(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application: 12/02/2024

(21) Application No.202411009340 A

(43) Publication Date: 16/02/2024

(54) Title of the invention : DEEP LEARNING TECHNIQUES TO PREDICT THE PROS AND CONS OF SINGLE-GENDER CLASS

:G06N0003080000, G06N0003040000, (51) International G06K0009620000, A61B0005055000. classification G06N0020000000 (86) International :NA Application No :NA Filing Date (87) International : NA Publication No (61) Patent of Addition;NA to Application Number :NA Filing Daté (62) Divisional to :NA Application Number

: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)Dr. Gaurav Rao

Address of Applicant : Associate Professor, Dept. of Bed/MEd,.

MJPRU, Bareilly, India Bareilly -----

2)Dr. Neeraj Kumar

Address of Applicant : Assistant Professor, Dept. of Bed/MEd,

MJPRU, Bareilly, India Bareilly ----

3)Prof. Bhola Khan

Address of Applicant :Professor, Dept. of Regional Economics,

MJPRU, Bareilly, India Bareilly -----

4)Prof. Vinay Rishiwal

Address of Applicant :Professor, Dept. of CSIT, MJPRU, Bareilly,

India Bareilly -----

5)Prof. Anil Singh

Address of Applicant : Professor, Dept. of Electronic and Instrumentation, MJPRU, Bareilly, India Bareilly -----

-

## (57) Abstract:

Filing Date

Deep Learning techniques to predict the pros and cons of single-gender class is the proposed invention. The proposed invention focuses on understanding the mentality and logical creativity of students when they are not studying in a co-education environment. The invention focuses on analyzing the prediction of pros and cons of single-gender class using algorithms of Deep Learning.

No. of Pages: 14 No. of Claims: 5