

Faculty Profile on University Website www.mjpru.ac.in

Title	Dr.	Hari	Kumar	Singl	h		р	hotograph		
Designatio	-		fessor – Stage I	0				notograph		
Departme			nd Communica							
-								66		
Address	Campus		tment F.E.T. N		· · · ·			7-51		
	Residence	Pradesh								
Mobile No	0.	+91-94108601	10				1	P3 PIL		
Email ID		Personal		harsd	ik@gma	il.com				
		University Do	omain	hari.s	ingh@m	ijpru.ac	.in			
	al Networking kedin, Twitter		inkedin.com/in/ r.com/DrHKSin		kumar-si	ingh-34	1362258/			
Educatio	nal Qualificat	tions (Gradua	tion Onwards)						
Course/	Degree	Institution		-	Year	Deta	ils/Thesis To	pic/Subjects		
B. Tech		FET, MJP Rol University, Ba		2	2000		conics and Communeering	unication		
M.Tech		NIT, Kuruksho		2	2002	Electr	conics and Communeering	unication		
PhD		IFTM Univers	ity, Moradabad	2	2017 Digital Image Processing and Artific Intelligence.					
						much	igenee.			
Career P	rofile					mem				
	rofile ion / Institution	 			Desig		Duration	Nature of Duties		
Organizat	ion / Institution		Technology, Ku	ırukshetra		nation				
Organizat Shri Krish (HR)	ion / Institution	Engineering and	Technology, Ku ing F.E.T, M.J.F			nation rer	Duration 23/07/2001 to	Duties		
Organizat Shri Krish (HR) Electronic Bareilly Electronic	ion / Institution na Institute of E s and Communi	Engineering and cation Engineer cation Engineer		P.R.U,	Lectu: Guest	nation rer ty	Duration 23/07/2001 to 30/06 2003 16/07/2003 to	Duties Teaching		
Organizat Shri Krish (HR) Electronic Bareilly Electronic Engineerin Electronic	ion / Institution na Institute of E s and Communi ng College, Mee s and Communi	Engineering and cation Engineer cation Engineer erut (U ication Engineer	ing F.E.T, M.J.F ing Radha Govi JP) ring.	P.R.U, nd	Lectur Guest Facult Sr.	nation rer ty rer	Duration 23/07/2001 to 30/06 2003 16/07/2003 to 14/06/2005 19/07/2005 to	Duties Teaching Teaching		
Organizat Shri Krish (HR) Electronic Bareilly Electronic Engineerin Electronic College of	ion / Institution na Institute of E s and Communi ng College, Mee s and Communi f Engineering ar	Engineering and cation Engineer cation Engineer erut (U ication Engineer nd Rural Techno	ing F.E.T, M.J.F ing Radha Govi JP)	P.R.U, nd JP)	Guest Facult Sr. Lectur Assist	nation rer ty rer tant ssor tant	Duration 23/07/2001 to 30/06 2003 16/07/2003 to 14/06/2005 19/07/2005 to 26/06/2006 01/08/2006 to	Duties Teaching Teaching Teaching Teaching		
Organizat Shri Krish (HR) Electronic Bareilly Electronic Engineerin Electronic College of Electronic	ion / Institution na Institute of E s and Communi ng College, Mee s and Communi f Engineering ar	Engineering and cation Engineer cation Engineer erut (U ication Engineer ad Rural Techno ication F.E.T, M	ing F.E.T, M.J.F ing Radha Govi IP) ing. ology, Meerut (U	P.R.U, nd JP)	Guest Facult Sr. Lectur Assist Profes	nation rer ty rer tant ssor tant	Duration 23/07/2001 to 30/06 2003 16/07/2003 to 14/06/2005 19/07/2005 to 26/06/2006 01/08/2006 to 21/08/2008 28/08/2008 to	Duties Teaching Teaching Teaching Teaching Teaching Teaching		
Organizat Shri Krish (HR) Electronic Bareilly Electronic College of Electronic College of Electronic	ion / Institution na Institute of E s and Communi ng College, Mee s and Communi f Engineering ar s and Communi a Interests / Sp nage Processing	Engineering and cation Engineer cation Engineer erut (U ication Engineer nd Rural Techno ication F.E.T, N Decialization g, Remote Sens	ing F.E.T, M.J.F ing Radha Govi IP) ing. ology, Meerut (U I.J.P.R.U, Bareil	P.R.U, nd IP) Ily Intelligen	Guest Facult Sr. Lectur Assist Profes Assist Profes	nation rer ty rer tant ssor tant ssor	Duration 23/07/2001 to 30/06 2003 16/07/2003 to 14/06/2005 19/07/2005 to 26/06/2006 01/08/2006 to 21/08/2008 28/08/2008 to	Duties Teaching Teaching Teaching Teaching Teaching Teaching Teaching		
Organizat Shri Krish (HR) Electronic Bareilly Electronic College of Electronic College of Electronic Digital In Wireless S	ion / Institution na Institute of E s and Communi ng College, Mee s and Communi f Engineering ar s and Communi a Interests / Sp nage Processing	Engineering and cation Engineer erut (U ication Engineer ad Rural Techno ication F.E.T, M pecialization g, Remote Sens , Blockchain Te	ing F.E.T, M.J.F ing Radha Govir JP) ing. ology, Meerut (U I.J.P.R.U, Bareil sing, Artificial chnology and M	P.R.U, nd IP) Ily Intelligen	Guest Facult Sr. Lectur Assist Profes Assist Profes	nation rer ty rer tant ssor tant ssor	Duration 23/07/2001 to 30/06 2003 16/07/2003 to 14/06/2005 19/07/2005 to 26/06/2006 01/08/2006 to 21/08/2008 28/08/2008 to Till Date	Duties Teaching Teaching Teaching Teaching Teaching Teaching Teaching		
Organizat Shri Krish (HR) Electronic Bareilly Electronic College of Electronic Research Digital In Wireless S Research	ion / Institution na Institute of E s and Communi ng College, Mee s and Communi f Engineering ar s and Communi f Engineering ar s and Communi f Interests / Sp nage Processing Sensor Network a Experience i	Engineering and cation Engineer erut (U ication Engineer ad Rural Techno ication F.E.T, M Decialization g, Remote Sens , Blockchain Te n Years -15 Y	ing F.E.T, M.J.F ing Radha Govir JP) ing. ology, Meerut (U I.J.P.R.U, Bareil sing, Artificial chnology and M	P.R.U, nd JP) lly Intelligen ledical Im	Guest Facult Sr. Lectur Assist Profes Assist Profes	nation rer ty rer tant ssor tant ssor	Duration 23/07/2001 to 30/06 2003 16/07/2003 to 14/06/2005 19/07/2005 to 26/06/2006 01/08/2006 to 21/08/2008 28/08/2008 to Till Date	Duties Teaching Teaching Teaching Teaching Teaching Teaching Teaching		
Organizat Shri Krish (HR) Electronic Bareilly Electronic College of Electronic Research Digital In Wireless S Research No of Re	ion / Institution na Institute of E s and Communi ng College, Mee s and Communi f Engineering ar s and Communi f Engineering ar s and Communi f Interests / Sp nage Processing Sensor Network a Experience i	Engineering and cation Engineer erut (U ication Engineer ad Rural Techno ication F.E.T, M Decialization g, Remote Sens , Blockchain Te n Years -15 Y	ing F.E.T, M.J.F ing Radha Govi JP) ing. ology, Meerut (U I.J.P.R.U, Bareil sing, Artificial chnology and M fears iding – 04 (Re	P.R.U, nd JP) lly Intelligen ledical Im	Lectur Guest Facult Sr. Lectur Assist Profes Assist Profes	nation rer ty rer tant ssor tant ssor	Duration 23/07/2001 to 30/06 2003 16/07/2003 to 14/06/2005 19/07/2005 to 26/06/2006 01/08/2006 to 21/08/2008 to Till Date earning, Deep Lo	Duties Teaching Teaching Teaching Teaching Teaching Teaching Teaching		
Organizat Shri Krish (HR) Electronic Bareilly Electronic College of Electronic Research Digital In Wireless S Research No of Re	ion / Institution na Institute of E s and Communi ng College, Mee s and Communi f Engineering ar s and Communi f Engineering ar s and Communi I Interests / Sp nage Processing Sensor Network i Experience i search Schola	Engineering and cation Engineer erut (U ication Engineer ad Rural Techno ication F.E.T, N Decialization g, Remote Sens , Blockchain Te n Years -15 Y rs Guided/Gu	ing F.E.T, M.J.F ing Radha Govi JP) ing. ology, Meerut (U 1.J.P.R.U, Bareil sing, Artificial chnology and M fears iding – 04 (Re	P.R.U, nd IP) Ily Intelligen Iedical Im esearch S Supervi	Lectur Guest Facult Sr. Lectur Assist Profes Assist Profes ce, Mac haging. Scholar) sion/Ins	nation rer ty rer tant ssor tant ssor thine La	Duration 23/07/2001 to 30/06 2003 16/07/2003 to 14/06/2005 19/07/2005 to 26/06/2006 01/08/2006 to 21/08/2008 to Till Date earning, Deep Lo	Duties Teaching Teaching Teaching Teaching Teaching Teaching Teaching Teaching Teaching Teaching		

Researcher/		Scopus	Orc	hid	Publon	S	Vidwan		Google Schol	ar	
Expert ID		57210139659	0000-00 7025-34		Z-5278-2	2021	231586		2tEJg6oAAAA	ĄJ	
Teaching Expe	rienc	e (Subjects/Co	urses Ta	ught)							
25 Years of Tea 04 Years of Tea			•								
Digital Image P					Electron	nics, D	igital Elect	ronic	s, Remote Sen	sing	
Mobile Commu	inicat	ion, and Artific	ial Neura	ıl Network.			C			U	
Honours / Awa	rds &	& Fellowship F	OR OU	FSTANDI	IG WOI	RK					
Name of Awa				A	warded]	By					
Fellowship		Name of Govt. Agency	N	ame of Gov Organizat					me of Interna Recognized Bo		
Research Exceller Award 2024 in Biomedical Engineering	ard 2024 inof IMRF Regd. with Govt. of India NITInedicalAayog NGO Darpan (ESTD: U/S 35 of 2001)				NITI	Govt. of India NITI Aayog New Delhi					
Research Excelle Award- 2022	ence	-	Institute of Scholars (InSc) International Publisher, 2nd Cross, 7th Block, Sir M V Layout, Muddhinapalya, Bengaluru, Karnataka, India.					Institute of Scholars (InSc) International Publisher, India			
Indo Asian-Bes Scientist Awar 2021		-	Research Campus, Vijayawada, India Re Ins Ed					Mu Res Inst Edı	International Multidisciplinary Research Foundation, Institute of Higher Education and Research, India		
Publications	/Aca	ademic Activ	ities (N	umbers (Dnly)						
Books & Monographs (Single Author)	02	Research Papers Published in International Journals	30	Papers Presented in Seminars/ Conferences		Semir Confe Organ	erences	07	Research Projects (Completed)	03	
Books (Co- authored)	07	Research Papers Published in Other Journals	15	Seminar/ Conferences Attended		Orgai		05	Projects (On-going)	02	
Books (Edited)	09	Articles Published in Websites	10	Sessions Chaired in Seminars/	07	of	bership emic/	08	Research Projects (Submitted)	03	

(Edited)		Published in Websites, Newspapers, Magazines etc.		Chaired in Seminars/ Conferences		of Academic/ Professional Bodies		(Submitted)	
Chapters in Edited Books	05	Resource Lectures Delivered	05	Resource Lectures Delivered	05	Patents Published /Granted	30	Countries Visited for Academic Assignments	00

Sr. No.	Author(s)	Title	Name of Journal	Volume	Page	Year
1	Motilal Rinawa, Prashant Chauhan, Sintu Kumar, Manoj Kumar Singh, Hari Kumar Singh, Amit Sharma and R. P. Sharma	Field Localizationand Density Cavitation in Low- Beta Plasmas	Hindawi, Laser and Particle Beams, Article ID 2891080,	Vol-2021	9	2021
2	Kumar Sujit, Dave Vikramaditya, K. Vetri Velmurugan, Yakkala Bhaskarrao, Rupali Singh, Bhasker Pant, Amit Kumar Sharma	Analysis of Structural, optical and aquaphobic properties of zirconium oxide Neno-films by varying sputtering gas	Hindawi, Advances in Materials Science and Engineering, Article ID 9968485, 7Pages,	Vol-2022	7	2022
3	Amarjeet Poonia, Virendra Kumar Sharma, Hari Kumar Singh & Saurabh Maheshwari	Heuristically optimized weighted feature fusion with adaptive cascaded deep network: a novel breast cancer detection framework using mammogram images	Journal of Computer Methods in Biomechanics and Biomedical Engineering Imaging and Visualization, Vol-11 Issue22	Vol-11 Issue-22	22	2023
4	Anand Nayyar, Jambi Ratna Kumar, B. Arunadevi and Hari Kumar Singh,	VIMNet: A Novel Framework for Accurate Skin Cancer Prediction using dermoscopic images	Neural Computing and Applications- springer ISSN-09410643	2024 (Communicated) NCAA-D-23-03729		· · · · · ·
5	Sanda Sri Harsha, T Murali Krishna, Sruthi Nair, Preeti Singh, Parul Gupta, Roopa R, Hari Kumar Singh and N.Sivakumar	Spatial and Spectral Mixture Feature Analysis for Hyperspectral Crop Type Classification in Agriculture	Springer Nature- Soft Computing ISSN No:1433-7479	Accept	2025 ed for Pu	blication

PAPERS PUBLISHED IN OTHER THAN SCI JOURNALS IN LAST 5 YEAR

Sr. No	Title of the Paper	Journal Name, Volume, Page Nos	ISSN No.	Indexing	Impact factor	No. of co authors	Whether you are the F/P/C Author	Year
1	Remote Sensing Satellite Data Analysis applied to precision Agriculture Modeling	Test Engineering and Management January-February 2020 PP5727 - 15742	0193- 4120	Scopus	0.43	3	Yes	2020
2	Application of Remote Sensing and image Processing for Efficient Urban Planning in India	Test Engineering and Management January-February 2020 Pp 5320 - 15329	0193- 4120	Scopus	0.43	3	Yes	2020
3	NextGenerationAntenna:LargeantennaforMobileCommunication	Turkish Journal of Computer and Mathematics education Volume11 No2 816-828	1309- 4653	Scopus	0.33	2	Yes	2020
4	Comparative Study of Enhancement Techniques on Different Types of Images.	Efflatonia- multidisciplinary Journal Pages: 2390 – 2402 Volume: 5 Issue 2	1110 - 8703	Web of Science	3.8	1	Yes	2021
5	SmartFarmingTechnologiesinAgriculture in India	International Journal of Modern Agriculture, Volume 10, No.2, 2021 PP4795 - 4803	2305- 7246	Web of Science	0.12	1	Yes	2021
6	IdentificationandPrioritizationofProperties for CompositeMaterialsUsageMaterialsUsageAutomobiles:An	Design Engineering Vol 2021 Issue 7 Pages: 12751 - 12764	0011- 9342	Scopus	1.41	6	Yes	2021

	Analytical Hierarchical Process Approach							
7	Compact CP Monopole Antenna with asymmetrical Modified Ground Plane for Wideband Characteristics	Design Engineering Vol 2021 Issue 7 Pages 14133- 14144	0011- 9342	Scopus	1.41	2	Yes	2021
8	Study and Design Noise Cancellation System using Anti-Noise Technique	VidyaBharti International Interdisciplinary Research Journal	2319- 4979	Web of Science	1.469	2	Yes	2021
9	Artificial Neural Network based Advanced Algorithm for new Generation Solar PV Systems	Journal of Nuclear Energy and Power Generation Technology	2325 9809	Scopus	0.54	5	Yes	2021
10	A smart Grid Energy Management Optimization Technique.	Journal of Nuclear Energy and Power Generation Technology	2325 9809	Scopus	0.54	2	Yes	2021
11	Radio Frequency Based Automatic Efficient Cooler, AC And Blower Control System	Journal of Webology, Vol 18 Issue 6 Pages: 7604 -7611,	1735- 188X	Scopus	1.65	2	Yes	2021
12	Transparent Solar Cells: A Powerful and Affordable Source of Energy	International Journal of Mechanical Engineering, Vol. 6 No. 2 (Special Issue, Nov-Dec,)	0974- 5823	Scopus	1.53	2	Yes	2021
13	A Comprehensive Review on Vivaldi Antenna Used in Electronic Warfare Applications	International Journal of Research and Analytical Reviews (IJRAR), Dec- 2021, Volume 8, Issue 4 PP 323-327	2348- 1269	UGC Care	-	2	Yes	2021
14	Prospect and Consequences of Machine Learning to Wireless Sensor Networks A Systematic Review.	Neuro-Quantology Volume-20, No- 15 PP 5085-5094, Article Page- 50	1303- 5150	Scopus	0.29	2	Yes	2022
15	Numerical Investigation of Modified Fin Shapes for the Improved Heat Transfer, in Materials.	Today: Proceedings Volume 62, Part 4, 2022, Pages 1854-1860,	1369- 7021	Scopus	3.3	6	Yes	2022
16	Improving the yield of a solar still with the aid of an evacuated tube.	IOP Publishing Journal of Physics: Conference Series	1757- 899X	Scopus	3.0	5	Yes	2022
17	Characterization of ZnO/nanofluid for Improving Heat Transfer in Thermal Systems.	Journal of Materials Today: Proceedings Volume 62, Part 4, 2022, Pages 1904-1908	1369- 7021	Scopus	3.3	6	Yes	2022
18	An investigation on synthesis, aggregation, and mechanical properties of Al 6082 nanocomposites reinforced by Titanium Carbide.	Journal of Materials Today: Proceedings Volume 59, Part 2, 2022, Pages 1526-1532,	1369- 7021	Scopus	3.3	6	Yes	2022
19	WaterAbsorptionStudies of Pineapple LeafFiber/NanoRiceHuskPowderReinforced	Journal of Materials Today: Proceedings, Volume 59, Part 2, 2022,	1369- 7021	Scopus	3.3	5	Yes	2022

	Epoxy Matrix Hybrid Composites.	Pages 1498-1502, ISSN: 1369-7021,						
20	WirelessSensorNetworks:Issues,AlgorithmsandApplications.	Design Engineering, Vol:1, Page No.: 2259- 2267	0011- 9342	Scopus	1.41	3	Yes	2022
21	To analysis of Centralized LEACH protocol to improve the latency in the wireless sensor network.	Journal of Electronics Information Technology Science and Management Volume 12, Issue 9, Page No: 117- 122	0258- 7982	UGC Care	-	3	Yes	2022
22	Improving Wireless Communication Robustness: Modified M- estimator II for Efficient Channel Estimation in Fading Channels"	NeuroQuantology October 2022 VOLUME 20 ISSUE 12 PAGE 4476-4486	1303- 5150	Scopus	0.29	2	Yes	2022
23	Insights into MIMO- OFDM Channel Modeling and Estimation Techniques for Enhanced 5GWireless Communication Systems: A Review Channels.	NeuroQuantology October 2022 VOLUME 20 ISSUE 12 PAGE 4434-4467	1303- 5150	Scopus	0.29	3	Yes	2022
24	Innovative Channel Estimation Method for Rayleigh, Rician, and Nakagami Channels: The Modified M-estimator-I,	NATURALISTA CAMPANO Volume 28, No.1	1827- 7160	Web of Science	0.16	3	Yes	2024
25	Design and Optimization of Coplanar Waveguide- Fed Sensing Antennas for ISM Band Applications	WASET International Journal of Electronics and Communication Engineering Vol:18, No:2, 2024	2010- 376X	UGC Care	-	4	Yes	2024

PATENTS GRANTED/ FILED IN LAST FIVE YEARS

Sr. No	Application No	Name of the Patent awarded	Year of Filed	Year of award	Status
1	202311082991	Deep Learning based mental health analysis support system	05-12-2023	12-01-2024	National
2	202221066497	The CNN Approach for The Lung Cancer Detection in Image Processing	19-11-2022	25-11-2022	National
3	202211000067	An IOT and machine learning bases method of communicating a digital message with an information signal	02-01-2022	22-04-2022	National
4	202211014664	Artificial intelligence in the prediction of bitcoin fluctuations	17-03-2022	01-04-2022	National
5	202231034464	A System & Method for defect recognition in additive manufacturing using image processing based on IoT & AI	16-06-2022	29-07-2022	National
6	202221037177	A smart school security system that utilizes GSM and microcontrollers and is powered by the internet of things (IOT)	29-06-2022	15-07-2022	National
7	202241050360	A system and method for secure remote communication using WSN based on blockchain technology	02-09-2022	16-09-2022	National
8	202121037944	Machine Learning and IOT Based System for incorrect Posture Detection	21-08-2021	12-11-2021	National
9	202411035979	Analysis of dead tissues in medical images using edge detection techniques	07-05-2024	30-08-2024	National

10	202411055484	An approach towards skin-based signal transmission Technology	20-07-2024	16-08-2024	National
11	202411055488	Agriculture land estimation from satellite images using hybrid intelligence	20-07-2024	16-08-2024	National
12	202411034960	Design and analysis of collaborative robots (Cobots) to investigate their role in industrial applications and safety	02-05-2024	05-07-2024	National
13	202411034972	Role of machine learning and artificial intelligence techniques to enable robots to learn and adapt to dynamic environments	02-05-2024	30-08-2024	National
14	202411034975	Integrating renewable energy sources into mechanical systems and focusing on efficiency and reliability in renewable energy environments	02-05-2024	30-08-2024	National
15	202411034970	Analysis of research algorithms and systems for autonomous navigation and decision-making in robotic applications for the medical industry	02-05-2024	05-07-2024	National
16	442781-001 Design Patent	IOT based remote patient monitoring system	CBR No. 200079	02-01-2025	National
17	442779-001 Design Patent	AI based soil moisture level indicator	CBR No. 200077	02-01-2025	National
18	442861-001 Design Patent	Voice assisted learning device for visually impaired students	CBR No. 200125	02-01-2025	National
19	443152-001 Design Patent	Artificial intelligence-based device for early detection of cardiovascular diseases	CBR No. 200266	05-01-2025	National
20	442871-001 Design Patent	AI based skin cancer detection device	CBR No. 200135	03-01-2025	National
21	443257-001 Design Patent	IOT based indoor air purification device	CBR No. 200346	06-01-2025	National
22	442982-001 Design Patent	Smart water boiling device with alert mechanism	CBR No. 200207	04-01-2025	National
23	443369-001 Design Patent	AI based chemical mixing device for agriculture farm	CBR No. 200416	07-01-2025	National
24	444286-001 Design Patent	Portable device for measuring glucose level through saliva	CBR No. 201032	15-01-2025	National
25	443911-001 Design Patent	Medical device for measuring bodily fluid in neonates	CBR No. 200782	11-01-2025	National
26	443536-001 Design Patent	Automated prescription drug dispensing device	CBR No. 200531	08-01-2025	National
27	443904-001 Design Patent	Solar-powered electric vehicle charging station	CBR No. 200776	11-01-2025	National
28	6285563 Design Patent	IoT Based Solar Powered Agriculture Robot	Reg 26/05/2023	Grant 05/06/2023	Inter national
29	6289556 Design Patent	Machine Learning based robot for determining Crop Yield	Reg 13/06/2023	Grant 20/06/2023	Inter national
30	6302771 Design Patent	Radiography Device for Medical Treatments	Reg 10/08/2023	Grant 21/08/2023	Inter national
31	6327687 Design Patent	Handheld X-Ray Imaging Apparatus	Reg 22/11/2023	Grant 28/11/2023	Inter national

BOOKS/CHAPTERS IN LAST 5 YEAR

Sr. No	Title	Author's Name	Publisher	Year
ТЕХТ	BOOKS			
1	Differential Amplifiers and LinearIntegrated Circuits	Hari Kumar Singh	Walnut Publication International Publisher	2021
2	Smart Agriculture Modelling through Image Processing and Remote Sensing Technology	Hari Kumar Singh	Walnut Publication International Publisher	2021

3	IoT in Multidimensional	Hari Kumar	INSC International Publisher	2021
	Approach		International Publisher	
4	Convolution Neural Network for Beginners	and Others	Scientific International Publishing House ISBN: 978-93-5757-229-3	2023
5	Solar Energy Advancement and Application	Hari Kumar Singh and Others	Scientific International Publishing House ISBN: 978-93-5757-421-1	2023
6	Fundamental of Electronic Circuits	and Others	Phoenix International Publishing House 978-93-5842-966-4	2023
7	Artificial Intelligence	Hari Kumar Singh and Others	JEC Publication, India 978-93-5850-541-2	2023
8	Fundamentals of Digital Electronics	Hari Kumar Singh and Others	JEC Publication, India 978-93-5850-983-0	2023
9	Electrical Engineering	Hari Kumar Singh and Others	JEC Publication, India 978-93-5850-514-6	2023
BOOH	CHAPTERS			
1	Wireless Body Area Network Antenna	Hari Kumar Singh and Others	Scrivener Publishing and John Wiley & Sons, Inc USA	2022
2	MIMO Antenna for IoT and ISM Band Applications	Hari Kumar Singh and Others	CRC Press, Taylor and Francis USA	2022
3	Compact 8-Port MIMO Antenna for C-Band and 5G Applications	Hari Kumar Singh and Others	IIP Proceedings, Volume 2, Book 19, India and Unit of Selfypage, Novi, Michigan USA	2022
4	Analysis of Atmospheric Parameters Using Remote Sensing and ArcGIS	Hari Kumar Singh and Others	IIP Proceedings, Volume 2, Book 19, India and Unit of Selfypage, Novi, Michigan USA	2022
5	Integrated Circuits Fabrication Techniques For C-MOS, N- MOS and BJT	Hari Kumar Singh and Others	IIP Proceedings, Volume 2, Book 19, India and Unit of Selfypage, Novi, Michigan USA	2022
6	MIMO Antenna for IoT and ISM Band Applications	Hari Kumar Singh and Others	Wireless Communication System in Healthcare Informatics, CRC Press, Taylor and Francis USA	2023

EDITED BOOKS

Sr. No.	Title of the Book	ISBN No.	Publisher	Whether International / National	No. of Co- authors	Whether you are the main author	Year
1	Futuristic Trends in Artificial Intelligence	978-93- 625254-1-3	Iterative International Publisher	International	10	Yes	2024
2	Futuristic Trends in Network and Communication Technologies	978-81- 959356-1-1	Iterative International Publisher	International	10	Yes	2022
3	Academic Research in Engineering Management and Information Technology-2020	978-81- 933433 -9-5	Anukrati Prakashan	National	1	Yes	2020
4	Academic Research in Engineering Management and Information Technology-2019	978-81- 933433-5-7	Anukrati Prakashan	National	1	Yes	2019

DETAILS OF RESEARCH PROJECTS IN LAST 5 YEAR

Sr.	Name of the project and	PI/	Funding	Cost (INR)	Status
No.	Reference No	Co-Pi	Agency/Division	Duration	
1	Collaborative Research Project with Mentor Institute, BMS Bangalore	PI	TEQIP-III (MHRD) NPIU, New Delhi	4.00 Lakhs (2-Year)	Completed
2	Segmentation of Blood Vessels from Retinal Images using Different Image Processing Algorithms Project ID-528	PI	CST UP Engineering Student's Project Grant Scheme	0.20 Lakh (1-Year)	Completed
3	Antenna-Based Tumor Detection: Innovations, Implications, and Recommendations Project ID-878	PI	CST UP Engineering Student's Project Grant Scheme	0.20 Lakh (1-Year)	Completed
4	Monitoring of Sustainable Agriculture of Small Farms Wielding Image Processing Integrating with Sensor Antenna and Machine Learning for Improving Socio Economic Status of Farmers. SUR/2022/000940	PI	Science and Engg. Research Board, New Delhi	29.96 Lakhs (3-Year)	Ongoing
5	Empowering India's Villages: Bridging the Connectivity Gap with MIMO VLC Technology	Co-PI	U P Govt, Lucknow	1.77Lakhs (2-Year)	Ongoing

DEVELOPMENT OF E-LEARNING DELIVERY PROCESS/MATERIAL

Sr. No.	Title of module developed	Complete course or module or paper or e-book	Editor or Developer	Developed for	Year
1	Mobile Communication	Complete course	Developer	B. Tech Students	2021
2	Digital Image Processing	Complete course	Developer	B. Tech Students	2021

RESEARCH GUIDE

Sr. No	Degree awarded (Number of students)	Thesis submitted (Nos.)	Supervisor / Co-Supervisor	Year
1	Vivek Kumar (Pursuing Ph.D. from IFTM University, Moradabad)	No	Co-Supervisor	2020
2	Mr Ravindra Pratap Singh (Pursuing Ph.D.from SHRI VENKATESHWARA University, Gajraula, Amroha, U.P)	No	Co-Supervisor	2020
3	Amarjeet Poonia (Pursuing Ph.D from Bhagwant University, Rajasthan)	No	Co-Supervisor	2022
4	Preeti Singh (Pursuing Ph.D from M.J.P Rohilkhand University, Bareilly) RMS ID-22PHD0774	No	Supervisor	2022
5	Prakhar Hari (Pursuing Ph.D from M.J.P Rohilkhand University, Bareilly) RMS ID-3PHD0654	No	Supervisor	2024
6	Rajeev Kumar (Pursuing Ph.D from M.J.P Rohilkhand University, Bareilly) RMS ID- 23PHD0655	No	Supervisor	2024

CONFERENCES/ INVITED TALKS

Sr. No.	Title of the Paper presented / Invited	Whether Int.(abroad) or Inter. (in country) or	Title of Conference / Seminar	Organized by	Year
1	Lecture Viksit Bharat -2047: A pathway to a developed country.	National International with in India	International Conference on Recent Innovation in Science Technology and Humanities (RISTH-24)	R D Engineering College, Ghaziabad. Uttar Pradesh	2024
2	Comparative study of image compression using DCT, SVD and DWT techniques.	International (With in Country)	ICAREMIT-2020	MJP Rohilkhand University	2020
3	Remote Sensing Satellite Data Analysis applied to precision Agriculture Modeling	International (With in Country)	ICEES-2020	UNSIET Deokali U.P.	2020
4	Application of Remote Sensing and image Processing for Efficient Urban Planning in India	International (With in Country)	ICEES-2020	UNSIET Deokali U.P.	2020
5	WSN-IoT Clustering for Secure Data Transmission in E-Health Sector using Green Computing Strategy	International Indonesia	International Conference on Cyber and IT Service Management (CITSM) Bengkulu, Indonesia	Syarif Hidayatullah State Islamic University (UIN) Jakarta	2021
6	Intelligent Controlled Electronic Speech Supporting Device for Dumbed Pharmacy Sales Person	International Indonesia	International Conference on Cyber and IT Service Management (CITSM) Bengkulu, Indonesia	Syarif Hidayatullah State Islamic University (UIN) Jakarta	2021
7	Comparative study of various image processing Techniques.	International with in India	Futuristic Advancements in Material, Manufacturing and Thermal Sciences (ICFAMMT-2022)	IITRAM, Ahmedabad, Gujarat	2022
8	Velocity of Sound using Sonic Waves.	International with in India	Futuristic Advancements in Material, Manufacturing and Thermal Sciences (ICFAMMT-2022)	IITRAM, Ahmedabad, Gujarat	2022
9	Social Engineering: Exploiting Human Psychology to compromise security	National Conference	Nation Conference of Cyber Security and Privacy	MJP Rohilkhand University Bareilly	2023
10	Study on the Routing Technology of Wireless Sensor Network Based on Efficient Energy Consumption.	International with in India	Emerging Trends in STEM & Health Agri Sciences for Sustainable Development"	MIET Kumaon, Uttarakhand	2024
11	Antenna Design for Ambient Backscatter Communication with Harvested Energy.	International with in India	Emerging Trends in STEM & Health Agri Sciences for Sustainable Development"	MIET Kumaon, Uttarakhand	2024
12	Diabetes Prediction Using Machine Learning: A Comparative Study of Decision Tree, Gradient Boosting and Logistic Regression Models	International with in India	Emerging Trends in STEM & Health Agri Sciences for Sustainable Development"	MIET Kumaon, Uttarakhand	2024
13	A review of wireless Sensor Network: Current Trends, Challenges and Future.	National Conference	Green and Bio-inspired Manufacturing- The Way Forward.	MJP Rohilkhand University Bareilly	2024

14	Electra MIMO Antenna for EV Wireless Communication	International with in India	International Conference on Engineering and Technology (ICET-24)	National Institute for Engineering and Research Goa, India	2024
15	Breast Cancer Detection: Challenges and Future Research Developments	International with in India	2024 International Conference on Integrated Circuits and Communication Systems (ICICACS)	23-24 February 2024, Raichur, India.	2024
16	Breast Cancer Detection Using Deep Boosted Machine Learning Algorithms	International with in India	International Conference on Trends in Electronics and Health Informatics (TEHI- 2024)	28-29, December, 2024, Jaipur, Rajasthan, India	2024

MEMBERSHIP OF PROFESSIONAL SOCIETIES

Sr. No.	Membership Details	Address	Country	Year
1	Senior Member Institute of Research Engineers and Doctors (IRED	Headquarters- 42 Broadway, Suite 12- 217, New York, NY 10004, USA	USA	2018
2	Member of International Association of Engineers (IAENG)	National Taiwan University, Taiwan	Taiwan	2020
3	Member of International SocietyforDevelopmentSustainability (ISDS)	Japanese Government as a private organization, JAPAN	JAPAN	2021
4	Member of International Multidisciplinary Research Foundation (IMRF)	Head Quarter Vijaywada, Andhra Pradesh, India (ID No. 21176)	India	2022
5	Life Member of Artificial Intelligence, Machine Learning, Innovative Entrepreneurs, and Engineers Association (AMIEE)	AMIEE Association, Shantikunj, Patna Bihar, India. Membership No. AMI/25/0850	India	2025
6	Professional Life Member Institute of Scholars (InSc)	2nd Cross, 7th Block, Sir M V Layout, Muddhinapalya, Bengaluru-560091, Karnataka, India	India	2023
7	Member of Institution of Electronics and Telecommunication Engineers (IETE)	New Delhi, INDIA (Member ID:174411)	India	2004
8	Member of Metrology Society of India (MSI)	New Delhi, INDIA (Life Member ID:142)	India	2005

RESEARCH METHODOLOGY COURSE / WORKSHOP / FDP

Sr. No	Title	Place / Institution	Duration	Dates
1	Workshop on Project Based	M.J.P. Rohilkhand	Workshop	15/09/2019 to
	Learning using MatLab and	University, Bareilly	Two Days	16/09/2019
	Simulink		-	
2	Faculty Development Programme	M.J.P. Rohilkhand	FDP	25/02/2020 to
	on Green Chemistry	University, Bareilly	One Week	29/02/2020
3	Faculty Development Programme	R.D. Engineering	FDP	29/06/2020 to
	on Python Programming	College, Ghaziabad	One Week	03/07/2020
4	FDP on Advance Research Trends	B.T.K.I.T Dwarahat	FDP	25/09/2020 to
	in Artificial Intelligence, Pattern	Almora, Uttarakhand	One Week	30/09/2020
	Recognition and Image Processing			
5	FDP on Multidisciplinary Research	B.T.K.I.T Dwarahat	FDP	26/10/2020 to
	Innovation in Engineering, Science	Almora, Uttarakhand	Two Weeks	07/11/2020
	and Technology for Sustainable			
	Development			

6	Workshop on Photonics Sensor for	IIT(ISM) Dhanbad	One Week	18/10/2021 to
	Chemical and Gas Detection	Jharkhand		23/10/2021
7	Technology based Entrepreneurship	GL Bajaj Institute of	Four Week	10/07/2023 to
	Development Programme on	Technology and		04/08/2023
	Internet of Things	Management, Greater		
	_	Noida UP		
8	Workshop on Photonics Sensor for	IIT(ISM) Dhanbad	Three Days	17/10/2024 to
	Biosensing Applications	Jharkhand	-	19/10/2024
9	Supercomputing	GLBCRI and UPLC,	Two Days	28/11/2024 to
		Govt of UP	-	29/11/2024
10	NEP-2020: Sensitization and	UGC, New Delhi	Eight Days	11/02/2025 to
	Orientation		- •	18/02/2025

OTHER RESPONSIBILITIES COORDINATOR / PROCTOR ETC.

Sr. No	Responsibilities	Place / Institution	Duration
1	Deputy Co-Ordinator	Sponsored by UGC M.J.P.	Since 2016 to till Date
	Remedial Classes	Rohilkhand University, Bareilly	
2	Member Proctorial Board	Proctor, Department of	Jan 2025 to till date
	M.J.P. Rohilkhand University,	Electronics and Comm.	
	Bareilly	Engineering, M.J.P. Rohilkhand	
		University, Bareilly	
3	Principal Investigator	Science Engineering and	Nov 2024 to Nev 2027
	Research Project	Research Board, New Delhi	
	Under SERB SURE		
4	Co-Principal Investigator	Utter Pradesh Government	July 2024 to July 2027
	Under Research in Higher	Lucknow	
	Education department Uttar		
	Pradesh		

(Dr. Hari Kumar Singh) Place: Bareilly, U.P, India