Staff ID:	932
Name:	Er. Suvha Lama
Designation:	Scientist
Qualifications:	B.Tech in Chemical Engineering
	M.S in Environmental Engineering and Technology
Division:	Air Pollution and Control
Email Id:	s.lama@neeri.res.in
Contact Number:	
Research Areas/Interests:	Indoor Air Pollution, Air Quality Management, Wastewater reuse and reclamation, Wastewater Management
Major Projects:	Indoor Air Quality
	• Evaluation of activated bamboo charcoal for air and water purification
Publications:	Journal Papers
	<ul> <li>Akshay Gupta, K. V. Bharadwaj, Suvha Lama, Jyotirmay Mathur, 'Energy Analysis of Irrigated JetrophaCultivation for Producing Biodiesel', J. Low Carbon Economy, Volume 1, Issue 2, 2010, pp. 54-60. DOI:10.4236/lce.2010.12007</li> </ul>
Copyright:	<ul> <li>Conference papers</li> <li>Johanidesová I., Lama S., Čiháková P., Bindzar J., Wanner J. (2015) Impact of Coagulation, Sedimentation and SandFiltration on Wastewater Disinfection Efficiency, IWA Balkan Young Water Professionals 2015, Thessaloniki, 1012.5.2015, 436-441.</li> <li>Johanidesová I., Bindzar J., Lama S., Škopová V., Wanner J. (2015) Wastewater Disinfection with ChlorineCompounds, 12th IWA Specialised Conference on Design, Operation and Economics of Large Wastewater Treatment Plants, Prague, 69.9.2015, 362-364.</li> </ul>
	Creat Distinction (many serve levels): Markey D
Awards/Honours:	Great Distinction (magna cum laude) in Master's Degree Silver Award – Mondialogo Engineering Awards