Curriculum Vitae

Name: Syed Imran Ali Qasim Ali

Address: H. No: 8-19-546, Rahim Nagar, Altamash Colony, Aurangabad

E-mail: syed.imranali@mit.asia / syed.imranali@mit.asia / syed.imranali777@gmail.com

Mobile:+91 9096786209

Date of Birth: 08 Sept. 1989



AcademicCredentials

Class/ Degree	Special ization	Institution	University	Year	%/CGPA	Class
Ph. D.	-	-	-	-	-	-
M.E.	EPS	Govt. College of Engg.A,bad.	Dr.B.A.M.U Aurangabad	2013	72.14	Dist.
B.E.	EEP	PES college of Engg, A,bad.	Dr.B.A.M.U Aurangabad	2010	67.53	Dist.

<u>M.Tech</u> Dissertation	
	Computer Oriented Load Flow Study of 21 buses of Aurangabad Division.
	Description: We can monitor all load flows i.e. flow of Active and Reactive power flows in buses on computer screen and accordingly we can take precaution when any contingency occurred just as a SCADA system.

Key Research Areas: Electrical Power System, Renewable Energy, Electric Traction.

Experience

Sr. No.	Organization	Post	From	То	Years	Months
	A,bad Airport Maintenance	Supervisor	07 March 2011	30 April 2011	00	03
2	RECPDCL Delhi.	Site Engineer	01 May 2011	30 Nov 2011	00	07
3	Deogri College of Engg. Aurangabad.	Lecturer	11 July 2012	25 May 2013	00	10
4	MIT Engineering College. Aurangabad.	Asst. Professor.	26 July 2013	Still Continue	9	01

List of CoursesTaught/TeachingatUGlevel

Subject Taught			
Sr.No.	Subject Name	Class	No. Of times
1	Elements of Electrical Engineering	FE	4
2	Electrical Machines & Applied Electronics	SE (Mech)	2
3	Network Analysis	SE	1
4	Power System Analysis	TE	3
5	Electrical Machine Design	TE	1
6	Electric Traction & Utilization	BE	4
7	Electrical Installation & Estimation	SY	1
8	Renewable Energy	BE	1

List of Courses Taught/Teaching at PG level

Subject Taught			
Sr.No.	Subject Name	Class	No. Of times
1	Power Electronics for Renewable Energy	M.tech (EDC)	1

AdditionalAssignments/Duties

Portfolios/Responsibly Handled			
Sr.No.	Name of portfolio/Responsiblities	Name of Organization	Period
1.	Class Teacher	MIT-E A,bad	6 years.
2.	Class Test Co-ordinator	MIT-E A,bad	6 months
3.	AICTE Co-ordinator	MIT-E A,bad	For 3 Year.
4.	Online Exam US	MIT-E A,bad	For 2 Exams.
5.	Lab Incharge	MIT-E A,bad	3 years & till now
6.	FRA/SSS Co-ordinator	MIT-E A,bad	For 5 years work.
7.	DTE Co-ordinator	MIT-E A,bad	For 1 year work.
8.	Time Table Co-ordinator	MIT-E A,bad	3 year
9.	May/June 2019 Exam US	MIT-E A,bad	Summer Exam
10.	NIRF Co-ordinator	MIT-E A,bad	4 years.
11.	Co-ordinator (SIH 2022)	MIT-E A,bad	1 year.

ResearchProjects/ProjectsGuided

NIL

Computer/SoftwareProficiency

Software Exposures:	
	Basics of computer, MS-CIT.
	Tools: MS Word, MS Excel, Power Point, Internet
	➢ AUTO CAD.
	➢ SCILAB.
	➢ MATLAB.
	Power world Software

Seminar/Workshop/IndustrialTraining/STTP//FDP/CEP/ConferenceAttended

Workshop/STTP Attended, Organised	
	One week STTP on "Power System Analysis" (IIT Kharagpur) attended from 10 July to 15 July 2017.
	 One week STTP on "Implementation of IoT using Raspberry Pi" attended at MIT College Aurangabad from 31 Dec 2018 to 5 Jan 2019.
	 3 Days FDP (Faculty Development Program organised by Mission 10X Wipro) attended at JNE College, Aurangabad from 11 Dec to 13 Dec 2013.

Seminar/Workshop/IndustrialTraining/STTP//FDP/CEP/Conference organized

Workshop/STTP Attended, Organised	
	One week STTP on "Power System Protection" Organised at MIT College Aurangabad from 8 Oct to 13 Oct 2019.

Invitedtalksdelivered

NIL

Projects, Research Grantsand Consultancy

NIL

IntellectualPropertyRights

Sr.No.	Registration Number	DetailedWork	PublicationDate
1		NIL	
2			

ListofResearchPublications

Papers in National/International Journal

Journal/Conferenc e name		
1.	Published in 2013 International Journal, <u>www.Ijeat.org</u>	
	Computer Oriented Load Flow Study of Electrical Substation.	
2.	Published in 2016 IEEE Conference (ICEEOT, Chennai).	
	Maharashtra Aurangabad Division of India Computer Oriented Load Flow Study of 21 buses.	
3.	Published in 2018 IEEE International Conference on Industrial Technology (ICIT)	
	Analysis of 132kV/33kV 15MVA power transformer dissolved gas using transport-X Kelman Kit through Duval's triangle and Roger's Ratio prediction.	

Books/BookChapter

NIL

Date: 30 August 2022

Place: Aurangabad