(19) INDIA

(22) Date of filing of Application :06/12/2021

(43) Publication Date: 07/01/2022

(54) Title of the invention: IOT BASED SOLAR POWERED MULTIPURPOSE VEHICLE USED FOR CRICKET GROUND'S DEW SOAKING AND MOISTURE DRYING

:B64D0027240000, C02F0001140000, (51) International H02J0007350000, F26B0021000000, classification H01R0013520000 (86) International :NA Application No :NA Filing Date (87) International : NA Publication No (61) Patent of Addition:NA to Application Number :NA Filing Date

:NA

:NA

(71)Name of Applicant:

1)Guru Nanak Institute of Technology

Address of Applicant :157/F, Nilguni Road, Panihati,

Sodepur, Kolkata-700114, West Bengal, India, -----

Name of Applicant : NA Address of Applicant : NA (72)Name of Inventor: 1)MR. SOURISH MITRA

Address of Applicant: Guru Nanak Institute of Technology 157/F, Nilgunj Road, Panihati, Sodepur, Kolkata-700114, West Bengal,

India, -----

2)MR. SANDIP KUMAR KARMAKAR

Address of Applicant: Guru Nanak Institute of Technology 157/F, Nilguni Road, Panihati, Sodepur, Kolkata-700114, West Bengal,

India, -----

3)PROF.(DR.) SANTANU KUMAR SEN,

Address of Applicant: Guru Nanak Institute of Technology 157/F, Nilgunj Road, Panihati, Sodepur, Kolkata-700114, West Bengal,

4)MR. BISWAJIT CHAKI CHOUDHURY

Address of Applicant: Guru Nanak Institute of Technology 157/F, Nilgunj Road, Panihati, Sodepur, Kolkata-700114, West Bengal,

India, -----

(57) Abstract:

(62) Divisional to

Application Number

Filing Date

The present invention relates to an IOT Based Solar Powered Multipurpose Vehicle. More particularly, the present invention relates to the IOT Based Solar Powered Multipurpose Vehicle used for Cricket Ground's Dew Soaking and Moisture Drying. This invention relates to the IOT Based Solar Powered Multipurpose Vehicle which can cover up the pitch by WPTM (waterproof poly-tarpaulin mat) to protect the twenty two yards from the rain. The present invention relates to the IOT Based Solar Powered Multipurpose Vehicle having an advantages of the requirement for drying the ground is met and the structure is simple, the construction cost is low, and the moisture prevention effect is good, very cost effective, simple in its action and easy to handle.

No. of Pages: 24 No. of Claims: 9