

K.S.R. COLLEGE OF ENGINEERING, TIRUCHENGODE – 637 215 (Autonomous)
Department of Automobile Engineering
Patent Details

S.No.	Applicant's Name	Inventor's Name	Title	Application No. & Patent Filed Date	Granted Date	Patent No/Status
2023						
1	1.Dr.P.MARISAMY 2. Dr.R.VENKATACHALAM, 3. Dr.A.JEGAN, 4. Mr.K.SREEVASAN	1.Dr.P.MARISAMY 2. Dr.R.VENKATACHALAM, 3. Dr.A.JEGAN, 4. Mr.K.SREEVASAN	ARTIFICIAL KNEE PROSTHESIS	391533-001 & 31.07.2023	391533-001 16.11.2023	Designs Patent Granted
2	1. SABARIKANNAN CHINNAGURUSWAMY 2. Dr . Manoj AS 3. Dr. GAGANDEEP KAUR NAGRA 4. Dr. RASHMI MISHRA 5. Dr . AMAR PAL YADAV 6. Dr. JYOTI PRASAD PATRA 7. Dr. NEELAMEGAN SENGODAN 8. Mr.C.ASOKAN 9. Dr. V.KANNAN	1. SABARIKANNAN CHINNAGURUSWAMY 2. Dr . Manoj AS 3. Dr. GAGANDEEP KAUR NAGRA 4. Dr. RASHMI MISHRA 5. Dr . AMAR PAL YADAV 6. Dr. JYOTI PRASAD PATRA 7. Dr. NEELAMEGAN SENGODAN 8. Mr.C.ASOKAN 9. Dr. V.KANNAN	ONLINE REAL TIME VEHICLE TRACKING SYSTEM	397575-001& 14/10/2023	397575-001 & 16/02/202	Designs Patent Granted
3	1 . Dr.R.Venkatachalam 2 . Dr. Nilesh Chandrbhan Ghuge 3 . Dr. Dattatray Dinkar Palande 4 . Manikandan S P 5 . Dr.Prasad Ramchandra Baviskar 6 . Dr. Vinayaka N 7 . Mr. Rahul Senthil Kumar 8 . Mr. Anjappa S B 9 . Mr. Pampana Anil Kumar 10 . Dr. J. Sadhik Basha	1 . Dr.R.Venkatachalam 2 . Dr. Nilesh Chandrbhan Ghuge 3 . Dr. Dattatray Dinkar Palande 4 . Manikandan S P 5 . Dr.Prasad Ramchandra Baviskar 6 . Dr. Vinayaka N 7 . Mr. Rahul Senthil Kumar 8 . Mr. Anjappa S B 9 . Mr. Pampana Anil Kumar 10 . Dr. J. Sadhik Basha	AERODYNAMIC WING DESIGN WITH DYNAMIC MORPHING FOR OPTIMAL LIFT-TO-DRAG RATIO	202341087174& 20/12/2023	202341087174& 05/01/2024	Patent Publication

