IPR CELL LIST OF IP's GRANTED

| SI. No. | Name of the faculty | Patent No | Patent Title | Granted/ Published | Date | Academic Year |
|------------|---------------------------------------|--------------|--|-----------------------|----------------|------------------|
| 1. | Dr. Baiju V | 350765-001 | Solar Hybrid Atmospheric Water Generator | Granted | 6/10/2021 | 21-22 |
| 2. | Dr. K E Reby Roy | 449891 | A Hybrid Particle Reinforced Polymer Composite for Building Applications. Granted 05/11/2021 | | 05/11/2021 | 21-22 |
| 3. | Dr. Sadiq A | 395075 | Continuous Shear Nano-Bubble Generator | Granted | 20/04/2022 | 21-22 |
| 4. | Dr. Sadiq A | 408408 | Automated Adjustment Of Centre Of Gravity In 4 Point Lift Mechanism | Granted | 03/10/2022 | 22-23 |
| 5. | Dr. Tinu P Saju | 201741040528 | Method of Producing a Spot Joint | Granted | 26/12/2022 | 22-23 |
| 6. | Dr. K E Reby Roy | 444900 | Method of Plastic Synthesis for Manufacturing 3- Layered Plastic Tiles with a Porous Oxide Core | Granted | 10/02/2023 | 22-23 |
| 7. | Dr. Anzar S M | 442068 | Hand worn real time Smart Navigation Device useful for blind and visually challenged people. | Granted | 01-08- 2023 | 23-24 |
| 8. | Dr. Baiju V | 392913-001 | Solar Hybrid Atmospheric Water Generator | Granted | 17/08/2023 | 23-24 |
| 9. | Prof. Romana Mariyam Rasheed | | Formulation for preparing bipolymer-amended soft soil for liner application | | | |

| 10. | Dr. Sadiq A | 539389 | Device for Hearing | Granted | 27/05/2024 | 23-24 |
|-----|-------------|------------|--------------------|---------|------------|-------|
| | | | Impaired | | | |
| 11. | Dr. K A | 364340-001 | Fabric Dryer | Granted | 18/01/2024 | 23-24 |
| | Shafi | | | | | |
| 12. | Dr. Shijina | 6464530 | Thermo-Regulating | Granted | 19 August | 25-26 |
| | Sulfaniza | | Phase Change | | 2025 | |
| | Sainudeen | | Material Gown For | | | |
| | | | Healthcare | | | |

LIST OF IP'S PUBLISHED

| S. No | Name of the faculty | Patent No | Patent Title | Granted/ Published | Date | Academic Year |
|-------|---|----------------|---|-----------------------|------------|------------------|
| 1. | Dr. Jesna Mohammed, Dr. Resmi SL | 202341042008A | Modular Rotary Feeder Apparatus | Published | 01/09/2023 | 23-24 |
| 2. | Dr. Hashim V | 202441069038 | Window Stay Clutch | Published | 13/12/2024 | 24-25 |
| 3. | Dr. Baiju V | 202441051336 | Sorption Based Solar Desalination System with Thermoelectric Dehumidification Unit | Published | 12/07/2024 | 24-25 |
| 4. | Dr. Anand Sekhar R | 202441062772A | Portable Armrest Divider Apparatus | Published | 20/08/2024 | 24-25 |
| 5. | Dr. Ramaswamy K P | 202441054156A | Accelerated Acid Abrasion Resistance Test Apparatus | Published | 23/08/2024 | 24-25 |
| 6. | Dr. Anand Sekhar R | 202441099556 A | Chalk Holder Apparatus | Published | 20/12/2024 | 24-25 |
| 7. | Dr. Baiju V | 202541006302 A | Latent Heat Storage Unit with Tapered Fins | Published | 31/01/2025 | 24-24 |
| 8. | TKM College of Engineering | 202541043014 A | High-Entropy Alloy Reinforced with Sustainable Reinforcement Derived from Pyrolyzed Coconut Shell Waste and Method of Fabrication Thereof | Published | 30/05/2025 | 24-25 |
| 9. | TKM College of Engineering | 202541078114 A | An Automatic Solar Tracking Drying Platform System for Enhancing the Drying of Agricultural Products | Published | 29/08/2025 | 25-26 |

| 10. | TKM | 202541080654A | A cryogenic liquid | Published | 05/09/2025 | 25-26 |
|-----|-------------|---------------|--------------------|-----------|------------|-------|
| | College of | | nitrogen-based | | | |
| | Engineering | | power generation | | | |
| | | | system for hybrid | | | |
| | | | electric vehicles | | | |
| | | | | | | |

LIST OF IP'S FILED DURING 2025-2026

| S. | Name of the faculty | Application No | Patent Title | Date | Academic Year |
|----|---------------------|-----------------|-----------------|------------|------------------|
| No | racuity | Application ito | Tutche Title | Dute | i cui |
| 1. | TKM | 202541101666 | A Seismic Base | 22/10/2025 | 25-26 |
| | COLLEGE OF | | Isolator with | | |
| | ENGINEERING | | Multi- | | |
| | KOLLAM | | Directional | | |
| | | | Energy | | |
| | | | Dissipation and | | |
| | | | self- Centering | | |
| | | | Capability | | |
| 2. | TKM | 202541098562 | A Wearable | 13/10/2025 | 25-26 |
| | COLLEGE OF | | EMG and IMU- | | |
| | ENGINEERING | | Based System | | |
| | KOLLAM | | for Real-Time | | |
| | | | Sign Language | | |
| | | | Recognition and | | |
| | | | Translation | | |

Academic Year Wise Count

```
21-22 = 3, Granted-3, Published - 0
```

22-23 = 3, Granted-3, Published – 0

23-24 = 6, Granted-5, Published - 1

24-25 = 7, Granted-0, Published - 7

25-26 = 2, Granted-1, Published - 2

Total from 2021 to 2026

Granted = 12, Published = 10

During Assessment Period (22-23 to 24-25) Granted = 8, Published = 8