(19) INDIA

(22) Date of filing of Application :26/04/2022

(43) Publication Date: 13/05/2022

(54) Title of the invention: A ROBUST AND DEEP CONVOLUTIONAL NEURAL NETWORK APPROACH TO DETECT EARLY STAGES OF LUNGS CANCER

Address of Applicant :FET, MJPRU, BAREILLY -------2)DR INAMUL HASAN MADAR

3)MUGANDA MUNIR MANINI 4)SHANID MALAYIL

5)GEETANJALI SAHU 6)GITA SAHU

7)LALITA SANDEY

(71) Name of Applicant: 1)DR.CHHAVI SHARMA

8) VAIBHAV SARJERAO GAWADE

9)JAYA DIPTI LAL 10)MRS P DEEPA

11)DR.S.DEEPAJOTHI

12)GURUMEET WADHAWA

Name of Applicant: NA Address of Applicant: NA (72) Name of Inventor: 1)DR.CHHAVI SHARMA

Address of Applicant :FET, MJPRU, BAREILLY ------

(51) International classification

:G06N0003040000, G06K0009620000, G06N0003080000, G06T0001000000,

G01R0033560000

(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

2)DR INAMUL HASAN MADAR

Address of Applicant :PROFESSOR, DEPARTMENT OF PHARMACOLOGY, SAVEETHA DENTAL COLLEGE AND HOSPITALS 162, POONAMALLEE HIGH ROAD, VEELAPPANCHAVADI, CHENNAI-600 077, TAMILNADU, INDIA AND DIRECTOR OF SANA HOSPITAL AND HEALTHCARE. -----

3)MUGANDA MUNIR MANINI

Address of Applicant: SENIOR LECTURER/DEPARTMENT OF ECONOMICS, FINANCE AND ACCOUNTING/KIBABII UNIVERSITY/ BUNGOMA/ 1699-50200 ------

4)SHANID MALAYIL

Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING. MEA ENGINEERING COLLEGE. PERINTHALMANNA, PIN-679325 -----

5)GEETANJALI SAHU

Address of Applicant : ASSISTANT PROFESSOR, SCHOOL OF PHARMACY CHOUKSEY ENGINEERING COLLEGE, BILASPUR - 495004, CHHATTISGARH, INDIA ------

6)GITA SAHU

Address of Applicant: ASSISTANT PROFESSOR, SHRI RAWATPURA SARKAR UNIVERSITY, RAIPUR - 492015, CHHATTISGARH, INDIA -----

7)LALITA SANDEY

Address of Applicant : ASSISTANT PROFESSOR, LCIT SCHOOL OF PHARMACY, BILASPUR - 495001, CHHATTISGARH, INDIA -----

8) VAIBHAV SARJERAO GAWADE