DR. KHOSA ASIF NAZIR

FATHER NAME

KHOSA NAZIR AHMED

ADDRESS

House No 105 Liaquat town Tandojam, Hyderabad.

PHONE

+923337338879

E-MAIL

asifnazirk@gmail.com

DATE OF BIRTH

20 August, 1987

NATIONALITY

Pakistan

NATIONAL ID

43102-2778399-7

PASSPORT

TD4123992

RELIGION

Islam

LANGUAGES

English Urdu

IT SKILLS

- MS Office (Word, Excel, PowerPoint).
- GraphPad prism
- Mendeley
- Image lab

CAREER OBJECTIVE:

To achieve Professional excellence and distinction through sheer proficiency and teamwork. Utilizing my technical expertise, enhance my innovative and creative capabilities, and improve my professional skills.

EDUCATION:

S. No	Degree/Certificate	Board/University	Passing Year	GPA/Division
1	M.Sc.(Forensic Medicine)	X JTU Xian, China	2021	3.55
2	MBBS	LUMHS Jamshoro	2013	60.81%
3	HSC (Pre-Medical)	B.I.S.E Larkana	2007	1 st
4	SSC (Science)	B.I.S.E Larkana	2005	1 st
5	IELTS	Australian Council	2017	6.0

REREARCH AND WORK EXPERIENCE

S. No	Job Title	Organization	From	To	Experience
1.	House officer	Civil Hospital	16-09-2013	18-09-2014	01 Year
		Hyderabad			
2.	Medical officer	PPHI Tharparkar	21-11-2014	05-05-2015	06 Months
3.	Medical officer	PPHI Tando	06-05-2015	25-09-2017	02 Year 03
		Allahyar			Months
4.	Medical officer	PPHI Tando	12-02-2022	22-09-2022	06 Months
		Allahyar			
5.	Senior Medical	Sindh Lakhra Coal	01-10-2022	Till Date	01 Year 02
	officer	Mining Company			Months
		Jamshoro			
	05 Years 05				
					Months

MAJOR SUBJECTS:

Clinical Forensic Medicine with postmortem experience. Assist postmortem cases in Xian city and Other cities of Shaanxi province.

Working on project of Methamphetamine addiction and Schizophrenia disease.

THESIS:

Effect of LB100 and *Polygala tenuifolia* Root Extract on Methamphetamine Induced Conditioned Place Preference

PUBLICATIONS:

S. NO	AUTHORS	TITLE	JOURNAL	DOI NUMBER
1	Gang Chen, Wei Han, Axiang Li, Jing Wang, Jing Xiao Xin Huang, <u>Khosa Asif</u> <u>Nazir</u> , Qing Shang Hongyan Qian, Chuchu Qiao, Xinshe Liu and Tao L	Phosphorylation of GluN2B subunits of N-methyl-d-aspartate receptors in the frontal association cortex involved in morphine-induced conditioned place preference in mice	Neuroscience Letters	https://doi.org/10.1016/j.neulet.2020.135470

WORKING EXPERTISE

- ➤ Work in Polio eradication program as Union Medical Officer with WHO.
- Work in District Tharparkar for WHO in Child Malnutrition
- ➤ Three Year Experience in Primary Health Care Initiative (PPHI).
- Assist postmortem cases in Forensic Department in Xian Jiao tong University.
- ➤ Have experience in Integrative Medicine, Functional Medicine and Complementary Medicine.

TECHNICAL SKILLS

- **→** Western Blotting
- **→** Polymerase Chain Reaction
- **→** Conditioned Place Preference
- **→** Behavior Sensitization
- → Water Morris Test