

Memorandum of Understanding

between

Mir Chakar Khan Rind University of Technology Dera Ghazi Khan



and

The National Skills University Islamabad, Pakistan

- A. This Memorandum of Understanding is made and entered into by and between Mir Chakar Khan Rind University of Technology, Dera Ghazi Khan (MCUT) and The National Skills University Islamabad (NSU), Pakistan. MCUT and NSU shall wherever the context so permits individually be referred to as the "Party" and collectively as the "Parties".
- B. The National Skills University Islamabad envisions and is engaged to harness human resources through educational, vocational trainings and skill programs for the socio-economic and sustainable development development of the country.
- C. Mir Chakar Khan Rind University of Technology was established in 2019 in Dera Ghazi Khan where various degree programs are offered.
- D. Purpose of the MoU is to initiate and advance a mutually beneficial relationship between NSU and MCUT for the promotion of research, education, vocational and skill development training programs between the parties.
- E. Both parties will make every reasonable effort to encourage direct contact and research cooperation between their focal persons and relevant departments to the extent that they are able, under provisions of this MOU, and endeavor to cooperate in the fields with which both parties are concerned.

Both sides agree on the following general forms of collaboration:

IN WITNESS THEREOF, the undersigned representatives, duly authorized by Mir Chakar Khan Rind University of Technology, Dera Ghazi Khan and THE NATIONAL SKILLS UNIVERSITY ISLAMABAD, respectively have signed this Memorandum of Understanding.

Signed at Islamabad, on this 25th Day of April 2022, in duplicate, the signatories to retain a copy each.

For and on behalf of

National Skills University Islamabad

25/4/2022

Prof. Dr. Muhammad Mukhtar Vice Chancellor For and on behalf of

Mir Chakar Khan Rind University of Technology, Dera Ghazi Khan

Prof. Dr. Mahmood Saleem
Vice Chancellor