



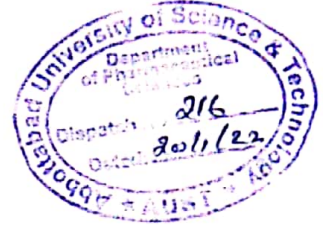
No. AUST/Pharmacy/2022/216

Date: 20/01/2022

MEMORANDUM OF UNDERSTANDING

Between

MEDICAL SUPERINTENDENT OFFICE
DISTRICT HEADQUATER HOSPITAL, HARIPUR
&
DEPARTMENT OF PHARMACY
ABBOTTABAD UNIVERSITY OF SCIENCE AND TECHNOLOGY



This Memorandum of Understanding (MoU) is made on _____, 2022 between District Headquarter Hospital (DHQ), Haripur which is represented by its Medical Superintendent herein named as "Party I" and HoD/Registrar/Vice Chancellor, Abbottabad University of Science and Technology, here in named as "Party II", District Headquarter Hospital (DHQ) is a government sector hospital. This MoU is made to achieve the training objectives of Pharm-D program in the best interest of students. The parties hither to agree as follows:

RESPONSIBILITIES OF PARTY (I)

1. It shall facilitate the students of Doctor of Pharmacy with their clinical pharmacy training.
2. The prospective students shall be provided training opportunity in the specialties under the guidance of hospital pharmacist or where the hospital administration deems appropriate as per its policy, need and available facilities:
3. The duty Rota of the students shall be prepared by pharmacy department in consultation with hospital pharmacist and can be changed as per need.

RESPONSIBILITIES OF PARTY (II)

1. Required guidance for Pharm-D course shall be provided as per the Pharmacy Council of Pakistan (PCP) norms and shall conduct the program in consultation with the hospital pharmacist/administration.
2. Complete course content of clinical pharmacy shall be provided to the hospital pharmacist of DHQ.

This agreement shall be effective from February 01th, 2022 for the session 2022-23, of Pharm-D students. This MoU will be extended with mutual consent of both parties at the start of every session.

Signature & Seal
Medical Superintendent
DHQ Hospital Haripur

Signature & Seal
HOD, Pharmacy
Abbottabad University of Science & Technology

Signature & Seal
Registrar/Vice Chancellor
Abbottabad University of Science & Technology