



Adi Shankara

INSTITUTE OF ENGINEERING AND TECHNOLOGY, KALADY

Approved by AICTE & Affiliated to APJ Abdul Kalam Technological University

Vidya Bharathi Nagar, Kalady, Ernakulam, Kerala

www.adishankara.ac.in

Number of M.Tech in Power Electronics and Power Systems students undertaking project work/field work / internships for the academic year 2022-2023 is 6

SI No	Name of students	Project Work/Field Work/Internship	Title of project work/field work/internship	Place	Duration
1	LAYUSA SALIM	Project Work	Modified High gain Transformerless Boost Converter	ASIET	1 Year
2	MALAVIKA V S	Project Work	Modified Z Source Converter for PV Application	ASIET	1 Year
3	GAYATHRY P R	Project Work	Modified self balanced Hybrid Multilevel Inverter with reduced THD and switching Devices	ASIET	1 Year
4	AMEERA E A	Project Work	Modelling, Analysis & Design of Novel Control scheme for two input Bidirectional DC -DC Converter	ASIET	1 Year
5	KANNAN N	Project Work	Modelling & Evaluation of Integrated Microgrids Cost Effective energy management	ASIET	1 Year
6	SIBI LONAPPAN	Project Work	Improved Grid Connected Wind System power Quality using STATCOM	ASIET	1 Year



Mueal
PRINCIPAL