energy Application (RETM-303) AS	U-III Electrical Systems (RETM-304) PP		U-II Solar PV Power Plant and Components (RETM-305) SVS	U-II Renewable Energy Lab (RETM-310) / Programming C++, Java Lab (RETM-309) BGK/SK	
<b>Thursday</b>	Library	U-IV Mechanics & Thermodynamics for Energy Application (RETM-303) AS	U-II Evaluation and Monitoring for Wind Power Plant (RETM-308) SR	U-III Solar Water Pumping System (RETM-307) LS		U-I Innovations In Science (RETM-301) KN	U-I Renewable Energy Lab (RETM-310) / Programming C++, Java Lab (RETM-309) BGK/SK	
<b>Friday</b>	Internet	U-IV Solar Water Pumping System (RETM-307) LS	U-II Innovations In Science (RETM-301) BGK	U-IV Electrical Systems (RETM-304) PP		U-III & IV Solar PV Power Plant and Components (RETM-305) SVS	U-III & IV Programming C++/Java (RETM-306) SK	
<b>Saturday</b>	Library	U-III & IV Innovations In Science (RETM-301) SC	U-III & IV Evaluation and Monitoring for Wind Power Plant (RETM-308) SR	U-III & IV Applied Mathematics (RETM-302) SKG		Digital Lab (RETM-309) LS		Library/Clean India

wef: 11<sup>th</sup> September 2019

**GSR** : Mr. Gajendra Singh Rathore  
**KN** : Mr. Kamal Narayan  
**PP** : Mrs. Prateek Pratyasha  
**AS** : Mr. Amrit Shende  
**SR** : Mr. Sandeep Rana  
**SC** : Mr. Suryakant Chakradhari

**BGK** : Mr. B. Gopal Krishna  
**SKG** : Mr. Shekhar Kanungo  
**SVS** : Ms. Sonal Vilas Shah  
**SK** : Mrs. Sunita Kushwaha  
**LS** : Mr. Likhendra Sahu

**Dr. Sanjay Tiwari**  
 Coordinator

  
 COORDINATOR (RETM)

# BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)

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

## TIME-TABLE (SEMESTER-V) JULY-DEC 2019

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 Hydrogen Energy and Fuel Cells (RETM-505) BGK	U-I Project Writing II (RETM-501) PKS	U-I Energy Efficiency in Electrical Utilities (RETM-503) PP	LUNCH BREAK	U-I Energy in Buildings (RETM-502) SVS	Workshop Practices II (RETM-509) TPS	
<b>Tuesday</b>	Library	U-II Hydrogen Energy and Fuel Cells (RETM-505) BGK	U-II Project Writing II (RETM-501) PKS	U-I Other Renewable Energy Systems (RETM-504) GSR		U-I Smart and Micro-Grid (RETM-507) APP	Workshop Practices II (RETM-509) TPS	
<b>Wednesday</b>	Internet	U-II Energy Efficiency in Electrical Utilities (RETM-503) PP	U-I & II Energy Modeling and Project Management (RETM-506) BGK	U-III Project Writing II (RETM-501) TPS		U-III Energy Efficiency in Thermal Utilities (RETM-508) PKS	Presentation	
<b>Thursday</b>	Library	U-III & IV Hydrogen Energy and Fuel Cells (RETM-505) BGK	U-II Energy in Buildings (RETM-502) SVS	U-II Smart and Micro-Grid (RETM-507) APP		U-I Energy Efficiency in Thermal Utilities (RETM-508) AS	Workshop Practices II (RETM-509) SC	
<b>Friday</b>	Internet	U-III & IV Energy Modeling and Project Management (RETM-506) BGK	U-II Other Renewable Energy Systems (RETM-504) GSR	U-II Energy Efficiency in Thermal Utilities (RETM-508) AS		U-III & IV Energy Efficiency in Electrical Utilities (RETM-503) PP	Workshop Practices II (RETM-509) SC	
<b>Saturday</b>	Library	U-III & IV Energy in Buildings (RETM-502) SVS	U-III & IV Smart and Micro-Grid (RETM-507) APP	U-IV Energy Efficiency in Thermal Utilities (RETM-508) PKS		U-III & IV Other Renewable Energy Systems (RETM-504) GSR	U-IV Project Writing II (RETM-501) TPS	Library/Clean India

wef: ~~14~~ September 2019

GSR : Mr. Gajendra Singh Rathore  
SVS : Ms. Sonal Vilas Shah  
PP : Mrs. Prateek Pratyasha  
AS : Mr. Amrit Shende  
SC : Mr. Suryakant Chakradhari

BGK : Mr. B. Gopal Krishna  
APP : Mr. Aditya Prasad Padhy  
PKS : Mr. Pawan Kumar Sahu  
TPS : Mr. Tikeshwar Prasad Sahu

**Dr. Sanjay Tiwari**  
Coordinator

Institute of Renewable Energy Technology & Management  
Pt. Ravishankar Shukla University, Raipur (C.G.) 492019

  
COORDINATOR (RETM)

**BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)**  
**PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR (C.G.)**  
**TIME-TABLE (SEMESTER-II) JAN-JUNE 2020 [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	U-I Industrial Electronics and Instrumentation SR	Renewable Energy Lab/ Computer Lab GSR/ SK		<b>LUNCH BREAK</b>	U-I Waste to Energy Conversion Systems GS	U-II Industrial Electronics and Instrumentation SR	Library
<b>Tuesday</b>	Internet	U-II Waste to Energy Conversion Systems GS	Computer Lab/ Renewable Energy Lab SK/VKS			U-I & II Environmental Studies AP	U-I & II Design of Solar PV Power Plant – I GSR	U-II Installation and Commissioning of Solar PV Power Plant SR
<b>Wednesday</b>	Library	U-III Installation and Commissioning of Solar PV Power Plant SR	Renewable Energy Lab/ Computer Lab GSR/ SK			U-I Biomass Mass Power Generation Systems GS	U-I & II Design of Solar PV Power Plant – II GSR	U-IV Report Writing SR
<b>Thursday</b>	Internet	U-III & IV Design of Solar PV Power Plant – II GSR	Computer Lab/ Renewable Energy Lab SK/VKS			U-II Biomass Mass Power Generation Systems GS	U-III Environmental Studies PKS	U-III Industrial Electronics and Instrumentation SR
<b>Friday</b>	Library	U-IV Industrial Electronics and Instrumentation SR	Renewable Energy Lab/ Computer Lab GSR/ SK			U-III & IV Biomass Mass Power Generation Systems GS		U-IV Installation and Commissioning of Solar PV Power Plant SR
<b>Saturday</b>	Internet	U-IV Environmental Studies PKS	Computer Lab/ Renewable Energy Lab SK/VKS			U-III & IV Waste to Energy Conversion Systems GS	U-III & IV Design of Solar PV Power Plant – I GS	Library/Clean India

wef: 25<sup>th</sup> February 2020

**SK** : Mrs. Sunita Kushwaha  
**GSR** : Mr. Gajendra Singh Rathore  
**GS** : Mr. Gaurav Sonkar  
**AP** : Dr. Alka Panda

**SR** : Mr. Sandeep Rana  
**VKS** : Mr. Vivek Kumar Singh  
**PKS** : Mr. Pawan Kumar Sahu

  
**COORDINATOR (RETM)**

**BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)**  
**PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR (C.G.)**  
**TIME-TABLE (SEMESTER-IV) JAN-JUNE 2020 [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 Material Science for Energy Applications	U-I Engineering Drawing	U-I Concentrating Solar Thermal Systems	<b>LUNCH BREAK</b>	U-I Control & Embedded Systems	Workshop/ Minor Project	
		VKS	AS	AS		SR	GS/AS/PKS	
<b>Tuesday</b>	Library	U-I Concentrating Solar Thermal Systems	U-I Energy Management, Auditing and Utilization	U-II Solar Thermal Technologies		U-II Control & Embedded Systems	Workshop/ Minor Project	
		AS	GSR	PKS		SR	GS/SR/GSR	
<b>Wednesday</b>	Internet	U-II Power Electronics	U-I & II Engineering Drawing			U-III & IV Solar Thermal Technologies	Workshop/ Minor Project	
		VKS	AS			PKS	GS/VKS	
<b>Thursday</b>	Library	U-II Material Science for Energy Applications	U-II Energy Management, Auditing and Utilization	U-II Concentrating Solar Thermal Systems		U-I Solar Thermal Systems	Presentation	
		VKS	GSR	AS		PKS	GS & CONCERNED FACULTY	
<b>Friday</b>	Internet	U-III Material Science for Energy Applications	U-III Power Electronics	U-II Solar Thermal Systems	U-III & IV Solar Thermal Systems	U-III & IV Energy Management, Auditing and Utilization	Library	
		VKS	VKS	PKS	PKS	GSR		
<b>Saturday</b>	Library	U-IV Power Electronics	U-III & IV Engineering Drawing		U-III & IV Solar Thermal Technologies	U-III & IV Control & Embedded Systems	Library/Clean India	
		VKS	AS		PKS	SR		

wef: 25<sup>th</sup> February 2020

**GSR** : Mr. Gajendra Singh Rathore  
**PKS** : Mr. Pawan Kumar Sahu  
**AS** : Mr. Amrit Shende

**VKS** : Mr. Vivek Kumar Singh  
**SR** : Mr. Sandeep Rana  
**GS** : Mr. Gaurav Sonkar

  
**COORDINATOR (RETM)**

# BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)

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

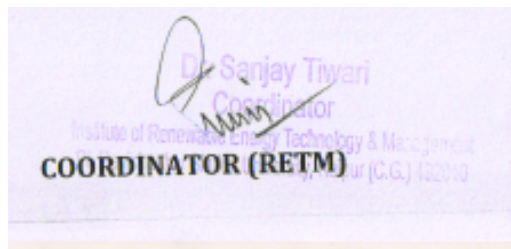
## TIME-TABLE (SEMESTER-I) NOV 2020

Day↓ / Time →	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>	U-I Business Communication - I (RETM-102) <b>BN</b>	U-I Fundamental of Electronics (RETM-101) <b>RM</b>	U-I RoofTop Solar PV Power Plant Installation- I (RETM-105) <b>GSR</b>	<b>BREAK</b>	U-I Wind Energy (RETM-107) <b>AYS</b>	U-I Wind Turbine Generator (RETM-108) <b>PKS</b>	U-II Fundamental of Electronics (RETM-101) <b>RM</b>
<b>Tuesday</b>	U-II Business Communication - I (RETM-102) <b>BN</b>	U-I Applied Physics (RETM-104) <b>RM</b>	U-II RoofTop Solar PV Power Plant Installation- I (RETM-105) <b>GSR</b>		U-II Wind Energy (RETM-107) <b>AYS</b>	U-II Wind Turbine Generator (RETM-108) <b>PKS</b>	U-III Fundamental of Electronics (RETM-101) <b>RM</b>
<b>Wednesday</b>	U-III Business Communication - I (RETM-102) <b>BN</b>	U-III Wind Energy (RETM-107) <b>AYS</b>	U-III RoofTop Solar PV Power Plant Installation- I (RETM-105) <b>GSR</b>		U-IV Wind Energy (RETM-107) <b>AYS</b>	U-III Wind Turbine Generator (RETM-108) <b>PKS</b>	U-IV Fundamental of Electronics (RETM-101) <b>RM</b>
<b>Thursday</b>	U-IV Business Communication - I (RETM-102) <b>BN</b>	Remedial Wind Energy (RETM-107) <b>AYS</b>	Fundamental of Electronics (RETM-101) <b>ST</b>		Remedial Wind Energy (RETM-107) <b>AYS</b>	U-IV Wind Turbine Generator (RETM-108) <b>PKS</b>	U-II Applied Physics (RETM-104) <b>RM</b>
<b>Friday</b>	Remedial Business Communication - I (RETM-102) <b>BN</b>	Remedial Business Communication - I (RETM-102) <b>BN</b>	U-IV RoofTop Solar PV Power Plant Installation- I (RETM-105) <b>GSR</b>		Remedial Wind Energy (RETM-107) <b>AYS</b>	Remedial Wind Turbine Generator (RETM-108) <b>PKS</b>	U-III Applied Physics (RETM-104) <b>RM</b>
<b>Saturday</b>	U-I RoofTop Solar PV Power Plant Installation- II (RETM-106) <b>PRM</b>	U-II RoofTop Solar PV Power Plant Installation- II (RETM-106) <b>PRM</b>	U-III & IV RoofTop Solar PV Power Plant Installation- II (RETM-106) <b>PRM</b>		Remedial Fundamental of Electronics (RETM-101) <b>RM</b>	U-III Applied Physics (RETM-104) <b>RM</b>	Remedial Applied Physics (RETM-104) <b>RM</b>

wef: 12<sup>th</sup> January 2020

**BN** : Dr. BasumatiNadig  
**AP** : Dr. Alka Panda  
**AYS** : Ms. Aayushi Sharma  
**PKS** : Mr. Pawan Kumar Sahu

**GSR** : Mr. Gajendra Singh Rathore  
**PRM** : Mr. PuspRai Mishra  
**RM** : Mr. RudraMurty



# BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)

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

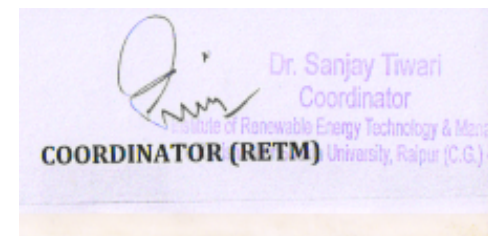
## TIME-TABLE (SEMESTER-I) NOV 2020 REVISED

Day↓ / Time →	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>	U-I Business Communication - I (RETM-102) <b>BN</b>	U-I Energy Sources and Energy Scenario (RETM-103) <b>AP</b>	U-I RoofTop Solar PV Power Plant Installation- I (RETM-105) <b>GSR</b>	<b>BREAK</b>	U-I Wind Energy (RETM-107) <b>AYS</b>	U-I Wind Turbine Generator (RETM-108) <b>PKS</b>	U-I Fundamental of Electronics (RETM-101) <b>RM</b>
<b>Tuesday</b>	U-II Business Communication - I (RETM-102) <b>BN</b>	U-II Energy Sources and Energy Scenario (RETM-103) <b>AP</b>	U-II RoofTop Solar PV Power Plant Installation- I (RETM-105) <b>GSR</b>		U-II Wind Energy (RETM-107) <b>AYS</b>	U-II Wind Turbine Generator (RETM-108) <b>PKS</b>	U-II Fundamental of Electronics (RETM-101) <b>RM</b>
<b>Wednesday</b>	U-III Business Communication - I (RETM-102) <b>BN</b>	U-III Energy Sources and Energy Scenario (RETM-103) <b>AP</b>	U-III RoofTop Solar PV Power Plant Installation- I (RETM-105) <b>GSR</b>		U-III Wind Energy (RETM-107) <b>AYS</b>	U-III Wind Turbine Generator (RETM-108) <b>PKS</b>	U-III Fundamental of Electronics (RETM-101) <b>RM</b>
<b>Thursday</b>	U-IV Business Communication - I (RETM-102) <b>BN</b>	U-IV Energy Sources and Energy Scenario (RETM-103) <b>AP</b>	U-IV Fundamental of Electronics (RETM-101) <b>ST</b>		U-IV Wind Energy (RETM-107) <b>AYS</b>	U-IV Wind Turbine Generator (RETM-108) <b>PKS</b>	U-I Applied Physics (RETM-104) <b>RM</b>
<b>Friday</b>	Remedial Business Communication - I (RETM-102) <b>BN</b>	Remedial Energy Sources and Energy Scenario (RETM-103) <b>AP</b>	U-IV RoofTop Solar PV Power Plant Installation- I (RETM-105) <b>GSR</b>		Remedial Wind Energy (RETM-107) <b>AYS</b>	Remedial Wind Turbine Generator (RETM-108) <b>PKS</b>	U-II Applied Physics (RETM-104) <b>RM</b>
<b>Saturday</b>	U-I RoofTop Solar PV Power Plant Installation- II (RETM-106) <b>PRM</b>	U-II RoofTop Solar PV Power Plant Installation- II (RETM-106) <b>PRM</b>	U-III & IV RoofTop Solar PV Power Plant Installation- II (RETM-106) <b>PRM</b>		U-IV Fundamental of Electronics (RETM-101) <b>RM</b>	U-III Applied Physics (RETM-104) <b>RM</b>	U-IV Applied Physics (RETM-104) <b>RM</b>

wef: 01<sup>st</sup> February 2020

**BN** : Dr. BasumatiNadig  
**AP** : Dr. Alka Panda  
**AYS** : Ms. Aayushi Sharma  
**PKS** : Mr. Pawan Kumar Sahu

**GSR** : Mr. Gajendra Singh Rathore  
**PRM** : Mr. PuspRai Mishra  
**RM** : Mr. RudraMurty






**BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)**  
**PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR (C.G.)**  
**TIME-TABLE (SEMESTER-III) NOV 2020**

Day / Time →	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>	U-I Mechanics & Thermodynamics for Energy Application (RETM-303) <b>AS</b>	U-I Solar PV Power Plant and Components (RETM-305) <b>GSR</b>	U-I Solar Water Pumping System (RETM-307) <b>AYS</b>	<b>BREAK</b>	U-I Evaluation and Monitoring for Wind Power Plant (RETM-308) <b>SR</b>	U-I Programming C++/Java (RETM-306) <b>HT</b>	U-I Applied Mathematics (RETM-302) <b>GD</b>
<b>Tuesday</b>	U-II Mechanics & Thermodynamics for Energy Application (RETM-303) <b>AS</b>	U-II Solar PV Power Plant and Components (RETM-305) <b>GSR</b>	U-II Solar Water Pumping System (RETM-307) <b>AYS</b>		U-II Evaluation and Monitoring for Wind Power Plant (RETM-308) <b>SR</b>	U-II Programming C++/Java (RETM-306) <b>HT</b>	U-II Applied Mathematics (RETM-302) <b>GD</b>
<b>Wednesday</b>	U-III Mechanics & Thermodynamics for Energy Application (RETM-303) <b>AS</b>	U-III & IV Solar PV Power Plant and Components (RETM-305) <b>GSR</b>	U-III Solar Water Pumping System (RETM-307) <b>AYS</b>		U-III Evaluation and Monitoring for Wind Power Plant (RETM-308) <b>SR</b>	U-III Programming C++/Java (RETM-306) <b>HT</b>	U-III Applied Mathematics (RETM-302) <b>GD</b>
<b>Thursday</b>	U-IV Mechanics & Thermodynamics for Energy Application (RETM-303) <b>AS</b>	U-I Electrical Systems (RETM-304) <b>PRM</b>	U-IV Solar Water Pumping System (RETM-307) <b>AYS</b>		U-IV Evaluation and Monitoring for Wind Power Plant (RETM-308) <b>SR</b>	U-IV Programming C++/Java (RETM-306) <b>HT</b>	U-IV Applied Mathematics (RETM-302) <b>GD</b>
<b>Friday</b>	Remedial Mechanics & Thermodynamics for Energy Application (RETM-303) <b>AS</b>	U-II Electrical Systems (RETM-304) <b>PRM</b>	U-I & II Innovations In Science (RETM-301) <b>BGK</b>		U-III Electrical Systems (RETM-304) <b>PRM</b>	U-IV Electrical Systems (RETM-304) <b>PRM</b>	Remedial Applied Mathematics (RETM-302) <b>GD</b>
<b>Saturday</b>	Remedial Solar Water Pumping System (RETM-307) <b>AYS</b>	U-III Innovations In Science (RETM-301) <b>AP</b>	U-IV Innovations In Science (RETM-301) <b>ST</b>		Remedial Evaluation and Monitoring for Wind Power Plant (RETM-308) <b>SR</b>	Remedial Programming C++/Java (RETM-306) <b>HT</b>	Remedial Applied Mathematics (RETM-302) <b>GD</b>

wef: 12<sup>th</sup> January 2020

**ST** : Prof. Sanjay Tiwari  
**GSR** : Mr. Gajendra Singh Rathore  
**AYS** : Ms. Aayushi Sharma  
**AS** : Mr. AmritShende  
**GD** : Mr. Gulab Das

**BGK** : Mr. B. Gopal Krishna  
**HT** : Ms. HarshaTiwari  
**SR** : Mr. SandeepRana  
**AP** : Dr. Alka Panda  
**PRM** : Mr. PuspRai Mishra

  
 Dr. Sanjay Tiwari  
 Coordinator  
 Institute of Renewable Energy Technology & Management  
 Pt. Ravishankar Shukla University, Raipur (C.G.)  
**COORDINATOR (RETM)** (C.G.) 492010

# BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)

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

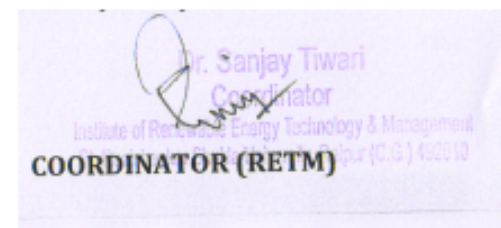
## TIME-TABLE (SEMESTER-V) NOV 2020

Day↓ / Time →	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>	U-I Hydrogen Energy and Fuel Cells (RETM-506) <b>BGK</b>	U-I Energy in Buildings (RETM-503) <b>PKS</b>	U-I Energy Efficiency in Electrical Utilities (RETM-505) <b>PP</b>	<b>BREAK</b>	U-I Energy Efficiency in Thermal Utilities (RETM-508) <b>AS</b>	U-I Smart and Micro-Grid (RETM-507) <b>PP</b>	U-I Health and Safety Practices at Project site (RETM-502) <b>SR</b>
<b>Tuesday</b>	U-II Hydrogen Energy and Fuel Cells (RETM-506) <b>BGK</b>	U-II Energy in Buildings (RETM-503) <b>PKS</b>	U-II Energy Efficiency in Electrical Utilities (RETM-505) <b>PP</b>		U-II Energy Efficiency in Thermal Utilities (RETM-508) <b>AS</b>	U-II Smart and Micro-Grid (RETM-507) <b>PP</b>	U-II Health and Safety Practices at Project site (RETM-502) <b>SR</b>
<b>Wednesday</b>	U-III Hydrogen Energy and Fuel Cells (RETM-506) <b>BGK</b>	U-III Energy in Buildings (RETM-503) <b>PKS</b>	U-III Energy Efficiency in Electrical Utilities (RETM-505) <b>PP</b>		U-III Energy Efficiency in Thermal Utilities (RETM-508) <b>AS</b>	U-III Smart and Micro-Grid (RETM-507) <b>PP</b>	U-III Health and Safety Practices at Project site (RETM-502) <b>SR</b>
<b>Thursday</b>	U-I Energy Modeling and Project Management (RETM-504) <b>BGK</b>	U-IV Energy in Buildings (RETM-503) <b>PKS</b>	U-IV Energy Efficiency in Electrical Utilities (RETM-505) <b>PP</b>		U-IV Energy Efficiency in Thermal Utilities (RETM-508) <b>AS</b>	U-IV Smart and Micro-Grid (RETM-507) <b>PP</b>	U-IV Health and Safety Practices at Project site (RETM-502) <b>SR</b>
<b>Friday</b>	U-II Energy Modeling and Project Management (RETM-504) <b>BGK</b>	Remedial Energy in Buildings (RETM-503) <b>PKS</b>	Remedial Energy Efficiency in Electrical Utilities (RETM-505) <b>PP</b>		Remedial Energy Efficiency in Thermal Utilities (RETM-508) <b>AS</b>	U-IV Hydrogen Energy and Fuel Cells (RETM-506) <b>BGK</b>	Remedial Health and Safety Practices at Project site (RETM-502) <b>SR</b>
<b>Saturday</b>	U-III Energy Modeling and Project Management (RETM-504) <b>BGK</b>	Remedial Energy in Buildings (RETM-503) <b>PKS</b>	Remedial Smart and Micro-Grid (RETM-507) <b>PP</b>		Remedial Energy Efficiency in Thermal Utilities (RETM-508) <b>AS</b>	U-IV Energy Modeling and Project Management (RETM-504) <b>BGK</b>	Remedial Hydrogen Energy and Fuel Cells (RETM-506) <b>BGK</b>

wef: 12<sup>th</sup> January 2020

**GSR** : Mr. Gajendra Singh Rathore  
**SR** : Mr. Sandeep Rana  
**PP** : Mrs. Prateek Pratyasha

**BGK** : Mr. B. Gopal Krishna  
**AS** : Mr. Amrit Shende  
**PKS** : Mr. Pawan Kumar Sahu



**BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)  
PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR  
TIME-TABLE (SEMESTER-II) JUNE 2021 [REVISED]**

Day / Time →	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>	U-I Environmental Studies (RETM-201) AP	U-I Design of Solar PV Power Plant - II (RETM-207) GSR	U-I Design of Solar PV Power Plant - I (RETM-206) AYS	<b>LUNCH BREAK</b>	U-I Industrial Electronics and Instrumentation (RETM-202) SR	U-I Report Writing (RETM-204) BGK	U-I Waste to Energy Conversion Systems (RETM-205) AYS
<b>Tuesday</b>	U-II Environmental Studies (RETM-201) AP	U-II Design of Solar PV Power Plant - II (RETM-207) GSR	U-I Biomass Mass Power Generation Systems (RETM-203) AYS		U-II Industrial Electronics and Instrumentation (RETM-202) PP	U-II Report Writing (RETM-204) BGK	U-III Design of Solar PV Power Plant - II (RETM-207) PRM
<b>Wednesday</b>	U-III Environmental Studies (RETM-201) AP	U-III Industrial Electronics and Instrumentation (RETM-202) GSR	U-II Biomass Mass Power Generation Systems (RETM-203) AYS		U-IV Industrial Electronics and Instrumentation (RETM-202) PP	U-II Design of Solar PV Power Plant - I (RETM-206) PRM	U-II Waste to Energy Conversion Systems (RETM-205) AYS
<b>Thursday</b>	U-IV Environmental Studies (RETM-201) AP	U-I Installation and Commissioning of Solar PV Power Plant PRM	U-III Waste to Energy Conversion Systems (RETM-205) AYS		U-IV Design of Solar PV Power Plant - II (RETM-207) SR	U-III Report Writing (RETM-204) BGK	U-IV Waste to Energy Conversion Systems (RETM-205) AYS
<b>Friday</b>	Remedial Design of Solar PV Power Plant - II (RETM- 207) SR	Renewable Energy Lab (RETM-210) GSR/BGK/AYS			U-IV Report Writing (RETM- 204) PP	U-III Design of Solar PV Power Plant - I (RETM-206) PRM	U-III & IV Biomass Mass Power Generation Systems (RETM-203) AYS
<b>Saturday</b>	U-II Installation and Commissioning of Solar PV Power Plant (RETM-208) PRM	U-IV Design of Solar PV Power Plant - I (RETM-206) SR	U-III & IV Installation and Commissioning of Solar PV Power Plant (RETM- 208) PRM		Remedial Design of Solar PV Power Plant - I (RETM- 206) SR	Computer Lab (RETM-209) HT	

wef: 30<sup>th</sup> June 2021

**HIT** : Mrs. Harsha Tiwari  
**AP** : Dr. Alka Panda  
**AYS** : Ms. Aayushi Sharma  
**BGK** : Mr. B. Gopal Krishna

**GSR** : Mr. Gajendra Singh Rathore  
**PRM** : Mr. Pusp Rai Mishra  
**SR** : Mr. Sandeep Rana  
**PP** : Mrs. Prateek Pratyasha

**BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)**  
**PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR**  
**TIME-TABLE (SEMESTER-II) JUNE 2021**

Day / Time →	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	U-I Environmental Studies (RETM-201) AP	U-I Design of Solar PV Power Plant - II (RETM-207) GSR	U-I Design of Solar PV Power Plant - I (RETM-206) AYS	LUNCH BREAK	U-I Industrial Electronics and Instrumentation (RETM-202) SR	U-I Report Writing (RETM-204) BGK	U-I Waste to Energy Conversion Systems (RETM-205) AYS
	U-II Environmental Studies (RETM-201) AP	U-II Design of Solar PV Power Plant - II (RETM-207) GSR	U-II Design of Solar PV Power Plant - I (RETM-206) AYS		U-II Industrial Electronics and Instrumentation (RETM-202) PP	U-II Report Writing (RETM-204) BGK	U-IV Waste to Energy Conversion Systems (RETM-205) PRM
Tuesday	U-III Environmental Studies (RETM-201) AP	U-III Industrial Electronics and Instrumentation (RETM-202) GSR	U-III Design of Solar PV Power Plant - I (RETM-206) AYS		U-IV Industrial Electronics and Instrumentation (RETM-202) PP	U-III Waste to Energy Conversion Systems (RETM-205) PRM	U-II Waste to Energy Conversion Systems (RETM-205) AYS
	U-IV Environmental Studies (RETM-201) AP	U-III Design of Solar PV Power Plant - II (RETM-207) GSR	U-I Installation and Commissioning of Solar PV Power Plant (RETM-208) PRM		U-IV Design of Solar PV Power Plant - II (RETM-207) SR	U-I Biomass Mass Power Generation Systems (RETM-203) PRM	U-II Biomass Mass Power Generation Systems (RETM-203) AYS
Wednesday	Remedial Design of Solar PV Power Plant - II (RETM-207) SR	Renewable Energy Lab (RETM-210) GSR/AYS/BGK			U-IV Report Writing (RETM-204) PP	U-III Report Writing (RETM-204) BGK	U-III & IV Biomass Mass Power Generation Systems (RETM-203) AYS
	U-II Installation and Commissioning of Solar PV Power Plant (RETM-208) PRM	U-IV Design of Solar PV Power Plant - I (RETM-206) SR	U-III & IV Installation and Commissioning of Solar PV Power Plant (RETM-208) PRM		Remedial Design of Solar PV Power Plant - I (RETM-206) SR	Computer Lab (RETM-209) HT	
Thursday							
Friday							
Saturday							

wef: 09<sup>th</sup> June 2021

HT : Mrs. Harsha Tiwari  
 AP : Dr. Alka Panda  
 AYS : Ms. Aayushi Sharma  
 BGK : Mr. B. Gopal Krishna

GSR : Mr. Gajendra Singh Rathore  
 PRM : Mr. Pusp Rai Mishra  
 SR : Mr. Sandeep Rana  
 PP : Mrs. Prateek Pratyasha

Dr. Sanjay Tiwari  
 Coordinator

9.6.2021

**BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)  
PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR  
TIME-TABLE (SEMESTER-IV) JUNE 2021**

Day / Time →	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>	U-III Control and Embedded Systems (RETM-403) PP	U-I Concentrating Solar Thermal Systems (RETM-406) AYS	U-I Energy Management, Auditing and Utilization (RETM-401) GSR	<b>LUNCH BREAK</b>	U-II Material Science for Energy Applications (RETM-404) BGK	U-I Engineering Drawing (RETM-407) AS	U-I Solar Thermal Systems (RETM-408) PKS
	U-IV Control and Embedded Systems (RETM-403) SR	U-II Concentrating Solar Thermal Systems (RETM-406) AYS	U-II Energy Management, Auditing and Utilization (RETM-401) GSR		U-III Material Science for Energy Applications (RETM-404) BGK	U-II Engineering Drawing (RETM-407) AS	U-II Solar Thermal Systems (RETM-408) PKS
<b>Tuesday</b>	U-III Energy Management, Auditing and Utilization (RETM-401) SR	U-III Concentrating Solar Thermal Systems (RETM-406) AYS	U-I Control and Embedded Systems (RETM-403) GSR		U-IV Engineering Drawing (RETM-407) PKS	U-IV Material Science for Energy Applications (RETM-404) BGK	U-III Solar Thermal Systems (RETM-408) PKS
	U-IV Energy Management, Auditing and Utilization (RETM-401) SR	U-IV Concentrating Solar Thermal Systems (RETM-406) AYS	U-II Control and Embedded Systems (RETM-403) GSR		U-I Material Science for Energy Applications (RETM-404) ST	Workshop Practices I/Minor Project (RETM-409) PRM	
<b>Wednesday</b>	U-I Power Electronics (RETM-402) PP	U-II Power Electronics (RETM-402) PP	U-I Solar Thermal Technologies (RETM-405) PKS		U-III Solar Thermal Technologies (RETM-405) AS	Workshop Practices I/Minor Project (RETM-409) SR	
	U-III Power Electronics (RETM-402) SR	U-IV Power Electronics (RETM-402) PP	U-IV Solar Thermal Technologies (RETM-405) AS		U-II Solar Thermal Technologies (RETM-405) PKS	U-III Engineering Drawing (RETM-407) AS	U-IV Solar Thermal Systems (RETM-408) PKS
<b>Thursday</b>	U-I Power Electronics (RETM-402) PP	U-II Power Electronics (RETM-402) PP	U-I Solar Thermal Technologies (RETM-405) PKS		U-III Solar Thermal Technologies (RETM-405) AS	Workshop Practices I/Minor Project (RETM-409) SR	
	U-III Power Electronics (RETM-402) SR	U-IV Power Electronics (RETM-402) PP	U-IV Solar Thermal Technologies (RETM-405) AS		U-II Solar Thermal Technologies (RETM-405) PKS	U-III Engineering Drawing (RETM-407) AS	U-IV Solar Thermal Systems (RETM-408) PKS
<b>Friday</b>	U-I Power Electronics (RETM-402) PP	U-II Power Electronics (RETM-402) PP	U-I Solar Thermal Technologies (RETM-405) PKS	U-III Solar Thermal Technologies (RETM-405) AS	Workshop Practices I/Minor Project (RETM-409) SR		
	U-III Power Electronics (RETM-402) SR	U-IV Power Electronics (RETM-402) PP	U-IV Solar Thermal Technologies (RETM-405) AS	U-II Solar Thermal Technologies (RETM-405) PKS	U-III Engineering Drawing (RETM-407) AS	U-IV Solar Thermal Systems (RETM-408) PKS	
<b>Saturday</b>	U-I Power Electronics (RETM-402) PP	U-II Power Electronics (RETM-402) PP	U-I Solar Thermal Technologies (RETM-405) PKS	U-III Solar Thermal Technologies (RETM-405) AS	Workshop Practices I/Minor Project (RETM-409) SR		
	U-III Power Electronics (RETM-402) SR	U-IV Power Electronics (RETM-402) PP	U-IV Solar Thermal Technologies (RETM-405) AS	U-II Solar Thermal Technologies (RETM-405) PKS	U-III Engineering Drawing (RETM-407) AS	U-IV Solar Thermal Systems (RETM-408) PKS	

wef: 09<sup>th</sup> June 2021

ST : Prof. Sanjay Tiwari  
AS : Mr. AmritShende  
AYS : Ms. Aayushi Sharma  
BGK : Mr. B. Gopal Krishna  
PKS : Mr. Pawan Ku. Sahu

GSR : Mr. Gajendra Singh Rathore  
PRM : Mr. PuspRai Mishra  
SR : Mr. Sandeep Rana  
PP : Mrs. PrateekPratyasha

**Dr. Sanjay Tiwari**  
Coordinator

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

  
9/6/2021

**BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)**  
**PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR (C.G.)**  
**TIME-TABLE (SEMESTER-I) JULY-DEC 2021**

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	Electronics (RETM-109)/ Photovoltaics Lab (RETM-110) <b>PN/AKS</b>		U-I Business Communication - I (RETM-102) <b>BN</b>	<b>LUNCH BREAK</b>	U-I RoofTop Solar PV Power Plant Installation- II (RETM-106) <b>LA</b>	U-I RoofTop Solar PV Power Plant Installation- I (RETM-105) <b>GSR</b>	U-I Wind Energy (RETM-107) <b>SR</b>
<b>Tuesday</b>	Library	Photovoltaics (RETM-110)/ Electronics Lab (RETM-109) <b>GSR/SS</b>		U-I Energy Sources and Energy Scenario (RETM-103) <b>AP</b>		U-I Wind Turbine Generator (RETM-108) <b>AYS</b>	U-I & II Applied Physics (RETM-104) <b>SRM</b>	
<b>Wednesday</b>	Internet	Electronics (RETM-109)/ Photovoltaics Lab (RETM-110) <b>PN/AKS</b>		U-II Energy Sources and Energy Scenario (RETM-103) <b>AP</b>		U-II Wind Turbine Generator (RETM-108) <b>AYS</b>	U-II RoofTop Solar PV Power Plant Installation- II (RETM-106) <b>LA</b>	U-I Fundamental of Electronics (RETM-101) <b>SS</b>
<b>Thursday</b>	Library	Photovoltaics (RETM-110)/ Electronics Lab (RETM-109) <b>GSR/SS</b>		U-III & IV Energy Sources and Energy Scenario (RETM-103) <b>AP</b>		U-II Wind Energy (RETM-107) <b>SR</b>	U-III & IV RoofTop Solar PV Power Plant Installation- I (RETM-105) <b>LA</b>	U-II Fundamental of Electronics (RETM-101) <b>SS</b>
<b>Friday</b>	Internet	U-II RoofTop Solar PV Power Plant Installation- I (RETM-105) <b>GSR</b>	U-II Business Communication - I (RETM-102) <b>BN</b>	U-III Applied Physics (RETM-104) <b>BGK</b>		U-III RoofTop Solar PV Power Plant Installation- II (RETM-106) <b>AKS</b>	U-III & IV Fundamental of Electronics (RETM-101) <b>SRM</b>	
<b>Saturday</b>	Library	U-III & IV Wind Energy (RETM-107) <b>SR</b>	U-III & IV Business Communication - I (RETM-102) <b>BN</b>	U-IV Applied Physics (RETM-104) <b>BGK</b>		U-IV RoofTop Solar PV Power Plant Installation- II (RETM-106) <b>AKS</b>	U-III & IV Wind Turbine Generator (RETM-108) <b>AYS</b>	Library/Clean India

wef: 20<sup>th</sup> October 2021

**GSR** : Mr. Gajendra Singh Rathore  
**AP** : Dr. Alka Panda  
**LA** : Mr. Lucky Agrawal  
**SR** : Mr. Sandeep Rana  
**SRM** : Mr. S.Rudra Murty

**SS** : Dr. Swati Sahu  
**BN** : Dr. Basumati Nadig  
**BGK** : Mr. B.Gopal Krishna  
**AYS** : Ms. Aayushi Sharma  
**AKS** : Ms. Ankita Sao

Coordinator  
Renewable Energy Technology &  
Management Centre  
HRDC Building, Pt. Ravishankar Shukla  
University, Raipur (C.G.) 492010  
**COORDINATOR (RETM)**

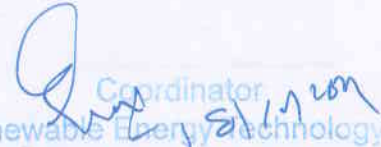
**BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)**  
**PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR (C.G.)**  
**TIME-TABLE (SEMESTER-III) JULY-DEC 2021**

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 Mechanics & Thermodynamics for Energy Application (RETM-303) AS	U-I & II Solar Water Pumping System (RETM-307) SR	U-I Applied Mathematics (RETM-302) BS	LUNCH BREAK	U-I Electrical Systems (RETM-304) PP	Renewable Energy Lab (RETM-310) / Programming C++, Java Lab (RETM-309) AYS/HT	
<b>Tuesday</b>	Library	U-II Mechanics & Thermodynamics for Energy Application (RETM-303) AS	U-I Evaluation and Monitoring for Wind Power Plant (RETM-308) AYS	U-II Electrical Systems (RETM-304) PP		U-I Solar PV Power Plant and Components (RETM-305) AKS	Programming C++/Java (RETM-306) U-I & II HT	
<b>Wednesday</b>	Internet	U-II Applied Mathematics (RETM-302) BS	U-III Mechanics & Thermodynamics for Energy Application (RETM-303) AS	U-III Electrical Systems (RETM-304) PP		U-II Solar PV Power Plant and Components (RETM-305) AKS	Renewable Energy Lab (RETM-310) / Programming C++, Java Lab (RETM-309) AKS/HT	
<b>Thursday</b>	Library	U-IV Mechanics & Thermodynamics for Energy Application (RETM-303) AS	U-II Evaluation and Monitoring for Wind Power Plant (RETM-308) AYS	U-III Solar Water Pumping System (RETM-307) LA		U-I & II Innovations In Science (RETM-301) SS	Renewable Energy Lab (RETM-310) / Programming C++, Java Lab (RETM-309) AYS/HT	
<b>Friday</b>	Internet	U-IV Solar Water Pumping System (RETM-307) LA	U-IV Innovations In Science (RETM-301) ST	U-IV Electrical Systems (RETM-304) PP		U-III & IV Solar PV Power Plant and Components (RETM-305) AYS	Programming C++/Java (RETM-306) U-III & IV HT	
<b>Saturday</b>	Library	U-III Innovations In Science (RETM-301) AP	U-III & IV Evaluation and Monitoring for Wind Power Plant (RETM-308) AYS	U-III & IV Applied Mathematics (RETM-302) BS		Digital Lab (RETM-309) GSR		Library/Clean India

wef: 20<sup>th</sup> October 2021

ST : Dr. Sanjay Tiwari  
 AP : Dr. Alka Panda  
 PN : Mrs. Preeti Nema  
 AS : Mr. Amrit Shende  
 SR : Mr. Sandeep Rana  
 LA : Mr. Lucky Agrawal  
 BS : Mr. Bhav Sagar.

SS : Dr. Swati Sahu  
 PP : Mrs. Prateek Pratyasha  
 HT : Mrs. Harsha Tiwari  
 GSR : Mr. Gajendra Singh Rathore  
 AKS : Ms. Ankita Sao  
 AYS : Ms. Aayushi Sharma

  
 Coordinator  
 Renewable Energy Technology &  
 Management Center  
 HRDC Building, Pt. Ravishankar Shukla  
 University, Raipur (C.G.) 492010  
**COORDINATOR (RETM)**

**BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)**  
**PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR (C.G.)**  
**TIME-TABLE (SEMESTER-V) JULY-DEC 2021**

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 Hydrogen Energy and Fuel Cells (RETM-506) <b>BGK</b>	U-I Energy in Buildings (RETM-503) <b>PKS</b>	U-I Energy Efficiency in Electrical Utilities (RETM-505) <b>GSR</b>	<b>BREAK</b>	U-I Energy Efficiency in Thermal Utilities (RETM-508) <b>AS</b>	U-I Smart and Micro-Grid (RETM-507) <b>PP</b>	U-I Health and Safety Practices at Project site (RETM-502) <b>SR</b>
<b>Tuesday</b>	Library	U-II Hydrogen Energy and Fuel Cells (RETM-506) <b>BGK</b>	U-II Energy in Buildings (RETM-503) <b>PKS</b>	U-II Energy Efficiency in Electrical Utilities (RETM-505) <b>GSR</b>		U-II Energy Efficiency in Thermal Utilities (RETM-508) <b>AS</b>	U-II Smart and Micro-Grid (RETM-507) <b>PP</b>	U-II Health and Safety Practices at Project site (RETM-502) <b>SR</b>
<b>Wednesday</b>	Internet	U-III Hydrogen Energy and Fuel Cells (RETM-506) <b>BGK</b>	U-III Energy in Buildings (RETM-503) <b>PKS</b>	U-III Energy Efficiency in Electrical Utilities (RETM-505) <b>AYS</b>		U-III Energy Efficiency in Thermal Utilities (RETM-508) <b>AS</b>	U-III Smart and Micro-Grid (RETM-507) <b>PN</b>	U-III Health and Safety Practices at Project site (RETM-502) <b>PRM</b>
<b>Thursday</b>	Library	U-I Energy Modeling and Project Management (RETM-504) <b>BGK</b>	U-IV Energy in Buildings (RETM-503) <b>PKS</b>	U-IV Energy Efficiency in Electrical Utilities (RETM-505) <b>AYS</b>		U-IV Energy Efficiency in Thermal Utilities (RETM-508) <b>PKS</b>	U-IV Smart and Micro-Grid (RETM-507) <b>PN</b>	U-IV Health and Safety Practices at Project site (RETM-502) <b>PRM</b>
<b>Friday</b>	Internet	U-II Energy Modeling and Project Management (RETM-504) <b>BGK</b>	U-IV Hydrogen Energy and Fuel Cells (RETM-506) <b>BGK</b>	U-I Solar Business Solutions (RETM-501) <b>GSR</b>		Remedial Energy Efficiency in Thermal Utilities (RETM-508) <b>PKS</b>	Workshop Practices II (RETM-509) <b>PRM/PKS/SR</b>	
<b>Saturday</b>	Library	U-III & IV Energy Modeling and Project Management (RETM-504) <b>BGK</b>		U-II Solar Business Solutions (RETM-501) <b>GSR</b>		U-III & IV Solar Business Solutions (RETM-501) <b>GSR</b>	Workshop Practices II (RETM-509) <b>PRM/PKS/SR</b>	

wef: 20<sup>th</sup> October 2021

**GSR** : Mr. Gajendra Singh Rathore  
**LA** : Mr. Lucky Agrawal  
**SR** : Mr. Sandeep Rana  
**AS** : Mr. Amrit Shende  
**PN** : Ms. Preeti Nema

**BGK** : Mr. B. Gopal Krishna  
**PP** : Mrs. Prateek Pratyasha  
**PRM** : Mr. Pusprai Mishra  
**AYS** : Ms. Aayushi Sharma

Coordinator  
 Renewable Energy Technology &  
 Management Center  
 HRDC Building, Pt. Ravishankar Shukla  
 University, Raipur (C.G.) 492010  
**COORDINATOR (RETM)**



**BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)**  
**PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR (C.G.)**  
**TIME-TABLE (SEMESTER-I) JULY-DEC 2021 [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) <b>GSR/AKS</b>		U-I Business Communication - I (RETM-102) <b>BN</b>	<b>LUNCH BREAK</b>	U-I Wind Turbine Generator . (RETM-108) <b>AYS</b>	U-I & II Applied Physics (RETM-104) <b>SRM</b>	
<b>Tuesday</b>	Library	Electronics Lab (RETM-109) <b>SS/SRM</b>		U-I Energy Sources and Energy Scenario (RETM-103) <b>AP</b>		U-I RoofTop Solar PV Power Plant Installation- I (RETM-105) <b>GSR</b>	U-I Wind Energy (RETM-107) <b>SR</b>	U-II Wind Turbine Generator (RETM-108) <b>AYS</b>
<b>Wednesday</b>	Internet	Photovoltaics Lab (RETM-110) <b>GSR/AKS</b>		U-II Energy Sources and Energy Scenario (RETM-103) <b>AP</b>		U-I Fundamental of Electronics (RETM-101) <b>SS</b>	U-III & IV Fundamental of Electronics (RETM-101) <b>SRM</b>	
<b>Thursday</b>	Library	Electronics Lab (RETM-109) <b>SS/SRM</b>		U-III & IV Energy Sources and Energy Scenario (RETM-103) <b>AP</b>		U-III & IV Wind Turbine Generator (RETM-108) <b>AYS</b>	U-III RoofTop Solar PV Power Plant Installation- II (RETM-106) <b>AKS</b>	U-II Wind Energy (RETM-107) <b>SR</b>
<b>Friday</b>	Internet	U-II RoofTop Solar PV Power Plant Installation- I (RETM-105) <b>GSR</b>	U-III Applied Physics (RETM-104) <b>BGK</b>	U-II Business Communication - I (RETM-102) <b>BN</b>		U-IV RoofTop Solar PV Power Plant Installation- II (RETM-106) <b>AKS</b>	U-II Fundamental of Electronics (RETM-101) <b>SS</b>	Library/Clean India
<b>Saturday</b>	Library	U-III & IV Wind Energy (RETM-107) <b>SR</b>	U-IV Applied Physics (RETM-104) <b>BGK</b>	U-III & IV Business Communication - I (RETM-102) <b>BN</b>		U-I & II Roof Top Solar PV Power Plant Installation- II (RETM-106) <b>FACULTY A</b>		U-III & IV RoofTop Solar PV Power Plant Installation- I (RETM-105) <b>FACULTY A</b>

wef: 17<sup>th</sup> November 2021

**GSR** : Mr. Gajendra Singh Rathore  
**AP** : Dr. Alka Panda  
**AKS** : Ms. Ankita Sao  
**SR** : Mr. Sandeep Rana  
**SRM** : Mr. S.Rudra Murty

**SS** : Dr. Swati Sahu  
**BN** : Dr. Basumati Nadig  
**BGK** : Mr. B.Gopal Krishna  
**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 2021 [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 Mechanics & Thermodynamics for Energy Application (RETM-303) AS	U-I Solar Water Pumping System (RETM-307) SR	U-I Applied Mathematics (RETM-302) FACULTY B	<b>LUNCH BREAK</b>	U-I Electrical Systems (RETM-304) PP	Renewable Energy Lab (RETM-310) AYS/AKS	
<b>Tuesday</b>	Library	U-II Mechanics & Thermodynamics for Energy Application (RETM-303) AS	U-I Evaluation and Monitoring for Wind Power Plant (RETM-308) AYS	U-I Solar PV Power Plant and Components (RETM-305) AKS		U-II Electrical Systems (RETM-304) PP	U-I & II Programming C++/Java (RETM-306) HT	
<b>Wednesday</b>	Internet	U-II Applied Mathematics (RETM-302) FACULTY B	U-III Mechanics & Thermodynamics for Energy Application (RETM-303) AS	U-III & IV Electrical Systems (RETM-304) PP		U-II Solar PV Power Plant and Components (RETM-305) AKS	Renewable Energy Lab (RETM-310) AYS/AKS	
<b>Thursday</b>	Library	U-II Evaluation and Monitoring for Wind Power Plant (RETM-308) AYS	U-III Innovations In Science (RETM-301) AP	U-II Solar Water Pumping System (RETM-307) SR		U-I & II Innovations In Science (RETM-301) SS	Programming C++, Java Lab (RETM-309) HT	
<b>Friday</b>	Internet	U-III & IV Solar Water Pumping System (RETM-307) SR	U-IV Innovations In Science (RETM-301) ST	U-III & IV Applied Mathematics (RETM-302) FACULTY B		U-III Solar PV Power Plant and Components (RETM-305) SR	U-III & IV Programming C++/Java (RETM-306) HT	
<b>Saturday</b>	Library	U-IV Mechanics & Thermodynamics for Energy Application (RETM-303) AS	U-IV Solar PV Power Plant and Components (RETM-305) SR	U-III & IV Evaluation and Monitoring for Wind Power Plant (RETM-308) AYS		Digital Lab (RETM-309) GSR		Library/Clean India

wef: 17<sup>th</sup> November 2021

**ST** : Dr. Sanjay Tiwari  
**AP** : Dr. Alka Panda  
**AYS** : Ms. Aayushi Sharma  
**AS** : Mr. Amrit Shende  
**SR** : Mr. Sandeep Rana

**SS** : Dr. Swati Sahu  
**PP** : Mrs. Prateek Pratyasha  
**HT** : Mrs. Harsha Tiwari  
**GSR** : Mr. Gajendra Singh Rathore  
**AKS** : Ms. Ankita Sao

  
**COORDINATOR (RETM)**

**BACHELOR OF VOCATION (RENEWABLE ENERGY TECHNOLOGY & MANAGEMENT)**  
**PT. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR (C.G.)**  
**TIME-TABLE (SEMESTER-V) JULY-DEC 2021 [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 Hydrogen Energy and Fuel Cells (RETM-506) <b>BGK</b>	U-I Energy Modeling and Project Management (RETM-504) <b>BGK</b>	U-I Energy Efficiency in Thermal Utilities (RETM-508) <b>AS</b>	<b>LUNCH BREAK</b>	U-I Energy Efficiency in Electrical Utilities (RETM-505) <b>GSR</b>	U-I Smart and Micro-Grid (RETM-507) <b>PP</b>	U-I Health and Safety Practices at Project site (RETM-502) <b>SR</b>
		U-II Hydrogen Energy and Fuel Cells (RETM-506) <b>BGK</b>	U-II Energy Efficiency in Thermal Utilities (RETM-508) <b>AS</b>	U-II Energy Efficiency in Electrical Utilities (RETM-505) <b>GSR</b>		U-I Energy in Buildings (RETM-503) <b>AKS</b>	U-II Smart and Micro-Grid (RETM-507) <b>PP</b>	U-II Health and Safety Practices at Project site (RETM-502) <b>SR</b>
<b>Tuesday</b>	Library	U-III Hydrogen Energy and Fuel Cells (RETM-506) <b>BGK</b>	U-III Energy Efficiency in Electrical Utilities (RETM-505) <b>AYS</b>	U-III Energy Efficiency in Thermal Utilities (RETM-508) <b>AS</b>		U-III Smart and Micro-Grid (RETM-507) <b>PP</b>	U-I Solar Business Solutions (RETM-501) <b>GSR</b>	U-III Health and Safety Practices at Project site (RETM-502) <b>SR</b>
		U-II Energy Modeling and Project Management (RETM-504) <b>ST</b>	U-IV Energy Efficiency in Electrical Utilities (RETM-505) <b>AYS</b>	U-III Energy Modeling and Project Management (RETM-504) <b>BGK</b>		U-IV Smart and Micro-Grid (RETM-507) <b>PP</b>	U-IV Health and Safety Practices at Project site (RETM-502) <b>SR</b>	U-II Energy in Buildings (RETM-503) <b>AKS</b>
<b>Wednesday</b>	Internet	U-IV Energy Modeling and Project Management (RETM-504) <b>BGK</b>	U-III Energy in Buildings (RETM-503) <b>AKS</b>	U-IV Hydrogen Energy and Fuel Cells (RETM-506) <b>BGK</b>		U-II Solar Business Solutions (RETM-501) <b>AYS</b>	Workshop Practices II (RETM-509) <b>AYS/SR/AKS/PRM</b>	
		U-III & IV Solar Business Solutions (RETM-501) <b>AYS</b>		U-IV Energy Efficiency in Thermal Utilities (RETM-508) <b>AS</b>		U-IV Energy in Buildings (RETM-503) <b>AKS</b>	Workshop Practices II (RETM-509) <b>AYS/SR/AKS/PRM</b>	
<b>Thursday</b>	Library							
<b>Friday</b>	Internet							
<b>Saturday</b>	Library							

wef: 17<sup>th</sup> November 2021

**ST** : Prof. Sanjay Tiwari  
**AKS** : Ms. Ankita Sao  
**SR** : Mr. Sandeep Rana  
**AS** : Mr. Amrit Shende  
**PRM** : Mr. Pusprai Mishra

**BGK** : Mr. B. Gopal Krishna  
**PP** : Mrs. Prateek Pratyasha  
**AYS** : Ms. Aayushi Sharma  
**GSR** : Mr. Gajendra Singh Rathore

  
**COORDINATOR (RETM)**