पेटेंट कार्यालय शासकीय जर्नल

OFFICIAL JOURNAL OF THE PATENT OFFICE

निर्गमन सं. 31/2024 ISSUE NO. 31/2024

शुक्रवार FRIDAY दिनांकः 02/08/2024

DATE: 02/08/2024

पेटेंट कार्यालय का एक प्रकाशन PUBLICATION OF THE PATENT OFFICE

(5 (8

(22) Date of filing of Application :28/07/2024

(43) Publication Date: 02/08/2024

3)Dr.Rashmi Mohapatra

4)Dr K N Singh 5)Dr.Manasi Vyankatesh Ghamande 6)Dr. Amit Chauhan

Address of Applicant :Scientists, Department of Chemistry, Dev Vihar colony, Bhatagaon, Raipur, Chhattisgarh 492009, India Raipur -------

Address of Applicant :Professor, No 32/40 M P Sarathy Nagar, Kagithapattarai, Vellore 632012. Vellore ------

$(54)\ Title\ of\ the\ invention: ADVANCED\ SYNTHESIS\ AND\ APPLICATIONS\ OF\ SILVER-ENHANCED\ BISMUTH\ FERRITE\ (BIFEO3)\ NANOPARTICLES$

Advanced Synthesis and Applications of Silver-Enhanced Bismuth Ferrite (BiFeO3) Nanoparticles is the proposed invention. The proposed invention focuses on understanding the functions of advanced synthesis and applications of silver enhanced bismuth ferrite nanoparticles. The invention focuses on analyzing the parameters of silver-enhanced bismuth ferrite nanoparticles.

12)Dr Manikandan K

No. of Pages: 12 No. of Claims: 4