

1.	Registered No.	U90000AS2016PTC017618
2.	Company detail in Brief	<p>Innotech Interventions, a technology startup, recognized by DIPP, GoI, engages in developing and commercializing innovations as well as providing knowledge-based services on technology development with the aim of meeting societal needs and facilitating sustainable development</p> <p>Incorporated under the Companies Act, Government of India, as a Private Limited entity, our company was initially conceptualized to cater to the needs and challenges of the Northeast region of India. However, as the company grows we are expanding our technologies and services to regions across India and countries abroad adding value to various communities, engaging with diverse stakeholders and contributing to achieving the Sustainable Development Goals.</p> <p>Our current focus is on innovations and technologies related to three sectors: clean technologies, low carbon technologies and agriculture.</p>
3.	Contact Details	Dr Priyangshu Manab Sarma Co Founder and Director
4.	Contact Number	+91 9811665349
5.	Email	priyangshu.sarma@innotechin.com
6.	Website	www.innotechin.com
7.	Promoters & Directors	Dr Priyangshu Manab Sarma and Mr Hamendra Chandra Das
8.	Domains & Product Details	<p>Presently, Innotech Interventions is pursuing two streams of activity one on clean tech while the other on speciality agri products.</p> <p>1. Innotech is working on environmental waste management as well as ecological restoration of contaminated sites under clean technologies space. Under this Innotech has developed a unique waste water treatment process for produced water of oil and gas industries. The</p>

		<p>concept is based on Bio-Electrochemical System and prototype is now being tested in oil fields of Oil India Limited. Innotech is also undertaken a project on implementing a soil restoration technology developed indigenously by R&D Department of Oil India Limited.</p> <p>2. The second activity is on production and marketing of specialty agriculture products and nutraceuticals. Under this, Innotech have developed a technology for fortification of mushrooms with Vitamin D. The proof of concept is established and with the funding from BIRAC the detailed pharmacokinetic studies on animal model is being carried out. The fortified fresh mushrooms is currently being produced and marketed locally, while the scale up of production is currently in progress.</p>
--	--	---