Ageela Khurshid

PROFESSIONAL VIEW:

My faith rest in positive attitude, knowledge, skill and good leadership qualities which make me worthy and significant for any organization. I'm sure one will find my application relevant to the organization requirement.

CAREER OBJECTIVE:

To join a organization which provide professional & comfortable environment where I can apply my knowledge, skill and find opportunity for career growth. Learn new methods, share new ideas & academic skill which I learn.

OTHER PROFESSIONAL TRAINING:

- 6 weeks Internship in Central Drug Laboratory Karachi (Federal Ministry Of health Karachi Pakistan)
- 9 months teaching experience as a Lecturer in the Institute of Pharmaceutical Sciences, Jinnah Sindh Medical University
- > 13 months teaching experience as a Lecturer in the Institute of Pharmaceutical Sciences, Jinnah University for Women
- > Working as lecturer in Jinnah University for Women from August 2015 to date.

COMPUTER SKILLS:

> WINDOWS

Can handle the windows XP, Vista and windows 7 with efficiency, Having all the basic knowledge of running and working on any of above operating systems.

> MS OFFICE:

- MS WORD & EXCEL with good command, familiar with writing, composing, layout and all the basic formula building tools in Excel.
- ♣ Familiar with the POWER POINT, regarding presentation.
- Basic knowledge of MS ACCESS, background knowledge of working of database.

> OTHERS:

• Good typing speed about 35 words per minute

EDUCATION:

Qualification	Grade/	Institute	Board/University
	CGPA		
M. Phil (Pharmaceutics)	3.48	Baqai Medical	Baqai Medical
		University	University
		(Karachi)	2013
Pharm. D.	3.12	Baqai Medical	Baqai Medical
		University	University
		(Karachi)	2011
FSc (Pre-Medical)		Shamsi Society	Karachi
	\boldsymbol{B}	Model College	2005
Matric (Science)		G.H.G School	Karachi
	\boldsymbol{A}		2003

INTEREST & FUTURE PLANS:

- > My keen interest is Research & Development regarding control released dosage, bioequaliance studies dosage design, nanotechnology and targeted drug delivery.
- ➤ In QA developing new methods to improve the parameters of drugs, assurance of chemical stability both in vivo & vitro.
- > Working in production department finding ways to reduce the cost, minimum excipients involvement methods.
- > Working in Regulatory Affairs department regarding registration and regulation rules of drugs.
- Working in a decent medical university

PUBLICATIONS:

- ✓ Anwar, Z., Khurshid, Aq., Khurshid Ad, Ahmad, S., Baig, QN., Ahmad, I. (2017). Nanoparticles: Physicochemical Properties, Characterization, Methods of Preparation and Applications. In: Bartul, A., Trenor, J. (Eds.), Advances in Nanotechnology, Nova Science Publishers, USA. (In Press).
- ✓ Ahmad, I., Anwar, Z., Iqbal, K., Ali, SA., Mirza, T., Khurshid, A., Khurshid, A., Arsalan, A. (2014). Effect of acetate and carbonate buffers on the photolysis of riboflavin in aqueous solution: A kinetic Study. AAPS PharmSci Tech. 15, 550-9.

- ✓ Anwar, Z., Anwar, R., Ahmad, I., Arsalan, I., Khurshid, A., Khurshid, A. (2013).
 Phylogenetic relationship of teeth's. GRI. (Submitted).
- ✓ Anwar, Z., Arsalan, A., Adeela, Khurshid, A., Khurshid, A., Ahmad, I. (2011). Helicobacter pylori: A major causative organism of peptic ulcer and its eradication. J. Bagai Med. Univ. 14, 41-49.
- ✓ Khurshid, A., Khurshid, A., Anwar, Z., Arsalan, A., Ahmad, I. (2011). Influenza virus: Infections and their treatment. J. Bagai Med. Univ. 14, 65-71.
- ✓ Khurshid, A., Khurshid, A., Anwar, Z., Arsalan, A., Ahmad, I. (2011). Ascorbic acid as an effective agent in cancer therapy. J. Bagai Med. Univ. 14, 51-58.
- ✓ Shad. Z., Qadeer. K., Khurshid. A., Khurshid. A., Ahmed. I. (2012). Stabilization of drugs in pharmaceutical preparations. J. Bagai Med. Univ. 15, 29-36.
- ✓ Anwar. Z., Mirza. T., Khurshid. A., Khurshid. A., Iqbal. A. (2012). Photodegradation of riboflavin in the presence of acetate buffer. J. Baqai Med. Univ. 15, 3-7.
- ✓ Anwar. Z., Baig. Q.E.N., **Khurshid. A.**, Khurshid. A., Ahmed. A. (2015). Peptic ulcer disease: Pathogenesis and diagnosis. J. Baqai Med. Univ. **18**, 21-24.
- ✓ Sheikh. S., Anwar. Z., Mirza. T., **Khurshid. A**., Khurshid. A., Ahmed. I. (2015). Total parentral nutrition (TPN): Role of riboflavin (Vitamin B₂) and Cyanocobalamin (Vitamin B₁₂). J. Baqai Med. Univ. **18**, 31-47.
- ✓ Khurshid. A., Ahmad. I., Anwar. Z., **Khurshid. A**. (2013). Ascorbic acid: clinical uses and method of analysis. J. Baqai Med. Univ. **16**, 15-35.