(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(86) International Application

Filing Date (87) International Publication

Application Number

Filing Date

Filing Date

(61) Patent of Addition to

(62) Divisional to Application :NA

No

No

Number

(22) Date of filing of Application :21/05/2022

(51) International classification :G05B0013040000, B82Y004000000, G06N0020000000, A61K0031506000, A61M0016000000

: NA

·NA

:NA

:NA

(21) Application No.202211029302 A

(43) Publication Date: 03/06/2022

(54) Title of the invention; ARTIFICIAL INTELLIGENCE BASED TECHNIQUE TO ANALYSE THE VARIOUS NANO MATERIAL PROPERTIES TO BE USED AS DRUG MOLECULES

(71)Name of Applicant : 1)AJIT KUMAR VARMA

Address of Applicant : ASSISTANT PROFESSOR, SCHOOL OF PHARMACEUTICAL SCIENCES, IFTM UNIVERSITY, MORADABAD, (U.P), 244102 Moradabad

2)PRASHANT SAXENA

3)ANUKRTI MISHRA

4)DR. PRASHANT B THAKARE 5)MR. ROHIT SRIVASTAVA

6)DR. DHONDIRAM TUKARAM SAKHARE

7)DR. I. ANURADHA

8)DR. R. SANJEEVI

9)DR. NIRAJ GUPTA

10)DR HARISHCHANDER ANANDARAM

11)DR. NIKHIL RASTOGI 12)DR. KUMUD PANT

Name of Applicant : NA

Address of Applicant : NA (72)Name of Inventor

1)AJIT KUMAR VARMA

Address of Applicant : ASSISTANT PROFESSOR, SCHOOL OF PHARMACEUTICAL SCIENCES, IFTM UNIVERSITY, MORADABAD, (U.P), 244102 Moradabad

2)PRASHANT SAXENA

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, KS VIRA COLLEGE OF ENGINEERING & MANAGEMENT BIJNOR 246701 Bijnor

Address of Applicant: ASSISTANT PROFESSOR, BIOTECHNOLOGY, KUNWAR SATYA VIRA COLLEGE OF ENGINEERING AND MANAGEMENT, BUNOR, 246701 Bijnor

4)DR. PRASHANT B THAKARE

Address of Applicant :DR.KHATRI MAHAVIDYALAYA, TUKUM, CHANDRAPUR Chandrapur

5)MR. ROHIT SRIVASTAVA

Address of Applicant : ASSISTANT PROFESSOR (CHEMISTRY DEPARTMENT). ST.

ANDREW'S COLLEGE. Gorakhpur

6) DR. DHONDIRAM TUKARAM SAKHARE Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF CHEMISTRY SHIVAJI ART'S, COMM. & SCIENCE COLLEGE KANNAD DIST. AURANGABAD

431103 MAHARASHTRA INDIA Aurangabad

7)DR. J. ANURADHA

Address of Applicant : ASSISTANT PROFESSOR, NIMS INSTITUTE OF ALLIED MEDICAL SCIENCE AND TECHNOLOGY, NIMS UNIVERSITY RAJASTHAN, JAIPUR.

8) DR. R. SANJEEVI

Address of Applicant : ASSOCIATE PROFESSOR AND HEAD, NIMS INSTITUTE OF ALLIED MEDICAL SCIENCE AND TECHNOLOGY, NIMS UNIVERSITY RAJASTHAN, JAIPUR, Alwar

9) DR. NIRAJ GUPTA

Address of Applicant : COLLEGE OF PHARMACY AGRA, DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY, LUCKNOW, UTTAR PRADESH Agra

10)DR HARISHCHANDER ANANDARAM

Address of Applicant : ASSISTANT PROFESSOR, CENTRE FOR EXCELLENCE IN COMPUTATIONAL ENGINEERING AND NETWORKING, AMRITA VISHWA VIDYAPEETHAM, COIMBATORE - 641112, TAMIL NADU, INDIA Colmbatore

11)DR. NIKHIL RASTOGI

Address of Applicant :DEPARTMENT OF PHYSICS, SCHOOL OF BASIC SCIENCE AND TECHNOLOGY, IIMT UNIVERSITY, MEERUT, U.P., INDIA Meerut

12)DR. KUMUD PANT

Address of Applicant: ASSOCIATE PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, GRAPHIC ERA DEEMED TO BE UNIVERSITY, DEHRADUN, UTTARAKHAND, INDIA 272001 Dehradun --

(57) Abstract

Artificial Intelligence based technique to analyse the various Nano Material Properties to be used as Drug Molecules is the proposed invention. The invention focuses on designing a framework of artificial intelligence where the database of nano materials is studied and analysed. The proposed invention focuses on identifying the nano materials that are suitable for being used as drug molecules for therapeutic treatments.

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