(21) Application No.202411010349 A

(19) INDIA

(22) Date of filing of Application: 14/02/2024

(43) Publication Date: 23/02/2024

(54) Title of the invention : DESIGN AND DEVELOPMENT OF SMART UNDERWATER ROBOTICS TO ACCURATELY STUDY THE CHANGES AT SEA BED

(51) International classification	:E02B0017020000, E02B0017000000, E21B0043010000, G01V0001380000, E02F0005100000	(71)Name of Applicant: 1)MJP ROHILKHAND UNIVERSITY Address of Applicant: MJP ROHILKHAND UNIVERSITY, BAREILLY, INDIA. Bareilly Name of Applicant: NA Address of Applicant: NA (72)Name of Inventor: 1)Prof K. P. Singh
(86) International Application No Filing Date (87) International Publication No (61) Patent of Additio to Application Number Filing Date (62) Divisional to Application Number Filing Date	:NA :NA	Address of Applicant: Vice-Chancellor's Secretariate, MJP Rohilkhand University, Bareilly, India Bareilly 2)Prof. Anil Singh Address of Applicant: Professor, Professor, Dept. of Electronic and Instrumentation, MJPRU, Bareilly, India Barcilly
	on:NA er:NA :NA :NA	3)Prof. Vinay Rishiwal Address of Applicant :Professor, Dept. of CSIT, MJPRU, Bareilly, India Bareilly 4)Dr. Brajesh Kumar Address of Applicant :Associate Professor, Dept. of CSIT, MJPRU, Bareilly, India Bareilly 5)Prof. Navcen Kumar Address of Applicant :Professor, Dept. of Applied Mathematics, MJPRU, Bareilly, India Bareilly

(57) Abstract:

Design and development of smart underwater robotics to accurately study the changes at sea bed is the proposed invention. The proposed invention focuses on analysing how smart underwater robotics effectively observe the changes that take place at sea bed level. The invention focuses on studying the changes at sea bed.

No. of Pages: 12 No. of Claims: 4