

31 October 2016

This letter is to certify that

Arindra Kumar Das 1990-02-03

was admitted to the EIT Digital (formerly known as the EIT ICT Labs) Master's Programme with a technical major in Human Computer Interaction and Design. It consisted of four (4) semesters and a total of 120 ECTS credits. The programme in Human Computer Interaction and Design focuses on study, design, development and evaluation of novel user interfaces and interactive systems taking into account human aspects, at the cognitive and sensory-motor levels, technological aspects, as well as business aspects.

The EIT Digital M.Sc. is a two-year Master with compulsory geographical and organizational mobility for the students. Arindra Kumar Das was admitted to the programme with the following mobility scheme:

Entry point university: KTH, Royal Institute of Technology (Stockholm, Sweden)

Exit point university: University College London (London, UK): Affective Computing

Arindra Kumar Das was offered a scholarship based on merit which included a tuition fee waiver and a mobility package of €3000. Arindra Kumar Das successfully completed the programme and graduated in 2015.

The EIT Digital Master School is an action line within EIT Digital. EIT Digital is one of the first three Knowledge and Innovation Communities (KICs) selected by the European Institute of Innovation & Technology (EIT) to reinforce the innovation capacity in ICT in Europe. The EIT is a body of the European Union.

Jairam Vijayakumar Sujaya

EIT Digital Master School Office

Phone

Email

Address

+46 8 790 9500

masterschool@eitdigital.eu



ARINDRA KUMAR DAS

having satisfactorily completed the approved course of study and the prescribed assessment has this day been awarded the degree of

Master of Science

in

ICT Innovation

Date of award: 1 November 2015

/ (. w) (

Professor Michael Arthur President and Provost University College London





EXAMENSBEVIS / DEGREE CERTIFICATE

Arindra Kumar Das

PERSONNUMMER / STUDENT IDENTIFICATION NUMBER 900203-T335

HAR AVLAGT / HAS BEEN AWARDED THE

Teknologie masterexamen

Degree of Master of Science (120 credits)

UTFÄRDAT / ISSUED 15 december 2016 / 15 December 2016

av rektor vid Kungliga Tekniska högskolan, KTH by the President of KTH Royal Institute of Technology, Sweden

Sigbritt Karlsson