



Full Name: NATESH KUMAR
Position/ Designation: LECTURER
Faculty/Department: ELECTRICAL
Email Address: natesh.kumar@nhu.edu.pk



Short Introduction

I have done my MS (ELECTRICAL POWER SYSTEM) from Hamdard University Karachi, and done BE from Quaid-e-Awam University, Nawabshah. I have an experience of 8 years.

Solution-oriented, dedicated researcher, excellent interpersonal and communication abilities and possess a wide range of technical skills necessary for engineering innovative designs and applications. Solid understanding of Electrical Power System Analysis.

Experience

Lecturer, Electrical Department

Duration: NOV2022- Present

Nazeer Hussain University Karachi

Trainer

Duration: Mar 2022-august2022

At NAVTTAC (National Vocational and Technical Training Commission)

Visiting Lecturer

Duration: Sept 2015 – Mar 2016

Usman Institute of Technology, Karachi

Instructor

Duration: May 2014 - Sept 2014

BBS Youth Development Program, Hyderabad



Educational Information

MEng. Electrical Engineering

- ❖ Hamdard University, Karachi
- ❖ 3.13 C.G.P.A. out of 4.0

BEng. Electrical Engineering

Quaid-e-Awam University, Nawabshah

PEC NUMBER ELECT/44023

Achievements, Research/Publications

Received recognition certificate for project coordination at Aligarh Institute of Technology.

- ❖ Elevate Your Leadership Skills to Take Your Organization to the Next Level (01 CPD POINT)
- ❖ Digital Transformation and Impact of IOT on Education, Industry, Health Sector, and Society Towards Creating Job Opportunities (01 CPD POINT)
- ❖ Risk Assessment and Management (01 CPD point)
- ❖ Engineering Applications of Agile Methodology (01 CPD Point)
- ❖ Industrial Wastewater Treatment and Recycling Technologies (01 CPD Point)

Research/Publications

- ❖ S. Soomro, S. Shaikh, G. Mustafa, N. Soomro, F. R. Mughal, N. Kumar, K. Kumar, N. Shaikh, F. Ahmed, "Cluster and Logistic Regression Distribution of Students' Performance by Classification": First International Conference, iCETiC 2018, London, UK, August 23–24, 2018, Proceedings.
- ❖ F. R. Mughal, N. Soomro, S. A. Shaikh, S. Soomro, J. A. Samo, N. Kumar, H. Dharejo, "Using Naive Bayes Algorithm to Students' bachelor Academic Performances Analysis", 2017 4th IEEE International Conference on Engineering Technologies and Applied Sciences (ICETAS), 29 Nov.-1 Dec. 2017.

