Patents

Sl. No.	Application Number	Application Date	Title	Faculty	Status	Grant Date
1	201841032883	06-03-2020	Method, Systems and Apparatus for Efficient High Speed Elliptic Curve Point Multiplication Over Prime Field	Shayilashree, Ph.D Student Dr. V Sridhar, Former Principal and guide	Published	
2	201841032882	06-03-2020	Method, Systems and Apparatus for Fast Multi Scalar Elliptic Curve Point Multiplication Over Prime Field	Shayilashree, Ph.D Student Dr. V Sridhar, Former Principal and guide	Published	
	2020104070	14-12-2020	IOT Based device to detect the efficiency of remote working using the DMS sensor	Dr. M J Anand		
3	202041054100	14 12 2020	A(:5" - 1 - 1	Malanda		
4	202041054189	14-12-2020	Artificial Intelligence IOT based eye gaze- controlled robot for person with dysarthria	Mahesh Kumar A S		
5	202041051571	04-12-2020	Design and Development of Soil Inspection Robot for Agricultural Fields	Dr. Punith Kumar M B		
6	2021100358	20.01.2021	IFCE- Robot Bird Flying System: Intelligent Robot Bird Flying Controllability Evaluation System	Dr. M Revanesh	Granted	31/03/2021

7	2021103731	29.06.2021	Health Care Information Management using Blockchain- Based Technology	Dr M Revanesh and Sahana Raj B S	Published	
	2021101376	17/03/2021	Renewable Wind Power Through Modified Wind Turbine Rotor for Optimal Power Management in Smart Cities	Dr. Mahesh Gowda N M	Granted	28/4/2021
8						
9	202141024081	30/05/2021	Intelligent irrigation monitoring and controlling system for agriculture based on Solar energy using Internet of things	Santhosh Babu K C	Published	16/07/2021