|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **S.No.** | **Patent Number/Copyright (Application number)** | **Date of Filing** | **Publication Date** | **Applicant Name** | **Inventors**  **(Name of Faculty/Students)**  **in college** | **Patents Title** | **Status** |
| 1 | 2020101706 | 07.08.2020 | 20.08.2020 | Dr.V.Rathinam | Dr.V.Rathinam | A smart and automated Bedridden Patient Monitoring system over the could | **Patent -granted Australian patent** |
| 2 | 2020101451 | 23.07.2020 | 20.08.2020 | Dr.V.Rathinam | Dr.V.Rathinam | An automated thermal Scanner with speech recorder and an alert system to avoid the touch thereof | **Patent - granted Australian patent** |
| 3 | 202841033956A | 10.09.2018 | 28.09.2018 | Dr.A.Karthikeyan | Dr.V.Rathinam | Horizontal axis, cam guided, Telescopic blade, Yaw controlled Wind mill | Published in Indian patent |
| 4 | 201911045633A | 09.11.2019 | 15.11.2019 | Dr.M.Senthilkumar | Dr.V.Rathinam | A system and method of planting and Breeding-Based internet of things with cloud service and service flow method in Agriculture | Published in Indian patent |
| 5 | 2020102832 | 17.10.2020 | 16.12.2020 | Dr.V.Rathinam | Dr.C.G.Ravichandran | An IOT based LPG cylinder warehouse monitoring system along with booking of refilling of cylinders | **Patent - granted Australian patent** |