Internship Programme on
Automotive Product Lifecycle Management

About Facilities:
Partners for the Advancement of Collaborative Engineering Education [PACE] - CAD and Collaborative Laboratory: The PACE mission is to develop the Automotive Product Lifecycle Management (PLM) team of the future, by closing the gap between engineering education and practice at strategically-selected academic institutions worldwide. Since its inception in 1999, PACE has grown to a current total of 65* engineering and design academic institutions supported by 23 industry partners in 12 countries*. PSG Tech was selected into the elite club of 65 PACE institutions across the globe on March 12, 2015 and has received in-kind support of software and hardware worth INR 1,500 Crores.

All India Council for Technical Education [AICTE] - National Facilities in Engineering and Technology with Industrial Collaboration [NAFETIC] - PLM on Cloud Laboratory: Project grant to promote and develop technical education in the emerging technologies of Automotive Product Lifecycle Management. The project intends to provide PLM solutions through cloud computing for SME’s

Course Content:
- Vehicle Development Process (VDP)
- Automotive Product Lifecycle Management (PLM)

Eligibility : M.E. / M.Tech.
Duration : 6 months
Course Timing : Full time
Admission : First Monday of every month. A maximum of 10 participants on first come first serve basis.
Registration Fee : Rs.18,000/- (including service tax). By demand draft drawn in favour of “PSG CNCE” payable at Coimbatore.

Other Courses Conducted:
- Research Projects on PLM and Digital Twin
- Training Programme on Product Lifecycle Management using ARAS Innovator
- Training Programme on Industry specific PLM and Digital Twin

Chief Patron
Shri.L.Gopalakrishnan
Managing Trustee
PSG & Sons’ Charities

Patron
Dr.K.Prakasan
Principal In-charge
PSG College of Technology

Convenor
Dr.S.Neelakrishnan
HOD, Department of Automobile Engineering
PSG College of Technology

Co-ordinator:
Dr.P.K.Rajesh, Professor,
Department of Automobile Engineering,
PSG College of Technology, Peelamedu, Coimbatore - 641 004, TN.

97910 44995 pkr.auto@psgtech.ac.in