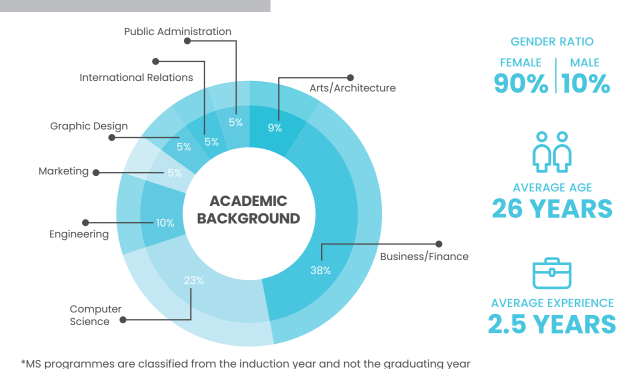


## MS TECHNOLOGY MANAGEMENT AND ENTREPRENEURSHIP WILL **ENABLE YOU TO:**

- Understand the technology management ecosystem, including the legal, social, ethical, and economic aspects of technology management in the local and global context
- Assess the commercial viability of new technologies, business models and opportunities to create, identify, and capitalise on opportunities in the technology sector
- Lead digital transformation, address organisational challenges, and value-creation within enterprises through technological and business insight
- Effectively combine understanding and knowledge of innovation and bring new products and services to the market

## MS TME CLASS PROFILE 2023\*



## **ADMISSION** CRITERIA

Admission is purely merit-based and rests on the following criteria:

- Academic Record
- Performance in Admission Test: GRE (General), or GMAT, or NTS GAT (General) or LUMS Graduate Admission Test (LGAT)
- Statement of Purpose
- Two Recommendation Letters
- Interview (if called)

Scan for more information



### M. FAHAD KALIM

MS TECHNOLOGY MANAGEMENT AND **ENTREPRENEURSHIP** STUDENT

My experience in the MS TME programme has been transformative. When I was searching for the perfect postgraduate programme to further my career in the technology industry and nurture my entrepreneurial aspirations, I found that SDSB offered the ideal combination of academic excellence, practical learning, and a vibrant entrepreneurial ecosystem. The MS TME programme stood out with its well-rounded curriculum and a perfect blend of management principles, technology insights, and entrepreneurship skills. ??



## FINANCIAL SUPPORT

- 50% tuition fee waiver for women admitted on high merit under the SDSB Women's Scholarship initiative
- 75% merit scholarship for top 3 students
- LUMS interest-free loan



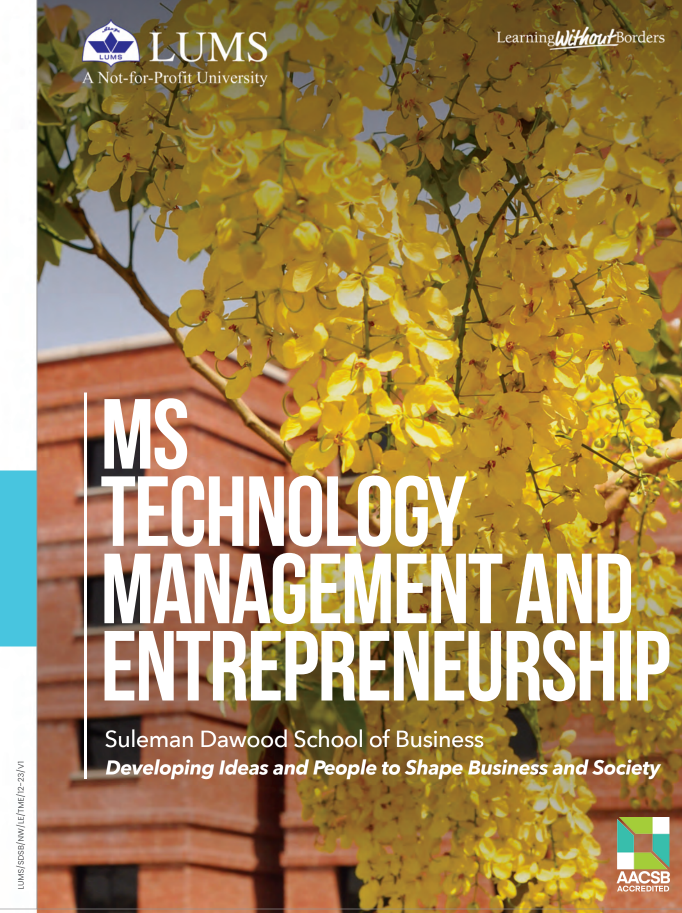
DHA, LAHORE CANTT. 54792, LAHORE, PAKISTAN © +92-42 111-11-LUMS (5867) Ext: 2177 □ admissions@lums.edu.pk www.lums.edu.pk







#LearningWithoutBorders





# SULEMAN DAWOOD SCHOOL OF BUSINESS

Founded in 1985 as a not-for-profit, LUMS has pioneered innovative educational trends. The expanse of research and teaching at LUMS offers its community 'Learning without Borders' by breaking academic, geographic, and socio-economic barriers to enhance students' academic exposure and make education accessible to all.

Suleman Dawood School of Business (SDSB) at LUMS is the only business school in Pakistan accredited by AACSB. To date, less than 6% of the business schools globally are AACSB-accredited. Since its inception, SDSB has developed highly skilled graduates who have proven their ability to lead, transform, and create long-lasting changes in business and society.

### LUMS AND SDSB CONTINUE TO BUILD A NEW TOMORROW

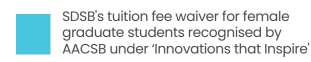


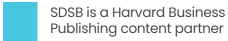
Placed between 201-250 Asian universities by Times Higher Education Asia University Rankings 2023











## MS **TECHNOLOGY MANAGEMENT** AND ENTREPRENEURSHIP

The MS in Technology Management and Entrepreneurship (TME) is a 1.5-year weekend programme that aims to immerse and nurture a generation of technically grounded leaders in a world of innovation and entrepreneurship opportunities through rigorous coursework and experiential learning. This programme will take you to the heart of technological, entrepreneurial, and societal issues so you can engage in intelligent disruption and drive desirable changes in people's lives. The programme encourages entrepreneurship and digitalisation, taps into emerging fields and opens up careers in various organisations from technology start-ups and large established companies to consulting firms, public organisations, project management and innovation management spaces.



**PROGRAMME** 



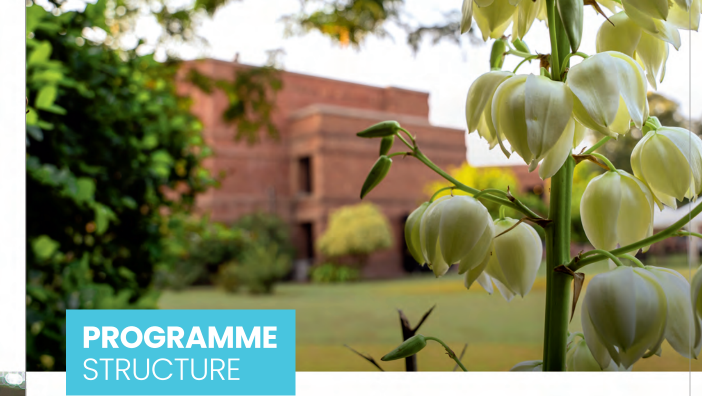
MAINTAINFD





**INDUSTRY PLACEMENTS** THROUGH INTERNSHIPS





The MS Technology Management and Entrepreneurship weekend programme requires 1.5 years to complete 33 credit hours. Participants may be required to attend some class sessions on selected weekdays. Participants of this programme will undertake substantial academic work with continuous peer and faculty interaction between these sessions.

### **CORE COURSES\***

- Applied Data Analysis
- Business Economics
- Financial Management and Accounting
- Marketing Management
- Organisations and Leadership

#### **SPECIALISED COURSES\***

- Business Venture Proposal Writing
- Technology and Operations Management
- Technology, Design, and Innovation Management
- Technology Entrepreneurship
- Technology Policy and Management

\*Specific course offerings may be subject to change in response to evolving industry trends, academic considerations, and the continuous enhancement of our programme.

FIELD PROJECT/THESIS/ELECTIVE COURSES