

Department of Master of Computer Applications

Patent Information

Faculty Patent Details

S.No	Faculty Name	Patent Title	Application No & Date
1	Dr V Sujatha Mrs N Juliet Dr R Anitha Mr R Sankar Mrs K Malathy Mrs R Rajeshwari	Wireless M2M health-care resolution using android in global- network	App No:202241004565 – 27/01/2022
2	Dr V Sujatha Mrs N Juliet Mr R Sankar	Wireless M2M health-care resolution using android in global- network	APP No:202241004565 - 26.01.2022
3	Dr V Sujatha Mrs N Juliet Mr R Sankar	An IOT and cloud technique to track and monitor the work and wellbeing street sweepers	App No:202241058430 – 12/10/2022
4	Dr R Anitha Mrs K Malathy Mrs R Rajeshwari	A Block chain based novel machine learning approach for smart health care framework	App No: 202241058662 - 18.11.2022
5	Dr R Anitha Mrs K Malathy Mrs R Rajeshwari	Human movement activity pattern for smart health care applications using IOT and ML algorithms.	App No:202241068478 – 11/10/2023



S.A. ENGINEERING COLLEGE

(Autonomous - Institute Level Research Centre, Affiliated to Anna University, Chennai)
Accredited by NAAC 'A' Grade & ISO 9001:2015 Certified Institution

6	Dr V Sujatha Mrs N Juliet Mr R Sankar	Cloud and IOT Based Framework to prevent sneaking & conserve woodlands using WSN	App No: 202341068480 - 11/10/2023
7	Mrs N Juliet Dr R Anitha Mr R Sankar	IOT and cloud based intelligent home automation and control of appliance (smart tv) using python language	App No: 202441074357 - 01/10/2024
8	Dr V Sujatha Mrs K Malathy Mrs R Rajeshwari	6G wireless network system based on the internet of things for smart cities	App No: 202441074356 - 01/10/2024