

Personal Details	<b>SOHRAB AKTAR HUSAIN SHAIKH</b>
Academic Qualifications	<ol style="list-style-type: none"> <li><b>1 Bachelor of Pharmacy</b> Shivaji University, Maharashtra, India</li> <li><b>2 Master of Pharmacy (Pharmacology)</b> University of Pune, Maharashtra, India</li> <li><b>3 Post Graduate Diploma in Business Management (Pharma)</b> Indian Institute of Pharmaceutical Marketing, Lucknow, India</li> <li><b>4 PhD (Pharmacy) (Pursuing)</b> AIMST University, Faculty of Pharmacy, Bedong, Kedah, Malaysia</li> </ol>
Administrative Duties	Dean/Dep. Dean/Coordinator/etc Course Coordinator: PNS&P course FOP Library Representative (AIMST University Library Committee) AIMST University Animal Ethics Committee Member CPD Committee Member Academic Planning Committee Member QADI Committee Member Curriculum Review Committee Member
Publications (last 5 years)	Publications including books: <b>05</b>
On-going Research	On-going research: <b>01</b> (PhD) <b>03</b> (UGRP)
Completed Research	Completed Researches: <b>18</b>
Research Grants	Research Grants: <b>2</b> AIMST Internal Research Grant FRGS grant (Co-Researcher promoted as Project leader)
Professional Membership	Of any professional society Life Member (Registered Pharmacist) with Maharashtra State Pharmacy Council, India. Life Member with Association of Pharmaceutical Teachers of India.
Supervision	Post graduates students: <b>01</b> (Co-Supervisor)
Teaching	The courses (including Post Graduate) <b>B. Pharmacy:</b> Anatomy and Physiology, General Pharmacology & Toxicology, Peripheral Nervous System & Pharmacotherapy, Gastrointestinal Endocrine Systems & Pharmacotherapy, Pulmonary Renal Systems & Pharmacotherapy, Central Nervous System& Pharmacotherapy (Practical), Preclinical Drug Evaluation, Research Methodology & Biostatistics , Drug Abuse and Society, Research Project, Industrial training. <b>M Sc. Pharmacy:</b> Basic Pharmacology Including Physiology <b>Bachelor of Physiotherapy:</b> Pharmacology
Areas of Expertise	Pharmacology teaching, Preclinical drug evaluation of drugs/herbal extracts in laboratory animal models (CNS and metabolic disorders)
Contact Details	<a href="mailto:shaikh.sohrab@aimst.edu.my">shaikh.sohrab@aimst.edu.my</a> extension number: 1284