

GLA University (Track ID: UPUNGN11537) INDEX 2018

3.4.3-Number of Patents published/awarded during the last five years 3.4.3.1: Total number of Patents published/awarded year wise during the last five years

| S.No. | Patent Number | Title of the patent | Page No./ Hyperlink |
|-------|---|---|------------------------|
| 1 | 201711011950 TOOLKIT FOR COMPUTATION AND IMPROVEMENT OF FRUGAL MANUFACTURING INDEX (FMI) AND ITS IMPLEMENTATION | | 2 |
| 2 | 201811037429 | A GUIDE BENDING MACHINE | <u>3</u> |
| 3 | 201811033283 | FINGER PRINT PADLOCK | <u>4</u> |
| 4 | 201811026312 | 201811026312 TREADMILL-ELECTRIC-CYCLE | |
| 5 | 201811049186 | Aqua-Air Fixture for friction stir welding | <u>6</u> |
| 6 | 201611036741 | A process for synthesis of heterocyclic compounds | |
| 7 | 201811004749 | Enhanced Anonymous Routing Mechanism | <u>8</u> |
| 8 | 201811000903 | A Method and System for Automatically Detecting and Tracking Human Object from a Crowd using Zero Stopping Constraint Model | 9 |





| Application Details | | |
|----------------------------------|--|--|
| APPLICATION NUMBER | 201711011950 | |
| APPLICATION TYPE | ORDINARY APPLICATION | |
| DATE OF FILING | 03/04/2017 | |
| APPLICANT NAME | 1 . DR. M.K. AGRAWAL 2 . DR. SURNDER KUMAR | |
| TITLE OF INVENTION | TOOLKIT FOR COMPUTATION AND IMPROVEMENT OF FRUGAL MANUFACTURING INDEX (FMI) AND ITS IMPLEMENTATION | |
| FIELD OF INVENTION | COMPUTER SCIENCE | |
| E-MAIL (As Per Record) | | |
| ADDITIONAL-EMAIL (As Per Record) | abhinav.ipr123@gmail.com | |
| E-MAIL (UPDATED Online) | | |
| PRIORITY DATE | | |
| REQUEST FOR EXAMINATION DATE | 25/03/2021 | |
| PUBLICATION DATE (U/S 11A) | 27/04/2018 | |

| Application Status | | |
|--------------------|--|------|
| APPLICATION STATUS | Application Awaiting Examination | |
| | View Docume | nts |
| Filed Pu | blished RQ Filed Under Examination Dispo | osed |





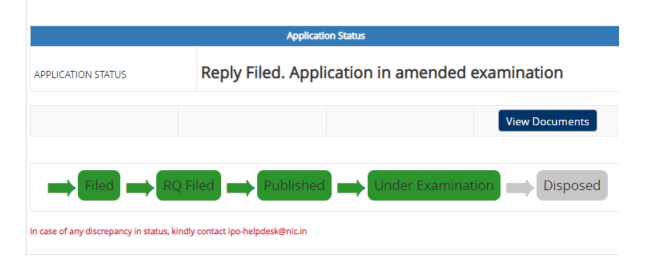
| Application Details | |
|----------------------------------|----------------------------|
| APPLICATION NUMBER | 201811037429 |
| APPLICATION TYPE | ORDINARY APPLICATION |
| DATE OF FILING | 04/10/2018 |
| APPLICANT NAME | GLA University, Mathura |
| TITLE OF INVENTION | A GUIDE BENDING MACHINE |
| FIELD OF INVENTION | MECHANICAL ENGINEERING |
| E-MAIL (As Per Record) | unitedpatent@unitedipr.com |
| ADDITIONAL-EMAIL (As Per Record) | |
| E-MAIL (UPDATED Online) | |
| PRIORITY DATE | |
| REQUEST FOR EXAMINATION DATE | 10/10/2018 |
| PUBLICATION DATE (U/S 11A) | 26/10/2018 |
| REPLY TO FER DATE | 20/02/2020 |

| Application Status | |
|---|---|
| APPLICATION STATUS | Reply Filed. Application in amended examination |
| | View Documents |
| ightharpoonup Filed $ ightharpoonup$ RQ | Filed Published Under Examination Disposed |





| Application Details | |
|----------------------------------|----------------------------|
| APPLICATION NUMBER | 201811033283 |
| APPLICATION TYPE | ORDINARY APPLICATION |
| DATE OF FILING | 05/09/2018 |
| APPLICANT NAME | GLA University, Mathura |
| TITLE OF INVENTION | FINGER PRINT PADLOCK |
| FIELD OF INVENTION | COMPUTER SCIENCE |
| E-MAIL (As Per Record) | unitedpatent@unitedipr.com |
| ADDITIONAL-EMAIL (As Per Record) | unitedpatent@unitedipr.com |
| E-MAIL (UPDATED Online) | |
| PRIORITY DATE | |
| REQUEST FOR EXAMINATION DATE | 06/09/2018 |
| PUBLICATION DATE (U/S 11A) | 28/09/2018 |
| REPLY TO FER DATE | 19/01/2021 |







| Application Details | |
|----------------------------------|----------------------------|
| APPLICATION NUMBER | 201811026312 |
| APPLICATION TYPE | ORDINARY APPLICATION |
| DATE OF FILING | 13/07/2018 |
| APPLICANT NAME | GLA University |
| TITLE OF INVENTION | TREADMILL-ELECTRIC-CYCLE |
| FIELD OF INVENTION | ELECTRICAL |
| E-MAIL (As Per Record) | unitedpatent@unitedipr.com |
| ADDITIONAL-EMAIL (As Per Record) | unitedpatent@unitedipr.com |
| E-MAIL (UPDATED Online) | |
| PRIORITY DATE | |
| REQUEST FOR EXAMINATION DATE | 06/09/2018 |
| PUBLICATION DATE (U/S 11A) | 28/09/2018 |
| FIRST EXAMINATION REPORT DATE | 28/04/2020 |
| Date Of Certificate Issue | 12/03/2021 |
| POST GRANT JOURNAL DATE | 19/03/2021 |
| REPLY TO FER DATE | 29/07/2020 |

| | Applicati | ion Status | |
|--------------------|------------------|---------------------|----------------|
| APPLICATION STATUS | Granted Applicat | tion, Patent Number | :361044 |
| E-Register | | | View Documents |



and an arrangement of the state of the state





| Application Details | |
|----------------------------------|--|
| APPLICATION NUMBER | 201811049186 |
| APPLICATION TYPE | ORDINARY APPLICATION |
| DATE OF FILING | 26/12/2018 |
| APPLICANT NAME | GLA University, Mathura |
| TITLE OF INVENTION | AQUA-AIR FIXTURE FOR FRICTION STIR WELDING |
| FIELD OF INVENTION | MECHANICAL ENGINEERING |
| E-MAIL (As Per Record) | unitedpatent@unitedipr.com |
| ADDITIONAL-EMAIL (As Per Record) | unitedpatent@unitedipr.com |
| E-MAIL (UPDATED Online) | |
| PRIORITY DATE | |
| REQUEST FOR EXAMINATION DATE | 04/01/2019 |
| PUBLICATION DATE (U/S 11A) | 15/02/2019 |
| FIRST EXAMINATION REPORT DATE | 27/05/2020 |
| Date Of Certificate Issue | 27/10/2020 |
| POST GRANT JOURNAL DATE | 06/11/2020 |
| REPLY TO FER DATE | 28/07/2020 |

| Application Status | | | |
|---|------------------|--------------------|----------------|
| APPLICATION STATUS | Granted Applicat | ion, Patent Number | :350177 |
| E-Register | | | View Documents |
| ightharpoonup Filed $ ightharpoonup$ RQ | Filed Published | Under Examinati | on Disposed |





| Application Details | | |
|----------------------------------|---|--|
| APPLICATION NUMBER | 201611036741 | |
| APPLICATION TYPE | ORDINARY APPLICATION | |
| DATE OF FILING | 26/10/2016 | |
| APPLICANT NAME | GLA UNIVERSITY | |
| TITLE OF INVENTION | A PROCESS FOR THE SYNTHESIS OF HETEROCYCLIC COMPOUNDS | |
| FIELD OF INVENTION | CHEMICAL | |
| E-MAIL (As Per Record) | lsdavar@ca12.vsnl.net.in | |
| ADDITIONAL-EMAIL (As Per Record) | lsdavar@ndf.vsnl.net.in | |
| E-MAIL (UPDATED Online) | kolkatapatent@Lsdavar.in | |
| PRIORITY DATE | | |
| REQUEST FOR EXAMINATION DATE | 21/10/2020 | |
| PUBLICATION DATE (U/S 11A) | 27/04/2018 | |
| FIRST EXAMINATION REPORT DATE | 06/01/2021 | |
| Date Of Certificate Issue | 30/12/2021 | |
| POST GRANT JOURNAL DATE | 07/01/2022 | |
| REPLY TO FER DATE | 05/07/2021 | |

| Application Status | | |
|--------------------|---|--|
| APPLICATION STATUS | Granted Application, Patent Number :385603 | |
| E-Register | Order(s)/Decision(s) | |
| Filed Pu | blished RQ Filed Under Examination Disposed | |





| Application Details | | | | |
|----------------------------------|---|--|--|--|
| APPLICATION NUMBER | 201811004749 | | | |
| APPLICATION TYPE | ORDINARY APPLICATION | | | |
| DATE OF FILING | 08/02/2018 | | | |
| APPLICANT NAME | 1 . MR. MRINAL WAHAL 2 . MR. TANUPRIYA CHOUDHURY 3 . DILIP KUMAR SHARMA | | | |
| TITLE OF INVENTION | ENHANCED ANONYMOUS ROUTING MECHANISM | | | |
| FIELD OF INVENTION | COMMUNICATION | | | |
| E-MAIL (As Per Record) | | | | |
| ADDITIONAL-EMAIL (As Per Record) | mrinalwahal@gmail.com | | | |
| E-MAIL (UPDATED Online) | | | | |
| PRIORITY DATE | | | | |
| REQUEST FOR EXAMINATION DATE | 08/02/2018 | | | |
| PUBLICATION DATE (U/S 11A) | 23/02/2018 | | | |

| Application Status | | | | | |
|--------------------|--|--|--|--|--|
| APPLICATION STATUS | Abandoned U/s 21(1) | | | | |
| | View Documents | | | | |
| Filed RQ | Filed Published Under Examination Disposed | | | | |





| Application Details | | | | |
|----------------------------------|--|--|--|--|
| APPLICATION NUMBER | 201811000903 | | | |
| APPLICATION TYPE | ORDINARY APPLICATION | | | |
| DATE OF FILING | 09/01/2018 | | | |
| APPLICANT NAME | 1 . Dr Manoj Kumar 2 . Prof Charul Bhatnagar | | | |
| TITLE OF INVENTION | A METHOD AND SYSTEM FOR AUTOMATICALLY DETECTING AND TRACKING HUMAN OBJECT FROM A CROWD USING ZERO-STOPPING CONSTRAINT- MODEL | | | |
| FIELD OF INVENTION | COMPUTER SCIENCE | | | |
| E-MAIL (As Per Record) | pujakr@gmail.com | | | |
| ADDITIONAL-EMAIL (As Per Record) | | | | |
| E-MAIL (UPDATED Online) | | | | |
| PRIORITY DATE | | | | |
| REQUEST FOR EXAMINATION DATE | 18/10/2019 | | | |
| PUBLICATION DATE (U/S 11A) | 28/12/2018 | | | |

| Application Status | | | | | |
|--------------------|-------------------|---------------------|----------------|--|--|
| | | | View Documents | | |
| | | | | | |
| Filed Pu | ıblished RQ Filed | d Under Examination | Disposed | | |