

Call for Papers



International Journal of Technology Transfer and Commercialisation

ICITMSD-2019: Special Issue on: "Sustainability Orientation in Technology Valorisation"

Guest Editors:

Dr. Niranjan Lal, School of Engineering and Technology, Mody University of Science and Technology, Lakshmangarh, Sikar, Rajasthan, India

Dr. Geetha R, Dayananda Sagar Academy of Technology and Management, Udayapura, Bangalore, Karnataka, India

Dr. R V Muni Reddy, Department of Commerce, Manipal Academy of Higher Education, Manipal, Karnataka

Dr. A K Singh, Regional Centre for Urban and Environmental Studies (Ministry of Housing and Urban Affairs, GOI), Lucknow, UP, India

Technology Valorisation contributes to economic expansion across the globe through wider distribution of technology and know-how. There is an unprecedented escalation in the transfer of technology from high-income developed nations to the emergent economies and third-world- countries. In this context, there is a need to ensure that the technology developed, transferred and commercialised is eco-friendly and contributes to sustainable development of the nations or locations where it is transferred and deployed.

This special issue provides an opportunity for researchers and authors to share their valuable thoughts, insights and ideas of pertinence to the stated theme. The content shared through this issue will be made accessible to a comity of readers from industry, academia, regulatory and governing agencies, scholars, researchers and others to whom it is of significance in both print and digital formats.

Subject Coverage

Suitable topics include, but are not limited, to the following:

- Internet and Web-based access to technology and Know-how
- Processes and strategies for knowledge / technology transfer & implementation
- Innovation. Technology transfer. entrepreneurship & National development
- Sustainable strategies for technology transfer and implementation
- Global Mechanisms to assess environmental impact of technology transfers
- Knowledge and technologies to facilitate decoupling economic of growth and • environmental dilapidation
- Enabling Environment for Transfer of Renewable **Energy Technology**

- Technology transfer mechanisms /indicators, ecommerce, IT tools
- Spin-offs from public technology sources
- Policy Guidelines and norms for Patent licensing, intrafirm licensed technology, knowledge transfer
- Technology transfer in university-industry-government cooperative research towards sustainable development
- Technological cooperation patterns to Sustainable development: R&D consortia, international strategic alliances
- Commercial applications of Technology and associated
- International technology transfer; addressing issues and challenges

Notes for Prospective Authors

Submitted papers should not have been previously published nor be currently under consideration for publication elsewhere.

All papers are refereed through a peer review process.

All papers must be submitted online. To submit a paper, please read our Submitting articles page.

If you have any queries concerning this special issue, please email the Guest Editors:

Dr. Niranjan Lal- niranjan_verma51@yahoo.com

Dr. Geetha R-drgeetha 21@gmail.com

Dr. R V Muni Reddy - rvm.reddy@manipal.edu

Dr. A K Singh- awadhesh.rcues@gmail.com

Important Dates

Manuscripts due by: 25 August, 2019 Notification to authors: 25 October, 2019 Final versions due by: 25 December, 2019