



Sharada Education Trust ®
CAMBRIDGE INSTITUTE OF TECHNOLOGY NORTH CAMPUS

Off International Airport Road, Kundana, Bengaluru - 562110
(Approved by AICTE, Affiliated to VTU, Recognized by Govt. of Karnataka,
Certified by ISO 9001:2015)
Email: principal.nc@cambridge.edu.in, Mob: 9606977549
Web site: <https://northcampus.cambridge.edu.in/>



Details of Patent Publication
Ref./CITNC/IQAC/2024-25/23

Published By
Internal Quality Assurance Cell - CITNC

Details of faculty Patent Publication (Academic Year 2022-25)

Sl. NO.	Patent Publication Date	22/08/2025
1	Title of the invention	AI-driven drone system for autonomous communication and navigation in hazardous terrain monitoring
	Name of Authors	1)Ravi N 2)Keshava. N 3)Dr. Kavya H S 4)Ashwini N 5)Prof. P Gopala Krishna 6)Prof. Bandhavya G 7)Tanuja G 8)Lekhana K 9)Dr. Yoganandini A P 10)Mrs. V Swathi
2	Title of the invention	Dr. Tejaswini C (2023-25) A Method for Classification of ECG Biomarkers to Control External Devices In Neurological Disorder Patients Nano Antennas for Wireless Energy Transfer and Communication AI Assistant Visualization Display and control Device
3	Name of the authors	Dr. Abhilash
	Title of the invention	Intelligent Exhaust Emission Analyzer with IoT Integration for Multi-Vehicle use Application No: 427196-013 CBR No: 214600 Class: 24/02.
4	Name of the author	Dr. Amardeepak M
	Title of the invention	Foldable unmanned aerial vehicle frame 12-0 means of transport 12-07 Aircraft and vehicles
5	Name of the author	Prof. Varsha V and Prof. Rishab AB
	Title of the invention	Camouflage surveillance Stage Patent no. 202241072091 Date: 30-12-2022
6	Name of the author	Prof. Varsha V and Prof. Rishab AB
	Title of the invention	RFID based automated sanatory pad dispenser Patent no. 202241069932 Date: 30-12-2022
7	Name of the author	Prof. Varsha V and Prof. Rishab AB
	Title of the invention	RFID based automated sanatory pad dispenser Patent no. 2022410541054213 Date: 30-12-2022
8	Name of the author	Bandya G
	Title of the invention	AI driven drone system for autonomous

		communication and navigation in hazardous terrain monitoring Patent number 202541074340 dated: -01-0802025
9	Name of the author	Dr. Sendaramai
	Title of the invention	AI Assistant Visualization Display and control Device