(22) Date of filing of Application:03/08/2024

(21) Application No.202431058803 A

(43) Publication Date: 09/08/2024

(54) Title of the invention: Enhanced Electric Bicycle Conversion Kit for Efficient and Safe Operation

:G06Q0030020000, B62M0006900000, (51) International G06Q0010060000, B60K0001000000, classification H04W0004029000 (86) International :NA Application No :NA Filing Date (87) International : NA Publication No (61) Patent of Addition to :NA

:NA

:NA

:NA

(71)Name of Applicant:

1)SWAMI VIVEKANANDA UNIVERSITY

Address of Applicant : Telinipara, Barasat - Barrackpore Rd, Bara Kanthalia,

West Bengal - 700121 Barasat -

Name of Applicant : NA Address of Applicant : NA (72)Name of Inventor:

1)MR. SUMAN KUMAR GHOSH

Address of Applicant :SWAMI VIVEKANANDA UNIVERSITY Telinipara. Barasat - Barrackpore Rd, Bara Kanthalia West Bengal -700121, India Barasat --

2)MR. ARIJIT MUKHERJEE

Address of Applicant :SWAMI VIVEKANANDA UNIVERSITY Telinipara, Barasat - Barrackpore Rd, Bara Kanthalia West Bengal -700121, India Barasat -----

3)MR. SOUMYA GHOSH

Address of Applicant :SWAMI VIVEKANANDA UNIVERSITY Telinipara, Barasat - Barrackpore Rd, Bara Kanthalia West Bengal -700121, India Barasat -----

4)MR. SAYAN PAUL

Address of Applicant :SWAMI VIVEKANANDA UNIVERSITY Telinipara,

Barasat - Barrackpore Rd, Bara Kanthalia West Bengal -700121, India Barasat ---

5)MR. ABHISHEK DHAR

Address of Applicant :SWAMI VIVEKANANDA UNIVERSITY Telinipara, Barasat - Barrackpore Rd, Bara Kanthalia West Bengal -700121, India Barasat --

6)MR. SAURABH ADHIKARI

Address of Applicant :SWAMI VIVEKANANDA UNIVERSITY Telinipara, Barasat - Barrackpore Rd, Bara Kanthalia West Bengal -700121, India Barasat -

7)Prof. (Dr.) Subhranil Som, Principal,

Address of Applicant :Bhairab Ganguly College 2, Feeder Rd, Beehive Garden, Belghoria, Kolkata, West Bengal-700056, India Belghoria

(57) Abstract:

Application Number

Filing Date

Application Number

Filing Date

(62) Divisional to

The Enhanced Electric Bicycle Conversion Kit presents a comprehensive solution for converting traditional bicycles into electric bicycles with enhanced performance, efficiency, and safety features. The kit includes components such as a motor, battery, controller, display unit, and braking system, carefully selected and integrated to provide a seamless and user-friendly electric biking experience. By combining innovation with reliability, the Enhanced Electric Bicycle Conversion Kit offers a sustainable and eco-friendly transportation solution for urban commuters and recreational cyclists alike.

No. of Pages: 13 No. of Claims: 7