

**List of Professional Engineers [PE (India)]**  
*The Institution of Engineers (India)*

<u>Sl. No.</u>	<u>Name</u>	<u>Branch</u>	<u>Specialisation</u>
1.	PE No.: PE7001865 Name: <b>NILESH PRABHAKAR PATIL</b> Contact: 9689697979 Email: drnileshppatil@gmail.com Valid up to: 31/01/2024	Chemical	Heat transfer; Mass transfer; Fluid mechanics
2.	PE No.: PE7001873 Name: <b>SOURAV PODDAR</b> Contact: 9230550785 Email: <a href="mailto:souravpoddarsxc@gmail.com">souravpoddarsxc@gmail.com</a> Valid up to : 31/01/2024	Chemical	Renewable Energy and waste management; Cryogenic Engineering; Pharmaceutical Engineering
3.	PE No.: PE7002063 Name: <b>SYED FAISAL MUSTAFA</b> Contact: 7250150188 Email: syed.sindri@gmail.com Valid up to: 31/05/2024	Chemical	Environmental Impact Assessment; Air quality dispersion modeling ; Greenhouse gas inventory; Environmental monitoring; Emergency release modeling; Leak detection & repair; Relative accuracy test audit
4.	PE No.: PE7002071 Name: <b>CH RAMA KRUSHNA CHARY</b> Contact: 96566804449 / 8008846052 Email: <a href="mailto:charyrk@gmail.com">charyrk@gmail.com</a> Valid up to: 31/05/2024	Chemical	Environmental Impact Assessment; Environmental Management System; Waste Management
5.	PE No.: PE7003124 Name: <b>AFROZ M IQBAL DIWAN</b> Contact: 9004703845 Email: afrozdiwan740@hotmail.com Valid up to: 31/07/2025	Chemical	Process design engineering; EPC projects; FEED; Simulation modeling; Techno- economic studies
6.	PE No.: PE7003116 Name: <b>MAYUR NANDKISHOR KALE</b> Contact: 9730780449 Email: mayurkale1@gmail.com Valid up to: 31/07/2025	Chemical	Oil and Gas; Process Engineering; Project Management
7.	PE No.: PE7003108 Name: <b>JITENDER KUMAR</b> Contact: 216 20138224 Email: <a href="mailto:jk_iitk@yahoo.com">jk_iitk@yahoo.com</a> Valid up to: 31/07/2025	Chemical	Process designing; Commissioning; Simulation; Hazard and Operability Analysis

8.	PE No.: PE7003299 Name: <b>RAHUL PRAKASH NABAR</b> Contact: 9820813171 Email: <a href="mailto:rpnabar@gmail.com">rpnabar@gmail.com</a> Valid up to: 30/09/2025	Chemical	Process Safety / Chemical Regulatory Affairs (EUREACH etc.); Process Design & Feasibility Studies for Fine / Specialty Chemical Processes; Patents and Chemical Litigation; Technology Transfer, Pilot Plants, Batch to Continuous process conversions
9.	PE No.: PE7003310 Name: <b>KUMAR SOURAV DUTTA</b> Contact: 7086012484 Email: dutta@bcplindia.co.in / souravrana1@rediffmail.com Valid up to: 30/09/2025	Chemical	Plant operation management in C2+ recovery unit; Hydrocarbon storage; DM water plant; Boilers
10.	PE No.: PE7003302 Name: <b>SEKAR B</b> Contact: 9940633182 Email: bsekar66@yahoo.com Valid up to: 30/09/2025	Chemical	HSSE; Safety Management; Process Safety Management
11.	PE No.: PE7003663 Name: <b>SIVADASAN S</b> Contact: 9566063535 Email: sivadasan1998@gmail.com Valid up to: 30/11/2025	Chemical	Petrochemical; Oil and Gas; Hydrocarbon Polymerization; LNG upstream & down stream
12.	PE No.: PE7003671 Name: <b>SRINIVASAN K</b> Contact: 9380569902 Email: k_srinivasan@wabag.in Valid up to: 30/11/2025	Chemical	Waste Water Engineering; Water Treatment Engineering; Desalination technologies (Thermal and membrane based)
13.	PE No.: PE7003685 Name: <b>ASHIFF KHAN</b> Contact: 9746278463 Email: ashiffkhan@gmail.com Valid up to: 30/11/2025	Chemical	Oil & Gas; Project Management; Big Data/Data Science
14.	PE No.: PE7003698 Name: <b>SENTHIL KUMAR GOVINDARAJAN</b> Contact: 99621 86959 Email: gssenthil@hotmail.com Valid up to: 30/11/2025	Chemical	Process design engineering; Commissioning / plant operations; LNG; Sulphur recovery unit; Offsite & utilities projects
15.	PE No.: PE7000710 Name: <b>AMARTYA ROY</b> Contact: 9051621016 Email: roy.amartya_chem@yahoo.co.in Valid up to: 31/01/2026	Chemical	Project engineering management of capital projects in energy sector

16.	PE No.: PE7004066 Name: <b>RAHUL KUMAR SRIVASTAVA</b> Contact: 971 65447209 Email: rahul.techi@gmail.com Valid up to: 28/02/2026	Chemical	Oil and gas, Petrochemicals and Refinery EPC; Simulation of oil and gas projects; Equipment and process lines design and sizing; Flare and blow down study
17.	PE No.: PE7004215 Name: <b>SARATH K BHARATH</b> Contact: 9447615277 / 9744720544 Email: <a href="mailto:sarath.bharath@gmail.com">sarath.bharath@gmail.com</a> Valid up to: 31/05/2026	Chemical	Process safety management; Project engineering; Operational excellence; Asset integrity management
18.	PE No.: PE7004406 Name: <b>SHASHANK DESHPANDE</b> Contact: 9167204793 Email: shashanktk@gmail.com Valid up to: 31/07/2026	Chemical	Process calculation, Developing P&ID, Process flow diagram
19.	PE No.: PE7004899 Name: <b>SENTHIL KUMAR RAMACHANDRAN</b> Contact: 9500088223 Email: ramsenthil_2001@yahoo.co.in Valid up to: 30/09/2026	Chemical	Feasibility studies, Pre-FEED, FEED, Process simulation, Hydraulic calculation, PSV Sizing, HAZID, HAZOP
20.	PE No.: PE7004902 Name: <b>SHETH BHAVIN HARSHADRAI</b> Contact: 9819221120 Email: bhavin_sheth@rediffmail.com Valid up to: 30/09/2026	Chemical	FEED, Detail Engineering, EPC, PMC, Expertise in oil, gas, hydrocarbon, Development of PFD
21.	PE No.: PE7004988 Name: <b>ANANDKUMAR HARISHBHAI VAISHNAV</b> Contact: 7927496992 Email: <a href="mailto:anandkumar.vaishnav@yahoo.co.in">anandkumar.vaishnav@yahoo.co.in</a> Valid up to: 30/09/2026	Chemical	Wind Tunnel Design, Project Management
22.	PE No.: PE7005461 Name: <b>S BHARGAV CHALKE</b> Contact: 8879615628 Email: shashikant.chalke9101983@gmail.com Valid up to: 28/02/2027	Chemical	Refining process in fluid catalytic cracker, FCC analyst, KBC reactor modelling
23.	PE No.: PE7005925 Name: <b>VISHAL RAVINDRAN</b> Contact: 8375099152 Email: rvishal88@gmail.com Valid up to 31/08/2027	Chemical	Process design package, Oil and gas , Conceptual Design, Petrochemicals and Refinery, Calculation of SIF

24.	PE No.: PE7005917 Name: <b>PATEL VISHAL HARIBHAI</b> Contact:9990935658 Email: vishalhpate12003@yahoo.co.in Valid up to: 31/08/2027	Chemical	Environmental Pollution and Control Engineering, Energy Efficiency
25.	PE No.: PE7005933 Name: <b>DEBRAJ GHOSH</b> Contact:9930525153 Email: chem.dghosh@gmail.com Valid up to: 31/08/2027	Chemical	Design of Oil and Gas Reception, Separation, Handling and Storage Facilities