

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.: PE7004228 Name: SRIMANTA RAY Contact: 8974867827 Email: rays.nita@gmail.com Valid up to: 31/05/2026	Environment	Green technology; Environmental Biotechnology; Bioprocess engineering; Wastewater treatment; Renewable energy
2.	PE No.: PE 7003183 Name: ZAVERICHETAN P Contact: 9819068877 Email: czaveri@gmail.com Valid up to: 30/09/2025	Environment	Hydrocensus Survey, Geotechnical, Environmental Audits, Compliance, Hydrological Investigations
3.	PE No.: PE 7003191 Name: EDARA MADHU Contact:(0561)7027649 Email: madhuedara@hotmail.com Valid up to: 30/09/2025	Environment	Water Treatment, Waste Water Treatment, Solid Waste, Geo-Technical and Water Resource Engineering
4.	PE No.: PE 7005127 Name: CHANDANMJ Contact: 9742355533 Email: chandanjayashankar@gmail.com Valid up to: 31/12/2026	Environment	Planning & designing of water supply scheme; Storm water drainage projects; Bentley water gems; Synergee software for water distribution modelling; Fire flow analysis; QGIS; Arc GIS for topological studies; Hydrology analysis
5.	PE No.: PE 7005313 Name: BIDYADHARPANDA Contact: 9439128050 Email: bdpanda1@gmail.com Valid up to: 31/01/2027	Environment	Environment Management; Safety Audit; Contract management; Highway construction

6.	PE No.: PE 7006859 Name: VSNARAYANAN Contact:9980063912 Email: nanas7dec@gmail.com Valid up to: 31/10/2028	Environment	Process Engineering, Contract Management of Environmental Engineering Projects related to air, water and solid management
7.	PE No.: PE 7007243 Name: RAMESH S T Contact:9444211585 Email: stramesh@nitt.edu Valid up to: 31/08/2029	Environment	Environmental Engineering- Water and Wastewater Treatment, Water quality modeling, Air quality modeling, Solid waste Management, Environmental Impact Assessment
8.	PE No.: PE 7007251 Name: MOHAMMED HABIBULLA Contact:9845179935 Email: environindia001@gmail.com Valid up to: 31/08/2029	Environment	Air quality modeling studies pollution control measures, Solid and Hazardous waste management, EIA and EMP report preparation