

SHORT COURSE

MASTERING

GENERATIVE AI

& PROMPT ENGINEERING



University
of Mauritius

MQA
Approved

Course duration: 30 hours
Course Fee: Rs 8000 (including course pack and refreshments)
Saturdays: 9 to 12 pm.
Dates: 16 May to 18 July 2026
A Certificate of Attendance will be issued by the University of Mauritius

This short course, is designed to equip professionals with practical skills to effectively use AI tools in real-world contexts. As generative AI continues to transform industries, the ability to craft precise prompts and evaluate AI-generated outputs has become essential. It focuses on hands-on learning, enabling participants to apply advanced prompting techniques to enhance productivity, automate tasks, and support decision-making. Covering applications in business, education, and marketing, the course ensures participants develop both technical competence and ethical awareness, empowering them to confidently integrate AI into their professional workflows.

Objectives:

- Develop a strong understanding of Generative AI concepts
- Design and apply effective prompt engineering techniques
- Use AI tools to improve productivity and decision-making

Who should Attend

Working professionals across industries, Educators, trainers, Marketing and social media professionals, Managers and team leaders, Entrepreneurs and business owners

Resource Person

Associate Professor (Dr) M A Hosany, Faculty of Engineering, University of Mauritius.

For more information email on m.hosany@uom.ac.mu

VENUE: Communications Laboratory, Prof Lim Fat Engineering Tower, 6th Floor, University of Mauritius

MODE OF PAYMENT: Payment can be effected via Internet Banking/MCB JUICE or in Cash/Card at the Cash Office, Finance Section, Stone Building, University of Mauritius, Reduit.

APPLICATION FORM AND REGISTRATION

DEADLINE: 9 MAY 2026

Link to apply and register:

<https://forms.gle/z68j7LQagMKNWKEa9>