



School of Education

MA in EDUCATION & TECHNOLOGY

One Year | Full-time | Blended
Delivery

(Part-time option available)



Who can apply?

Teachers, researchers, curriculum and content professionals, educational leaders and those with a keen interest in education and technology

Why Choose Us?

- **MA in Education and Technology** is a One Year Full-time Programme which aims to build critical knowledge, equitable, ethical, and sustainable perspectives, and innovative practices in educational technology. Part-time options are also available.
- **Learn with the best**- Expert faculty including national and international academics and leading practitioners, extensive engagement with the industry, pioneering research and professional development
- **Bring your ideas to the world**- The course includes a Capstone project, where you apply what you learn through design thinking, design-based research, product discovery, management perspectives and more!



Faculty Profile

National and global academic experts, researchers, industry leaders, government officials and practitioners engaged with the field of educational technology.



Prof. Padma M. Sarangapani

Chairperson,
Centre of Excellence in Teacher Education, School of Education



Dr. Richa Sharma

Assistant Professor
Centre of Excellence in Teacher
Education, School of Education



Mr. Vipul Shah

Head Education & Skilling,
Global CSR at TCS



Mr. Krish Sreedevi

Product Management
Head of Product & Business Strategy at eTW

Dr. Anusha Ramanathan

Assistant Professor
Centre of Excellence in Teacher
Education, School of Education



Dr. Amina Charania

Visiting Faculty
(Associate Professor at
Dublin City University)

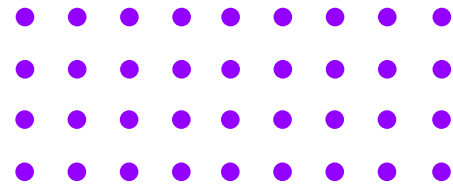


Prof. Anil Mammen

Chief Learning Designer
Professor of Practice



Full time/Part-time Engagement



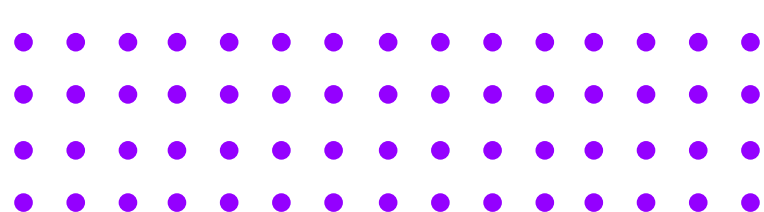
The programme design allows for part-time engagement.

- The programme is offered over two semesters, with two-three modules in each semester.
- Delivery method - 10 weeks of face-to-face sessions plus online distance learning
- Each 2-credit course will include synchronous and asynchronous student engagement.

Eligibility

- Essential
 - A 4-year undergraduate degree in any discipline (e.g., B.Tech, MBBS, B.El.Ed, ITEP, BA/BSc with B.Ed), **OR**
 - A 3-year undergraduate degree plus a Master's degree in any discipline, **OR**
 - A 3-year undergraduate degree plus a PG Diploma (Level 6 or higher), with a minimum of 160 combined credits across UG and PG levels.
- Desirable
 - Two years of work experience in Education, Educational Publishing, Educational Technology or the Development sector

Visit the [MAET programme page](#) for further details



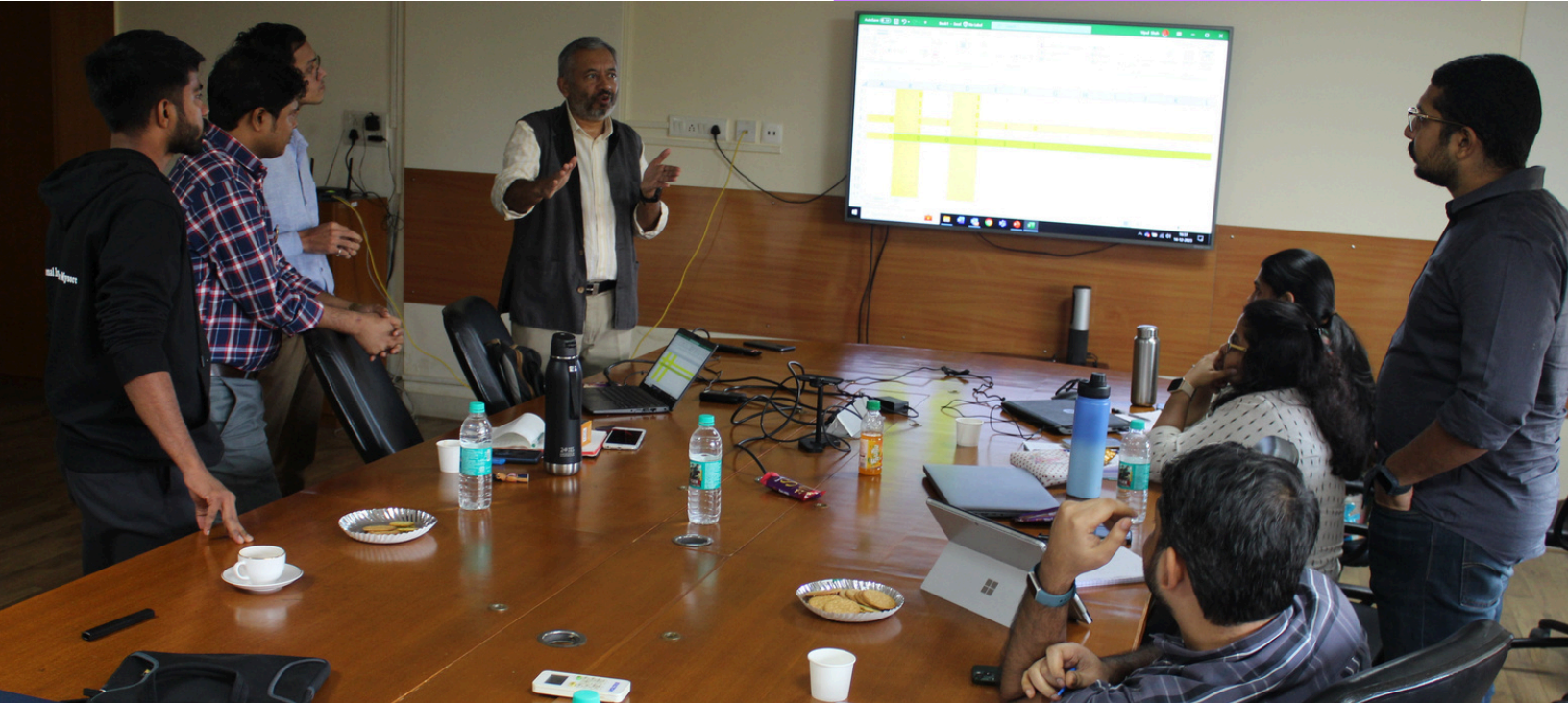
Career Opportunities

- Education Technology Entrepreneur (corporate or social enterprise)
- Education Technology Consultant/Advisor
- Product Manager
- Research Associate
- Curriculum Designer/Learning Designer/Instructional Designer
- Educational Content Developer
- Program Manager



Courses offered:

Core Education courses (12 credits)	
Key Ideas and Concepts in Education	Policy Institutions and Practices
Curriculum, School, and Teachers	Social Marginalisation and Inclusive Education
Learners and Learning	
Core Education Technology courses (16 credits)	
Teaching and Learning with Technology in the 21st century	Learning Design and Technology in Education
Policy in Education Technology-An Introduction	Adoption in Education Technology
Product Management for Education Technology - 1	Product Management for Education Technology - 2
Emerging Technologies for Education	RTICT course - on any one subject pedagogy
Electives Education Technology courses (Any 3 - 6 credits)	
Assistive Technologies in Education	Computational Thinking
Mentoring for Teacher Professional Development	Technology Enabled Learning Support for Teachers
*Seminars (2 credits)	
*Capstone Project (6 credits) *connected to selected specialization within the field of education technology. The credit hours will be spread across both semesters.	



Registrations open now!



SCAN THE QR CODE NOW

OR

CICK ON THE BELOW LINK

<https://tissadmission.samarth.edu.in/>



022- 2552 5002/3



+91 9136850199



maet@clicindia.org



<https://bit.ly/cetewebsite>



Centre of Excellence in Teacher Education, School of Education, **Tata Institute of Social Sciences**, VN Purav Marg, Deonar, Chembur, Mumbai, Maharashtra 400088