**SRI VENKATESWARA COLLEGE OF ENGINEERING**

**Patents granted by IPR in the year 2019-2020 (1)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S.No.** | **Name of the Applicants** | **Name of the Inventors** | **Title**  | **Application Number and date on which Patent granted** | **Status** |
| **1.** | **Dr M Gajendiran**Mechanical Engineering | Dr. M Gajendiran Dr Pradeep Kumar TiwariDr Balbir SinghDr Uzzal Sharma | Steering Wheel Locking Cover | 324636-00122.01.2020 | **Granted** |

**Patents submitted to IPR in the year 2019-2020 (4)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S.No.** | **Name of the Applicants** | **Name of the Inventors** | **Title**  | **Application Number and Patent filed date** | **Current status** |
| **1.** | Sri Venkateswara College of EngineeringBiotechnology | Dr. S. Prabhu, Ms. A. Punithavathi Ms V. Sandhya and Mr. A.C. Atul | Entrapment of Mangiferin Polyphenol in PLGA nanoparticles for Treatment of Lung Cancer | 20194103688213.9.2019 | **Under Review** |
| **2.** | Dr N M BalamuruganComputer Science and Engineering | Dr N M Balamurugan | An Apparatus and Method of Artificial Intelligence Security Wearable System with Internet of Things | 201941031483A30.8.2019Page Number: 39627 | **Published** |
| **3.** | Mr M NishalMechanical Engineering | Mr A G RaghunathMr M ThirumughamMr Sibi PugalenthiMr M Nishal | Modular drive assembly for conversion to Electric Vehicle | 20194104089925.10.2019 | **Under Review** |
| **4.** | **Dr G A Sathish Kumar**Electronics and Communication Engineering | Dr G A Sathish KumarMs C T Poomagal | A Hardware Implementation of Secret Key Generation using multiple chaotic maps with secure hash algorithmsfor 5G and beyond Applications | 6.9.2019Page No.40640Patent Journal No.36/2019 | **Published** |

**Patents Published**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S.No.** | **Name of the Applicants** | **Name of the Inventors** | **Title**  | **Application Number and Patent filed date** | **Current status** |
| **1.** | Sri Venkateswara College of Engineering | Ms. G. Havisha, Mr.M Asifullah, Ms. E. Lavanya, Dr N Meyyappan and Dr. D. G. Rao | A process for the preparation of fruit toffees by microwave heating | 201641035133 & 14/10/2016 | **Published** |
| **2.** | Sri Venkateswara College of EngineeringElectronics and Communication Engineering | Dr S Ganesh Vaidyanathan and Mr S Ashwin | An Intelligent Emergency Vehicle Identification, Traffic Light Management and Analysis system | 201841010521On 22.3.2018 | **Published** |
| **3.** | Sri Venkateswara College of EngineeringChemical Engineering | Dr C Anand Babu,Ms S Swathi,Mr L S Bhadri Narayanan andDr N Meyyappan | Laboratory Scale invertible and Constant flow Resin | 201841015962On 27.4.2018Pub: 1.11.2019 | **Published** |
| **4.** | Sri Venkateswara College of Engineering | Dr C Anand Babu,Mr R Sandeep Kumar and Dr SMuthukumar | Instant Electronic call informer Device | 201841016897On 4.5.2018Pub: 8.11.2019 | **Published** |