









MASTER, MIT

Master of information Technology (Management)APEL.Q OPTION

The programme is aimed at graduates working in the ICT industry and non ICT industry who will benefit from an in-depth study of the organisational, economic, regulatory and socio-technical issues that arise in the implementation and application of IT, and how to effectively manage these issues. The increasing importance of technology to business performance has resulted in a growing demand for IT graduates with technical and business expertise.

The programme is specially designed for people who are from technical and pop-technical backgrounds to become future corporate.

The programme is specially designed for people who are from technical and non-technical backgrounds to become future corporate leaders in today's technology driven industries. The flexibility in learning and assessment offered, are ideal for busy working adults who aspire to enhance their qualifications and skills.

HOW TO SUBMIT YOUR INTENT OF RESEARCH

Your research intent can be submitted through the application form (maximum 1,000 words) or as an email attachment. It should be in the form of a brief description of the specific research area. Some areas may require a more detailed research intent. However, projections can be further negotiated during the admission process.

If you are applying for a predefined project scholarship or a doctoral training centre programme, you do not need to provide a research proposal at the application stage, but the project title have to be stated clearly on the application form.

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CORE MODULES



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- IT Management
- Cyber Laws
- IT Entrepreneurship
- IT Project Management
- Information Security

Management

- IT Strategic Planning
- IT Governance
- Research Methodology for IT

CONCENTRATION AREAS

Human Resource Costing
Project Management

- Project Planning, Scheduling & Control
- Strategic & Organisational
 Planning for Project Management
- Managing Project Quality & Risks
- Leadership & Communication in Project Management

REQUIRED SKILLS FOR MASTER STUDENTS BY RESEARCH

Be independent

This is a learner-centred Master's programme that requires students to conduct their research independently, with approved supervisory assistance as neededandincompliancewithuniversity's stipulated guidelines to complete all required phases/stages

Be effective in time management

Students need to prioritise and manage tasks effectively to ensure completion of one task before moving on to the next. Goal-focus and consistency are essential to achieving commitment-success

Be tenacious

This research based thesis may take up to 2 years, but students must be committed to complete the programme within stipulated time without penalty

Adapt to challenges

Invariably, students may face obstacles and challenges in completing their research, but they must be flexible and resolute to overcome difficulties immediately

Communicate effectively

To earn recognition as a serious master student and a researcher, students must be confident in delivering the Research Proposal Defense, Viva Voce and completed thesis on time and effectively

LEARNING OUTCOME

- · Apply knowledge and skills in the field of information and communication technology management.
- · Solve real world problems using information and communication technology approach and techniques.
- Express ideas and opinions effectively in various communication style, tools and media.
- Recognize and formulate new approach or method in providing IT management solutions.
- Deliver and produce ideas and solutions with entrepreneurial and managerial qualities.
- · Participate in a project-based assignment at individual or team level.
- · Complete assigned task while maintaining good professional ethics and social value.
- · Discover new knowledge through informal sources and training.
- · Relate the knowledge and skills in information technology management to the benefit of society.