



To join a highly professional team in order to enhance my knowledge and professional abilities within a dynamic and progressive environment where sincerity, dedication and the ability to manage tasks effectively are pre-requisite in driving the organization forward.

EDUCATION			
	B.Sc. Engineering (Mechanical) University of Engineering and Technology, Taxila	3.08/4.00 (CGPA)	2012-2016
	F.Sc. Pre Engineering F. G. Degree College for Men, Wah Cantt.	910/1100 (83%)	2009 - 2011
	Matriculation F. G. Model High School, Wah Cantt.	915/1050 (87%)	2007 - 2009
PROJECTS			
	<ul style="list-style-type: none">Automatic Control of Gas Operated Iron (Semester Project)Design analysis and Fabrication of Spiral Wind Turbine based on Archimedes’s Screw (Final Year Project)Online Structure Health Monitoring of composite structure using PEDOT:PSS based polymeric ink (Research project worked as teacher assistant)Heating and cooling load calculation of model house (Semester Project)		
COMPUTER PROFICIENCIES			
	Programming Skills	<ul style="list-style-type: none">C\C++, Visual Studio	
	Computer Skills	<ul style="list-style-type: none">Microsoft Office (Word, Excel ,Power Point)	
	Software	<ul style="list-style-type: none">ANSYSABAQUSAUTO CADMATLAB	
INTERNSHIPS			
	<ul style="list-style-type: none">Pakistan Ordnance Factories, Wah Cantt,Pakistan (4 weeks)Heavy Mechanical Complex, Taxila, Pakistan (4 weeks)AMIGO International Wah Cantt , Pakistan (27-04-17 to date)		
ACHIVEMENTS			
	<ul style="list-style-type: none">Merit Scholarship Award (Primary and Middle Standard)2nd Position in Inter Cantt/Garrison Story Writing CompetitionParticipated in essay writing competition arranged by Pakistan Science Foundation		
SPECIALITIES			
	<ul style="list-style-type: none">LanguagesInterests	Fluent in English and Urdu, conversational Punjabi Books and blog reading , Playing Cricket and Badminton, Web surfing	