

## Department of Computer Science & Engineering Faculty of Engineering University of Moratuwa

## **MBA in Information Technology**

# MBA in eGovernance

MBA in IT and MBA in eGovernance postgraduate degree programs combine the very best of a general MBA with further specialist knowledge in:

### • Business Analytics • Information Technology • eGovernance

Conducted by a panel of experts drawn from the academia, industry, and public sector, the programs aim to integrate best practices in leadership, management, and business processes to an IT professional's range of skills.

These postgraduate qualifications are designed to produce the top-notch IT managers, business executives, and eGovernance project managers required by the fast expanding Sri Lankan IT industry as well as public sector organizations and services.

#### **Eligibility Requirements**

- An Honors Bachelor's degree of the University of Moratuwa and a minimum period of experience of one (01) year;
- Any other four (04) year degree from a recognized University and a minimum period of experience of one (01) year as may be approved by the Senate;
- Any other three (03) year degree from a recognized University and a minimum period of experience of two (02) years as may be approved by the Senate;
- Any recognized category of membership of a recognized professional institute, obtained through an academic route, with a minimum period of experience of two (02) years as may be approved by the Senate.

All qualified applicants will be notified of their eligibility and will be invited for a selection test and a subsequent interview conducted by the Department of Computer Science & Engineering. The postgraduate degree programs of the Computer Science & Engineering Department will commence on **04**<sup>th</sup> **January 2025**.

For application forms and details on applying, visit https://postgrad.cse.uom.lk/, email postgrad@cse.mrt.ac.lk or phone 078-5518591

Registrar University of Moratuwa Moratuwa 10400

### Applications Close - November 07, 2024