## (12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :14/03/2022

(21) Application No.202241013687 A

(43) Publication Date: 25/03/2022

## (54) Title of the invention: THIN FILM PRINTING OF SOLAR CELLS WITH NANOPARTICLES FOR EFFICH NO PERFORMANCE OF UTILIZATION OF SOLAR ENERGY

:H02J0003380000, H01L0031048000, F24S0030425000, (51) International classification C08J0005180000, H02J0007350000 (86) International Application ·PCT// :01/01/1900 (87) International Publication · NA

(71)Name of Applicant 1)DR SANGAMESH C. MANAGULI Address of Applicant :ASST PROF MECHANICAL ENGG/PES UNIVERSITY. BENGALURU, 560085 -2)DR. RAJ KUMAR 3)DR. DHANDAPANI. C 4)U.KARTHICK 5)MR, DIPAK NATH 6)DR. SHEERIN MASROOR 7) JAYMIN RAY 8)KINJAL PATEL 9)DR.MEENAKSIII SINGII 10)KARTHICKMUNISAMY T 11)DR ABHISHEK AGRAWAL 12)DR. S. SARAVANAN Name of Applicant : NA Address of Applicant : NA (72)Name of Inventor 1)DR SANGAMESH C. MANAGULI Address of Applicant :ASST PROF/ MECHANICAL ENGG/ PES UNIVERSITY. BENGALURU, 560085 --2)DR. RAJ KUMAR

Address of Applicant :POSTDOCTORAL FELLOW, DEPARTMENT OF PHYSICS AND ASTROPHYSICS, UNIVERSITY OF DELHI, DELHI-110007 --3)DR. DHANDAPANI. C Address of Applicant PRINCIPAL, RAJAGOPAL POLYTECHNIC COLLEGE, GUDIYATTAM -632602, VELLORE DISTRICT ------

4)U.KARTHICK

Address of Applicant: ASSISTANT PROFESSOR / MECHANICAL ENGINEERING, SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL-PALANI HIGHWAY, DINDIGUL, 624002 -5)MR. DIPAK NATH

Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF PHYSICS, SAO CHANG COLLEGE, TUENSANG, NAGALAND, 798612 ------6)DR. SHEERIN MASROOR Address of Applicant :DEPARTMENT OF CHEMISTRY, A.N.COLLEGE PATLIPUTRA UNIVERSITY PATNA BIHAR -----

7) JAYMIN RAY Address of Applicant :DEPARTMENT OF PHYSICS, UKA TARSADIA UNIVERSITY,

BARDOLI-394350, DIST. SURAT ---8)KINJAL PATEL Address of Applicant :DEPARTMENT OF PHYSICS, UKA TARSADIA UNIVERSITY, BARDOLI-394350, DIST. SURAT -------

9)DR.MEENAKSHI SINGH Address of Applicant :PROFESSOR, CHEMISTRY DEPARTMENT, GALGOTIAS UNIVERSITY, GREATER NOIDA, 201301 -----

10)KARTHICKMUNISAMY T Address of Applicant: ASSISTANT PROFESSOR/ MECHANICAL ENGINEERING, SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL, 624002 -----

11)DR ABHISHEK AGRAWAL Address of Applicant ASSISTANT PROFESSOR, DEPT OF MECHANICAL ENGG, UNIVERSITY INSTITUTE OF TECHNOLOGY- RGPV BHOPAL (MP) 462033 -----

12)DR. S. SARAVANAN Address of Applicant :ASSISTANT PROFESSOR & RESEARCH GUIDE, PG AND RESEARCH DEPARTMENT OF COMMERCE, DR AMBEDKAR GOVERNMENT ARTS COLLEGE, VYASARPADI, CHENNAI-39

(57) Abstract

Filing Date

Application Number

Filing Date

Filing Date

Number

(61) Patent of Addition to

(62) Divisional to Application

:NA

Thin film printing of solar cells with nanoparticles for efficiency in performance of utilization of solar energy is the proposed invention. The invention aims at implementing techniques of thin film printing of solar cells on solar panels for increasing the efficacy of utilization of renewable energy resource. The proposed invention is also designed to increase the absorption capacity of solar energy.

No. of Pages: 10 No. of Claims: 3

The Patent Office Journal No. 12/2022 Dated 25/03/2022



Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS) Principal SSM Institute of Engineering and Technology Kuttathupatti Village, Sindalagundu (Po),

18121

Palani Road, Dindigul - 624 002.