















### **DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

# **Patent Details**

### **Patent Granted**

SI. No.	Name of Author/s	Title of the Invention	Application Number	Year of Publication	Status Granted/Applied
1.	Dr.Nandini S Patil	Wireless Smart Meter System	417481-001	20/5/2024	Granted
2.	Dr.Shivaleela Patil	leela Patil Wrist Band for Monitoring and Treatment of Epilepsy		09/05/2024	Granted
3.	Dr.Shivaleela Patil	AI based Lung cancer testing device.	398784-001	30/10/2023	Granted
4.	Dr.ManikammaMalipatil	A novel watermarking techniques for 3D mesh objects	202141021974A	11/06/2021	Granted















## **Patent Published**

Sl. No.	Name of Author/s	Title of the Invention Application Number Year of Publication			Status Applied/Published
1.	Prof.Shruthi S A	An Analysis and Monitoring the body movements of coma patients using Wearable motion sensor system.	202341070769A	1/12/2023	Published
2.	Prof.Chethana	IOT Sensors in environmental monitoring system using Artificial Intelligence	g system using Artificial 202341035781A 01/09/2023		Published
3.	Prof.Shradha A Dulange	AI –Enhanced Enterprise resource planning system for manufacturing industries: Optimizing production efficiency, quality control and supply chain management	202341025024A	07/04/2023	Published
4.	Prof.Shradha A Dulange	Predicting Criminal activity:AI&ML in crime risk analysis	gement   202341064022A   06/10/2023		Published
5.	Prof.Shradha A Dulange	A system for controlling smart hybrid scooters using IOT technology	202341029183A	26/05/2023	Published
6.	Prof.JyotiNeginal  A reversible data embedding approach for secure data transmission with minimized distortions		202341019329A	31/03/2023	Published

















(Under the agesis of	f Cantenary	Celebrated	Sharnbasvshw	ar Vidya	Vardhaka	Sangha
	Kalabur	agi - 585 10	3 Karnataka, In	dia		

7.	Prof.JyotiNeginal	A Robust approach for content based image retrival using efficient feature extraction and classification approach	based image retrival using efficient feature extraction and		Published
8.	Prof.JyotiNeginal	Packet loss and error recovery optimization for scalable video coding approach to provide QOS support for mobile adhoc network.	ion for scalable video proach to provide QOS		Published
9.	Prof.Pushpalata	An accurate Vehicular movement understanding system in areal images using convolutional neural network architecture	al		Published
10.	Prof.Pushpalata	A system for multiclass plant classification based on convolutional neural network architecture for accurate plant species detection.	202341005612A	24/02/2023	Published
11.	Prof. Shruti S A	Machine learning based facial and emotional identification techniques for Pharma applications	202241000846A	04/02/2022	Published
12.	Dr.Jyoti R Marnur	A system for secure clustering and data transmission in vehicular adhoc network using weight evaluation	202241020085A	15/04/2022	Published

















(Under the agesis	of Cantenary	Celebrated	Sharnbasvshwar	Vidya	Vardhaka	Sangha
	Kalabur	agi - 585 10	3 Karnataka, Indi	a		

13.	Dr.shivaleela Patil	Deep learning based detection of chronic heart disease using feature extraction of ECG	202141048049A 29/10/2021		Published
14.	Prof.ShwetaMadiwal	Image processing and machine learning based detection of malignant skin cancer using support vector machine(SVM) classifier	learning based detection of malignant skin cancer using support vector machine(SVM)		Published
15.	Dr. ManikammaMalipatil	Ecryption technique for 3D point cloud models with mapping	202141030613A	23/07/2021	Published
16.	Prof.Pushpalata	An accurate Vehicular movement understanding system in areal images using convolutional neural network architecture	202341003253A	17/02/2023	Published
17.	Prof.Pushpalata	A system for multiclass plant classification based on convolutional neural network architecture for accurate plant species detection.	202341005612A	24/02/2023	Published
18.	Prof. Shruti S A	Machine learning based facial and emotional identification techniques for Pharma applications	202241000846A	241000846A 04/02/2022 <b>Published</b>	
19.	Dr.Jyoti R Marnur	A system for secure clustering and data transmission in vehicular adhoc network using weight evaluation	202241020085A	15/04/2022	Published

















(Under the agesis	of Cantenary	Celebrated	Sharnbasvshwar	Vidya	Vardhaka	Sangha
	Kalabur	agi - 585 10	3 Karnataka, Indi	a		

20.	Dr.ManikammaMalipatil	A novel watermarking techniques for 3D mesh objects	202141021974A	11/06/2021	Published
21.	Dr.shivaleela Patil	Deep learning based detection of chronic heart disease using feature extraction of ECG	202141048049A	29/10/2021	Published
22.	Prof.ShwetaMadiwal	Image processing and machine learning based detection of malignant skin cancer using support vector machine(SVM) classifier	202141036593A	24/09/2021	Published
23.	Dr. ManikammaMalipatil	Ecryption technique for 3D point cloud models with mapping	202141030613A	23/07/2021	Published