







TECHNOLOGY & INNOVATION MANAGEMENT



Course Overview

- » Design Thinking, Innovation & Value Creation
- » Technology Forecasting, Roadmapping & Strategy
- » IPR for Leaders
- » Entrepreneurship and Intrapreneurship
- » Organization Structure, Managing Tech People & Leadership
- » Industry Ecosystems & Financial Implications

Key Information

Program Duration: 12 weeks

Program Delivery: 11 weeks online, last week in-person Program Schedule: 2 hours each on Saturday and Sunday

Faculty: FMC, RUAS and invited industry experts Program Start Date: 10th September 2022 Early Bird Registration Till: 25th August 2022

Attractive discounts available for IEEE members, TEMS members, RUAS alumni, & for group

registrations. See registration page for more details

Eligibility

Minimum 2 (Two) Years work experience is required for Master Degree Holders

Minimum 3 (Three) Years work experience is required for Bachelor Degree Holders

Minimum 5 (Five) Years work experience is required for Diploma Holders

Certificate

Those who successfully complete the course and the assessments will be awarded a Certificate in Technology and Innovation Management from Ramaiah University of Applied Sciences in association with IEEE TEMS India.

Get your Star Performers Ready to be Leaders

Technology experts make great leaders. Unsurprisingly, organizations promote exceptional technical experts through the ranks. Many of them find themselves feeling the need for a formal and structured exposure to management principles which build on their area of expertise - technology. IEEE TEMS India and MSRUAS have jointly designed a Certificate Program in Technology and Innovation Management (CP-TIM) specifically to support technology professional taking on leadership roles. IEEE is the world's largest technical professional organization and TEMS is the Technology and Engineering Management Society with a mission of developing engineers into leaders and M.S. Ramaiah University of Applied Sciences (MSRUAS) is a UGC approved Private University in India.It was created by an Act of the State of Karnataka, India and was established in December 2013 and is conducting Undergraduate, Postgraduate and Research Programmes in Bengaluru, Karnataka.

The CP-TIM is designed to provide exactly those skills that technology professionals will need when transitioning to leadership roles without taking on the rigors of a long-term management course. CP-TIM fits within the time constraints of working professionals with weekend classes spread over 12 weeks and is intended to minimize any disruption to their normal work. The classes will be online for the first 11 weeks and the last weekend will be an in-person immersive session in Bengaluru. With just 12 weeks of 2 hours each Saturday and Sunday, your technical experts can gain a solid grounding in the most sought-after skills of Technology and Innovation Management. This can significantly enhance their contribution and value to your organization.

Experienced faculty and industry experts come together to deliver this program providing you the best of sound academic principles and practical industry perspectives. This program is open for anyone with a technology background and currently working. IEEE membership is not required though memberships of IEEE and IEEE TEMS get significant discounts on the course fee. There are group discounts for three or more people registering from the same organization.

Fee Structure

Category	Discount	Fees
Standard Fee	-	₹ 80,000
Early Bird (Register before Aug 25 th)	25%	₹ 60,000
IEEE Members	10% (35%, if early)	₹ 52,000
IEEE TEMS Members	20% (45%, if early)	₹ 44,000
MSRUAS Alumni	20% (45%, if early)	₹ 44,000

^{*} Inclusive of GST

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