

RKDF University, Bhopal
Faculty Profile



Basic Information				
Name	Dr Rashmi Pandey			
Date of Birth	20-07-1987			
Designation	Associate Professor			
Department	Faculty of Engineering & Technology			
Experience	5.7 Years			
Email ID				
Contact No	9424982984			
Educational Qualifications				
Description	Year	%	Institute/University	
(UG)-	2007	72.34	Rajiv Gandhi Proud yogiki Vishwavidyalaya, Bhopal M.P.	
(PG)-	2012	72.50	Rajiv Gandhi Proud yogiki Vishwavidyalaya, Bhopal M.P.	
M. Phil.	Not Applicable			
(Ph. D.)-	2022	Awarded	Harcourt Butler Technical University, Kanpur, U.P.	
Post Doctorate	No			
NET Qualified/GATE				
Experience Detail (Annexure 1)				
Experience (Teaching/Research)	Designation	Duration		Name of Institute/University
		From	To	
Teaching Research	Associate Professor	25/01/2023	31/01/2025	Faculty of Engineering & Technology, RKDF University, Bhopal, M.P.
Teaching Research	Associate Professor	08/01/2014	30/07/2017	Faculty of Engineering & Technology, RKDF University, Bhopal, M.P.
Publications				
No. of Papers Published (Attach Annexure of papers published in peer-reviewed or		18		

refereed journals) (Annexure 2)			
No. of Books Published	Nil		
Books Chapters Published (Provide print of 1 st Page of Book) (Annexure 3)	Nil		
No. of Patents Published/Grant	02		
Ph. D/M. Phil Project supervised			
Research Program	Award	Under Supervision	Name of University
Ph. D (Provide detail i.e. name, title etc)	Nil		
M. Phil	Not Applicable		
PG Thesis/Dissertation	05		RKDF University, Bhopal
Area of Expertise (100 words)			
Involve in teaching and research related to RF Energy Harvesting. The area of research includes Structured Wideband Antenna for RF Energy Harvesting, Wideband Rectenna for IoT Application etc			
Award and Achievement			
Name of Award	Description (With certified of Copy award)		
National	Nil		
International	Nil		
Conference/Seminar/Workshops/FDP			
Description	No.		
Conference/Seminar p a p e r presentation	05		
Conference/Seminar attended/ organized	11		
Work shop attended/ organized	Nil		
FDP Attended/ organized	Attended 02		
Research Project			
Name of Project	Funding Agencies	Amount	
NA	NA	NA	

- Any other Achievement

List of Publications

1. R Pandey, AK Shankhwar, A Singh. An improved conversion efficiency of 1.975 to 4.744 GHz rectenna for wireless sensor applications. Progress In Electromagnetics Research C 109, 217-225 25 2021
2. Y Mishra, A Singhadia, R Pandey. Energy level based stable election protocol in wireless sensor network. International Journal of Engineering Trends and Technology (IJETT)–Volume 17 .23 2014
3. R Pandey, AK Shankhwar, A Singh. Design, analysis, and optimization of dual side printed multiband antenna for RF energy harvesting applications. Progress In Electromagnetics Research C 102, 79-91 20 2020
4. P Pathak, R Pandey. A novel Alamouti STBC technique for MIMO system using 16-QAM modulation and moving average filter. International Journal of Engineering Research and Applications 4 (8), 49-55 10 2014
5. AK Mishra, R Pandey. A review on modelling and performance of QAM-OFDM system with AWGN channel Volume 8 2014.
6. R Pandey, AK Shankhwar, A Singh. Design and analysis of rectenna at 2.42 GHz for Wi-Fi energy harvesting. Progress In Electromagnetics Research C 117, 89-98 7 2021
7. R Pandey, AK Shankhwar, A Singh. Defected ground structured wideband antenna for RF energy harvesting. 2020 4th International Conference on Trends in Electronics and Informatics. 6 2020
8. HN Patel, R Pandey. Extensive reviews of OSPF and EIGRP routing protocols based on route summarization and route redistribution. Int. Journal of Engineering Research and Applications 4 (9), 141-144. 6 .2014.
9. SK Chourasia, R Pandey. Extensive Survey on MIMO Technology using V-BLAST Detection Technique. International Journal of Computer Applications 98 (5)5 2014
10. R Pandey, S AK, A Singh. Design and analysis of wideband rectenna for iot applications.ICICNIS.2 2020
11. P HN Patel, prof. Rashmi Pandey “Extensive Reviews of OSPF and EIGRP Routing Protocols based on Route Summarization and Route Redistribution.” Haresh N. Patel Int Journal of Engineering Research and Applications, ISSN, 2248-9622
12. Prof. Rashmi Pandey, HN Patel. (Sept-Oct 2014)," Enhanced Analysis on Route Summarization and Route Redistribution with OSPF vs. EIGRP Protocols Using GNS-3 Simulation", Int. J. Computer Technology & Applications (IJCTA). Vol 5 (5), 1682-1689
13. R Pandey, AK Shankhwar, A Singh. Design of Dual-Band Printed Antenna for RF Energy Harvesting Applications. Advances in VLSI, Communication, and Signal Processing: Select Proceedings.1,2022
14. R Pandey, AK Shankhwar, A Singh. Far field analysis of defected ground structured wideband antenna for RF energy harvesting applications. Advances in VLSI, Communication, and Signal Processing: Select Proceedings.1. 2020.

15. S Mishra, R Pandey, A Review: Compensation of Mismatches in Time Interleaved Analog to Digital Converters. Journal of Engineering Research and Applications 4 (8), 136-140,1, 2014
16. SP Singh, R Pandey . Overview of Compressive Sensing Based Channel Estimation for OFDM Systems under Long Delay Channels. 1, 2012
17. DRBSMRAB DR. RASHMI PANDEY, MR. KULDEEP PANDEY, MR. ABHINAV SHUKLA . Wireless Power Transfer Plans for Instable Biomedical Components. IN Patent 06/2,024, 2024.
18. AS Rashmi Pandey, Ashok Kumar Shankhwar. RF Rectenna: Fundamental Discussions and Applications in Modern Wireless Trends. Industrial Engineering Journal 52 (12), 140-163, 2023.