M.TECH, PH.D.

	List of Journals
DR. GOURI SHANKAR PAUL	[1] G. S. Paul, K. Mandal, J. Acharjee, and P. P. Sarkar, "Reduction of Mobile Phone Radiation Exposure Using Multi-Stopband Frequency Selective Surface," <i>Progress</i> <i>In Electromagnetics Research M</i> , vol. 83, pp. 9-18, July 2019. [DOI: 10.2528/PIERM19041401] [I.F: 1.02; Indexing: Emerging Source Citation Index].
DIPLOMA IN ELECTRICAL ENGINEERING	[2] G. S. Paul, and K. Mandal, "Polarization-insensitive and angularly stable compact ultrawide stop-band frequency selective surface," <i>IEEE Antennas and</i> <i>Wireless Propagation Letters</i> , vol. 18, no. 9, pp. 1917-1921, September 2019. [DOI: 10.1109/LAWP.2019.2933545]. [I.F-4.2, Indexing: SCI; Publisher: IEEE Xplore].
2	[3] G. S. Paul, K. Mandal, and A. Lalbakhsh, "Single- layer ultra-wide stop-band frequency selective surface using interconnected square rings," <i>AEU-International</i> <i>Journal of Electronics and Communications</i> , vol. 132, p. 153630, January 2021. [DOI:10.1016/j.aeue.2021.153630] [I.F-3.183, Indexing: SCI; Publisher: ELSEVIER].
0 0 IST 14 YEAR 4 MONTH 20 AY	[4] G. S. Paul, K. Mandal, and P. Das, "Low profile polarization?insensitive wide stop?band frequency selective surface with effective electromagnetic shielding," <i>International Journal of RF and Microwave</i> <i>Computer</i> ? <i>Aided Engineering</i> , vol. 31, no. 3, p. e22527, January 2021. [DOI:10.1002/mmce.22527] [I.F-1.7, Indexing: SCI; Publisher: WILEY].
GOURISHANKAR.PAUL@GMAIL.COM VILL- GANAKBANDI, PO- AMLAGORA, PS- GARBETA, DIST- PASCHIM MEDINIPUR. WB - 721121	[5] J. Acharjee, S. Chatterjee, N. K. Mishra, G. S. Paul, and K. Mandal, "SynthesizingRadiation Properties of Dual-Band Dual-Mode High Gain Dielectric Resonator Antenna for Wireless Applications," <i>Progress In</i> <i>Electromagnetics Research C,</i> vol. 122, pp. 153-164, 2022. [DOI:10.2528/PIERC22053102]
	[6] J. Acharjee, A. Pathak, G. S. Paul , and K. Mandal, "Polarization–Insensitive AngularlyStable Compact Triple

"Polarization–Insensitive AngularlyStable Compact Triple Band Stop Frequency Selective Surface for Shielding Electromagnetic Radiations,"*Radioengineering*, vol. 32, no. 3, p. 0, 2023.[DOI: 10.13164/re.2023.0400][I.F-1.105, Indexing: SCI].

List of Conference

G. S. Paul, and K. Mandal, "Miniaturized multi-[1] stopband frequency selective surface for WLAN and X-Band applications," Proceedings of 2nd International Conference on Communication, Devices and Computing, Lecture Notes in Electrical Engineering (LNEE), vol. 602, 131-137, December 2019. [DOI: pp. 10.1007/978-981-15-0829-5 13] [Springer Nature Singapore Pte Ltd. 2020]. ISSN: 1876-1119 (Online); 1876-1100 (Print).

[2] J. Acharjee, G. S. Paul, K. Mandal, and A. Lalbakhsh, "Design and Analysis of ShortingPin Loaded Triple Band Microstrip Patch Antenna with Enhanced Gain for Wireless Applications," pp. 1412-1418: IEEE. [DOI: <u>10.1109/PIERS53385.2021.9694717</u>]

List of Books

1. Gouri Shankar Paul, and Kaushik Mandal "Miniaturized Multi-stopband Frequency Selective Surface for WLAN and X-Band Applications", 2nd International Conference on Communication, Devices and Computing (ICCDC 2019), March 14 -15, 2019 . (Springer Book Chapter) DOI 2 10.1007/978-981-15-0829-5_13