|  |  |  |
| --- | --- | --- |
| **FIZA TAHIR**  **IMG-20160401-WA0002-1.jpg**  **D/O SARDAR TAHIR AYUB,**  **STREET NO. 4,NEAR IQBAL MARKET,DHAMIAL CAMP,R.W.P**  Mob: +92-320-8569342  fizatahir581@yahoo.com | **Career Objectives**  To work with utmost commitment and devotion in a highly professional manner where my skills and abilities can be utilized in order to give a zenith to that organization and to my own knowledge.  **Personal information**  **Father name : Sardar Tahir Ayub**  **Nationality : Pakistani**  **Date of birth : 5 DEC 1991**  **Marital status : single**  **N.I.C No. : 37405-2516831-2**  **STRENGTHS**   * Able to work productively with initiatives. * Confident in communicating and presenting at all levels. * Fluent in presentations in English and Urdu. * Experienced at working under pressure.  |  | | --- | | **INSTRUMENTS AND TECHNIQUES** |  * Worked in labs and practiced pharmaceutical preparation   e.g. creams, ointments, emulsions and suspensions, syrups,  elixirs, spirits and tinctures, lotion, vanishing and cold  Creams and effervescent powders and granules.   * Proficient with lab instruments: Autoclave, Spectrophotometer, Spectroscopy , PH meter , Shaker , kymograph ,Single punch tableting machine, different types of industrial mixers, Tablet hardness tester, Roche friabilator, Dissolution and Disintegration apparatus, Homogenizer , Brookfield viscometer.   TECHNIQUES:   * Microscopy , spectrophotometry, DNA gel electrophoresis * Isolation of microbial cultures using different methods, antibiotics assay technique. * Staining (simple, gram, acid fast), media preparation for microbial growth. * Chromatography   (thinlayer,column,planar,radial,paper,HPLC,gas,gas liquid )   * Crystallization, precipitation, trituration, levigation. * Extraction of glycosides , flavonoids ,tannins. * Determination of free radical scavenging potential of natural product by Bioautographic method. * Brine shrimp lethality assay * Antimicrobial assay by disk diffusion and agar diffusion method. * Study of effect of atropine, adrenaline and pilocarpine on human eye, and rabbit eye. * Synthesis of sodium citrate ,sodium salicylate ,picric acid, benzoic acid ,nitrosophenol ,magnesium hydroxide and study of their medicinal values. * Study of cultural characteristics of different microbes. * Riddell mount method for studying fungi. * Study of soil microbiology by dilution method. * Blood cell counting using Neubauer chamber, measurement of bleeding and clotting time of blood, determination of blood groups, study of erythrocytes sedimentation rate ,blood sampling from human and animals. * Study of spinal reflexes. * Quality control tests of solid dosage forms , liquid dosage forms ,syrups and elixirs , tablets and capsules , suppositories and parenteral according to U.S.P and B.P standards.   Computer skills: computer and its applications in pharmacy, collection and computing of data, basics of creating web page and web site, basics of SPSS statistical software.   * Advanced user of MS Excel, word, PowerPoint, installation of software’s, internet browsing.   **Education**  [Quaid-I-Azam University Islamabad](https://www.google.com.pk/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&cad=rja&uact=8&ved=0CCoQFjABahUKEwjH7LW9sdvHAhULVhoKHSS_Cw0&url=http%3A%2F%2Fpharm.qau.edu.pk%2F&usg=AFQjCNEdnU0SDMx0s2djrWx7pA2kKoHVEA&bvm=bv.101800829,d.d2s), Pakistan  PHARM-D (9 SEMESTER)  GPA IN LAST SEMESTER – 3.8/4  Session: Sep, 2011-till to date  [GLOBAL COLLEGE OF SCIENCES](https://www.google.com.pk/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&cad=rja&uact=8&ved=0CCoQFjABahUKEwjH7LW9sdvHAhULVhoKHSS_Cw0&url=http%3A%2F%2Fpharm.qau.edu.pk%2F&usg=AFQjCNEdnU0SDMx0s2djrWx7pA2kKoHVEA&bvm=bv.101800829,d.d2s)  F.sc (premedical)  Session: 2009-2010  PASSED WITH ‘A’ GRADE  QUAID SCIENCE ACADEMY  MATRICULATION (BIO,PHYSICS,MATHS)  PASSED WITH ‘A’ GRADE  Session: 2007  **Professional Experience**   * I have two months experience as an internee from pharm-D department in [PAKISTAN INSTITUTE OF MEDICAL SCIENCES](https://www.google.com.pk/url?sa=t&rct=j&q=&esrc=s&source=web&cd=3&cad=rja&uact=8&ved=0CCoQFjACahUKEwjov_iQr9vHAhWJ1hoKHYjFChM&url=https%3A%2F%2Fen.wikipedia.org%2Fwiki%2FPakistan_Institute_of_Medical_Sciences&usg=AFQjCNEapcMJmDoy4cTc7s_tGnX16rAGlQ) (PIMS). * Session Aug 2015-Sep 2015 * Working in hospital currently.   **Symposium Attended**   * Two days training workshop in ‘Research methods in pharmacy practice and clinical pharmacy’   March 11-12-2014.  In joint collaboration of QUAID-AZAM UNIVERSITY AND [INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA](https://www.google.com.pk/url?sa=t&rct=j&q=&esrc=s&source=web&cd=8&cad=rja&uact=8&ved=0CEIQFjAHahUKEwjF8K7is9vHAhVEuBoKHQDlCxM&url=https%3A%2F%2Fen.wikipedia.org%2Fwiki%2FInternational_Islamic_University_Malaysia&usg=AFQjCNG54ToXeheoQRzBzaRxfYrscA2YEA)   * Two days participation in HEPATITIS SCREENING AND VACCINATION CAMPAIGN organized by THE BIOTECH MEDICAL LAB AND RESEARCH CENTRE ,ISLAMABAD in collaboration with PHARMACY DEPARTMENT ,QAU AND QUAIDIANS BLOOD DONOR SOCIETY.   DEC 11-13, 2013   * 2nd International Workshop on Pharmacy Practice/Clinical Pharmacy, Organized by Pharmacy Department QAU in Collaboration with HEC from15-19 December, 2014.   **Awards & Certificates**   * I got certificate of participation in in two days training workshop in ‘Research methods in pharmacy practice and clinical pharmacy’   March 11-12-2014.   * I got certificate of participation in two days HEPATITIS SCREENING AND VACCINATION CAMPAIGN organized by THE BIOTECH MEDICAL LAB AND RESEARCH CENTRE ,ISLAMABAD in collaboration with PHARMACY DEPARTMENT ,QAU AND QUAIDIANS BLOOD DONOR SOCIETY. * I got certificate 2nd International Workshop on Pharmacy Practice/Clinical Pharmacy, Organized by Pharmacy Department QAU in Collaboration with HEC from15-19 December, 2014. * I got certificate of appreciation from Global College of sciences for standing 1st in annual naat competition. 14 Oct 2009. * I was awarded with full fee concession in Fsc for scoring 82% marks in higher secondary school examination.   **Reference**  Reference will be provided on demand. |