

INVERTIS UNIVERSITY, BAREILLY, UTTAR PRADESH
DEPARTMENT OF COMPUTER APPLICATIONS

Academic Year(s): 2021-22

Patents

S.No.	Names of the Faculty / Inventor(s)	Patent Number	Patent title	Date	Status (Published / Granted)
1	Mr. Jitendra Kumar Chaudhary	Publication No. 47/2021 Application No. 202111051375 A	A BLOCKCHAIN BASED SMART MEDICAL IOT ENABLED SYSTEM FOR ESTIMATING THE AVAILABILITY OF HOSPITAL BEDS MEDICAL OBSERVATION CARE	19/11/2021	Published
2	Mr. Jitendra Kumar Chaudhary Mr. Amit Taneja	Publication No. 48/2021 Application No.202111052180 A	METHOD TO TRANSFER ELECTRONIC MEDICAL INFORMATION IN SECURE CLOUD ENVIRONMENT USING BLOCKCHAIN	26/11/2021	Published
3	Dr. Bhpender Singh Rawat	Publication No. 49/2021 Application No. 202111055036 A	A MACHINE LEARNING BASED IMAGE ANALYSIS SYSTEM AND NOISE ELIMINATION METHOD THEREOF	03/12/2021	Published
4	Mr. Jitendra Kumar Chaudhary	Publication No. 07/2022 Application No. 202211007274 A	ARTIFICIAL INTELLIGENCE BASED SYSTEM FOR EFFICIENT DATA HANDALING IN HEALTHCARE	18/02/2022	Published

[Signature]
Faculty in charge

[Signature]
Dean Academics
Faculty of Computer Applications
Invertis University, Bareilly (UP)

[Signature]
Head of the Department

Head
Department of Computer Applications
Faculty of Computer Applications
Invertis University, Bareilly (UP)

[Signature]
Registrar
Invertis University
Bareilly

INVERTIS UNIVERSITY, BAREILLY, UTTAR PRADESH
DEPARTMENT OF COMPUTER APPLICATION

Patents

Academic Year(s): 2021-22

S.No.	Names of the Faculty / Inventor(s)	Patent Number	Patent title	Date	Status (Published / Granted)	Web Link
1	Mr. Jitendra Kumar Chaudhary	Publication No. 47/2021 Application No. 202111051375 A	A BLOCKCHAIN BASED SMART MEDICAL IOT ENABLED SYSTEM FOR ESTIMATING THE AVAILABILITY OF HOSPITAL BEDS MEDICAL OBSERVATION CARE	19/11/2021	Published	https://www.invertisuniversity.ac.in/pdf/Patent/Mr.-Jitendra-Kumar-Chaudhary-Publication-No.47.2021-Application-No.-202111051375.pdf
2	Mr. Jitendra Kumar Chaudhary Mr. Amit Taneja	Publication No. 48/2021 Application No.202111052180 A	METHOD TO TRANSFER ELECTRONIC MEDICAL INFORMATION IN SECURE CLOUD ENVIRONMENT USING BLOCKCHAIN	26/11/2021	Published	https://www.invertisuniversity.ac.in/pdf/Patent/Mr.-Jitendra-Kumar-Chaudhary-Mr.-Amit-Taneja-Publication-No.48.2021-Application-No.-202111052180-A.pdf
3	Dr. Bhpender Singh Rawat	Publication No. 49/2021 Application No. 202111055036 A	A MACHINE LEARNING BASED IMAGE ANALYSIS SYSTEM AND NOISE ELIMINATION METHOD THEREOF	03/12/2021	Published	https://www.invertisuniversity.ac.in/pdf/Patent/Dr.-Bhupender-Singh-Rawat-Publication-No-49.2021-Application-No.-202111055036.pdf
4	Mr. Jitendra Kumar Chaudhary	Publication No. 07/2022 Application No. 202211007274 A	ARTIFICIAL INTELLIGENCE BASED SYSTEM FOR EFFICIENT DATA HANDALING IN HEALTHCARE	18/02/2022	Published	https://www.invertisuniversity.ac.in/pdf/Patent/Mr.-Jitendra-Kumar-Chaudhary-Publication-No.-07.2022-Application-No.202211007274-A.pdf