

IRFAN UL HAQ QURESHI

A2, IDS Colony, Agriculture University • Peshawar, Khyber Pakhtunkhwa, Pakistan
CELL (92) 301-8945994 • E-MAIL i.quraysh@gmail.com



PROFILE

Highly motivated, creative, and versatile with an excellent academic background and a willingness to learn emerging technologies. I have successfully utilized my skills and knowledge in making Dairy Science Park a success story. The Park is an excellent platform established at the University of Agriculture Peshawar for self-employment of the youth and hygienic food production for the people of KP, FATA and the adjoining regions of Afghanistan, Tajikistan and China. I envision a prosperous future of the poor families of this region through livestock and poultry based entrepreneurship supported by its quality control, financial, academic and marketing partners.



EXPERIENCE

Dairy Science Park (21 Nov 2011 to date)
Chief Executive and President
Dairy Science Park is a scientific society which aims to improve the status of public health safety and food security in northern Pakistan and adjoining areas through productive utilization of livestock and poultry resources

Doccity.com, Pakistan (1 Sep 2012 to 30 Nov 2013)
Creative and technical content writer at Doccity.com, an educational website

Gulf Rider, Dubai (17 Nov 2012 to 13 Dec 2012)
Visited and surveyed various livestock farms in the UAE

BRAINS Post Graduate College, Peshawar (2 Jan 2012 to 30 Jun 2012)
Website administration and computer hardware networking

Internship (1 Mar 2012 to 30 Apr 2012)
Maintenance of routers, switches, and broadband systems at PTCL

EDUCATION

Master of Business Administration (Executive) In progress
Institute of Management Studies, University of Peshawar, Pakistan

Bachelor of Science (Telecommunication Engineering) 2012
National University of Computer and Emerging Sciences, Pakistan

Intermediate Certificate (FSc, Pre-Engineering) 2005
Islamia College University (BISEP), Peshawar, Pakistan

Secondary School Certificate (Matric, Science Group) 2003
Forward Model School (BISEP), Peshawar, Pakistan

FARMS EVALUATION

Visited various farms at Peshawar District to evaluate socio-economic status of the owners, document the farming practices, economic feasibility of farming, quality of inputs and products and interaction with the service providers and marketing partners. Young veterinary and other graduates were motivated and facilitated in initiating farming and associated entrepreneurship.

WORKSHOPS ATTENDED	Curriculum Development Workshop Bangkok, Thailand	Nov 14-18, 2016
	Agricultural Industrialization for Asian Countries Beijing, China	Oct 09-22, 2016
	3 rd International Workshop on Dairy Science Park The University of Agriculture, Peshawar	Nov 16-18, 2015
	2 nd International Workshop on Dairy Science Park The University of Agriculture, Peshawar	Nov 18-20, 2013
	Online workshop on Managing Patentable Research The University of Agriculture, Peshawar	Nov 10, 2012
	International Workshop on Dairy Science Park The University of Agriculture, Peshawar	Nov 21-23, 2011

RESEARCH PAPERS AND REPORTS	Qureshi MS, S Khan, S Sultan, NK Khattak, A Akhtar, NA Khan, S Ahmad, U Sadique, IH Qureshi, A Rahman (2012). "An Integrated Model of Small Ruminants and Poultry Enterprises in Khyber Pakhtunkhwa." 36th All Pakistan Science Conference, 12–13 November. Pakistan Association for the Advancement of Science, Lahore/Gomal University, Dera Ismail Khan.
	Qureshi IH and Abdullah (2012). "Video Surveillance Using Cell Phone Controlled Helicopter." Project report submitted to FAST–NUCES, Peshawar.
	Qureshi MS and IH Qureshi (2013). Scope for biological sensing technologies in meat production and export in northern Pakistan. IOP Conf Series: Materials Science and Engineering 51: doi:10.1088/1757-899X/51/1/012013.

SKILLS	Cisco Certified Network Associate (2012)	MATLAB, Simulink
	Microsoft Visual Studio (C++)	Proteus

MEMBERSHIP Pakistan Engineering Council; RE # Telecom/4038

LANGUAGES	English	Excellent working proficiency
	Pashto	Native proficiency
	Urdu	Excellent proficiency
	Arabic	Basic proficiency