



TaSIC 2026

International Technology and
Societal Impact Conference

Fri–Sat, February 20–21, 2026

**SPJIMR's flagship business
and
management research conference**

Technology. Purpose. Impact.

TaSIC 2026: Co-creating pathways towards net positive outcomes

Building on the success of its inaugural edition in 2025, TaSIC 2026 (February 20–21, 2026, Mumbai) will focus on **‘Co-creating pathways towards net positive outcomes’**, exploring how innovation, when guided by purpose, ethics, and inclusion, can move businesses, consumers, society, and government from merely minimising harm to actively creating positive impact.

Hosted by SPJIMR WISE Tech, the conference invites scholars, practitioners, policymakers, doctoral students, and industry leaders to reimagine the role of technology in shaping net-positive futures. It will examine how organisations can leverage innovation wisely to build long-term resilience, foster sustainability, strengthen equity, and create value across the three Ps — people, planet, and profits.

Combining emerging research with real-world practice, TaSIC 2026 will provide a platform to identify practical pathways for collective action. The conference will feature five integrative academic tracks, each aligned with pressing global challenges and new scholarly directions, reinforcing TaSIC’s commitment to advancing wise innovation for societal impact.

“It is our hope that world-class research will emerge from the intersection of innovation and societal impact. Conferences like TaSIC are essential in integrating these dimensions to promote socially conscious innovations.”



Prof. Varun Nagaraj
Dean, SPJIMR

Tracks and indicative themes

TaSIC 2026 invites scholarly submissions that critically examine the interplay between technology, business decision-making, and sustainability to advance societal well-being. Contributions are invited in the form of empirical studies, systematic literature reviews, and case analyses across management and interdisciplinary domains. The discussions aim to generate theoretical insights and practical frameworks that guide responsible technological adoption and inform future research in the field of management and societal impact.

Track 1: Marketing



Track Chair:

Prof. Sukriti Sekhri Gupta

The Marketing track examines the dynamic relationship between consumption, technology, and consumer well-being. It explores how technology shapes, enhances, or transforms consumption patterns, and how these changes influence psychological, social, and environmental dimensions of well-being. The track also investigates the intersection of technology and consumption—highlighting how digital innovation can both advance and challenge consumer welfare in an increasingly connected world.

[Know more](#)

Track 2: Information Management



Track Chair:

Prof. Ashish Desai

The Information Management track explores how Digital Public Infrastructure (DPI), digital platforms, and emerging technologies—including Artificial Intelligence—can be designed and governed to promote inclusion, equity, and trust. It also examines the intersection of technology, public service delivery, and socio-technical accountability in shaping inclusive digital futures. The track invites interdisciplinary and policy-oriented contributions that advance a deeper understanding of how technology can be harnessed responsibly for societal benefit.

[Know more](#)



Track 3: Operations and Supply Chain Management

Track Chair:

Prof. Sajeed A. George

The Operations and Supply Chain Management track examines the design and management of sustainable supply chains and operations in emerging economies. It emphasises the role of multiple stakeholders and highlights the technology-driven and regulatory nuances shaping these ecosystems. The track invites research contributions—among others—on themes that enhance both scholarly understanding and managerial practice in building resilient, responsible, and future-ready supply chains.

[Know more](#)



Track 4: Finance

Track Chair:

Prof. Rajdeep Sharma

The Finance track focuses on the Triple Bottom Line (TBL) Sustainability Framework, which expands the traditional view of financial performance to include social (people), environmental (planet), and economic (profit) dimensions. It explores innovative ways of measuring impact and externalities within this framework, assessing how organisational activities influence stakeholders, ecosystems, and economies—both directly and indirectly.

[Know more](#)



Track 5: People, Leadership, and Society

Track Chair:

Prof. Vineeta Dwivedi

The People, Leadership, and Society track examines how workplaces become net positive by grounding leadership, culture, and people practices in human-centred and ethical principles. It explores how organisations create value that goes beyond internal performance to enhance societal wellbeing, and how individuals, teams, and leaders contribute to outcomes that uphold dignity, purpose, and sustainability. It encourages research that advances our understanding of the systems, behaviours, and practices that enable positive organisational impact.

[Know more](#)

Together, these tracks address the priorities of four key stakeholder groups—consumers and communities, companies, NGOs, and governments—examining how technology can be harnessed to drive inclusive and sustainable impact.

Submission process

Submit a 2,500-word short paper* of up to 2,500 words by December 15, 2025 following the submission guidelines and templates provided here. The conference committee will notify participants of acceptance by January 20, 2026.

TaSIC offers a double-blind, peer-reviewed platform with interdisciplinary feedback, hybrid presentation options, and a focus on real-world impact. Outstanding papers will receive Best Paper Awards across categories, with each winner receiving a cash prize of ₹75,000.

For any queries regarding the submission process or the conference, please contact: tasic_acad@spjimr.org.

**Short papers should present complete research, including results and implications of actual analysis.*

Why participate?

TaSIC 2026 is designed to generate actionable insights on how technology can be leveraged responsibly to create inclusive and sustainable societal impact. The conference offers participants a platform to reimagine the future of management, organisations, and society through the lens of technology and innovation.

Selected papers presented at the conference will be considered for publication in reputed partner journals, including:

- ✓ The Journal of Indian Business Research
- ✓ Vikalpa: The Journal for Decision Makers
- ✓ The International Journal of Global Business and Competitiveness
- ✓ Public Administration and Policy
- ✓ Review of Management Literature
- ✓ The South Asian Journal of Management

Meet the conveners



Prof. Snehal Shah

Professor, Organisation
& Leadership Studies



Prof. Shalini Talwar

Professor, Finance
and Accounting

Scan the QR code to learn more
and submit your paper!

