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### Application Status

| Application Status | Application in Hearing |

- Filed
- RQ Filed
- Published
- Under Examination
- Disposed

View Documents
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**Application Status**

Granted Application, Patent Number: 416071
### Application Details

- **APPLICATION NUMBER**: 202141014385
- **APPLICATION TYPE**: ORDINARY APPLICATION
- **DATE OF FILING**: 30/05/2021
- **APPLICANT NAME**: B.M.S. COLLEGE OF ENGINEERING
- **TITLE OF INVENTION**: A FLEXIBLE COUPLING APPARATUS
- **FIELD OF INVENTION**: MECHANICAL ENGINEERING
- **E-MAIL (As Per Record)**: filings@ipflair.com
- **ADDITIONAL-EMAIL (As Per Record)**: 
- **E-MAIL (UPDATED Online)**: 
- **PRIORITY DATE**: 
- **REQUEST FOR EXAMINATION DATE**: 09/07/2021
- **PUBLICATION DATE (U/S 11A)**: 16/04/2021
- **REPLY TO FER DATE**: 28/02/2022

### Application Status

*Reply Filed. Application in amended examination*

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In case of any discrepancy in status, kindly contact ipo-helpdesk@nic.in
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### Application Status

**Awaiting Request for Examination**

- Filed
- Published
- RQ Filed
- Under Examination
- Disposed

In case of any discrepancy in status, kindly contact ipo-helpdesk@nic.in
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Application Status

Awaiting Request for Examination

View Documents

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In case of any discrepancy in status, kindly contact ipo-helpdesk@nic.in
**Application Details**

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**Application Status**

- **Awaiting Request for Examination**

![Status Diagram](image)

For any discrepancy in status, kindly contact ipo-helpdesk@nic.in
Application Details

APPLICATION NUMBER: 201941049081
APPLICATION TYPE: ORDINARY APPLICATION
DATE OF FILING: 29/11/2019
APPLICANT NAME: B.M.S College Of Engineering
TITLE OF INVENTION: SYSTEM AND METHOD FOR IMPLEMENTATION OF INTERNETWORK TRANSACTION PROCESS II BLOCKCHAIN DISTRIBUTION NETWORKS
FIELD OF INVENTION: COMPUTER SCIENCE
MAIL (As Per Record): filings@ipexcel.com
ADDITIONAL-MAIL (As Per Record): filings@ipexcel.com
MAIL (UPATED Online): filings@ipflair.com
REQUEST FOR EXAMINATION DATE: 30/09/2020
PUBLICATION DATE (US 11A): 04/06/2021

Application Status

APPLICATION STATUS: FER Issued, Reply not Filed

View Documents

In case of any discrepancy in status, kindly contact ipo-helpdesk@nic.in
Office of the Controller General of Patents, Designs & Trade Marks
Department of Industrial Policy & Promotion,
Ministry of Commerce & Industry,
Government of India

Application Details

APPLICATION NUMBER: 201941045363
APPLICATION TYPE: ORDINARY APPLICATION
DATE OF FILING: 07/11/2019
APPLICANT NAME: B.M.S. College of Engineering
TITLE OF INVENTION: CAPLESS LOW DROPOUT REGULATOR WITH PROGRAMMABLE OUTPUT VOLTAGE
FIELD OF INVENTION: ELECTRICAL
E-MAIL (As Per Record): omprakash@oms.patentservices.com
ADDITIONAL-EMAIL (As Per Record): omprakash@oms.patentservices.com
E-MAIL (UPDATED Online):
PRIORITY DATE:
REQUEST FOR EXAMINATION DATE: 29/01/2020
PUBLICATION DATE (US 1/1/1): 14/05/2021
REPLY TO FER DATE: 28/02/2022

Application Status

Reply Filed. Application in amended examination

View Documents

Filed → BQ Filed → Published → Under Examination → Disposed

In case of any discrepancy in status, kindly contact lpo-helpdesk@nic.in.
Application Details

APPLICATION NUMBER
202041047848

APPLICATION TYPE
ORDINARY APPLICATION

DATE OF FILING
03/11/2020

PLICANT NAME
1. Ms. ANITHA S. SASTRY (ASSISTANT PROFESSOR)
2. Dr. S. AKHILA (PROFESSOR)
3. Mr. ARJUN ANANTHAIAH
4. Mr. A. L. SANTOSH KUMAR
5. Mr. ARAVIND KUMAR, S
6. Mr. PRAKASH, M

TLE OF INVENTION
INTELLIGENT GESTURE CONTROL MULTIFUNCTION ROBOTIC LIMB USING MUSCLE SENSOR

ELD OF INVENTION
BIO-MEDICAL ENGINEERING

MAIL (As Per Record)
anitha.sastry@gat.ac.in

DITIONAL-EMAIL (As Per Record)
akhilas.ece@bmsce.ac.in

MAIL (UPDATED Online)

ORITY DATE
24/11/2020

UEST FOR EXAMINATION DATE
13/11/2020

JBLICATION DATE (U/S 11A)

Application Status

FER Issued, Reply not Filed

View Documents
Office of the Controller General of Patents, Designs & Trade Marks
Department of Industrial Policy & Promotion,
Ministry of Commerce & Industry,
Government of India

Application Details

APPLICATION NUMBER 201941020352
APPLICATION TYPE ORDINARY APPLICATION
DATE OF FILING 22/05/2019
APPLICANT NAME B.M.S. College of Engineering
TITLE OF INVENTION AN INTERPOSER
FIELD OF INVENTION ELECTRONICS
-MAIL (As Per Record) filings@ipexcel.com
-ADDITIONAL-EMAIL (As Per Record) filings@ipexcel.com
-MAIL (UPDATED Online) filings@ipflair.com
PRIORITY DATE
REQUEST FOR EXAMINATION DATE 24/10/2019
PUBLICATION DATE (U/S 11A) 27/11/2020
REPLY TO FER DATE 29/09/2021

Application Status

APPLICATION STATUS

Reply Filed. Application in amended examination

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Case of any discrepancy in status, kindly contact ipo-helpdesk@nic.in
Application Details

Application Number: 201943017494
Application Type: PATENT OF ADDITION FOR ORDINARY APPLICATION
Date of Filing: 02/05/2019
Applicant Name: B.M.S College of Engineering
Title of Invention: INTER-SHAFT SQUEEZE FILM DAMPER RING
Field of Invention: MECHANICAL ENGINEERING
Mail (As Per Record): filings@ipexcel.com
Additional Email (As Per Record): filings@ipexcel.com
Mail (Updated Online): filings@ipflair.com
Parent Application Number:
Priority Date:
Request for Examination Date: 06/05/2019
Publication Date (U/S 11A): 05/11/2020
Reply to FER Date: 19/01/2021

Application Status

Reply Filed. Application in amended examination

View Documents

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In case of any discrepancy in status, kindly contact ipo-helpdesk@nic.in
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APPLICATION NUMBER: 202041042892
APPLICATION TYPE: ORDINARY APPLICATION
DATE OF FILING: 02/10/2020
APPLICANT NAME:
1. Dr. S AKHILA (PROFESSOR)
2. Dr. VEENA M B (ASSOCIATE PROFESSOR)
3. Ms. SOWMYA SUNKARA (ASSISTANT PROFESSOR)
4. Ms. ASHWINI V (ASSISTANT PROFESSOR)
5. Ms. HARSHITHA B (ASSISTANT PROFESSOR)
TITLE OF INVENTION:
AMPHI-HAZARDOUS & NON-HAZARDOUS WASTE MANAGEMENT: AUTOMATIC METHOD AND
PROCESS MANAGEMENT FOR INDUSTRIAL HAZARDOUS AND NON-HAZARDOUS WASTE USING
IOT-BASED TECHNOLOGY.
FIELD OF INVENTION:
CHEMICAL
ADDITIONAL-EMAIL (As Per Record):
akhilas.ece@bmsce.ac.in
veenamb.ece@bmsce.ac.in
EMAIL (UPDATED Online):
REQUEST FOR EXAMINATION DATE: 26/10/2020
PUBLICATION DATE (U/S 11A): 09/10/2020
PLY TO FER DATE: 10/11/2021

Application Status

Reply Filed. Application in amended examination

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If there is any discrepancy in status, kindly contact ipo-helpdesk@nic.in
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Reply Filed. Application in amended examination

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For any discrepancy in status, kindly contact ipo-helpdesk@nic.in
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DATE OF FILING 20/01/2020
APPLICANT NAME BMS COLLEGE OF ENGINEERING
TITLE OF INVENTION AN SYSTEM OF VOICE-BASED INTERACTIVE BOT FOR RESERVATION AND BOOKINGS
FIELD OF INVENTION COMPUTER SCIENCE
MAIL (As Per Record) ishasharmasharma1987@gmail.com
MAIL (UPDATING Online) ishasharmasharma1987@gmail.com
PRIORITY DATE 17/03/2020
APPLICATION DATE (U/S 11A) 07/08/2020

Application Status

FER Issued, Reply not Filed

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* In case of any discrepancy in status, kindly contact ipo-helpdesk@nic.in
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**Application Status**

Awaiting Request for Examination

![Status Flowchart]

*In case of any discrepancy in status, kindly contact ipo-helpdesk@nic.in*
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**Application Status**

Awaiting Request for Examination

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View Documents

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*For any discrepancy in status, kindly contact qeo-helpdesk@nic.in*
Application Details

APPLICATION NUMBER
201941003947

APPLICATION TYPE
ORDINARY APPLICATION

DATE OF FILING
31/01/2019

PLICANT NAME
BMS COLLEGE OF ENGINEERING

DECLARATION OF INVENTION
APPARATUS OF ETCHED COPPER CLAD COOKTOP

FIELD OF INVENTION
ELECTRICAL

MAIL (As Per Record)
filings@ipexcel.com

DIRECTIONAL-EMAIL (As Per Record)
filings@ipexcel.com

MAIL (UPDATED Online)
.filings@ipflair.com

PRIORITY DATE
15/03/2019

QUEST FOR EXAMINATION DATE
15/03/2019

APPLICATION DATE (U/S 11A)
07/08/2020

Application Status

FER Issued, Reply not Filed

[Diagram showing the application status: Filing, Ref. Ref. Ref. Published, Under examination, Disposal]

In case of any discrepancy in status, kindly contact ipo-helpdesk@nic.in
**Application Details**

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**Application Status**

Reply Filed. Application in amended examination

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If you see any discrepancy in status, kindly contact ipo-helpdesk@nic.in
Application Details

APPLICATION NUMBER: 202041009133
APPLICATION TYPE: ORDINARY APPLICATION
DATE OF FILING: 03/03/2020
APPLICANT NAME:
1. RAMAMOORTHY JAYAGOWRI
2. MAITHRI UDAYA KUMAR KENJOO SHETTY
TITLE OF INVENTION: 1 PIXEL/1 CLOCK THROUGHPUT MODIFIED MEDIAN ADAPTIVE PREDICTOR FOR VESA DSC ENCODER
FIELD OF INVENTION: ELECTRONICS
MAIL (AS PER RECORD): leintelligensiagroup@gmail.com
MAIL (UPDATED ONLINE): leintelligensiagroup@gmail.com

Application Status

Granted Application, Patent Number: 347212

In case of any discrepancy in status, kindly contact ipo-helpdesk@nic.in
Office of the Controller General of Patents, Designs & Trade Marks
Department of Industrial Policy & Promotion,
Ministry of Commerce & Industry,
Government of India

Application Details

APPLICATION NUMBER 201841031269
APPLICATION TYPE ORDINARY APPLICATION
DATE OF FILING 21/08/2018
APPLICANT NAME BMS COLLEGE OF ENGINEERING
TITLE OF INVENTION A SYSTEM TO DE-CLOG A SEWER AND A METHOD TO OPERATE THE SAME
FIELD OF INVENTION MECHANICAL ENGINEERING
-MAIL (As Per Record) bhaskar@ipexcel.com
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RQ DURATION
REQUEST FOR EXAMINATION DATE
PUBLICATION DATE (U/S 11A) 28/02/2020

Application Status

Awaiting Request for Examination

Use of any discrepancy in status, kindly contact ipo-helpdesk@nic.in
It is hereby certified that a patent has been granted to the patentee for an invention entitled "SYSTEM AND METHOD FOR DETERMINING A SHORTEST ROUTE BETWEEN ENTITIES" as disclosed in the above mentioned application for the term of 20 years from the 14th day of June 2022 in accordance with the provisions of the Patents Act, 1970.
It is hereby certified that a patent has been granted to the patentee for an invention entitled "PHARMACEUTICAL COMPOSITIONS COMPRISEING GERANIAL AS ATPASE INHIBITORS" as disclosed in the above mentioned application for the term of 20 years from the 3rd day of September 2014 in accordance with the provisions of the Patents Act, 1970.
Pragati kiya jata hai ki patente ke, uparit application mein yashasvita TWO WHEELER MOBILITY ACCESSORY nayak adhikar ke liye, patente ke samay, 1970 ke uparke ke anushir aur tareekh septembar 2013 ke saath din se pachal vart ki anuvid ke liye patente anuvart kiya gya hain.

It is hereby certified that a patent has been granted to the patentee for an invention entitled TWO WHEELER MOBILITY ACCESSORY as disclosed in the above mentioned application for the term of 20 years from the 4th day of September 2013 in accordance with the provisions of the Patents Act, 1970.
It is hereby certified that a patent has been granted to the patentee for an invention entitled A HEAT SINK FOR RAPID HEAT DISSIPATION as disclosed in the above mentioned application for the term of 20 years from the 29th day of January 2021 in accordance with the provisions of the Patents Act, 1970.
It is hereby certified that a patent has been granted to the patentee for an invention entitled a SCAN ARCHITECTURE AND A METHOD OF SCAN BASED TESTING TO REDUCE SHIFT OPERATIONS THEREBY REDUCING SHIFT POWER DURING SCAN TESTING as disclosed in the above mentioned application for the term of 20 years from the 23rd day of November 2021 in accordance with the provisions of the Patents Act, 1970.
It is hereby certified that a patent has been granted to the patentee for an invention entitled A NOVEL PHOTOBIOREACTOR FOR PHOTOTROPHIC MICROORGANISMS CULTIVATION as disclosed in the above mentioned application for the term of 20 years from the 8th day of August 2016 in accordance with the provisions of the Patents Act, 1970.
It is hereby certified that a patent has been granted to the patentee for an invention entitled GREEN SYNTHESIS OF HIGHLY POROUS CARBON NANOSPHERES FROM ARECANUT as disclosed in the above mentioned application for the term of 20 years from the 3rd day of August 2015 in accordance with the provisions of the Patents Act, 1970.

Note: The fees for renewal of this patent, if it is to be maintained will fall / has fallen due on 3rd day of August 2017 and on the same day in every year thereafter.
It is hereby certified that a patent has been granted to the patentee for an invention entitled GREEN SYNTHESIS OF NANOPOROUS CARBON FROM SANDALWOOD BARK USING PYROLYSIS METHOD AND ITS BIOMEDICAL APPLICATIONS as disclosed in the above mentioned application for the term of 20 years from the 17th day of February 2016 in accordance with the provisions of the Patents Act, 1970.
It is hereby certified that a patent has been granted to the patentee for an invention entitled METHOD FOR DETECTION OF RETINOPTHACY OF PREMATURITY (ROP) AND TOOL THEREFROM as disclosed in the above mentioned application for the term of 20 years from the 14th day of July 2012 in accordance with the provisions of the Patents Act, 1970.
It is hereby certified that a patent has been granted to the patentee for an invention entitled TRANSPARENT PHOTODIODE BASED 7-SEGMENT DISPLAY DIGIT RECOGNITION AND TRANSMISSION as disclosed in the above mentioned application for the term of 20 years from the 8th day of December 2020 in accordance with the provisions of the Patents Act, 1970.
It is hereby certified that a patent has been granted to the patentee for an invention entitled BIOLOGICAL SENSORS COMPRISING CONDUCTING POLYMER AND SYSTEMS THEREFROM as disclosed in the above mentioned application for the term of 20 years from the 14th day of July 2012 in accordance with the provisions of the Patents Act, 1970.
It is hereby certified that a patent has been granted to the patentee for an invention entitled **BUMP FOIL SQUEEZE FILM DAMPERS WITH FLOATING SHIMS IN A CONSTRAINED SPACE** as disclosed in the above mentioned application for the term of 20 years from the 15th day of May 2015 in accordance with the provisions of the Patents Act, 1970.

**Note:** The fees for renewal of this patent, if it is to be maintained, will fall due on the 15th day of May 2017 and on the same day in every year thereafter.
praapitapti kriyta jata hai kai pateetee ki upar ek abhivyakta me yajnapakstit BEARINGS COMPRISING SMART MATERIALS नामक आविष्कार के लिए, पेटेंट अधिनियम, 1970 के उपराधियों के अनुसार आज तारीख 20th day of March 2014 me paise kah kai abhyakta kii liye pateet anusthotty kriyta gavya hai.

It is hereby certified that a patent has been granted to the patentee for an invention entitled BEARINGS COMPRISING SMART MATERIALS as disclosed in the above mentioned application for the term of 20 years from the 20th day of March 2014 in accordance with the provisions of the Patents Act, 1970.

Note - The fees for renewal of this patent, if it is to be maintained will fall / has fallen due on 20th day of March 2016 and on the same day in every year thereafter.
It is hereby certified that a patent has been granted to the patentee for an invention entitled 1 PIXEL/1CLOCK THROUGHPUT MODIFIED MEDIAN ADAPTIVE PREDICTOR FOR VESA DSC ENCODER as disclosed in the above mentioned application for the term of 20 years from the 3rd day of March 2020 in accordance with the provisions of the Patents Act, 1970.
It is hereby certified that a patent has been granted to the patentee for an invention entitled a ELECTROMECHANICAL ROTARY DEVICE, AND A METHOD FOR OPERATING THEREFOR as disclosed in the above mentioned application for the term of 20 years from the 14th day of December 2011 in accordance with the provisions of the Patents Act, 1970.

Note: The fees for renewal of the patent, if it is to be maintained will fall due on 14th day of December 2013 and on the same day in every year thereafter.

Date of Grant: 10/09/2020

Controller of Patent