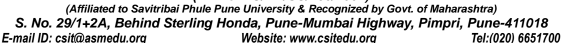


College of Commerce, Science & Information Technology

(ID. No. PU/PN/SC/160/2001)





Report of Event "INCON-2024"

Date : 15th and 16th March, 2024

Time : 9.00 am To 6.00 pm

Venue : ASM'S CSIT MAIN AUDITORIUM Collaboration (If any) : ASM'S GROUP OF INSTITUTE'S

Coordinator : Dr.Lalit Kanore

Introduction:

The INCON 2024 conference, held on the 15th and 16th of March 2024, gathered scholars, industry experts, and professionals from diverse fields to discuss and explore the latest advancements and trends in technology and business. This annual event has established itself as a premier platform for knowledge sharing and collaboration, aiming to address critical issues and opportunities arising from the rapid technological transformations impacting various sectors.

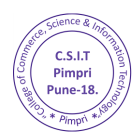
The theme of INCON 2024 focused on the profound impact of Artificial Intelligence (AI) and General Artificial Intelligence (GAI) on business and the economy. The conference aimed to delve into the inevitability of adopting the newest and most advanced technologies, while also tackling the associated challenges such as talent retention and job losses. As technology continues to evolve at an unprecedented pace, businesses and economies worldwide are compelled to adapt and innovate to stay competitive and relevant.

Throughout the two-day event, participants had the opportunity to engage in insightful keynote speeches, dynamic panel discussions, and comprehensive research paper presentations. Esteemed speakers and expert panellists shared their knowledge and experiences, providing valuable insights into the transformative effects of AI and GAI on various industries. The conference also served as a platform for researchers to present their findings, contributing to the collective understanding of the technological landscape.

INCON 2024 not only facilitated the dissemination of cutting-edge research but also fostered global collaboration by connecting local and international experts. By promoting discussions on critical topics and providing networking opportunities, the conference aimed to inspire innovation and encourage the adoption of advanced technologies amidst the challenges of workforce management.

The objectives of INCON 2024 included promoting knowledge sharing, highlighting technological advancements, addressing workforce concerns, fostering global collaboration, facilitating research dissemination, encouraging innovation, creating networking opportunities, and supporting educational development. These objectives were met through a carefully curated program that included keynote addresses, panel discussions, and research presentations, all aimed at providing participants with a comprehensive understanding of the current and future technological landscape.

Overall, the INCON 2024 conference was a resounding success, contributing significantly to the discourse on AI and GAI's impact on business and the economy, while addressing the associated challenges and opportunities. The event underscored the importance of embracing



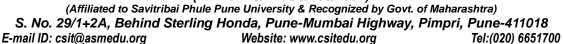






College of Commerce, Science & Information Technology

(ID. No. PU/PN/SC/160/2001)





new technologies and staying informed about technological trends to drive growth and competitiveness in the ever-evolving global market.

Objectives:

- 1 To Facilitate the exchange of ideas and knowledge among scholars, industry experts, and professionals.
- 2 To Encourage discussions on the latest advancements and trends in technology and business.
- 3 To Explore the implications of adopting the newest and most advanced technologies.
- 4 To Provide insights into how businesses can adapt to these changes while managing workforce concerns.
- 5 To Share global perspectives on the adoption of new technologies and their impact on various sectors.

Detailed Report:

The INCON 2024 conference was held on the 15th and 16th of March 2024, bringing together scholars, industry experts, and professionals to discuss the latest advancements and trends in technology and business. The event commenced on Friday, the 15th of March.

Day 1: Friday, 15th March 2024

The conference began with the registration of participants and a high tea session from 9:00 AM to 9:45 AM, providing attendees an opportunity to network and settle in.

Inauguration Ceremony:

10:00 AM: Guests of honour arrived, marking the official start of the event.

10:05 AM: The inauguration began with the traditional lighting of the lamp and a Saraswati Vandana, symbolizing an auspicious beginning.

Conference Declaration: Dr. Asha Pachpande formally declared the conference open.

Welcome Address: Dr. Sandeep Pachpande welcomed the attendees and set the stage for the conference.

Keynote Inaugural Speakers:

- **1. Prof. Dr. Manimala Puri, Vice Chancellor, PCU-** Delivered a keynote address focusing on current academic trends and the future of education.
- **2.** Mr. Piyush Gupta, IBM India- Shared insights on technological advancements and their implications in a session.
- **3. Dr. Roland Livingston, President Emeritus and Director, ISODC USA (Online) -** Concluded the keynote session with a brief speech delivered online, emphasizing global collaboration and innovation.

Conference E-Proceeding Release:

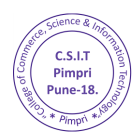
- The official conference e-proceeding was released, encapsulating the research papers and abstracts presented during the conference.

Vote of Thanks:

- A formal vote of thanks was extended to all guests, speakers, and participants for their contributions and presence.

Panel Discussions:

From 11:00 AM to 12:30 PM, a panel discussion was held on the topic: "Impact of AI and GAI on Business and Economy along with Inevitability to Embrace/Adopt Newest and Advanced Technology Amidst Concerns of Talent Retention and Job Losses". The session

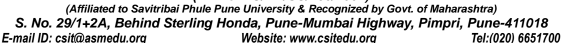






College of Commerce, Science & Information Technology







was coordinated by Prof. J.A. Kulkarni and Dr. Roopa Praveen, featuring the following expert panellists:

- 1.Dr. Roland Livingston (Online)
- 2.Dr. Jeanne Maes (Online)
- 3.Ms. Gauri Das (Online)
- 4.Dr. Roopa Praveen (In Person)

Panel Discussion Speech: Dr. Roland Livingston (Online) led the discussion from 11:00 AM to 12:00 PM, exploring the transformative impact of AI and GAI on various sectors.

Paper Presentations:

From 2:00 PM to 6:00 PM, research papers were presented across 5-6 different venues, each track covering diverse topics relevant to the conference theme. Presenters shared their findings, followed by Q&A sessions.

Day 2: Saturday, 16th March 2024

The second day began with refreshments and tea from 9:00 AM to 9:30 AM, allowing participants to refresh before the sessions.

Research Paper Presentations:

From 9:30 AM to 12:30 PM, presentations continued in 6 different tracks, with researchers presenting their studies and engaging in discussions.

Conclusion:

Each track concluded with a valedictory session, report reading, certificate issuance, and a vote of thanks, acknowledging the efforts of presenters and participants.

Photos:-







College of Commerce, Science & Information Technology

(ID. No. PU/PN/SC/160/2001)

(Affiliated to Savitribai Phule Pune University & Recognized by Govt. of Maharashtra)

S. No. 29/1+2A, Behind Sterling Honda, Pune-Mumbai Highway, Pimpri, Pune-411018

E-mail ID: csit@asmedu.org Website: www.csitedu.org Tel:(020) 6651700



International Conference On Ongoing Research In Management & IT

15th - 16th March 2024





ISBN: 978-93-87665-16-3

OPERATION MANAGEMENT
INFORMATION TECHNOLOGY

In Association with



















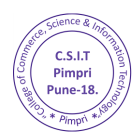








ASM Group of Institutes, Pune, India

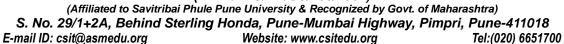






College of Commerce, Science & Information Technology

(ID. No. PU/PN/SC/160/2001)







CONTEMPORARY ISSUES IN MANAGEMENT





































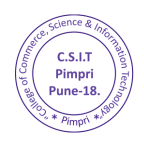
College of Commerce, Science & Information Technology















College of Commerce, Science & Information Technology

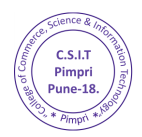










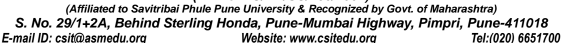






College of Commerce, Science & Information Technology

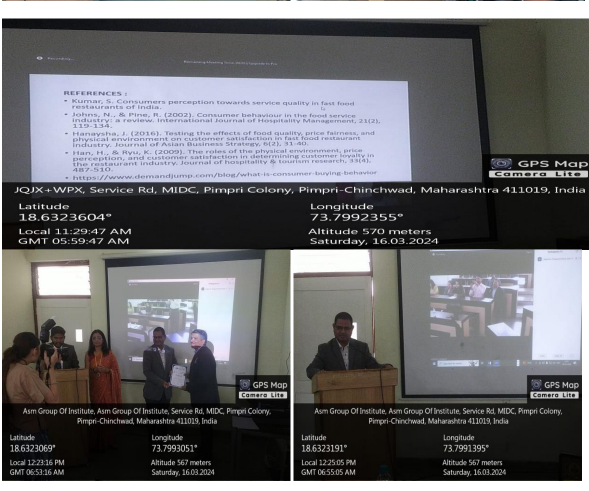
(ID. No. PU/PN/SC/160/2001)

















College of Commerce, Science & Information Technology

(ID. No. PU/PN/SC/160/2001)

(Affiliated to Savitribai Phule Pune University & Recognized by Govt. of Maharashtra)

S. No. 29/1+2A, Behind Sterling Honda, Pune-Mumbai Highway, Pimpri, Pune-411018

E-mail ID: csit@asmedu.org Website: www.csitedu.org Tel:(020) 6651700





Outcomes:

- 1 Discussions highlighted the benefits and challenges of adopting these technologies, providing attendees with comprehensive insights into their potential impacts.
- 2 The conference effectively addressed concerns related to talent retention and job losses due to technological advancements.
- 3 Emphasis was placed on the necessity of embracing new and advanced technologies to remain competitive.
- 4 The event fostered international collaboration by bringing together experts from various countries and sectors.
- 5 The release of the conference e-proceeding ensured that these insights were documented and accessible for future reference.
- 6 Attendees, including academics and students, benefited from the educational content provided, enhancing their understanding and expertise in their respective fields.

