



To:
University of Engineering & Technology in Peshewar

Date: 22.06.2021

Invitation Letter for Muhammad Khan

Respected Sir/Madam,

Dr. Muhammad Khan, Principal Investigator from NCAI UET Peshawar / Intelligent Information Processing Lab is invited for a business visit to our company Netcad Software, located in Bilkent Cyber Plaza, B Blok No:409 Cyberpark, Ankara, Turkey.

The purpose of the visit is to held the presentation on "Artificial Intelligence (AI) Approaches in Mining Sector: AI-Based Spatial Estimation Method" to the Netcad Software company Product Development team. Additionally, to build collaboration with academics in Turkey for further refinement and discuss the technical perspectives.

We are Turkey's leading Mining Software developer company, and I believe that this joint meeting will be beneficial to all stakeholders.

Thank you for your consideration,

Kind regards

Tuğberk Küçük

International Business Development



Headquarter: Cyberplaza B Blok No: 409 Cyberpark D6800 Bilkent Ankara/TURKEY +90312 265 05 10
Istanbul Regional Office: Nispetiye Göztepe No: 1 1st Floor Kadıköy 34732 Istanbul/TURKEY +90216 417 62 10

netcad.com · global@netcad.com.tr · Netcad Yazılım A.Ş.

Date: 1-12-2021

1 The Vice Chancellor,
UET Peshawar.


Through: Proper channel

Subject: R & D project (MEDO, FWO)

Sir,

With reference to notification No 9950/Estt-I/PF dated: 5-10-2021 "M/s consulting cell UET Peshawar" kindly allow me to proceed with execution of R&D project related to Optimization of heap leaching process at North Waziristan under the university rules.

The AI based algorithms developed in the lab will be utilized to optimize the heap leaching project. A detailed proposal is attached for your perusal please.


Dr. Khan Muhammad
Principal Investigator
Intelligent Information Processing Lab, NCAI
UET Peshawar

2 P.D forwarded for approval pls

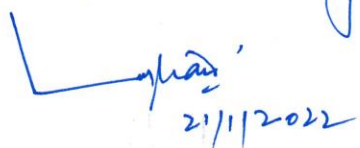


Please offer comments as per consultancy rules of UET Peshawar.


20-01-22

4




21/1/2022

Pl disc

5 PI (Dr. Khan M)  24/1/22

DTO