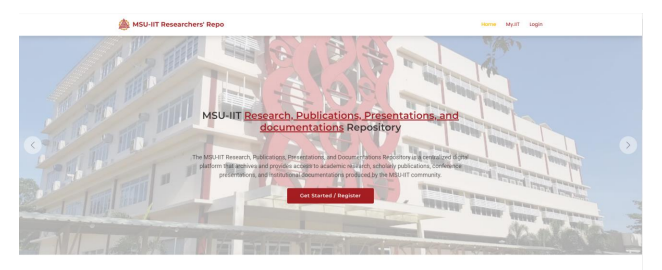
Landing Page





What is MSU-IIT Researchers' Repo?

The repository is designed for contributions from the MSU-IIT community, including faculty

MSU-IIT Researchers' Repo

Home My.IIT Login



What is MSU-IIT Researchers' Repo?

The repository is designed for contributions from the MSU-IIT community, including faculty

- The MSU-IIT Research, Publications, Presentations, and Documentations Repository is a centralized digital platform.
- It archives and provides access to Academic research, Scholarly publications, Conference presentations & Institutional documentations.
- ✓ It serves as a valuable resource for facilitating knowledge sharing & promoting. academic collaboration within and beyond the university.

Administrators will oversee and manage the uploads to ensure content quality and

Research Clusters

Currently, for the advancement of the university, the researchers provide vast knowledge, insights and solutions in the 9 research clusters.



Culture, Technology, and Society

This involves the integration of multiple disciplinary perspectives and methods to examine the complex interactions between culture, technology, and society. Such as Understanding the impacts of digital technologies on culture and society, Examining the social and cultural dimensions of artificial intelligence (A).



Peace and Governance

Studies in this cluster promote cross-disciplinary and collaborative research that can generate new knowledge, insights, and solutions to complex societal problems. Such as Conflict resolution and Peacebuilding, Human rights and social justice, Governance and public policy, Peace Education and conflict



MSU-IIT Researchers' Repo

Exploring the intersections of technology, culture, and environment, and Investigating the cultural and social dimensions of emerging technologies

Integrative Resiliency and Sustainable Solutions

Research studies under this cluster develop a holistic and multidisciplinary approach to enhancing the resilience and sustainability of social, economic, and environmental systems. Such as Blodiversity and Conservation Management, Sustainable development and management, Climate change adaptation and mitigation, Food Security, Disaster risk reduction and management, Urban and rural sustainability, and Sustainable business and industry

Disruptive Innovation and Smart Nation

Research here requires integrative efforts to support the development of smart, sustainable, and resilient communities. Such as Disruptive Technologies include artificial intelligence, blockchain, the Internet of Things (IoT), and robotics, Digital Governance, Smart Urbanization, Disruptive Business Models, and Digital Transformation.

Applied and Theoretical Science

This involves understanding natural phenomena and improving the ability to solve practical problems: using science and mathematics. Such as Computational science, Environmental science and sustainability, Biomedical science and engineering, and Mathematical modeling and analysis.



Teaching and Learning

Research studies under this cluster aim to explore the complex interplay between research studies under this cluster aim to explore the complex interplay detived the human brain and learning processes. Such as Learning Theories and Cognitive Processes, Instructional Design and Technology, Cognitive Psychology and Emotion in Education, Special Education and Rehabilitation, and Pedagogical



Natural Products and Biotechnology

Research studies under this cluster explore the potential of natural products for research stooles under this cluster espace for potential or final products of developing new hotochmological products and processes. Such as Ethnobotany and integrative health, Discovery and identification of new sturial products, Bloopinthesis of natural products, Blooprocessing of natural products, Blomedical applications of natural products, and Environmental applications of natural



Financial and Risk Management

Research studies that fall under this category develop more effective strategies received studies that all under this category servery index enterive stategates for managing and generating new incipits and strategies for managing financial risks in a rapidly changing global landscape. Such as Quantitative risk modeling, Behavioral finance, Cybersecurity and financial crime, Environmental and social risk management, and Strategic risk management.

Home My.IIT Login

Login Page



Login Here

My.IIT Email

Admin Page (Currently Working)

