



SUPPORT

Academic SEEDS inspired by NEEDS of Society

We engage Academia, Research & Development Organizations, Public R & D Institutions, Scientific Institutions, and Educational Institutions & Laboratories. Sensitize them about the immediate & future needs of society. Industries are partnered to translate these seeds into a product or service beneficial to society.

Connecting Research & Development with NEEDS of Industry by way initiatives such as Industry based PhD Programs; Master's thesis and Undergraduate projects linked to Industry whereby leveraging state & other funds to de-risk early stage research. Access to Intellectual Property & licenses. we act as a marketing agents of Researchers & Academia to build synergy among Industry-Academia-Government

"we are developing an ecosystem to establish symbiotic relationship among Academia, Industry & Governments to harness its potential for social good"



CONSULTANCY SUPPORT

PST foundation provides a consultancy support to Industries , universities, public research institutions and R & D and governments in following areas:-

- Patenting , Licensing & Legal Support
- Incubation, Experience/Technology Transfer
- Field Survey, Data collection and analysis
- Production Process & Product Discovery & Development and R& D Project Management
- Organization & Methods Management
- Improving Organizational Efficiency & Effectiveness thru' S & T interventions
- Existing Industrial Or manufacturing Process Modification, Revamping & Up- gradation





PROMOTING SCIENTIFIC THINKING

Promote Scientific Temperament at Individual level, Community level, School level, College level and Educational Institutions Level. Bringing Concepts Of Science & Technology at grass-root level through 'Reach Out Program' interventions at community and targeted group Level. Developing Techniques & Batteries for fostering Creativity, Innovations & Insight in students, Individuals and community at large for Science and Technology. Carrying out activities which facilitate induction of strategies such as learning concepts of science and technology through prototypes, demonstrations, Seminars, Workshops, Plays, Webinars etc.

Collaborations & Partnership with all Stakeholders; Open Source Repository; Skill Enhancement & Sensitization Programs for Scientists, Scholars, Workmen, Management Personnel, entrepreneurs, etc to prepare them to adopt better scientific tools and skills available worldwide with a focus on Mental Health & Fostering Creativity.

We raise funds and seek grants and support from various stakeholders such a Governments, Nongovernment Organization, Private entities, autonomous bodies, Corporate CSR fund, Angel Investors, venture capitalists, Innovation Fund Agency, International Innovation Fund Agency, Foreign Innovation Agencies .Charitable Organizations, Voluntary Organizations Individual Investors, etc. As it is a Non-Profit Company Registered under Section 8 of the Companies Act 2013, Government of India, contributors to the fund can claim tax exemption under Income Tax Act, 1961