VIGNAN INSTITUTE OF TECHNOLOGY AND SCIENCE

Near Ramoji FIlm City, Deshmukhi (V), Yadadri Bhuvanagiri Dist., Telangana - 508 284.

Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad EAMCET CODE: VGNT PGECET CODE: VGNT1





Department of Electronics & Instrumentation Engineering

Academic Year 2017-2018

| Title of paper | Name of the author/s | Name of journal | ISSN number |
|---|---|--|----------------|
| "A Study on Onion Omega 2 plus IOT Device in Weather Application" | B.Rajesh | Jour of Adv Research in Dynamical & Control Systems, Vol. 10, 03-Special Issue, 2018 | 1943-023X |
| "Hybrid MTJ Based Full Adder for Low Power VLSI Design with high reliability | P.Prashnathi, A.Jhansirani, K.padmavathi | International Journal of Emerging Technology & advanced Engineering | 2250-2459 |
| "Hybrid MTJ Based Full Adder for Low Power VLSI Design with high reliability | P.Prashnathi, A.Jhansirani, K.padmavathi | International Journal of Emerging Technology & advanced Engineering | 2250-2459 |
| "Hybrid MTJ Based Full Adder for Low Power VLSI Design with high reliability | P.Prashnathi, A.Jhansirani, K.padmavathi | International Journal of Emerging Technology & advanced Engineering | 2250-2459 |