## **FACULTY PROFILE**



Mr.V.Beslin Geo, M.E, (Ph.D)
Assistant Professor (SS),
Department of ECE,
Hindustan Institute of Technology and Science
vbeslin@hindustanuniv.ac.in

Experience:7 years

Research area: Antenna Design, Image Processing.

## **Recent Publications:**

- 1. Exploiting Localization Capability and Packet Transfer at Intermediate Nodes for Underwater Sensor Networks using Simulations, 2020 Third International Conference on Smart Systems and Inventive Technology (ICSSIT), IEEE, V R Prakash; V Beslin Geo; R Vijayasarathi; G Vimalarani.
- 2. Wastage Cost Analysis of Fillet Welding on Boiler, Volume 12 | 01-Special Issue, Pages: 505-51, Journal of Advanced Research in Dynamical and Control Systems (JARDCS), 2020,A. Joshuva, S. JenorisMuthiya, V.A. Shridhar, S. Nandakumar, V. Nadanakumar and V. Beslin Geo.
- 3. A Statistical Lower UWB Channel Model for in Body Communications, Mobile Networks and Applications, Springer Link, Volume 24, pages1814–1820, 2019,P. Thirumaraiselvan,K. Sakthidasan @ Sankaran, V. Beslin Geo, V. R. Prakash & N. Vasudevan.

- 4. Sumrate Maximization by Optimal Precoder Design for MIMO Retransmission System. Journal of Engineering and Applied Sciences, 14: 3611-3614, 2019,K. Sakthidasan Sankaran, V. Beslin Geo, S.M. Umarani and P. Archana.
- 5. Journal of Electrical Systems and Information Technology2018, in the topic of "Gain enhancement of patch antenna integrated with metamaterial inspired superstrate", M. Saravanan, V. Beslin Geo and S. M. Umarani.
- 6. Journal of Engineering & Technology (UAE) 2018, in the topic of "Extraction of Hidden Text from Images using DWT", V.Beslin Geo, K. Sakthidasan @ Sankaran, P. Archana, M. Umarani.
- 7. Identification Based Code Reformof Object-Oriented Systems, International Journal of Pure and Applied Mathematics, Volume 119 No. 17 2018, 1905-1909, Pandimurugan. V, Meenakshi. N and Beslin Geo. V