QS University Ranking 2022

# AI & IoT: New Disruptive Skills for Young Leaders

20 June - 30 June 2022

For pre-university and high school students age 16 - 18 years old, keen in gaining fundamental knowledge of Artificial Intelligence and Internet-Of-Things!

# Highlights

01

#### **Programme**

Acquire skills in applying Artificial Intelligence (AI) and Machine Learning (ML) on real-world data 02

#### **Interaction**

Fully synchronous programmes with a mix of thematic discussions and short practice sessions through interactive breakout rooms

03

#### **Assessment**

Hands-on continuous assessment format to sharpen application and a mini project to analyse problems related to AI and IOT

Get a taste of a **cutting-edge** online experience at **Asia's No. 1 university**, and connect with **world-class teaching faculty** 



Receive a **Certificate of Completion** upon successful completion of the course!



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### **NUS GLOBAL YOUTH PROGRAMME**



Our online designed programmes are academically-curious interested for students the intellectual challenge of NUS. The wide array in of in-depth programmes are specially curated, and aim to help students expand their domain knowledge, get inspired by new ideas and have access to the authentic NUS learning experiences through close-up interactions with NUS faculty members.

## PROGRAMME SCHEDULE

20 Jun | 21 Jun | 22 Jun 27 Jun | 28 Jun | 30 Jun 2022 10 AM - 1 PM (Singapore time, GMT+8)

## **TEACHING FACULTY**



PROF MEHUL MOTANI
Associate Professor
Department of Electrical and
Computer Engineering, NUS College
of Design and Engineering

Prof Motani's research interests include machine learning, biomedical informatics, wireless and sensor networks, and the Internet-of-Things.

Scan the QR code to sign up now!



