Dr. Lalat Indu Giri, is currently with Department of Electronics and Communication Engineering, National Institute of Technology Goa, where he has also served as Dean, Research and Consultancy and Cordinator – Startup Centre, NIT Goa. He is also an affiliate researcher of The Institute for Systems and Computer Engineering, Technology and Science (INESC TEC), Porto, Portugal. Lalat received his M. Tech. and PhD degrees from IIT Kanpur and IIT Delhi respectively. He was also a visiting scholar to The Laboratory of Physics of Complex Matter, École Polytechnique Fédérale de Lausanne (EPFL), Switzerland under Indo-Swiss PhD student exchange programme.

Lalat was also the PI for Startup Centre NIT Goa, a joint initiative of MHRD & DST, Govt. of India. He is also a member of the PAN IIT / NIT startup center consortium of India. He is also a lead partner -India Project Management Committee in an international research project "TRAnsforming Cold Food Chains in INdia through Space ScIence and TechNologies - TRANSSITioN", completely funded by Science & Technology Facilities Council (STFC), Govt. of UK. Currently, Lalat is also the country adviser to Biopesticide Ltd., a company established with the support of the Hungarian Government, with involvement of risk capital provided by the Hungarian National Development Bank and the Hungarian Intellectual Property Office. He has to his credit many international and Conference papers in the area of Infrared Journal Thermography and related technologies.