





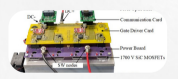
National Centre for Photovoltaic Research and Education (NCPRE), IIT Bombay

Training Program on

"Advanced Power Electronics for Solar PV Integration"

COURSE OVERVIEW

As solar energy adoption accelerates, advanced power electronics are key to unlocking high-efficiency, reliable, and grid-compliant PV systems. This intensive three-day course offers a deep dive into modern semiconductor architectures and technologies crucial for solar PV integration. Participants will learn about single-stage and multistage inverter topologies, modulation schemes, wide bandgap devices (SiC/GaN), energy buffering techniques, and advanced control strategies for gridtied systems. The course features a rich blend of lectures and hands-on sessions-including LTSpice simulations, real-time hardware demos, and DSPbased inverter control-designed to bridge theory with practical application. Ideal for graduate students, R&D engineers, and professionals in the renewable energy sector, this program will equip attendees with the technical know-how and practical skills to design and analyze next-generation PV power conversion systems.









Course Fee:

Students: Rs. 4500 + 18% GST

Academia & Govt. Organizations: Rs. 9000 + 18%

GST

Industry: Rs. 12000 + 18% GST

Please Note: The fee includes the lunch and the refreshments.

COURSE CONTENTS:

- Review of PV power electronic systems
- Advanced inverter circuits: nonisolated
- Advanced power semiconductor devices
- Advanced inverter circuits:
 isolated
- Gate-driver design for WBG devices
- Advanced inverter circuits: singlephase energy buffering
- Advanced magnetics for power electronics
- Grid integration and future outlook

Join Us: July 17-19,2025



Venue: IIT Bombay Mode: In-person

Secure your spot before:

Registration: July 10, 2025

Fee payment: July 10, 2025



Hands-on Demo Sessions:

LAB DEMO

Lab demo of SiC and GaN DPT switching waveforms, switching loss measurements, role of gate resistance, probe deskewing

LTSPICE DEMONSTRATIONS

Boost converter, twolevel inverters, switching loss, estimation, impact of parasitic elements

INTRODUCTION TO DIGITAL CONTROL

Implementation with T1 C2000 DSP and CCS, single- phase/threephase inverter operation

WHO MAY BENEFIT?

Graduate Students

College Teachers

early-career industry professionals

NO.OF PARTICIPANTS

Maximum 40

Accommodation: Limited accommodation is available at an additional cost. Hostel accommodation for students and Institute guest house for Faculty/Govt.Officials/Industry professional will be available on first come first basis.

Instructors



Prof. B. G. Fernandes, Course Coordinator



Prof. Shiladri Chakraborty, Course Coordinator



Prof. Sandeep Anand



Prof. Kishore Chatterjee



Prof. Anil Kulkarni

GET IN TOUCH