

Innovations in Public Performance Management: Lessons for Policy Makers

June 30 & July 01, 2023

The goal of the conference is to garner evidence and identify best practices on innovation and smart practices in public performance management worldwide. The time has come to establish a platform for taking stock of such innovations and understand the factors and dynamics surrounding such reforms in public management.

Individual Paper Proposal: Please submit an extended abstract not exceeding 1000 words, paper title, and the affiliation of the author(s), and contact information for at least one author. The extended abstract should include introduction, methodology, results, discussion and limitations/directions for future research.

Panel Proposal: Please submit the panel title along with the titles of 3-5 papers, brief abstracts, and author names, affiliations, and contact details. Each panel abstract must not exceed 500 words.

We acknowledge the support of



CALL FOR PAPERS

Conference Date: June 30 & July 01, 2023

Venue: Management Development Institute
(MDI) Gurgaon, India.

Call for paper/Abstract Submission Deadline : **April 20, 2023**

Communication of decision on abstract : **May 15, 2023**

Last date for submission of full paper (optional) : **May 30, 2023**

Registration Commences : **May 16, 2023**

Last Date of Registration : **May 31, 2023**

The conference proceedings will be published in a
compendium with ISBN Number

Registration fees :

Indian Students : **4,000 INR**

Indian Academics : **7,000 INR**

Indian Practitioners : **10,000 INR**

Foreign Participants : **400 US dollars**

Submission of Abstract on:

<https://cmt3.research.microsoft.com/User/Login?ReturnUrl=%2F>

Conference ID: PPMC2023

For queries related to the conference

contact: conferenceppm23@mdi.ac.in

Proposals for the Conference are open to participants from all facets of the public performance and management communities and related networks. All panelists must register for the Conference.

We welcome proposals on the following and related themes:

- Performance measurement of government entities
- Institutional arrangement for effective performance management in government
- Collaboration to drive performance of government entities
- Data, digitalization and evidence-based policy management
- Stakeholder involvement in performance management
- Performance, trust and resident/citizen engagement
- Performance leadership and organization culture
- Citizenship and civic engagement in government performance management
- Best practices in performance improvement efforts
- Comparative trends in performance management in federal structures
- Diversity, equity and inclusion in performance management practices
- Use of Artificial Intelligence and Big Data in enhancing performance
- Regulations on Emerging Technologies (such as AI, Big data, Blockchain & Crypto currencies).
- Cyber Laws, Privacy and Data Protection
- Agile government and performance management: Complements or substitutes? Is risk management essential for effective public performance management?
- Relationship between knowledge management, collaborative networks, and performance management
- Performance related incentive schemes
- Silos busting Cause or effect of government performance management
- Teaching performance measurement and management
- Performance-driven decision making, including but not limited to: strategic planning, budgetary and financial decisions, and HR decisions
- Globalization and changing narratives on performance measurement
- Role of think tanks in fostering public sector innovation
- Policy modeling

The 2023 Public Performance Conference will be jointly conducted by the Management Development Institute (MDI) Gurgaon, India, the Commonwealth Secretariat, and the National Center for Public Performance (NCPP), Sawyer Business School, Suffolk University. The conference aims to contribute to the global discourse on Public Performance Management. Practitioners and scholars from across the globe are encouraged to submit proposals and participate.