

ANNEXE TO THE MEMORANDUM OF CO-OPERATION BETWEEN

**JNTUK KAKINADA
INDIA
AND**

**BLEKINGE INSTITUTE OF TECHNOLOGY
KARLSKRONA, SWEDEN**

ANNEX ON

**SIX YEAR INTERNATIONAL COLLABORATED PROGRAMMES
LEADING TO**

**4 YEAR B.TECH IN
COMPUTER SCIENCE ENGINEERING / COMPUTER SCIENCE ENGINEERING
(ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)
AT JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA
(JNTUK KAKINADA)**

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**BACHELOR OF SCIENCE IN,
ELECTRICAL ENGINEERING, COMPUTER SCIENCE, COMPUTER SCIENCE
(ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)**

&

MASTERS OF SCIENCE IN THE AREA OF COMPUTER SCIENCE

AT BLEKINGE INSTITUTE OF TECHNOLOGY

Jawaharlal Nehru Technological University Kakinada, JNTUK Kakinada, India and Blekinge Institute of Technology, BTH, Sweden, (hereafter "the parties") agree according to the following:

- 2.1 JNTUK Kakinada offers a six year international collaborated programme (ICP) in Computer Science Engineering (Artificial Intelligence & Machine Learning (AI&ML) in collaboration with Blekinge Institute of Technology, Sweden at constituent college of JNTU Kakinada.
- 2.2 The students enrolled in the International collaborated programme will undertake a mandatory studies of one year at BTH after studying three years of education at JNTUK Kakinada at bachelor level and two year optional educational at relevant masters programmes in area of computer science (AI & ML) offered by BTH.
- 2.3 The students having successfully undertaken the education of full four years of studies, i.e., three years, at JNTU Kakinada and one year at BTH, shall exit programme with a four-year Bachelor of Technology degree from JNTUK.
- 2.4 JNTUK Kakinada will define its curricula and academic regulations for the three years of studies at JNTUK Kakinada by considering the prerequisites for the courses that will be undertaken at BTH, Sweden. The requirements for the mobility to the studies at BTH will be mentioned in "Bachelor Qualification Plan (BQP)"¹ of BTH.
- 2.5 BTH agrees to offer education/courses equivalent to 60 higher education credits to the students during their mobility period. After the completion of the exchange/mobility period, the student can receive a degree of Bachelor of Science (Computer Science with emphasis on Artificial Intelligence and Machine Learning) from Blekinge Institute of Technology in adherence to the "Bachelor Qualification Plan (BQP)".
- 2.6 BTH agrees to provide an gurantee place (opportunity) to the sttudents to continue the master's studies (120 higher education credits) in the relevant specialization after successfully completing both the three years of education at JNTUK Kakinada and one year of mandatory mobility period at BTH).
- 2.7 BTH promotes international student mobility as an important part of the institution's educational programs. The present agreement opens for students within the area of Computer Science and Software Engineering at BTH to participate in up to one-year mobility periods at JNTUK Kakinada.
- 2.8 Both parties will sign a detailed annexure covering aspects of details of intake/ seats, tuition fees, admission criterias, transition criteria, curricula matters, grade transfer policy, teachers mobility, examination support etc. between BTH and JNTUK

Signed at JNTUK (place)
on 23-03-2023 (date)

Professor MATS VIBERG
Vice-Chancellor

Blekinge Institute of Technology
Campus Gräsvik
SE-371 79 Karlskrona
SWEDEN

Signed at JNTUK (place)
on 23-03-2023 (date)

Professor G.V.R.PRASADA RAJU
Vice-Chancellor

JNTUK Kakinada
Kakinada – 533 003
Andhra Pradesh
INDIA



¹Bachelor Qualification Plan (BQP) is established by BTH's Deans and Prof Vice-Chancellor, which will be treated as reference document for admission, course selections and award of degree at BTH.