

**Certified Course on**  
**Design Strategies of**  
**Switched Reluctance Motor and Drive Systems**  
**10 March 2025**



- **Fundamentals of Switched Reluctance Motors (SRMs)**
- **Design Requirements**
- **Electromagnetic Design of SRMs**
- **Control Strategies and Converter Topologies for SRMs**
- **Simulation and Modeling of SRM Drive Systems**
- **Efficiency Optimization and Loss Analysis in SRMs**
- **Thermal Management and Cooling Strategies for SRMs**
- **Hands-on Training at SRM Dyno Test-bed**

[Click to Register](#)

*Course Start Date*    **10 March 2025**  
*Course Duration*    **15 Hours**  
*Course Timings*    **Full Time (FT)/Part-Time (PT) Modes**  
*FT Mode*            **Saturdays**  
*PT Mode*            **Evening Classes**

*UG/PG Students*        **Rs. 2,000**  
*Faculty Members*       **Rs. 4,000**  
*Start-up's*                **Rs. 7,500**  
*Industries*               **Rs. 10,000**  
*\*Fee Inclusive of GST*



**Dr. M. Anand**  
**99524 74349**  
**and.eee@psgtech.ac.in**



**Dr. V. Balaji**  
**94422 00822**  
**vbi.eee@psgtech.ac.in**

