(19) INDIA

(22) Date of filing of Application :05/05/2024

(43) Publication Date: 30/08/2024

 $(54)\ Title\ of\ the\ invention: STATISTICAL\ MODELLING\ OF\ CLIMATE\ MODEL\ OUTPUT\ FOR\ EFFECTIVELY\ ADDRESSING\ THE\ ISSUE\ OF\ CLIMATE\ CHANGE$

(51) International classification (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date	:G06K0009620000, C12N0015820000, B01D0053180000, G06Q0099000000, B01J0019000000 :NA :NA :NA :NA :NA :NA	(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 Address of Applicant: Vice-Chancellor's Secretariate, MJP Rohilkhand University, Bareilly, India Bareilly 2)Prof. Naveen Kumar Address of Applicant: Professor, Dept. of Applied Mathematics, MJPRU, Bareilly, India Bareilly 3)Prof. Vinay Rishiwal Address of Applicant: Dept. of CSIT, MJPRU, Bareilly, India Bareilly 4)Prof. Anil Singh Address of Applicant: Professor, Professor, Dept. of Electronic and Instrumentation, MJPRU, Bareilly, India Bareilly 5)Prof. Bhola Khan Address of Applicant: Professor, Dept. of Regional Economics, MJPRU, Bareilly, India Bareilly
---	---	---

(57) Abstract:

Statistical modelling of climate model output for effectively addressing the issue of climate change is the proposed invention. The proposed invention focuses on studying the statistical modelling for climate model outputs. The invention focuses on analyzing the parameters of climate change and its issues. There arises a need for addressing the issues that stops the accurate analysis of climate change because there will be a huge loss or destruction when there is an unplanned climate change. This invention will help the natural disaster team to spread awareness and be alert among the society.

No. of Pages: 12 No. of Claims: 5