

Patent

| S. No. | Patent Application No. | Status of Patent (Published/Granted) | Inventor (s) Name as per the sequence mentioned in the patent | Title of the patent | Applicant (s) Name | Patent Filed Date (DD/MM/Y Y) | Patent Published / Granted Date (DD/MM/YY) |
|--------|------------------------|--------------------------------------|---|--|--------------------|-------------------------------|--|
| 1 | 202211008211 | Published | Dr.J.P. Pathak | System for Product Quality: Inspection in Production Line Based on Machine Learning and Image Processing | J.P. Pathak | 2022 | 2/25/2022 |
| 2 | 202341023031 | Published | Amit Manglik | An Advanced Method to support business intelligence through implementation of machine learning. | Amit Manglik | 3/29/2023 | 4/28/2023 |
| 3 | 136845 | Published | Abhishek Saxena | Solar Charging Station for Electric Vehicles | Abhishek Saxena | 3/19/2023 | 5/25/2023 |

| | | | | | | | |
|---|--------------|-----------|-------------------|---|-----------------|-----------|-----------|
| 4 | 202111014694 | Granted | Abhishek Saxena | Voice and Face Based Intelligent Car /Door Lock System using Machine Learning Programming | Abhishek Saxena | 3/31/2021 | 9/4/2023 |
| 5 | 202341012236 | Published | Deepti Tripathi | System design for an improvised method for evaluating employee appraisal in companies using machine | Deepti Tripathi | 2/23/2023 | 3/17/2023 |
| 6 | 202341012236 | Published | Dr. P.K. Tripathi | System design for an improvised method for evaluating employee appraisal in companies using machine | P.K. Tripathi | 2/23/2023 | 3/17/2023 |