

Office of the Controller General of Patents, Designs & Trade Marks Department of Industrial Policy & Promotion, Ministry of Commerce & Industry, Government of India

## (http://ipindia.nic.in/index.htm)



(http://ipindia.nic.in/index.htm)

| Application Details              |  |
|----------------------------------|--|
| APPLICATION NUMBER               | 202211013548   |
| APPLICATION TYPE                 | ORDINARY APPLICATION   |
| DATE OF FILING                   | 12/03/2022   |
| APPLICANT NAME                   | 1 . DR. SURENDRA KUMAR YADAV 2 . MR.ROHIT SRIVASTAVA 3 . SARVANI JOWHAR KHANAM 4 . DR. P LAKSHMANAN 5 . DR. V V SATYANARAYANA RAO. R 6 . DR. J. KARTIGEYAN 7 . DR VADDI RAMESH 8 . DR P JOEL JOSEPHSON 9 . DR. K. S. THIVYA 10 . DR.P. SELVAKUMAR 11 . DIPAN KUMAR DAS 12 . SONU KUMAR |
| TITLE OF INVENTION               | NANO ELECTRONICS BASED SOLAR CELLS FOR EFFICIENT PERFORMANCE OF ABSORPTION OF SOLAR ENERGY   |
| FIELD OF INVENTION               | ELECTRONICS  |
| E-MAIL (As Per Record)           | sgowthami12@gmail.com  |
| ADDITIONAL-EMAIL (As Per Record) | sgowthami12@gmail.com  |
| E-MAIL (UPDATED Online)          |  |
| PRIORITY DATE                    |  |
| REQUEST FOR EXAMINATION DATE     |  |
| PUBLICATION DATE (U/S 11A)       | 01/04/2022   |

