For Making Course Fee Payment, NEFT details are as below:

Bank A/c Name: MNIT Innovation and Incubation Centre

**A/c Number:** 676801700527

Bank Name: ICICI BANK, MNIT, Branch

IFSC Code: ICIC0006768



## MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY, JAIPUR (RAJASTHAN)



MNIT INNOVATION AND INCUBATION CENTRE (MIIC)



#### **ORGANISING COMMITTEE**

#### **PATRON**

Prof. N. P. Padhy Director, MNIT Jaipur

#### **Program Convener**

Prof. Monica Sharma Head & Secretary, MIIC

#### **Program Co-Convener**

Prof. Amar Patnaik
Treasurer, MIIC

#### **Program Coordinator**

Dr. Sanjay Gaur Senior Operations Manager, MIIC

#### **Limited Seats:**

- Preference will be given on first come fist serve basis.
- Confirmation email shall be sent to the aspiring participants only after the receipt of course fee.

Contact at: 7014499283

Email: miic@mnit.ac.in • Website: miic@mnit.ac.in



**Announces:** 

# **EngineerXcel: MIIC Online Training Program**

Last Date of Registration : TBD



Institute is fully funded by the Ministry of Education (Shiksha Mantralaya), Government of India.

The Institute lies in the heart of the pink city, imaginatively laid out with a picturesque landscape of 317 acres. It presents a spectacle of harmony in modern architecture and natural beauty. The campus is located in close proximity of Jaipur airport, railway station, major hospitals, and shopping malls. It consists of academic and administrative buildings, hostels, and on-campus accommodation for faculty and staff. The campus provides all essential amenities for community living like staff club, primary health center (dispensary), bank, post office, shopping complex, gymnasium, playing fields, guest houses, and canteen.

#### **ABOUT MIIC**

MNIT Innovation and Incubation Centre (MIIC) is established since 2016 at MNIT Jaipur, as a sector agnostic Technology Business Incubator (TBI) by Govt. of India to provide a platform for conceiving, realizing, promoting & nurturing knowledge-based Innovation & Entrepreneurship amongst students, innovators, and budding entrepreneurs from the state of Rajasthan. MIIC has a strong and vibrant footprint of 126 startups. Currently, 30 start-ups are incubating their ideas physically in MIIC, besides the 10 associate start-ups are working in various domains. MIIC has to date conducted more than 220 start-up programs and activities to address the practical and business concerns of the Rajasthan ecosystem stakeholders, benefitting 23,000 plus participants.

#### **ABOUT PROGRAM**

An engineer's role hinges on experience, knowledge, and training. Through this training program, engineering students can acquire essential knowledge via online training, enhancing their prospects for a successful career in the field and attaining necessary certifications.

### **Training Programs for Engineering Students:**

- Artificial Intelligence Essentials : Deep Learning, Data
   Science and Large Language Models (AIE)
- Machine Learning & Deep Learning for Business Analytics with Python (MLDLBAP)
- Supply Chain Management (SCM)
- Design Thinking & Innovation (DTI)

#### **Key Takeaways of Courses:**

**AIE:** Covers essentials areas of AI, ensuring a well rounded understanding of the field.

**MLDLBAP:** Understanding Machine Learning Model Development using Python for businesss analytics.

**SCM:** Essential knowledge for optimizing production processes and resource utilization.

**DTI:** Actively Engaging with users to gain empathy & insights in to their challenges, behaviours and aspirations. Putting users at the centre of the innovation process.

#### Note:

- Course Duration: 30 Days
- Minimum Number of Students : 30 (per course)
- Course Fees for each course : ₹6000/-

Mode: Online

Registration Form QR Code









# MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR MNIT INNOVATION AND INCUBATION CENTRE

announces



EngineerXcel: MIIC Online Training Program

Last Date of Registration : To be decided

Mode: Online

### **Training Programs for Engineering Students:**

- Artificial Intelligence Essentials : Deep Learning, Data
   Science and Large Language Models (AIE)
- Machine Learning & Deep Learning for Business Analytics with Python (MLDLBAP)
- Supply Chain Management (SCM)
- Design Thinking & Innovation (DTI)

#### **Key Takeaways of Courses:**

**AIE:** Covers essentials areas of AI, ensuring a well rounded understanding of the field.

**MLDLBAP:** Understanding Machine Learning Model Development using Python for businesss analytics.

**SCM:** Essential knowledge for optimizing production processes and resource utilization.

**DTI:** Actively Engaging with users to gain empathy & insights in to their challenges, behaviours and aspirations. Putting users at the centre of the innovation process.



Registration Form QR Code



Course Fees for each course: ₹6000/-

Course Duration: 30 Days

• Minimum Number of Students: 30 (per course)