







INTERNATIONAL CONFERENCE ON INNOVATION AND DIGITAL TRANSFORMATION 2023 (ICIDT 2023)



IN COLLABORATION WITH

TRADEPRENEUR GLOBAL RESEARCH ORGANIATION, SOUTHAMPTON, UK



KC GROUP OF INSTITUTIONS, NAWANSHAHAR (PB) & PANDOGA(HP)









GIBS Business School and its academic partners invite intellectuals across academia and Industry to share their knowledge, discuss and deliberate on relevant dimensions of Innovation and digital transformation for a greater spread and reach. The following tracks have been designed to streamline discussions and deliberation among the esteemed participants, invitees, and delegates.

The ICIDT 2023 invites research papers related to, but not limited to the following tracks and subtopics.

Track I: Innovation and Digital Transformation in Marketing

Consumer Behavior
Product & Brand Marketing
Green Marketing
Digital Marketing
Intelligent Marketing
Services Marketing
Marketing During the Crisis
Market Resilience
Influential & Affiliated Marketing

Track II: Innovation and Digital Transformation in Human Resources Management

Workforce Diversity
Equity & Inclusion For OrganizationalEffectiveness
HR Planning & Development
Talent & Competency Management
HR Analytics
Strategic HRM & Global HR
Sustainable Practices In HRM
HR Strategies Post Pandemic
Digital Transformation In HRM
Gig Economy
Green HRM

Track III: Innovation and Digital Transformation in Operations & Supply Chain Management

TPM and TQM
Six Sigma
Productivity Management
Manufacturing Processes
SCM
Optimization Techniques
Technology Management
Applications Of Analytics in Operations
Inventory Management
Vendor Management
Logistic Management

Track IV: Innovation and Digital Transformation in Finance & Accounting

Digital Payment & Private Credit Data **Sustainable Practices in Financial Institutions & Markets Green Finance** ESG Funds & ESG Policies Adopted by Corporate Challenges & Innovations in Banking & Insurance 4.0 **Blockchain In Financial Institutions &** Markets **Crypto Currencies: Issues & Perspectives Digital Transformation of Financial** Services Start-ups & Collaborative Finance **Crowd Funding & Financial Inclusion Fintech Challenges** Risks Sustainability & Governance

Track V: Innovation and Digital Transformation in IT

E-Governance
Soft Computing Techniques
Management Of Information Technology
ERP
IoT (Internet of Things)
Knowledge Management
Analytics & IT
AR, VR & Mixed Reality
Data Science
Renewable Energy Technology
Green technology
Big Data
AI and machine learning
Inventory Control

Track VI: Innovation and Digital Transformation in Strategy & Entrepreneurship

Intrapreneurship
Social - Entrepreneurship
Techno Entrepreneurship
Corporate Ownership
Inclusive Growth – Strategy & Policy
CSR
The New Age Start-ups SMEs
Women Entrepreneurship



Track VII: Innovation and Digital Transformation Education & Economy

Track VIII: Innovation and Digital Transformation in Healthcare and Hospitality Track IX: Innovation and Digital Transformation in the Digital Economy

Digital Transformation in the Public Sector EdTech Policy Development Computational Thinking EdTech Ecosystems EdTech Agencies Distribution & Organization of Digital Media

Professional Learning
Global Learning
Digital Citizenship

Student-Centric Online learning New Education Policy (NEP) Smartphones & wearables
At Home Diagnostics
AI
Robotics
Digital Therapeutics
Connected Community
Smart Drug Delivery
Tourism modeling and forecasting

Digital Economy Era, concepts, methodologies, and Principles

Competency Framework in Digital Economy Era Designing and Implementing Role-based skills taxonomy

AI Oriented Competency Framework (AIoCF)
Designing AIoCF-based AKASE Architec Models
Designing Competency-Based Job Description
Designing Competency-Based Job assessment
Designing and Implementing a Skills Ranking
System

Designing and Implementing a Job Assessment Tool

Visual Role-based Learning Pathways Gen-Z Skills, Career Cluster & Pathways Models Visual KPI and Performance Appraisal System Skills-based interview models in an AI-oriented Economy

Role of AI in the career Development Ecosystem Cybersecurity Techniques in TM and HCM System



Publication Details

The select papers after rounds of review will be published in any one of the following Scopus/WOS/ UGC Care list/ABDC journals

- 1. Edited Book by Taylor & Francis (select papers from Track IX)
- 2. Academy of Marketing Studies Journal
- 3. Journal of Law and Sustainable Development

Please note there might be additional fees charged as publication processing fees.

(0)

Submission Deadlines

Particulars	Date
Extended Abstract submission	20 June 2023
Acceptance intimation	22 June 2023
Full paper Submission:	15 July 2023
Registration link opens	20 July 2023
Registration link closes	30 July 2023

Registration Fees

Participants	Online Mode	On Campus
Research Scholar/Student	1000	1500
Academicians with Paper	2500	3000
Academicians without Paper	1500	2500
Industry Participants	3000	3500
International Delegate	\$ 50	\$ 80

^{*}The fee is inclusive of GST, Fees once paid is not refundable

Bank Account Details

Participation Type	Beneficiary Name	Account Number	IFSC Code	Swift Code
Online	Tradepreneur Global Research Organisation	001705501849	ICIC0000017	ICICNBB
On Campus	GIBS Business School	34976492353	SBIN0004407	SBININBB423

Chief Patron

Mr. B L Goyal Mr. Ritesh Goyal
Chairman MD and CEO
GIBS Business School GIBS Business School

Patron

Dr Kavita MathadDean and CGO
GIBS Business School

Academic Partners

Dr Hayri UygunVice President (TGRO-UK)
Recep Tayyip Erdogan university
Rize, Turkey

Prof. Dr. Rashmi Gujrati
Campus Director
KC Group of Institutions

Nawanshahr India

Contact

For more information visit:

https://www.gibs.edu.in/international-conference-icidt-2023/

For submission of research papers and any related information, you may email icidt2023@gibs.edu.in

