



# STEM SUMMIT 2024

IP led Economic Resurgence and Resilience

**BROCHURE**

**01-02 February  
Bangalore, India**

**Earn 10 CE Credits  
Towards RTTP\*  
Certification**



---

## ABOUT STEM

---

Society for Technology Management (STEM) was established in 2005 as a non-profit association of technology transfer professionals dedicated to nurturing professional development, facilitating best practices in technology management and promulgating successful technology transfer processes. STEM is a member of Alliance of Technology Transfer Professionals (ATTP) and has been successfully fostering an environment of commercializing innovations by capacity building and professional development of technology transfer practitioners through efficaciously aiding new linkages between national and international academic and industry experts for economic expansion.

STEM being a member of the Alliance of Technology Transfer Professionals (ATTP), also organizes professional and designated educational courses that confer Continuing Education (CE) credits supporting the globally recognized accreditation of the globally recognized Registered Technology Transfer Professionals (RTTP) application.

---

## STEM SUMMIT 2024

---

India's emphasis on IP-led economic resurgence has spurred a wave of innovation and entrepreneurship. The government's efforts to streamline IP processes, strengthen IP protection and promote a culture of research and development have encouraged businesses and research institutions to invest in creating and commercializing innovations. As a result, there has been a noticeable increase in technology transfer activities, both within the country and in collaboration with international partners.

The impact of this IP-led approach to technology transfer has been far-reaching. India has witnessed a rise in technology-driven startups, particularly in sectors such as biotechnology, information technology, healthcare and renewable energy. These startups along with mod to large companies are not only focused on developing cutting-edge technologies but are also actively engaging and collaborating with domestic and global entities. This has facilitated the transfer of technology, knowledge, and expertise, leading to innovation diffusion and economic growth. Furthermore, the resilience of India's technology transfer ecosystem has been tested during challenging times, such as the recent COVID-19 pandemic. The country's ability to adapt and leverage its technological capabilities has been instrumental in developing indigenous solutions, including diagnostic tools, medical devices, and vaccine production. The robust IP framework has provided a solid foundation for protecting and commercializing these innovations, enabling technology transfer to occur rapidly and effectively.

As the country continues to invest in research and development and encourages a culture of innovation and the impact of technology transfer on various sectors is expected to further accelerate, driving India's growth and competitiveness on a global scale. STEM Summit 2024, aims to provide the opportunity to have a conversation across diverse aspects of technology transfer and the evolving landscape of technology transfer in India, driven by an transformative IP-led economic resurgence.

## WHO SHOULD ATTEND?

- Researcher/Scientists/Students
- Technology Management Professional
- Policy Planners
- IP Valuators
- BD & Licensing Managers
- Lawyers engaged in IP practice
- Venture Capital Investors
- Startups and Entrepreneurs
- Technology incubation managers & mentors
- Industry

## KEY EVENTS



### PLENARY SESSIONS & PANEL DISCUSSIONS

Sessions and interactions with Industry experts, Academic experts, Tech transfer experts and Investors



### PARTNERING EVENT

Offers an exclusive platform to innovators to showcase their innovations and gain visibility with potential collaborators, commercialization partners and Investors.



### IMPACT AWARDS

Recognizes technologies that have been successfully transferred from Indian public institutions and created either social or economical impact.



### NETWORKING OPPORTUNITIES

One-on-one interactions with all participants that include stakeholders from private and public institutions, Academic experts, Tech transfer experts and Investors

## SUMMIT DETAILS

### SUMMIT FEES

Participant Category	Indian Participants	International Participants
STEM Member	INR 11,500 +18% Service Tax	USD 200
STEM Non- Member	INR 17,500 +18% Service Tax	USD 300
Startups	INR 10,000 +18% Service Tax	USD 150

#### ■ Fee Includes:

- Full conference access to all events - Plenary sessions and Technology Showcasing event
- Course material & Kit bag
- Lunch on both days of the event
- Access to networking dinner

■ For more than 2 registrations from the same organization, a discount of 10% will be applied

■ Please note that formal registration only take place after the receipt of the registration fee. No refunds will be made for cancellation of registration. However, substitution are accepted until a week prior to the commencement of the program

### SPONSORSHIP DETAILS

STEM is a not-for-profit organization registered under section 80G of the Income tax Act, 1961 and this contribution can enable you to avail tax deduction benefits! For more information, please contact us at [info@stemglobal.org](mailto:info@stemglobal.org).

### PAYMENT DETAILS

■ Demand Draft or Cheque favoring “Society for Technology Management” at Hyderabad

■ Transfer via RTGS/NEFT to Society for Technology Management

**Name:** Society for Technology Management  
**Account #:** 920020062959154  
**Bank Name:** Axis Bank Limited  
**Branch Address:** 6-3-879/B First Floor, G Pulla Reddy Bldg. Greenlands, Begumpet Road, Hyderabad, Telangana- 500016, India  
**IFSC Code:** UTIB0000008

For more information: <https://stemglobal.org/stem-summit-2024/>

For STEM Summit 2024 Registration: <https://forms.office.com/r/rrxFVJC437>

For STEM Membership: <https://stemglobal.org/membership>

**Society for Technology Management (STEM)**

Plot 54, Sagar Society, Road No 2, Banjara Hills, Hyderabad, Telangana – 500034, India

Tel: 040 6627 6200

E-mail: [info@stemglobal.org](mailto:info@stemglobal.org)