

Dr Pradhan, Prasanta Kumar
Professor

1. Jana, Anindya; Reddy, Narsappa; ; Pradhan, Prasanta Kumar; Muni, Bijaya Kumar; Hussain, Jakeer; ``synthesis, electrical, magnetic and LPG sensing behavior of conducting polymer / ZnO nanocomposites,” *Ferroelectrics*, Vol-599, 2022 (SCI)
2. Anindya Jana, Kiran Pakmode, P. C. Krishnamachary , Sayan Chatterjee , Prasanta Kumar Pradhan, IJSDIP, Realization of Biosensor Using Organic Field Effect Transistor UGC Volume -11, Issue-2_Page_73-76, 2023
3. D Nemish ,Deshini Sravani Ravikumar Radhika,Dr.P.K.Pradhan IJSDIP Revolutionizing Education with AI-based Robotic Teaching Assistants UGC Volume - 11, Issue-1_Page_90-105
4. Md Abdul Khader,Harshit RaoDr. P K Pradhan IJIRT Bus Identification Device for the Blind People Volume 9, Issue 2
5. Sana Sultana,Matika Pavani Potharaveni Maneesha,Dr. P K Pradhan IJRAR An approach to surveillance of Human count June 2022, Volume 9, Issue 2
6. N Akhila,M Soumith Reddy M Kavya,Dr.Prasanta Kumar Pradhan IJSRSET Traffic prediction for intelligent transportation system using machine learning, Volume -11, Issue-1
7. Addi Srujana,Karre Sathwika Boini Laya,Dr. P K Pradhan IJRAR IOT based Robotic Arm April 2022, Volume9, Issue 2
8. Nihanth, P; Sahithi, P; Sreeja, R; Pradhan, Prasanta Kumar,“Vehicle speed detection using Arduino and IR sensors,” Vol-8, issue-6, pp: 687-690, *Journal of emerging technologies and innovative research*, 10.6084/m9.jetir.JETIR2106366, ISSN: 2349-5162
9. B. Arvind Kumar; Pradhan, Prasanta Kumar; `` Implementation of high performance LMS adaptive FIR filter architecture for fixed and reconfigurable applications, “ Vol-12,issue-7,pp:751-758, Journal of engineering sciences (JES)
10. Sahoo, G. K., Pradhan, P. K., Das, S. K., & Singh, P. (2021). **A user specific apds for smart city applications.** In *Research in Intelligent and Computing in Engineering: Select Proceedings of RICE 2020* (pp. 267-277). Springer Singapore.
11. Tahesin Samira Delwar; Abrar Siddique; Prasanta Kumar Pradhan; Anindya Jana; Jee Youl Ryu; “**Signal power optimization** technique in optical wireless link : a comparative study with GA and PSO”,2021, Vol-53, issue-8, pp:1-19,*Optical and Quantum Electronics (SCI IF: 2.084 ISSN: 03068919)*