

## Patents & IPRs

1. Zonal Based Green Algorithm for enhancing Battery Lifetime of User Terminals, India E-1/10527/2018-DEL, Published 3/19/2018
2. Region Based Technique For Secure Harvesting In Ultra Dense Network India E-1/41739/2018- DEL Published 07-10-2018.
3. Power Optimization Using Optimum Number Of Antenna's At Small Cell Access Point In Next Generation Networks India 201711014817 Published 07-10-2018
4. Power optimization with low complexity using scaled beamforming approach India 201711014818 Published 07/10/2018
5. Sector Based Architecture for Device-to-Device (D2D) Communication India E-6/50/2018/DEL Published 07/10/2018
6. Artificial Intelligence Based Trust ranking Security Enhancement Scheme using Rm Dataset India, E-1/88754/2022-KOL Filed 04/01/2023
7. Half-Duplex attack modeling based on artificial rain and artificial dust in device to device India, E-1/87337/2022-KOL, Filed 27/12/2022
8. Smart Digital Pen, India, Smart Digital Pen India E-2/503/2021/DEL Filed 2021/03/26
9. Renewable Green Energy for Sustainable Development, Application Number: 202221053061, Date of Publication :30/09/2022.
10. Sanjeev Yadav et. al., "An Advanced Frequency Selective Surface Within Concentric Rings For Quad Band – High Frequency Applications" ,Application No.202211033096 A, Date of Publication :14/10/2022.
11. Rajiv Kumar, et al., "Secrecy Performance Analysis of Heterogeneous Multi-user MIMO Systems in the Presence of Outdated CSI over Rayleigh Fading Channel", Application No.202111006117, Date of Publication: 30/09/2022.
12. Dr. Onkar Nath Verma, Vineet Kumar Shukla, Sandeep Kumar Soni, Domeswar Ram, Dr. Awanish Kumar Upadhyay, Aditya Singh, Rahul Gupta, Dr. Sachin Kumar Gupta, Dr. Abhinav Kumar, "System and a Method for Neutralization of Nuclear Bombs Using Ultra-High Energy Neutrino Beam", Republic of South Africa (Grant Number: 2023/01208) on dated 31/05/2023.
13. Dr. Sachin Kumar Gupta et al., "A Modified Heat Sink Device", Republic of South Africa. (Grant Number: 2022/12000) dated 29/03/2023.
14. Dr. Sachin Kumar Gupta et al., German patent granted on "A self-guided cane for visually impaired people", (IPC-A61H 3/06, Case number DE: 202022106164), Filing Date: 03/11/2022, Published Date: 12/12/2022, German patent and trademark office.
15. Dr. Sachin Kumar Gupta et al., German patent granted on "A System for UAV-Based Fog Computing for Smart Cities", (IPC-H04W 84/06, Case number DE: 202022104978), Filing Date: 03/09/2022, Published Date: 05/10/2022, German patent and trademark office.

16. Dr. Sachin Kumar Gupta et al., "An Individual-Privacy-Protection System and Method in Public Monitoring and Surveillances", (Application Number: 202211048641) Filing Date: 25/08/2022, Published Date: 02/09/2022, Intellectual Property, Office of the Controller General of Patents Designs & Trade Marks, Gol.
17. Dr. Sachin Kumar Gupta et al., German patent granted on "Automated System for Monitoring the Cleaning Membrane of a Water Purifier", (IPC-G07C 3/00, Case number DE: 20 2021 105 682.7), Filing Date: 18/10/2021, Published Date: 02/12/2021, German patent and trademark office.
18. Dr. Sachin Kumar Gupta et al., "Secured Data Transmission Using Green Computing in Wireless Sensor Network", (Application Number: 202141043255) Filing Date: 23/09/2021, Published Date: 01/10/2021, Intellectual Property, Office of the Controller General of Patents Designs & Trade Marks, Gol.
19. Dr. Sachin Kumar Gupta et al., "A Physical Unclonable Functions (PUF)-based Lightweight Authentication System for Unmanned Aerial Vehicle (UAV-IoT) Ground Network", Republic of South Africa (Application Number: 2023/06943), Filed on 10/07/2023.
20. Sunil Datt Sharma et al. Internet of things-based equipment for control of electric power (373963-001), Indian patent, Govt of India, 2023
21. Sunil Datt Sharma et al. Biometric sensors on steering wheel for an electric vehicle (371000-001), Indian patent, Govt of India, 2023