(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(51) International classification

Filing Date

Filing Date

Filing Date

Number

(86) International Application No

(87) International Publication No

(61) Patent of Addition to Application

(62) Divisional to Application Number

(22) Date of filing of Application: 17/02/2023

472400

·PCT//

: NA

:NA

:NA

:NA

:01/01/1900

(21) Application No.202341010940 A

(43) Publication Date: 17/03/2023

## (54) Title of the invention: DEEP LEARNING TECHNIQUE FOR EARLY DIAGNOSIS OF CORONARY ATHEROSCLEROTIC **HEART DISEASE**

(71)Name of Applicant

1)Dr.J.Nelson Samuel Jabastin
Address of Applicant :Assistant professor in Bioinformatics, Department of Zoology, Annamalai

University, Chidambaram Chidambaram

2)Mrs.D.Evangelin

3)Mr.J.Jelsteen

4)Dr. Ram Krishna Mishra

5)Dr. Sunil Eknath Shinde

6)Roopa R 7)Dr. HARIBHAU MACHINDRA PAWAR

8)Dr. Mukesh Kumar Meena

9)Thirumurugan R 10)Dr.A.Sasi Kumar

11)Dr. Vijay Kumar Salvia 12)Mohd Asif Shah Name of Applicant: NA

Address of Applicant : NA

(72)Name of Inventor:

1)Dr.J.Nelson Samuel Jabastin

Address of Applicant :Assistant professor in Bioinformatics, Department of Zoology, Annamalai University, Chidambaram Chidambaram -------

2)Mrs.D.Evangelin

Address of Applicant :PhD.Research scholar,Dept of electronics and communication engineering, Francis

Xavier Engineering College Thirunelveli

3)Mr.J.Jelsteen

:A61P 091000, G01N 336800, G06N 030400, G06N 030800, H04L

Address of Applicant :Assistant professor, Department of Computer Applications, Sri Krishna arts and science College, Coimbatore Coimbatore

4)Dr. Ram Krishna Mishra

Address of Applicant : Mbbs, Senior Medical Officer Crpf, 241 Battalion Headquarter Crpf, Village Sedwa,

Sukma Road, Jagadalpur, Chhattisgarh, India-494442- Jagadalpur

5)Dr. Sunil Eknath Shinde

Address of Applicant :Head and Assistant Professor, Department of Zoology, Maharaj. J. P. Valvi. Arts, Commerce and Shri V.K. Kulkarni Science College, Dhadgaon Dist Nandurbar - 425414 (M.S.) Nandurbar -

Shri V.K. Kulkarni Science College, Dhadgaon, Dist Nandurbar - 425 414 (M.S.) Nandurbar

8)Dr. Mukesh Kumar Meena

Address of Applicant :Assistant Professor, Department of Pharmaceutical Sciences, Mohanlal Sukhadia University, Udaipur, Rajasthan-313001 Udaipur -------

9)Thirumurugan R

Address of Applicant: 112B, ASTC Nagar, Pennagaram Main Road, Dharmapuri ---10)Dr.A.Sasi Kumar

Address of Applicant :Professor (Mentor-IT - Inurture Education Solutions Pvt Ltd, Bangalore), Department of Cloud Technology & Data Science, Institute of Engineering & Technology, Srinivas University, Srinivas Nagar, Mukka, Surathkal, Mangalore-574146, Dakshina Kannada District, Karnataka State, India. Mangalore -

11)Dr. Vijav Kumar Salvia

Address of Applicant :Professor Director ECE International R And D Creativity Organization USA India MP 452018 Indore

12)Mohd Asif Shah

Address of Applicant :Adjunct Faculty, School of Business, Woxsen University, Kamkole, Sadasivpet, Hyderabad, Telangana, 502345, India. Hyderabad -------

Deep learning technique for early diagnosis of coronary atherosclerotic heart disease is the proposed invention. The invention aims at achieving early diagnosis and detection of atherosclerotic heart diseases. The algorithms of Deep Learning are used for the purpose of diagnosis of heart disease

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