


RESUME

Tanveer Husain Khatik (M.E.-EPS , B.E.-Electrical)

Tanveer Husain Shaikh Feroz Khatik Email: ertanveerhussain@gmail.com Contact No. : 7218111664 , 9209890752	% Feroz Sk. Kadar , S.No. 21/1/A, Plot No. 11 RAM Nagar Near SARA Hospital Jalgaon- 425001	
--	---	---

Educational Qualifications:

1. GATE Qualified
2. NPTEL Topper in one of the course

Examination	Name of the Institute/University/Board	Year of Passing	Percentage of Marks
S.S.C. (X)	Maharashtra State Board of Secondary and Higher Secondary Education Pune	2007	85.53 %
H.S.C. (XII)	Maharashtra State Board of Secondary and Higher Secondary Education Pune	2009	84.17 %
Graduation*	North Maharashtra University Jalgaon (Government COE Jalgaon)	2013	68.6 %
Post Graduation*	North Maharashtra University Jalgaon (SSBT's COET Jalgaon)	2016	66.9 %
Any other	GATE -Two Time	2016	370 (GATE score)

TEACHING EXPERIENCE: Total 12 Years

Post PG Experience : 09 Year 5 months

Sr. No.	Name of the Institute	Post Held	Period	Number of years
1	Shram Sadhana Bombay Trust COLLEGE of ENGINEERING & TECHNOLOGY at Bambhori, Jalgaon	Assistant Professor	18/08/2023 to 23/02/2026	2 Years 6 Months
2	Anjuman-I-Islam's Kalsekar Technical Campus (AIKTC) New Panvel Navi Mumbai Maharashtra (Mumbai University)	Assistant Professor	24/01/2019 to 17/08/2023	4 Years 6 Months
3	Maulana Mukhtar Ahmad Nadvi Technical Campus Mansoor Malegaon Maharashtra (SPPU Approval)	Assistant Professor	22/07/2014 to 23/01/2019	4 Years 6 Months
4	Jamia Institute of Engineering and Management Studies Akkalkuwa Nandurbar	Lecturer	21/01/2014 to 28/06/2014	5 Months

ADMINISTRATIVE EXPERIENCE:

Sr. No.	Designation	Nature of Duties	Period
1	Incharge Head of Department at AIKTC Panvel	Academic Leadership: To look after day to day activities related to teaching learning activities, To lead, manage and develop the department to	February 2023 to August 2023

		ensure it achieves the highest possible standards of excellence in all its activities.	
--	--	--	--

RESEARCH PUBLICATIONS/CONTRIBUTIONS:

Sr. No.	Author/s	Title (with volume and year)	Name of Journal
1	Tanveer Husain, M Mujtahid Ansari	DISTRIBUTION LOAD FLOW ANALYSIS FOR RDIAL & MESH DISTRIBUTION SYSTEM, Volume 7, Issue 3, May-June, 2016	International Journal of Electrical Engineering & Technology (IJEET)
2	Tanveer Husain, Muqueem Khan, M M Ansari	Power Flow Analysis of Distribution System, Vol. 5, Issue 5, May 2016	International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering
3	Abdul Matin Mistry ,, Prabodh Khampariya , Tanveer Hussain Khatik, Sameer R Shaikh	SINGLE-STAGE GRID CONNECTED PV SYSTEM, Volume 3, Issue 9, May-2016	International Journal For Technological Research In Engineering

Number of Publications (National /International Conferences):

Sr. No.	Author/s	Title of paper with year of publication	Name of Conference
1	Tanveer Husain, Muqueem Khan, M M Ansari	Load Flow Analysis of Radial and Mesh Distribution System Using ZIP Model, 2016 IEEE conference	International Conference on Global Trends in Signal Processing, Information Computing and Communication
2	Muqueem Khan, Tanveer Husain, M M Ansari	Stability Enhancement in Multimachine Power System by FACTS Controller, 2016	International Conference on Global Trends in Signal Processing, Information Computing and Communication
3	Tanveer Husain, Muqueem Khan, M M Ansari	Power Flow Studies for Radial and Mesh Distribution System, 2016	International Conference on Global Trends in Engineering, Technology and Management (ICGTETM-2016)

WORKSHOP / STTP/ TRAINING PROGRAMS :

1. Two week ISTE STTP workshop on Electrical Power System under IIT Kharagpur.
2. One week STTP workshop on “Basics of MATLAB and SIMULINK” at NITTTR Chandigarh.

3. One week FDP entitled Advanced Power Converter for Industrial & Renewable Application
4. ATAL Academy Online Elementary FDP on “Electric Vehicles – The Future of Mobility”
5. ATAL Academy Online Elementary FDP on “Research Methodology and Optimization Techniques”
6. One week online STTP on “Tomorrow’s Electrical Power Grid:Challenges, Trends and Upcoming Paradigms”
7. One week online FDP on "Development, Modeling and Simulation of Electric Vehicle and It's Charging Station Using Typhoon HIL (Industry Oriented)"(A Hands-on Training.
8. Participated in the Online Training Programme on “Examination Reforms” Conducted by AICTE & NITTTR.
and many more.

Experience of organizing events such as workshops, seminars and conferences:

Sr. No.	Name of workshop/ seminar/ conference	Details
1	One Day Technical workshop on “Cables & Wires-Technology and Application” under MoU with Polycab	Recent trends in cable and wire design is discussed with video demonstration
2	Three Days workshop on “Industrial Approach in Electronics” for staff and students in coordination with ELECTRONICS STUDY CENTRE Nashik	Hands on session with mini project
3	One Day Workshop on “Energy Audit and Conservation”	Detailed discussion on EAC with case study of Commercial Electricity Bill
4	ISTE approved 6 Days FDP / STTP on Development, Modeling of EV and its Charging station using TYPHOON HILL	Hands on session on Modeling and Simulation using TYPHOON HILL
5	Webinar on “Energy Audit, Conservation and Demand Side Management”	Need of EA and Demand Side Management and how it can be done.
6	Webinar on “Role of Engineer in Electronics Industry” in coordination with ELECTRONICS STUDY CENTRE Nashik	Industry oriented study of Electronics
7	Webinar on Connecting Engineers to MEP Industries in coordination with Dhanush Engg Services India Pvt. Ltd.	Career in MEP
8	Seminar on “Need of Electronics in Industry” in coordination with ELECTRONICS STUDY CENTRE Nashik	Industry oriented study of Electronics

Demonstrated Experience in leadership:

A. Contribution to Teaching/ Academic Environment/ Institutional/ Department

1. Member of Academic Audit Team
2. Departmental T&P Coordinator

3. Departmental Exam Coordinator
4. Departmental Alumni Coordinator
5. Member of Centre for OBE Implementation and NBA Accreditation

B. Achievements and Awards :

1. Best paper award in IEEE sponsored conference at SSBT's COET Jalgaon in 2016
2. Got an Appreciation letter from Secretary JMES , of the previous institute.

C. University recognition and related work :

1. Appointed as a **Chairman** for paper setting of various subjects in **KBC North Maharashtra University**.
2. Appointed as a **Chairperson** for paper setting in **Mumbai University**.
3. Appointed as **Vigilance Committee member for Mumbai University Exam** at AIKTC, New Panvel Navi Mumbai
4. Appointed as a **Senior Supervisor for Mumbai University Exam** at AIKTC, New Panvel Navi Mumbai
5. Member of Question Paper Preparation Team in Mumbai University
6. Appointed as an **Examiner** at **CAP** for different subjects like Basic Electrical Engineering-(FE), Power System-I (SE), HVDC and FACTS (BE), Control system-I (TE) in **SP Pune University (SPPU)**.

D. Laboratory and Infrastructure development

Active participation in LAB Development in previous institute for

1. Material Science Lab
2. Power Electronics Lab
3. Control System Lab
4. Switchgear and Protection Lab

DECLARATION:

I hereby declare that the above particulars are true to the best of my knowledge and belief.

Place: Jalgaon

Date: 23/02/2026



Yours Sincerely

Tanveer Husain Khatik