























University and Sir MVIT. He worked as a Business Analyst and Team Lead at SLK Software Services Pvt. Ltd, Bangalore for a period of 7 years. His research interests include Deep Learning, Natural Language Processing, Semantic Web, Linked Open Data, Crowdsourcing, Knowledge Engineering, and Web Services.



Dr. Nitant Dube joined Space Applications Centre (SAC), ISRO in 1993 after completing his Computer Engineering. He has been responsible for Design and Development of Data Products and Information Processing Systems for Indian Remote Sensing Satellites. He has contributed towards Development and Operationalization of Data Processing Systems at Indian and International ground stations. He has played a key role in development of Indigenous Meteorological Data Processing and Dissemination System. Currently as Group Director, MOSDAC Research Group, he is involved in design development of Geospatial software for Meteorological and Oceanographic applications. He is ISRO nominated member for CEOS Working Group on Information System and Services (WGISS). His research field includes Satellite Image Processing, Big Data Analytics, Service Oriented Architecture, Geo-Intelligence and Web-based processing.