## **DR. MOHAMMED ASLAM HUSAIN**

Assistant Professor of Electrical Engineering Rajkiya Engineering College, Ambedkar Nagar (A U. P. State Government Institution) Ambedkar Nagar – 224122 (U. P.) India **Mobile:** +91-9451663915 **e-mail:** <u>mahusain87@gmail.com</u> Web Page: <u>https://maslamhusain.wordpress.com/</u>



## **PROFILE SUMMARY**

Full Name	Moh
Father's Name	Mr. A
Date of Joining	11/12
Department	Electr
Qualification	B. Te
	ZHC
	мт

Mohammed Aslam Husain
Mr. Aijaz Husain
11/12/2017
Electrical Engineering
B. Tech. (Electrical Engineering)-2010
ZHCET,A.M.U, Aligarh, INDIA
M. Tech. (Power System and Drives)-2012
ZHCET,A.M.U, Aligarh, INDIA
Ph. D. (Power Electronics & Renewable Energy)-2017
ZHCET,A.M.U, Aligarh, INDIA

## Awards:

- Received IEI [Institution of Engineers (India)] Young Engineers Award 2022-23 in Electrical Engineering Division
- Received Best IEEE Student Branch Award from UP Section (for the year 2019) as the branch counselor of IEEE Student Branch of Rajkiya Engineering College, Ambedkar Nagar [STB11386]
- Young Scientist Award (Council of Science and Technology- U.P. -INDIA)
- <u>Council of Scientific & Industrial Research-SRF</u> (Senior Research Fellow-2016), INDIA
- GATE-2010 (91.3 percentile) and 2013 (91.1 percentile)
- VISITING RESEARCHER PROGRAM 2016 of IIT-Kanpur, INDIA
- Got the best paper award for paper "MRAS based Sensorless Control of Induction Motor based on rotor flux" at IEEE International Conference. Computational and Characterization Techniques in Engineering & Sciences (CCTES-18) Conference Dates: 14-15 September.
- GATE Scholarship (National Scholarship) holder in M.Tech [2010-11,2011-12]
- 2007-08-09: AAA WASHINGTON DC scholarship holder.
- 2009-10: Central Government Merit-cum-Means Scholarship, INDIA

## Member of Professional Bodies: IEEE, IAENG

<b>DORCID</b> iD:: <u>https://orcid.org/0</u>	0000-0002-6106	<b>-7896</b>		
Google				
Scholar:: <u>https://scholar.google.co.in/citatior</u> Vidwan-ID: 155450	ns?user=aIWOoosA	AAAJ&hl=e	<u>n#d=gs_hdr_drw&amp;t=1705325076269</u>	
Publications: <u>https://scholar.google</u>	e.co.in/citations?u	ser=alWO	<u>oosAAAAJ&amp;hl=en</u>	
Patents 02				
Workshop/Seminar/Conference/S	hort Term Cour	ses/Facul	<i>lty Development Programmes</i>	
(not less than one week duration):				
10 (Atten	10 (Attended); 03 (Organized)			
Key Note Address/Expert Lecture	Delivered:	04		
B. Tech. Projects Supervised	02 (Completed);		02 (In Progress)	
M. Tech. Theses Supervised	01 (Completed);		00 (In Progress)	
<b>Books</b> Authored	02(Pub	lished):		