

Muhammad Javed

Experience	March 2000-Till date	NED University Of Engg. & Tech.	Karachi
	Assistant Professor		
	<ul style="list-style-type: none">▪ Serving as Course teacher of Linear Control System & Power Electronics & Basic Electronics at undergraduate level.▪ Teaching courses of Power Electronic at Post graduate level.▪ Serving as class advisor of First Year of Engg.▪ Served as Class Advisor of Third year▪ Serving as Project Advisor of Final Year Students.		
	Nov. 97- Mar. 2000	NED University Of Engg. & Tech.	Karachi
	Lecturer		
	<ul style="list-style-type: none">▪ Served as Course teacher of Linear Control System & Electrical Power Transmission in undergraduate level.▪ Served as Class Advisor of Third year.▪ Served as Project Advisor of Final Year Students.		
	Mar.97-Nov.97	NED University Of Engg. & Tech	Karachi
	Visiting Lecturer		
	<ul style="list-style-type: none">▪ Served as Course teacher of Electrical Power -1		
	Mar. 95-Nov.97	Institute of Industrial Electronics Engg.	Karachi
	Visiting Lecturer		
	Served as Course teacher of Power Electronics, Instrumentation,Circuit Theory, Electrical Machines, Electronic Circuit & system, Linear Control System		
Education	<ul style="list-style-type: none">▪ M.Sc in Electrical Engineering from NED University of Engg. & Tech. Karachi in 2000 with CGPA 3.55▪ B.E in Electrical Engineering system from NED University of Engg. & Tech. Karachi in 1995 with First Division.▪ H.S.C in Pre- Engineering from National Govt. College in 1989 with grade 'A' .▪ S.S.C with Science Group from Model Day Care School in 1987 with grade 'A'.		
Interests	<ul style="list-style-type: none">• Having PhD in Electrical Engg. with area of interest in Power Electronics		

Trainings

- Six month training in the area of Control and Instrumentation.
- 15 Days training on Measurement System: Design & Analysis including course work and practical.
- Have a certificate of participation on Design of Experiments & its Application.

Other Admini.

. Involved in the design of Control & Instrumentation Lab.

Responsibilities

. Involved in design of newly Instrumentation Center funded by HEC