



Name		Engr.Muhammad Ayub Khetran					
Designation		Lecturer					
Department		Mechanical Engineering					
Faculty		Engineering and Architecture					
E-mail address		Official	Muhammad.ayub2@buitms.edu.pk				
		Personal	Ayubkhetran1@gmail.com				
Telephone Number		Office Extension	081-111-717-111				
		Mobile	0092-335-5020515				
Qualifi	Qualification						
Year	Degree/Certificate	Name of the Institute/ University	Field of study				
2017	Master of Engg.	Mehran University of Engineering & Technology, Jamshoro, 76062, Sindh, Pakistan.	Energy System Engineering				
2013	Bachelor of Engg.	Balochistan University of Engineering and Technology Khuzdar, Pakistan	Mechanical Engineering				
S. No	Title of Paper		National/ International				
1	Aftab Ahmed Sahito ₁ , Rizwan Ahmed Memon ₂ , Khanji Harijan ₃ and Muhammad Ayub Khetran ₄ (2018) "Simulation of Thermal Performance of Cool Roof through Building Engineering System Software" 2nd International Conference on Energy Systems for Sustainable Development (ESSD 2018) COMSATS Institute of Information Technology, Lahore Pakistan.		International				
2	Muhammad Ayub Khetran 1, *. Khanji Harijan2. Abdul Ghaffar Bugti3 (2016) "A case study Survey for Need of Biogas as Solution of Energy Problem in Kalkani Village". 27th national and 15 international chemistry conferences. University of Malakand, Pakistan		International				
3	Muhammad Ayub. Khetran1, *, Jonathan D. Nixon2, Khanji Harijan3, and Mohammad A. Uqaili4 (2016) "Cooking and Heating Energy Need Assessment of Kalkani Village of Kohlu District, Balochistan, Pakistan". 4th International Conference on Energy, Environment and Sustainable Development 2016 (EESD 2016)		International				

	Mehran U Pakistan.						
Muhammad Ayub. Khetran1, *, Jonathan D. Nixon2, Khanji Harijan3, and Mohammad A. Uqaili4 (2016) "Cooking and Heating Energy Need Assessment of Kalkani Village of Kohlu District, Balochistan, Pakistan". Energy and Environmental Engineering Research Group (EEERG), Mehran University of Engineering and Technology, Jamshoro, Pakistan			International				
Work Experience							
S. No	From (year)	To (year)	Name of the Institution/ Organization	Position held			
1	August, 2017	till date	Department of Mechanical Engineering, Balochistan University of Information Technology Engineering and Management Sciences Quetta (BUITEMS), (Pakistan)				
Area of specialization			Cooking and Heating Energy Need Assessment of Kalkani Village of Kohlu District, Balochistan, Pakistan".				

Energy System Engineering. Renewable energy, Solar, biogas, wind energy

Memberships

Research Interest

Professional Engineer Pakistan Engineering Council (PEC)