(21) Application No.202431060629 A

(43) Publication Date: 16/08/2024

(54) Title of the invention: River Cleaning Boat: Innovating Waterway Maintenance for Environmental Conservation

(51) International classification	:C02F0103000000, C02F0003340000, C02F0001400000, E02B0005080000, C02F0101320000
(86) International Application No Filing Date	:NA :NA
(87) International Publication No	:NA
(61) Patent of Addition to Application Number Filing Date	:NA :NA
(62) Divisional to Application Number	:NA

:NA

(71)Name of Applicant : 1)SWAMI VIVEKANANDA UNIVERSITY

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

Name of Applicant : NA Address of Applicant : NA (72)Name of Inventor: 1)DR. SAMRAT BISWAS

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

2)MR. SAYAN PAUL

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

3)MR. SUMAN KUMAR GHOSH

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

4)MR. SOUMYA GHOSH

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:

Filing Date

River cleaning boats represent a vital innovation in environmental conservation and waterway management, offering an efficient and eco-friendly solution for removing debris, pollutants, and aquatic vegetation from rivers, lakes, and other water bodies. These specialized vessels are equipped with advanced cleaning equipment, including nets, skimmers, and conveyor systems, designed to collect and dispose of floating and submerged debris while minimizing environmental impact. River cleaning boats play a crucial role in preserving aquatic ecosystems, improving water quality, and enhancing recreational and navigational safety. With their versatility, effectiveness, and sustainability, river cleaning boats are indispensable tools for safeguarding our water resources and promoting environmental stewardship.

No. of Pages: 11 No. of Claims: 7