

Name	Prashant K Banerjee
Contact Details	9999179876
E-mail ID	pkbanerjee@siam.in; ed@siam.in
Job Title	Executive Director
Company	Society of Indian Automobile Manufacturers (SIAM) and Society for Automotive Fitness & Environment (SAFE a SIAM Initiative)
Current Responsibilities	<ul> <li>Providing leadership in formulation of technical standards, regulations and policy to support growth of automobile industry.</li> <li>Global harmonization keeping national priorities in sync with sustainable goals of India centric mobility.</li> <li>Coordination for regular exchange of information among other country associations viz. IMMA, ACEM, FAMI, OICA, ACEA, JAMA, VDA, SMMT, Alliance.</li> <li>Driving initiatives on road safety, environmental sustainability and energy security.</li> <li>Advance Technology monitoring with regards to future of mobility.</li> </ul>
Areas of Interest	<ul> <li>Technology for safer vehicle development</li> <li>Emissions, Environmental sustainability and Alternate fuels</li> <li>Newer energy forms and electrification of mobility</li> <li>International Harmonisation of Regulations</li> <li>Industry Academia collaboration for technology development</li> </ul>
Achievement	<ul> <li>The Govt. of Brazil has conferred the "Order of Rio Branco", an honorific order of Brazil to Mr Prashant K Banerjee, for his excellent contributions in the field of Bioenergy. The Ambassador of Brazil honoured him with the medal of the Order of Rio Branco on 19th Jan 2023.</li> <li>The Order of Rio Branco is an honorific award of Brazil instituted by decree 51.697 of February 5, 1963. The President of Brazil serves as the Grand Master of the Order while the Minister of Foreign Affairs is the order's Chancellor.</li> </ul>
Additional Information (that you would like to be introduced to audience)	He is an alumnus of prestigious Indian Institute of Technology Mumbai having more than 30 years of automobile industry experience. He has extensively worked in different capacities of engineering development, localisation, advance technologies, certification testing, regulations and standard formulation roles in multi-national companies namely Toyota, Daewoo and Tata Motors. On behalf of industry, he represents in various policy, regulations and standards committees of national and international levels.

## He is also member of various committees/groups:

- Chairman of Indian GRSG group which represents United Nation in UNECE WP29 on vehicle general safety.
- Member of Governing Council of Society of Fuels & Petroleum Laboratory Noida, Society of Automotive Engineers (SAE) India and Fellow of IMechE London UK.
- Automotive Industry Standards Committee (AISC)
- MoRTH Committee on Circular Economy, for End-of-Life Vehicles,
- Bureau of Indian Standards (BIS) committees on Transport Engineering Division Council (TEDC), ETD, PCD.
- Technology Development Board of Global Innovation & Technology Alliance (GITA).
- Governing Boards of Technology Portal for Automotive Innovation & Collaboration from ICAT
- ARAI-Chitkara University Academic Council
- Member of Board of Studies Raja Ram Bapu college of engineering
- Maharashtra Metropolitan Region Transport Committee
- Research & Development Committee of ICAT
- Executive Body of Hydrogen Association of India
- Aspire by ICAT
- IIT Bombay Special Interest Group on Smart Transportation
- PPAC-EPC Committee under CPCB
- Chairman of Sub Panel 3 on Green Hydrogen under MNRE