Ahteshamul Haque, Ph.D

Associate Professor

Advance Power Electronics Research Lab

Department of Electrical Engineering Jamia Millia Islamia (A Central University) New Delhi, India.

Email: ahaque@jmi.ac.in

Contact No: +919650858915, +9126981717, Extn: 2359



<u>Research Area</u>: Power Electronics and Its application, Solar PV, Power electronics Converters for Solar PV, Electrical Vehicle etc. Reliability of Power Electronics Converters, Use of AI & ML techniques in Power Electronics application.

Dr. Ahteshamul Haque is working as Associate Professor at the Department of Electrical Engineering, Jamia Millia Islamia (A Central University) New Delhi. His area of research is Power Electronics and its application in Renewable Energy, drives, electric control system for artificial lighting, Power quality improvements, smart grids, wireless power transfer, electric vehicles, electric traction, smart cities etc. He did B.Tech in Electrical Engineering from AMU and M.Tech from IIT-Delhi. He completed his PhD from Jamia Millia Islamia in the area of power electronics and renewable energy. Prior to Jamia Millia Islamia, he was working in the Power Electronics R&D units of world reputed Multi-National Companies. His inventions are patented and awarded in USA and Europe. He has published and presented his research papers in several international conferences and peer reviewed Journals. Since inception of the Electrical Engineering Department, he received the maximum R&D grant in one project in individual capacity from Ministry of New and Renewable Energy (MNRE) Govt of India. Dr. Haque has established Advance Power Electronics Research Lab and installed a 1kW solar PV based energy conversion system, designed in this lab and the load of Advance Power Electronics Research Lab is getting power from this installation. First time in the history of the department of Electrical Engineering B.Tech students working under his supervision has filed patent and it is awarded. He designed course syllabus of UG and PG levels. In Advance Power Electronics Research Lab research work in the area of Solar based Energy conversion system, embedded system control of power electronics converters, electric control system for artificial lighting, reliability of Power electronics converter, AI based control of Power Electronics Converter etc are carried out. Dr. Haque is senior member of IEEE PELS, IAS, Smart Cities Society and Branch Counsellor IEEE -JMI, and actively involved in IEEE activities at Institution and in Delhi Section. Recently Dr. Haque has received R&D grant under reputed MHRD-SPARC scheme and has collaboration with Aalborg University Denmark. Dr. Haque has signed MoU with National Institute of Solar Energy (NISE), MNRE, Govt of India. Dr. Haque is awarded with Outstanding Engineer award 2019 by IEEE Power & Energy society for his research and development contribution in the area of Power Electronics and Renewable Energy. Dr. Haque has also won design contest called by Switzerland based R&D company Typhoon and received RTD emulator as prize. He also won most well newsletter award from IEEE Smart Cities Society. He has also secured a place in the world's top 2% of Scientist curated by the Meta Research Innovation Centre (METRICS), Standford University, USA.

Dr Haque is working as Associate Guest Editor of IEEE Journal of Emerging and Selected Topics in Power Electronics and IET Power Electronics Journal and Associate Editor of Elsevier- e Prime Journal.

Dr. Haque has total work experience of 20+ years of Industry and academics in the area of Power Electronics and its application.

1. Academic Qualifications

Examination/ Degree	Board / University	Year	Division/ Grade	Subjects
Ph. D.	JMI	2015	-	Power Electronics and Its application in Solar PV plant
M. Tech.	I. I. T., Delhi	2000	First	Electrical Engineering (Power Electronics)
B. Tech	A.M.U., Aligarh	1999	First	Electrical Engineering

2. Research Profile Summary

2.1	Publications	Numbers
1	Papers Published in SCOPUS Indexed	132
2	Papers Published in Web of Science Indexed	97
3	Web of Science Core collection publications	79
3	Invited Reviewer of reputed Journals (IEEE, IET, Wiley,	170
	Elsevier, Springer, Taylor Francis etc Publications)	
4	Books	04
	Published IET, IEEE, CRC	04
	In Process (Elsevier, IEEE)	02
7	Published Book Chapters	26
8	Patents	
	National (Awarded 01, Published 03)	04
	International (Awarded 02, Published 01)	03
9	Total No of Publications	180
2.2	Sponsored R&D Projects	
	Total No of Sponsored R&D Projects	03
	Total No of Sponsored R&D Projects Ongoing	01
	Total No of Sponsored R&D Projects Completed	02
	Funds Received from NISE, MNRE Govt of India for	02
	Conducting Two Training Programmes for DISCOMM	
	Engineers "Rooftop Solar Grid Engineer"	
	Total R&D Grant Mobilized	Rs. 220.869 Lacs
2.3	Research Collaborations	
	International Collaborations:	
	- Aalborg University, Denmark under SPARC R&D I	Project.
	- Malaya University, Malaysia.	
	- Victoria University, Australia.	
	- University of West Florida, USA.	
	- Texas A&M University, USA	

National Collaborations:

- National Institute of Solar Energy, MNRE, Gurgaon. MNIT Jaipur.

- With Jaipur.						
2.4 Research Guidance						
Supervision		Completed/ Awarded	Ongoing			
Ph.D		04	03			
M.Tech. Desserta	tion	26	03			
B.Tech/B.E. Proj	ects	28	02			
2.4.1 - PhD Supervisi	ion					
Awarded	i- Re	newable Energy Based Power M	anagement for Wireless			
	Sei	nsor Networks	-			
	ii- Po	wer Management of Single Phase	e Grid Connected Inverter			
	iii- Int	elligent Monitoring of Solar Pho	tovoltaic System			
	iv- Opt	imal Energy Management Syster	n of Smart Microgrid for			
	_	ctric Vehicle Charging Station				
Ongoing		Tolerant Converter for Multiple	e Inverter Based PV System			
	ii- Inve	estigation on the effect of renewa	able energy integration on Grid			
		a fast charging of Electric Vehicle				
2.4.2- Post Graduate	M.Tech	Dessertations Topics (Few)				
Completed	i- High	n Quality Electric Control System	of Metal Halide High Intensity			
		charge lamp	-			
	ii- Inte	rleaved Boost converter for Solar	PV Energy Conversion System			
	iii- Con	trol Circuit for Bidirectional DC	-DC Converter in Solar PV			
	Application					
	iv- Electronic Control System for Metal Halide High Intensity					
	Disc	Discharge Lamp				
	v- Con	v- Control and Performance Analysis of Micro inverter for Solar PV				
	Application					
	vi- Synchro converter based inverter control mechanism for Grid					
	Con	nected Solar PV application				
		rid connected Transformerless In	nverter controlling two solar			
		arrays.				
		ult Diagnosis of Grid connected	•			
		Islanding for Grid Connected P	•			
		ntrol of Single Phase Solar Inver				
		gulation of DC Bus voltage for I				
		active Power Control Strategies f	for Grid Connected PV			
	_	stem				
		alt Diagnosis of PV module using	g Thermography and Machine			
		arning Techniques				
		L Based Grid connected Inverter				
		al Time Remote Monitoring of S	_			
		fect of renewable generation on C				
	xvii- Reliability Analysis of Grid Connected Solar Inverter					
	xviii-Energy Management Strategy for Electric Vehicle Charging					
	Station					
		plar Hydro Based Hybrid Power				
		nding Classification with Optimi				
		ree Phase Grid Connected Photo				
xxi- Multilevel inverter for Grid Connected PV system						
In Progress	i-	Control of Parallel Connected In Page 3 of 35	iveriers			

ii- iii-	Intelligent control of converters for Ultra Fast Charging of EV Control of Active and Reactive Power flow in grid connected inverters.
-------------	--

2.4.3- Research Fellowship	Number of Phd students
Research Scholar selected for PMRF Fellowship	01
Research Scholar selected for DST Inspire Fellowhip	01
Research Scholars visited Research Lab at Aalborg	02
University, Denmark under SPARC R&D Project	

2.4.4 - Research Lab	State of the Art Advance Power Electronics Research Lab is developed from R&D Grant received as PI – MNRE, Govt of India.
	Webpage of Research Lab: https://apeel.eed.org.in/#/

3. Awards, Associateships etc

Year of Award	Name of the Award	Awarding Organization
2021	In the world's top 2% of Scientist	Curated by the Meta Research Innovation centre
		(METRICS), Standford University, USA,
		Published by Elsevier
2021	Most Well Read News Letter	IEEE Smart Cities Society
	Award	
2019	IEEE 2019 Outstanding Engineer	IEEE Power and Energy Society
	Award	
2019	International Award 10 for 10 for	Typhoon HIL Inc- Switzerland Based
	Smart Inverter Model	Industry.
2015	Best Paper Presentation on Smart	PHD Chamber of Commerce and Industry,
	Cities	New Delhi.
2014	Senior Member	IEEE USA
		IEEE Power Electronics Society
		IEEE Industry Application Society
		IEEE Power & Energy Society
		IEEE Industrial Electronics Society

4. Invited Talks delivered

S.No.	Topic	Date	Inviting Organization	National/ International
1.	Unleash the Career with Power Electronics	August 2023	Motivational Talk, EPETECH Solutions, New Delhi	National and International
2.	Power Electronics Converters for Ultra Fats Charging Station	July 2023	Faculty Development Programme, Bellary Institute of Technology, Bellary	National
3.	Soft Computing Based Islanding Detection of Grid Connected Photovoltaic System	Dec 2022	Faculty Development Programme, SRM University	National

Page 4 of 35

	g c c · · · · · · · · · ·		Faculty Dayslanment	
4.	Soft Computing Based Islanding Detection of Grid	August 2022	Faculty Development	
4.	Connected Photovoltaic System	August 2022	Programme, Shrinath Ji Institute of Technology	National
	· · · · · · · · · · · · · · · · · · ·		Faculty Development	
5.	Soft Computing Based		· · · · · · · · · · · · · · · · · · ·	
3.	Islanding Detection of Grid Connected Photovoltaic System	July 2022	Programme, Integral University, Lucknow	National
	Connected Filotovoltaic System		'	
			Faculty Development	
6.	New Trends of Energy Usage		Programme Organized by UGC Academic Staff	
0.	in our daily life- Challenges &	June 2022		National
	Opportunities	Julie 2022	College, Jamia Millia Islamia, New Delhi	National
	Performance Assessment of		Islanna, New Denn	
7.	Stand alone Transformerless		One week Short Term	
, ·	Inverter	June 2022	Course- NIT Srinagar	National
	Ways to Choose the Correct			
8.	Carrier Path using IEEE	Feb 2022	IEEE- JMI	National
	platform			
0	IPR/Copyright and Licensing			
9.	Issues in	Dec 2021	UGC -HRDC JMI	National
	Print & Digital Environment Power Electronics: From			
10.	Basics to Research		Integral University,	
10.	Applications	June 2021	Lucknow	National
	•		Quarbz- Modelling and	
			Simulation of Grid	
11.			connected PV system	
11.	Fundamentals of Single Phase		using Typhoon HIL	
	Grid Connected Inverter	June 2021	Workshop on Real Time	National
			Simulator	
			AICTE-ISTE Sponsored	
			Refresher Programme on	
12.			Microgrid Scenario and	
12.	Reliability Aspects of	Mary 2021	Control by Rajasthan	Notional
	Microgrid System	May 2021	Institute of Engineering	National
			& Technology.	
			AICTE-ISTE Sponsored	
	Soft Computing Based		Refresher Programme on	
13.	Microgrid Mode Detection of		Microgrid Scenario and	
	Grid Connected Photovoltaic	April 2021	Control by Rajasthan	Notional
	System	April 2021	Institute of Engineering	National
	<u> </u>		& Technology.	
			AICTE-ISTE Sponsored	
			Refresher Programme on	
14.			Microgrid Scenario and	National
	Power Management of Electric		Control by Rajasthan	
	Vehicle Charging Station as	A mail 2021	Institute of Engineering	
	Microgrid	April 2021	& Technology.	

		1	T	
15.	Control of Hybrid Inverter for Microgrid Operation	April 2021	AICTE-ISTE Sponsored Refresher Programme on Microgrid Scenario and Control by Rajasthan Institute of Engineering & Technology.	National
16.	Power Management of Electric Vehicle Charging Station using Typhoon HIL	April 2021	Abdul Latif Ali Alshaya, Faculty of Engineering & Technology, Maharashtra, India	National
17.	Reactive Power Control of Grid Connected Solar PV Inverter	March 2021	Webinar Lecture Series under Indo-Denmark SPARC R& D Project	International
18.	Soft Computing Based Islanding Detection of Grid Connected Photovoltaic System	March 2021	Webinar Lecture Series under Indo-Denmark SPARC R& D Project	International
19.	Intelligent Control of Converters for Electric Vehicle Charging Station	March 2021	International Workshop on Renewable Energy Sources and Storage Device by Amity University, Noida.	International
20.	IPR & Patent: Intellectual Property Rights (IPR) & Patent	January 2021	UGC-HRD Academic Staff College in Refresher Course for Faculty Induction Programme	National
21.	Intelligent Control of Converters for Electric Vehicle Charging Station	October 2020	AICTE Sponsored FDP on Automotive Technology for Sustainable Future, GRIET, Hyderabad	National
22.	Reactive Power Control of Grid Connected Solar PV Inverter	Sept 2020	AICTE Sponsored –FDP on Renewable Integration Challenges and Opportunities, Invited Talk, Rajasthan Technical University	National
23.	Grid Connected Solar PV System-Technology & Challenges	Sept 2020	AICTE Sponsored- FDP on Renewable Integration Challenges and Opportunities, Invited Talk, , Rajasthan Technical University	National
24.	Soft Computing Based Islanding Detection of Grid Connected Photovoltaic System	August 2020	AICTE Sponsored – FDP on Recent Trends in Electrical Engineering & Soft Computing Applications in Power Systems, Invited Talk, Rajasthan Technical University	National

			I	
25.	Overview and Selection Criteria of Solar Inverters and Charge Controllers	February 2020	International Solar Alliance, National Institute of Solar Energy, MNRE, Govt of India	International
26.	Overview and Selection Criteria of Solar Inverters and Charge Controllers	2019	International Solar Alliance, National Institute of Solar Energy, MNRE, Govt of India	International
27.	Grid, Smart Grid- Concept and Challenges	2019	National Institute of Solar Energy, MNRE, Govt of India	National
28.	Design of Grid Connected Solar Inverters	2019	Two Weeks Training Programme on Roof Top Solar Grid Engineer in Collaboration with NISE	National
29.	Solar Resource Assessment, Inverters- Grid Connection, Challenges , Grid Codes	2019	Two Weeks Training Programme on Roof Top Solar Grid Engineer in Collaboration with NISE	National
30.	Overview and Selection Criteria of Solar Inverters	2018	National Institute of Solar Energy, MNRE, Govt of India	National
31.	Design of Solar Inverter as Per IEC Standard	2018	Advance Power Electronics Research Lab, JMI, New Delhi	National
32.	New Trends of Energy Usage in our daily life- Challenges & Opportunities	2018	Faculty Development Programme Organized by UGC Academic Staff College, Jamia Millia Islamia, New Delhi	National
33.	New Trends of Energy Usage in our daily life & Its Effect on Society	2018	Faculty Development Programme Organized by UGC Academic Staff	
34.	How to write Technical Paper	2016	IEEE - JMI	National
35.	Power Electronics Converters- Operation & Challenges	2015	IEEE JMI	National
36.	Embedded System and Its Importance	2012	COMM- IT, New Delhi	National

5. Academic/Administrative Responsibilities within the University

Position	Faculty/ Institution	From	To
Coordinator – B.Tech Induction	Faculty of Engineering &	2022	Till now
programme	Technology		
Member Secretary- Board of Studies	Deptt of Electrical Engineering	2023	Till Now
Coordinator- NPTEL	Deptt of Electrical Engineering	2023	Till now
Coordinator- Academic Bank Credit	Deptt of Electrical Engineering	2022	2023
Worked in NBA Coordination Team	Faculty of Engineering &	In 2019	In 2023

	Technology		
Tech Fest Incharge	Faculty of Engineering &	Feb 2023	
	Technology		
Departmental Examination Incharge	Deptt of Electrical Engineering	May 2020	Till now
Convener- DRC (Special Invitee)	Deptt of Electrical Engineering	Jan 2021	Till Now
Hony. Assistant Controller of	JMI	Aug 2015	April 2020
Examination			
			2017-18, 2018-19,
Member Prospectus Committee	JMI	2019-20	
Advisor –Subject Association	Deptt of Electrical Engineering	June 2017	May 2020
NAAC Coordinator	Deptt of Electrical Engineering	2012	Till Feb 2015
Annual Report Incharge	Deptt of Electrical Engineering	2012	-
Member of various Project			
Proposal submission Team i.e.			
SAP, CPEPA, QIP.	Deptt of Electrical Engineering	2012	2014
M.Tech (CIS, EPSM,	Faculty of Engg & Tech	2013	
Applied Science) Entrance		2014	
Question Paper Key Checker			
B.E. (Electrical) Entrance Question	Faculty of Engg & Tech	In 2012,	
Paper Key Checker		In 2013,	
		In 2014	
Assistant Admission Exam	Faculty of Engg & Tech	2013	
Superintendent- B.Tech			
Assistant Admission Exam	Faculty of Engg & Tech	2013	
Superintendent- M.Tech		2014	
Observer for Admission Test of	JMI	2015	
Jamia Millia Islamia			

6. Academic/Administrative Responsibilities outside the University

Position	Institution	From	To
Member- Technical	IEEE Conference- NPEC 2023	March 2023	Till Now
Programme Committee			
Track Chair	IEEE Conference- ITEC 2023	April 2023	Till Now
Member	IEEE PELS Membership India Committee	May 2022	Till Now
Tutorial Chair	IEEE International Conference on Power Electronics, Drives and Energy Systems (PEDES) 2022	March 2022	Dec 2022
Treasurer	IEEE – Delhi Section : Power Electronics Society, Industrial Electronics Society	Feb 2021	Jan 2022
Tutorial Chair	IEEE International Conference on Power Electronics, Drives and Energy Systems (PEDES) 2020	March 2020	Dec 2020
Technical Programme IEEE International Conference Committee INDICON 2020		March 2020	Dec 2020
Member Executive Committee	IEEE – Delhi Section : Power Electronics Society	2014	Jan 2022
Member Executive Committee	IEEE – Delhi Section : Power & Energy Society	2014	Till 2019

Examiner of	In Various Engineering Colleges	2012	Till Now
Academic Courses			
Reviewer	IEEE Transaction on Power	2014	Till Now
	Electronics, Industrial Electronics,		
	Photovoltaics, IAS etc		
Reviewer	Elsevier Journal of Energy, Solar	2014	Till Now
	Energy etc		
Reviewer	Wiley Journals	2014	Till Now
Reviewer	Journals of Taylor Francis &	2015	Till Now
	Springer		
Others Technical Posit	tions		
Branch Counsellor	IEEE JMI Student Branch	2014	Till Now
Faculty Advisor- IEEE	IEEE JMI Power Electronics	2015	Till Now
	Society, Student Chapter		
Faculty Advisor- IEEE	IEEE JMI IAS Society, Student	2015	Till Now
	Chapter		
Faculty Advisor- IEEE	IEEE JMI PES Society, Student	2015	Till Now
	Chapter		

7. <u>Employment Profile</u>

Job Title	Employer	From	То
Associate Professor	Jamia Millia Islamia	Sept 2021	Continuing
Assistant Professor	Jamia Millia Islamia	Jan 2012	Aug 2021
Assistant Professor	P.I.T. Jaunpur	Aug 2011	Dec 2011
Senior Power Electronics Consultant	Kriton Power India Pvt Ltd.	Sep 2008	July 2011
Principal Investigator- Young Scientist	DST, Govt of India. Working Place,	June 2007	Aug 2008
F.T. Scheme, DST, Govt of India.	Aligarh Muslim University, Aligarh		
Power Electronics Consultant	Kriton Power India Pvt Ltd.	Nov 2006	May 2007
Assistant Professor	M.R.C.E. Faridabad	July 2006	Oct 2006
Staff Engineer	Trans Asia Comm, New Delhi	June 2006	July 2006
Design Engineer	OSRAM India Pvt Ltd (A Siemens Company)	March 2001	May 2006

8. Details of Academic Work

(i) Curriculum Development						
B.Tech. & B.E.	- Power Electronics (Theory & Lab)					
	- Electric Drives					
	- Selected Topic in Power Electronics					
	- Programming Languages					
	- Embedded System					
M.Tech.	- Advance Power Electronics					
	- Embedded System					
Page 9 of 35						

Ph.D.	-Selected Topics in Power Electronics
	-Advance Control of Power Electronics Converter

(ii) Courses Ta	nught					
Ph.D.	-Selected Topics in Power Electronics					
	-Advance Control of Power Electronics Converter					
M.Tech.	- Advance Power Electronics					
	- Embedded System					
	- Solar Photovoltaic Technology					
	- Smart Grid and Microgrid Technology					
B.Tech. & B.E.	- Power Electronics					
	-Circuit Analysis					
	- Digital Electronics					
	- Network Analysis					
	- Programmable Logic Controller					
	- Programming Languages					
	- Control Systems					
	- Electric Machines and Drives					

(iii)Under Gra	duate/B.Tech & B.E. Project (few)						
Completed	i- Valley Fill Circuit for Power factor improvements.						
	ii- Design and Development of Boost DC – DC converter						
	iii- Simulation of Single phase inverter using various PWM techniques						
	iv- Design and Development of Bidirectional DC-DC converter						
	v- Design and Development of Self Oscillating half bridge inverter for						
	CFL lamps						
	vi- Design of Control circuit for Metal Halide HID lamps						
	vii- Operation and Control of Single Phase Solar Inverter						
	viii- Design of DC-DC Converter for DC Microgrid from Solar PV						
	ix- Automatic Control System for Water filling						
	x- Simulation of Wind Power Renewable energy System using PSIM						
	xi- Design of Solar Inverter using H5-D Topology						
	xii- Control of Single Phase HERIC Topology as Transformerless						
	Inverter.						
	xiii- Control of Converters for Electric Vehicle Charging Stations						
	xiv- Operation of Grid Connected Inverters						
	xv- Control of Converters for Electric Vehicle Operation						

	xvii- Adaptive Control of Grid Connected Solar Inverter xviii- Plugin Hybrid Car Charging using Solar Photovoltaic xix- Performance Evaluation of Boost Converter used in Solar PV application xx- Active Power Factor Correction using Boost DC-DC Converter. xxi- Control of Power Electronics Converter for Electric Vehicle Charging Station xxii- Reliability Analysis of DC-DC Converter xxiii- IoT based smart Agricultural System xxiv- Smart Control for Home Automation
In Progress	 i- Artificial Intelligence Based Control of Power Electronics Converter. ii- Control of Power Electronics Converter for Electric Vehicle

(iv) Labs Deve	loped
UG/PG Lab	- Power Electronics Lab
	- Circuit Analysis Lab
	- Advance Power Electronics Lab

9. <u>Details of Major R&D Projects (As Principal Investigator/Coordinator)</u>

	Funding	Du	ration	Status	Amount
Title of Project	Funding Agency	From	То	Ongoing/ Completed	(Rs)
Resiliency and reliability of a renewable based power electronics based power system	Ministry of Human Resource Development (MHRD) under SPARC Scheme	15 March 2019	30 Sept 2023	Ongoing	94.519 Lakhs
Development of novel, efficient and cost effective power electronics based single phase system to convert Solar Energy from solar PV to Electric Energy	Ministry of New & Renewable Energy, Govt of India	Apr 2014	Mar 2017	Completed	106.31 Lakhs
Rooftop Solar Grid Engineer	National Institute of Solar Energy (NISE), Govt of India	14 Jan 2019	24 Jan 2019	Completed	7.3 Lakhs

Rooftop Solar Grid Engineer	National Institute of Solar Energy (NISE), Govt of India	11 Feb 2019	21 Feb 2019	Complete	7.3 Lakhs
Advances in Power Electronics & Renewable Energy Sources	GIAN, MHRD	Feb	2017	Complete	5.44 Lakhs

10. Details of Consultancy Projects

Consultancy Projects Completed/Areas Covered

- Vetting of Off Grid Solar Power Plant from 1 kW to 150 kW
- Vetting of Grid connected Solar Power Plant from 1 kW to 150 kW
- Vetting of Specifications of Solar Inverters
- Design of Off Grid Solar Power Plant
- Design of Grid Connected Solar Power Plant
- Design of Charge Controllers
- Design of Battery Backup
- Design of Solar Inverter

11. Participation in Workshops/ Symposia/ Conferences/ Colloquia /Seminars etc

Date(s)	Title of Activity	Level of Event (International/ National/ Local)	Role	Event Organized by	Venue
Dec 2022	IEEE Conference PEDES (Power Electronics, Drives & Energy System)	International	Session Chair	MNIT, Jaipur	Jaipur
Dec 2022	IEEE National Power System Conference	International	Session Chair	IIT Delhi	IIT delhi
Nov 2022	IEEE Workshop on Membership Development	International	Participant	IEEE PELS Society	Hyderabad
Dec 2020	IEEE Conference PEDES (Power Electronics, Drives & Energy System)	International	Session Chair	MNIT, Jaipur	Jaipur
Dec 2020	IEEE Conference Indicon	International	Session Chair	IEEE Delhi Section	Delhi, India

	I			I	
Jan 2020	IEEE Conference PESGRE (Power Electronics, Smart Grid & Renewable Energy)	International	Session Chair	IEEE USA	Kochi, India
Jan 2020	IEEE Conference PESGRE (Power Electronics, Smart Grid & Renewable Energy)	International	Participant & Paper Presenter	IEEE USA	Kochi, India
Dec 2019	IEEE International Transportation and Electrification Conference (iTEC)	International	Session Chair	IEEE USA	Bangalore, India
Dec 2019	IEEE International Transportation and Electrification Conference (iTEC)	International	Participant & Paper Presenter	IEEE USA	Bangalore, India
April 2019	IEEE International Conference on Computer and Information Sciences	International	Participant and Paper Presenter	IEEE Saudi Arabia	Jouf University, Saudi Arabia
March 2017	IEEE International Conference on Power and Embedded Drive Control	International	Participant and Paper Presenter	IEEE Madras Chapter	SSN college, Chennai
Oct 2016	Workshop on Shodh Ganga	National	Participant	UGC Inflibnet Centre, Gandhi Nagar	Gandhinagar, Gujarat
Feb 2016	AICTE Sponsored Refresher Course	National	Participant	Faculty of Engg & Tech	JMI, New Delhi
Dec 2015	Summit on Smart Cities	National	Participant	PHD Chamber of Commerce and Industries, New Delhi.	PHD Chamber, New Delhi

Nov 2015	Seminar on Assessment of present Education System	International	Participant	AIU, UGC	New Delhi
Apr 2015	Workshop on Power Electronics and Renewable Energy	National	Participant	Deptt of Electrical Engg	IIT Kanpur
Jan 2015	Orientation Course	National	Participant	UGC Academic Staff College	JMI, New Delhi
Oct 2014	Curriculum Revision Workshop B.E.	National	Participant and Organizing member	Deptt of Electrical Engineering, Jamia Millia Islamia.	JMI, New Delhi.
Nov 2013	IET Conference on Power Control and Instrumentation	International	Paper	ACEEE, Europe	Hyderabad,
Dec 2012	Workshop of Soft Computing	International	Participant	IIT Delhi	IIT Delhi
Dec 2012	Curriculum Revision Workshop	National	Participant and Organizing Member	Deptt of Electrical Engg	JMI

12. Workshops/ Symposia/ Conferences/ Colloquia/Seminars Organized

Date	Detail	Role
June 2023	IEEE Technical Lecture on "Need for Energy Storage" by Prof. Saad Mekhilef, Distinguished Lecture IEEE Power Electronics Society	Convener
March 2023	IEEE Tech FEST "ENCOMIUM" as a part of Faculty TECH-FEST	Branch Counsellor
Feb 2023	Workshop on "Open Source platform" organized by IEEE Standard Association	Convener
Dec 2022	Distinguished Lecture, "Renewable energy Integration and its effect on Microgrid" by Prof. Saifur Rahman, Director, Advance Research Centre, Virginia Tech, USA, IEEE President Elect. IEEE JMI Student Branch, IEEE JMI PES Chapter	Convener
August 2022	Technical Lecture "Impact of Renewable Energy Integration" by Prof. Saad Mekhilef, Fellow IEEE, Swinburne University, Australia, IEEE PELS JMI	Convener

Nov 2022	Coordinator-Induction programme for B.Tech Students	Coordinator
Oct 2022	Technical Lecture on "IMPACT OF IEEE STANDARDS ON IOT" by Dr. Muneer, IEEE Standards Society	Convener
June 2022	Panel discussion on "Power Electronics- Reliability, Artificial Intelligence are Future Research Direction" by Prof. Frede Blaabjerg, Prof. Saad Mekhilef, Prof. Huai Wang, Prof. Rajesh Kumar, Dr. Sreenivas Karanki, Dr. Ahteshamul Haque	Panelist and Convener
May 2022	IEEE Distinguished Lecture on "Single Phase Inverter Contro Techniques for Interfacing Renewable energy Sources" by Prof. S K Panda, NUS, Singapore	Convener
June 2021	Panel discussion on "Solar PV & its Future Challenges" by Prof. Frede Blaabjerg, Prof. Bhim Singh, Prof. Huai Wang, Prof. Rajesh Kumar, Prof. Yongheng Yang.	Convener
March 2021	Prof. Huai Wang, Aalborg University, Denmark, "The Activation of Passive Components in Power Electronics"	Convener
March 2021	Prof. Huai Wang, Aalborg University, Denmark, "AI Assisted Condition Monitoring Methods for Power Electronics System"	Convener
March 2021	Prof. Huai Wang, Aalborg University, Denmark, "Condition Monitoring of Power Electronics System"	Convener
March 2021	Prof. Huai Wang, Aalborg University, Denmark "Fault Tolerance of Power Electronics Converter"	Convener
March 2021	Prof. Huai Wang, Aalborg University, Denmark "Towards Reliable Power Electronics"	Convener
March 2021	Dr. Ariya Sangwongwanich, Aalborg University, Denmark, "Reliability of Power Electronics in PV System"	Convener
March, 2021	Dr. Subam Sahoo, Aalborg University, Denmark, "Self Healing, Secure Power Electronics System"	Convener
Feb, 2021	Prof. Frede Blaabjerg, Fellow IEEE, President IEEE PELS Society, "Power Electronics Technology- Quo Vadis"	Convener
Feb, 2021	Prof. Frede Blaabjerg, Fellow IEEE, President IEEE PELS Society, "Renewables- A Technology Enabled by Power Electronics"	Convener
Feb, 2021	Prof. Frede Blaabjerg, Fellow IEEE, President IEEE PELS Society, "Wind Power- A Technology Enabled by Power Electronics"	Convener
Jan, 2021	Prof. Paolo Mattavelli, Fellow IEEE, University of Padova, Italy, " Digital Control in Power Electronics"	Convener
August, 2020	Dr. P Sanjeev Kumar – Aalborg University, Denmark, "Power Electronics Converter in EV & Microgrid"	Convener
August, 2020	Prof. Udaya Madawala- University of Auckland, New Zealand "Grid Integration of Electric Vehicles: Wired and Wireless Solution"	Convener
June , 2020	Prof. Frede Blaabjerg- President IEEE PELS Society, "Climbing Technical Leadership with IEEE PELS"	Convener
May, 2020	Dr. Yong Heng – Associate Professor, Aalborg University, Denmark, " Reactive power Control of Grid Connected Solar Inverter"	Convener
Feb 2020	Dr. B. N. Singh – Senior Staff Engineer, John Deer Inc USA, "Wide Bandgap (WBG) power electronics system for heavy duty vehicle".	Convener
Dec 2019	Prof. Ambrish Chandra- Montreal Canada- "Hybrid Renewable Energy Standalone Systems"	Convener

Nov 2019	Convener/Organizing Chair of IEEE International Conference on	Convener &
	Power Electronics, Control and Automation (ICPECA-2019)	Organizing
		Chair
July 2019	Prof. Huai Wang – Aalborg University, Denmark, "Reliability of Grid Connected Solar Inverters"	Convener
June 2019	Prof. Akshay Rathore, Fellow IEEE – University of Concordia,	Convener
	Canada, "Single Reference Six Pulse Modulation (SRSPM) for	
	High-Frequency Pulsating DC Link Three-Phase Inverters"	
April 2019	Dr. Sohail Akhtar – Advisor- Ministry of New and Renewable Energy,	Convener
	Govt of India, "Renewable Energy Status and its future in India".	
Feb 2019	Dr. Frede Blaabjerg, Fellow IEEE, President IEEE PELS Society – Aalborg University- Denmark, "Efficient and Reliable Power Electronics Converters"	Convener
Jan 2019	Dr. Qadeer A Khan – IIT Chennai, "Advance Control Techniques for DC-DC Converters"	Convener
Dec 2018	One day workshop for Trainee Engineers of NISE on Solar Inverter	Convener
Oct 2018	Control of Solar Inverter using Real Time Simulation Software	Convener
Oct 2018	Dr. Frede Blaabjerg, Fellow IEEE, President IEEE PELS Society –	Convener
	Aalborg University- Denmark, "Power Electronics- The Key	
	Technology for Renewable Energy System Integration"	
Sept 2018	Dr. Takako Hashimoto- Director Institute of Economics, Japan- "Data	Convener
	Mining Vs Machine Learning"	
March 2018	Dr. Arun K Tripathi –Director General, National Institute of Solar	Convener
	Energy, "Status of Solar Power Plant in India"	
April 2017	Workshop of Operation and Control of Solar Inverters	Convener
Feb 2017	MHRD GIAN Course, Prof. Akhtar Kalam, University of Victoria,	Convener &
	Australia, IET Life Fellow "Advances in Power Electronics &	Coordinator
	Renewable Energy sources " at Jamia Millia Islamia, New Delhi.	
March 2016	Dr. Arshan Khan, Ford Motors USA, "Hybrid Electric Vehicle and Power Electronics" at Jamia Millia Islamia, New Delhi	Convener
Jan 2015	Prof. Akhtar Kalam, University of Victoria, Australia, IET Fellow	Convener
	"Challenges of Embedding Renewable Energy sources" at Jamia Millia	
	Islamia, New Delhi.	
May 2014	Two days workshop on Embedded System Control for Power Electronics	Convener
Jan 2014	Prof. Mohammad H. Rashid, University of West Florida, USA, IEEE	Convener
	Life Fellow "The Process of Outcome Based Education in the light	
	of Washington Accord " at Jamia Millia Islamia, New Delhi.	
Jan 2014	Prof. Mohammad H. Rashid, University of West Florida, USA, IEEE	Convener
	Life Fellow "Recent Trends in Power Electronics" at Jamia Millia	
	Islamia, New Delhi.	

13. Membership of Learned Societies

Type of Membership	Organization	Membership No.
Member IEEE PELS INDIA Membership	IEEE (USA)-PELS	92694540
Committee		
Senior Member: Power Electronics Society	IEEE (USA)	92694540
Senior Member: Industry Application		
Society	IEEE (USA)	92694540
Senior Member: Consumer Electronics		
Society	IEEE (USA)	92694540

Senior Member: Smart Grid and Internet of		
Things Society	IEEE (USA)	92694540
Life Member	ISTE	

14. Publications

(i)	Patents				
S.No.	Title	Inventors	Status- Number/File d/Published Awarded	Date of Filing/ Award	National/ International
	AWARDED				
1	Artificial Intelligence based power controller for low voltage ride through control of grid connected distributed generation networks	Ahteshamul Haque, Md Mottahir Alam, I M Mehdi, Nebras Sobahi, I khan, M Alam, K V S Bharath, S Kasim	Awarded US11362539	June 2022	International
2	System for Energy Conversion Including A Bidirectional DC-DC Converter	Ahteshamul Haque, Sheena Siddiqui, Azra Malik, Md. Danish Zunnoon	India Patent No. 332187 Awarded	Feb 2020	India, National
3	Ballast with Circuit for detecting and eliminating an arc condition	Ahteshamul Haque	USA Patent No. 7183721 Awarded	Feb 2007	USA, International
	PUBLISHED /FILED				
1	Artificial Intelligence Enabled Health Monitoring System for Grid Connected Solar Inverter	Ahteshamul Haque, KVS Bharath, Mohammed Ali Khan, Rajesh Kumar,	Indian Patent No. 20201103858 2/DEL/2020 Published	Aug ust 2020	India, National
2	Solar Energy System Based Power Management In Wireless Sensor Nodes For Smart Agricultural Control And Monitoring		India Patent No. 20191102513 7/ DEL/2019 Published	July 2019	India, National
3	Circuit for Metal Halide HID Lamps	Ahteshamul Haque, Ammar Rafiq, Munshareh Shafaq. Altaf Sameen, Hina Parveen	India Patent No. 7594/DEL/20 16 Published	Sept 2016	India, National

4	4	Ballast with circuit for	Ahteshamul	Europe	March	Europe,
		detecting and	Haque	Patent No.	2008	International
		eliminating an unwanted		EP1742517		
		arc condition		Published		

\ /	Book	T 114	TODALNI	D :	
S.No.	Title	Editor	ISBN No	Date	Indexing
1	Reliability of Power	Ahteshamul	978-1-83953-116-3	June	SCOPUS
	Electronics	Haque, Frede		2021	
	Converters for Solar	Blaabjerg,			
	Photovoltaic	Huai Wang,			
	Applications,	Yongheng			
	(Published by IET	Yang			
	Press)				
2	Fault Analysis and its	Ahteshamul	978-1-11987-375-4	Nov	SCOPUS
	Impact on Grid-	Haque,		2022	
	Connected	Saad			
	Photovoltaic Systems	Mekhilef			
	Performance				
	(Published IEEE				
	Press)		070 4 00040 074 4	A 11	222272
3	Design and Control of	Ahteshamul	978-1-03218-974-1	April	SCOPUS
	Grid Connected	Haque		2023	
	Photovoltaic System	Mohammed			
	(Published by CRC	Ali Khan			
	Press)	KVS			
		Bharath	070 4 00004 040 0	> T	222272
4	Smart Cities: Power	Ahteshamul	978-1-03231-243-9	Nov	SCOPUS
	Electronics, Renewable	Haque,		2023	
	Energy, Internet of	Akhtar			
	Things	Kalam,			
	(Published by CRC	Himanshu			
	Press)	Prasad			
(iii	<u> </u>				
S.No.	Title	Editor	Book Title	Date	Indexing
			ISBN No		
1.	Fundamental of	Ahteshamul	Smart Cities: Power	Sept	SCOPUS
	Power Electronics in	Haque,	Electronics, Renewable	2023	
	Smart Cities	Akhtar	Energy, Internet of		
		Kalam, Himanshu	Things		
		Sharma	(Published by CRC		
		Sharma	Press)		
			978-1-03231-243-9	~	
2.	Fundamentals of	Ahteshamul	Smart Cities: Power	Sept	SCOPUS
	Internet of Things for	Haque,	Electronics, Renewable	2023	
	Smart Cities	Akhtar Kalam,	Energy, Internet of		
		Himanshu	Things		
	1		(Published by CRC		
		Snarma			
		Sharma	Press)		
3.	Role and Application	Ahteshamul	Press) 978-1-03231-243-9 Smart Cities: Power	Sept	SCOPUS

		T ==			T
	of Power Electronics,	Haque,	Electronics, Renewable	2023	
	Renewable Energy	Akhtar	Energy, Internet of		
	and IoT in Smart	Kalam,	Things		
	Cities	Himanshu	(Published by CRC		
		Sharma	Press)		
			978-1-03231-243-9		
4.	Smart Grid Concept	Ahteshamul	Smart Cities: Power	Sept	SCOPUS
	and technologies for	Haque,	Electronics, Renewable		
	Smarter Cities	Akhtar	Energy, Internet of		
		Kalam,	Things		
		Himanshu	(Published by CRC		
		Sharma	Press)		
			978-1-03231-243-9		
5.	Deep learning based	Ahteshamul	Smart Cities: Power	Sept	SCOPUS
J.	autonomous vehicle to	Haque,	Electronics, Renewable		BCOI CB
		Akhtar	*	2023	
	vehicle detection of	Kalam,	Energy, Internet of		
	smart traffic	Himanshu	Things CDC		
	monitoring in smart	Sharma	(Published by CRC		
	cities		Press)		
	T 4 4 6 D	Ahteshamul	978-1-03231-243-9	C 4	SCOPUS
6.	Integration of Power		Smart Cities: Power	Sept	SCOPUS
	Electronics in	Haque, Akhtar	Electronics, Renewable	2023	
	Renewable Energy for	Kalam,	Energy, Internet of		
	Smart Cities	Himanshu	Things		
		Sharma	(Published by CRC		
		Sharma	Press)		
			978-1-03231-243-9		
7.	Machine Learning in	Ahteshamul	Smart Cities: Power	Sept	SCOPUS
	Power Electronics for	Haque,	Electronics, Renewable	2023	
	Smart Cities	Akhtar	Energy, Internet of		
		Kalam,	Things		
		Himanshu	(Published by CRC		
		Sharma	Press)		
			978-1-03231-243-9		
8.	Machine learning in	Ahteshamul	Smart Cities: Power	Sept	SCOPUS
	renewable energy	Haque,	Electronics, Renewable	2023	
	systems for Smart	Akhtar	Energy, Internet of		
	Cities	Kalam,	Things		
	0.1010	Himanshu	(Published by CRC		
		Sharma	Press)		
			978-1-03231-243-9		
9.	Control of grid	S M Tripathi,	Springer Press, "Real	March	SCOPUS
	connected inverter	Fransisco	time Simulation and	2023	
	000000		HIL testing using		
			Typhon HIL"		
			ISBN: 978-981-99-		
			0223-1		
10.	Photovoltaic Module	Ahteshamul	IEEE Press, "Fault	Dec	SCOPUS
	Fault. Part 1:			2022	
	Detection with Image	Haque, Saad	Analysis and its		
	Processing	Mekhilef	Impact on Grid-		
	Approaches		Connected		
	PP- outlies		Photovoltaic Systems		
			Performance"		
			ISBN: 978-1-11987-375-4		
	i .	1		i	1

11.	Photovoltaic Module	Ahteshamul	IEEE Press, "Fault	Dec	SCOPUS
	Fault. Part II:			2022	
	Detection with Image	Haque, Saad	Analysis and its		
	Processing	Mekhilef	Impact on Grid-		
	Approaches		Connected		
			Photovoltaic Systems		
			Performance" ISBN: 978-1-11987-375-4		
12.	Fault Classification	Ahteshamul	IEEE Press, "Fault	Dec	SCOPUS
12.	Approach for Grid		IEEE 11055, 1 uuit	2022	500105
	Tied Photovoltaic	Haque, Saad	Analysis and its		
	Plant	Mekhilef	Impact on Grid-		
			Connected		
			Photovoltaic Systems		
			Performance"		
12	E. M.D.L.	A14 . 1 1	ISBN: 978-1-11987-375-4	D	GCODIIG
13.	Fault Tolerant	Ahteshamul	IEEE Press, "Fault	Dec 2022	SCOPUS
	Converter Design for	Haque, Saad	Analysis and its	2022	
	Photovoltaic System	Mekhilef	Impact on Grid-		
	I notovoiture bystem	IVICINITICI	Connected		
			Photovoltaic Systems		
			Performance"		
			ISBN: 978-1-11987-375-4		
14.	IoT based monitoring	Ahteshamul	IEEE Press, "Fault	Dec	SCOPUS
				2022	
	and Management for	Haque, Saad	Analysis and its		
	Photovoltaic System	Mekhilef	Impact on Grid- Connected		
			Photovoltaic Systems		
			Performance"		
			ISBN: 978-1-11987-375-4		
15.	Centralized	Shaw,Ghosh,	Elsevier Press "	Jan	SCOPUS
	Intelligent Fault	Mekhilef,Bal	Application of AI and	2022	
	Localization	ash	IoT in Renewable		
	Approach for		Energy"		
	Renewable Energy		ISBN: 978-0-323-		
	based Islanded		91699-8		
	Microgrid System				
16.	Power electronics	Ahteshamul	IET Book: "Reliability	June	SCOPUS
	converter for solar PV	Haque, Frede	of Power Electronics	2021	
	applications	Blaabjerg,	Converters for Solar		
		Huai Wang,	Photovoltaic		
		Yongheng	Applications" ISBN:		
17	Duianity Dagad Daga	Yang	978-1-83953-116-3	Trees	CCODITO
17.	Priority Based Power	Abdalmuttal eb M.A Musl	Springer Book "A rtificial Intelligence	June 2021	SCOPUS
	Delivery System for Electric Vehicle	eh Al-	"Artificial Intelligence Systems and the	2021	
	Charging	Sartawi	Internet of things in		
	Chai ging	Anjum Razz	the Digital Era"		
		aque	ISBN: 978-3-030-		
		uque	77246-8		
			//2TU U	<u> </u>	

18.	Transfor Lagraina	Saad	Springer Deals Comice	Morr	SCOPUS
10.	Transfer Learning Based Novel Fault	Mekhilef, M	Springer Book Series "Innovations in	May 2021	SCOPUS
	Classification	Favorskaya,	Electrical &	2021	
	Technique for Grid	R K Pandey,	Electronics		
	Connected PV	R N Shaw	Engineering"		
	Inverter		ISBN 978-981-16-		
	Inverter		0748-6		
19.	Intelligent Control of	G Carpinelli,	MDPI Book	April	SCOPUS
17.	Converter for Electric	P D Falco, F	"Distributed Energy	2020	
	Vehicle Charging	Motolla.	Storage Devices in	2020	
	Station State	Wiotona.	Smart Grids"		
			ISBN 978-3-03928-		
			434-4		
20.	Machine learning	Rajesh	CRC Press, Intelligent	Aug	Scopus
20.	classifier for fault	Singh, Anita		2021	Scopus
	classification in	Gehlot	Circuits and Systems,	2021	
	photovoltaic system	Gemot	1st Edition, 2021		
	Ť		ISBN: 9781003129103		
21.	Islanding	Rajesh	CRC Press, Intelligent	Aug	Scopus
	classification and low-	Singh, Anita	Circuits and Systems,	2021	
	voltage ride through	Gehlot	1st Edition, 2021		
	for grid connected		ISBN: 9781003129103		
	transformerless		15511.9701005129105		
	inverter				222272
22.	Fault Detection in	Sukumar	Springer Book Series	April	SCOPUS
	Single-Phase	Mishra, Yog	"Applications of	2020	
	Inverters Using	Raj Sood,	Computing,		
	Wavelet Transform-	Anuradha	Automation and		
	Based Feature	Tomar	Wireless Systems in		
	Extraction and		Electrical		
	Classification		Engineering"		
	Techniques		ISBN: 978-981-13-		
22		G 1	6772-4	A '1	GGODIIG
23.	Voltage-Balancing	Sukumar	Springer Book Series	April	SCOPUS
	Control for Stand-	Mishra, Yog	"Applications of	2020	
	Alone H5	Raj Sood,	Computing,		
	Transformerless	Anuradha	Automation and		
	Inverters	Tomar	Wireless Systems in Electrical		
			Engineering"		
			ISBN: 978-981-13-		
24	Madalina	D IZ 4 l- ! C	6772-4	N /	CCODITC
24.	Modeling and	B Kantarki, S	MDPI Book	Marc	SCOPUS
	optimisation of a solar energy harvesting	Oktug	"Wireless Sensor and Actuator Networks	h 2019	
	system for wireless		for Smart Cities"	2019	
	system for wireless sensor network nodes		ISBN 978-3-03897-		
	schsol helwork houes		423-9		
25.	Colon Francy	M. H. Rashid	Elsevier Book	Dec	SCOPUS
43.	Solar Energy	wi. m. Kasma	"Electric Renewable	2015	SCOPUS
				2013	
			Energy Systems"		
			ISBN: 978-0-12-		

]	1	804448-3		1	
26.	AC-DC Converter	M. H. Rashid	Elsevier Book "Electric Renewable Energy Systems" ISBN: 978-0-12- 804448-3	Dec 2015	SCOPUS	
(iv	<u> </u>			_		
S.No.	Authors, Title, Publishe	er, Date			ing, Impact r/Cite Score	
1.	"Dynamic Voltage Su Operation in Single-Pha	pport for Low se Grid-Connect Power Electroni c	Haque, K V S Bharath, Voltage Ride Through ed Photovoltaic Systems" cs, accepted in April 2021, ssue, pp.no. 12102-		5.373 / 14.5	
2.	Kumar, "Failure Mode I	Effect Classificat a grid connected and Pub	nammed Ali Khan, Rajesh ion for Power Electronics I System" IEEE Systems blished Oct 2022,		3.931/7.7	
3.	"Intelligent Transition (Control Approacl nverter" IEEE T	Haque, K V S Bharath, h for Different Operating Γransactions of Industry ch-April 2022.		SCI, 3.654/8.9	
4.	Management of Solar	PV systems	for PEER load" IEEE s, Volume: 57, Issue: 6,		3.654/8.9	
5.	Mekhilef Saad, Islanding	g detection technoreview, Rene ne 154, 2022, 111			4.982, 30.5	
6.	Wang, Frede Blaabjerg generation systems with	g, "Standalone improved harm erging and Sel	que, K V S Bharath, Huai operation of distributed onic elimination scheme" ected Topics in Power 21, pp. 6924-6934.		1.728 /11.3	
7.	Mekhilef Saad, "Island Connected Photovoltaic	ing Classification System" IEEE J	Haque, K V S Bharath, on Mechanism for Grid- Journal of Emerging and olume 9, No.2, April 2021,		1.728 /11.3	
8.	Khan "Rule based In	ferential System EEE Systems Jo	S Kumar, Mohammed Ali n for Microgrid Energy urnal, Volume: 16, Issue:		3.931/7.7	

	Mohammed Ali Khan, Ahteshamul Haque , K V S Bharath, "Power Flow Management with Q-Learning for a Grid Integrated Photovoltaic and Energy Storage System" IEEE Journal of Emerging and Selected Topics in Power Electronics , Accepted April 2022, DOI: 10.1109/JESTPE.2022.3165173	SCI, 4.728 /11.3
	Mohammed Ali Khan, Ahteshamul Haque , K V S Bharath, Mekhilef Saad, "Advance Control Strategy with Voltage sag classification for Single Phase Grid Connected Photovoltaic System" IEEE Journal of Emerging and Selected Topic in Industrial Electronics. Volume: 3, Issue: 2, April 2022, pp. 258-269	Expected in SCI
A b T	Md Qayamuddin, Md Sarwar, A S Siddiqui, Ahteshamul Haque, N A Warsi, "A Novel Control Strategy for dual active bridge bidirectional converter for electric vehicle application" Wiley Fransaction of Energy Storage, Published in March 2023, DOI 10.1002/est2.463	SCI, 0.5
P R h	K Bai, V Sindhu, Ahteshamul Haque , "Grid Integrated issues of Photovoltaic Systems and Islanding Detection" IETE Journal of Research, Taylor and Francis Group, Published in April 2023 DOI: https://www.tandfonline.com/doi/full/10.1080/03772063. 2023.2195835	SCI, 1.6/3.1
F P V	Real, V Sindhu, Ahteshamul Haque, "Fault Ride Through approach for Grid Connected Photovoltaic System" Elsevier Journal of E-Prime, Advances in Electrical Engineering, Electronics and Energy. Fol 5, Published in July 2023 DOI: https://doi.org/10.1016/j.prime.2023.100232	SCOPUS, /1.5
14. S F c n	Suwaiba Mateen, M Amir, Ahteshamul Haque, F I Bakhsh, "Ultra Fast Charging of Electric vehicles: A review of power electronics converter, grid stability and optimal battery consideration in multi-energy systems" Elsevier Journal of Sustainable Energy, Grid and networks, Vol 35, published July 2023. DOI: https://doi.org/10.1016/j.segan.2023.101112	
15. N o d	M M Alam, Ahteshamul Haque, J Hakami, A I Khan, A A Pasha, "An optimal deep belief with buffalo optimization algorithm for fault detection and power loss in grid connected System" Sprimge Journal of Soft Computing, Published in June 2023, DOI: https://link.springer.com/article/10.1007/s00500-023-08558-2	
N I1	M M Alam, Ahteshamul Haque , J Hakami, A I Khan, A A Pasha, "Meta surface based solar absorption prediction system using Artificial ntelligence" Hindawi Journal of Mathematics, Published in June 2023, DOI: https://doi.org/10.1155/2023/9489270	

17.	Suwaiba Mateen, Ahteshamul Haque , K V S Bharath, Mohammed Ali Khan, "Discrete Stochastic Control for Energy Management with Photovoltaic Electric Vehicle Charging Station" CPSS Transaction on Power Electronics & Applications, Vol7, Issue 2, June 2022	Expected in SCI
18.	Azra Malik, Ahteshamul Haque , K V S Bharath, Mohammed Ali Khan, Frede Blaabjerg, "Overview of Fault Detection Approaches for Grid Connected Photovoltaic Inverters" Elsevier Journal of E-Prime , Published 06 April 2022, DOI: https://doi.org/10.1016/j.prime.2022.100035	SCOPUS, Expected in SCI
19.	Mohammed Ali Khan, Ahteshamul Haque , K V S Bharath, Frede Blaabjerg, "Optimizing the performance of Single Phase Photovoltaic Inverter using Wavelet Fuzzy Controller" Elsevier Journal of E-Prime , Vol. 3, March 2023,100093, DOI: https://doi.org/10.1016/j.prime.2022.100093	SCOPUS, Expected in SCI
20.	K V S Bharath, Ahteshamul Haque , Mohammed Ali Khan, Frede Blaabjerg, "Resource Management with Kernel Based Approaches for Grid Connected Solar Photovoltaic Systems" Elsevier Heliyon Jounal of Energy , Dec 2021, Vol. 7 https://doi.org/10.1016/j.heliyon 2021.e08609	SCI, 2.85/2.1
21.	Ahteshamul Haque , K V S Bharath, Mohammed Ali Khan, "Stochastic methods for prediction of charging and Discharging Power of Electric Vehicles in Vehicle to Grid Environment" IET Journal of Power Electronics , Vol. 12, issue.13, pp. 3510-3520, Sept 2019.	SCI, 2.672/5.5
22.	Mohammed Amir, Ahteshamul Haque , "Agent based online learning approach for power flow control of electric vehicle fast charging station integrated with smart microgrid" IET Journal of Renewable Power Generation , Accepted May 2022, DOI: 10.1049/rpg2.12508	SCI, 3.034/7.3
23.	Mohammed Amir, Ahteshamul Haque , Zaheeruddin, "Intelligent based hybrid renewable energy resources forecasting and real time power demand management system for resilient energy systems" Science Progress Journal . 2023, Volume 105, Issue 4 DOI::10.1177/00368504221132144	SCI, 2.051
24.		SCI, 2.5
25.	Nebras Sobahi, Ahteshamul Haque, K V S Bharath, Md. Mottahir Alam, Asif Irshad Khan, "Data driven approach for condition monitoring and Improving Power Output of Photovoltaic Systems" CMC Journal of Computers, Materials and Continua. Published Nov 2022, DOI: https://doi.org/10.32604/cmc.2022.028340	SCI, 3.806
26.		SCI, 3.004/4.7

27.	Md. Mottahir Alam, Ahteshamul Haque , Mohammed Ali Khan, Nebras M. Sobahi, I M Mehedi, A I Khan, "Condition Monitoring and Maintenance Management With Grid Connected Renewable Energy Systems" Tech Science Journal of Computers, Materials and Continua , Vol.72, No.2, 29 March 2022, pp.3999-4017.	SCI, 3.772/ 4.6
28.	K V S Bharath, Ahteshamul Haque , Arun Kumar Tripathi, Mohammed Ali Khan, "Condition Monitoring of IGBT modules using online TSEPs and data-driven approach" Wiley International Transaction on Electrical Energy Systems, Accepted in May 2021 , https://doi.org/10.1002/2050-7038.12969	SCI, 2.86/3.13
29.	Mohammed Ali Khan, Ahteshamul Haque , Frede Blaabjerg, K V S Bharath, Huai Wang, "Intelligent Transition Control between Grid Connected and Standalone modes of Three phase Grid Integrated Distributed Generation Systems" MDPI Journal of Energies , July 2021 , <i>14</i> (13), 3979; https://doi.org/10.3390/en14133979	SCI 3.004/ 4.7
30.	Zoya Fatama, Ahteshamul Haque , K VS Bharath, Mohammed Ali Khan, Frede Blaabjerg, "Coordinated reactive power strategy using static synchronous compensator for Photovoltaic Inverters" Wiley International Transaction on Electrical Energy Systems, accepted in Feb 2020, DOI: 10.1002/2050-7038.12393 , published March 2020, pp. 1-18.	SCI, 1.692/2.7
	Himanshu Sharma, Ahteshamul Haque , Frede Blaabjerg, "Machine learning in wireless sensor networks for smart cities: A survey" MDPI Journal of Electronics , Vol. 10, 10 (09), April 2021. https://doi.org/10.3390/electronics10091012	SCI, 2.412/1.9
32.	K V S Bharath, Ahteshamul Haque Frede Blaabjerg, Mohammed Ali Khan, "A Novel Fault Classification Approach for Photovoltaic Sysems" MDPI Journal of Energies , 2020 , 13 , 308 , pp. 1-17 , Jan 2020 .	SCI, 2.702/3.8
33.	Mohammed Ali Khan, Ahteshamul Haque , K V S Bharath, "Intelligent Control of a novel Transformerless inverter topology for photovoltaic applications" Springer Journal of Electrical Engineering , Vol. 102, pp. 627-641, Dec, 2019. DOI: 10.1007/s000202-019-00899-2.	SCI, 1.18/2.3
34.	Mohammed Ali Khan, Ahteshamul Haque, K V S Bharath, "Performance assessment of Standalone Transformerless inverter", Wiley International Transaction of Electrical Energy systems, pp.1-20, DOI: 10.1002/2050-7038.12156, Aug 2019	SCI, 1.692/2.7
35.	KVS Bharath, Frede Blaabjerg, Ahteshamul Haque, M A Khan, "Model-Based Data Driven Approach for Fault Identification in Proton Exchange Membrane Fuel Cell", MDPI Journal of Energies, Vol. 13, issue. 12, pp. 3144, June 2020.	SCI, 2.702/3.8
36.	Ahteshamul Haque, AA Al-Shareef, Asif Irshad Khan, Md. Mottahir Alam, KVS Bharath, Kashif Irshad, "Data Description Technique-Based Islanding Classification for Single-Phase Grid-Connected Photovoltaic System" MDPI Journal of Sensors, Vol. 20, issue. 11, pp. 3320, July 2020	SCI, 3.275/5

37.	Himanshu Sharma, Ahteshamul Haque , Z A Jaffery, "Maximization of wireless sensor network lifetime using solar energy harvesting for smart agriculture monitoring", Elsevier	SCI, 3.643/7.8
	Journal of Adhoc Networks, Vol. 94, Nov 2019, https://doi.org/10.1016/j.adhoc.2019.101966	
38.	M Jha, Frede Blaabjerg, M A Khan, KVS Bharath, Ahteshamul Haque , "Intelligent Control of Converter for Electric Vehicles Charging Station", MDPI Journal of Energies , Vol. 12 , pp. 1-25 , June 2019 , https://doi.org/10.3390/en12122334 .	SCI, 2.702/3.8
39.	Ahteshamul Haque, K V S Bharath, Mohammed Ali Khan, Irshad, Zainul Abdin Jaffery, "Fault Diagnosis of Photovoltaic Modules" Published in Wiley Energy Science & Engineering, Vol 7, issue 3, pp. 622-644, March 2019.	SCI 2.631/2.3
40.	Mohammed Ali Khan, Ahteshamul Haque, K V S Bharath, Saad Mekhilef, "Single Phase Transformerless Photovoltaic Inverter for Grid Connected Systems- AN Overview" Inderscience International Journal of Power Electronics, Oct 2018, 10.1504/IJPELEC.2021.10020079	SCOPUS, 1.0/1.0
41.	Mohammed Ali Khan, S Mishra, Ahteshamul Haque, "A present and future state of the art development for energy efficient buildings using PV systems" Taylor Francis Journal of Intelligent Building International, March 2018, pp. 44-63, ISSN No. 1750-8975.	SCOPUS, 2.4/2.4
42.	H Sharma, Ahteshamul Haque, Z. A. Jaffery, "Solar Energy Harvesting Wireless Sensor network nodes: A Survey" Journal of Renewable and Sustainable Energy, March 2018, PP. 01-25, ISSN No. 1941-7012	SCI, 1.611/3.2
43.	H Sharma, Ahteshamul Haque , Z A Jaffery, "Modelling and Optimization of a Solar Energy Harvesting System for Wireless Sensor Network Nodes" MDPI Journal of Sensors and Actuator Networks , Vol. 7 , issue 3 , Sept 2018 .	SCI, 4.2/4.2
44.	Irshad, Z A Jaffery, Ahteshamul Haque "Temperature measurement of Solar Module in outdoor operating conditions using thermal imaging" Elsevier Journal of Infrared Physics and Technology, Vol 92, pp. 134-138, May 2018.	SCI 2.379/4.0
45.		SCI 2.379/4.0
46.	V. S. Bharath Kurukuru, Ahteshamul Haque, Arun Kumar Tripathy, Mohammed Ali Khan, Machine learning framework for photovoltaic module defect detection with infrared images, International Journal of System Assurance Engineering and Management, Springer, (In-press), Accepted in November 2021.published Jan 2022, https://doi.org/10.1007/s13198-021-	Emerging SCI 1.02 /2.4
	01544-7	

47.	Zaheeruddin, Sukumar Mishra, Ahteshamul Haque , "Performance Evaluation of modified perturb & observe maximum power point tracker for Solar PV System", Springer — Int J of System Assurance Engineering Management , pp. 1-12, June 2015. (ISSN- 0975-6809)	Emerging SCI 1.02 /2.4
48.	Ahteshamul Haque, Zaheeruddin, "A fast and reliable perturb and observe maximum power point tracker for solar PV system" Springer – Int J of System Assurance Engineering Management, pp. 1-17, Aug 2016. ISSN NO. 0975-6809.	Emerging SCI 1.02 /2.4
49.	Zaheeruddin, Sukumar Mishra, Ahteshamul Haque , "Operational Characteristics of DC-DC converters in maximum power point tracking operation for Solar PV system" International Journal of Applied Engineering Research , Vol. 10, No. 6, pp. 15083-15090, 2015 (ISSN-0973-4562)	SCOPUS, 1.0
50.	Himanshu Sharma, Ahteshamul Haque , Z A Jaffery, "Smart Agriculture Monitoring using Energy Harvesting Internet of Things (IoT)", Journal of World Scientific News, pp. 22-26, March 2019.	Cite Factor, Google Scholar
51.	Ahteshamul Haque "Maximum Power Point Tracking (MPPT) for Scheme for Solar Photovoltaic System" Taylor and Francis Journal of Energy Technology and Policy, 2014, pp. 115-122. ISSN- 2331-7000.	Cite Factor, Google Scholar
52.	Ahteshamul Haque , "Power Quality of Electronic Control System for Metal Halide HID Lamps" International Journal of Science Technology & Engineering, Vol 2, Issue 08, Feb 2016. ISSN – 2349-784X.	Peer reviewed, Cite Factor, Google Scholar
53.	Ahteshamul Haque, "Performance Evaluation of Maximum Power Point Tracking Algorithm with Boost DC-DC Converter for Solar PV System" International Journal of Science Technology & Engineering, Vol 2, Issue 08, Feb 2016. ISSN – 2349-784X.	Peer reviewed, Cite Factor, Google Scholar
54.	Ahteshamul Haque, "Design and Development of Perturb & Observe MPPT Technique for Solar PV based Energy Conversion System", International Advanced Research Journal in Science, Engineering & Technology, Vol.3, Iss.2, Feb 2016. ISSN No. 2394-1588.	Peer reviewed, Cite Factor, Google Scholar
55.	Ahteshamul Haque , "Analysis of Electronic Control System of CFL Lamp", International Journal of Innovative Research in Science & Technology, Vol2, Issue 9, 2016. ISSN No. 2349-6010.	Peer reviewed, Cite Factor, Google Scholar
56.	Ahteshamul Haque , "Valley Fill Circuit for Power Quality Improvement", International Journal of Innovative Research in Science & Technology, Vol2, Issue 9, 2016. ISSN No. 2349-6010.	Peer reviewed, Cite Factor, Google Scholar
57.	Ahteshamul Haque , "Solar PV Energy Conversion system and its Configurations" International Journal of Engineering Research and Applications, Vol. 06, Iss. 02, Feb 2016, pp. 80-84.	Peer reviewed, Cite Factor, Google Scholar

58.	powerpoint tracking algorithm with buck dc-dc converter for solar PV system" International Journal of Engineering Research and Applications, Vol. 06, Iss. 02, Feb 2016, pp. 76-79.	Peer reviewed, Cite Factor, Google Scholar	
59.	Point Tracking Algorithm with Buck –Boost DC-DC Converter for Solar PV System" International Journal of Science Technology & Engineering, Vol 2, Issue 08, 2016. ISSN – 2349-784X.	Peer reviewed, Cite Factor, Google Scholar	
60.	Ahteshamul Haque, "Operation and Control of Bidirectional DC-DC Converter for HEV", International Journal of latest Engineering Research and Application, Vol. 02, Issue. 10, Oct 2017, pp. 30-37. ISSN No.2455-7137.	Peer reviewed, Cite Factor, Google Scholar	
61.		Peer reviewed, Cite Factor, Google Scholar	
62.	Point Tracker (MPPT) for Solar Photovoltaic (PV) Energy Conversion system", International Journal of Modern trends in Engineering and Research, Vol. 04, Issue. 10, Oct 2017, pp. 38-46, ISSN No.2349-9745.	Peer reviewed, Cite Factor, Google Scholar	
63.	directional DC-DC converter for DC microgrid application", International Journal of Modern trends in Engineering and Research, Vol. 04, Issue. 10, Oct 2017, PP. 14-23, ISSN No.2349-9745.	Peer reviewed, Cite Factor, Google Scholar	
(v)	Conference/Workshop/Symposium Proceedings		
S.No.	Authors, Title, Publisher, Date	Indexing	
1.	Naila Shah, Ahteshamul Haque, Mohammad Amir, Anil Ku "Investigation of Renewable Energy Integration Challenges and Cond monitoring using optimized tree in three phase grid system", 2023 International Conference on Computing Methodologies Communication (ICCMC), Erode, India, 23-25 Feb 2023.	dition	
2.	Izhar A Saifi, Ahteshamul Haque, Mohammad Amir, K V S Bh "Intelligent Islanding Classification with MLPNN for Hybrid Distr Energy Generations in Microgrid System" 2023 International Confe on Intelligent and Innovative Technologies in Computing, Electrica Electronics (IITCEE), Bangalore, 27-28 Jan 2023	ibuted e rence	
3.	Azra Malik, Ahteshamul Haque, K V S Bharath, "Grid Tied PV Invreliability estimation based on Mission Profile" 1-3 May International Conference on Recent Advances in Electronics & Digital Healthcare Technologies (REEDCON)	2023	
	M Amir, Suwaiba Mateen, Zaheeruddin, Ahteshamul Haque , "Ir Assessment of Ultra-Fast EVs Charging Stations Integrated with Distri	_	

	Junaid A Malik, Ahteshamul Haque, M Amir, "Investigation of Intelligent Deep Convolution Neural Network for DC-DC Converters Faults Detection in Electric Vehicles Applications" 1-3 May 2023 International Conference on Recent Advances in Electrical, Electronics & Digital Healthcare Technologies (REEDCON)	
6.	Samrina Ayoub, Ahteshamul Haque, Mohammad Amir, K V S Bharath, "Intelligent islanding technique for Single Phase Grid Integrated PV system" 2022 IEEE 3rd Global Conference for Advancement in Technology (GCAT), Bangalore, India,07-09 Oct 2022.	SCOPUS
7.	Azra Malik, Ahteshamul Haque, K V S Bharath, Rajesh Kumar, "Improved stationary reference frame for grid connected operation of single phase parallel inverters" 2022 IEEE International Conference on Power Electronics, Drives and Energy Systems (PEDES), Jaipur, India, 14-16 Dec 2022	SCOPUS
8.	Azra Malik, Ahteshamul Haque, K V S Bharath, "Fault tolerant Inverter for Grid connected Photovoltaic System" 2022 IEEE International Conference on Power Electronics, Smart Grid, and Renewable Energy (PESGRE), Kerala, India, 02-05 Jan 2022	SCOPUS
9.	Naresh Kumar Meena, Rajesh Kumar, Kapil Kumar, Ahteshamul Haque, "Integration of High Gain Re-Lift Luo Converter with Buck Converter for Electric Vehicle Operation" IEEE International Conference Power, Control and Computing Technology, NIT Raipur, 01 st - 03 rd March 2022.	SCOPUS
10.	Azra Malik, Ahteshamul Haque, Irfan A Khan, K V Satya Bharath, Sheena Siddiqui, "Support Vector Data Description based Inverter Facult Diagnostic Method" IEEE International Conference Power, Control and Computing Technology, NIT Raipur, 01st- 03rd March 2022.	SCOPUS
11.	Komal Sharma, Vikas Sindhu, Ahteshamul Haque , K V S Bharath, "Challenges and Requirements for Integrating Renewable Energy Systems with the Grid", 3rd International Conference on Data Science, Machine Learning & Applications, ICDSMLA 2021 , Accepted in Dec. 2021.	SCOPUS
12.	Ahteshamul Haque, K V S Bharath, Mohammed Ali Khan, Syed Mohammad Bilal, "Decision-Making Approach for Smart Charging of Electric Vehicles", IEEE International Transportation Electrification Conference - India 2021-ITEC-India 2021. Accepted in Oct. 2021.	SCOPUS
13.	Mohammad Amir, Zaheeruddin, Ahteshamul Haque, "Optimal Scheduling of Charging/Discharging Power and EVs Pattern Using Stochastic Techniques in V2G System", IEEE International Transportation Electrification Conference - India 2021-ITEC-India 2021. Accepted Oct. 2021.	SCOPUS
14.	Sameh Sabah Hadith, Ahteshamul Haque , and K V S Bharath, "Solar-Hydro based hybrid power generation", 2021 IEEE Bombay Section Signature Conference (IBSSC) . Sept. 2021.	SCOPUS

15.	Azra Malik, Ahteshamul Haque , K V S Bharath, and S. Padmanaban, "Data Driven Fault Classification Technique for Grid Connected PV Inverter," IECON 2021 – 47th Annual Conference of the IEEE Industrial Electronics Society, Oct. 2021 , pp. 1-6,	SCOPUS
	doi: 10.1109/IECON48115.2021.9589347.	
16.	"Islanding Classification with Optimized k-Nearest Neighbors for Three Phase Grid Connected Photovoltaic System," IECON 2021 – 47th Annual Conference of the IEEE Industrial Electronics Society, Oct. 2021, pp. 1-6,	SCOPUS
	doi: 10.1109/IECON48115.2021.9589697.	
17.	Adnan Mian, Ahteshamul Haque, K V S Bharath, "Reliability Improvement of Power Devices for Electric Vehicle Traction", IEEE International Conference on Computing, Power and Communication Technologies, Malaysia, (GUCON), Sept. 2021, pp. 1-6, doi: 10.1109/GUCON50781.2021.9573816.	SCOPUS
18.	Mohammed Amir, Zaheeruddin, Ahteshamul Haque , "Integration of EVs Aggregator with Microgrid and Impact of V2G Power on Peak Regulation", IEEE International Conference on Computing, Power and Communication Technologies, Malaysia, (GUCON), Sept. 2021 , pp. 1-6, doi: 10.1109/GUCON50781.2021.9573619.	SCOPUS
19.	Azra Malik, Ahteshamul Haque, K V S Bharath, "Deep Learning Based Fault Diagnostic Technique for Grid Connected Inverter" IEEE Conference on Energy Conversion Conference Exposition ECCE- Asia 2021, May 2021, pp. 1390-1395, doi: 10.1109/ECCE- Asia49820.2021.9479371.	SCOPUS
20.	Mohammed Ali Khan, Ahteshamul Haque , K V S Bharath, "Intelligent Transition Control Approach for Different Operating Modes of Photovoltaic Inverter" IEEE Conference on Energy Conversion Conference Exposition ECCE- Asia 2021, May 2021 , pp. 1879-1884, doi: 10.1109/ECCE-Asia49820.2021.9479319.	SCOPUS
21.	Azra Malik, Ahteshamul Haque , K VS Bharath, "Transfer Learning Based	SCOPUS
	Novel Fault Classification Technique for Grid Connected PV Inverter", Springer International Conference on Electrical and Electronics Engineering (ICEEE-2021) 02-03 January 2021.	
22.	Noaima Bari, Ahteshamul Haque, Gaurav Ahuja, K V S Bharath, "Priority Based Power Delivery System for Electric Vehicle Charging" Springer Conference European, Asian. Middle Eastern, North African Conference on Management and Information Systems (EAMMIS)- 2021, March 2021.	SCOPUS
23.	K V S Bharath, Ahteshamul Haque, Rajesh Kumar, Mohammed Ali Khan, A K Tripathi, "Machine Learning Based Fault Classification Approach for Power Electronic Converters" IEEE International Conference on Power Electronics, Drives and Energy Systems (PEDES-2020), Dec 2020	SCOPUS
24.	Mohammed Ali Khan, Ahteshamul Haque, K V S Bharath, "Reliability Analysis of a Solar Inverter during Reactive Power Injection" IEEE International Conference on Power Electronics, Drives and Energy Systems (PEDES-2020), Dec 2020	SCOPUS

25.	Jaseem Usmani, Ahteshamul Haque, "Power Management of Solar PV systems for PEER Load" IEEE International Conference on Power Electronics, Smart Grid and Renewable Energy (PESGRE-2020), 02-04 Jan 2020, Kochi, pp. 1-6.	SCOPUS
26.	Ahteshamul Haque, K V S Bharath, Mohammed Ali Khan, "Energy Management Strategy for grid connected solar powered electric vehicle charging station" IEEE International Conference on Transportation Electrification (iTEC -2019), 17-19 Dec 2019, Bangalore, pp. no. 1-6.	SCOPUS
27.	Mohammed Ali Khan, Ahteshamul Haque , K V S Bharath, "Machine Learning based islanding detection for grid connected photovoltaic systems" IEEE International Conference on Power Electronics , Control & Automation (ICPECA-2019) , 16-17 Nov 2019, New Delhi, pp. 1-6	SCOPUS
28.	Mohd Sajid Khan, Ahteshamul Haque, K V S Bharath, "Real time Solar Inverter Parameter monitoring for Photovoltaic Systems" IEEE International Conference on Power Electronics, Control & Automation (ICPECA-2019), 16-17 Nov 2019, New Delhi, pp. 1-6.	SCOPUS
29.	K V S Bharath, Ahteshamul Haque, Mohammed Ali Khan, A K Tripathy, "Fault Classification with robust knowledge transfer for single phase grid connected Photovoltaic Systems" IEEE International Conference on Power Electronics, Control & Automation (ICPECA- 2019), 16-17 Nov 2019, New Delhi, pp. 1-6.	SCOPUS
30.	Mayank Jha, Naman Garg, Fasleen Haider, Asif Raza, Ahteshamul Haque, "Converter control of Hybrid Electric Vehicle" IEEE International Conference on Power Electronics, Control & Automation (ICPECA-2019), 16-17 Nov 2019, New Delhi, pp. 1-6.	SCOPUS
31.	Himanshu Sharma, Ahteshamul Haque, Z A Jaffery, "Research Issues in Energy Harvesting Internet of Things" IEEE International Conference on Power Electronics, Control & Automation (ICPECA-2019), 16-17 Nov 2019, New Delhi, pp. 1-6.	SCOPUS
32.	Himanshu Sharma, Ahteshamul Haque, Z A Jaffery, "Design & Analysis of PWM & MPPT Power Converters for Energy Harvesting IoT Nodes" IEEE International Conference on Power Electronics, Control & Automation (ICPECA-2019), 16-17 Nov 2019, New Delhi, pp. 1-6	SCOPUS
33.		SCOPUS
34.	Mohammed Ali Khan, Ahteshamul Haque , K V S Bharath, "Droop based low voltage ride through implementation for grid integrated photovoltaic system" IEEE International Conference on Power Electronics, Control & Automation (ICPECA-2019), 16-17 Nov 2019, New Delhi, pp. 1-6.	SCOPUS
	system" IEEE International Conference on Power Electronics, Control	

35.	K V S Bharath, Ahteshamul Haque, Mohammed Ali Khan, Arun K Tripathy, "Reliability Analysis of Silicon Carbide Power modules in voltage source converters" IEEE International Conference on Power Electronics, Control & Automation (ICPECA-2019), 16-17 Nov 2019, New Delhi, pp. 1-6.	SCOPUS
36.	Irshad, Z A Jaffery, Ahteshamul Haque , A K Dubey, Mohammed Ali Khan, K V S Bharath, "Thermography based real time intelligent condition monitoring system for Solar Power Inverter" IEEE International Conference on Power Electronics, Control & Automation (ICPECA-2019), 16-17 Nov 2019, New Delhi, pp. 1-6.	SCOPUS
37.	Al Zoya Fatama, Mohammed Ali Khan, Ahteshamul Haque, K V S Bharath, "Hybrid Algorithm for reactive power control in grid integrated photovoltaic inverters" IEEE International Conference on Power Electronics, Control & Automation (ICPECA-2019), 16-17 Nov 2019, New Delhi, pp. 1-6.	SCOPUS
38.	Mohammad Jasim Usmani, Ahteshamul Haque , M Ali Khan, K V S Bharath, "Power management for hybrid energy storage system in electric vehicle" IEEE International Conference on Power Electronics, Control & Automation (ICPECA-2019), 16-17 Nov 2019, New Delhi, pp. 1-6.	SCOPUS
39.	Sajjad Ali, Mohd Sajid Khan, M Ali Khan, Ahteshamul Haque , K V S Bharath, "Failure rate basics for a case study on grid connected photovoltaic plant" IEEE International Conference on Power Electronics, Control & Automation (ICPECA-2019), 16-17 Nov 2019, New Delhi, pp. 1-6.	SCOPUS
40.	Mohd Shahzad, Ahteshamul Haque, KVS Bharath, M Ali Khan, "Review on reliability of power electronic components in photovoltaic inverters" IEEE International Conference on Power Electronics, Control & Automation (ICPECA-2019), 16-17 Nov 2019, New Delhi, pp. 1-6.	SCOPUS
41.	K V S Bharath, Ahteshamul Haque , A K Tripathi, M A Khan, "Fault Classification for Photovoltaic modules using Thermography and Image Processing" IEEE IAS Annual Meet, Blatimore, Maryland, Oct 2019.	SCOPUS
42.	M A Khan, Ahteshamul Haque , K V S Bharath, "Enhancement of Fault ride through strategy for single-phase grid-connected photovoltaic systems" IEEE IAS Annual Meet, Blatimore, Maryland, Oct 2019.	SCOPUS
43.	Kanula Dadheech, Ahteshamul Haque, "Neural Network Approach for Fault Classification on Single-Phase Standalone Photovoltaic Systems.", IEEE International Conference on Entrepreneurship, Innovation and Leadership, ICEIL- Dec 2018, Noida, India.	SCOPUS
44.	Mohd Sajid Khan, Himanshu Sharma, Ahteshamul Haque, "IoT Enabled Real Time Energy Monitoring for Photovoltaic systems" IEEE International Conference on Machine Learning, Big Data, Clod and Parallel Computing COMITCON-2019, Feb 2019, New Delhi	SCOPUS

45.	Al Zoya Fatama, Ahteshamul Haque , Mohammed Ali Khan, "A Multi	SCOPUS
	Feature Based Islanding Classification Technique for Distributed Generation Systems", IEEE International Conference on Machine Learning, Big Data, Clod and Parallel Computing COMITCON-2019, Feb 2019, New Delhi.	
46.	Gaurav Singh, Vikas Verma, Shabana Urooj, Ahteshamul Haque, "Regulation of DC Bus Voltage for DC MicroGrid Using PSIM" 2018 5 th IEEE Uttar Pradesh Section International Conference on Electrical, Electronics and Computer Engineering (UPCON).	SCOPUS
47.	K V S Bharath, Ahteshamul Haque, Mohammed Ali Khan, Arun Kumar Tripathi, "Fault classification for Photovoltaic Modules Using Thermography and Machine Learning Techniques" IEEE International Conference on Computer and Information Sciences (ICCIS), 3-4 April, 2019, Aljouf University Saudi Arabia	SCOPUS
48.	Mohammed Ali Khan, Ahteshamul Haque, KVS Bharath, "An Efficient Islanding Classification Technique for Single Phase Grid Connected Photovoltaic System" IEEE International Conference on Computer and Information Sciences (ICCIS), 3-4 April, 2019, Aljouf University Saudi Arabia.	SCOPUS
49.	Sameen Ahmad, Nabeel Hasan, K. V. S. Bharath, Mohammed Ali Khan, Ahteshamul Haque, "Fault Classification for Single Phase Photovoltaic Systems using Machine Learning Techniques" 8th IEEE India International Conference on Power Electronics, (IICPE 2018) October 2018, MNIT Jaipur.	SCOPUS
50.	K.V. S. Bharath, Ahteshamul Haque, Mohammed Ali Khan, "Condition Monitoring of Photovoltaic Systems Using Machine Learning Techniques" 2 nd IEEE International Conference on Power Electronics, Intelligent Control and Energy systems, (ICPEICES 2018) For publication in conference proceedings on IEEE Xplore., Accepted: 23 rd August 2018.	SCOPUS
51.	Mohammed Ali Khan, Ahteshamul Haque, K.V. S. Bharath, "Hybrid Voltage Control for Stand Alone Transformerless Inverter", 2 nd IEEE International Conference on Power Electronics, Intelligent Control and Energy systems, (ICPEICES 2018) August 2018.	SCOPUS
52.	K. V. S. Bharath, Ahteshamul Haque, Mohammed Ali Khan, "Fault Detection in Single Phase Inverters Using Wavelet Transform based Feature Extraction and Classification Techniques" International Conference on Manufacturing Advance Computing, Renewable Energy and Communication, (MARC 2018) for publication in Book Series of Springer "Lecture Notes in Electrical Engineering" (LNEE, Indexed in Scopus, EI compendex) June 2018	SCOPUS
53.		SCOPUS

54.	Mohammed Ali Khan, Ahteshamul Haque , K.V. S. Bharath, "Control and Stability Analysis of H5 Transformerless Inverter Topology", IEEE International Conference on Computing, Power and Communication Technologies 2018 (GUCON) May 2018.	SCOPUS
EE	Ahteshamul Haque, Zaheeruddin, "Research on Solar Photovoltaic (PV)	SCOPUS
55.	Energy Conversion System: An Overview", IET Conference on Power Control and Instrumentation , PCIE-2013 .	SCOPUS
56.	Ahteshamul Haque. Rahul Sharma, "Simulation and Analysis of Electric control system for metal halide high intensity discharge lamps." International conference on Recent Trend in Power Electronics and instrumentation Engineering PEIE-2014, Vol.2, pp.no 144-151	Google Scholar
57.	Ahteshamul Haque, Rahul Sharma, "Simulation and Analysis of Power Factor Correction in Electric Control System for Metal Halide HID Lamps." International Conference on Advances in Electrical and Electronic Engineering, Vol.4, No.2, pp.no 185-192,2014, ISBN No. 2331-1297	SCOPUS
58.	Ahteshamul Haque, Rahul Sharma, "Design of optimum controller for electronic control system of Metal Halide-High Intensity Discharge Lamps," IEEE Conference on Engineering and Systems, May 2014.	SCOPUS
59.	Ahteshamul Haque, "Evaluation of Operational Characteristics of Electronic Ballasts for Metal Halide HID Lamps", in Proc. IEEE PEDS, 2006, pp. 1-7.	SCOPUS
60.	Ahteshamul Haque, "An Overview of DC Microgrid- A Component of Smart Cities" In Proceedings of 5 th National Summit on Smart Cities, PHD Chamber of Commerce and Industries, New Delhi, Dec 2015.	Proceedings
61.	Sachin K Singh, Ahteshamul Haque , "Simulation and Analysis of Interleaved Boost DC-DC Converter", National Conference on Emerging Trends in Electrical and Electronics Engineering , Vol. 1, 2015, New Delhi. ISBN: 978-93-84869-20-5.	Proceedings
62.	A. Rafiq, A. Sameen. M. Shafaq, H. Parveen, A. Haque, "A Reliable and low-cost control circuit of Electronic Ballast for Metal Halide HID lamps" IEEE International Conference INDICON Dec 2015.	SCOPUS
63.	Sachin K Singh, Ahteshamul Haque , "Performance Evaluation of MPPT using Boost converters for solar Photovoltaic System." IEEE International Conference INDICON Dec 2015.	SCOPUS
64.	Ahteshamul Haque, N Khan, Javed Khan, F Mahboob, A Siraj, "A simple and Efficient Control of Single-Phase Solar Inverter", IEEE Conference on ICPEDC 2017, Chennai.	SCOPUS
65.		SCOPUS
66.	K Kamal, K Singh, S Urooj, Ahteshamul Haque , "Three Phase PLLs for utility Grid interfaced Inverters using PSIM" Springer 4th International Conference on Information System design and Intelligent Applications, May 2017.	SCOPUS

67.	Himanshu Sharma, Ahteshamul Haque, Z A Jaffery, "Design challenges in	Proceedings
	Solar Energy Harvesting for wireless sensor network" Proceedings of IEEE	
	International Conference NANOFIM 2017.	
68.	M Ali Khan, Ahteshamul Haque, "Performance Analysis of HERIC	Proceedings
	Topology used in Transformerless inverter" Proceedings of IEEE	
	International Conference NANOFIM 2017	
69.	M Ali Khan, Ahteshamul Haque , "Performance Analysis of H5 Topology	Proceedings
	of Transformerless inverter" Proceedings of IEEE International	
	Conference NANOFIM 2017	
70.	Azra Malik, Ahteshamul Haque, "A Novel Transformerless Inverter	Proceedings
	topology for grid connected PV Systems" Proceedings of IEEE	
	International Conference NANOFIM 2017	
71.	1 / 1	Proceedings
	reactive power support to the grid" Proceedings of IEEE International	
	Conference NANOFIM 2017	
72.	Ahteshamul Haque, Sameen Ahmad, Hasan Nabeel, Soma Perveen, "Single	Proceedings
	phase Transformerless inverters for solar photovoltaic systems: A Review"	
	Proceedings of IEEE International Conference NANOFIM 2017	
73.	Himanshu Sharma, Ahteshamul Haque, Zainul Abdin Jaffery, "Design	Proceedings
	Challenges in Solar Energy Harvesting Wireless Sensor Networks"	
	Nanotechnology for Instrumentation and Measurement (NANOFIM)	
	Workshop, 3 rd International Conference, Gautam Budh University	
	(GBU), Greater Noida, pp. 442-448, November 16, 2017.	
74.	Himanshu Sharma, Ahteshamul Haque, Zainul Abdin Jaffery, "An	SCOPUS
	efficient Solar Energy Harvesting System for WSN nodes", 2 nd IEEE	
	conference on Power electronics, Intelligent control and Energy	
	Systems, Delhi Technological University (DTU), Delhi, 27 Oct. 2018.	
75.	Himanshu Sharma, Chetan Sharma, Madhav Sharma, Ahteshamul Haque ,	SCOPUS
	Zainul Abdin Jaffery, "Performance Analysis of Solar Powered DC-DC	
	Buck Converter for Energy Harvesting IoT nodes", IEEE	
	International conference on power electronics and its impact on	
	Humanity, KIET Ghaziabad, CIPECH, 1 Nov. 2018.	

(vi	(vi) Articles in Other Reputed Technical Magazines				
S.No.	Authors, Title, Publisher, Date				
1.	Himanshu Sharma, Ahteshamul Haque "Artificial Intelligence, Machine Learning &				
	Internet of Medical Things (IoMT) for COVID-19 & Future Pandemics: An Exploratory				
	Study" IEEE Smart Cities News Letter, August 2021				