|  |  |
| --- | --- |
| BATTULA RAJANNA | E:\DOWNLOADS\RAJANNA0001.JPG |
| Qualification : M.Tech (Ph.D) | |
| Experience: 2008-TILL TO DATE (10 Years) | |
| Area of Interest: WIRELESS & MOBILE COMMUNICATION | |
| Subjects Taught: OPTICAL COMMUNICATIONS,RADAR SYSTEMS,ANALOG COMMUNICATIONS,DIGITAL COMMUNICATIONS,ADVANCED DATA COMMUNICATIONS,WIRELESS &MOBILE COMMUNICATIONS,MIMO. | |
| Research Publications:   1. ADAPTIVE SYMBOLS AIDED FOR RELAY ASSIGNMENT FOR CHANNEL ESTIMATION FOR MIMO-OFDM SYSTEM International Journal of Pure and Applied Mathematics Volume 116 No. 23 2017, 237-244 ISSN: 1311-8080 (printed version); ISSN: 1314-3395 2. Optimized Power Allocation and Cooperative Relay Selection in Communication System ICAECS 2016 3. MIMO-OFDM based Cognitive Radio Systems with Imperfect Spectrum Sensing by Multi-objective Optimization Technique nternational Journal of Control Theory and Applications ISSN : 0974-5572 Volume 10 • Number 12 • 2017 4. Multi-hope relay based high capacity energy efficient model for ultra wideband communication system International Journal of Engineering & Technology 7 (1.5) (2018) 118-121 | |
| No of Projects guided:   |  |  | | --- | --- | | UG | PG | | 15 | 12 | | |
| Workshops/Seminars/FDP’s Organized:  01.PCB DESIGNE-2015 | |
| Workshops/Seminars/FDP’s Attended:  01.CONTINUING EDUCATION PROGRAMING ON 4G TECHNOLOGY-2015  ORGANISED BY-NIT WARNGAL ECE DEPT.  02. 01.CONTINUING EDUCATION PROGRAMING ON 5G TECHNOLOGY-2018  ORGANISED BY-NIT WARNGAL ECE DEPT.  03. ISTE workshop attended in Signals & systems conducted by BITS 2014 | |