

SRI VASAVI ENGINEERING COLLEGE (Autonomous)PEDATADEPALLI, TADEPALLIGUDEM-534 101 Department of Computer Science and Engineering (Artificial Intelligence)

Patents by the faculty Academic Year :2020-21

S.No.	Faculty	Patent Title	Status	Patent Details
	Name			
1	Dr. Loshma Gunisetti	Smart Fruit Picker for Fruit Categorization and Quality Identification	Published	Date of filing of application: 26-08-2020 Publication date: 11-09-2020 Application no. 202041036698 A The Patent Office Journal No.37/2020 IP India
2	Dr. Loshma Gunisetti	Interactive Multimedia Performance Assessment System	Published	Date of filing of application: 25-02-2021 Publication date: 05-03-2021 Application no. 202141008086 A The Patent Office Journal No.10/2021 IP India
3	Dr. Loshma Gunisetti	A method for information on arrival time of buses at bus stop	Published	Date of filing of application: 27-03-2021 Publication date: 02-04-2021 Application no. 202141013781 A The Patent Office Journal No.14/2021 IP India
4	Dr. Loshma Gunisetti	Centralized Artificial Intelligence-based toxicology training model for environmental public health assessment	Granted	Type of Patent: Innovation Patent Patentnumber:2020101666 Date of Grant: 26-08-2020 Validity: Eight years from 5 August 2020 IP Australia Published on 10 th September 2020 in Vol:34,No:36 of the Australian Official Journal of Patents

Dr. G.Loshma, HOD

Head of the Department Department of the CSE (AI) & AIML Sri Vasavi Engineering College TADEPALLIGUDEM-534 101