

## KAUNO TECHNOLOGIJOS UNIVERSITETAS

Vickoji jistarga, K. Donelasčio g. 73, 44249 Kannas. Tei. (8-37) -22-41-40 / 30-00-00, fisks. (8-37) -32-41-44, kto.colo. el. p. ktorjiktu.li Duomenys kaupianu ir usugomi Juridimų asmenų registre, kodas 11195058)



2024-07-31, 63253

Vaibhay Valmik Khedekar AT Post Kharwandi, Newasa,Ahmednagar India

## ACCEPTANCE LETTER

We hereby confirm that Vaibhav Valmik Khedekar, born 02/05/2001 in India is accepted to study at Kaunas University of Technology in the Master's degree programme "Data Science and Artificial Intelligence" from the 1st September, 2024.

The decision is based on presented education and supporting documents. The student must bring his original education documents upon arrival. If a fraud is found anytime during the studies, the student is expelled from university and the paid tuition fee is not returned.

The Data Science and Artificial Intelligence Master's degree programme is under the supervision of the Faculty of Mathematics and Natural Sciences. The course is a 1.5 years full time programme. The language of instruction is English. The application fee is EUR 100. The standard fee is 5,266 EUR/year. The student is awarded with the partial tuition fee waiver. The partial tuition fee waiver applies for the first semester, and can be prolonged only if the student's CGPA remains 8 or higher and all subjects are passed successfully.

The student may be provided with the place at KTU dormitory during his/her studies at the University. Accommodation priority is given according to the date of the tuition fee payment. The dormitory fee is not included into the tuition fee.

Welcome week for international students will be held on 28 August - 30 August, 2024.

Acting International Relations Department Director R

Audrone Račkauskiene

Vaibhay Valmik Khedekar

Prospective Student



Check the authenticity of this document: https://apply.ktu.edu/qr/1450-f591a7e2

Suit the Office along a provide how aroundly according to check for authority to in this change in