## **Faculty Resume**

Name	Engr. Qazi Salman Khalid
Personal	aggiestragherrog du pl
rersonal	<u>qazisalman@uetpeshawar.edu.pk</u> +923354300088
Experience	<ul> <li>July, 2017 – Present, Lab Engineer, University of Engineering and Technology, Peshawar.</li> <li>Aug 2014 - Feb 2016, Research in University of Engineering &amp; Technology, Taxila.</li> <li>Feb 2014 - Jul 2014, EH&amp;S Coordinator in Pakistan Tobacco Co., Pakistan.</li> <li>Sep 2013 - Feb 2014, Production/ System engineer in Comet Sports Private Ltd, Pakistan.</li> </ul>
Honor and Awards	MS. Full time Research Scholar Award at UET Taxila. PhD research Scholar at UET, Peshawar.
Memberships	Member of IISE
Brief Statement of	Areas such as Production Planning and Control, Scheduling
Research Interest	of Manufacturing Systems, Supply Chain, Multi Criteria
	Decision Making, and Algorithms are of interest.
Publications	<ol> <li>Farooq, Muhammad Umer, Qazi Salman, Muhammad Arshad, Imran Khan, Rehman Akhtar, and Sunghwan Kim. "An Artificial Bee Colony Algorithm Based on a Multi-Objective Framework for Supplier Integration." Applied Sciences 9, no. 3 (2019): 588.</li> <li>Arshad, Muhammad, Qazi Salman Khalid, Jaime Lloret, and Antonio Leon. "An Efficient Approach for Coordination of Dual-Channel Closed-Loop Supply Chain Management." Sustainability 10, no. 10 (2018): 3433.</li> <li>Akhtar, K., Khalid, Q., et al. (2018). "Effect of Top and Bottom Gating System in Sand Casting of Aluminum Alloy Al 6063-T5: JPIChE Vol 46 Issue (1) Journal of Pakistan Institute of Chemical Engineers</li> </ol>