

**THE GANDHIGRAM RURAL INSTITUTE-DEEMED TO BE UNIVERSITY  
CENTRE FOR RURAL ENERGY**

**Research Quality Circle Meeting Time Table 2022-23**

**Circular**

Register Number	Name of the Candidate	Topic of Presentation	Date
20927401	T. Kumaresan	Advanced Inverter Technology for high penetration levels of PV generation on distribution Systems.	13/10/2022
21927401	Rajadurai M J	Basics of Wind Energy Conversion Technologies	13/10/2022
21927402	A.Hari Bhaskaran	Wind Energy in India – an Overview	13/10/2022
21927403	J.Bastin	Basics of Wind Energy	13/10/2022
21927404	V.Kaviya	Solar panel Mounting System	13/10/2022
20927401	T. Kumaresan	Isolation technology for integration Solar PV and smart grids.	24/11/2022
21927401	Rajadurai M J	Wind Energy and its Applications	24/11/2022
21927402	A.Hari Bhaskaran	Wind and Solar Resource Assessment in India	24/11/2022
21927403	J.Bastin	Wind Turbine Components	24/11/2022
21927404	V.Kaviya	Forecasting of Solar power Generation	24/11/2022
20927401	T. Kumaresan	Experimental analysis of a PV system with different module technologies under different climate conditions.	15/12/2022
21927401	Rajadurai M J	Wind Turbine Components	15/12/2022
21927402	A.Hari Bhaskaran	Onshore and Offshore Wind measurement Techniques	15/12/2022
21927403	J.Bastin	Wind Resource Assessment	15/12/2022
21927404	V.Kaviya	MPPT Technique for optimal power from Solar Energy	15/12/2022
20927401	T. Kumaresan	Design Methodology of off-grid PV solar powered system – A case study.	19/01/2023
21927401	Rajadurai M J	Basics of Rotor aerodynamics and Power control Mechanisms.	19/01/2023
21927402	A.Hari Bhaskaran	Offshore Wind Energy (Global status & Trends)	19/01/2023
21927403	J.Bastin	Basics of Solar – Wind Hybrid System	19/01/2023
21927404	V.Kaviya	Innovations of Solar Energy Conversion Technology	19/01/2023
20927401	T. Kumaresan	Design of solar power inverters	16/02/2023
21927401	Rajadurai M J	Wind data and Energy Estimation	16/02/2023
21927402	A.Hari Bhaskaran	Development of offshore Wind in India	16/02/2023
21927403	J.Bastin	Solar Resource Assessment	16/02/2023
21927404	V.Kaviya	A guide to Solar inverter: A way to choose them	16/02/2023
20927401	T. Kumaresan	Inverter Topologies for optimum power generation	30/03/2023
21927401	Rajadurai M J	Wind Farm and its layout	30/03/2023
21927402	A.Hari Bhaskaran	Gap Analysis of Offshore Wind development in India	30/03/2023
21927403	J.Bastin	Challenges in Hybrid Renewable Energy Systems	30/03/2023
21927404	V.Kaviya	PV panel & PV inverter Troubleshooting	30/03/2023

**Venue:** Seminar Hall, Centre for Rural Energy

**Time:** 09.30 AM to 11.30 AM and 3.45 PM to 4.45 PM

**Google Meet Link:** <https://meet.google.com/aqb-bsbt-bmh>

All the Research Scholars and Staffs are invited

  
 (V.KIRUBAKARAN)  
 29/05/2022

**Copy to :**

**Dean, School of Computer Science & Technologies**

**Director, IQAC**