(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application: 22/12/2023

(21) Application No.202311088196 A

(43) Publication Date: 23/02/2024

(54) Title of the invention : MACHINE LEARNING BASED APPROACH FOR COMPARING TO EFFECTIVENESS OF AQUAPHONIC AND HYDROPHONIC SYSTEMS

:G06N0020000000, H04W0004029000, (51) International G06K0009620000, H04L0041160000, classification G02F0001161000 (86) International :NA Application No :NA Filing Date (87) International : NA Publication No (61) Patent of Addition:NA to Application Number:NA Filing Date (62) Divisional to :NA Application Number :NA Filing Date

(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 S.K. Pandey

Address of Applicant :Department of Applied Chemistry, MJP

Rohilkhand University, Bareilly, India Bareilly ------

3)Prof Alok Srivatsava

Address of Applicant :Department of Plant Science, MJP

Rohilkhand University, Bareilly, India. Bareilly ------

(57) Abstract:

Machine Learning based approach for comparing to effectiveness of aquaphonic and hydrophonic systems is the proposed invention. The proposed invention focuses on studying the comparison between aquaphonic systems with hydrophonic systems. The invention focuses on analyzing the effectiveness of aquaphonic systems using algorithms of machine learning.

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