TIME TABLE ODD SEM-(2023-2024)

Ist Semester B. Voc Renewable Energy Management

Day	1	2	3		4	5	
Monday	Basic Electrical and Electronics	Fundamentals of sustainable energy & development	Listening and Speaking Skills in English		Computer Lab	Computer Lab	
Tuesday	Basic Electrical and Electronics	Fundamentals of sustainable energy & development	Listening and Speaking Skills in English	В	Computer Lab	Computer Lab	
Wednesday	Basic Electrical and Electronics	Fundamentals of sustainable energy & development	Listening and Speaking Skills in English	R	Mathematics	Mathematics	
Thursday	Basic Electrical and Electronics	Fundamentals of sustainable energy & development	Listening and Speaking Skills in English	A	Basic Electrical and Electronics	Mathematics	
Friday	Practical- General Physics Lab				Mathematics	Mathematics	

- Listening and Speaking Skills in English (BOCG101)– English Department(4 hrs)
- Mathematics (REMTG102)-(5 hrs)
- Basic Electrical and Electronics (REMTS103)- Neethu Lakshmi(4 hrs)
- Fundamentals of sustainable energy & development (REMTS104) Sruthi Soman (4 hrs)
- Practical- General Physics Lab (REMPS105) Neethu Lakshmi (3 hrs)
- Computer Lab (REMPG106) -Aliya Navas(4 hrs)

TIME TABLE ODD SEM-(2023-2024)

IIIrd Semester B. Voc Renewable Energy Management

Day	1	2	3		4	5	
Monday	Wind Energy	Operation and maintenance of Solar PV systems	Water and Wastewater Treatment		Wind Energy	Operation and maintenance of Solar PV systems	
Tuesday	Wind Energy	Solar Thermal Technology	Practical- Thermodynamics and Solar Thermal	В	Practical- Fluid dynamics and Wind Energy		
Wednesday	Wind Energy	Operation and maintenance of Solar PV systems	Water and Wastewater Treatment	R E	Practical- Fluid dynamics and Wind Energy		
Thursday	Wind Energy	Operation and maintenance of Solar PV systems	Solar Thermal Technology	A	Practical- Thermodynan	nics and Solar Thermal	
Friday	Solar Thermal Technology	Water and Wastewater Treatment			Practical- Thermodynan	nics and Solar Thermal	

- Water and Wastewater Treatment (REMTG301)- (4 hrs)
- Operation and maintenance of Solar PV systems (REMTG302) Neethu Lakshmi (4 hrs)
- Solar Thermal Technology (REMTG303) Aliya Navas (3 hrs)
- Wind Energy (REMTS304) Sruthi Soman (5 hrs)
- Practical- Thermodynamics and Solar Thermal (REMPS305) Aliya Navas (5hrs)
- Practical- Fluid dynamics and Wind Energy (REMPS306) Sruthi Soman (4 hrs)

TIME TABLE ODD SEM-(2023-2024)

Vth Semester B. Voc Renewable Energy Management

Day	1	2	3		4	5	
Monday	Material Science for Energy Applications		Energy Conservation Techniques	•	Practical-Advanced Solar Photovolatic Lab-I	Energy Conservation Techniques	
Tuesday	Environmental Studies	Practical-Advanced Solar Photovoltaic Lab			Industrial Health and Safety	Industrial Health and Safety	
Wednesday	Material Science j	Environmental Studies	E	Practical-Advanced Solar Thermal L			
Thursday	Practical-Advanced	Energy Conservation Techniques	A K	Energy Conservation Techniques	Energy Conservation Techniques		
Friday	Material Science for Energy Applications	Environmental Studies	Energy Conservation Techniques		Practical-Advanced Solar Photovoltaic Lab		

- Environmental Studies(BOCG501) Aliya Navas(3 hrs)
- Material Science for Energy Applications(REMTG502) (5 hrs)
- Energy Conservation Techniques(REMTS503) Sruthi Soman(6 hrs)
- Industrial Health and Safety(REMTG504) Neethu Lakshmi(2 hrs)
- Practical-Advanced Solar Photovoltaic Lab(REMPS505) Neethu Lakshmi (5 hrs)
- Practical-Advanced Solar Thermal Lab-I(REMPS506) Aliya Navas(4 hrs)

B. Voc RENEWABLE ENERGY MANAGEMENT DDU Kaushal Kendra Sree Sankara College, Kalady

WORKLOAD

REM: 2023 Odd sem faculty hour distribution

SI. No:	Name:	B.Voc			Diploma	Total Hours/ Week	
		1st sem	3rd sem	5th sem	1st sem		
1.	Neethu Lakshmi C	5 + 3	4	5+2	-	19	
2.	Aliya Navas	4	3+5	3+4	-	19	
3.	Sruthi Soman	4	5+4	6	-	19	
4.	Faculty(English)	4	-	-	-	4	
5.	Faculty(Mathematics)	5	-			5	
6.	Faculty(Chemistry)	-	4	5			