



Centurion
UNIVERSITY

2015 Patent Details



Paralakhemundi Campus: At - Village Alluri Nagar, P.O - R Sitapur, Via - Uppalada, Paralakhemundi - 761 211, Dist: Gajapati, Odisha, Phone: (06815) 222999
Bhubaneswar Campus: At - Ramachandrapur, P.O - Jatni, Bhubaneswar - 752050, Dist: Khurda, Odisha; Phone: (0674) 2492496

Corporate Office: At - HIG - 4, Jaydev Vihar, Opp. Pal Heights, Bhubaneswar - 751013, Dist: Khurda, Odisha, India

Website: www.cutm.ac.in

centurion university of technology and management

Shaping Lives... Empowering Communities...

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :24/04/2015

(21) Application No.448/KOL/2015 A

(43) Publication Date : 05/06/2015

(54) Title of the invention : ENHANCEMENT OF THERMAL CONDUCTIVITY THROUGH BEST NANOPARTICLE AND LIQUID PAIRING

(51) International classification

:C09K5/00

(31) Priority Document No

:NA

(32) Priority Date

:NA

(33) Name of priority country

:NA

(86) International Application No
Filing Date

:NA
:NA

(87) International Publication No

: NA

(61) Patent of Addition to Application Number
Filing Date

:NA
:NA

(62) Divisional to Application Number
Filing Date

:NA
:NA

(71)Name of Applicant :

1)Centurian University of Technology & Management
(CUTM)

Address of Applicant :HIG-5, Phase - 1, BDA Duplex
Pokhariput, Khurda District Bhubaneswar, ODISHA - 751020

(72)Name of Inventor :

1)Dr. Ashok Misra
2)Dr. Saroj Kumar Mishra
3)Dr. Pradeep Kumar Tripathy
4)Dr. Damera Nageswara Rao

(57) Abstract :

The present invention relates to a method of calculating thermal conductivity of the nano-fluids. More specifically, the method relates to measurement of the increased thermal conductivity of nano-fluids considering the thermal conductivities affected by appropriate parameters like radius, surface area, concentration, and the temperature of medium due to applied electric charge to the thermal conducting nano-fluid.

No. of Pages : 26 No. of Claims : 9

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :25/04/2015

(21) Application No.455/KOL/2015 A

(43) Publication Date : 05/06/2015

(54) Title of the invention : AUTOMATED MANUFACTURING OF AGRICULTURAL IMPLEMENTS

(51) International classification	:B24B3/46	(71) Name of Applicant :
(31) Priority Document No	:NA	1)Centurian University of Technology & Management
(32) Priority Date	:NA	(CUTM)
(33) Name of priority country	:NA	Address of Applicant :Centurian University of Technology &
(86) International Application No	:NA	Management (CUTM) HIG-5, Phase - 1, BDA Duplex Pokhariput,
Filing Date	:NA	Khurda District Bhubaneswar, ODISHA
(87) International Publication No	:NA	(72) Name of Inventor :
(61) Patent of Addition to Application Number	:NA	1)Mir Sadit Ali
Filing Date	:NA	2)Aurobindo Sahu
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :

The present invention relates to a method of manufacturing agricultural implements on large scale. More specifically, the said method comprises of a computer aided process that collects and analyzes the required information and is also capable in designing appropriate model sketches. Further the process utilizes verification and scheduling device for verifying and scheduling the process for manufacturing of agricultural implement.

No. of Pages : 20 No. of Claims : 8

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :22/05/2015

(21) Application No.561/KOL/2015 A

(43) Publication Date : 05/06/2015

(54) Title of the invention : COMPACT SOLAR POWERED WATER PUMPING SYSTEM

(51) International classification

:F04B17/00

(31) Priority Document No

:NA

(32) Priority Date

:NA

(33) Name of priority country

:NA

(86) International Application No
Filing Date

:NA
:NA

(87) International Publication No

:NA

(61) Patent of Addition to Application Number
Filing Date

:NA
:NA

(62) Divisional to Application Number
Filing Date

:NA
:NA

(71)Name of Applicant :

1)CENTURION UNIVERSITY OF TECHNOLOGY &
MANAGEMENT (CUTM)

Address of Applicant :HIG-5, Phase -1, BDA Duplex
Pokhariput, Khurda Dt., Bhubaneswar Orissa

(72)Name of Inventor :

1)Shiv Sankar Das

2)Udaya Kumar Sahoo

(57) Abstract :

The present invention relates to a compact solar powered water pumping system that comprises of, a moving means used for transportation from one location to another; plurality of solar panels mounted on the moving means; a foldable means provided in between the plurality of solar panels; and a pump used for pumping water, mounted on the moving means. Present invention relates to compact solar powered water pumping system which is mounted on the movable means. More specifically the direction of the solar panels can be adjusted to sunlight angle for optimum power generation of electric power that can be utilized for powering water pump. Further, the present invention offers an economic, easy to carry, portable mobile powering unit that can be carried from one place to other for powering water pumps.

No. of Pages : 17 No. of Claims : 10

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :25/05/2015

(21) Application No.574/KOL/2015 A

(43) Publication Date : 05/06/2015

(54) Title of the invention : PROCESS FOR SUPERCRITICAL AND SUBCRITICAL FLUID CO₂ EXTRACTION OF FRAGRANCES FROM CHAMPA FLOWERS

(51) International classification

:A61K8/41

(31) Priority Document No

:NA

(32) Priority Date

:NA

(33) Name of priority country

:NA

(86) International Application No
Filing Date

:NA
:NA

(87) International Publication No

:NA

(61) Patent of Addition to Application Number
Filing Date

:NA
:NA

(62) Divisional to Application Number
Filing Date

:NA
:NA

(71)Name of Applicant :

1)CENTURION UNIVERSITY OF TECHNOLOGY &
MANAGEMENT (CUTM)

Address of Applicant :HIG-5, Phase -I, BDA Duplex
Pokhariput, Khurda Dt., Bhubaneswar Orissa

(72)Name of Inventor :

1)Shashikant Tewary

(57) Abstract :

The present invention relates to a method of extracting useful compounds from selected species of plants. More specifically, the said method comprises delivering an extraction fluid from a delivery system to a heating means. Further, the method involves treating the plant species and the residual plant species with the extraction fluid in an extractor at the supercritical and sub-critical conditions respectively; separating and collecting the useful compounds in a first and second collecting means respectively thereby increasing the extraction rate of the useful compound.

No. of Pages : 16 No. of Claims : 7

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :31/05/2015

(21) Application No.612/KOL/2015 A

(43) Publication Date : 05/06/2015

(54) Title of the invention : IDENTIFICATION OF HYDROCARBON LOCALES OF AN UNEXPLORED BASIN USING SPACE INPUTS AND GIS

(51) International classification

:G01V9/00

(31) Priority Document No

:NA

(32) Priority Date

:NA

(33) Name of priority country

:NA

(86) International Application No

:PCT//

Filing Date

:01/01/1900

(87) International Publication No

:NA

(61) Patent of Addition to Application Number

:NA

Filing Date

:NA

(62) Divisional to Application Number

:NA

Filing Date

:NA

(71)Name of Applicant :

1)CENTURION UNIVERSITY OF TECHNOLOGY & MANAGEMENT (CUTM)

Address of Applicant :HIG-5, Phase -1, BDA Duplex
Pokhariput, Khurda Dt., Bhubaneswar

(72)Name of Inventor :

1)Prafulla Kumar Panda

(57) Abstract :

The present invention relates to a method of identification of natural resources or hydrocarbon locales from an unexplored basin. More specifically the present invention identifies geographic anomalies based on the state of generated thematic layers using geological information. Further, architectural information of the subsurface is also collected which generates a layout that can be used to identify the natural resources or hydrocarbon locales.

No. of Pages : 14 No. of Claims : 8

(12) PATENT APPLICATION PUBLICATION

(21) Application No.698/KOL/2015 A

(19) INDIA

(22) Date of filing of Application :23/06/2015

(43) Publication Date : 07/08/2015

(54) Title of the invention : CONTROLLER DESIGN OF SEPIC CONVERTER USING MODEL REDUCTION

(51) International classification	:H02M7/217	(71)Name of Applicant :
(31) Priority Document No	:NA	1)CENTURION UNIVERSITY OF TECHNOLOGY &
(32) Priority Date	:NA	MANAGEMENT (CUTM)
(33) Name of priority country	:NA	Address of Applicant :HIG-5, Phase -1, BDA Duplex
(86) International Application No	:PCT//	Pokhariput, Khurda Dt., Bhubaneswar, Orissa
Filing Date	:01/01/1900	(72)Name of Inventor :
(87) International Publication No	:NA	1)Bined Kumar Padhi
(61) Patent of Addition to Application Number	:NA	
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :

The present invention relates to a method of designing a feedback controller for higher order converter using model reduction technique. More specifically, the said method comprises of deriving the system functions in mathematical model of a physical high order converter, followed by reducing the system function of higher order into a lower order. Further, a compensator is designed for the reduced modal for improved steady state and transient response.

No. of Pages : 29 No. of Claims : 10

(12) PATENT APPLICATION PUBLICATION

(21) Application No. 707/KOL/2015 A

(19) INDIA

(22) Date of filing of Application : 29/06/2015

(43) Publication Date : 07/08/2015

(54) Title of the invention : A HIGH PERFORMANCE BRIDGELESS AC-DC-DC POWER FACTOR CORRECTOR FOR LED DRIVER APPLICATION

(51) International classification	:H02M7/217	(71) Name of Applicant :
(31) Priority Document No	:NA	1)CENTURION UNIVERSITY OF TECHNOLOGY & MANAGEMENT (CUTM)
(32) Priority Date	:NA	Address of Applicant :HIG-5, Phase -1, BDA Duplex
(33) Name of priority country	:NA	Pokhariput, Khurda Dt., Bhubaneswar Orissa
(36) International Application No	:PCT//	(72) Name of Inventor :
Filing Date	:01/01/1900	1)Satya Narayan Padhy 2)Sarika Kalra
(37) International Publication No	: NA	
(61) Patent of Addition to Application Number	:NA	
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :

The present invention relates to a high performance bridgeless DC-DC power-factor correcting circuit. More specifically, the bridgeless DC-DC power factor corrector converter comprises of plurality of passive elements like capacitors, inductors and thereof. Further, the said plurality of active elements like diodes, an electromechanical device like switching means and atleast two additional diodes are utilized for improving the power factor of the circuit for load driving.

No. of Pages : 18 No. of Claims : 8

(12) PATENT APPLICATION PUBLICATION

(21) Application No. 742/KOL/2015 A

(19) INDIA

(22) Date of filing of Application : 08/07/2015

(43) Publication Date : 07/08/2015

(54) Title of the invention : COMPOSITE MATERIALS FROM LAYERED SILICATE CLAY AND METHOD OF MAKING GRINDING WHEELS USING THE SAME

(51) International classification	:C09D7/12	(71) Name of Applicant :
(31) Priority Document No	:NA	1)CENTURION UNIVERSITY OF TECHNOLOGY & MANAGEMENT (CUTM)
(32) Priority Date	:NA	Address of Applicant :CENTURION UNIVERSITY OF TECHNOLOGY & MANAGEMENT (CUTM) HIG-5, Phase -1, BDA Duplex Pokhariput, Khurda Dt., Bhubaneswar Orissa
(33) Name of priority country	:NA	(72) Name of Inventor :
(86) International Application No	:PCT//	1)Aanegu Lakshmi Naidu 2)Dasmera Nagendra Rao
Filing Date	:01/01/1900	
(87) International Publication No	:NA	
(61) Patent of Addition to Application Number	:NA	
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :

The present invention relates to a method of preparing nano-composite grinding wheel using layered silicate-epoxy nanocomposite material. More specifically the montmorillonite-type-clay is modified into organo clay which is cured in presence of the epoxy resin facilitating for a crosslinking reaction between the organo clay and the epoxy resin at lower temperatures resulting in a nanocomposite with strong adhesion which is dispersed in a polymer tube comprising of styrene monomer. Further benzoyl peroxide is added to the mixture and is heated followed by crushing. The crushed polymerized material is heated in an vacuum oven for a certain period of time.

No. of Pages : 25 No. of Claims : 10

(12) PATENT APPLICATION PUBLICATION
(19) INDIA
(22) Date of filing of Application :10/07/2015

(21) Application No.749/KOL/2015 A
(43) Publication Date : 07/08/2015

(54) Title of the invention : SMART CUSTOMIZED TEACHING DEVICE

(51) International classification	:G06F3/0488	(71)Name of Applicant :
(31) Priority Document No.	:NA	1)CENTURION UNIVERSITY OF TECHNOLOGY &
(32) Priority Date	:NA	MANAGEMENT (CUTM)
(33) Name of priority country	:NA	Address of Applicant :HIG-5, Phase -1, BDA Duplex
(36) International Application No	:PCI//	Pokhampur, Khurda Dt., Bhubaneswar Orissa
Filing Date	:01/01/1900	(72)Name of Inventor :
(87) International Publication No	: NA	1)Dr. Prajna Panigrahi
(61) Patent of Addition to Application Number	:NA	2)Sashi Bhushan Maharana
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :
The present invention relates to a smart interactive teaching aid having customized teaching information useful for improved learning capability. More specifically, the device helps the student in real-time scenarios by review, practice exams, educational games and other related activities that will automatically be recorded in the device for further review. Further, the invention provides more interactive learning rather than routine knowledge dissemination using a smart & advanced interactive learning device.

No. of Pages : 19 No. of Claims : 10

(12) PATENT APPLICATION PUBLICATION
(19) INDIA

(21) Application No.756/KOL/2015 A ✓

(22) Date of filing of Application :14/07/2015

(43) Publication Date : 11/09/2015 ✓

(54) Title of the invention : MIMO SYSTEM MODEL ADAPTABLE FOR DIFFERENT CHANNEL CONFIGURATIONS ✓

(51) International classification	:H04B7/06	(71)Name of Applicant :
(31) Priority Document No	:NA	1)CENTURION UNIVERSITY OF TECHNOLOGY &
(32) Priority Date	:NA	MANAGEMENT (CUTM)
(33) Name of priority country	:NA	Address of Applicant :HIG-5, Phase -1, BDA Duplex
(86) International Application No	:PCT//	Pokhariput, Khurda Dt., Bhubaneswar Orissa India
Filing Date	:01/01/1900	(72)Name of Inventor :
(87) International Publication No	: NA	1)Abinash Gaya
(61) Patent of Addition to Application Number	:NA	
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :

The present invention relates to a wireless communication system that comprises of Multi input Multi output (MIMO) means. More specifically, the Multi input multi output (MIMO) means includes plurality of transmitting and receiving means and a channel utilized for the multi input and multi output means. Further, the MIMO is adaptable for different channel configurations as a common platform.

No. of Pages : 16 No. of Claims : 6

(12) PATENT APPLICATION PUBLICATION

(21) Application No.1181/KOL/2015 A

(19) INDIA

(22) Date of filing of Application : 20/11/2015

(43) Publication Date : 04/12/2015

(54) Title of the invention : SOLAR DRYER

(51) International classification	:F24J2/00	(71) Name of Applicant :
(31) Priority Document No	:NA	1)CENTURION UNIVERSITY OF TECHNOLOGY & MANAGEMENT (CUIM)
(32) Priority Date	:NA	Address of Applicant :HIG-5, Phase -1, BDA Duplex Pokhariput, Khurda Dt., Bhubaneswar-751020 Orissa India.
(33) Name of priority country	:NA	(72) Name of Inventor :
(86) International Application No	:PCT/IN/00000	1)Shiv Sankar Das
Filing Date	:01/01/1900	2)Biswajit Nayak
(87) International Publication No	:NA	3)Udaya Kumar Sahoo
(61) Patent or Addition to Application Number	:NA	4)Dehashree Behera
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :

The present invention relates to an energy efficient solar dryer for drying foods, vegetables, seafood, edibles or organic foods and thereof. More specifically, the present invention eliminates moisture and provides sufficient drying in a reliable, hygienic and economic way with all three modes of heat transfer viz., conduction, convection and radiation. Further, the present invention eliminates the use of auxiliary heaters by taking advantage of direct sunlight falling over the dryer that is made of a good heat conducting material to heat air within the drying room.

No. of Pages : 17 No. of Claims : 9

(12) PATENT APPLICATION PUBLICATION	(21) Application No. 1182/KOL/2015 A
(19) INDIA	
(22) Date of filing of Application : 26/11/2015	(43) Publication Date : 04/12/2015

(54) Title of the invention : RAPID CURING AGENT

(51) International classification	C04B28/14	(71) Name of Applicant :
(31) Priority Document No.	[NA]	I)CENTURION UNIVERSITY OF TECHNOLOGY &
(32) Priority Date	[NA]	MANAGEMENT (CUTM)
(33) Name of priority country	[NA]	Address of Applicant :HIG-3, Phase -1, BDA Duplex
(86) International Application No.	[PCT/]	Pokhariput, Khurda Dt., Bhubaneswar-751029 Orissa India
Filing Date	01/01/1900	(72) Name of Inventor :
(87) International Publication No.	[NA]	I)SASANK SEKHAR HOTA
(61) Patent of Addition to Application Number	[NA]	
Filing Date	[NA]	
(62) Divisional to Application Number	[NA]	
Filing Date	[NA]	

(57) Abstract :

The present invention relates to rapid curing of concrete in a very less amount of time. More specifically, the present invention improves the bond strength between reinforcing bars and concrete at a very early age utilizing reduced energy consumption and cement. Further, the present invention is very economical compared to the existing curing processes and utilizes the same equipment used for steam curing with slight modifications.

No. of Pages : 12 No. of Claims : 9



Centurion
UNIVERSITY

2016 Patent Details



Paralakhemundi Campus: At - Village Alluri Nagar, P.O - R Sitapur, Via - Uppalada, Paralakhemundi - 761 211, Dist: Gajapati, Odisha, Phone: (06815) 222999
Bhubaneswar Campus: At - Ramachandrapur, P.O - Jatni, Bhubaneswar - 752050, Dist: Khurda, Odisha; Phone: (0674) 2492496

Corporate Office: At - HIG - 4, Jaydev Vihar, Opp. Pal Heights, Bhubaneswar - 751013, Dist: Khurda, Odisha, India

Website: www.cutm.ac.in

centurion university of technology and management

Shaping Lives... Empowering Communities...

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 30/08/2016

(21) Application No.201631029622 A

(43) Publication Date : 07/10/2016

(54) Title of the invention : Auxiliary Powered Household Appliance

(51) International classification	:H02J17/00	(71) Name of Applicant :
(31) Priority Document No	:NA	1)Centurion University of Technology and Management
(32) Priority Date	:NA	Address of Applicant :17, Forest park, Bhubaneswar, Khurda
(33) Name of priority country	:NA	District - 751009, Odisha, India
(86) International Application No	:PCT/	(72) Name of Inventor :
Filing Date	:01/01/1900	1)Udaya Kumar Sahoo
(87) International Publication No	:NA	
(61) Patent of Addition to Application Number	:NA	
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :

An improved auxiliary powered household appliance comprises of BLDC motors, main source AC grid electric supply, an auxiliary solar DC electric power, where the household appliance can switch between the two power sources either automatically or upon manual selection of type of power supply (grid electric power or solar power) by the user. The solar energy is captured by a solar panel and controlled to provide a constant rate of 12V DC power output for the operation of household appliance. Also the solar energy may be stored in a battery. The grid electric AC power is converted to DC power output and supplied to the appliance. The auxiliary powered household appliance is economical and practical and is advantageous in saving the grid electricity and also beneficial in areas of power interruption.

No. of Pages : 14 No. of Claims : 10.

(12) PATENT APPLICATION PUBLICATION

(21) Application No.201631029623 A

(19) INDIA

(22) Date of filing of Application : 30/08/2016

(43) Publication Date : 07/10/2016

(54) Title of the invention : Fluid Heating Solar Dehydrator

(51) International classification	:F26B3/28	(71) Name of Applicant :
(31) Priority Document No	:NA	1)CENTURION UNIVERSITY OF TECHNOLOGY &
(32) Priority Date	:NA	MANAGEMENT (CUTM)
(33) Name of priority country	:NA	Address of Applicant :17, Forest park, Bhubaneswar, Khurda
(86) International Application No	:PCT/	District - 751009, Odisha, India
Filing Date	:01/01/1900	(72) Name of Inventor :
(87) International Publication No	:NA	1)Udaya Kumar Sahoo
(61) Patent of Addition to Application Number	:NA	2)Debashree Debadatta Behara
Filing Date	:NA	3)Biswajit Nayak
(62) Divisional to Application Number	:NA	4)Shiva Sankar Das
Filing Date	:NA	

(57) Abstract :

A fluid heating solar dehydration assembly for drying of wet matter comprises of a heat chest for holding the material to be dried with an inlet for introducing flow of hot air and a solar heat capturing unit for elevating the temperature of air entering the unit. The heat chest is connected to and is in thermal communication with the solar heat capturing unit with air inlets lined with moisture limiting materials. A driving arrangement can be disposed in the solar heat capturing unit for directing heated air through the heat capturing unit and into drying relationship with the material to be dried in the heat chest. An exhaust arrangement is provided in the drying compartment for venting of spent air. The small scale fluid heating solar dehydration assembly is economic and beneficial in rural areas.

No. of Pages : 19 No. of Claims : 10

(12) PATENT APPLICATION PUBLICATION

(21) Application No.201631029624 A

(19) INDIA

(22) Date of filing of Application : 30/08/2016

(43) Publication Date : 07/10/2016

(54) Title of the invention : Solar Drip Irrigation System

(51) International classification	:A01G9/24	(71) Name of Applicant :
(31) Priority Document No.	:NA	1)CENTURION UNIVERSITY OF TECHNOLOGY & MANAGEMENT (CUTM)
(32) Priority Date	:NA	Address of Applicant : 17, Forest park, Bhubaneswar, Khurda District - 751009, Odisha, India
(33) Name of priority country	:NA	
(86) International Application No.	:PCT/	
Filing Date	:01/01/1900	(72) Name of Inventor :
(87) International Publication No	:NA	1)Debasree Debadatta Behara
(61) Patent of Addition to Application Number	:NA	2)Nimay Chandra Giri
Filing Date	:NA	3)Monalisa Mohanty
(62) Divisional to Application Number	:NA	4)Shiva Sankar Das
Filing Date	:NA	

(57) Abstract :

An auxiliary powered irrigation system comprises of an auxiliary power source mounted onto a structural arrangement with a solar tracking device for converting solar energy into electric energy, wherein the auxiliary power source is electrically connected through a miniature circuit breaker (MCB) combo box for powering the water pumping device to pump water and irrigate farm lands. The water pumping device such as a submersible pump is connected with a water source such as a water well and a water reservoir. The water reservoir is connected to drip irrigation carrying supply line with plurality of distribution lines to irrigate the farm lands by means of water pumped by auxiliary powered water pumping device. The auxiliary powered irrigation system has the advantages that power can also be supplied for irrigation under the conditions of power interruption from connected grid so that the normal running of irrigation equipment is ensured and the drip-irrigation efficiency & efficiency of submersible pump powered through solar electricity is improved.

No. of Pages : 13 No. of Claims : 7

(12) PATENT APPLICATION PUBLICATION

(21) Application No.201641029625 A

(19) INDIA

(22) Date of filing of Application :30/08/2016

(43) Publication Date : 04/11/2016

(54) Title of the invention : VIBRATORY ASSISTED WELDING SYSTEM

(51) International classification	:A61H 1/00	(71) Name of Applicant : 1)P.Govinda Rao Address of Applicant :S/o Vykunta Rao Belamara Village & Post,Polaki Mandal, Srikakulam-532 430,Andhra Pradesh, India Andhra Pradesh India
(31) Priority Document No	:NA	
(32) Priority Date	:NA	
(33) Name of priority country	:NA	
(86) International Application No	:NA	2)Dr.P.SRINIVASA RAO
Filing Date	:NA	3)A.Gopala Krishna
(87) International Publication No	:NA	(72) Name of Inventor :
(61) Patent of Addition to Application Number	:NA	1)P.Govinda Rao
Filing Date	:NA	2)Dr.P.SRINIVASA RAO
(62) Divisional to Application Number	:NA	3)A.Gopala Krishna
Filing Date	:NA	

(57) Abstract :

The present invention proposes a vibratory assisted welding system to aid in improvement of welding properties of the specimens. The vibrations induced during the welding operation can be controlled through various disclosed methods, primarily through voltage adjustment of the vibration inducing assembly. Another method would be to induce vibrations through a structural means mounted over the vibrating platform. The invention is advantageous in providing an economic vibration system with a control over production of vibrations and transfer over vibrations to the specimen plates to the welded thereby improving the weld joint efficiency.

No. of Pages : 18 No. of Claims : 10

(12) PATENT APPLICATION PUBLICATION	(21) Application No.201641032469 A	
(19) INDIA		
(22) Date of filing of Application :23/09/2016	(43) Publication Date : 07/10/2016	
<hr/>		
(54) Title of the invention : COLLAPSIBLE VEHICLE		
(51) International classification	:B62K	(71) Name of Applicant :
(31) Priority Document No	15/00	1)Centurion University of Technology and Management
(32) Priority Date	:NA	Address of Applicant :17, Forest park, Bhubaneswar, Khurda District - 751099, Odisha, India Andhra Pradesh India
(33) Name of priority country	:NA	(72) Name of Inventor :
(86) International Application No	:NA	1)A. Lakshmi Naidu
Filing Date	:NA	2)Dr P S V Ramana Rao
(87) International Publication No	:NA	
(61) Patent of Addition to Application Number	:NA	
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :
The invention details a collapsible vehicle, which can be easily folded in simple steps. The bike is provided with a sliding lock, dead lock configuration and position-lock mechanism for mounting of movable parts, which can be movably folded and/ or disengaged to collapse the bike. The collapsible vehicle is portable and is light weight which is advantageous for carrying it in the collapsible position.

No. of Pages : 20 No. of Claims : 8



Centurion
UNIVERSITY

2017 Patent Details



Paralakhemundi Campus: At - Village Alluri Nagar, P.O - R Sitapur, Via - Uppalada, Paralakhemundi - 761 211, Dist: Gajapati, Odisha, Phone: (06815) 222999
Bhubaneswar Campus: At - Ramachandrapur, P.O - Jatni, Bhubaneswar - 752050, Dist: Khurda, Odisha; Phone: (0674) 2492496

Corporate Office: At - HIG - 4, Jaydev Vihar, Opp. Pal Heights, Bhubaneswar - 751013, Dist: Khurda, Odisha, India

Website: www.cutm.ac.in

centurion university of technology and management

Shaping Lives... Empowering Communities...

(12) PATENT APPLICATION PUBLICATION

(21) Application No.201731027568 A

(19) INDIA

(22) Date of filing of Application :03/08/2017

(43) Publication Date : 08/09/2017

(54) Title of the invention : A SYSTEM FOR PRECISE FARM MONITORING AND MICROCLIMATE CONTROL

(51) International classification	:G01P5/00	(71) Name of Applicant :
(31) Priority Document No	:NA	1)CENTURION UNIVERSITY OF TECHNOLOGY & MANAGEMENT (CUTM)
(32) Priority Date	:NA	Address of Applicant :HIG – 5, Phase -1, BDA Duplex
(33) Name of priority country	:NA	Pokhariput, Khurda District, Bhubaneswar – 751020 Odisha, India
(86) International Application No	:NA	(72) Name of Inventor :
Filing Date	:NA	1)Aumian Saswat Mishra
(87) International Publication No	:NA	
(61) Patent of Addition to Application Number	:NA	
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :

The present invention proposes a system for precise farm monitoring and microclimate control. The system comprises plurality of sensors in communication with a processor to detect farm parameters and transmit sensed values such as temperature, humidity, pH, methane and thereof to the processor. The processor is configured to compare the values with predetermined limits stored in the processor and thereby control the connected devices such as foggers to spray water vapor into the environment for maintaining the temperature between of the farm or a place between wet bulb and dry bulb temperature, fertilizer valve to supply nutrients, irrigation pump to supply water and thereof. The farmers, sharecroppers and the like can trade and display yield on a global market through the application module of the system which also facilitates precise farm monitoring. The invention is advantageous in providing farmers, sharecroppers and the like the flexibility of shifting crop seasons and obtains high yield not limiting themselves to the seasonal crops and expose farmers, sharecroppers and the like to global market.

No. of Pages : 16 No. of Claims : 10



Centurion
UNIVERSITY

2018 Patent Details



Paralakhemundi Campus: At - Village Alluri Nagar, P.O - R Sitapur, Via - Uppalada, Paralakhemundi - 761 211, Dist: Gajapati, Odisha, Phone: (06815) 222999
Bhubaneswar Campus: At - Ramachandrapur, P.O - Jatni, Bhubaneswar - 752050, Dist: Khurda, Odisha; Phone: (0674) 2492496

Corporate Office: At - HIG - 4, Jaydev Vihar, Opp. Pal Heights, Bhubaneswar - 751013, Dist: Khurda, Odisha, India

Website: www.cutm.ac.in

centurion university of technology and management

Shaping Lives... Empowering Communities...

(12) PATENT APPLICATION PUBLICATION

(21) Application No.201731018651 A

(19) INDIA

(22) Date of filing of Application :26/05/2017

(43) Publication Date : 14/12/2018

(54) Title of the invention : A MULTIPURPOSE SOLAR ENERGY OPERATED SUGARCANE AND FRUIT JUICE CART

(51) International classification	:B60L 8/00, B65G35/00, B60P 3/00	(71) Name of Applicant : 1)Centurion University of Technology and Management Address of Applicant :17, Forest park, Bhubaneswar, Khurda District - 751009, Odisha, India
(31) Priority Document No	:NA	
(32) Priority Date	:NA	
(33) Name of priority country	:NA	
(86) International Application No	:NA	(72) Name of Inventor : 1)Udaya Kumar Sahoo
Filing Date	:NA	
(87) International Publication No	:NA	
(61) Patent of Addition to Application Number	:NA	
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :

The present invention proposes a multipurpose solar energy operated sugar cane and fruit juice cart comprising of housing with a solar roof and a platform divided into sections for holding a sugarcane crusher in one partition and a food processor in the other partition, powered by the solar energy captured by the solar panels. The solar energy is stored in battery banks, while the crusher is driven through a V-belt arrangement by a motor, being powered by the battery banks. The invention is advantageous in reducing sound pollution, environmental pollution while optimizing the business model of street vendors, by minimizing their energy cost and maximizing the productivity with green energy.

No. of Pages : 11 No. of Claims : 6



Centurion
UNIVERSITY

2019 Patent Details



Paralakhemundi Campus: At - Village Alluri Nagar, P.O - R Sitapur, Via - Uppalada, Paralakhemundi - 761 211, Dist: Gajapati, Odisha, Phone: (06815) 222999
Bhubaneswar Campus: At - Ramachandrapur, P.O - Jatni, Bhubaneswar - 752050, Dist: Khurda, Odisha; Phone: (0674) 2492496

Corporate Office: At - HIG - 4, Jaydev Vihar, Opp. Pal Heights, Bhubaneswar - 751013, Dist: Khurda, Odisha, India

Website: www.cutm.ac.in

centurion university of technology and management

Shaping Lives... Empowering Communities...

(12) PATENT APPLICATION PUBLICATION

(21) Application No.201731043327 A

(19) INDIA

(22) Date of filing of Application :03/12/2017

(43) Publication Date : 07/06/2019

(54) Title of the invention : AUTOMATIC CONTROL SYSTEM FOR WATER SPRINKLING AND VENTILATION

(51) International classification	:A01G 1/00	(71) Name of Applicant : 1)Centurion University of Technology and Management (CUTM) Address of Applicant :17, Forest Park, Bhubaneswar, Khurda District - 751009 Odisha, India
(31) Priority Document No	:NA	
(32) Priority Date	:NA	
(33) Name of priority country	:NA	
(86) International Application No Filing Date	:NA :NA	(72) Name of Inventor : 1)Sangram Keshari Swain 2)Subrat Kumar Pradhan 3)Swarna Prabha Jena 4)Saroj Behera 5)T. Sunil Kumar
(87) International Publication No	:NA	
(61) Patent of Addition to Application Number Filing Date	:NA :NA	
(62) Divisional to Application Number Filing Date	:NA :NA	

(57) Abstract :

The present invention proposes an automatic control system for water sprinkling and ventilation. The system comprises a circuit board that mechanically supports and electrically connects the components using conductive tracks and thereof. The system uses an arduino based ATmega microcontroller that is specifically programmed to compute the input signals. The signals are received from the various sensors that sense moisture content of beds, humidity and ambient temperature and thereof. This is achieved by using a detecting unit with plurality of detectors arrangement for an effective system. Once the controller receives this signal, it begins the process of computation in order to carry out the necessary action for comparing the precise parameters that are pre fed and displayed in a visual means, which makes it very much informative. The system reduces human intervention and takes care of proper maintenance of growth parameters and minimizing wastage of resources in the mushroom cultivation chamber

No. of Pages : 13 No. of Claims : 8

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :03/12/2017

(21) Application No.201731043328 A

(43) Publication Date : 07/06/2019

(54) Title of the invention : SMART MONITORING SYSTEM OF SOIL MOISTURE

(51) International classification	:G01N 33/00	(71) Name of Applicant : 1)Centurion University of Technology and Management (CUTM) Address of Applicant :17, Forest park, Bhubaneswar, Khurda District - 751009, Odisha, India
(31) Priority Document No	:NA	
(32) Priority Date	:NA	
(33) Name of priority country	:NA	
(86) International Application No Filing Date	:NA	(72) Name of Inventor : 1)Sangram Keshari Swain 2)Subrat Kumar Pradhan 3)Swarna Prabha Jena 4)Saroj Behera
(87) International Publication No	:NA	
(61) Patent of Addition to Application Number Filing Date	:NA	
(62) Divisional to Application Number Filing Date	:NA	

(57) Abstract :

An integrated handheld soil moisture sensor device comprising a controller for controlling a soil moisture sensor and integrated to the microcontroller, an oscillator to generate an electrical signal of precise frequency and a sensing unit to determine the moisture content of the soil. The controller may be a microcontroller of 8051, AVR, PIC and the like controllers. The controller controls the sensor circuit in accordance to the program dumped in the controller. The soil moisture sensor may be a capacitance sensor, granular matrix sensor and the like sensors. The oscillator may be a crystal oscillator, Hartley oscillator and the like oscillators to provide clock signals based on type of said controller. The sensing unit may be a neutron probes, gravimetric probes and the like sensing units and material of the sensing unit may be a conducting material such as copper, aluminium, metal and thereof. The sensing unit is inserted into the soil to determine moisture content of the soil where in the moisture content is displayed with precise value. The invention consists of portable soil moisture sensor and a common display unit. This makes it possible for the user to observe the moisture level of the soil in multiple locations from a single conveniently positioned display unit.

No. of Pages : 15 No. of Claims : 8

(12) PATENT APPLICATION PUBLICATION

(21) Application No.201731043329 A

(19) INDIA

(22) Date of filing of Application :03/12/2017

(43) Publication Date : 07/06/2019

(54) Title of the invention : LOW SMOKE PORTABLE COMBUSTION FURNACE

(51) International classification	:A47J 37/00	(71) Name of Applicant : 1)Centurion University of Technology and Management (CUTM) Address of Applicant :# 17, Forest park, Bhubaneswar, Pin - 751009, Dist; Khurda, Odisha, India
(31) Priority Document No	:NA	
(32) Priority Date	:NA	
(33) Name of priority country	:NA	
(86) International Application No	:NA	(72) Name of Inventor : 1)Nityananda Padhy 2)Debashree debadatta Behera 3)Dr Biswajit Nayak 4)Shiv Sankar Das
Filing Date	:NA	
(87) International Publication No	:NA	
(61) Patent of Addition to Application Number	:NA	
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :

A low smoke portable combustion furnace comprises a combustion chamber, a shell, a plurality of air inlets, a plurality of orifices, a plurality of set of pores engraved on orifices and a support structure to place an item such as a vessel, a pot, a container and the like. The combustion chamber is to contain and combust solid biomass fuels. The term "biomass" can be taken broadly to include any fuel, coal, oil, waste products, etc., that will burn more cleanly and efficiently by getting injected of air during combustion. The inventive design of the combustion chamber can be of a variety of shapes such as cylindrical or pie shape, depending on the type of fuel used and the stove's intended purpose. The furnace design reduces the amount of carbon monoxide gas emitted from the burning of solid fuel energy source, especially biomass.

No. of Pages : 20 No. of Claims : 10

(12) PATENT APPLICATION PUBLICATION

(21) Application No.201941040224 A

(19) INDIA

(22) Date of filing of Application :04/10/2019

(43) Publication Date : 25/10/2019

(54) Title of the invention : MACHINE LEARNING BASED COMPUTER IMPLEMENTED METHOD FOR MANAGING PRODUCTION FROM A HYDROCARBON RESERVOIR

(51) International classification	:G06N3/00	(71) Name of Applicant :
(31) Priority Document No	:NA	1) Deepa R Address of Applicant : Assistant Professor, Department of Information Technology, St. Joseph's College of Engineering, Chennai, India Tamil Nadu India
(32) Priority Date	:NA	2) Priyadarshini K
(33) Name of priority country	:NA	3) Bennet Prabhu .A
(86) International Application No	:NA	4) Dr. Sujata Chakravarty
Filing Date	:NA	5) Amar Kumar Das
(87) International Publication No	: NA	6) Dr. Prashant Kumar Shukla
(61) Patent of Addition to Application Number	:NA	7) Dr. Piyush Kumar Shukla
Filing Date	:NA	(72) Name of Inventor :
(62) Divisional to Application Number	:NA	1) Deepa R
Filing Date	:NA	2) Priyadarshini K
		3) Bennet Prabhu .A
		4) Dr. Sujata Chakravarty
		5) Amar Kumar Das
		6) Dr. Prashant Kumar Shukla
		7) Dr. Piyush Kumar Shukla

(57) Abstract :

The present disclosure of invention is present machine learning based computer implemented method for managing production from a hydrocarbon reservoir. The objective of the present invention to provide overcomes the inadequacies of the prior art in effective management of production from a hydrocarbon reservoir. The presented computer implemented method uses a technical data and economic data with a neural network based model to manage the operation of the production of the hydrocarbon reservoir.

No. of Pages : 18 No. of Claims : 7



Centurion
UNIVERSITY

2020 Patent Details



Paralakhemundi Campus: At - Village Alluri Nagar, P.O - R Sitapur, Via - Uppalada, Paralakhemundi - 761 211, Dist: Gajapati, Odisha, Phone: (06815) 222999
Bhubaneswar Campus: At - Ramachandrapur, P.O - Jatni, Bhubaneswar - 752050, Dist: Khurda, Odisha; Phone: (0674) 2492496

Corporate Office: At - HIG - 4, Jaydev Vihar, Opp. Pal Heights, Bhubaneswar - 751013, Dist: Khurda, Odisha, India

Website: www.cutm.ac.in

centurion university of technology and management

Shaping Lives... Empowering Communities...

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :01/02/2019

(21) Application No.201931004151 A

(43) Publication Date : 19/06/2020

(54) Title of the invention : ROBOTIC SERVICE SYSTEM FOR RAILWAY COACHES (SWAB RAILWAYS)

(51) International classification	:A61B0034300000, H04N0021218000, H04N0021218700, H04N0007180000, G09C0001000000	(71) Name of Applicant : 1)Centurion University of Technology & Management (CUTM) Address of Applicant :Alluri Nagar Village, P.O- R Sitapur, Via- Uppalada, Paralakhemundi, Gajapati- 761211, Odisha, India (72) Name of Inventor : 1)Avinash Seekoli 2)Debasish Mohanty 3)S.Ranjit Rao
(31) Priority Document No	:NA	
(32) Priority Date	:NA	
(33) Name of priority country	:NA	
(86) International Application No	:NA	
Filing Date	:NA	
(87) International Publication No	:NA	
(61) Patent of Addition to Application Number	:NA	
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :

Title: Robotic Service System for Railway Coaches The present disclosure discloses a robotic service system that automatically cleans the targeted railway coaches while sending live video feed and monitors different parameters of the railway coaches that include humidity, gas, temperature and thereof. The robotic service system has the ability to communicate bit to bit information wirelessly about the train at any moment with railway personnel. The information may include real-time image capturing which is then communicated with the railway personnel. Further, a controlling means is configured to receive and execute instructions sent from the railway personnel. Thus, the disclosure provides a safety servicing and data collecting robot thereby preventing many accidents and life threatening issues at a low cost.

No. of Pages : 16 No. of Claims : 9

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :12/08/2019

(21) Application No.201931032613 A

(43) Publication Date : 19/06/2020

(54) Title of the invention : CORIANDER EXTRACT FOR BONE CANCER

(51) International classification	:A61K0036230000, A61K0031474500, A61K0048000000, A61K0041000000, A61K0009480000	(71) Name of Applicant : 1)Centurion University of Technology & Management (CUTM) Address of Applicant :At-Alluri Nagar Village, PO-R. Sitapur, Via-Uppalada, Paraiakhemundi-761211, Gajapati District, Odisha, India (72) Name of Inventor : 1)Preetha Bhadra
(31) Priority Document No	:NA	
(32) Priority Date	:NA	
(33) Name of priority country	:NA	
(86) International Application No	:NA	
Filing Date	:NA	
(87) International Publication No	: NA	
(61) Patent of Addition to Application Number	:NA	
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :

The proposed disclosure provides a therapeutically effective coriander (*Coriandrum Sativum*) composition for targeted gene therapy with proven pharmacological activities for the treatment of particular bone cancer. The formulation of coriander (*Coriandrum Sativum*) composition comprises of herbal extracts such as Decene (6DJC) and 2- Bornyl acetate (5ZF4) extracted from the root of coriander. The composition helps in inhibiting DNA damage, preventing cancer cell migration and promoting cancer cell death or boost the immune system. The composition has the capability of removing toxins from the body by relieving fluid retention. The composition is formulated as tablets, capsules and thereof which is a cost effective drug without having any harmful side effects for normal cells. The composition helps in providing better molecular docking scores when compared to conventional extracts.

No. of Pages : 19 No. of Claims : 7

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :12/08/2019

(21) Application No.201931032614 A

(43) Publication Date : 19/06/2020

(54) Title of the invention : SYZYGIUM AROMATICUM EXTRACTS FOR OVARIAN CANCER

(51) International classification	:A61K036610000, A23L0033105000, A61K0031198000, A61K0048000000, A21D0002360000	(71) Name of Applicant : 1)Centurion University of Technology & Management (CUTM) Address of Applicant :At-Alluri Nagar Village, PO-R. Sitapur, Via-Uppalada, Paralakhemundi-761211, Gajapati District, Odisha, India
(31) Priority Document No	:NA	(72) Name of Inventor :
(32) Priority Date	:NA	1)Preetha Bhadra
(33) Name of priority country	:NA	
(86) International Application No	:NA	
Filing Date	:NA	
(87) International Publication No	:NA	
(61) Patent of Addition to Application Number	:NA	
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :

The proposed disclosure provides a therapeutically effective Syzygium aromaticum (clove) composition for targeted gene therapy with proven pharmacological activities for the treatment of ovarian cancer. The formulation of Syzygium aromaticum (clove) composition comprises of herbal extracts such as kaempferol and protein. In specific, protein may include either 5AUX or 5AV2 or 5AV3 or 4DET. The composition has the capability of being used as anti-oxidant property that helps in removing free radicals. The composition can be formulated as tablets, capsules and thereof which is a cost effective drug without having any harmful side effects for normal cells. The composition helps in providing better molecular docking score when compared to conventional extracts in Syzygium aromaticum.

No. of Pages : 21 No. of Claims : 8

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :12/08/2019

(21) Application No.201931032615 A

(43) Publication Date : 19/06/2020

(54) Title of the invention : METHI EXTRACT FOR LIVER CANCER

(51) International classification	:A61K0048000000, A61K0041000000, A61K0031708000, A61K0031417800, A61K0009480000	(71) Name of Applicant : 1)Centurion University of Technology & Management (CUTM) Address of Applicant :At-Alluri Nagar Village, PO-R. Sitapur, Via-Uppaladua, Paralakhemundi-761211, Gajapati District, Odisha, India (72) Name of Inventor : 1)Preetha Bhadra
(31) Priority Document No	:NA	
(32) Priority Date	:NA	
(33) Name of priority country	:NA	
(86) International Application No	:NA	
Filing Date	:NA	
(87) International Publication No	:NA	
(61) Patent of Addition to Application Number	:NA	
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :

The proposed disclosure provides a therapeutically effective Fenugreek (Methi) composition for targeted gene therapy with proven pharmacological activities for the treatment of liver cancer. The formulation of Fenugreek (Methi) composition comprises of herbal extracts such as linalool, sotolon and coumarin. The composition has the capability of being used as anti-oxidant and anti microbes. The composition is formulated as tablets, capsules and thereof which is a cost effective drug without having any harmful side effects for normal cells. The formulated drug can also be used for preparing different skin and hair products. The composition helps in providing better molecular docking scores when compared to conventional extracts in Fenugreek.

No. of Pages : 21 No. of Claims : 7

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :12/08/2019

(21) Application No.201931032616 A

(43) Publication Date : 19/06/2020

(54) Title of the Invention : BACOPA MONNIERI EXTRACTS FOR LUNG CANCER

(51) International classification	:A61K00366800000, A61K004100000, A61K0009480000, A61K0036680000, A61K0031416400	(71) Name of Applicant : 1)Centurion University of Technology & Management (CUTM) Address of Applicant :At-Alluri Nagar Village, PO-R. Sitapur, Via-Uppalada, Paralakhemundi-761211, Gajapati District, Odisha, India (72) Name of Inventor : 1)Preetha Bhadra
(31) Priority Document No	:NA	
(32) Priority Date	:NA	
(33) Name of priority country	:NA	
(86) International Application No	:NA	
Filing Date	:NA	
(87) International Publication No	:NA	
(61) Patent of Addition to Application Number	:NA	
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :

The proposed disclosure provides a therapeutically effective Bacopa monnieri (Bramhi) composition for targeted gene therapy with proven pharmacological activities for the treatment of lung cancer. The formulation of Bacopa monnieri (Bramhi) composition comprises of herbal extract such as Alpha alanine-6HJ/G. The composition has the capability of being used as anti-oxidant property that helps in removing free radicals. The composition can be formulated as tablets, capsules and thereof which is a cost effective drug without having any harmful side effects for normal cells. The composition helps in providing better molecular docking score when compared to conventional extracts in Bacopa monnieri.

No. of Pages : 20 No. of Claims : 8

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 11/10/2019

(21) Application No. 201931041144 A

(43) Publication Date : 19/06/2020

(54) Title of the Invention : SOLAR SUGARCANE JUICER WITH CUSTOMIZED COOLING AND ADDITIVE DOSAGE DESIGN

(51) International classification	:A47J0019020000, A23N0001000000, A23L0002040000, F24S0060300000, C13B0020160000	(71) Name of Applicant : 1)CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT (CUTM) Address of Applicant : At-Alluri Nagar Village, PO-R Sitapur, Via-Uppalada, Paralakhemundi- 761211, Gajapati Dist. Odisha, India (72) Name of Inventor : 1)Nimay Chandra Giri 2)Bishnu Prasad Mishra
(31) Priority Document No	:NA	
(32) Priority Date	:NA	
(33) Name of priority country	:NA	
(86) International Application No	:NA	
Filing Date	:NA	
(87) International Publication No	: NA	
(61) Patent of Addition to Application Number	:NA	
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :

Title: Solar Sugarcane Juicer with Customized Cooling and Additive Dosage Design The present disclosure discloses a sugarcane juicer machine with customized cooling and additive dosage design that offers a ready to serve sugarcane juice. The juicer machine is powered using solar energy which is used in any remote part of the world. The juicer machine comprises of a juice extractor, a clarifier, a cooling unit and an additive dosage selector. The cooling unit further comprises of a brine tank, plurality of Peltier cells and plurality of helical coils. The clarifier may include a centrifugal clarifier that aid in separating the solids from the extracted juice. The plurality of Peltier cells are powered by the solar power supply that aid in customized cooling the brine solution as per customer requirement. The juicer provide different levels of cooling and different flavors for taste enhancement. The additive dosage selector is incorporated to add different customized additives as per customer requirement to the cooled juice to make it tastier. The juice is blended with other taste improvers that provide health benefits to cure or prevent some diseases. The solar sugarcane juicer machine provides a hygiene sugarcane juice at an affordable price that can be assured to all rural, semi urban and urban population.

No. of Pages : 16 No. of Claims : 9

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :11/11/2019

(21) Application No.201931045677 A

(43) Publication Date : 19/06/2020

(54) Title of the invention : AUTOMATIC FAULT CONTROL SYSTEM INTEGRATED 3D PRINTER

(51) International classification	:G06F0011070000, H02M0001320000, B41J0003407000, G01R0031360000, A42B0003040000	(71) Name of Applicant : 1)Centurion University of Technology & Management (CUTM) Address of Applicant :At-Alluri Nagar Village, PO-R. Sitapur, Via-Uppalada, Paralakhemundi-761211, Gajapati District, Odisha, India.
(31) Priority Document No	:NA	(72) Name of Inventor :
(32) Priority Date	:NA	1)Suman Kumar Sudhanshu
(33) Name of priority country	:NA	
(86) International Application No	:NA	
Filing Date	:NA	
(87) International Publication No	: NA	
(61) Patent of Addition to Application Number	:NA	
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :

Title: Automatic Fault Control System Integrated 3D Printer The present disclosure discloses an automatic fault control system integrated 3D printer which automatically monitors different parameters, assesses and corrects faults within the printer during printing of an object. The control system comprises a parameter monitoring module, a remedy application module, a fault communication module, a controller and a power module. The parameter monitoring module is configured to assess faults during printing and the fault communication module is configured to communicate the assessed faults wirelessly to the remedy application module. The remedy application module can be linked either as a mobile application or a server application or the like which provides remedies to faults occurred during printing. Further, the controller is configured to process received remedies and to correct faults occurred during printing without discontinuing the process of printing.

No. of Pages : 15 No. of Claims : 6

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :03/12/2019

(21) Application No.201931049814.A

(43) Publication Date : 19/06/2020

(54) Title of the invention : A DEVICE FOR DETECTION OF FOOD TOXINS

(51) International classification	:A23L0005200000, A23P0030200000, G01N0033558000, A23K0050400000, B01J0020220000	(71) Name of Applicant : 1)Centurion University of Technology and Management (CUTM) Address of Applicant :Alluri Nagar Village, PO-R Sitapur, Via-Uppalada, Paralakhemundi-761211, Gajapati Dist, Odisha, India (72) Name of Inventor : 1)Preetha Bhadra
(31) Priority Document No	:NA	
(32) Priority Date	:NA	
(33) Name of priority country	:NA	
(86) International Application No	:NA	
	Filing Date	:NA
(87) International Publication No	: NA	
(61) Patent of Addition to Application Number	:NA	
	Filing Date	:NA
(62) Divisional to Application Number	:NA	
	Filing Date	:NA

(57) Abstract :

The present disclosure discloses a cost-effective sensing device that detects food toxins i.e., Aflatoxin B1 in agricultural plants, food and feed products with ease and can be used by the farmers. The device comprises a body 101, a paper roll casing 102, a guiding and rolling means 103, a sample collecting means 104, an ejection means, a cutting means 105, and a paper outlet 106. The device is cost-effective and aids in detecting Aflatoxin in food and feed products based on capillary rise principle. The device is capable of detecting minor changes in the pH of solution to thereby enhance the detection procedure of the affected cell. The device helps in detecting biochemical changes in agricultural plants, food, and feed products with reduced time-consumption.

No. of Pages : 17 No. of Claims : 9

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 13/12/2019

(21) Application No. 201931051679 A

(43) Publication Date : 19/06/2020

(54) Title of the invention : BIO-GAS CYLINDER MONITORING AND REPLACING SYSTEM IN MOBILE BIO-TOILETS

(51) International classification	: C12M0001107000, A47K0011030000, C02F0003280000, C12M0001000000, G06Q0010060000	<p>(71) Name of Applicant : 1)Centurion University of Technology and Management (CUTM) Address of Applicant :Alluri Nagar, PO-R.Sitapur, Via-Uppalada, Paralakhemundi-761211, Gajapathi Dist, Odisha, India</p> <p>(72) Name of Inventor : 1)Pritam Das 2)Jyoti Lal Lodhi 3)N.Laxmidhar Reddy</p>
(31) Priority Document No	:NA	
(32) Priority Date	:NA	
(33) Name of priority country	:NA	
(86) International Application No	:NA	
Filing Date	:NA	
(87) International Publication No	: NA	
(61) Patent of Addition to Application Number	:NA	
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(37) Abstract :

Title: Bio-Gas Cylinder Monitoring and Replacing System in Mobile Bio-Toilets The present disclosure discloses an e-movable bio-toilet incorporated with monitoring and replacing system that alerts the driver to replace the cylinder once it is filled and simultaneously transmits wirelessly the bio-gas availability information to the gas inventory in real-time. The system 100 comprises a vehicle body 101, a toilet cabinet 102, a replaceable bio-gas cylinder 103, and a weight detection means 104, a pair of visual indication means 105, a signal transmitting means 106, and a dashboard controlling means. The system transmits the signal to the driver or the inventory either in an audibly or visually manner with colour representation of filling level indication of methane gas in the cylinder. The bio-gas monitoring and replacing system minimizes pollution by using electrical energy and generates good revenue by selling the methane gas that is extracted from the waste material.

No. of Pages : 15 No. of Claims : 8

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :27/12/2019

(21) Application No.201931054080 A

(43) Publication Date : 19/06/2020

(54) Title of the invention : TERMINALIA CHEBULA EXTRACT COMPOSITION FOR JAUNDICE

(51) International classification	:A61K0036185000, A61K0008970000, A61K004800000, A61K0008310000, A61K0008340000	(71) Name of Applicant : 1)Preetha Bhadra Address of Applicant :D/o Tapash Bhadra Babupara, Sir Ashutosh Sarani PO, Dist-Alipurduar, West Bengal-736121 India 2)CENTURION UNIVERSITY OF TECHNOLOGY & MANAGEMENT (CUTM)
(31) Priority Document No	:NA	(72) Name of Inventor : 1)Preetha Bhadra
(32) Priority Date	:NA	2)Atanu Deb
(33) Name of priority country	:NA	
(86) International Application No	:NA	
Filing Date	:NA	
(87) International Publication No	: NA	
(61) Patent of Addition to Application Number	:NA	
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :

Terminalia Chebula Extract Composition for Jaundice The proposed disclosure provides a therapeutically effective terminalia chebula (Haritaki) composition for targeted gene therapy with proven pharmacological activities for the treatment of jaundice. The terminalia chebula extract Composition comprises of herbal extracts such as chebulagic acid, punicalagin and chebulanin. The proposed terminalia chebula (Haritaki) composition enhances glucuronidation process to thereby decrease the levels of bilirubin. The proposed composition is a cost effective drug with less harmful side effects for normal cells. The terminalia chebula (Haritaki) composition reduces the use of synthetic drugs.

No. of Pages : 19 No. of Claims : 6

(12) PATENT APPLICATION PUBLICATION

(21) Application No.201941032262 A

(19) INDIA

(22) Date of filing of Application :08/08/2019

(43) Publication Date : 03/07/2020

(54) Title of the invention : NANOPARTICLES FOR SINGLE CYLINDER SPARK IGNITION ENGINE

(51) International classification

:F02B

(71) Name of Applicant :

1)Dr.GURRAM ARUN MANOHAR

(31) Priority Document No

:75/16

Address of Applicant :50-94-25/12, ARUN APARTMENTS
SHANTIPURAM, VISHAKHAPATNAM, ANDHRA PRADESH-
530016, INDIA. Andhra Pradesh India

(32) Priority Date

:NA

(33) Name of priority country

:NA

(86) International Application No

:NA

2)Dr.G.Arunch Manohar

Filing Date

:NA

(87) International Publication No

:NA

(61) Patent of Addition to Application Number

:NA

1)Dr.GURRAM ARUN MANOHAR

Filing Date

:NA

2)Dr.G.Arunch Manohar

(62) Divisional to Application Number

:NA

3)Dr.D.Nageswara Rao

Filing Date

:NA

4)Dr.D. NAGESWARA RAO

(57) Abstract :

ABSTRACT: Title: Nanoparticles for Single Cylinder Spark Ignition Engine The present disclosure discloses usage of biodegradable sisal nanoparticles in the combustion chamber of a single cylinder spark ignition engine along with air fuel mixtures. The nanoparticle addition assembly 100 comprises a fuel measuring unit 101, an air measuring unit 102, a temperature measuring unit 103 and a nanoparticle regulating unit 104. The nanoparticle regulating unit 104 is configured to add biodegradable sisal nanoparticles into the cylinder. The nanoparticle regulating unit 104 further comprises a flow channel pipe 105, a storage chamber 106, and a valve 107 positioned before the storage chamber. The method allows a drop in the pollutant formations of CO and HC with the addition of sisal nanoparticles. The combustion efficiency is measured in terms of the maximum temperature attained in the cylinder.

No. of Pages : 27 No. of Claims : 10

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 13/06/2020

(21) Application No.202031024943 A

(43) Publication Date : 17/07/2020

(54) Title of the invention : A BIO-PESTICIDE COMPOSITION BASED ON PEPPERMINT EXTRACT AND ITS PREPARATION METHOD THEREOF

(51) International classification	:A01N63/00	(71) Name of Applicant :
(31) Priority Document No	:NA	1)Centurion University of Technology & Management
(32) Priority Date	:NA	(CUTM)
(33) Name of priority country	:NA	Address of Applicant :At-Alluri Nagar Village, PO-R.Sitapur, Via-Uppalada, Paralakhemundi-761211, Gajapati District, Odisha, India.
(86) International Application No Filing Date	:NA	(72) Name of Inventor :
(87) International Publication No	:NA	1)Preetha Bhadra
(61) Patent of Addition to Application Number Filing Date	:NA	
(62) Divisional to Application Number Filing Date	:NA	

(57) Abstract :

The present disclosure proposes a peppermint extract composition for the treatment of grey mould and microbial diseases in plants. The extract composition comprises pharmacophores such as menthone, menthofuran, beta pinen, and 1, 8 cineole that target endopolygalacturonases responsible for grey mould and microbial diseases in plants. The disclosure provides a peppermint extract composition for use as a potential biopesticide. The proposed composition provides a cost-effective drug with less harmful side effects for normal cells. Further, the composition aids to reduce the use of pesticides based on synthetic drugs.

No. of Pages : 12 No. of Claims : 5

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :13/06/2020

(21) Application No.202031024944 A

(43) Publication Date : 17/07/2020

(54) Title of the invention : A BIOPESTICIDE COMPOSITION BASED ON BAEL EXTRACT AND ITS PREPARATION METHOD THEREOF

(51) International classification	:A01N63/00	(71) Name of Applicant :
(31) Priority Document No	:NA	1)Centurion University of Technology & Management (CUTM)
(32) Priority Date	:NA	Address of Applicant :At-Alluri Nagar Village, PO-R.Sitapur, Via-Uppalada, Paralakhemundi-761211, Gajapati District, Odisha, India.
(33) Name of priority country	:NA	
(86) International Application No	:NA	(72) Name of Inventor :
Filing Date	:NA	1)Preetha Bhadra
(87) International Publication No	:NA	
(61) Patent of Addition to Application Number	:NA	
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :

A Biopesticide Composition based on Bael Extract and its Preparation Method thereof The present disclosure proposes a potential biopesticide based on bael extract. The extract comprises of pharmacophores such as aegeline, skimmianine(1), d-limonene, marmelosin, allocryptopine to target different genes responsible for aphids in plants. The bael extract composition comprises 15 to 25 percentage of aegeline, 15 to 25 percentage of skimmianine(1), 15 to 25 percentage of d-limonene, 15 to 25 percentage of marmelosin, and 15 to 25 percentage of allocryptopine. The biopesticide extract composition interrupts with the enzymatic pathway of aphids by targeting the enzymes responsible. The bael extract composition is a cost-effective biopesticide with less harmful side effects for normal cells. The proposed composition reduces the use of pesticides based on synthetic drugs.

No. of Pages : 12 No. of Claims : 4

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 13/06/2020

(21) Application No. 202031024945 A

(43) Publication Date : 17/07/2020

(54) Title of the invention : CUMIN EXTRACT BASED BIOPESTICIDE COMPOSITION

(51) International classification	: A01N63/00	(71) Name of Applicant :
(31) Priority Document No	:NA	1) Centurion University of Technology & Management
(32) Priority Date	:NA	(CUTM)
(33) Name of priority country	:NA	Address of Applicant : At-Alluri Nagar Village, PO-R. Sitapur, Via-Uppalada, Paralakhemundi-761211, Ganjam District, Odisha, India.
(86) International Application No Filing Date	:NA	(72) Name of Inventor :
(87) International Publication No	: NA	1) Preetha Bhadra
(61) Patent of Addition to Application Number Filing Date	:NA	
(62) Divisional to Application Number Filing Date	:NA	

(57) Abstract :

The proposed disclosure provides a therapeutically effective cumin extract based biopesticide composition for targeted gene therapy with proven pharmacological activities for the treatment of wilt disease. The formulation of cumin extract based biopesticide composition comprises of pharmacophores such as herberine, p-coumaric, saponins and 4-isopropylbenzoic acid. The cumin composition is formulated as natural drug for microbial diseases in plants without harmful side effects for normal cells.

No. of Pages : 15 No. of Claims : 6

(12) PATENT APPLICATION PUBLICATION

(21) Application No. 202031024946 A

(19) INDIA

(22) Date of filing of Application : 13/06/2020

(43) Publication Date : 17/07/2020

(54) Title of the Invention : METHI EXTRACT BASED BIOPESTICIDE COMPOSITION

(51) International classification	: A01N63/00	(71) Name of Applicant :
(31) Priority Document No	:NA	1) Centurion University of Technology & Management (CUTM)
(32) Priority Date	:NA	Address of Applicant : At-Alluri Nagar Village, PO-R, Sitapur, Via-Uppalada, Paralakhemundi-761211, Gajapati District, Odisha, India.
(33) Name of priority country	:NA	
(86) International Application No	:NA	
Filing Date	:NA	
(87) International Publication No	: NA	(72) Name of Inventor :
(61) Patent of Addition to Application Number	:NA	1) Preetha Bhadra
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :

The proposed disclosure provides a therapeutically effective methi extract based biopesticide composition for targeted gene therapy with proven pharmacological activities for the treatment of purple blotch disease. The formulation of methi extract based biopesticide composition comprises of pharmacophores such as trigonelline, trimentylcoumarin, carpaine, choline, methyl coumarin, and trigocoumarin. The methi composition is formulated as natural drug for microbial diseases without harmful side effects for normal cells. The composition helps to aid future medicine to be completely allied to the pharmacophores and reduces the usage of synthetic drugs.

No. of Pages : 15 No. of Claims : 6

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202031027644 A

(19) INDIA

(22) Date of filing of Application :29/06/2020

(43) Publication Date : 17/07/2020

(54) Title of the invention : EXTRACTION OF BIOACTIVE PRINCIPLES FROM OECOPHYLLA SMARAGDINA BASED ANTIBACTERIAL COMPOSITION

(51) International classification	:A01N63/00
(31) Priority Document No	:NA
(32) Priority Date	:NA
(33) Name of priority country	:NA
(86) International Application No	:NA
Filing Date	:NA
(87) International Publication No	:NA
(61) Patent of Addition to Application Number	:NA
Filing Date	:NA
(62) Divisional to Application Number	:NA
Filing Date	:NA

(71) Name of Applicant :

1)Centurion University of Technology & Management

(CUTM)

Address of Applicant :At-Alluri Nagar Village, PO-R.Sitapur,
Via-Uppalada, Parlakhemundi-761211, Gajapati District, Odisha,
India.

(72) Name of Inventor :

1)Chiamaya Chidananda Behera

2)Dr.Amulyaratna Behera

3)Dr.Priyanka Das

4)Mrs.Suchismita Behera

(57) Abstract :

The proposed disclosure provides a therapeutically effective extraction of bioactive principles from n-hexane and methanolic extracts of Oecophylla Smaragdina based antibacterial composition and screened for binding affinities towards various bacterial proteins for the respective species. The composition has the capability of being used as anti-oxidant and anti-microbes. The composition enhances the inhibitory properties of extracted compounds when compared to available marketed compounds.

No. of Pages : 24 No. of Claims : 10

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :29/06/2020

(21) Application No.202031027645 A

(43) Publication Date : 17/07/2020

(54) Title of the invention : EXTRACTION OF BIOACTIVE PRINCIPLES FROM OECOPHYLLA SMARAGDINA BASED ANTICANCER COMPOSITION

(51) International classification	:A61K36/00	(71) Name of Applicant : 1)Centurion University of Technology & Management (CUTM) Address of Applicant :At-Alluri Nagar Village, PO-R.Sitapur, Via-Uppalada, Purlakhemundi-761211, Gajapati District, Odisha, India.
(31) Priority Document No	:NA	
(32) Priority Date	:NA	
(33) Name of priority country	:NA	
(86) International Application No	:NA	
Filing Date	:NA	
(87) International Publication No	:NA	
(61) Patent of Addition to Application Number	:NA	(72) Name of Inventor : 1)Chinmaya Chidananda Behera 2)Dr.Amulyaratna Behera 3)Dr.Priyanka Das 4)Mrs.Suchismeeta Behera
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :

The proposed disclosure provides a therapeutically effective extraction of bioactive principles from n-hexane and methanolic extracts of Oecophylla Smaragdina based anticancer composition and screened for binding affinities towards 4EKL, 3W32, and in vitro anticancer by inhibition of human cancer cell line growth. The composition has the capability of being used as anti-oxidant and anti-microbes. The composition enhances the inhibitory properties of extracted compounds when compared to available marketed compounds.

No. of Pages : 20 No. of Claims : 10

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 29/06/2020

(21) Application No. 202031027646 A

(43) Publication Date : 17/07/2020

(54) Title of the invention : EXTRACTION OF BIOACTIVE PRINCIPLES FROM OECOPHYLLA SMARAGDINA BASED ANTI-FUNGAL COMPOSITION

(51) International classification	: A61K36/00	(71) Name of Applicant :
(31) Priority Document No	: N/A	1) Centurion University of Technology & Management (CUTM)
(32) Priority Date	: N/A	Address of Applicant : At-Alluri Nagar Village, PO-R.Sitapur, Via-Uppalada, Puriakhemundi-761211, Gajapati District, Odisha, India.
(33) Name of priority country	: N/A	
(86) International Application No	: N/A	
Filing Date	: N/A	
(87) International Publication No	: N/A	(72) Name of Inventor :
(61) Patent of Addition to Application Number	: N/A	1) Chinmaya Chidananda Behera
Filing Date	: N/A	2) Dr. Amulyaratna Behera
(62) Divisional to Application Number	: N/A	3) Mr. Suman Kumar Mekap
Filing Date	: N/A	4) Mrs. Suchismeeta Behera

(57) Abstract :

The proposed disclosure provides a therapeutically effective extraction of bioactive principles from n-hexane and methanolic extracts of *Oecophylla Smaragdina* based anti-fungal composition and screened for binding affinities towards various fungal proteins for the respective species. The composition has the capability of being used as anti-oxidant and anti-microbes. The composition enhances the inhibitory properties of extracted compounds when compared to available marketed compounds.

No. of Pages : 21 No. of Claims : 10

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 29/06/2020

(21) Application No.202031027647 A

(43) Publication Date : 17/07/2020

(54) Title of the invention : EXTRACTION OF BIOACTIVE PRINCIPLES FROM OECOPHYLLA SMARAGDINA BASED MULTI TARGETING ANTI-SARS COMPOSITION

(51) International classification	:A61K36/00	(71) Name of Applicant :
(31) Priority Document No	:NA	1)Centurion University of Technology & Management
(32) Priority Date	:NA	(CUTM)
(33) Name of priority country	:NA	Address of Applicant :At-Alluri Nagar Village, PO-R.Sitapur, Via-Uppalada, Parlakhemundi-761211, Gajapati District, Odisha, India.
(86) International Application No	:NA	
Filing Date	:NA	
(87) International Publication No	:NA	(72) Name of Inventor :
(61) Patent of Addition to Application Number	:NA	1)Chinmaya Chidananda Behera
Filing Date	:NA	2)Dr.Amulyaratna Behera
(62) Divisional to Application Number	:NA	3)Dr.Gurudutta Pattnaik
Filing Date	:NA	4)Mrs.Suchismita Behera

(57) Abstract :

The proposed disclosure provides a therapeutically effective extraction of bioactive principles from n-hexane and methanolic extracts of *Oecophylla Smaragdina* based multi-targeting anti-SARS composition and screened for binding affinities towards various Severe Acute Respiratory Syndrome Coronavirus-2 (SARS CoV-2) proteins for the respective species. The composition has the capability of being used as anti-oxidant and anti-microbes. The composition enhances the inhibition of the replication and multiplication of virus in the host cells when compared to presently repurposed drug molecules for the disease.

No. of Pages : 22 No. of Claims : 10

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202031027660 A

(19) INDIA

(22) Date of filing of Application :30/06/2020

(43) Publication Date : 17/07/2020

(54) Title of the invention : COMPACT SEMI-AUTOMATIC PAPER PEN AND PENCIL MAKING MACHINE

(51) International classification	:B43K29.00	(71) Name of Applicant :
(31) Priority Document No.	:NA	1)Centurion University of Technology & Management (CUTM)
(32) Priority Date	:NA	Address of Applicant :At-Alluri Nagar Village, PO-R.Sitapur, Via-Uppulada, Parikhemundi-761211, Gajapati District, Odisha. India
(33) Name of priority country	:NA	
(86) International Application No	:NA	
Filing Date	:NA	(72) Name of Inventor :
(87) International Publication No	:NA	1)Amiya Singh
(61) Patent of Addition to Application Number	:NA	2)Prem Shankar Pandey
Filing Date	:NA	3)Ahmed Raza
(62) Divisional to Application Number	:NA	4)Jamaluddin Khan
Filing Date	:NA	5)Rezuwan Khan

(57) Abstract :

The present disclosure proposes a compact semi-automatic paper pen and pencil making machine that reuses waste paper to roll and produce eco-friendly pens and pencils. The paper pen and pencil making machine 1S00 comprises a mounting base 101, an idle axle 102 fixed on one side of the mounting base 101, a driving axle 103 fixed on the other side of the mounting base 101 and connected to the idle axle 102 through a conveyor belt 104, a motor 105 coupled to the driving axle 103, an upper pressure plate 106a fixed on top of the mounting base 101 above the conveyor belt 104 and a lower pressure plate 106b below the conveyor belt 104, plurality of screw and spring adjustment units 107 configured on either side of the pressure plates 106a and 106b to fasten them to the mounting base 101. The machine is of simple design that consumes less power and lower maintenance. The machine aids to make pencils or pens with easier and simple process that takes only few steps. Thus, the proposed paper pen and pencil making machine is lightweight, occupies less space, and is portable.

No. of Pages : 18 No. of Claims : 10

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202031027661 A.

(19) INDIA

(22) Date of filing of Application : 30/06/2020

(43) Publication Date : 17/07/2020

(54) Title of the Invention : EXTRACTION OF BIOACTIVE PRINCIPLES FROM OECOPHYLLA SMARAGDINA BASED ANTI-DIABETIC COMPOSITION

(51) International classification	:A61K45/00	(71) Name of Applicant :
(31) Priority Document No	:NA	1)Centurion University of Technology & Management
(32) Priority Date	:NA	(CUTM)
(33) Name of priority country	:NA	Address of Applicant : Al-Alluri Nagar Village, PO-R. Sitapur, Via-Uppulada, Paralakhemundi-761211, Gajapati District, Odisha, India
(186) International Application No	:NA	
Filing Date	:NA	
(187) International Publication No	:NA	(72) Name of Inventor :
(61) Patent of Addition to Application Number	:NA	1)Chinmaya Chidananda Behera
Filing Date	:NA	2)Dr.Amulyaratna Behera
(62) Divisional to Application Number	:NA	3)Mr.Suman Kumar Mekap
Filing Date	:NA	4)Mrs.Suchismita Behera

(57) Abstract :

The proposed disclosure provides a therapeutically effective extraction of bioactive principles from n-hexane and methanolic extracts of Oecophylla Smaragdina based and screened for binding affinities towards human Peroxisome proliferator-activated receptor gamma for the respective species. The composition has the capability of being used as anti-oxidant and anti-microbes. The composition enhances the inhibitory properties of extracted compounds when compared to available marketed compounds.

No. of Pages : 24 No. of Claims : 10

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202031035660 A

(19) INDIA

(22) Date of filing of Application :19/08/2020

(43) Publication Date : 04/09/2020

(54) Title of the invention : MULTI-LEVEL SECURITY AND DETECTION SYSTEM TO AVERT ELEPHANT ACCIDENTS AT RAILWAY TRACKS

(51) International classification	:G06F11/30	(71) Name of Applicant :
(31) Priority Document No	:NA	1)Dr.Sujata Chakravarty
(32) Priority Date	:NA	Address of Applicant :Flat-251, Northern Heights, Nandanvihar, Bhubaneswar-751024, Odisha, India.
(33) Name of priority country	:NA	(72) Name of Inventor :
(86) International Application No	:NA	1)Payal Bhadra
Filing Date	:NA	2)Avijit Balabantaray
(87) International Publication No	: NA	3)Sujit Kumar Sahoo
(61) Patent of Addition to Application Number	:NA	4)Dr.Sujata Chakravarty
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :

The present disclosure proposes a multi-level elephant detection system that prevents accidents at railway tracks using three levels of security and detection by placing different sensors at each level near elephant corridors and reduces elephant accidents. The multi-level elephant detection system 100 comprises a primary level detection unit 101, a secondary level detection unit 104, a tertiary level detection unit 107, at least one sound emitting unit (not shown), a processing unit 110, and a notifying unit. The proposed system indicates presence of elephants using signal lights along the railway tracks in each security layer in real-time to the train driver. The proposed system utilizes advanced, budget friendly, cost effective equipment such as cameras, IR, PIR and piezoelectric sensors which are more convenient and efficient in sensing and detecting elephants. The system generates high frequency sounds in coordination with train timings along the elephant corridors to drive away elephants from railway tracks to prevent collision with trains. Further, the system provides a notification to the train driver, nearby railway office and forest personnel indicating presence of elephants at a specific detection level in the elephant corridor near the railway track.

No. of Pages : 21 No. of Claims : 10

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202031035686 A

(19) INDIA

(22) Date of filing of Application :19/08/2020

(43) Publication Date : 11/09/2020

(54) Title of the invention : AUTOMATED PORTABLE DIAGNOSTIC SYSTEM AND METHOD FOR THE PATIENTS IN COVID HOSPITALS

(51) International classification

:A61B0005145500,
G01N0035100000,
A61B0005020500,
F04C0023000000,
G01N0021780000

(31) Priority Document No

:NA

(32) Priority Date

:NA

(33) Name of priority country

:NA

(86) International Application No

:NA

Filing Date

:NA

(87) International Publication No

: NA

(61) Patent of Addition to Application Number:NA

Filing Date

:NA

(62) Divisional to Application Number

:NA

Filing Date

:NA

(71)Name of Applicant :

1)DR.SATYABRATA DASH

Address of Applicant :DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING, GANDHI ENGINEERING COLLEGE, BHUBANESWAR-754006,ORISSA,INDIA

2)DR. HEMRAJ SAINI

3)DR. SUJATA CHAKARVARTY

4)SWARNAPRABHA JENA

5)SUBRAT KUMAR PRADHAN

6)MR.BARADA P.PANIGRAHY

7)DR.SUBASH CH. NATH

8)DR.SUSANTA KUMAR ROUT

(72)Name of Inventor :

1)DR.SATYABRATA DASH

2)DR. HEMRAJ SAINI

3)DR. SUJATA CHAKARVARTY

4)SWARNAPRABHA JENA

5)SUBRAT KUMAR PRADHAN

6)MR.BARADA P.PANIGRAHY

7)DR.SUBASH CH. NATH

8)DR.SUSANTA KUMAR ROUT

(57) Abstract :

The proposed device is a ICT enabled centralized patient monitoring device which can be used for covid hospitals and will help the hospital staff(Paramedics) to monitor the body temperature of the covid 19 patients in emergency medical situations who are seriously ill with the aim of stabilizing them without moving to their place. It will also monitor the patients movement activity with respect to other persons and give warning to maintain social distancing

No. of Pages : 29 No. of Claims : 5

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202031039046 A.

(19) INDIA

(22) Date of filing of Application : 10/09/2020

(43) Publication Date : 16/10/2020

(54) Title of the invention : METHOD AND AUTOMATED SAFETY EQUIPMENT FOR QUICK DETECTION OF BIOLOGICAL EVENTS OF HOSPITALIZED PATENTS FOR COVID THEREOF.

(51) International classification	:A61K0045060000, A61B0005020500, G01N0033543000, A61B0005145000, A61K0031546000	(71) Name of Applicant : 1) DR.SATYABRATA DASH Address of Applicant :DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING , GANDHI ENGINEERING COLLEGE, BHUBANESWAR-754006, ODISHA, INDIA. 2) DR. HEMRAJ SAINI 3) DR. SUJATA CHAKARVARTY 4) SWARNAPRABHA JENA 5) SUBRAT KUMAR PRADHAN 6) MR. BARADA P. PANIGRAHY 7) MR. SUBAS CH. NATH 8) DR. SUSANTA KUMAR ROUT
(31) Priority Document No	:NA	
(32) Priority Date	:NA	
(33) Name of priority country	:NA	
(86) International Application No Filing Date	:NA :NA	(72) Name of Inventor : 1) DR.SATYABRATA DASH 2) DR. HEMRAJ SAINI 3) DR. SUJATA CHAKARVARTY 4) SWARNAPRABHA JENA 5) SUBRAT KUMAR PRADHAN 6) MR. BARADA P. PANIGRAHY 7) MR. SUBAS CH. NATH 8) DR. SUSANTA KUMAR ROUT
(87) International Publication No	: NA	
(61) Patent of Addition to Application Number Filing Date	:NA :NA	
(62) Divisional to Application Number Filing Date	:NA :NA	

(57) Abstract :

The proposed invention is a safety equipment and method involves detecting Biological events relate to the patients admitted in hospital with special reference to COVID and out patients regarding monitoring of the health of an individual. The individual wears a health monitoring device, with an attached mask, capable of sensing characteristics of the individual assigning disease event. It can help to monitor the body temperature of a person and intimate about not maintaining the social distance. This smart face shield is to provide an extra layer of protection and to protect the eyes when in close contact with someone that has or is suspected to have COVID-19. The device allows individuals to constantly monitor their health without having to physically visit a doctor or other health care professional.

No. of Pages : 9 No. of Claims : 5

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :06/11/2020

(21) Application No.202031048523 A

(43) Publication Date : 11/12/2020

(54) Title of the invention : SYSTEM AND METHOD FOR HEALTH CARE DATA PROCESSING THROUGH LOT BY USING BLOCKCHAIN TECHNOLOGY

(51) International classification	:G06F16/00	(71) Name of Applicant :
(31) Priority Document No	:NA	1) DR.GEETANJALI RATHEE Address of Applicant :DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY,WAKNAGHAT,SOLAN
(32) Priority Date	:NA	2) DR. HEMRAJ SAINI
(33) Name of priority country	:NA	3) DR.SATYABRATA DASH
(86) International Application No	:NA	4) DR.SUJATA CHAKARVARTY
Filing Date	:NA	5) DR.SUSANTA KUMAR ROUT
(87) International Publication No	: NA	6) MR.BARADA P.PANIGRAHY
(61) Patent of Addition to Application Number	:NA	(72) Name of Inventor :
Filing Date	:NA	1) DR.GEETANJALI RATHEE
(62) Divisional to Application Number	:NA	2) DR. HEMRAJ SAINI
Filing Date	:NA	3) DR.SATYABRATA DASH
		4) DR.SUJATA CHAKARVARTY
		5) DR.SUSANTA KUMAR ROUT
		6) MR.BARADA P.PANIGRAHY

(57) Abstract :

The proposed invention elaborates the Blockchain phenomenon for ensuring the security and transparency of patients record, document accessibility and shipment process among provider and customer. Further, the need of blockchain in healthcare is that it would capture the intermediates activity, patients record information or medicine shipment phenomenon from IoT objects committed to components moves from one place to another or from provider and customer. The illegal activity happening at any part of the communication process can be traced easily. However, the experimental analysis of the proposed model has been measured upon the illegal activities or communications done by malevolent IoT objects.

No. of Pages : 8 No. of Claims : 6

(12) PATENT APPLICATION PUBLICATION

(21) Application No. 202041052200 A

(19) INDIA

(22) Date of filing of Application : 01/12/2020

(43) Publication Date : 11/12/2020

(54) Title of the invention : HERBAL CAKE COMPOSITION FOR GASTRITIS AND PREPARATION METHOD FOR THE SAME

(51) International classification

:A61K

(31) Priority Document No

36/752

(32) Priority Date

:NA

(33) Name of priority country

:NA

(86) International Application No

:NA

Filing Date

:NA

(87) International Publication No

:NA

(61) Patent of Addition to Application Number

:NA

Filing Date

:NA

(62) Divisional to Application Number

:NA

Filing Date

:NA

(71) Name of Applicant :

1) Dr. Aruna Kumari Nakkella

Address of Applicant : Assistant Principal, Dr.BR Ambedkar University, Sriakulam, D. No: 20-14-13, Ramchandra Rao Peta, Near SBI, Kambal Tank Branch, Rajamahendravaram, East Godavari, Andhra Pradesh, India-533103. Andhra Pradesh India

2) Dr. Surendra Kumar Agarwal

3) Dr. Sandeep Rout

4) Mr. Gyanaranjan Sahoo

5) Dr. Ramanaiah Malla

6) Dr. Asha Mathew

7) Dr. Sulochana Munga

8) Dr. Manjulata Upadhyaya

9) Dr. Kokila S

10) Dr. N. Padmaja

11) Mr. Devendra Singh

12) Dr. Kalyani Pradhan

13) Mr. Ajay Kumar Prusty

(72) Name of Inventor :

1) Dr. Aruna Kumari Nakkella

2) Dr. Surendra Kumar Agarwal

3) Dr. Sandeep Rout

4) Mr. Gyanaranjan Sahoo

5) Dr. Ramanaiah Malla

6) Dr. Asha Mathew

7) Dr. Sulochana Munga

8) Dr. Manjulata Upadhyaya

9) Dr. Kokila S

10) Dr. N. Padmaja

11) Mr. Devendra Singh

12) Dr. Kalyani Pradhan

13) Mr. Ajay Kumar Prusty

(57) Abstract :

ABSTRACT: Title: Herbal Cake Composition for Gastritis and Preparation Method for the Same The present disclosure proposes a herbal health product for treating gastritis patients with better efficiency that contains low-sugar and low fat with ease to intake the product by the patient. The method of preparation provides the composition in the form of a cake that enables the user to consume the herbal cake with ease and enhanced interest. The proposed herbal cake composition utilizes amla seed powder that aids to relieve inflammation and infection associated with uterus and cervix and helps to reduce gastric problems and gastritis and utilizes jamun seed powder that aids to combat sores, inflammation and ulcers in the intestines. The herbal cake composition is prepared using a preparation method that mixes the amla seed powder and the jamun seed powder separately in order to avoid loss of individual medicinal properties.

No. of Pages : 14 No. of Claims : 7



Centurion
UNIVERSITY

2021 Patent Details



Paralakhemundi Campus: At - Village Alluri Nagar, P.O - R Sitapur, Via - Uppalada, Paralakhemundi - 761 211, Dist: Gajapati, Odisha, Phone: (06815) 222999
Bhubaneswar Campus: At - Ramachandrapur, P.O - Jatni, Bhubaneswar - 752050, Dist: Khurda, Odisha; Phone: (0674) 2492496

Corporate Office: At - HIG - 4, Jaydev Vihar, Opp. Pal Heights, Bhubaneswar - 751013, Dist: Khurda, Odisha, India

Website: www.cutm.ac.in

centurion university of technology and management

Shaping Lives... Empowering Communities...

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202141010684 A

(19) INDIA

(22) Date of filing of Application :13/03/2021

(43) Publication Date : 19/03/2021

(54) Title of the invention : ARTIFICIAL INTELLIGENCE BASED SMART TOUCHLESS MEDICINE DISPENSING SYSTEM

	(71) Name of Applicant :
	1)Dr. M. Akiful Haque,Anurag University Address of Applicant School Of Pharmacy, Anurag University, Venkatapur, Medchal Dist, Hyderabad Telangana India 500088, Telangana-India
	2)Dr.Dibyalochan Mohanty,Anurag University
	3)Dr.Chembeti Praveen Kumar,Ratnam Institute of Pharmacy
	4)Mr.Venugopalalaih Penabaka,Ratnam Institute of Pharmacy
	5)Dr.Pratap Kumar Patra,Sree Dattha Institute of Pharmacy
	6)Ladi Alik Kumar,Centurian University of Technology and Management
	7)Anjana Devi,Career Point University
	8)Bhawana Bhatt,Shri Guru Ram Rai University
	9)Sudhakar Kaushik,Shri Guru Ram Rai University
	10)Mr. Neeraj Bhandari,Sri Sai College Of Pharmacy
	11)Mr. Tarun Kumar,Laureate Institute of Pharmacy
	12)Mr. Sanjay Kumar,Gautam college of Pharmacy
(51) International classification	(72) Name of Inventor :
(31) Priority Document No	1)Dr. M. Akiful Haque,Anurag University
(32) Priority Date	2)Dr.Dibyalochan Mohanty,Anurag University
(33) Name of priority country	3)Dr.Chembeti Praveen Kumar,Ratnam Institute of Pharmacy
(86) International Application No	4)Mr.Venugopalalaih Penabaka,Ratnam Institute of Pharmacy
Filing Date	5)Dr.Pratap Kumar Patra,Sree Dattha Institute of Pharmacy
(87) International Publication No	6)Ladi Alik Kumar,Centurian University of Technology and Management
(61) Patent or Addition to Application Number	7)Anjana Devi,Career Point University
Filing Date	8)Bhawana Bhatt,Shri Guru Ram Rai University
(62) Divisional to Application Number	9)Sudhakar Kaushik,Shri Guru Ram Rai University
Filing Date	10)Mr. Neeraj Bhandari,Sri Sai College Of Pharmacy
(57) Abstract	11)Mr. Tarun Kumar,Laureate Institute of Pharmacy
In this pandemic era, technology dependent solutions are demanded for preventing the spread of contagious disease COVID-19 as the medical officers have themselves become victim to the disease while treating the patients. Eventually, the patients has to be cured which is possible by providing timely medication. This invention proposes an autonomous touchless medicine dispensing system for providing service to victims in the hospital ward based on Artificial Intelligence algorithm. Lack of experienced medical officers, also leads to huge death of human life. The proposed system is an innovative robotic mobile system able to provide timely medication to save human life to greater extent without the issue of pandemic spread. 3D modeling of the system is done using Pro-Engineer software. The system is able to detect specific patient using infrared technique which scans the unique digital code allocated for the patient bed. Dispensing of the medicine is done based on infrared counter where the medicines are dispensed based on doctor's prescription. Medicines are dispensed touchless in disposable containers to every patient autonomously at their ward itself. This system is efficient in providing immediate medication without any considerable delay to the victims without human intervention.	12)Mr. Sanjay Kumar,Gautam college of Pharmacy

No. of Pages : 11 No. of Claims : 6



Australian Government

IP Australia

CERTIFICATE OF GRANT INNOVATION PATENT

Patent number: 2021102320

The Commissioner of Patents has granted the above patent on 9 June 2021, and certifies that the below particulars have been registered in the Register of Patents.

Name and address of patentee(s):

Sunita Satapathy of Centurion University of Tech. & Mgmt Bhubaneswar Odisha India

Yashaswi Nayak of Associate Professor and Dean, Zoology, School of Applied Sciences, Centurion University of Tech and Mgmt Bhubaneswar Odisha India

Kunja Bihari Satapathy of Professor Emeritus, Botany, School of Applied Sciences, Centurion University of Tech and Mgmt Bhubaneswar Odisha India

Susanta Kumar Biswal of Professor, Chemistry, School of Applied Sciences, Centurion University of Tech. & Mgmt Bhubaneswar Odisha India

Satyasis Mishra of Professor, Electronics & Communication Engineering, Centurion University of Tech and Mgmt Bhubaneswar Odisha India

Title of invention:

Soil fertility in vermicomposting prediction utilizing WCA based Deep CNN-Model for the agricultural-domain

Name of inventor(s):

Satapathy, Sunita; Nayak, Yashaswi; Satapathy, Kunja Bihari; Biswal, Susanta Kumar and Mishra, Satyasis

Term of Patent:

Eight years from 2 May 2021

NOTE: This Innovation Patent cannot be enforced unless and until it has been examined by the Commissioner of Patents and a Certificate of Examination has been issued. See sections 120(1A) and 129A of the Patents Act 1990, set out on the reverse of this document.



Dated this 9th day of June 2021

Commissioner of Patents

PATENTS ACT 1990

The Australian Patents Register is the official record and should be referred to for the full details pertaining to this IP Right.



CERTIFICATE OF GRANT INNOVATION PATENT

Patent number: 2020103242

The Commissioner of Patents has granted the above patent on 3 March 2021, and certifies that the below particulars have been registered in the Register of Patents.

Name and address of patentee(s):

R. Bhaskaran of Department of Information Technology PSNA College of Engineering and Technology, K R Nagar, Dindigul, Tamil Nadu, 624622 India

Hiren Dekate of Department of Zoology, ICLES Motilal Jhunjhunwala College Sector 9A, Amliendu Roye Marg, Vashi, Navi Mumbai 400703 India

P. Ravindra Kumar of Department of Mechanical Engineering Lakireddy Bali Reddy College of Engineering, Mylavaram, Andhra Pradesh, 521230 India

M. Gurusamy of PG Dept of Commerce & Management Studies, Brindavan College, Dwarakanagar Bagalur Main Road, Yelahanka, Bangalore 560063 India

D. Krishna Kumar of PG Dept of Commerce & Management Studies, Brindavan College, Dwarakanagar Bagalur Main Road, Yelahanka Bangalore 560063 India

P. Uma Swarupa of PG and Research Department of Commerce, Salem Sowdeswari College (Govt. Aided) Salem, Tamil Nadu 636010 India

Mohan Dattu Sangale of Department of chemistry Rayat Shikshan Sanstha's Prof.Dr.N.D. Patil Mahavidyalaya, Shahuwadi, Dist. Kolhapur, 415101 India

Satyanarayana Katakam of Mechanical Engineering Dept Anil Neerukonda Institute of Technology and Sciences, Bhimili, Visakhapatnam, AP 531162 India

Sandeep Rout of Faculty of Agriculture, Sri Sri University Cuttack, Odisha- 754006 India

Ajay Kumar Prusty of Dept of Agricultural Ext & Communication, M S Swaminathan School of Agriculture Centurion University of Technology and Management, R. Sitapur, Gajapati, Odisha, 761211 India

Title of invention:

Prevention of food harmfulness from production to customer for centralized kitchen facility using IoT

Name of inventor(s):

Bhaskaran, R.; Dekate, Hiren; Kumar, P. Ravindra; Gurusamy, M.; Kumar, D. Krishna; Swarupa, P. Uma; Sangale, Mohan Dattu; Katakam, Satyanarayana; Rout, Sandeep and Prusty, Ajay Kumar

Term of Patent:

Eight years from 4 November 2020

NOTE: This Innovation Patent cannot be enforced unless and until it has been examined by the Commissioner of Patents and a Certificate of Examination has been issued. See sections 120(1A) and 129A of the Patents Act 1990, set out on the reverse of this document.



Dated this 3rd day of March 2021

Commissioner of Patents

PATENTS ACT 1990

The Australian Patents Register is the official record and should be referred to for the full details pertaining to this IP Right.



CERTIFICATE OF GRANT INNOVATION PATENT

Patent number: 2021100000

The Commissioner of Patents has granted the above patent on 3 March 2021, and certifies that the below particulars have been registered in the Register of Patents.

Name and address of patentee(s):

Hiren Madhukar Dekate of Assistant Professor, Zoology, ICLES Motilal Jhunjhunwala College Sector-9A, Vashi, Navi Mumbai Maharashtra -400703. India

Sesha Bhargavi Velagaleti of Assistant Professor, Department of Information Technology G Narayananamma Institute of Technology and Sciences, Shaikpet, Hyderabad, Telangana- 500104 India

Ashok Abhishek of Assistant Professor, Department of Education, J.J. College Jhumri Telaiya, Koderma, 825409 India

Sandeep Rout of Assistant Professor, Faculty of Agriculture, Sri Sri University Cuttack Odisha 754006 India

Rajesh Bhatt of Assistant Professor, Department of Management, Mewar University NH-79, Gangrar (Dist. Chittorgarh), Rajasthan 312901. India

G.R. Kannan of Professor, Department of Mechanical Engineering, PSNA College of Engineering and Technology PSNA College of Engineering and Dindigul 624622 India

Tulika Chakrabarti of Assistant Professor (Grade-A), Dept. of Chemistry, Sir Padampat Singhania University Udaipur Rajasthan 313601 India

Ananda Shankar Hati of Assistant Professor, (Electrical Engineering), Dept. of Mining Machinery Engineering Indian Institute of Technology (Indian School of Mines), Dhanbad, Jharkhand- 826004 India

Ajay Kumar Prusty of Assistant Professor, Department of Agricultural Extension, M S Swaminathan School of Agriculture Centurion University of Technology and Management, Gajapati, Odisha, 761211 India

Sitanshu Sekhar Patra of Phd Research Scholar, Department of Meteorology & Oceanography, College of Science and Technology Andhra University, Visakhapatnam Andhra Pradesh 530003 India

Prasun Chakrabarti of Provost & Institute Endowed Distinguished, Senior Chair Professor, Techno India NJR Institute of Technology Udaipur, Rajasthan - 313003 India

R. Ranjith Kumar of Assistant professor, Department of Civil Engineering, SRM Institute of Science & Technology Delhi NCR Campus, Modinagar, Ghaziabad, Uttar Pradesh 201204 India

Title of invention:

A method to measure the air pollution impact on terrestrial and natural vegetation in urban locations

Name of inventor(s):

Dekate, Hiren Madhukar; Velagaleti, Sesha Bhargavi; Abhishek, Ashok; Rout, Sandeep; Bhatt, Rajesh; Kannan, G.R.; Chakrabarti, Tulika; Hati, Ananda Shankar; Prusty, Ajay Kumar; Patra, Sitanshu Sekhar; Chakrabarti, Prasun and Ranjith Kumar, R.

Term of Patent:

Dated this 3rd day of March 2021

Commissioner of Patents



PATENTS ACT 1990

The Australian Patents Register is the official record and should be referred to for the full details pertaining to this IP Right.



CERTIFICATE OF GRANT INNOVATION PATENT

Patent number: 2021100002

The Commissioner of Patents has granted the above patent on 3 March 2021, and certifies that the below particulars have been registered in the Register of Patents.

Name and address of patentee(s):

S. Mahendran of Professor, Dept.of Civil Engineering, PSNA College of Engineering & Technoloy Dindigu Tamil Nadu- 624622 India

Deepa Nair of Assistant Professor, MMS - Systems and HR Department, GNVS Institite of Management R Jaimal Singh Marg, Sion (East), GTB Nagar , Mumbai - 400032 India

Sandeep Rout of Assistant Professor, Faculty of Agriculture, Sri Sri University Cuttack ,Odisha-754006 India

R. Sabitha of Professor, Department of ECE Hindustan college of Engineering and Technology, Valley Campus, Coimbatore, Tamil Nadu- 641032 India

K. Uma of Department of Mathematics, School of Advance Sciences, VIT Vellore 632014 India

Prathik A of Assistant Professor, Department of computer science Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology, Chennai India

Tulika Chakrabarti of Assistant Professor (Grade-A), Dept.of Chemistry, Sir Padampat Singhania University Udaipur , Rajasthan- 313601 India

Sitanshu Sekhar Patra of Phd Research Scholar, Department of Meteorology & Oceanography, College of Science and Technology Andhra University, Visakhapatnam Andhra Pradesh, 530003 India

Ajay Kumar Prusty of Assistant Professor, Department of Agricultural Extension, M S Swaminathan School of Agriculture Centurion University of Technology and Management, Gajapati, Odisha, 761211 India

Kalyani Pradhan of Assistant Professor, Faculty of Agriculture, Sri Sri University, Sri Sri Vihar Cuttack 754006 India

Reddappa H.N of Associate Professor, Department of Mechanical Engineering, Bangalore Institute of Technology K. R. Road,V. V. Pura, Bengaluru, Karnataka - 560 004 India

Prasun Chakrabarti of Provost &Institute Endowed Distinguished, Senior Chair Professor, Techno India NJR Institute of Technology Udaipur, Rajasthan - 313003 India

Title of invention:

TECHNIQUE TO GIS MODELLING OF WATER BODIES BY MAPPING RIPARIAN VEGETATION ALONG THE SHORE

Name of inventor(s):

Mahendran, S.; Nair, Deepa; Rout, Sandeep; Sabitha, R.; Uma, K; A, Prathik; Chakrabarti, Tulika; Patra, Sitanshu Sekhar; Prusty, Ajay Kumar; Pradhan, Kalyani; H.N, Reddappa and Chakrabarti, Prasun

Term of Patent:



Dated this 3rd day of March 2021

Commissioner of Patents

PATENTS ACT 1990

The Australian Patents Register is the official record and should be referred to for the full details pertaining to this IP Right.

(54) Title of the invention : ECLIPTA ALBA BASED COMPOSITION FOR HAEMORRHOIDS AND ITS PREPARATION
METHOD THEREOF

	(71) Name of Applicant :
	1)Dr.Aruna Kamari Naikella Address of Applicant :Assistant Principal, Dr.BR Ambedkar University, Sriakulam, D No. 20-14-13, Ramachandra Rao Peta, Near SBI, Kambal Tank Branch, Rajamahendravaram, East Godavari-533103, Andhra Pradesh, India. Andhra Pradesh India
	2)Dr.V.Nagalakshmi
	3)Dr.Sandeep Rout
	4)Mr.Ajay Kumar Prusty
	5)Dr.Kalyani Pradhan
	6)Monika Ray
	7)Meenakshi Prusty
	8)Dr.N.Padimaja
	9)Dr.Santosh Karajgi
	10)Dr.Mohan Seelam
	11)Dr.Bassa Satyannarayana
	12)Srivastava Pratima Kumari
	13)Dr.S.Srilalitha
	14)Dr.P.Sri Rama Murthy
	(72) Name of Inventor :
(51) International classification	: A61K
(51) Priority Document No	: 36/00
(51) Priority Date	: NA
(33) Name of priority country	: NA
(36) International Application No	: NA
Filing Date	: NA
(37) International Publication No	: NA
(61) Patent of Addition to Application Number	: NA
Filing Date	: NA
(62) Divisional to Application Number	: NA
Filing Date	: NA

(57) Abstract :

ABSTRACT: Title: Eclipta Alba based Composition for Haemorrhoids and its Preparation Method Thereof The present disclosure proposes an edible composition with eclipta alba for the treatment of haemorrhoids without any additional herbal ingredients. The edible eclipta alba composition for haemorrhoids does not have any side effects. The proposed eclipta alba composition can be prepared at home by the patient with ease. The edible composition also aids to treat other stomach related ailments such as heat. The edible composition treats haemorrhoids with enhanced efficiency.

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 21/04/2021

(21) Application No. 202141018335 A

(43) Publication Date : 30/04/2021

(54) Title of the invention : ARTIFICIAL INTELLIGENCE BASED ANIMAL DETECTION AND IDENTIFICATION FOR PROTECTION OF FIELD CROPS

(51) International classification	: A01M0029160000, G06Q0050020000, A01M0029100000, G06K0009620000, A01M0031000000	(71) Name of Applicant : 1) Dr. Aruna Kumari Nakkella Address of Applicant : Assistant Principal, Dr.B. University, Srikakulam, D.No: 20-14-13, Ramachandrapuram, Near SBI, Kambal Tank Branch, Rajamahendravaram, Godavari-533103, Andhra Pradesh, India. Andhra Pradesh, India.
(31) Priority Document No	: NA	2) Dr. V. Nagalakshmi
(32) Priority Date	: NA	3) Dr. T. Vidhyavathi
(33) Name of priority country	: NA	4) Dr. S. Srilaitha
(86) International Application No	: NA	5) Prof. P. Srinivas Subbarao
Filing Date	: NA	6) Dr. Mohan Seelam
(87) International Publication No	: NA	7) Srivastava, Pratima Kumari
(61) Patent of Addition to Application Number	: NA	8) Devendra Singh
Filing Date	: NA	9) Dr. Sandeep Rout
(62) Divisional to Application Number	: NA	10) Dr. Kalyani Pradhan
Filing Date	: NA	11) Mr. Ajay Kumar Prusty
(57) Abstract :		12) Dr. P. Sri Rama Murthy
ABSTRACT: Title: Artificial Intelligence Based Animal Detection and Identification System for Protection of Field Crops. The present disclosure proposes an artificial intelligence based animal detection and identification system for protection of field crops. The system comprises of an animal detection module 101, a video capturing module 102, a position detection module 103, a processing module 104, a projection module 105, and a sound producing module 106. The system 100 protects the field crops from wild animals by projecting 3-D images along with sounds of a natural enemy animal. The proposed system projects three dimensional images of multiple natural enemy animals based on number of the identified animals in the protection area. The system is capable of detecting animals in any climate condition, such as in hot weather condition. The proposed system does not cause any harm to the animals or the environment, or inconvenience to humans who might enter the protected area.	13) Dr. M. Sulochana	
		14) Dr. Ananda Vayaravel Cassinadane
		15) Mrs. Lipsa Dash

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202131001373 A

(19) INDIA

(22) Date of filing of Application :12/01/2021

(43) Publication Date : 12/02/2021

(54) Title of the invention : SMART ATTENDANCE AND BODY TEMPERATURE MONITORING SYSTEM AT WORKING SITE.

(51) International classification	:G07C0001100000, H04N0007180000, G06Q0010060000, B63H0001000000, H04L0029080000	(71) Name of Applicant : 1)DR.SATYABRATA DASH Address of Applicant :DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, GANDHI ENGINEERING COLLEGE, BHUNANESWAR,ORISSA. 2)DR. HEMRAJ SAINI 3)DR.SUJATA CHAKARVARTY 4)SWARNA PRABHA JENA 5)SUBRAT KUMAR PRADHAN 6)MR.BARADA P.PANIGRAHY 7)DR.SUBAS CH. NATH 8)DR.SUSANTA KUMAR ROUT
(31) Priority Document No	:NA	(72) Name of Inventor :
(32) Priority Date	:NA	1)DR.SATYABRATA DASH
(33) Name of priority country	:NA	2)DR. HEMRAJ SAINI
(86) International Application No Filing Date	:NA :NA	3)DR.SUJATA CHAKARVARTY
(87) International Publication No	: NA	4)SWARNA PRABHA JENA
(61) Patent of Addition to Application Number Filing Date	:NA :NA	5)SUBRAT KUMAR PRADHAN
(62) Divisional to Application Number Filing Date	:NA :NA	6)MR.BARADA P.PANIGRAHY
		7)DR.SUBAS CH. NATH
		8)DR.SUSANTA KUMAR ROUT

(57) Abstract :

The proposed invention (Device) provides an attendance system to the working place. The system also used for safety and security in critical regions such as Offices, working places, airports, railway-stations and classroom attendance etc. The objective of this invention is to automate the person's identity at the check-in point and to monitor the body temperature of the covid 19 patients in emergency medical situations who are seriously ill with the aim of stabilizing them without moving to their place. This motivation includes reduced manual process, staffing and shorter processing times. The proposed technology that promises greater convenience for users by simplifying and speed up the process.

No. of Pages : 8 No. of Claims : 7

(12) PATENT APPLICATION PUBLICATION
(19) INDIA
(22) Date of filing of Application :24/06/2021

(21) Application No.202131028359 A
(43) Publication Date : 16/07/2021

(54) Title of the invention : METHODS AND SYSTEMS FOR AGRICULTURAL WORK BY SMART AGRICULTURE FIELD BOUNDARY WITH AI & ICT

	(71) Name of Applicant :
	1) DR.SATYABRATA DASH Address of Applicant :ASSOCIATE PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING,RAMACHANDRA COLLEGE OF ENGINEERING(RCE),NH-16 BYPASS ROAD,VATLURU(V),ELURU,534007,WEST GODAVARI DT.,A.P.,INDIA
(51) International classification	:A01B0079000000, G06Q0050020000, A01B0069040000, G06T0005000000, A01D0041127000
(31) Priority Document No	:NA
(32) Priority Date	:NA
(33) Name of priority country	:NA
(86) International Application No Filing Date	:NA
(87) International Publication No	: NA
(61) Patent of Addition to Application Number Filing Date	:NA :NA
(62) Divisional to Application Number Filing Date	:NA :NA
	(72) Name of Inventor :
	1) DR.SATYABRATA DASH 2) DR.RABI NARAYAN SATHAPATHY 3) DR.JARABALA RANGA 4) MR.BARADA P.PANIGRAHY 5) DR.SUBASH CHANDRA NATH 6) DR.VADHRI SURYANARAYANA 7) DR.S.JAYA LAKSHMI 8) DR.SUJATA CHAKARVARTY 9) DR. HEMRAJ SAINI 10) DR.SUSANTA KUMAR ROUT

(57) Abstract :

The present invention relates to monitoring, controlling and analyzing the today's farming environment through smart devices in the agriculture field without creating any harm to human being or animals and also it will not create any environmental pollution. More specifically it relates to the agriculture land safety using IoT devices with cost efficient real time surveillance.

No. of Pages : 14 No. of Claims : 9

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202141033481 A

(19) INDIA

(22) Date of filing of Application :26/07/2021

(43) Publication Date : 06/08/2021

(54) Title of the invention : INTELLIGENT SYSTEM FOR SATELLITE COMMUNICATION FROM MOBILE DEVICES TO PUBLIC LAND MOBILE NETWORKS USING IOT & METHOD THEREOF

	(71) Name of Applicant :
	1)Mrs. Ayesha Siddiq
	Address of Applicant :Assistant Professor, Department of Computer Science & Engineering, Shadan Womens College of Engineering & Technology, Khairtabad, Hyderabad, India Telangana India
	2)Vishal Dattana
	3)Dr. Mohammed Siddique
	4)Dr. Harish Chandra Mohanta
	5)Mrs. Surekha Ashish Urkude
	6)Dr. Ashish Manohar Urkude
	7)Devesh Bathla
	8)Dr. Vibhor Paliwal
	9)Dr. Sharmila Gaikwad
	10)Dr. Amandeep Singh
	11)V.Sridhar
	(72) Name of Inventor :
	1)Mrs. Ayesha Siddiq
	2)Vishal Dattana
	3)Dr. Mohammed Siddique
	4)Dr. Harish Chandra Mohanta
	5)Mrs. Surekha Ashish Urkude
	6)Dr. Ashish Manohar Urkude
	7)Devesh Bathla
	8)Dr. Vibhor Paliwal
	9)Dr. Sharmila Gaikwad
	10)Dr. Amandeep Singh
	11)V.Sridhar

(57) Abstract :

The present invention relates to intelligent system for satellite communication from mobile devices to public land mobile networks using IOT & method thereof. The objective of the present invention is to solve the problems in the prior art technologies related to satellite communication from mobile devices to public land mobile networks

No. of Pages : 30 No. of Claims : 4



CERTIFICATE OF GRANT INNOVATION PATENT

Patent number: 2021104155

The Commissioner of Patents has granted the above patent on 25 August 2021, and certifies that the below particulars have been registered in the Register of Patents.

Name and address of patentee(s):

Rukmini Mishra of Department of Botany, School of Applied Sciences, Centurion University of Technology and Management Odisha India

Raj Kumar Joshi of Department of Biotechnology, Rama Devi Women's University, Bhubaneswar Odisha 751022 India

Title of invention:

METHOD FOR MOLECULAR MAPPING AND DEVELOPING DIAGNOSTIC MARKERS FOR DETECTING ANTHRACNOSE RESISTANCE IN CHILI PEPPER

Name of inventor(s):

Mishra, Rukmini; Joshi, Raj Kumar; Rout, Ellojita and Mohanty, Jatindra Nath

Term of Patent:

Eight years from 14 July 2021

NOTE: This Innovation Patent cannot be enforced unless and until it has been examined by the Commissioner of Patents and a Certificate of Examination has been issued. See sections 120(1A) and 129A of the Patents Act 1990, set out on the reverse of this document.



Dated this 25th day of August 2021

Commissioner of Patents

PATENTS ACT 1990

The Australian Patents Register is the official record and should be referred to for the full details pertaining to this IP Right.

Innovation Patent

Patent no: 2021104564

Patentee(s): Vedik, B. of Assistant Professor Dept. of Electrical Engineering S R University, Warangal Urban Telangana 506371 India
Shiva, Chandan Kumar of Assistant Professor Dept. of Electrical & Electronics Engg, SR University Warangal Telangana 506371 India
Yadav, Sachin of Professor Dept. of Computer Science & Engineering G L Bajaj Inst. of Tech. & Management Greater Noida 201306 India
Yadav, Ranjeeta of Assistant Professor Dept. of Electronics & Comm. Engineering ABES Engineering College Ghaziabad Uttar Pradesh 201209 India
Tewari, Ranjana of Associate Professor Genetics & Plant Breeding Dept. of Agriculture, Sanskriti University Mathura U.P. 282006 India
Singh, Rana of Professor Department of Management Sanskriti University, Chhattisgarh 282006 India
Yadav, Deepika of Assistant Professor Dept. of Electrical & Electronics Engg. SRM University Sonepat 131029 India
Raj, Saurav of Assistant Professor Dept. of Electrical Engineering Inst. of Chemical Technology Marathwada Campus, Jalna Maharashtra 431203 India
Mahapatra, Sheila of Associate Professor Dept. of Electrical & Electronics Engg. Alliance University Bangalore 562106 India
Singh, Saubhagyalaxmi of Assistant Professor Dept. of Mathematics Centurion University of Tech.&Management Odisha 752054 India
Siddique, Mohammed of Associate Professor Dept. of Mathematics Centurion University of Tech.&Management Odisha 752054 India
Hemalatha, S. of Professor Dept. of Computer Science & Engineering Panimalar Inst. of Technology, Chennai Tamil Nadu 600123 India
Mohanty, Dipak Kumar of Assistant Professor School of Computer Engineering Kalinga Inst. of Industrial Technology Deemed to be University, Bhubaneswar Odisha 752024 India

Inventor(s): Hemalatha, S.
Mohanty, Dipak Kumar
Siddique, Mohammed
Singh, Saubhagyalaxmi
Mahapatra, Sheila
Raj, Saurav
Vedik, B.
Shiva, Chandan Kumar
Yadav, Sachin
Yadav, Ranjeeta
Tewari, Ranjana
Singh, Rana
Yadav, Deepika

Title: SMART FRAMEWORK FOR PROVIDING PRIVACY AND PROTECTION IN BLOCK CHAIN BASED PRIVATE TRANSACTIONS USING CLOUD COMPUTING APPROACH

Term: Eight years from 26 July 2021

This data is current as of 2019-08-20 10:00 AEST.
Note: If not stamped and signed, this is not a certified copy for the purposes of section 195 or 197 of the Patents Act.

Page 1 of 2

Date Granted: 8 September 2021
Date Certified:
Date of Patent: 26 July 2021
Status: GRANTED
Expiry Date: 26 July 2029
Date Ceased:
Date Revoked:



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	202131042186
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	17/09/2021
APPLICANT NAME	<p>1 . Dr. Harish Chandra Mohanta 2 . Mr.Dillip Kumar Mohanta 3 . Dr.S.Susila Sakthy 4 . Mr.Venkateswara Rao Roniki 5 . Dr.Sangeeta Gupta 6 . Mrs.P.Neelima 7 . Dr.Sushma Jaiswal 8 . Mr.Tarun Jaiswal 9 . Dr.Ganganagunta Srinivas 10 . Dr.Animesh Kumar Sharma</p>
TITLE OF INVENTION	HYBRID STATISTICAL MODEL TO DISTRIBUTED SERVER ON CLOUD COMPUTING ENVIRONMENT
FIELD OF INVENTION	COMMUNICATION
E-MAIL (As Per Record)	harishmohanta@cutm.ac.in
ADDITIONAL-EMAIL (As Per Record)	tumula.githam@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	22/10/2021



Australian Government

IP Australia

CERTIFICATE OF GRANT INNOVATION PATENT

Patent number: 2021105189

The Commissioner of Patents has granted the above patent on 27 October 2021, and certifies that the below particulars have been registered in the Register of Patents.

Name and address of patentee(s):

Raj Kumar Joshi of Department of Biotechnology, Rama Devi Women's University Bhubaneswar Odisha 751022 India

Rukmini Mishra of Department of Botany, School of Applied Sciences, Centurion University of Technology and Management Odisha India

Title of invention:

A METHOD FOR CREATING NOVEL ANTHRACNOSE RESISTANT PEPPER PLANTS USING GENOME MODIFICATION TECHNIQUE

Name of inventor(s):

Joshi, Raj Kumar; Mishra, Rukmini; Mohanty, Jatindra Nath and Mahanty, Bijayalaxmi

Term of Patent:

Eight years from 9 August 2021

NOTE: This Innovation Patent cannot be enforced unless and until it has been examined by the Commissioner of Patents and a Certificate of Examination has been issued. See sections 120(1A) and 129A of the Patents Act 1990, set out on the reverse of this document.



Dated this 27th day of October 2021

Commissioner of Patents

PATENTS ACT 1990

The Australian Patents Register is the official record and should be referred to for the full details pertaining to this IP Right.

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 28/10/2021

(21) Application No.202141049308 A

(43) Publication Date : 05/11/2021

(54) Title of the invention : A SYSTEM FOR ENCODING AND DECODING DATA USING CLOUD COMPUTING AND METHOD THEREOF

(71) Name of Applicant :

1) Dr. R. Tamilkodi

Address of Applicant : Professor, Department of Computer Applications, Godavari Institute of Engineering and Technology (Autonomous), Rajahmundry, Andhra Pradesh, India. Pin Code:533296

2) Dr. Shailik Saidhibi

3) Dr. C. Arunkumar Madhavappan

4) Dr. Smita Rani Parija

5) Dr. Ranjan Kumar Mehaputra

6) Dr. Ashish Kumar Sarangi

7) Dr. M. Padmanabhan

8) Dr. D. Lakshminarayanan

9) Dr. Sushma Jaiswal

10) Dr. S. Ravichandran

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Dr. R. Tamilkodi

Address of Applicant : Professor, Department of Computer Applications, Godavari Institute of Engineering and Technology (Autonomous), Rajahmundry, Andhra Pradesh, India. Pin Code:533296

2) Dr. Shailik Saidhibi

Address of Applicant : Associate Professor, Department of Computer Science, Savitri University, Ethipoia, Po.Box:132

3) Dr. C. Arunkumar Madhavappan

Address of Applicant : Assistant Professor, Department of ECE, Vinayaka Mission's Kirupamunda Varyar Engineering College, Salem, Tamil Nadu, India. Pin Code:636308

4) Dr. Smita Rani Parija

Address of Applicant : Associate Professor, Department of ECE, C.V. Raman Global University, BBSR, Odisha, India. Pin Code:752054

5) Dr. Ranjan Kumar Mehaputra

Address of Applicant : Department of Chemistry, Government College of Engineering, Keonjhar, Odisha, India. Pin Code:758002

6) Dr. Ashish Kumar Sarangi

Address of Applicant : Department of Chemistry, School of Applied Sciences, Centurion University of Technology and Management, Balangir Campus, Odisha, India. Pin Code:767001

7) Dr. M. Padmanabhan

Address of Applicant : Assistant Professor in Computer Science Department, DRBCC HINDU College, Dharmamurthy Nagar, Pattabiram, Chennai, Tamil Nadu, India. Pin Code:600072

8) Dr. D. Lakshminarayanan

Address of Applicant : Head, Department of Computer Science, DRBCC HINDU College, Dharmamurthy Nagar, Pattabiram, Chennai, Tamil Nadu, India. Pin Code:600072

9) Dr. Sushma Jaiswal

Address of Applicant : Assistant Professor, Department of Computer Science & Information Technology (CSIT), Guru Ghoshadas Vishwavidyalaya (A Central University), Koni, Bilaspur, Chhattisgarh, India. Pin Code: 495009

10) Dr. S. Ravichandran

Address of Applicant : HOD & Professor in PG - Computer Science Department, Shree Chandraprabhu Jain College, Minjur, Chennai, Tamil Nadu, India. Pin Code:601203

(51) International classification : H04N0019176000, H04N0019440000, G06T0017200000,
H04N0019700000, H04N0019170000

(86) International Application No : NA

Filing Date : NA

(87) International Publication No : NA

(61) Patent of Addition to Application Number : NA

Filing Date : NA

(62) Divisional to Application Number : NA

Filing Date : NA

(57) Abstract :

[034] The present invention discloses a system for Encoding and Decoding Data Using Cloud Computing and method thereof. The system includes, but not limited to, an encoding syntax data information provided in a cloud computing in a quantized space from a coded bitstream, wherein the syntax data information comprising dividing information and adaptive geometry quantization information for a bounding box of the point cloud; a decoder provided in a cloud computing in a quantized space from a coded bitstream, and dividing a bounding coded unit of the point cloud into a plurality of parts based on the dividing the data information; a processing unit configured to determine quantization parameters for the parts in a bounding coded unit based on the adaptive geometry quantization information; and reconstructing a plurality of points in each of the parts in the bounding coded unit of the point cloud based on the quantization parameter for the respective part in the bounding coded unit. Accompanied Drawing [FIG. 1]

No. of Pages : 23 No. of Claims : 10



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	202131050687
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	04/11/2021
APPLICANT NAME	1 . Dr.Rabinarayan Satpathy 2 . Mr.Nancharaiah Vejendla 3 . Dr.I.Suneetha 4 . Dr.N.Pushpalatha 5 . Prof.Bibhuti Bhushan Dash 6 . Dr.Sushma Jaiswal 7 . Mr.Tarun Jaiswal 8 . Prof. Utpal Chandra De 9 . Dr.Ashish Kumar Sarangi 10 . Dr.Ranjan Kumar Mohapatra
TITLE OF INVENTION	A SYSTEM BASED ON DEEP LEARNING THREE-DIMENSIONAL PIPELINE RECONSTRUCTION AND METHOD THEREOF
FIELD OF INVENTION	COMPUTER SCIENCE
E-MAIL (As Per Record)	tumula.githam@gmail.com
ADDITIONAL E-MAIL (As Per Record)	tumula.githam@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	—
PUBLICATION DATE (U/S 11A)	10/12/2021



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

(<http://ipindia.nic.in/index.htm>)



(<http://ipindia.nic.in/index.htm>)

Application Details

APPLICATION NUMBER	202141047288
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	18/10/2021
APPLICANT NAME	1 . Dr.D.Neelima Patnaik 2 . Dr.Bandi Asha Latha 3 . Mrs.Vishnu Priya Thotakura 4 . Mr.Naga Jayanth Chennupati 5 . Mr.Pramod Prakashrao Patil 6 . Dr.Rabinarayan Satpathy 7 . Dr.Sushma Jaiswal 8 . Mrs.N.Jeebaratnam 9 . Mr.Tarun Jaiswal 10 . Dr.N.Chintaiyah
TITLE OF INVENTION	AN IMAGE PROCESSING SYSTEM WITH CONVOLUTIONAL NEURAL NETWORK MODULES AND METHOD THEREOF
FIELD OF INVENTION	COMPUTER SCIENCE
E-MAIL (As Per Record)	tumula.githam@gmail.com
ADDITIONAL-EMAIL (As Per Record)	
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	05/11/2021



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

(<http://ipindia.nic.in/index.htm>)



(<http://ipindia.nic.in/index.htm>)

Application Details

APPLICATION NUMBER	202131033044
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	22/07/2021
APPLICANT NAME	1 . Dr. Dipak Kumar Mohanty, 2 . Dr. Ajaya Kumar Parida 3 . Ms. Shelly Suman Khuntia 4 . Subhashree Darshana 5 . Dr. Mohammed Siddique 6 . Mrs. Saubhagyalaxmi Singh 7 . Mr. Sumanjit Das 8 . Nirupama Parida
TITLE OF INVENTION	IOT BASED PULSE OXIMETER FOR PATIENT HEALTH MONITORING SYSTEM
FIELD OF INVENTION	BIO-MEDICAL ENGINEERING
E-MAIL (As Per Record)	dkmohanty.iitkgp@gmail.com
ADDITIONAL-EMAIL (As Per Record)	dkmohanty.iitkgp@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	03/12/2021

Application Status

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 22/09/2021

(21) Application No. 202141043000 A

(43) Publication Date : 29/10/2021

(54) Title of the invention : A Novel Multimodal Medical Image Fusion System with Pixel Level Fusion

		(71) Name of Applicant :
1) Dr. K. Shailaja		Address of Applicant : Associate Professor, Department of CSE, Amravati University, Hyderabad, Telangana, India. Pin Code: 500088
2) Dr. S. Venkataramanan		3) Dr. Mebul P Barot
4) Mr. Shihabudeen H		5) Mrs. P. Neelima
6) Dr. Sushma Jaiswal		7) Dr. Chandra Sekhar Dash
8) Mr. Tarun Jaiswal		9) D. Thirumal Reddy
10) Dr. Lokesh P Gagani		Name of Applicant : NA
Name of Applicant : NA		Address of Applicant : NA
(72) Name of Inventor :		
1) Dr. K. Shailaja		Address of Applicant : Associate Professor, Department of CSE, Amravati University, Hyderabad, Telangana, India. Pin Code: 500088
2) Dr. S. Venkataramanan		Address of Applicant : Associate Professor, Department of Information Technology, S.R.K.R. Engineering College, Bhimavaram, West Godavari District, Andhra Pradesh, India. Pin Code: 534204
3) Dr. Mebul P Barot		Address of Applicant : Assistant Professor cum I/c HOD, Department of IT, LDRP ITR, Gandhinagar, Gujarat, India. Pin Code: 382015
4) Mr. Shihabudeen H		5) Mrs. P. Neelima
Address of Applicant : Assistant Professor, College of Engineering, Kidangoor, Kottayam, Kerala, India. Pin Code: 686583		Address of Applicant : Assistant professor, Department of CSE, School of Engineering and Technology, Sri Padmavati Mahila Visvavidyalayam, Tirupati, Andhra Pradesh, India. Pin Code: 517502
6) Dr. Sushma Jaiswal		7) Dr. Chandra Sekhar Dash
Address of Applicant : Assistant Professor, Department of Computer Science & Information Technology (CSIT), Guru Ghansidas Vishwavidyalaya (A Central University), Koni, Bilaspur, Chhattisgarh, India. Pin Code: 495009		Address of Applicant : Assistant Professor, Department of Electronics and Communication Engineering, Centurion University of Technology & Management, Odisha, India. Pin Code: 752050
8) Mr. Tarun Jaiswal		9) Mr. Tarun Jaiswal
Address of Applicant : Research Scholar, Department of Computer Application, National Institute of Technology (NITRR), Raipur, Chhattisgarh, India. Pin Code: 492010		Address of Applicant : Research Scholar, Department of Computer Application, National Institute of Technology (NITRR), Raipur, Chhattisgarh, India. Pin Code: 492010
10) Dr. Lokesh P Gagani		9) D. Thirumal Reddy
Address of Applicant : Assistant Professor, IT/CSE Department, LDRP ITR, Near KH 5 circle, Sector 15, Gandhinagar, Gujarat, India. Pin Code: 382015		Address of Applicant : M Tech (Phd), Department of Electronics and Communication Engineering, Hyderabad, Telangana. Pin Code: 500058

(57) Abstract :

Image Capturing Devices have quality limitations and their quality limitations can be overcome with the Image Fusion methods. Because of the poor quality of images collected by image capturing systems, the necessity for image fusion in medical imaging has increased dramatically. Different Image Capturing Systems produces different Image Modalities which are fused to improve the quality to diagnose the patient diseases. The information present in the image can be improved by the fusion in different image modalities such CT Images, MR Images, PET Images, and SPECT Images and so on. There is need for developing a fusion system that can be capable of fusing the multiple modality images with more quality and less noise. The present invention disclosed herein is a Novel Multimodal Medical Image Fusion System with Pixel Level Fusion comprising of: Input Image-1 (201), Input Image-2 (202); 2-Level DWT (203); 2-Level DWT (204); PLM Fusion (205); MWGF (206); Inverse DWT (207); PLM Fusion (208); PLM Fusion (209); Entropy (210); Fused Image (211); provides an efficient multimodal image fusion method to improve the quality and understanding the information present in the multimodal images. The present invention uses Discrete Wavelet Transform, Pixel Level Maximum (PLM) and Modified Weighted Gradient Fusion (MWGF). The performance metrics such as Peak Signal-to-Noise Ratio (PSNR) of 78.421, Structural Similarity Index (SSIM) of 0.964, and Standard Deviation of 0.32 are achieved with the present invention disclosed. The present invention is implemented on the Matlab R2019 (a) environment and the dataset is taken from the openly available repositories.

No. of Pages : 16 No. of Claims : 9

Urkunde

über die Eintragung des Gebrauchsmusters Nr. 20 2021 106 308

Bezeichnung:

Multifunktionaler Kabinensitz für Passagierflugzeuge mit künstlicher Intelligenz

IPC:
B64D 11/06

Inhaber/Inhaberin:

Ahmad, Sayed Sayeed, Dr., Dubai, AE
Bhardwaj, Ayush, Agra, IN
Dash, Chandra Sekhar, Dr., Jatni, IN
Devadutta, Kumar, Bhubaneswar, IN
Mehbodniya, Abolfazl, Kuwait-Stadt, KW
Mohanta, Harish Chandra, Dr., Bhubaneswar, IN
Prasad, Sheetal Binod Kumar, Chennai, IN
Rani, Rashmi, Dr., Dubai, AE
Subudhi, Partha Sarathi, Wardha, IN
Urkude, Ashish Manohar, Dr., Nagpur, IN
Wattar, Ihab, Dr., Cleveland, OH, US
Webber, Julian Leonard, Toyonaka, Osaka, JP
Yadav, Deepika, Dr., Sonepat, IN

Tag der Anmeldung:
19.11.2021
Tag der Eintragung:
03.12.2021

Die Präsidentin des Deutschen Patent- und Markenamts

Cornelia R.-Rudloff-Schäffer

Cornelia Rudloff-Schäffer



München, 03.12.2021



Centurion
UNIVERSITY

2022 Patent Details



Paralakhemundi Campus: At - Village Alluri Nagar, P.O - R Sitapur, Via - Uppalada, Paralakhemundi - 761 211, Dist: Gajapati, Odisha, Phone: (06815) 222999
Bhubaneswar Campus: At - Ramachandrapur, P.O - Jatni, Bhubaneswar - 752050, Dist: Khurda, Odisha; Phone: (0674) 2492496

Corporate Office: At - HIG - 4, Jaydev Vihar, Opp. Pal Heights, Bhubaneswar - 751013, Dist: Khurda, Odisha, India

Website: www.cutm.ac.in

centurion university of technology and management

Shaping Lives... Empowering Communities...



Application Details

APPLICATION NUMBER	202231004407
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	27/01/2022
APPLICANT NAME	<p>1 . Ms. ANITA PRITAM 2 . Mr. BIBHU PRASAD GANTHIA 3 . Mr. MANAS RANJAN PADHI 4 . Mr. ASUTOSH PARIDA 5 . Mr. SIBASIS HARIHAR SAHU 6 . Ms. LIPIKA MISHRA</p>
TITLE OF INVENTION	AN ECONOMICALLY LOW COST INTEGRATED MODEL FOR THE HYBRIDIZATION AND ELECTRIC TRANSFORMATION OF CARS AND ADDED MECHATRONIC VEHICLES
FIELD OF INVENTION	ELECTRONICS
E-MAIL (As Per Record)	anitapritam@gmail.com
ADDITIONAL-EMAIL (As Per Record)	anitapritam@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	18/02/2022

Innovation Patent

Patent no: 2021103371

Patentee(s): Shah, Vrushank DR of Electronics and Communication Department Indus Institute of Technology and Engg, Ahmedabad Gujarat 382115 India
Arvindbhai Jani, Keyurbhai PROF of Gujarat Technological University Ahmedabad Gujarat 382424 India
Kumar, Ashwani DR of Department of Pharmaceutical Sciences Gurukul Kangri (Deemed to be University) Haridwar Uttarakhand 249404 India
Virmani, Tarun DR of School of Pharmaceutical Sciences MVN University Palwal Haryana 121105 India
Das, Shiv DR of Zenith School of Management Bhubaneswar Odisha 760002 India
Behera, Debusree PROF of Mechanical Engineering Department Centurion University of Tech. & Mgmt. Bhubaneswar Odisha 751009 India
Dahiya, Saurabh DR of DIPSAR (Govt. of NCT of Delhi) Sector 3 Pushp Vihar New Delhi 110017 India
Chadha, Hina PROF of Department of Pharmacy Vishveshwarya Groups of Institution Greater Noida 203207 India
Raksha, Prof of B S Anangpuria Institute of Pharmacy Alampur Ballabhpur Faridabad 121004 India
Chaubey, Nirbhay DR of Department of Computer Science Gurukul University Mehsana Gujarat 384012 India
Goel, Kapil of Department of Pharmaceutical Sciences Gurukul Kangri(Deemed to Be University) Haridwar Uttarakhand 249404 India
Singhal, Peeush DR of Department of Pharmaceutical Sciences Gurukula Kangri(Deemed to be University) Haridwar Uttarakhand 249404 India

Inventor(s): Dahiya, Saurabh
Chaubey, Nirbhay
Das, Shiv
Virmani, Tarun
Kumar, Ashwani
Arvindbhai Jani, Keyurbhai
Shah, Vrushank
Raksha
Chadha, Hina
Behera, Debusree
Singhal, Peeush
Goel, Kapil

Title: SOLAR ASSISTED IOT BASED AUTOMATIC VERTICAL MEDICINAL PLANT CULTIVATION OF CRITICALLY ENDANGERED PLANT NARDOSTACHYS JATAMANSI

Term: Eight years from 15 June 2021

Date Granted: 9 March 2022

This data is current as of 2019-08-20 18:00 AEST.
Note: If not stamped and signed, this is not a certified copy for the purposes of section 165 or 197 of the Patents Act.

Page 1 of 2

Date Certified:

Date of Patent: 15 June 2021

Status: GRANTED

Expiry Date: 15 June 2029

Date Ceased:

Date Revoked:



Australian Government

IP Australia

CERTIFICATE OF GRANT INNOVATION PATENT

Patent number: 2021103884

The Commissioner of Patents has granted the above patent on 23 March 2022, and certifies that the below particulars have been registered in the Register of Patents.

Name and address of patentee(s):

Asif Basha Shaik of 22 Glenroy Road Glenroy VIC 3046 Australia

Satyasis Mishra of Centurion University of Tech and Mgmt Bhubaneswar Odisha 751009 India

Sreelekha Panda of Research Scholar, Centurion University of Tech and Mangmnt Bhubaneswar Odisha India

Mihir Narayan Mohanty of SOA University Bhubaneswar Odisha India

Title of invention:

Epileptic Seizure Detection and Classification Using HOG feature based MSCA-ELM Model and Embedded Prototype Development

Name of inventor(s):

Mishra, Satyasis; Panda, Sreelekha; Mohanty, Mihir Narayan and Shaik, Asif Basha

Term of Patent:

Eight years from 6 July 2021

NOTE: This Innovation Patent cannot be enforced unless and until it has been examined by the Commissioner of Patents and a Certificate of Examination has been issued. See sections 120(1A) and 129A of the Patents Act 1990, set out on the reverse of this document.



Dated this 23rd day of March 2022

Commissioner of Patents

PATENTS ACT 1990

The Australian Patents Register is the official record and should be referred to for the full details pertaining to this IP Right.



Australian Government

IP Australia

CERTIFICATE OF GRANT INNOVATION PATENT

Patent number: 2021103987

The Commissioner of Patents has granted the above patent on 6 April 2022, and certifies that the below particulars have been registered in the Register of Patents.

Name and address of patentee(s):

Kuldip Singh of Centurion University of Technology and, Management, Ramchandrapur, P.O. – Jatni, Bhubaneswar Dist: Khurda Odisha 752050 India

Satyasis Mishra of Centurion University of Technology and, Management, Ramchandrapur, P.O. – Jatni, Bhubaneswar Dist: Khurda Odisha 752050 India

Ramesh Chandra Mohanty of Centurion University of Technology and, Management, Ramchandrapur, P.O. – Jatni, Bhubaneswar Dist: Khurda Odisha 752050 India

Madhusmita Shial of Centurion University of Technology and, Management, Ramchandrapur, P.O. – Jatni, Bhubaneswar Dist: Khurda Odisha 752050 India

Susanta Kumar Biswal of Centurion University of Technology and, Management, Ramchandrapur, P.O. – Jatni, Bhubaneswar Dist: Khurda Odisha 752050 India

Title of invention:

A RPMS SYSTEM FOR POWER MANAGEMENT AND POWER QUALITY IMPROVEMENT OF ISOLATED HYBRID MICROGRID

Name of inventor(s):

Singh, Kuldip

Term of Patent:

Eight years from 8 July 2021

NOTE: This Innovation Patent cannot be enforced unless and until it has been examined by the Commissioner of Patents and a Certificate of Examination has been issued. See sections 120(1A) and 129A of the Patents Act 1990, set out on the reverse of this document.



Dated this 6th day of April 2022

Commissioner of Patents

PATENTS ACT 1990

The Australian Patents Register is the official record and should be referred to for the full details pertaining to this IP Right.



Australian Government

IP Australia

CERTIFICATE OF GRANT INNOVATION PATENT

Patent number: 2021104634

The Commissioner of Patents has granted the above patent on 20 April 2022, and certifies that the below particulars have been registered in the Register of Patents.

Name and address of patentee(s):

Asif Basha Shaik of 22 Glenroy Road Glenroy VIC 3046 Australia

Satyasis Mishra of Centurion University of Tech and Mgmt Bhubaneswar Odisha 751009 India

Debendra Kumar Sahoo of Research Scholar, Centurion University of Tech and Mangmnt Bhubaneswar Odisha India

Davinder singh Rathee of Maharaja Agarsen University Baddi Himachal Pradesh India

Harish Kalla of Adama Science and Technology University Adama Ethiopia

Tiruveedula Gopikrishna of Adama Science and Technology University Adama Ethiopia

Mihir Narayan Mohanty of SOA University Bhubaneswar Odisha India

Pankaj Nagila of Maharaja Agarsen University, Baddi Baddi Himachal Pradesh India

Title of invention:

Prototype for Detection and Classification of Brain Tumor using CNN feature-based LLRBFNN Model

Name of inventor(s):

Mishra, Satyasis; Sahoo, Debendra Kumar; Rathee, Davinder singh; Kalla, Harish; Gopikrishna, Tiruveedula; Narayan Mohanty, Mihir; Nagila, Pankaj and Shaik, Asif Basha

Term of Patent:

Eight years from 27 July 2021

NOTE: This Innovation Patent cannot be enforced unless and until it has been examined by the Commissioner of Patents and a Certificate of Examination has been issued. See sections 120(1A) and 129A of the Patents Act 1990, set out on the reverse of this document.



Dated this 20th day of April 2022

Commissioner of Patents

PATENTS ACT 1990

The Australian Patents Register is the official record and should be referred to for the full details pertaining to this IP Right.

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202241021062 A

(19) INDIA

(22) Date of filing of Application :08/04/2022

(43) Publication Date : 22/04/2022

(54) Title of the invention : Launching System and Method for Bridge Construction Using Pre-Stressed Structures

(51) International classification :E01D002100000, E01D002106000,
E01D0015120000, E01D0019120000,
E01D0101280000

(86) International Application No :PCT/
Filing Date :01/01/1900

(87) International Publication No :NA

(61) Patent of Addition to Application Number :NA
Filing Date :NA

(62) Divisional to Application Number :NA
Filing Date :NA

(71) Name of Applicant :

1)Centurion University of Technology & Management
(CUTM)

Address of Applicant :Tekkali Village, Nellimara Mandal,
Vizianagaram, Andhra Pradesh, India - 535003 -----

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1)Dr. M.L.N.Acharyulu

Address of Applicant : # 1-67-27/1/1, Near Girijan Corporation
Guest House, M.V.P. Colony, Visakhapatnam-530017, Andhra
Pradesh, India -----

(57) Abstract :

ABSTRACT: Title: Launching System and Method for Bridge Construction Using Pre-Stressed structures The present disclosure proposes a launching system and method for bridge construction using pre-stressed structures. The launching system comprises plurality of pre-stressed structures 102, a bridge launching unit 104, and a bridge receiving unit 108. The proposed launching system and method provides an effective bridge construction in case of emergency with no heavy machinery and minimum labour. The proposed low-cost bridge construction aids in the fast restoration of traffic and causes less inconvenience to the public during emergencies. The proposed launching system for bridge construction method allows for faster bridge construction in case of emergency situations such as heavy floods or any incidents.

No. of Pages : 16 No. of Claims : 10



REPUBLIC OF SOUTH AFRICA

REPUBLIEK VAN SUID AFRIKA

PATENTS ACT, 1978

CERTIFICATE

In accordance with section 44 (1) of the Patents Act, No. 57 of 1978, it is hereby certified that:

CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT

Has been granted a patent in respect of an invention described and claimed in complete specification deposited at the Patent Office under the number

2021/10561

A copy of the complete specification is annexed, together with the relevant Form P2.

As testimony thereof, the seal of the Patent Office has been affixed at Pretoria with effect

from the **25th day of May 2022**


Registrar of Patents

REPUBLIC OF SOUTH AFRICA

REGISTER OF PATENTS

PATENTS ACT, 1978

Official application No.			Lodging date: Provisional		Acceptance date	
21	01	2021/10561	22		47	2022/03/30
International classification			Lodging date: Complete		Granted date	
51	B09C		23	2021/12/17	2022/05/25	
71	Full name(s) of applicant(s)/Patentee(s): CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT Centurion University of Technology and Management~Odisha 752050, India					
71	Applicant substituted:			Date registered		
71	Assignee(s):			Date registered		
72	Full name(s) of inventor(s): SAHOO, Shraban Kumar PANIGRAHI, Gagan Kumar PRADHAN, Arun Kumar SAHOO, Annapurna SATAPATHY, Kunja Bihari DALBEHERA, Anuesha					
Priority claimed:		Country	Number		Date	
54	Title of invention A SYSTEM FOR SYNTHESIZING ZNO-ZNFE2O4 NANOPARTICLES AND INVESTIGATING THEIR ROLE IN THE WASTE WATER REMEDIATION					
Address of applicant(s)/patentee(s): Centurion University of Technology and Management~Odisha 752050 INDIA						
74	Address for service Wolmarans and Susan Inc. Corner of Barry Hertzog Avenue and Empire Road, Johannesburg, 2092 SOUTH AFRICA Reference No.					
61	Patent of addition No.		Date of any change			
Fresh application based on:			Date of any change			

RENEWAL SHEET

Year	Payment Date	Receipt Number	Amount
------	--------------	----------------	--------

HISTORY SHEET

Date entry made	Description
2021-12-20	Proof reading performed automatically
2021-12-20	Request for the acceptance of a Patent electronically filed on 17/12/2021, numbered 2021/10561
2022-03-30	Application accepted on 30/3/2022.
2022-05-24	Correction of clerical errors consisting of to correct the applicant address filed on 24/02/2022, by CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT.
2022-05-26	Patent advertised on 25-05-2022
2022-05-26	Patent granted on 25-05-2022.



REPUBLIC OF SOUTH AFRICA



REPUBLIEK VAN SUID AFRIKA

PATENTS ACT, 1978

CERTIFICATE

accordance with section 44 (1) of the Patents Act, No. 57 of 1978, it is hereby certified
that:

CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT

Has been granted a patent in respect of an invention described and claimed in complete
specification deposited at the Patent Office under the number

2021/10562

A copy of the complete specification is annexed, together with the relevant Form P2.

In testimony whereof, the seal of the Patent Office has been affixed at Pretoria with effect
from the 27th day of July 2022

A handwritten signature in black ink, appearing to read "S. J. G." followed by a dotted line.

Registrar of Patents

REPUBLIC OF SOUTH AFRICA

REGISTER OF PATENTS

PATENTS ACT, 1978

Official application No.			Lodging date: Provisional		Acceptance date	
21	01	2021/10562	22		47	2022/06/03
International classification			Lodging date: Complete		Granted date	
51	C05B		23	2021/12/17	2022/07/27	
71	Full name(s) of applicant(s)/Patentee(s): CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT Centurion University of Technology and Management, Odisha, 752050, India					
71	Applicant substituted:			Date registered		
71	Assignee(s):			Date registered		
72	Full name(s) of inventor(s): PANIGRAHI, Gagan Kumar SAHOO, Shraban Kumar SAHOO, Annapurna ARUN KUMAR PRADHAN KUNJA BIHARI SATAPATHY ANUESHA DALBEHERA					
Priority claimed:		Country	Number		Date	
54	Title of invention A SYSTEM FOR ENHANCING PLANT IMMUNITY AND PLANT GROWTH BY USING FABRICATED ZNO-ZNFE2O4 NANOPARTICLES					
Address of applicant(s)/patentee(s): Centurion University of Technology and Management, Odisha, 752050 INDIA						
74	Address for service Wolmarans & Susan Inc. Corner of Barry Herzog Avenue and Empire Road, Johannesburg, 2092 SOUTH AFRICA Reference No.					
61	Patent of addition No.		Date of any change			
Fresh application based on:			Date of any change			

RENEWAL SHEET

Year	Payment Date	Receipt Number	Amount
------	--------------	----------------	--------

HISTORY SHEET

Date entry made	Description
2021-12-20	Proof reading performed automatically
2021-12-20	Request for the acceptance of a Patent electronically filed on 17/12/2021, numbered 2021/10562
2022-06-03	Application accepted on 3/6/2022.
2022-06-21	Correction of clerical errors consisting of to add inventors filed on 03/06/2022, by CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT.
2022-07-28	Patent advertised on 27-07-2022
2022-07-28	Patent granted on 27-07-2022.



(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :07/05/2022

(21) Application No.202231026515 A

(43) Publication Date : 10/06/2022

(54) Title of the invention : Portable Photovoltaic Mounting Assembly for Agrivoltaics

(51) International classification	:F24S0025120000, H02S0020100000, H02S0040220000, H02S0020300000, F24S0025000000	(71)Name of Applicant : 1)Centurion University of Technology & Management (CUTM) Address of Applicant :At-Alluri Nagar, PO-R.Sitapur via-Uppalada, Parlakhemundi, Gajapati District, Odisha, India – 761211. ----- Name of Applicant : NA Address of Applicant : NA
(86) International Application No	:PCT//	(72)Name of Inventor :
Filing Date	:01/01/1900	1)Prof. Nimay Chandra Giri Address of Applicant :Department of Electronics and Communication Engineering, Centurion University of Technology & Management (CUTM) Bhubaneswar, Odisha-752050 India -----
(87) International Publication No	: NA	2)Dr. Ramesh Chandra Mohanty Address of Applicant :Department of Mechanical Engineering, Centurion University of Technology & Management (CUTM) Bhubaneswar, Odisha-752050 India -----
(61) Patent of Addition to Application Number	:NA	3)Prof. Jagannath Padhi Address of Applicant :Department of Electrical Engineering, Centurion University of Technology & Management (CUTM) Bhubaneswar, Odisha-752050 India -----
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :

ABSTRACT: Title: Portable Photovoltaic Mounting Assembly for Agrivoltaics The present disclosure proposes a portable and adjustable photovoltaic mounting assembly for agrivoltaics that enables mutual sharing of sunlight between farm and solar panels and thereby increases land productivity and revenue of farmers. The photovoltaic mounting assembly 100 comprises at least one solar panel 102, at least one mounting support 104, at least a pair of vertical support members, and plurality of ground support members 110. The usage of photovoltaic panels on the farm lands to enhance the socio-economic indicators such as Benefit-Cost Ratio (BCR), Payback Period (PBP), and Land Equivalent Ratio (LER) of the system. The adjustable photovoltaic mounting assembly provides sufficient amount of sunlight to transfer underneath the mounting assembly for better photosynthesis and food production.

No. of Pages : 21 No. of Claims : 9

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :08/07/2022

(21) Application No.202231039408 A

(43) Publication Date : 29/07/2022

(54) Title of the invention : Polycentric Knee Joint for Improved Stability and Flexion

(51) International classification	:A61F0002640000, A61F0002380000, A61F0002680000, A61F0005010000, A61F0002500000	(71) Name of Applicant : 1)Centurion University of Technology & Management (CUTM) Address of Applicant :At-Alluri Nagar Village, PO-R.Sitapur, Via-Uppalada, Parlakhemundi, Gajapati District, Odisha, India – 761211 Parlakhemundi ----- Name of Applicant : NA Address of Applicant : NA (72) Name of Inventor : 1)Rajesh Kumar Mohanty Address of Applicant :Ph.D.Scholar (Inter disciplinary) Centurion University of Technology and Management Bhubaneswar, Odisha, India, 752050 Bhubaneswar ----- 2)Ramesh Chandra Mohanty Address of Applicant :Ph.D.Professor, Department of Mechanical Engincering Centurion University of Technology and Management Bhubaneswar, Odisha, India, 752050 Bhubaneswar ------ 3)Sukanta Kumar Sabut Address of Applicant :Ph.D., Associate Professor, School of Electronics Engineering, KIIT Deemed to be University, Bhubaneswar, Odisha, India - 751024 Bhubaneswar -----
(86) International Application No	:PCT//	
Filing Date	:01/01/1900	
(87) International Publication No	: NA	
(61) Patent of Addition to Application Number	:NA	
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :

ABSTRACT: Title: Polycentric Knee Joint for Improved Stability and Flexion The present disclosure proposes a knee prosthesis designed with a polycentric four-bar linkage mechanism for enhanced knee stability and better swing clearance. The polycentric knee joint comprises a coupling unit, an upper knee unit 106, a lower knee unit 116, a linking means, and a bumper 114. The hinged joint motions of the upper knee unit and the lower knee unit enable kinematic forward and backward gliding movements. The movements limit the free swing of the knee with minimum resistance and help in better swing clearance. The polycentric knee joint is to manufacture a cost-effective knee prosthesis using simple mechanical components. Further, the proposed prosthesis knee joint design allows a low profile design to suit long transfemoral residual limbs.

No. of Pages : 20 No. of Claims : 9

(12) PATENT APPLICATION PUBLICATION	(21) Application No.202131004379 A
(19) INDIA	
(22) Date of filing of Application :01/02/2021	(43) Publication Date : 05/08/2022
(54) Title of the invention : SYNTHESIS OF AMINOCYANOPYRIDINES USING UREASE MIMETICS	
(51) International classification	:H04N0005262000, C07F0015040000, C07F0005000000, H01L0051000000, C12N0009800000
(31) Priority Document No	:NA
(32) Priority Date	:NA
(33) Name of priority country	:NA
(86) International Application No Filing Date	:NA :NA
(87) International Publication No	:NA
(61) Patent of Addition to Application Number Filing Date	:NA :NA
(62) Divisional to Application Number Filing Date	:NA :NA

(57) Abstract :

The present disclosure proposes a method of synthesis of aminocyanopyridines that utilizes two dinuclear nickel(II) complexes with Mannich bases as primary ligand and acetate as co-ligand. The dinuclear nickel complexes are utilized to produce aminocyanopyridines in the one-pot synthesis that work as functional urease mimetic system. Further, the processing cost reduced by providing dinuclear complexes with enhanced thermal stability that aids the one-pot synthesis. The produced aminocyanopyridines can be utilized as an alternative for commercially available blue range dyes and cancer cells imaging. The synthesized aminocyanopyridines target some specific organelles inside the cell which can be further utilized for the development of organelle cell tracking.

No. of Pages : 22 No. of Claims : 4

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202231056036 A

(19) INDIA

(22) Date of filing of Application :29/09/2022

(43) Publication Date : 21/10/2022

(54) Title of the invention : 3-(2-Amino-5-hexylphenyl) Propanoic Acid for Treatment of Severe Acute Respiratory Syndrome (SARS) Coronavirus 2

(51) International classification :C07K0014005000, A61K0039000000,
A61K0039215000, C12P0021000000,
A61K0039120000
(86) International Application No :PCT//
Filing Date :01/01/1900
(87) International Publication No : NA
(61) Patent of Addition to Application Number :NA
Filing Date :NA
(62) Divisional to Application Number :NA
Filing Date :NA

(71) Name of Applicant :

1)Centurion University of Technology & Management (CUTM)

Address of Applicant :At-Alluri Nagar Village, PO-R.Sitapur, Via-Uppalada, Gajapati District Parlakhemundi-761211, Odisha, India. Parlakhemundi -----

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1)Chinmaya Chidananda Behera

Address of Applicant :Lecturer, University Department of Pharmaceutical Sciences, Utkal University, Vani Vihar, Bhubaneswar-751004, Odisha, India. Bhubaneswar -----

2)Dr. Bhisma Narayan Ratha

Address of Applicant :Assistant Professor, SoABE, At-Alluri Nagar, PO-R.Sitapur Via Uppalada, Gajapati District, Parlakhemundi-761211, Odisha, India. Parlakhemundi -----

3)Dr. Sagar Kumar Mishra

Address of Applicant :Lecturer, University Department of Pharmaceutical Sciences, Utkal University, Vani Vihar, Bhubaneswar-751004, Odisha, India. Bhubaneswar -----

(57)

Abstract

ABSTRACT: Title: 3-(2-Amino-5-hexylphenyl) propanoic acid for Treatment of Severe Acute Respiratory Syndrome (SARS) Coronavirus 2 The present disclosure proposes 3-(2-Amino-5-hexylphenyl) propanoic acid for treatment of severe acute respiratory syndrome (SARS) Coronavirus. The formula (3) is 3-(2-Amino-5-hexylphenyl) propanoic acid that inhibit various SARS corona virus proteins. The 3-(2-Amino-5-hexylphenyl) propanoic acid is designed by using in silico Fragment based design. The proposed cost-effective anti-SARS compound provides minimal toxicity and high efficacy. The proposed anti-SARS compound inhibit many SARS Corona virus proteins like, Main Protease or 3CLpro, Papain Like Protease, nsp12-nsp7-nsp8 complex-RNA Dependent RNA Polymerase Complex of NSP7 with NSP8 -Primase, etc.

No. of Pages : 21 No. of Claims : 10



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	202231062139
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	31/10/2022
APPLICANT NAME	<ul style="list-style-type: none">1 . Dr.Ashish Kumar Sarangi2 . Dr.Alok Ranjan Sahu3 . Dr.Rudra Narayan Sahoo4 . Dr.Bhabani Sankar Satapathy5 . Dr.Ranjan Kumar Sahoo6 . Mr.Durga Prasad Mishra7 . Mr.Swarnajeet Tripathy8 . Mrs.Binapani Barik9 . Mr.Sanjib Kumar Naik10 . Miss.Rasmita Dash
TITLE OF INVENTION	A SYSTEM PROVIDED WITH NEXT-GENERATION COMPUTING TECHNOLOGY FOR PRECISION MEDICINE AND METHOD THEREOF
FIELD OF INVENTION	BIO-MEDICAL ENGINEERING
E-MAIL (As Per Record)	tumula.githam@gmail.com
ADDITIONAL-EMAIL (As Per Record)	tumula.githam@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	04/11/2022



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	202231062715
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	02/11/2022
APPLICANT NAME	<p>1 . Dr.Ashish Kumar Sarangi 2 . Dr.Sushil Kumar Bhoi 3 . Mr.Jayanta Kumar Panigrahi 4 . Dr.Bikash Meher 5 . Dr.Asini Kumar Ballarsingh 6 . Mr.Nabin Kumar Naik</p>
TITLE OF INVENTION	AN ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING-BASED SURVEILLANCE SYSTEMS TO MONITOR REAL TIME CROP GROWTH AND METHOD THEREOF
FIELD OF INVENTION	COMPUTER SCIENCE
E-MAIL (As Per Record)	tumula.githam@gmail.com
ADDITIONAL-EMAIL (As Per Record)	
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	04/11/2022



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	202231023168
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	20/04/2022
APPLICANT NAME	1 . Dr. Ramesh Chandra Mohapatra 2 . Mr. Adiraj Behera 3 . Dr. Venkataramana Kandi 4 . Dr. Azaj Ansari 5 . Dr. Ashwani Kumar Sharma 6 . Dr. Taghreed Hashim Al-Noor 7 . Dr. Marel M. El-ajaily 8 . Dr. Khalil El-Hamli 9 . Dr. Ashish Kumar Sarangi 10 . Dr. Ranjan Kumar Mohapatra
TITLE OF INVENTION	A MACHINE LEARNING BASED INTEGRATED IOT HEALTHCARE SYSTEM FOR CANCER CARE WITH WSN MODULES AND METHOD THEREOF
FIELD OF INVENTION	COMMUNICATION
E-MAIL (As Per Record)	tumula.githam@gmail.com
ADDITIONAL-EMAIL (As Per Record)	tumula.githam@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	—
PUBLICATION DATE (U/S 11A)	20/05/2022



Application Details

APPLICATION NUMBER	202231063326
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	05/11/2022
APPLICANT NAME	1 . Dr.Ashish Kumar Sarangi 2 . Dr.Prafulla Kumar Sahu 3 . Dr.Rudra Narayan Sahoo 4 . Dr.Bhabani Sankar Satapathy 5 . Dr.Alok Ranjan Sahu 6 . Dr.Kalpita Bhatta 7 . Mrs.Annanya Gangopadhyay 8 . Mr.Nageswar Panda 9 . Mr.Abhisek Sahu
TITLE OF INVENTION	AN ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING BASED SYSTEM IN CULTIVATION OF MICROBIAL STRAINS AND METHOD THEREOF
FIELD OF INVENTION	COMPUTER SCIENCE
E-MAIL (As Per Record)	tumula.githam@gmail.com
ADDITIONAL-EMAIL (As Per Record)	
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	–
PUBLICATION DATE (U/S 11A)	11/11/2022



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	202231063516
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	07/11/2022
APPLICANT NAME	1 . Dr.Ashish Kumar Sarangi 2 . Dr.Bikash Meher 3 . Dr.Sushil Kumar Bhol 4 . Dr.Deepa Das 5 . Mr.Nabin Kumar Naik 6 . Dr.Purnendu Mishra 7 . Mr.Alpesh Kumar Dauda 8 . Mr. Ashok Kumar Bhol
TITLE OF INVENTION	AN IOT BASED IMAGE PROCESSING SYSTEM FOR MEDICAL APPLICATIONS
FIELD OF INVENTION	BIO-MEDICAL ENGINEERING
E-MAIL (As Per Record)	tumula.githam@gmail.com
ADDITIONAL-E-MAIL (As Per Record)	tumula.githam@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	11/11/2022

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :02/09/2022

(21) Application No. 202241050364.A

(43) Publication Date : 16/09/2022

(54) Title of the invention : Design And Construction of Prefabricated Skeleton Structures

(71) Name of Applicant :

1)Dr. SSSV Gopala Raju

Address of Applicant: Professor, Department of Civil Engineering, Rajiv Gandhi University of Knowledge Technologies, Narvid campus, Andhra Pradesh - 521202 Nuzividi

2)Mr. Ashish A.Gadgil

3)Dr. Saurav

4)Mr. Vaibhav Shinde

5)Mr. Mayank Chauhan

6)Abinaya Ishwarya G K

7)Dr. Manik Debnath

8)Mr. Akash Sood

9)Mr. Krushna Chaudra Sethi

10)Mr. Anudeep Srivastava

11)Mr. L. Kartick

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1)Dr. SSSV Gopala Raju

Address of Applicant: Professor, Department of Civil Engineering, Rajiv Gandhi University of Knowledge Technologies, Narvid campus, Andhra Pradesh - 521202 Nuzividi

2)Mr. Ashish A.Gadgil

Address of Applicant: Assistant Professor, Department of Electronics & Communication, KLS Gugle Institute of Technology, Udaybag, Belagavi, Karnataka Belagavi

3)Dr. Saurav

Address of Applicant: Assistant Professor, Department of Civil Engineering, Jaypee University of Information Technology, Waknaghat, Solan, Himachal Pradesh - 173234 Solan

4)Mr. Vaibhav Shinde

Address of Applicant: Assistant Professor, Department of Mechanical Engineering, Madhy Institute of Technology and Science, Raecommis Road, Gole ka mandir, Gwalior, Madhya Pradesh - 474005 Gwalior

5)Mr. Mayank Chauhan

Address of Applicant: Assistant Professor, Department of Civil Engineering, Dr. K.N Modi Institute of Engineering and Technology, Modinagar, Ghaziabad, Uttar Pradesh - 201204 Modinagar

6)Abinaya Ishwarya G K

Address of Applicant: Assistant Professor, Department of Civil Engineering, Vols Institute of Science Technology and Advanced Studies, Chennai Chennai

7)Dr. Manik Debnath

Address of Applicant: Associate Professor, Department of Civil Engineering, Sver's College of Engineering, Pandharpur, Maharashtra - 413304 Pandharpur

8)Mr. Akash Sood

Address of Applicant: Research Scholar, Department of Chemical Engineering, Sant Longowal Institute of Engineering and Technology, Longowal, District Sangrur, Punjab - 148106 Longowal

9)Mr. Krushna Chaudra Sethi

Address of Applicant: Assistant Professor, Department of Civil Engineering, Cetranian University of Technology and Management, Paralakhemundi, Odisha - 761211 Paralakhemundi

10)Mr. Anudeep Srivastava

Address of Applicant: M.tech Student, Department of Civil Engineering, Institute of Engineering & Technology, Sitapur Road, Lucknow, Uttar Pradesh - 226021 Lucknow

11)Mr. L. Kartick

Address of Applicant: Assistant Professor, Department of Mechanical Engineering, Hindusthan College of Engineering and Technology, Valley Campus, Pollachi Highway, Coimbatore - 641032, Tamil Nadu Coimbatore

(57) Abstract :

[05] The utility model features an assembled structure of a prefabricated steel-concrete shear wall, which belongs to the technical field of application of the shear wall mounted, and solves the problems of low structural strength of the existing shear wall, unsuitable anchoring of steel bars and shear wall failure in earthquakes. The technical points of the problem which is sometimes easy to fall apart are: including external shear wall mount plate, cast-in-place concrete wall, tension skeleton, internal shear wall mount plate and vertical reinforcement frame, plate shear Shear Wall Mounting Plates and Shear Inner Wall Mounting Plates are fixed to the precast steel concrete shear wall by high strength screws; It is convenient to assemble the reinforced skeleton and ensure its stable structural strength, and then pour concrete to form a cast-in-place concrete wall; the inner and outer side walls. The top fixed shear wall mount plate can accelerate the construction speed of precast steel concrete shear wall and improve the construction quality of steel concrete shear wall, greatly simplifying construction process, making assembly work easier and improving work efficiency. Accompanied Drawing [FIG. 1] [FIG. 2] [FIG. 3] [FIG. 4]

No. of Pages : 19 No. of Claims : 4



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

(<http://ipindia.nic.in/index.htm>)



(<http://ipindia.nic.in/index.htm>)

Application Details

APPLICATION NUMBER	202241064085
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	09/11/2022
APPLICANT NAME	1 . Mr.Jitendra Debata 2 . Ms.Akula Rajitha 3 . Dr.Himansu Bhushan Samal 4 . Dr.Gyanranjan Mahalik 5 . Dr.Arun Kumar Mahato 6 . Dr.Nihar Ranjan Kar 7 . Dr.C.Nithya Shanthi 8 . Mr.Dhiraj Kumar 9 . Ms.Nigar Kadar Mujawar 10 . Ms.Ashwini Rajendra Suryawanshi
TITLE OF INVENTION	AN ARTIFICIAL INTELLIGENCE BASED 3D PRINTED MEDICINES FOR EFFECTIVE TREATMENT OF PATIENTS AND METHOD THEREOF
FIELD OF INVENTION	MECHANICAL ENGINEERING
E-MAIL (As Per Record)	tumula.githam@gmail.com
ADDITIONAL-EMAIL (As Per Record)	tumula.githam@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	25/11/2022



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

(<http://ipindia.nic.in/index.htm>)



(<http://ipindia.nic.in/index.htm>)

Application Details

APPLICATION NUMBER	202241065549
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	16/11/2022
APPLICANT NAME	1 . Dr. P. Pavitra 2 . Mrs. Madhavi M. N 3 . Dr. P. Srinivasan 4 . Dr. R. Thirumurthy 5 . Mr. G. Muthuboopathi 6 . Mr. Tapan Kumar Sahu 7 . Dr. Gyanranjan Mahalik 8 . Mrs. Itishree Jogamaya Das 9 . Mr. Madhusudana T. 10 . Dr. Himansu Bhushan Samal
TITLE OF INVENTION	Novel nano formulations-based drugs for enhanced bioavailability
FIELD OF INVENTION	CHEMICAL
E-MAIL (As Per Record)	03mrmanoj@gmail.com
ADDITIONAL-EMAIL (As Per Record)	03mrmanoj@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	25/11/2022

Application Status



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

(<http://ipindia.nic.in/index.htm>)



(<http://ipindia.nic.in/index.htm>)

Application Details

APPLICATION NUMBER	202241062660
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	02/11/2022
APPLICANT NAME	1 . Mr.N.Balasubramanian 2 . Ms.T.Preethi 3 . Dr. Mohammed Siddique 4 . Dr. Rajnish Choubey 5 . Dr Karuna nidhi Pandagre 6 . DR. JYOTI PRASAD PATRA 7 . MS. MAYURI SONI 8 . Mrs. Raksha vishwakarma 9 . Mrs Saba parveen 10 . Dr. V.Kannan 11 . Mr.J Logeshwaran
TITLE OF INVENTION	A secure routing protocol in opportunistic internet of things network using machine learning approach.
FIELD OF INVENTION	COMMUNICATION
E-MAIL (As Per Record)	arinnapatent@gmail.com
ADDITIONAL-EMAIL (As Per Record)	
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	18/11/2022

Application Status



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

(<http://ipindia.nic.in/index.htm>)



(<http://ipindia.nic.in/index.htm>)

Application Details

APPLICATION NUMBER	202241065251
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	14/11/2022
APPLICANT NAME	1 . C. Padmavathy 2 . Dr Praveen Bhai Patel 3 . Mr Ramendra singh Niranjan 4 . Dr. Pasupuleti Subrahmanya Ranjit 5 . Dr. Mohammed Siddique 6 . Mr Bishnu Kant Shukla 7 . Mr. KANNADASAN B 8 . PARTHIBAN M 9 . Mr.J.Thirunavukarasu 10 . Mr Bires Kumar 11 . Mr Pallab Banerjee 12 . Mr.J Logeshwaran
TITLE OF INVENTION	IOT based irrigation system using soil moisture sensor in agriculture field
FIELD OF INVENTION	MECHANICAL ENGINEERING
E-MAIL (As Per Record)	arinnapatent@gmail.com
ADDITIONAL-EMAIL (As Per Record)	
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	25/11/2022

Application Status



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

(<http://ipindia.nic.in/index.htm>)



(<http://ipindia.nic.in/index.htm>)

Application Details

APPLICATION NUMBER	202241062141
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	01/11/2022
APPLICANT NAME	1 . Mr Goli Raja Ramesh 2 . Dr. D. Baswaraj 3 . Madhavi Udaybhan Shamkuwar 4 . Dr K Sreerama Murthy 5 . Mrs. B.Subhashree 6 . Dr. Sasmita Kumari Nayak 7 . Ms.M.Seeni Syed Raviyathu Ammal 8 . Dr. SIVAKUMAR R 9 . Mr.J Logeshwaran 10 . Dr. V.Kannan
TITLE OF INVENTION	Automatic detection and classification of eye disease using convolution neural network and image processing
FIELD OF INVENTION	BIO-CHEMISTRY
E-MAIL (As Per Record)	arinnapatent@gmail.com
ADDITIONAL-EMAIL (As Per Record)	
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	-
PUBLICATION DATE (U/S 11A)	18/11/2022

Application Status

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :02/03/2022

(21) Application No.202241011193 A

(43) Publication Date : 11/03/2022

(54) Title of the invention : MACHINE LEARNING APPROACH TO ANALYZE THE POSITIVE TRAITS RELATED TO STOCK TRADING

(51) International Classification : C06Q9/409(40100), G28K9/096(20000), G06N9/02(2000000), G06N9/02(0000000), G06N9/02(0000000), C12Q9/00(10000)

(66) International Application No. : PCT/IN2021/05000

Filing Date : 01.01.1900

(57) International Publication No. : NA

(61) Patent of Addition to Application Number : NA

Filing Date : NA

(62) Divisional to Application Number : NA

Filing Date : NA

(71) Name of Applicant :

1)DR.GALI NAGESWARARAO

Address of Applicant : PROFESSOR, DEPARTMENT OF INFORMATION TECHNOLOGY, ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT TEKKALI SRIKAKULAM 532201

2)DR. KULDEEP AGNIHOTRI

3)DR YUVRAJ DURAI SAMY

4)DR SHIPRA SHIVKUMAR VADAV

5)NAVEEN CHAKRAVARTHY SATTARE

6)DR BABLI DHIMAN

7)KAPALE NAMDEO DADA

8)MOHAN RAJU NESE

9)ANIL KUMAR BHUVAN

10)DR. ANAND SINGH RAJAWAT

11)DR.S.DEEPAJOTHI

12)DIPAN KUMAR DAS

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1)DR.GALI NAGESWARARAO

Address of Applicant : PROFESSOR, DEPARTMENT OF INFORMATION TECHNOLOGY, ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT TEKKALI SRIKAKULAM 532201

2)DR. KULDEEP AGNIHOTRI

Address of Applicant : ASSOCIATE PROFESSOR & HOD (DEPARTMENT OF MANAGEMENT), MODERN INSTITUTE OF PROFESSIONAL STUDIES, INDORE

3)DR YUVRAJ DURAI SAMY

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE, CTHAN UNIVERSITY - DUHOK, KURDISTAN REGION, IRAQ

4)DR SHIPRA SHIVKUMAR VADAV

Address of Applicant : RESEARCHER, COMPUTER SCIENCE/ INTER INSTITUTIONAL COMPUTER CENTRE,440023

5)NAVEEN CHAKRAVARTHY SATTARE

Address of Applicant : PHD SCHOLAR, LOVELY PROFESSIONAL UNIVERSITY, J44402

6)DR BABLI DHIMAN

Address of Applicant : PROFESSOR, LOVELY PROFESSIONAL UNIVERSITY, J44402

7)KAPALE NAMDEO DADA

Address of Applicant : ASSISTANT PROFESSOR,ICE DEPARTMENT,SANJIVANI COLLEGE OF ENGINEERING, KOPARGAO 423603

8)MOHAN RAJU NESE

Address of Applicant : ASSISTANT PROFESSOR, ECE DEPT., RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES, YSR KADAPA, 516330

9)ANIL KUMAR BHUVAN

Address of Applicant : RESEARCH SCHOLAR, SCHOOL OF MANAGEMENT, BIRLA GLOBAL UNIVERSITY BHUBANESWAR

10)DR. ANAND SINGH RAJAWAT

Address of Applicant : ASSOCIATE PROFESSOR , SCHOOL OF COMPUTER SCIENCE & ENGINEERING , SANDIP UNIVERSITY , NASHIK , MAHARSHTRA , INDIA -442213

11)DR.S.DEEPAJOTHI

Address of Applicant : ASSOCIATE PROFESSOR, CSE DEPARTMENT, NAGARJUNA COLLEGE OF ENGINEERING AND TECHNOLOGY, BANGALORE -562130

12)DIPAN KUMAR DAS

Address of Applicant : CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, PHD APPLIED PHYSICS RESEARCH SCHOLAR, BHUBANESWAR, 751211

(57) Abstract :

Machine learning approach to analyse the positive traits related to stock trading is the proposed invention. The invention focuses on studying the positive aspects of stock trading since they have many negative attributes as well. The proposed invention trains a machine learning model and implements the invention using algorithms of classification and prediction.

No. of Pages: 11 No. of Claims : 4

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 27/02/2022

(21) Application No.202211010470 A

(43) Publication Date : 11/03/2022

(54) Title of the invention : IN SILICO BASED STUDY TO PREDICT AND ANALYSE DRUG MOLECULES FOR TARGETING CANCEROUS CELLS

(81) International classification A61K0029395000, A61K0047600000, G16B0015000000,
A61K0009027000, A61K0031470000
(86) International Application No. NA
Filing Date NA
(87) International Publication No. NA
Application Number NA
Filing Date NA
(62) Divisional to Application Number NA
Filing Date NA

(71) Name of Applicant :

1)DR SURENDRA KUMAR YADAV

Address of Applicant : VICE PRESIDENT, SOCIETY FOR ENVIRONMENT AND SUSTAINABLE DEVELOPMENT, NEW DELHI, INDIA

2)DIPAN KUMAR DAS

3)DEEPAK KASHYAP

4)RANJIT KUMAR PUZE

5)THORAT SUKDEO KISAN

6)MUKUND SALUNKE SALUNKE

7)ROHIT CHANDRAKANT MUTHE

8)DR. MITHUN BHOWMICK

9)DR. GAVHANE VRUSHALI SOMANATH

10)DR. P. SELVAKUMAR

11)DR SONU MISHRA

12)DR VIRENDRA GOMASE

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1)DR SURENDRA KUMAR YADAV

Address of Applicant : VICE PRESIDENT, SOCIETY FOR ENVIRONMENT AND SUSTAINABLE DEVELOPMENT, NEW DELHI, INDIA

2)DIPAN KUMAR DAS

Address of Applicant : CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, PhD APPLIED PHYSICS RESEARCH SCHOLAR,CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, BHUBANESWAR, 751211

3)DEEPAK KASHYAP

Address of Applicant : ASSISTANT PROFESSOR, SANJIVANI INSTITUTE OF PHARMACY, BELTUXAHL, GANIVARI, BILASPUR - 493112, CHHATTISGARH, INDIA

4)RANJIT KUMAR PUZE

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF PHYSICAL SCIENCE-CHEMISTRY, RABINDRANATH TAGORE UNIVERSITY, BHOPAL 464003

5)THORAT SUKDEO KISAN

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF PHYSICS, ADV. M. N. DESHMUKH COLLEGE RAJUR 422604

6)MUKUND SALUNKE SALUNKE

Address of Applicant : ASSOCIATES PROFESSOR, DEPARTMENT OF CHEMISTRY ADV. M. N. DESHMUKH ART'S SCIENCE AND COMMERCE COLLEGE RAJUR TAL - AKOLE DIST-AHMEDNAGAR 422604

7)ROHIT CHANDRAKANT MUTHE

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF CHEMISTRY, ADV. M. N. DESHMUKH ARTS, SCIENCE AND COMMERCE COLLEGE RAJUR, TAL- AKOLE, DIST-AHMEDNAGAR, PIN-422604

8)DR. MITHUN BHOWMICK

Address of Applicant : PRINCIPAL & PROFESSOR, BENGAL COLLEGE OF PHARMACEUTICAL SCIENCES AND RESEARCH, DURGAPUR (WB) - 713212

9)DR. GAVHANE VRUSHALI SOMANATH

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF CHEMISTRY, B.R. ATTAL ARTS, SCIENCE AND COMMERCE COLLEGE, GEORAL, DIST BEED (431127)

10)DR. P. SELVAKUMAR

Address of Applicant : DEPARTMENT OF BIOTECHNOLOGY, MEWAR UNIVERSITY, GANGARAR CHITTORGARH, RAJASTHAN, PIN-312901

11)DR SONU MISHRA

Address of Applicant : DEPARTMENT OF BIOTECHNOLOGY, MEWAR UNIVERSITY, GANGARAR CHITTORGARH, RAJASTHAN, PIN-312901

(13) Abstract :

In silico-based study to predict and analyses drug molecules for targeting cancerous cells is the proposed invention. The proposed invention aims at implementing in silico technique to study the targeting of drug molecules through which therapeutic treatment will be successful. The proposed invention will revolutionize the drug delivery system.

No. of Pages : 11 No. of Claims : 4

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 11/03/2022

(21) Application No.202211013212-A

(43) Publication Date : 18/03/2022

(54) Title of the invention : MACHINE LEARNING BASED MODEL TO PREDICT THE CHARACTERISTICS OF NEXT GENERATION BASED ON DNA SEQUENCES

(51) International Classification : G06N0010000000, G06N0030000000, G06N0013040000, G16B0010000000, G16N0005000000

(88) International Application No :

Filing Date :

(67) International Publication No :

(01) Patent of Addition to Application Number :

Filing Date :

(62) Divisional Application Number :

Filing Date :

(71) Name of Applicant :

1)DR. SURENDRA KUMAR YADAV

Address of Applicant : ADVOCATE & SCIENTIFIC CONSULTANT, 37, OLD ROSHAN PURA EXTENSION, A-BLOCK, NAJAFGARH, NEW DELHI-110043, INDIA.

2)DR. MOHD. SHAIKHUL ASHRAF

3)MR. GOURI SANKAR NAYAK

4)DR.S.VIJAYARANGAM

5)PROF. RESHAM BHALLA

6)M.SAMPATH PREMKUMAR

7)DR. SAMEERA SIDDIQUI

8)SUJITHRA L.R

9)DR. K. MANOHARAN

10)VENKATESHL

11)DR. S. SARAVANAN

12)DIPAN KUMAR DAS

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1)DR. SURENDRA KUMAR YADAV

Address of Applicant : ADVOCATE & SCIENTIFIC CONSULTANT, 37, OLD ROSHAN PURA EXTENSION, A-BLOCK, NAJAFGARH, NEW DELHI-110043, INDIA.

2)DR. MOHD. SHAIKHUL ASHRAF

Address of Applicant : DEPARTMENT OF BOTANY, HKS1 GOVT. DEGREE COLLEGE BANDIPORA, KASHMIR

3)MR. GOURI SANKAR NAYAK

Address of Applicant : ASSISTANT PROFESSOR, DEPT- CSE IT, VIGNAN'S INSTITUTE OF INFORMATION TECHNOLOGY, VISAKHAPATNAM, 530049, ANDHRA PRADESH

4)DR.S.VIJAYARANGAM

Address of Applicant : ASSOCIATE PROFESSOR : COMPUTER SCIENCE AND ENGINEERING, SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY, SHERIDUA, VISAKHAPATNAM, RENGAREDDY DIST, HYDERABAD, 501310

5)PROF. RESHAM BHALLA

Address of Applicant : LOKNETI VYASAKRAGHIRAY ARTS SCIENCE AND COMMERCE COLLEGE,PANC, HAVATINASIFIR

6)M.SAMPATH PREMKUMAR

Address of Applicant : ASST. PROFESSOR, DEPARTMENT OF COMPUTER APPLICATIONS, BISHOP THORP COLLEGE, DHARAPURAM, 638657

7)DR. SAMEERA SIDDIQUI

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF BIOCHEMISTRY AND BIOTECHNOLOGY, SPS COLLEGE, NAGPUR

8)SUJITHRA L.R

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, DR.N.G.P. INSTITUTE OF TECHNOLOGY, COIMBATORE-641048

9)DR. K. MANOHARAN

Address of Applicant : ASSOCIATE PROFESSOR, DEPARTMENT OF BME, SNS COLLEGE OF TECHNOLOGY, SARAVAMPATTI, COIMBATORE, TAMILNADU- 641035

10)VENKATESHL

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF CSE, NEELU INSTITUTE OF ENGINEERING AND TECHNOLOGY, COIMBATORE

11)DR. S. SARAVANAN

Address of Applicant : ASSISTANT PROFESSOR & RESEARCH GUIDE, PG AND RESEARCH DEPARTMENT OF COMMERCE, DR. AMBEDKAR GOVERNMENT ARTS COLLEGE(AFFILIATED TO UNIVERSITY OF MADRAS), VYASARPALI, CHENNAI-59

12)DIPAN KUMAR DAS

Address of Applicant : CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, PEED APPLIED PHYSICS RESEARCH SCHOLAR, BHUBANESWAR, 751211

(57) Abstract :

Machine learning based model to predict the characteristics of next generation based on DNA sequences in the proposed invention. The invention focuses on identifying the main gDNA sequences that will be passed onto the next generation. The proposed invention will also help to predict the various aspects regarding health aspects can be analysed using machine learning approach.

No. of Pages : 11 No. of Claims : 3

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 12/03/2022

(21) Application No. 202241013549 A

(43) Publication Date : 25/03/2022

(54) Title of the invention : DESIGNING A ROBOT WITH DIELECTRIC MATERIAL TO WORK IN HIGH VOLTAGE ELECTRIC ENVIRONMENT

(51) International Classification : H25J0004160000; H25J00H4000000; H25J00S1600000;
G05B0013040000; B25J00S5020000
(86) International Application No. : PCT/
Filing Date : 01/01/1960
(87) International Publication No. : NA
(61) Patent of Addition to Application Number : NA
Filing Date : NA
(62) Divisional to Application Number : NA
Filing Date : NA

(71) Name of Applicant :

1)DEEPAK GOWDA ,L

Address of Applicant : DESIGN & PROJECT ENGINEER, PANASONIC INDIA PVT. LTD, DIVYASHREE CHAMBERS- GLOBAL TECH PARK, LANGFORD ROAD, MG ROAD, BANGALORE -560025

2)M.M.JEGAN

3)BSURESH KUMAR

4)AMRUT S. LANJE

5)JOBY SEBASTIAN

6)DR P JOEL JOSEPHSON

7)BERLIN BENO T L

8)DR ABINA SHINY R S

9)DR D SELVARAJ

10)MR. SANJAY LAXMANRAO GAIKWAD

11)DIPAN KUMAR DAS

12)DR. U. PAVAN KUMAR

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1)DEEPAK GOWDA ,L

Address of Applicant : DESIGN & PROJECT ENGINEER, PANASONIC INDIA PVT. LTD, DIVYASHREE CHAMBERS- GLOBAL TECH PARK, LANGFORD ROAD, MG ROAD, BANGALORE -560025

2)M.M.JEGAN

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF MECHATRONICS ENGINEERING, HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY, VALLEY CAMPUS POLLACHI HIGHWAY, PIN 641032

3)BSURESH KUMAR

Address of Applicant : ASSOCIATE PROFESSOR, CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, HYDERABAD, PIN-500075

4)AMRUT S. LANJE

Address of Applicant : PROFESSOR AND HEAD, DEPARTMENT OF ELECTRONICS, DR. AMBEDKAR COLLEGE OF ARTS, COMMERCE & SCIENCE, CHANDRAPUR - 44240 (M. S.)

5)JOBY SEBASTIAN

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF PHYSICS, ST. THOMAS' COLLEGE (AUTONOMOUS), TRISSUR, KERALA, PIN-680081

6)DR P JOEL JOSEPHSON

Address of Applicant : PROFESSOR-ECE ST. MARY'S ENGINEERING COLLEGE, SECUNDERABAD, 500100

7)BERLIN BENO T L

Address of Applicant : RESEARCH SCHOLAR, ANNAVELANKANNI COLLEGE THOLAY AVATTAM KANYAKUMARI 629157

8)DR ABINA SHINY R S

Address of Applicant : ASSISTANT PROFESSOR, PHYSICS DEPARTMENT, BETHLAHEM INSTITUTE OF ENGINEERING, KARUNGAL, 629157

9)DR D SELVARAJ

Address of Applicant : PROFESSOR, DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING, PANIMALAR ENGINEERING COLLEGE, CHENNAI-600023

10)MR. SANJAY LAXMANRAO GAIKWAD

Address of Applicant : ASSISTANT PROFESSOR (HEAD), MAHATMA PHULE ARTS SCIENCE AND COMMERCE COLLEGE PANVEL, DIST RAIGAD

11)DIPAN KUMAR DAS

Address of Applicant : CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, PhD APPLIED PHYSICS RESEARCH SCHOLAR, BHUBANESWAR, 751211

12)DR. U. PAVAN KUMAR

Address of Applicant : ASSOCIATE PROFESSOR, ECE, RISE KRISHNA SAI PRAKASAM GROUP OF INSTITUTIONS, ONGOLE-523272

(27) Abstract :

Designing a robot with dielectric material to work in high voltage electric environment is the proposed invention. The invention focuses on designing a robot that can replace humans who work in caustic and dangerous environments. The proposed invention will revolutionize the working model of electricity board by implementing robots to their work.

No. of Pages : 11 No. of Claims : 3

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :12/03/2022

(21) Application No.202211013548 A

(43) Publication Date : 01/04/2022

(54) Title of the invention : NANO ELECTRONICS BASED SOLAR CELLS FOR EFFICIENT PERFORMANCE OF ABSORPTION OF SOLAR ENERGY

(71) Name of Applicant :	1)DR. SURENDRA KUMAR YADAV Address of Applicant : ADVOCATE & SCIENTIFIC CONSULTANT, 17, OLD ROSHAN PURA EXTENSION, A-BLOCK, NAJAFGARH, NEW DELHI-110043, INDIA
2)MR. ROHIT SRIVASTAVA	
3)SARVANI JOWHAR KHANAM	
4)DR. P LAKSHMANAN	
5)DR. V V SATYANARAYANA RAO, R	
6)DR. J. KARTIGEYAN	
7)DR. VADDI RAMESH	
8)DR. P JOEL JOSEPHSON	
9)DR. K. S. THIVYA	
10)DR. P. SELVAKUMAR	
11)DIPAN KUMAR DAS	
12)SONU KUMAR	
Name of Applicant : NA	
Address of Applicant : NA	
(72) Name of Inventor :	1)DR. SURENDRA KUMAR YADAV Address of Applicant : ADVOCATE & SCIENTIFIC CONSULTANT, 17, OLD ROSHAN PURA EXTENSION, A-BLOCK, NAJAFGARH, NEW DELHI-110043, INDIA
2)MR. ROHIT SRIVASTAVA	
Address of Applicant : CHEMISTRY DEPARTMENT, ST ANDREWS COLLEGE, GOBAKHPUR	
3)SARVANI JOWHAR KHANAM	
Address of Applicant : RESEARCH SCHOLAR, SCHOOL OF CHEMISTRY, UNIVERSITY OF HYDERABAD, HYDERABAD-500046	
4)DR. P LAKSHMANAN	
Address of Applicant : PROFESSOR & HEAD, DEPARTMENT OF ELECTRICAL AND ELECTRONIC ENGINEERING, NARASARAOPET ENGINEERING COLLEGE, NARASARAOPET, PIN-522601	
5)DR. V V SATYANARAYANA RAO, R	
Address of Applicant : PROFESSOR & HEAD, DEPARTMENT OF ELECTRICAL AND ELECTRONIC ENGINEERING, SRI SARATHI INSTITUTE OF ENGINEERING AND TECHNOLOGY, NUZVID, PIN-521201	
6)DR. J. KARTIGEYAN	
Address of Applicant : ASSOCIATE PROFESSOR, DEPARTMENT OF SEE, J. B. INSTITUTE OF ENGINEERING AND TECHNOLOGY, HYDERABAD - 500 075	
7)DR. VADDI RAMESH	
Address of Applicant : ASSOCIATE PROFESSOR, DEAN RESEARCH & DEVELOPMENT, ELECTRICAL AND ELECTRONICS ENGINEERING, GOLDEN VALLEY INTEGRATED CAMPUS, NEI-205, ANGALLE, MADANAPALLE, PIN-517326	
8)DR. P JOEL JOSEPHSON	
Address of Applicant : PROFESSOR, DEPT OF ECE, ST MARTIN'S ENGINEERING COLLEGE, DHULAPALLY, SECUNDERABAD	
9)DR. K. S. THIVYA	
Address of Applicant : ASSOCIATE PROFESSOR, DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING, DR. MGR EDUCATIONAL AND RESEARCH INSTITUTE, CHENNAI-600095	
10)DR. P. SELVAKUMAR	
Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF CHEMISTRY, DHAANISH AHMED INSTITUTE OF TECHNOLOGY, K.G. CHAVADU, COIMBATORE-641105, TAMIL NADU, INDIA	
11)DIPAN KUMAR DAS	
Address of Applicant : CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, PHD APPLIED PHYSICS RESEARCH SCHOLAR, BHUBANESWAR-751211	
12)SONU KUMAR	
Address of Applicant : NATIONAL LEVEL COORDINATOR, SPEAK OUT, IGNITE, BHUML, CHENNAI, TAMIL NADU-600016	

(57) Abstract :

Nano electronics based solar cells for efficient performance of absorption of solar energy is the proposed invention. The invention focuses on utilizing the nano electronics technology to be integrated with solar cells. This concept will utilize the solar energy to the maximum by increasing the absorption capacity of solar cells.

No. of Pages : 01 No. of Claims : 3

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 04/03/2022

(21) Application No. 202231011883 A

(43) Publication Date : 08/04/2022

(54) Title of the invention : NOVEL COMPRESSIVE SENSING TECHNIQUE TO RETRIEVE THE IMAGES OR VIDEOS OF MULTI MODALITIES FOR ANALYZING LUNG CANCER

(51) International classification : G06K0009620000, G06N0003040000,
G01R0033560000, G06T0007330000,
G01R0033480000

(86) International Application No : NA
Filing Date : NA

(87) International Publication No : NA

(61) Patent of Addition to Application Number : NA
Filing Date : NA

(62) Divisional to Application Number : NA
Filing Date : NA

(71) Name of Applicant :

1) MR. DIPAK NATH

Address of Applicant : ASSISTANT PROFESSOR,
DEPARTMENT OF PHYSICS, SAO CHANG COLLEGE,
TUENSANG, NAGALAND, 798612.

2) MR. BASTIN ROGERS C

3) K.GAYATHRI DEVI

4) DR T. JOBY TITUS

5) DR B RAJESH KUMAR

6) DIPAN KUMAR DAS

7) DR SANJUKTA BANERJEE

8) DR.K.S.THIVY A

9) DR. S. SARAVANAN

10) DR. VAIBHAV PANDURANG SONAJE

11) DR SONU MISHRA

12) DR VIRENDRA GOMASE.

(72) Name of Inventor :

1) MR. DIPAK NATH

2) MR. BASTIN ROGERS C

3) K.GAYATHRI DEVI

4) DR T. JOBY TITUS

5) DR B RAJESH KUMAR

6) DIPAN KUMAR DAS

7) DR SANJUKTA BANERJEE

8) DR.K.S.THIVY A

9) DR. S. SARAVANAN

10) DR. VAIBHAV PANDURANG SONAJE

11) DR SONU MISHRA

12) DR VIRENDRA GOMASE

(57) Abstract :

Novel compressive sensing technique to retrieve the images or videos of multi modalities or analysing lung cancer is the proposed invention. The proposed invention focuses on analysing the images that are captured using modalities such as MRI, CT, PET etc. These images are used by deep learning algorithms to find the exact condition of lung cancer and paving way for therapeutic treatment.

No. of Pages : 11 No. of Claims : 3

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 07/03/2022

(21) Application No.202231012165 A

(43) Publication Date : 15/04/2022

(54) Title of the invention : ARTIFICIAL INTELLIGENCE BASED TECHNIQUES TO SEGMENT THE IMAGES CAPTURED USING MULTIPLE MODALITIES FOR DEEPER ANALYSIS OF STAGES OF LUNG CANCER

(51) International classification : G01N0033000000, G06K0009620000,
G06N0003040000, G06N0005020000,
G01R0033560000.

(86) International Application No : NA
Filing Date : NA

(87) International Publication No : NA

(61) Patent of Addition to Application Number : NA
Filing Date : NA

(62) Divisional to Application Number : NA
Filing Date : NA

(71) Name of Applicant :

1)MR. DIPAK NATH

Address of Applicant : ASSISTANT PROFESSOR,
DEPARTMENT OF PHYSICS, SAO CHANG COLLEGE,
TUENSANG, NAGALAND, 798612.

2)MR. BASTIN ROGERS C

3)K.GAYATHRI DEVI

4)DR T. JOBY TITUS

5)DR B RAJESH KUMAR

6)DIPAN KUMAR DAS

7)DR SANJUKTA BANERJEE

8)DR.K.S.THIVY A

9)DR. S. SARAVANAN

10)DR. VAIBHAV PANDURANG SONAJE

11)DR SONU MISHRA

12)DR VIRENDRA GOMASE

(72) Name of Inventor :

1)MR. DIPAK NATH

2)MR. BASTIN ROGERS C

3)K.GAYATHRI DEVI

4)DR T. JOBY TITUS

5)DR B RAJESH KUMAR

6)DIPAN KUMAR DAS

7)DR SANJUKTA BANERJEE

8)DR.K.S.THIVY A

9)DR. S. SARAVANAN

10)DR. VAIBHAV PANDURANG SONAJE

11)DR SONU MISHRA

12)DR VIRENDRA GOMASE

(57) Abstract :

Artificial intelligence based techniques to segment the images captured using multiple modalities for deeper analysis of stages of lung cancer the proposed invention. The proposed invention aims at analysing the exact stage of cancer so that the concept of therapeutic treatment can be accomplished. The invention implements artificial intelligence to the images for automated detection and suggestions to health care professionals.

No. of Pages : 13 No. of Claims : 4

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :09/03/2022

(21) Application No.20221012862-A

(43) Publication Date : 29/04/2022

(54) Title of the invention : SMART DIELECTRIC SYSTEM TO PROTECT THE HUMANS WORKING ON ELECTRIC POLES

(71) International Classification : A61N1/30, B65D1/00, C04B35/00, C04B35/02
(84) International Application No : 1012862
Filing Date : 09/03/2022
(17) International Publication No : 20221012862
(21) Patent Auditor in Application Status :
Filing Date : 09/03/2022
Application No./Applicant Name :
Filing Date : 09/03/2022

(17) Name of Applicant :
DR. SAMBHUJI MAMPATKALE
Address of Applicant : PROFESSOR, DEPARTMENT OF CHEMISTRY AND RESEARCH CENTER, NEW
ARTS, CRAFTS & SCIENCE COLLEGE, PUNE-411004, MAHARASHTRA, INDIA
2001. J. KARTIKAN
2002. SARAVANAN
2003. TOSHI MISHRA
2004. GURU SHANKAR HOLE
2005. ANANDA SHANKAR HOLE
2006. SHUBHAM DAS
2007. RADHAKRISHNA SHANKAR HOLE
2008. SANJAY LAXMAN DAS
2009. S. SARAVANAN
2010. ENKATORE
2011. MOHDAN ALIYAH M.
Name of Applicant : N/A
Address of Applicant : N/A
(21) Name of Inventor :
DR. SAMBHUJI MAMPATKALE
Address of Applicant : PROFESSOR, DEPARTMENT OF CHEMISTRY AND RESEARCH CENTER, NEW ARTS,
CRAFTS & SCIENCE COLLEGE, PUNE-411004, MAHARASHTRA, INDIA
2001. J. KARTIKAN
Address of Applicant : ASSOCIATE PROFESSOR, DEPARTMENT OF EEE, I. I. INSTITUTE OF ENGINEERING AND
TECHNOLOGY, DINDIGUL-640013
2002. RADHAKRISHNA SHANKAR HOLE
Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF EEE, INSTITUTE OF ELECTRONICS AND
TECHNOLOGY, DINDIGUL-640013
2003. TOSHI MISHRA
Address of Applicant : DR. TOSHI MISHRA, DEPT OF ELECTRONICS, INSTITUTE OF ELECTRONICS
AND TECHNOLOGY, DINDIGUL-640013
2004. GURU SHANKAR HOLE
Address of Applicant : DR. GURU SHANKAR HOLE, DEPARTMENT OF CHEMISTRY AND RESEARCH CENTER,
NEW ARTS, CRAFTS & SCIENCE COLLEGE, PUNE-411004
2005. ANANDA SHANKAR HOLE
Address of Applicant : DR. ANANDA SHANKAR HOLE, DEPARTMENT OF CHEMISTRY AND RESEARCH CENTER,
NEW ARTS, CRAFTS & SCIENCE COLLEGE, PUNE-411004
2006. SHUBHAM DAS
Address of Applicant : DR. SHUBHAM DAS, DEPARTMENT OF CHEMISTRY AND RESEARCH CENTER,
NEW ARTS, CRAFTS & SCIENCE COLLEGE, PUNE-411004
2007. RADHAKRISHNA SHANKAR HOLE
Address of Applicant : DR. RADHAKRISHNA SHANKAR HOLE, DEPARTMENT OF CHEMISTRY AND
RESEARCH CENTER, NEW ARTS, CRAFTS & SCIENCE COLLEGE, PUNE-411004
2008. SANJAY LAXMAN DAS
Address of Applicant : DR. SANJAY LAXMAN DAS, DEPARTMENT OF CHEMISTRY AND RESEARCH CENTER,
NEW ARTS, CRAFTS & SCIENCE COLLEGE, PUNE-411004
2009. S. SARAVANAN
Address of Applicant : DR. S. SARAVANAN, DEPARTMENT OF CHEMISTRY AND RESEARCH CENTER,
NEW ARTS, CRAFTS & SCIENCE COLLEGE, PUNE-411004
2010. ENKATORE
Address of Applicant : DR. ENKATORE, DEPARTMENT OF CHEMISTRY AND RESEARCH CENTER,
NEW ARTS, CRAFTS & SCIENCE COLLEGE, PUNE-411004
2011. MOHDAN ALIYAH M.
Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF EEE, I. I. INSTITUTE OF ENGINEERING AND
TECHNOLOGY, DINDIGUL-640013
2012. MOHDAN ALIYAH M.
Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF EEE, I. I. INSTITUTE OF ENGINEERING AND
TECHNOLOGY, DINDIGUL-640013

(57) Abstract :

Smart dielectric system to protect the humans working on electric poles is the proposed invention. The proposed invention aims at providing a smart system with dielectric material. The invention will prevent the humans working with electric poles or any electric appliance for that matter will be protected with a blanket of dielectric material.

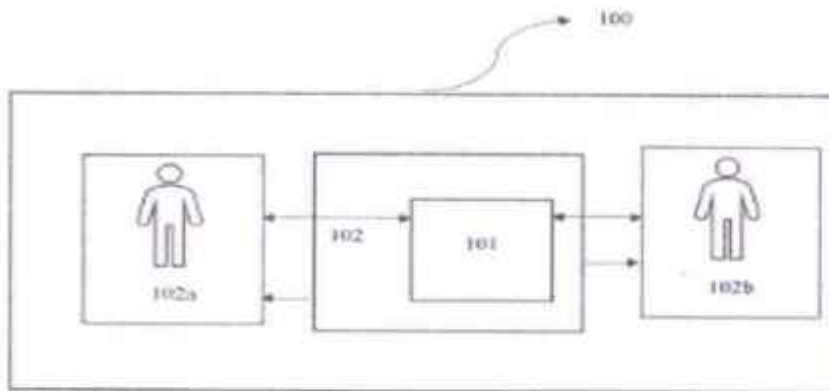


Figure 1: Schematic view

No. of Pages : 11 No. of Claims : 2

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202221011890 A

(19) INDIA

(22) Date of filing of Application :04/03/2022

(43) Publication Date : 20/05/2022

(54) Title of the invention : MACHINE LEARNING BASED APPROACH TO ANALYZE THE TRAITS OF DNA FOR FORENSIC INVESTIGATION

(51) International classification :G06N002000000, C12Q0001687600, G06N000500000, C12Q0001688800, G06T000700000

(86) International Application No :NA

Filing Date :NA

(87) International Publication No :NA

(61) Patent of Addition to Application Number :NA

Filing Date :NA

(62) Divisional to Application Number :NA

Filing Date :NA

1. Name of Applicant:
1) DR. SHUBH CHANDRAKANT DALAVAY
Address of Applicant: ASSISTANT PROFESSOR DEPARTMENT OF BIOTECHNOLOGY, ARTS & SCIENCE COLLEGE, UNIVERSITY OF MARATHWAD, AMRIPUR, DIST. NAGpur, MAHARASHTRA.
2) DR. SHUBH CHANDRAKANT DALAVAY
Address of Applicant: ASSISTANT PROFESSOR DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING, POLYTECHNIC INSTITUTE OF MARATHWAD, AMRIPUR, DIST. NAGpur, MAHARASHTRA.
3) DR. SHUBH CHANDRAKANT DALAVAY
Address of Applicant: ASSISTANT PROFESSOR DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING, POLYTECHNIC INSTITUTE OF MARATHWAD, AMRIPUR, DIST. NAGpur, MAHARASHTRA.
4) DR. SHUBH CHANDRAKANT DALAVAY
Address of Applicant: ASSISTANT PROFESSOR DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING, POLYTECHNIC INSTITUTE OF MARATHWAD, AMRIPUR, DIST. NAGpur, MAHARASHTRA.
5) DR. SHUBH CHANDRAKANT DALAVAY
Address of Applicant: ASSISTANT PROFESSOR DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING, POLYTECHNIC INSTITUTE OF MARATHWAD, AMRIPUR, DIST. NAGpur, MAHARASHTRA.
6) DR. SHUBH CHANDRAKANT DALAVAY
Address of Applicant: ASSISTANT PROFESSOR DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING, POLYTECHNIC INSTITUTE OF MARATHWAD, AMRIPUR, DIST. NAGpur, MAHARASHTRA.
7) DR. SHUBH CHANDRAKANT DALAVAY
Address of Applicant: ASSISTANT PROFESSOR DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING, POLYTECHNIC INSTITUTE OF MARATHWAD, AMRIPUR, DIST. NAGpur, MAHARASHTRA.
8) DR. SHUBH CHANDRAKANT DALAVAY
Address of Applicant: ASSISTANT PROFESSOR DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING, POLYTECHNIC INSTITUTE OF MARATHWAD, AMRIPUR, DIST. NAGpur, MAHARASHTRA.

(57) Abstract :

Machine learning based approach to analyse the traits of DNA for forensic investigation is the proposed invention. The invention aims at designing and implementing a machine learning based framework for analysing the traits of a DNA collected by forensic professionals. The invention will give a newer light and aspect to the way of analysing the DNA traits and the characteristics.

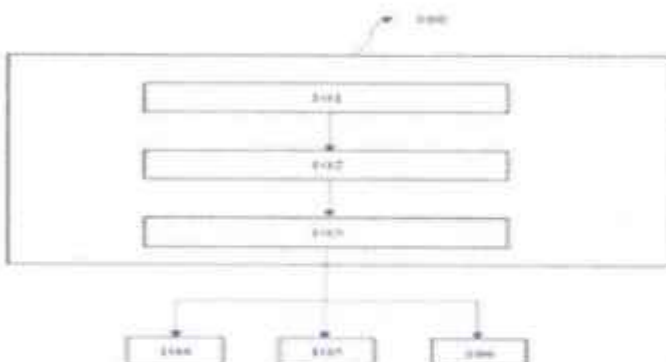


Figure 1: Block Diagram

No. of Pages: 11 No. of Claims : 4

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202221011870 A

(19) INDIA

(22) Date of filing of Application :04/03/2022

(43) Publication Date : 20/05/2022

(54) Title of the invention : MACHINE LEARNING BASED APPROACH TO ANALYZE THE PROSOCIAL BEHAVIOUR OF COLLEAGUES OF E-COMMERCE SITE

(51) International classification	: G06Q0010060000, G06N0020000000, G06K0009000000, A61K0039395000, G06K0009620000
(86) International Application No	: NA
Filing Date	: NA
(87) International Publication No	: NA
(61) Patent of Addition to Application Number	: NA
Filing Date	: NA
(62) Divisional to Application Number	: NA
Filing Date	: NA

(71) Patentee:
JARVIS, JAMES CHRISTOPHER; 14, HARBOUR, SEDDON, WAHLBORG, DEAN, DODGE, 40018, 00000, 00000
HORN, NANCY; 14, HARBOUR, SEDDON, WAHLBORG, DEAN, DODGE, 40018, 00000, 00000
JONES, MELINDA L.; 14, HARBOUR, SEDDON, WAHLBORG, DEAN, DODGE, 40018, 00000, 00000
LAW, ARTHUR; 14, HARBOUR, SEDDON, WAHLBORG, DEAN, DODGE, 40018, 00000, 00000
MCNAUL, CHRISTIAN; 14, HARBOUR, SEDDON, WAHLBORG, DEAN, DODGE, 40018, 00000, 00000
MCKEEON, GEORGINA; 14, HARBOUR, SEDDON, WAHLBORG, DEAN, DODGE, 40018, 00000, 00000
MURRAY, HEATHER; 14, HARBOUR, SEDDON, WAHLBORG, DEAN, DODGE, 40018, 00000, 00000
NEWTON, JASMIN; 14, HARBOUR, SEDDON, WAHLBORG, DEAN, DODGE, 40018, 00000, 00000
PARKER, JONATHAN; 14, HARBOUR, SEDDON, WAHLBORG, DEAN, DODGE, 40018, 00000, 00000
PEPPARD, AMANDA; 14, HARBOUR, SEDDON, WAHLBORG, DEAN, DODGE, 40018, 00000, 00000
PHILPOT, KAREN; 14, HARBOUR, SEDDON, WAHLBORG, DEAN, DODGE, 40018, 00000, 00000
REED, CARMEL; 14, HARBOUR, SEDDON, WAHLBORG, DEAN, DODGE, 40018, 00000, 00000
ROBERTSON, TANIA; 14, HARBOUR, SEDDON, WAHLBORG, DEAN, DODGE, 40018, 00000, 00000
SCHNEIDER, ELLIOTT; 14, HARBOUR, SEDDON, WAHLBORG, DEAN, DODGE, 40018, 00000, 00000
SEGUIN, CLAUDETTE; 14, HARBOUR, SEDDON, WAHLBORG, DEAN, DODGE, 40018, 00000, 00000
SPRATT, KAREN; 14, HARBOUR, SEDDON, WAHLBORG, DEAN, DODGE, 40018, 00000, 00000
STEVENS, JESSICA; 14, HARBOUR, SEDDON, WAHLBORG, DEAN, DODGE, 40018, 00000, 00000
TAYLOR, ALICE; 14, HARBOUR, SEDDON, WAHLBORG, DEAN, DODGE, 40018, 00000, 00000
THOMAS, ANNE; 14, HARBOUR, SEDDON, WAHLBORG, DEAN, DODGE, 40018, 00000, 00000
WEST, AMY; 14, HARBOUR, SEDDON, WAHLBORG, DEAN, DODGE, 40018, 00000, 00000
WILLIAMS, DANIELLE; 14, HARBOUR, SEDDON, WAHLBORG, DEAN, DODGE, 40018, 00000, 00000
WILLIAMS, JESSICA; 14, HARBOUR, SEDDON, WAHLBORG, DEAN, DODGE, 40018, 00000, 00000
WILLIAMS, MELISSA; 14, HARBOUR, SEDDON, WAHLBORG, DEAN, DODGE, 40018, 00000, 00000
WILLIAMS, NICHOLAS; 14, HARBOUR, SEDDON, WAHLBORG, DEAN, DODGE, 40018, 00000, 00000
WILLIAMS, RACHEL; 14, HARBOUR, SEDDON, WAHLBORG, DEAN, DODGE, 40018, 00000, 00000
WILLIAMS, SHANE; 14, HARBOUR, SEDDON, WAHLBORG, DEAN, DODGE, 40018, 00000, 00000
WILLIAMS, STEPHEN; 14, HARBOUR, SEDDON, WAHLBORG, DEAN, DODGE, 40018, 00000, 00000
WILLIAMS, TRAVIS; 14, HARBOUR, SEDDON, WAHLBORG, DEAN, DODGE, 40018, 00000, 00000
WILLIAMS, VICTORIA; 14, HARBOUR, SEDDON, WAHLBORG, DEAN, DODGE, 40018, 00000, 00000
WILLIAMS, ZACHARY; 14, HARBOUR, SEDDON, WAHLBORG, DEAN, DODGE, 40018, 00000, 00000
WILLIAMS, ZACHARY; 14, HARBOUR, SEDDON, WAHLBORG, DEAN, DODGE, 40018, 00000, 00000

(57) Abstract:

Machine learning based approach to analyze the prosocial behaviour of colleagues of e-commerce site is the proposed invention. The proposed invention focuses on implementing a framework that is based on machine learning to analyze the prosocial behaviors of employees such as kindness, compassion etc. The objective of the proposed invention is to predict the level of prosocial behaviors followed in a particular organization.

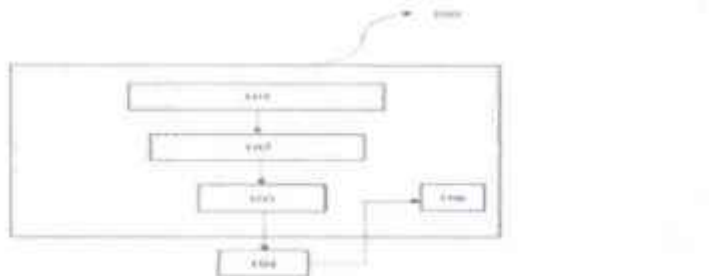


Figure 1: Block Diagram

No. of Pages : 11 No. of Claims : 4

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 26/11/2022

(21) Application No. 202211068166 A

(43) Publication Date : 02/12/2022

(54) Title of the invention : AN ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING BASED DRUG DELIVERY SYSTEM FOR PREPARING MICROEMULSIONS WITH ENHANCED BIOAVAILABILITY AND METHOD THEREOF

(71) Name of Applicant :

1) Dr. Durga Madhab Mahapatra

Address of Applicant: Assistant Professor (Selection Grade), Department of Chemical Engineering, Energy Cluster, School of Engineering, University of Petroleum and Energy Studies (UPES), Dehradun, Uttarakhand, India. Pin Code 248007

2) Ms. Rupali Rupasmita Rout

3) Dr. Asmita Manna

4) Dr. CH. Venkata Kishore

5) Dr. Kalpesh Swathi

6) Dr. Mitta Chaitanya

7) Ms. Pranali Shailesh Mahajan

8) Dr. Koduru Swathi

9) Mr. Nitin Vilas Kokare

10) Dr. Himansu Bhushan Samal

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Dr. Durga Madhab Mahapatra

Address of Applicant: Assistant Professor (Selection Grade), Department of Chemical Engineering, Energy Cluster, School of Engineering, University of Petroleum and Energy Studies (UPES), Dehradun, Uttarakhand, India. Pin Code 248007

2) Ms. Rupali Rupasmita Rout

Address of Applicant: Assistant Professor, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Bhubaneswar, Odisha, India. Pin Code 751211

3) Dr. Asmita Manna

Address of Applicant: Department of Computer Engineering, Pimpri Chinchwad College of Engineering, Pune, Maharashtra, India. Pin Code 411044

4) Dr. CH. Venkata Kishore

Address of Applicant: Assistant Professor, Department of Chemistry, Dr Lankapalli Bellayya College, Visakhapatnam, Andhra Pradesh, India. Pin Code: 530007

5) Dr. Kalpesh Swathi

Address of Applicant: Associate Professor, Department of Pharmaceutical Chemistry, Bojajam Narasimhulu Pharmacy College for Women, Saidabad, Hyderabad, Telangana, India. Pin Code 500059

6) Dr. Mitta Chaitanya

Address of Applicant: Associate Professor, Department of Pharmaceutical Analysis, Bojajam Narasimhulu Pharmacy College for Women, Saidabad, Hyderabad, Telangana, India. Pin Code 500059

7) Ms. Pranali Shailesh Mahajan

Address of Applicant: Assistant Professor, Quality Assurance Department, Womens College of Pharmacy, PethVadgaon, Kolhapur, Maharashtra, India. Pin Code 416112

8) Dr. Koduru Swathi

Address of Applicant: Assistant Professor, Department of Pharmaceutical Analysis, Bojajam Narasimhulu Pharmacy College for Women, Saidabad, Hyderabad, Telangana, India. Pin Code 500059

9) Mr. Nitin Vilas Kokare

Address of Applicant: Assistant Professor, Department of Pharmaceutical Quality Assurance, Appaaheb Birnale College of Pharmacy- Sangli, Sangli, Maharashtra, India. Pin Code 416416

10) Dr. Himansu Bhushan Samal

Address of Applicant: Associate Professor, Department of Pharmaceutics, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Ramchandrapur, Jatni, Bhubaneswar, Odisha, India. Pin Code 752050

(51) International classification : G06K0009620000, G06N0003040000, G06N0003080000,

A61K0009107000, G06N0020100000

(86) International Application No : NA

Filing Date : NA

(87) International Publication No : NA

(61) Patent of Addition to Application Number : NA

Filing Date : NA

(62) Divisional to Application Number : NA

Filing Date : NA

(57) Abstract :

The present invention discloses a drug delivery system by using Artificial Intelligence interfaces for preparing microemulsions to enhance bioavailability and working method thereof. In order to overcome the drawbacks of response surface methodology, such as the inaccurate estimation of the optimal emulsions, stable oil-in-water emulsions have been prepared using an AI interface capable of optimising and modelling the complex relationships between the formulation parameters and their effects on the quality of the finished product wherein the AI interface is also used to maximise the concentration of a fatty alcohol. Further, combining evolving Convolutional Neural Network (CNNs) with a support vector machine SVM for successfully predicting the types and internal architectures of microemulsions.

No. of Pages : 19 No. of Claims : 10

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 20/09/2022

(21) Application No. 202211053620 A

(43) Publication Date : 07/10/2022

(54) Title of the invention : ARTIFICIAL INTELLIGENCE BASED APPROACH TO STUDY THE IMPACT OF TOPICAL NANO ADJUVANTS FOR ERADICATION OF SKIN CANCER

(71) Name of Applicant :	1)NATYA PIKASH SINGH Address of Applicant: INSTITUTE OF PHARMACY DR. RAM MANOHAR LOHIA AVAIDH UNIVERSITY AYODHYA ————— 2)DEEPTI DWIVEDI 3)Dr. SWARNALATA SARAF 4)Mr. TARANJEET KUKREJA 5)Mrs.SHRUTI PAUL 6)Mr. JHAKESHWAR PRASAD 7)TAHTESHAM AHMAD 8)ROFIQUL ISLAM 9)SUSMITA SRIVASTAVA 10)SHUBHAS SUBESH AGAY 11)PROF(Dr.) JARNABAIDITYA MOHANTY 12)SIDHARTHIA PARIDA
(72) Name of Inventor :	1)NATYA PIKASH SINGH Address of Applicant: INSTITUTE OF PHARMACY DR. RAM MANOHAR LOHIA AVAIDH UNIVERSITY AYODHYA ————— 2)DEEPTI DWIVEDI Address of Applicant: INSTITUTE OF PHARMACY DR. RAM MANOHAR LOHIA AVAIDH UNIVERSITY AYODHYA AYODHYA ————— 3)Dr. SWARNALATA SARAF Address of Applicant: DIRECTOR, UNIVERSITY INSTITUTE OF PHARMACY, PANDIT RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR - 492001, CHHATTISGARH, INDIA RAIPUR ————— 4)Mr. TARANJEET KUKREJA Address of Applicant: PhD RESEARCH SCHOGAR, UNIVERSITY INSTITUTE OF PHARMACY, PANDIT RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR - 492001, CHHATTISGARH, INDIA RAIPUR ————— 5)Ms. SHREUTI PAUL Address of Applicant: ASSISTANT PROFESSOR, BHAKTIVIJAYA VIDYALAYA, SCHOOL OF PHARMACY, CHANDIGARH, DURG - 491001, CHHATTISGARH, INDIA DURG ————— 6)Mr. JHAKESHWAR PRASAD Address of Applicant: ASSISTANT PROFESSOR, SHRI SHANKARACHARYA COLLEGE OF PHARMACEUTICAL SCIENCES, JUNWANI, BHILAI - 494001, CHHATTISGARH, INDIA BHILAI ————— 7)TAHTESHAM AHMAD Address of Applicant: ASSISTANT PROFESSOR, BABU SUNDAR SINGH COLLEGE OF PHARMACY, NIGOHAN, RAEBARELI ROAD, LUCKNOW - 226002, LUCKNOW ————— 8)ROFIQUL ISLAM Address of Applicant: ASSISTANT PROFESSOR, SCHOOL OF PHARMACEUTICAL SCIENCES, UNIVERSITY OF SCIENCE AND TECHNOLOGY MEGHALAYA, JORHAT, MEGHALAYA - 786011, TECNOLOGY ————— 9)SUSMITA SRIVASTAVA Address of Applicant: BABU SUNDAR SINGH COLLEGE OF PHARMACY, NIGOHAN, LUCKNOW LUCKNOW ————— 10)SHUBHAS SUBESH AGAY Address of Applicant: ASSISTANT PROFESSOR, DEPT OF PHARMACEUTICAL, SCHOOL OF PHARMACY AND TECHNOLOGY MANAGEMENT SVKM'S NMMS UNIVERSITY, SHIRPUR - 474601, SHIRPUR ————— 11)PROF(Dr.) JARNABAIDITYA MOHANTY Address of Applicant: PRINCIPAL THE PHARMACEUTICAL COLLEGES AMERWAR, VISHAR, FINIPALI, BARPALLI, 780021, BARPALLI, BARBARI ————— 12)SIDHARTHIA PARIDA Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACEUTICS, SCHOOL OF PHARMACY, CESTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, GOPALPUR, HALASORE PIN - 753604, BALASORE —————
(57) Abstract:	Eradiation of Skin Cancer: is the proposed invention. The proposed invention focuses on analysing the properties of nano adjuvants in eradicating skin cancer. The intention of the proposed invention Artificial Intelligence based approach to study the impact of Topical Nano adjuvants for to study the affinity of drug molecules when applied topically or externally. The algorithm of Artificial intelligence are used for predicting the efficiency of nano materials in treating skin cancer.
See n° Pages / 12- No. of Claims:	4

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 26/09/2022

(21) Application No. 202231055096 A

(43) Publication Date : 21/10/2022

(54) Title of the invention : ARTIFICIAL INTELLIGENCE-BASED TECHNIQUE TO ANALYSE THE IMPACT OF NANOPARTICLES IN IMPROVING HAIR FOLLICLES

(55) International classification

A61Q3/00;B65B17/00;A61K31/000;A61Q31/000;A61K33/000;A61F10/20000

(60) International Application No.

PCT/IN2020/05004

Filing Date

01/09/2020

(67) International Publication No.

NA

(10) Name of Addressee

Applicant Number

SA

Filing Date

NA

(21) Details of the Application

Name

Filing Date

NA

(71) Name of Applicant

EMIL PHAGATI RANJAN SAIPATHY

Address of Applicant: ASSOCIATE PROFESSOR, DEPARTMENT OF PHARMACEUTICAL ANALYSIS, SRI JAYADEV COLLEGE OF PHARMACEUTICAL SCIENCES, NALAKANTA, BHUBANESWAR-751011 BHUBANESWAR

2 MADHU CHHANDA MISHRA

3 DR. ARJUN GOPI

4 DR. SAROJ KUMAR RAUL

5 SATYABRATA JENA

6 DR. THAKURDA KERITHI

7 MRS. K. SUMALATHA

8 DR. LUBHAN SINGH

9 MRS E SHRAVANA JYOTHI

10 SIDDHARTH PARIDA

11 DR. CHANDRA SEKHAR BARK

12 VAGNAMBHATLA RAJENDRA

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor

EMIL PHAGATI RANJAN SAIPATHY

Address of Applicant: ASSOC PROFESSOR, DEPARTMENT OF PHARMACEUTICAL ANALYSIS, SRI JAYADEV COLLEGE OF PHARMACEUTICAL SCIENCES, NALAKANTA, BHUBANESWAR-751011 BHUBANESWAR

2 MADHU CHHANDA MISHRA

Address of Applicant: ASSOCIATE PROFESSOR, DEPARTMENT OF PHARMACEUTICAL ANALYSIS, SRI JAYADEV COLLEGE OF PHARMACEUTICAL SCIENCES, NALAKANTA, BHUBANESWAR-751011 BHUBANESWAR

3 DR. ARJUN GOPI

Address of Applicant: ASSOCIATE PROFESSOR, DEPARTMENT OF PHARMACEUTICAL ANALYSIS, TEGAL A RAM REDDY COLLEGE OF PHARMACY, HYDRABAD-500097, HYDERABAD

4 DR. SAROJ KUMAR RAUL

Address of Applicant: ASSOCIATE PROFESSOR, DEPARTMENT OF PHARMACEUTICAL CHEMISTRY, MAHARAJA'S COLLEGE OF PHARMACY, VIZIANAGARAM-537015 VIZIANAGRAM

5 SATYABRATA JENA

Address of Applicant: ASSOCIATE PROFESSOR, DEPARTMENT OF PHARMACEUTICAL PHARMACY, COLLEGE, HYDRABAD-500078 HYDERABAD

6 DR. THAKURDA KERITHI

Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACY PRACTICE, ST. PAUL'S COLLEGE OF PHARMACY, TURKMANIA, 707011 TURKMANIA

7 MRS. K. SUMALATHA

Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACOGNOSY, BHASKAR PHARMACY COLLEGE, 500075 HYDERABAD

8 DR. LUBHAN SINGH

Address of Applicant: PROFESSOR, DEPARTMENT OF PHARMACOLOGY, KHARVEL SUHARTI COLLEGE OF PHARMACY, SWAMI VIVEKANAND SUHARTI UNIVERSITY-250005 MEERUT

9 MRS E SHRAVANA JYOTHI

Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF PHARMATOLOGY, ST. PAUL'S COLLEGE OF PHARMACY, TURKMANIA, 707011 HYDERABAD

10 SIDDHARTH PARIDA

Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACEUTICAL SCIENCE, CENTRAL UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, GOKALPUR, BALASIGE, 756044 BHUBANESWAR

11 DR. CHANDRA SEKHAR BARK

Address of Applicant: ASSISTANT PROFESSOR, DEPT. OF PHARMACOLOGY, INSTITUTE OF PHARMACY AND TECHNOLOGY, SALIPI, CUTTACK, ORISSA PIN-754002 CUTTACK

12 VAGNAMBHATLA RAJENDRA

Address of Applicant: ASSOCIATE PROFESSOR, DEPARTMENT OF PHARMACEUTICAL CHEMISTRY, MAK COLLEGE OF PHARMACY, MOHNADAD, RANGAREDDY 501524

(73) Abstract

Artificial intelligence-based technique to analyse the impact of nanoparticles in improving hair follicles is the proposed invention. The proposed invention aims at designing a framework of Artificial Intelligence for analysing the condition of hairs. The scalp is imaged to look for hair follicles diameter. The direct delivery of nano particles to the hair follicle is analysed to stop hair fall and improve hair growth.

No. of Pages : 11 No. of Claims : 5

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 05/11/2022

(21) Application No. 202241063289 A

(43) Publication Date : 25/11/2022

(54) Title of the invention : ARTIFICIAL INTELLIGENCE BASED APPROACH TO PREDICT THE ROLE OF NANOPARTICLES IN TARGETING VENTRICULAR FIBRILLATIONS

(71) Name of Applicant :	1)Ms. SAMEENA REGUM
Address of Applicant :	ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACEUTICS, ANWARUL ILLAH COLLEGE OF PHARMACY, NEW MALLEPALLY, HYDERABAD, TELANGANA, INDIA-500081 HYDERABAD
2)Mr. SYED AHMED	
3)Ms. AMRITA NAYAK	
4)Ms. MEENAKSHI SHARMA	
5)Dr. ARANABADITYA MOHANTY	
6)Mr. PRITISH KUMAR PASAYAT	
7)Mr. SIDHARTH PARIDA	
8)Ms. NAZIA FARHEEN	
9)Ms. MOHD MOHIBUDDIN SHAREEF	
10)Dr. MOHAMMAD ZIAULDEEN	
11)Dr. NILOFER SHAMS	
12)Mr. MOHAMMED ANAUDDIN KHAN	
Name of Applicant :	NA
Address of Applicant :	NA
(72) Name of Inventor :	1)Ms. SAMEENA REGUM
Address of Applicant :	ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACEUTICS, ANWARUL ILLAH COLLEGE OF PHARMACY, NEW MALLEPALLY, HYDERABAD, TELANGANA, INDIA-500081 HYDERABAD
2)Mr. SYED AHMED	
Address of Applicant :	ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACEUTICS, GANDI INSTITUTE OF PHARMACEUTICAL SCIENCES, VENKATESWARAM, KOTHAPET MEDAK, HYDERABAD, TELANGANA, INDIA-502229 HYDERABAD
3)Ms. AMRITA NAYAK	
Address of Applicant :	ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACEUTICS, DANTESWAR COLLEGE OF PHARMACY, JAGDALPUR, CHHATTISGARH, 494221 JAGDALPUR
4)Ms. MEENAKSHI SHARMA	
Address of Applicant :	ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACOGNOVY, 178 COLLEGE OF PHARMACY, NEHRAD NAGAR, GHAZIABAD, UTTAR PRADESH, INDIA-201206 GHAZIABAD
5)Dr. ARANABADITYA MOHANTY	
Address of Applicant :	PROFESSOR & PRINCIPAL, THE PHARMACEUTICAL COLLEGE, BARFALLA, BAWLA SWARVIIHAR, TUNGJALI, BARFALLABARGAON, ORISSA, INDIA-756629 BARFALLA
6)Mr. PRITISH KUMAR PASAYAT	
Address of Applicant :	ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACEUTICS, SRUJANA COLLEGE OF PHARMACEUTICAL SCIENCES, NAIKAKANTA, Bhubaneswar, ORISSA, INDIA-751014 Bhubaneswar
7)Mr. SIDHARTH PARIDA	
Address of Applicant :	ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACEUTICS, SCHOOL OF PHARMACY, CENTURION UNIVERSITY OF TECHNOLOGY & MANAGEMENT, GOPALPUR, JALANGORE, ORISSA, INDIA, 756041 BALASORE
8)Ms. NAZIA FARHEEN	
Address of Applicant :	ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACOLOGY, ANWARUL ILLAH COLLEGE OF PHARMACY, NEW MALLEPALLY, HYDERABAD, TELANGANA, INDIA-500081 HYDERABAD
9)Ms. MOHD MOHIBUDDIN SHAREEF	
Address of Applicant :	ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACOLOGY, MESU COLLEGE OF PHARMACY, KARWAN ROAD, MUSI AID PURA, HYDERABAD, TELANGANA, INDIA-500086 HYDERABAD
10)Dr. MOHAMMAD ZIAULDEEN	
Address of Applicant :	PROFESSOR AND HOD, DEPARTMENT OF PHARMACOGNOVY, MESU COLLEGE OF PHARMACY, KARWAN ROAD, MUSI AID PURA, HYDERABAD, TELANGANA, INDIA-500086 HYDERABAD
11)Dr. NILOFER SHAMS	
Address of Applicant :	ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACY PRACTICE, MESU COLLEGE OF PHARMACY, KARWAN ROAD, MUSI AID PURA, HYDERABAD, TELANGANA, INDIA-500086 HYDERABAD
12)Mr. MOHAMMED ANAUDDIN KHAN	
Address of Applicant :	ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACEUTICS, ANWARUL ILLAH COLLEGE OF PHARMACY, NEW MALLEPALLY, HYDERABAD, TELANGANA, INDIA-500081 HYDERABAD

(57) Abstract:

Artificial Intelligence-based approach to predict the role of nanoparticles in targeting Ventricular Fibrillations is the proposed invention. The invention focuses on utilizing the algorithms of Artificial Intelligence for treating heart disease efficiently. The proposed invention will analyze the heart condition in depth for predicting ventricular fibrillations at the earlier stage itself.

No. of Pages : 13 No. of Claims : 5

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 11/11/2022

(21) Application No. 202241064454 A

(43) Publication Date : 02/12/2022

(54) Title of the invention : MACHINE LEARNING BASED APPROACH TO PREDICT THE IMPACT OF ANTI-MICROBIAL RESISTANCE FOR ANIMAL PRODUCTION

(51) International classification : G06N09/2000000, G06Q001000000, G06K009/620000.
H04W0004029000, G06N0005000000.
(66) International Application No.: PCT/IN2020/050000
Filing Date: 01/05/1900
(87) International Publications No.: N/A
(91) Patent of Addition to Application Number: N/A
Filing Date: N/A
(92) Divisional to Application Number: N/A
Filing Date: N/A

(71) Name of Applicant :
1)Dr. S.SUBHA

Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF MICROBIOLOGY, DR.LANKAPALLI BULLAYYA COLLEGE, VISAKHAPATNAM VISAKHAPATNAM

2)Dr. CHANDRASHEKHAR RAMESHWAR KASAR

3)Dr. G. SELVAMANGAI

4)DEEPA VH

5)Dr. RAJESH SUDHAKAR WAKCHAURE

6)Ms. FAREEHA QURESHI

7)Dr. SYED SAFIULLAH GHORI

8)Dr.K.MAHIENDRAN

9)Dr. SHAHAJI SHIVAJI CHANDANSHIVE

10)Dr.KALPESHKUMAR B. SOLANKI

11)Mr. SIDHARTH PARIDA

12)Prof. PRASHANT ADSULE

Name of Applicant : N/A

Address of Applicant : N/A

(72) Name of Inventor :

1)Dr. S.SUBHA

Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF MICROBIOLOGY, DR.LANKAPALLI BULLAYYA COLLEGE, VISAKHAPATNAM VISAKHAPATNAM

2)Dr. CHANDRASHEKHAR RAMESHWAR KASAR

Address of Applicant: ASSISTANT PROFESSOR, IOD, DEPARTMENT OF ZOOLOGY, S. P. M. SCIENCE AND GILANI ARTS, COMMERCE COLLEGE, GHATANJ POST - GHATANJ DISTRICT YAVATMAL, 445301, GHATANJ

3)Dr. G. SELVAMANGAI

Address of Applicant: HEAD OF THE DEPARTMENT, BIOTECHNOLOGY, ALPHA ARTS AND SCIENCE COLLEGE, CHENNAI 600116 CHENNAI

4)DEEPA VH

Address of Applicant: ASSISTANT PROFESSOR, DEPT. OF LIFE SCIENCES, AIMS INSTITUTES, BANGALORE, 560058 BANGALORE

5)Dr. RAJESH SUDHAKAR WAKCHAURE

Address of Applicant: ASSISTANT PROFESSOR, VETERINARY POLYTECHNIC, JAGDALPUR, CHhattisgarh, JAGDALPUR

6)Ms. FAREEHA QURESHI

Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACOLOGY, ANWARULLOOM COLLEGE OF PHARMACY, HYDERABAD, 500001 HYDERABAD

7)Dr. SYED SAFIULLAH GHORI

Address of Applicant: PROFESSOR, DEPARTMENT OF PHARMACOLOGY, ANWARULLOOM COLLEGE OF PHARMACY, NEW MALLEPALLY, HYDERABAD, TELANGANA, HYDERABAD

8)Dr.K.MAHIENDRAN

Address of Applicant: ASSOCIATE PROFESSOR, DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING, JANSOOS INSTITUTE OF TECHNOLOGY, COIMBATORE-641659 COIMBATORE

9)Dr. SHAHAJI SHIVAJI CHANDANSHIVE

Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF ZOOLOGY, SHIKSHAN MAHARSHI GURUVARY R.G SHinde MahaVidyalaya PARANDA DIST.OSMANABAD PARANDA

10)Dr.KALPESHKUMAR B. SOLANKI

Address of Applicant: SCHOOL OF FORENSICS, RISK MANAGEMENT & NATIONAL SECURITY, RASHTRIYA RAKSHA UNIVERSITY, LAVAL, GANDHINAGAR, 382305 LAVAL

11)Mr. SIDHARTH PARIDA

Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACEUTICS, SCHOOL OF PHARMACY, CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, BALASORE, PIN-756044 BALASORE

12)Prof. PRASHANT ADSULE

Address of Applicant: AJEENKA A D V PATIL UNIVERSITY-SCHOOL OF HOTEL MANAGEMENT PUNE

(57) Abstract

Machine Learning based approach to predict the impact of Anti-microbial Resistance for Animal Production is the proposed invention. The invention aims at utilizing the algorithms of machine learning for predicting the impact of antimicrobial resistance. The proposed invention focuses on improving animal production through anti-microbial resistance.

No. of Pages : 13 No. of Claims : 5

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 15/11/2022

(21) Application No. 202241065523 A

(43) Publication Date : 25/11/2022

(54) Title of the invention : Nano-Drug Delivery System of Anti-Cancer drug and Method thereof

(51) International classification	A61P003500000; A61P004300000, A61K0009510000, A61K0045060000, A61K0031165000	(71) Name of Applicant : 1) Mr. Bikash Ranjan Jena Address of Applicant : Ph.D Research Scholar, Department of Pharmacy, Komuru Lakshmaiah Education Foundation, Vaddeswaram, Guntur-522502, Andhra Pradesh, India. Guntur
(86) International Application No	PCT//	2) Dr. GSN Koteswara Rao 3) Dr. Areti Anka Rao Name of Applicant : NA Address of Applicant : NA
Filing Date	01/01/1900	(72) Name of Inventor : 1) Mr. Bikash Ranjan Jena Address of Applicant : Ph.D Research Scholar, Department of Pharmacy, Komuru Lakshmaiah Education Foundation, Vaddeswaram, Guntur-522502, Andhra Pradesh, India. Guntur
(87) International Publication No	NA	2) Dr. GSN Koteswara Rao Address of Applicant : M.Pharm, Ph.D. Professor and Head, Department of Pharmacy, School of Medical and Allied Sciences, Galgotias University, Greater Noida-203201, Uttar Pradesh, India. Greater Noida
(61) Patent of Addition to Application Number	NA	3) Dr. Areti Anka Rao Address of Applicant : Associate Professor, M.Pharm, Ph.D, Department of Pharmacy, Komuru Lakshmaiah Education Foundation, Vaddeswaram, Guntur-522502, Andhra Pradesh, India. Guntur
Filing Date	NA	4) Dr. Guntupalli Chakravarthi Address of Applicant : M.Pharm, Ph.D Professor and Principal, Department of Pharmacy, Komuru Lakshmaiah Education Foundation Deemed to be University, Vaddeswaram, Guntur-522502, Andhra Pradesh, India. Guntur
(62) Divisional to Application Number	NA	5) Dr. Rajusekhar Reddy Alavala Address of Applicant : M.Pharm, Ph.D Assistant Professor, Shobhaben Pratapbhai Patel School of Pharmacy & Technology Management, SVKM's NMIMS, Vile Parle (W), Mumbai-400056, Maharashtra, India. Mumbai
Filing Date	NA	6) Dr. Maithili Narendra Address of Applicant : M.S (Pharm.), Ph.D., Associate Professor, RPAC Chairman KL College of Pharmacy, KLEF Deemed to be University, Vaddeswaram, Guntur-522502, Andhra Pradesh, India. Guntur
		7) Dr. Naga Jegayya Kothakota Address of Applicant : MSc, Ph.D, HOD Assistant Professor School of Forensic Sciences Centurion University of Technology and Management Jatani, Bhubaneswar-752054, Odisha, India Bhubaneswar
		8) Dr. Suryakanta Swain Address of Applicant : Professor and Dean M.Pharm, Ph.D. School of Pharmacy and Paramedical Sciences, K.K. University, Berauti, Bihar Sharif, Nalanda-803115, Bihar, India Nalanda
		9) Mr. Sangram Kishore Routray Address of Applicant : M.Tech, School of Forensic Sciences Centurion University of Technology and Management Jatani, Bhubaneswar-752054, Odisha, India Bhubaneswar
		10) Mr. Rajib Lochan Maharanu Address of Applicant : M.Pharm (Ph.D) Research Scholar Biju Patnaik University of Technology (BPUT), Rourkela-769011 Odisha, India. Rourkela
		11) Mr. Abhishek Sahu Address of Applicant : M.Pharm, Assistant Professor School of Pharmacy & Life Sciences Centurion University of Technology and Management Jatani, Bhubaneswar-752054, Odisha, India Bhubaneswar

(57) Abstract :
ABSTRACT: Title: Nano-Drug Delivery System of Anticancer drug and Method thereof The present disclosure proposes a nano-drug delivery system of anticancer drug and the method thereof. The nano-drug delivery system 100 of anticancer drug provides a drug profile selection module 102, a nano-drug delivery module 104, an identification module 106, a risk assessment module 108, and a solvent addition module 110—the nano-drug delivery system 100 of anticancer drug aids in treating hormone-resistant prostate cancer. Minimum energy consumption is required, and the proposed system provides effective waste management while preparing the anticancer drug. The optimum formulations of the anticancer drug are developed with a minimum number of trial runs. In addition, the patient safety and effectiveness of the anticancer drug are enhanced by decreasing the patient's pill burden.

No. of Pages : 18 No. of Claims : 8

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 14/11/2022

(21) Application No. 202241065250 A

(43) Publication Date : 25/11/2022

(54) Title of the invention : Magnetic spinel ferrite nanoparticles (SFNPs) for targeted drug delivery of cytotoxic drugs in disease treatment

(71) Name of Applicant :

1) Dr. Kanta Jayadev

Address of Applicant : Assistant Professor, Department of Physics & Electronics, P.R. Government College (A), Kakinada, Andhra Pradesh, India, Pincode: 533003

2) Mr. A. Kishore Babu

3) Dr. Kalvani Thota

4) Dr. M. Punithavathi

5) Dr. S. A. Sreenivas

6) Dr. S. Manimaran

7) Ms. Socharita Babu

8) Dr. S. Vasthi Gnans Rani

9) Dr. J. Suresh

10) Mr. Nookala S S N Murty

11) Dr. P. Pavitra

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Dr. Kanta Jayadev

Address of Applicant : Assistant Professor, Department of Physics & Electronics, P.R. Government College (A), Kakinada, Andhra Pradesh, India, Pincode: 533003

2) Mr. A. Kishore Babu

Address of Applicant : Assistant Professor, Department of Chemistry, Sri Sairam Engineering College, West Tambaram, Chennai, Tamilnadu, India, Pincode: 600 044

3) Dr. Kalvani Thota

Address of Applicant : Associate Professor, Department of Physics, KKR & KSR Institution and Technology, Vinjanampadu, Guntur, Andhra Pradesh, India, Pincode: 522017

4) Dr. M. Punithavathi

Address of Applicant : Assistant Professor, Department of Biochemistry, Marudharakesari Jain College for Women, Vaniyambadi, Tirupattur District, Tamilnadu, India, Pincode: 635751

5) Dr. S. A. Sreenivas

Address of Applicant : Professor & Principal, Department of Pharmacy, Sree Datta Institute of Pharmacy, Hyderabad, Telangana, India, Pincode: 501510

6) Dr. S. Manimaran

Address of Applicant : Head, PG Department of Physics, Srinivasan College Of Arts & Science, Perambalur, Tamil Nadu, India, Pincode: 621212

7) Ms. Socharita Babu

Address of Applicant : Assistant Professor, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Ramachandrapur, Jatni, Bhubaneswar, Odisha, India, Pincode: 752050

8) Dr. S. Vasthi Gnans Rani

Address of Applicant : Assistant Professor, Department of Chemistry, SRM Institute of Science and Technology, Ramapuram Campus, Chennai, Tamilnadu, India, Pincode: 600 089

9) Dr. J. Suresh

Address of Applicant : Assistant Professor, Department of Physics, BVC College of Engineering, Palacharla, Rajamahendravaram, E.G.(District), Andhra Pradesh, India, Pincode: 533102

10) Mr. Nookala S S N Murty

Address of Applicant : Associate Professor Department of Physics, International School of Technology and Science for Women (ISTS), Rajanagar, Rajamahendravaram, E.G. Dt. Andhra Pradesh, India, Pincode: 533294

11) Dr. P. Pavitra

Address of Applicant : Assistant Professor, Department of H & BS (Chemistry), Dadi Institute of Engineering & Technology, Anakapelli, Visakhapatnam, Andhra Pradesh, India, Pincode: 521139

(57) Abstract :

A nanotherapeutic that contains platinum complexes contained inside a nanoformulation that contains at least one spinel ferrite of the formula CuFe₂O₄, NiFe₂O₄, CoFe₂O₄, and MnFe₂O₄ placed on mesoporous silica. A method for the preparation of the nanotherapeutic that involves forming a powdery mixture by combining a metal(II) salt and a Fe(II) salt with the mesoporous silica nanoparticles, calcining the powdery mixture to form the nanoformulation, and then combining the nanoformulation with the platinum complex.

No. of Pages : 23 No. of Claims : 4



Deutsches
Patent- und Markenamt

An das
Deutsche Patent- und Markenamt
80297 München

(1) Sendungen des Deutschen Patent- und Markenamts sind zu richten an:

Name, Vorname / Firma

Hohendorf Kierdorf Patentanwälte PartGmbB

Straße, Hausnummer / ggf. Postfach

Hohenzollernring 79-83

Postleitzahl

50672

Ort

Köln, DE

Elektronisches Postfach

(2) Zeichen des Anmelders/Vertreters (max. 20 Stellen)

G11848DE

**Antrag
auf Eintragung
eines
Gebrauchsmusters**

2

Datum

TT
21

MM
10

JJJJ
2022

(3) Der Empfänger in Feld (1) ist der

Anmelder

Zustellungsbevollmächtigte

Vertreter

ggf. Nr. der Allgemeinen Vollmacht

Anmelder (1)

nur auszufüllen,
wenn abweichend von
Feld (1)

Handelsregister-
nummer nur bei
Firmen anzugeben

Name, Vorname / Firma lt. Handelsregister

Prof. Giri, Nimay Chandra

Assistant Professor, Department of Electronics and Communication Engineering, Centurion University of Technology and Management

Straße, Hausnummer (kein Postfach!)

Staff Residence-7, Centurion University of Technology and Management

Postleitzahl

752050

Ort

Jatni, Odisha

Land

IN

Telefon

Fax

E-Mail

Der Anmelder ist eingetragen im Handelsregister Nr.
beim Amtsgericht

Anmelder (2)

Name, Vorname / Firma lt. Handelsregister

Dr. Bajaj, Mohit

Assistant Professor, Department of Electrical Engineering, Graphic Era (Deemed to be University), Dehradun

Straße, Hausnummer (kein Postfach!)

S/O Yashpal Bajaj, HN-100, East Ambar Talab

Postleitzahl

247667

Ort

Roorkee, Uttarakhand

Land

IN

Telefon

Fax

E-Mail

Der Anmelder ist eingetragen im Handelsregister Nr.

beim Amtsgericht

Anmelder (3)

Name, Vorname / Firma lt. Handelsregister

Dr. Sengar, Namrata

Assistant Professor, Department of Pure and Applied Physics, University of Kota

Straße, Hausnummer (kein Postfach!)

Raghav Kutir Opp. 3C22, Dadabari Extension

Postleitzahl
324009

Ort
Kota, Rajasthan

Land
IN

Telefon

Fax

E-Mail

Der Anmelder ist eingetragen im Handelsregister Nr.

beim Amtsgericht

Anmelder (4)

Name, Vorname / Firma lt. Handelsregister

Dr. Behera, Sasmita

Assistant Professor, Department of Electrical and Electronics Engineering, Veer Surendra Sai University of Technology

Straße, Hausnummer (kein Postfach!)

Qr. No. BF/9, VSSUT Colony, , Sambalpur-8

Postleitzahl
768018

Ort
Burla, Odisha

Land
IN

Telefon

Fax

E-Mail

Der Anmelder ist eingetragen im Handelsregister Nr.

beim Amtsgericht

Anmelder (5)

Name, Vorname / Firma lt. Handelsregister

Dr. Paul, Kaushik

Assistant Professor, Department of Electrical Engineering, BIT Sindri, Dhanbad

Straße, Hausnummer (kein Postfach!)

Room No:69, Department of Electrical Engineering, BIT Sindri

Postleitzahl
828123

Ort
Sindri, Jharkhand

Land
IN

Telefon

Fax

E-Mail

Der Anmelder ist eingetragen im Handelsregister Nr.

beim Amtsgericht

Anmelder (6)

Name, Vorname / Firma lt. Handelsregister

Prof. Mishra, Prasheet

Assistant Professor, School of Maritime Studies, Centurion University of Technology and Management

Straße, Hausnummer (kein Postfach!)

Flat No 189, Block B12, Kendriya Vihar Apartment, Janla

Postleitzahl
752054

Ort
Bhubaneswar, Odisha

Land
IN

Telefon	Fax	E-Mail
---------	-----	--------

Der Anmelder ist eingetragen im Handelsregister Nr. _____
beim Amtsgericht _____

Anmelder (7)

Name, Vorname / Firma lt. Handelsregister

Prof. Routray, Sangram Kishore

Assistant Professor, Cyber Security and Digital Forensic, Centurion University of Technology and Management

Straße, Hausnummer (kein Postfach!)

Staff Residence-7, Centurion University of Technology and Management

Postleitzahl

752050

Ort

Jatni, Odisha

Land

IN

Telefon	Fax	E-Mail
---------	-----	--------

Der Anmelder ist eingetragen im Handelsregister Nr. _____
beim Amtsgericht _____

Anmelder (8)

Name, Vorname / Firma lt. Handelsregister

Dr. Mehta, Shilpa

Assistant Professor

Straße, Hausnummer (kein Postfach!)

Street No: 7, House No: 2, Hatamala, Banadalo

Postleitzahl

754030

Ort

Tigiria, Odisha

Land

IN

Telefon	Fax	E-Mail
---------	-----	--------

Der Anmelder ist eingetragen im Handelsregister Nr. _____
beim Amtsgericht _____

Anmelder (9)

Name, Vorname / Firma lt. Handelsregister

Dr. Panda, Ramesh Chandra

Chief Scientist, We Grow Private Limited

Straße, Hausnummer (kein Postfach!)

House No: 21, Street No: 5, Khordha

Postleitzahl

751001

Ort

Bhubaneswar, Odisha

Land

IN

Telefon	Fax	E-Mail
---------	-----	--------

Der Anmelder ist eingetragen im Handelsregister Nr. _____
beim Amtsgericht _____

Vertreter (1)

Name, Vorname / Firma

Hohendorf Kierdorf Patentanwälte PartGmbB

Straße, Hausnummer / ggf. Postfach

Hohenzollernring 79-83

Postleitzahl
50672

Ort
Köln

Land
DE

Telefon
+49 221 42357744

Fax
+49 221 42357745

E-Mail
office@hohendorf-kierdorf.com

(5) soweit bekannt	Anmelder-Nr. Zustelladressen-Nr. 108972623	Vertreter-Nr.
--------------------------	--	---------------

(6) IPC Vorschlag ist unbedingt anzugeben, sofern bekannt	Bezeichnung der Erfindung Ein System für einen programmierbaren, zeitgesteuerten, drahtlosen Sensor-Knoten mit Energiegewinnung, der einen Funkzugang mit großer Reichweite nutzt	IPC-Vorschlag des Anmelders
--	--	-----------------------------

(7)	Sonstige Anträge <input type="checkbox"/> Aussetzung der Eintragung und Bekanntmachung für ___ Monate (§ 8 Absatz 1 Satz 2 Gebrauchsmustergesetz) (Max. 15 Monate ab Anmelde- bzw. Prioritätstag) <input type="checkbox"/> Rechercheantrag - Ermittlung der öffentlichen Druckschriften (§ 7 Gebrauchsmustergesetz)
-----	--

(8)	Erklärungen <input type="checkbox"/> Abzweigung aus der Patentanmeldung/dem Patent <input type="checkbox"/> Der Anmelder ist an Lizenzvergabe interessiert (unverbindlich)	Aktenzeichen	Anmeldetag
-----	--	--------------	------------

(9)	<input type="checkbox"/> Inländische Priorität (Datum, Aktenzeichen der Voranmeldung) <input type="checkbox"/> Ausländische Priorität (Datum, Land, Aktenz. der Voranmeldung) <input type="checkbox"/> Ausstellungsriorität (Datum der erstmaligen Zurschaustellung, Ausstellung)		
-----	--	--	--

(10)	Gebührenzahlung in Höhe von: <u>30,00 EUR</u> Zahlung per Banküberweisung <input type="checkbox"/> Überweisung (nach Erhalt der Empfangsbestätigung) Zahlungsempfänger: Bundeskasse/DPMA IBAN: DE84 7000 0000 0070 0010 54 BIC (SWIFT-Code): MARKDEF1700 Anschrift der Bank: Bundesbankfiliale München Leopoldstr. 234, 80807 München ! Wird die Anmeldegebühr nicht innerhalb von 3 Monaten nach dem Tag des Eingangs der Anmeldung gezahlt, so gilt die Anmeldung als zurückgenommen!	Zahlung mittels SEPA-Basis-Lastschrift <input checked="" type="checkbox"/> Ein gültiges SEPA-Basis-Lastschriftmandat (Formular A 9530) <input checked="" type="checkbox"/> liegt dem DPMA bereits vor (Mandat für mehrmalige Zahlungen) <input type="checkbox"/> ist beigelegt <input checked="" type="checkbox"/> Angaben zum Verwendungszweck (Formular A 9532) des Mandats mit Mandatsreferenznummer sind beigelegt
------	---	--

(11)	Anlagen 1. <u>6</u> Seite(n) Beschreibung 2. <u>2</u> Seite(n) Schutzansprüche 5 Anzahl Schutzansprüche 3. <u>1</u> Anzahl Figuren 4. _____ Abschrift(en) der Voranmeldung(en) bei Priorität 5. _____ Abschrift der Voranmeldung bei Abzweigung 6. _____ Vertretervolmacht
------	--

- | | |
|----|-----------------------------------|
| 7. | _____ Übersetzung(en) |
| 8. | _____ Sequenzprotokoll nach ST.26 |
| 9. | _____ Sonstiges |

Bitte beachten Sie hinsichtlich der Verarbeitung Ihrer personenbezogenen Daten unser Merkblatt A 9106 "Datenschutz bei Schutzrechtsanmeldungen". Dieses finden Sie unter www.dpma.de:
Service-Formulare-Sonstige Formulare-Hinweis zum Datenschutz,

Bearbeiter (1)

(12) Unterschrift

(13) Funktion des Bearbeiters



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

(<http://ipindia.nic.in/index.htm>)



(<http://ipindia.nic.in/index.htm>)

Application Details

APPLICATION NUMBER	202241055209
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	27/09/2022
APPLICANT NAME	1 . Dr. Dindigala Raju 2 . Mr. Vinayak Kishan Nirmale 3 . Dr. C. Siva Sankar 4 . Mrs. N. Jeebaratnam 5 . Dr. Durgaprasad Navulla 6 . Dr. V. Kusuma Kumari 7 . Mr. Aadooru Suman
TITLE OF INVENTION	SYSTEM AND METHOD FOR LEARNING ALPHABETIC AND MATHEMATICAL EXPRESSIONS USING A DIGITAL ASSISTANCE
FIELD OF INVENTION	PHYSICS
E-MAIL (As Per Record)	03mrmanoj@gmail.com
ADDITIONAL-EMAIL (As Per Record)	
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	07/10/2022

Application Status

APPLICATION STATUS	Awaiting Request for Examination
--------------------	----------------------------------

REPUBLIC OF SOUTH AFRICA

REGISTER OF PATENTS

PATENTS ACT, 1978

Official application No.		Lodging date: Provisional		Acceptance date	
21	01	22		47	2022/08/30
International classification		Lodging date: Complete		Granted date	
51	A61K	23	2022/05/11		2022/11/30
71 Full name(s) of applicant(s)/Patentee(s):					

Dr. Satyasis Mishra

Department of Electronics and Communication Engineering, Centurion University of Technology and Management, Ramchandrapur, Jatni, Khurda, Odisha, 752050, India

Dr. Mohammed Siddique

Department of Mathematics, Centurion University of Technology and Management, Ramchandrapur, Jatni, Khurda, Odisha, 752050, India

Dr. Sunita Satapathy

Department of Zoology, Centurion University of Technology and Management, Ramchandrapur, Jatni, Khurda, Odisha, 752050, India

Dr. Goutam Kumar Mahato

Department of Mathematics, Centurion University of Technology and Management, Ramchandrapur, Jatni, Khurda, Odisha, 752050, India

Dr. Tumbanath Samantara

Department of Mathematics, Centurion University of Technology and Management, Ramchandrapur, Jatni, Khurda, Odisha, 752050, India

Dr. Sasmita Nayak

Department of CSE, Centurion University of Technology and Management, Ramchandrapur, Jatni, Khurda, Odisha, 752050, India

Mr. Nilamadhab Dash

Department of CSE, Centurion University of Technology and Management, Ramchandrapur, Jatni, Khurda, Odisha, 752050, India

DR. RAMESH CHANDRA MOHANTY

Department of Mechanical Engineering, Centurion University of Technology and Management, Ramchandrapur, Jatni, Khurda, 752050, Odisha, India

71 Applicant substituted:

Date registered

71 Assignee(s):

Date registered

72 Full name(s) of inventor(s):

Dr. Satyasis Mishra

Dr. Mohammed Siddique

Dr. Sunita Satapathy

Dr. Ramesh Chandra Mohanty

Dr. Goutam Kumar Mahato

Dr. Tumbanath Samantara

Dr. Sasmita Nayak

Mr. Nilamadhab Dash

Priority claimed:	Country	Number	Date

54 Title of invention

A SYSTEM AND A METHOD OF IMPROVED SCA-ELM BASED DENSENET121 FOR CLASSIFICATION OF FRUIT DISEASES

Address of applicant(s)/patentee(s):

Department of Electronics and Communication Engineering, Centurion University of Technology and Management, Ramchandrapur, Jatni, Khurda, Odisha, 752050, INDIA

Department of Mathematics, Centurion University of Technology and Management, Ramchandrapur, Jatni, Khurda, Odisha, 752050, INDIA

Department of Zoology, Centurion University of Technology and Management, Ramchandrapur, Jatni, Khurda, Odisha, 752050, INDIA

Department of Mathematics, Centurion University of Technology and Management, Ramchandrapur, Jatni, Khurda, Odisha, 752050, INDIA

Department of Mathematics, Centurion University of Technology and Management, Ramchandrapur, Jatni, Khurda, Odisha, 752050, INDIA

Department of CSE, Centurion University of Technology and Management, Ramchandrapur, Jatni, Khurda, Odisha, 752050, INDIA

Department of CSE, Centurion University of Technology and Management, Ramchandrapur, Jatni, Khurda, Odisha, 752050, INDIA

Department of Mechanical Engineering, Centurion University of Technology and Management, Ramchandrapur, Jatni, Khurda, 752050, Odisha, INDIA

74	Address for service	
Wolmarans and Susan Inc. 337 Surrey Avenue, Randburg, 2194 SOUTH AFRICA Reference No.		
61	Patent of addition No.	Date of any change
Fresh application based on:		Date of any change



RENEWAL SHEET

Year	Payment Date	Receipt Number	Amount
------	--------------	----------------	--------

HISTORY SHEET

Date entry made	Description
2022-05-12	Proof reading performed automatically
2022-05-12	Request for the acceptance of a Patent electronically filed on 11/5/2022, numbered 2022/05202
2022-05-30	Correction of clerical errors consisting of to correct address filed on 26/05/2022, by Dr. Satyasis Mishra, Dr. Mohammed Siddique, Dr. Sunita Satapathy, Dr. Ramesh Chandra Mohanty, Dr. Goutam Kumar Mahato, Dr. Tumbanath Samantara, Dr. Sasmita Nayak, Mr. Nilamadhab Dash.
2022-08-30	Application accepted on 30/08/2022.
2022-12-01	Patent advertised on 30-11-2022.
2022-12-01	Patent granted on 30-11-2022





Application Details

APPLICATION NUMBER	202211065898
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	17/11/2022
APPLICANT NAME	<p>1 . Dr RAM KUMAR GARG 2 . SAKSHI DEEPAK KAKADE 3 . CH. CHAKRADHARA RAO 4 . PERLA RATNA KUMARI 5 . Ms. SWAGATIKA DAS 6 . Mr. SUJIT KUMAR PATRO 7 . Dr.D.KAMALAKKANNAN 8 . Dr. SUSHIL KUMAR 9 . Dr.A.SASI KUMAR 10 . AMOL D. SONAWANE 11 . Dr. KRANTI KIRAN REDDY EALLA 12 . PRAVEEN KUMAR POOLA</p>
TITLE OF INVENTION	CLOUD BASED TECHNIQUE INTEGRATED WITH ARTIFICIAL INTELLIGENCE (AI) TO PREDICT THE HEART DISEASES IN ADVANCE AND AVOIDING THE SUDDEN AND MASSIVE HEART ATTACKS
FIELD OF INVENTION	BIO-CHEMISTRY
E-MAIL (As Per Record)	sgowthami12@gmail.com
ADDITIONAL-EMAIL (As Per Record)	sgowthami12@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	09/12/2022



REPUBLIC OF SOUTH AFRICA

REPUBLIEK VAN SUID AFRIKA

PATENTS ACT, 1978

CERTIFICATE

accordance with section 44 (1) of the Patents Act, No. 57 of 1978, it is hereby certified
that:

**ENTURION UNIVERSITY OF TECHNOLOGY & MANAGEMENT, ODISHA; SMRUTI
RANJAN NAYAK; DR. MADHUSMITA CHOUDHURY**

Has been granted a patent in respect of an invention described and claimed in complete
specification deposited at the Patent Office under the number

2022/07882

A copy of the complete specification is annexed, together with the relevant Form P2.

In testimony thereof, the seal of the Patent Office has been affixed at Pretoria with effect
from the 28th day of September 2022

A handwritten signature in black ink, appearing to read "B. J. H." followed by a dotted line.

Registrar of Patents





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

(<http://ipindia.nic.in/index.htm>)



(<http://ipindia.nic.in/index.htm>)

Application Details

APPLICATION NUMBER	202241073743
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	20/12/2022
APPLICANT NAME	1 . Dr. N. Narasimhulu 2 . Dr. Nageshwar Rao 3 . Dr. Saidulu Inamanamelluri 4 . Mrs. Badigenchala Shravani 5 . Dr. Jyoti Prasad Patra 6 . Dr. Pritesh Ramanlal Gugale 7 . Mr. Pathak Yogesh Arjun 8 . Dr. Pasupuleti Subrahmanyam Ranjit 9 . Dr. Saubhagyalaxmi Singh 10 . Mr. R. Jeeva 11 . Dr. U. Urathal Alias Sri Swathiga 12 . Dr. V. Sasikala
TITLE OF INVENTION	IOT BASED ELECTRIC VEHICLE CONTROL SYSTEMS IN SMART CITIES
FIELD OF INVENTION	COMMUNICATION
E-MAIL (As Per Record)	cldcresearch@gmail.com
ADDITIONAL-EMAIL (As Per Record)	
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	30/12/2022

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 03/12/2022

(21) Application No. 202231069849 A

(43) Publication Date : 30/12/2022

(54) Title of the invention : A DISEASE VULNERABILITY AND COMBAT MAPPING MODEL FOR TRIBAL FORTIFICATION USING GEOSPATIAL

(51) International classification	G06F0016290000, G06F0021570000, G16H0070600000, G06Q0050220000, G06F0030200000.	(71) Name of Applicant : 1)Dr. Prafulla Kumar Panda Address of Applicant : Associate Professor of Civil Engineering, Centurion University of Technology and Management, Odisha, Pin Code: 761211 (Jajapati)
(66) International Application No	IPC1	2)Dr. M. L. Narasimham 3)Prof. (Dr.) I. V. Murali Krishna 4)Prof. Sovan Sankalp 5)Dr. Bibekuti Bhuvan Saboo 6)Dr. Rajib Kumar Majhi 7)Dr. Smaruti Rekha Saboo 8)Dr. Rahul Adhikary 9)Dr. Abinash Mohanta 10)Dr. Arpan Pradhan 11)Dr. Chittaranjan Dalai 12)Dr. Aparupa Pazi 13)Dr. Monalisa Mallick
(87) International Publication No	NA	Name of Applicant : NA Address of Applicant : NA
(61) Patent of Addition to Application Number	NA	(72) Name of Inventor : 1)Dr. Prafulla Kumar Panda Address of Applicant : Associate Professor of Civil Engineering, Centurion University of Technology and Management, Odisha, Pin Code: 761211 (Jajapati)
Filing Date	30/12/1900	2)Dr. M. L. Narasimham Address of Applicant : Academic Advisor, University College of Engineering, Kakinala (University College of Engineering, Kakinala, Andhra Pradesh, Pin Code: 500072, Kakinala)
(62) Divisinal to Application Number	NA	3)Prof. (Dr.) I. V. Murali Krishna Address of Applicant : Dr. Raja Ramanna Distinguished Fellow, DRDO, Adjunct Professor AIT, Bangkok and Director R&D, JNTUH, Hyderabad, Pin Code: 500085 Hyderabad
Filing Date	NA	4)Prof. Sovan Sankalp Address of Applicant : Assistant Professor of Civil Engineering, Centurion University of Technology and Management, Odisha, Pin Code: 761211 (Jajapati)
(63) International Application No	NA	5)Dr. Bibekuti Bhuvan Saboo Address of Applicant : Assistant Professor of Agricultural Engineering, Centurion University of Technology and Management, Odisha, Pin Code: 761211 (Jajapati)
Filing Date	NA	6)Dr. Rajib Kumar Majhi Address of Applicant : Assistant Professor of Civil Engineering, Centurion University of Technology and Management, Odisha, Pin Code: 761211 (Jajapati)
(64) International Application No	NA	7)Dr. Smaruti Rekha Saboo Address of Applicant : Assistant Professor in Department of Geology, Fakir Mohan University, Balasore, Odisha, Pin Code: 756089 Balasore
Filing Date	NA	8)Dr. Rahul Adhikary Address of Applicant : Associate Professor, Department of Soil Science and Agriculture chemistry, MSSSeA, Centurion University of Technology and Management, Odisha, Pin Code: 761211 (Jajapati)
(65) International Application No	NA	9)Dr. Abinash Mohanta Address of Applicant : Assistant Professor, Vellore Institute of Technology, Vellore, Tamil Nadu, Pin Code: 632014 Vellore
Filing Date	NA	10)Dr. Arpan Pradhan Address of Applicant : Assistant Professor, CHRIST (Deemed to be University), School of Engineering and Technology, Bangalore Kengeri Campus, Kannanurkere, Kumbalgodu, Mysore Road, Bangalore, Pin Code: 560074 Bangalore
(66) International Application No	NA	11)Dr. Chittaranjan Dalai Address of Applicant : Assistant Professor of Civil Engineering, Odisha University of Technology and Research, Bhubaneswar, Odisha, Pin Code: 751029 Bhubaneswar
Filing Date	NA	12)Dr. Aparupa Pazi Address of Applicant : Assistant Professor of Civil Engineering, Kalinga Institute of Industrial Technology, Bhubaneswar, Odisha, Pin Code: 751024 Bhubaneswar
(67) International Application No	NA	13)Dr. Monalisa Mallick Address of Applicant : Associate Professor of Civil Engineering, ST. MARTIN'S ENGINEERING COLLEGE, Dhulapally, Secunderabad, Telangana, Pin Code: 500100 Dhulapally

(57) Abstract :

The present invention relates to a disease vulnerability and combat mapping model for tribal fortification using geospatial. The system (100) comprises a computing unit, a data storage unit, a geographic information (GIS) unit and a display unit. The disease vulnerability and combat mapping model for tribal fortification using geospatial can use for the identification of most prevalent diseases causing parameters leading to health impairment in the tribal population in the particular area. The disease vulnerability and combat mapping model for tribal fortification using geospatial can use for the mapping pockets that are most vulnerable for the diseases and evaluation of disease vulnerability index for the particular area.

No. of Pages : 19 No. of Claims : 5

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 25/12/2022

(21) Application No. 202231075297 A

(43) Publication Date : 30/12/2022

(54) Title of the invention : A METHOD FOR STUDY RISK MITIGATION AND MANAGEMENT IN AGRICULTURAL PRACTICES AMONG FARMERS USING ICT

(51) International classification	: H04L0067520000, G06Q0050020000, G01C0021000000, G07C0005020000, B60W0040100000	(71) Name of Applicant : 1) Dr Prafulla Kumar Panda Address of Applicant : Associate Professor of Civil Engineering, Centurion University of Technology and Management, Odisha, 761211, India ----- ----- 2) Prof Sovan Sankalp 3) Dr Bibhuti Bhushan Sahoo 4) Dr Rajib Kumar Majhi 5) Dr Rahul Adhikary 6) Mr. Bishnuprasad Dash 7) Dr Ramesh Panda 8) Mr. B. Bikram Narayan Name of Applicant : NA Address of Applicant : NA
(86) International Application No.	: PCT//	(72) Name of Inventor : 1) Dr Prafulla Kumar Panda Address of Applicant : Associate Professor of Civil Engineering, Centurion University of Technology and Management, Odisha, 761211, India ----- ----- 2) Prof Sovan Sankalp Address of Applicant : Assistant Professor of Civil Engineering, Centurion University of Technology and Management, Odisha, 761211, India ----- ----- 3) Dr Bibhuti Bhushan Sahoo Address of Applicant : Assistant Professor of Agricultural Engineering, Centurion University of Technology and Management, Odisha, 761211, India ----- ----- 4) Dr Rajib Kumar Majhi Address of Applicant : Assistant Professor of Civil Engineering, Centurion University of Technology and Management, Odisha, 761211, India ----- ----- 5) Dr Rahul Adhikary Address of Applicant : Associate Professor, Department of Soil science and Agriculture chemistry, MSSSoA, Centurion University of Technology and Management, Odisha, 761211, India ----- ----- 6) Mr. Bishnuprasad Dash Address of Applicant : Assistant Professor, Department of Soil science and Agriculture chemistry, MSSSoA, Centurion University of Technology and Management, Odisha, 761211, India ----- ----- 7) Dr Ramesh Panda Address of Applicant : Chief Scientist, We Grow Private Limited, Bhubaneswar, Odisha, 751024, India ----- ----- 8) Mr. B. Bikram Narayan Address of Applicant : Assistant Professor of Civil Engineering, Centurion University of Technology and Management, 761211, India -----
(87) International Publication No.	: NA	
(61) Patent of Addition to Application Number	: NA	
(62) Divisional to Application Number	: NA	
Filing Date	: NA	

(57) Abstract :

A METHOD FOR STUDY RISK MITIGATION AND MANAGEMENT IN AGRICULTURAL PRACTICES AMONG FARMERS USING ICT ABSTRACT The present invention relates to a method (100) for study the Influential behavior and farmer's intention for using ICT based techniques for risk mitigation and management in agricultural practices among the farmers in Odisha. The method (100) comprises a memory unit and a processor. The method (100) provides information to understand the elements that affect farmers' behavioral intentions helps extension service providers (public and private), policy makers, and other interested parties create programs and policies that will work. The method (100) provides information generate the results to show perceptions of behavioral control, subjective norms, and attitude were the three factors that had the greatest influence on intention. Also, the method (100) provides information to understand the elements that affect farmers' behavioral intentions helps extension service providers (public and private), policy makers, and other interested parties create programs and policies that will work.

No. of Pages : 14 No. of Claims : 5

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :07/09/2022

(21) Application No.202241051178 A

(43) Publication Date : 16/09/2022

(54) Title of the invention : MACHINE LEARNING BASED STUDY TO ANALYSE THE EFFICACY OF EXISTING DRUGS ALONG SKEWING OF IRRELEVANT TUPLES

(51) International classification	C22C08/0812(080), C21D09/00(000), C22C08/0814(000)	(11)Name of Applicant :	1)Dr. D. KAVITHA Address of Applicant: ASSOCIATE PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE AND APPLICATIONS, ST. PETERS INSTITUTE OF HIGHER EDUCATION AND RESEARCH CHENNAI —
(60) International Application No.	H94W00520881, C21D09/00(000)	2)Dr.N.NANDHINI 3)Dr. AKSHAY D. MESHRAM 4)SANJAY KUMAR GUPTA 5)SHREDESH PRIVADARSEN SAHOO 6)Dr.CHANDRA SEKHAR BABU 7)Dr.BGOPAL GANGULY 8)SAFYABRAJA JENA 9)MITTHILESH KUMAR 10)Dr.AMARESH CHANDRA SAHOO 11)Dr. SUJIT DASH 12)Dr. PRABHAT KUMAR SAHOO	2)Dr.N.NANDHINI 3)Dr. AKSHAY D. MESHRAM 4)SANJAY KUMAR GUPTA 5)SHREDESH PRIVADARSEN SAHOO 6)Dr.CHANDRA SEKHAR BABU 7)Dr.BGOPAL GANGULY 8)SAFYABRAJA JENA 9)MITTHILESH KUMAR 10)Dr.AMARESH CHANDRA SAHOO 11)Dr. SUJIT DASH 12)Dr. PRABHAT KUMAR SAHOO
(61) Filing Date	07/09/2022	Name of Applicant :	NA
(62) International Publication No.	N/A	Address of Applicant :	NA
(63) Name of Applicant to Application Number	N/A	(12)Name of Inventor:	1)Dr. D. KAVITHA
(64) Filing Date	07/09/2022	Address of Applicant:	ASSOCIATE PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE AND APPLICATIONS, ST. PETERS INSTITUTE OF HIGHER EDUCATION AND RESEARCH CHENNAI —
(65) Priority to Application Number	N/A	2)Dr.N.NANDHINI Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER APPLICATIONS, SNS COLLEGE OF TECHNOLOGY, COMBATORRE, 601035, COMBATORRE —	2)Dr.N.NANDHINI Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER APPLICATIONS, SNS COLLEGE OF TECHNOLOGY, COMBATORRE, 601035, COMBATORRE —
(66) Filing Date	07/09/2022	3)Dr. AKSHAY D. MESHRAM Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACOLOGY, ST. WILFRID INSTITUTE OF PHARMACY, PANNEL MUMTAZ PANNEL MUMTAZ —	3)Dr. AKSHAY D. MESHRAM Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACOLOGY, ST. WILFRID INSTITUTE OF PHARMACY, PANNEL MUMTAZ PANNEL MUMTAZ —
(67) International Application No.	N/A	4)SANJAY KUMAR GUPTA Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACOLOGY, GLOBAL COLLEGE OF PHARMACY, MUMBAI, 400040 HYDERABAD —	4)SANJAY KUMAR GUPTA Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACOLOGY, GLOBAL COLLEGE OF PHARMACY, MUMBAI, 400040 HYDERABAD —
(68) Filing Date	07/09/2022	5)SHREDESH PRIVADARSEN SAHOO Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACOLOGY, CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, OTTOSA Bhubaneswar —	5)SHREDESH PRIVADARSEN SAHOO Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACOLOGY, CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, OTTOSA Bhubaneswar —
(69) Priority to Application Number	N/A	6)Dr.CHANDRA SEKHAR BABU Address of Applicant: ASSIST PROFESSOR, DEPARTMENT OF PHARMACOLOGY, INSTITUTE OF PHARMACY & TECHNOLOGY, SALIPUR CUTTACK, 751202 CUTTACK —	6)Dr.CHANDRA SEKHAR BABU Address of Applicant: ASSIST PROFESSOR, DEPARTMENT OF PHARMACOLOGY, INSTITUTE OF PHARMACY & TECHNOLOGY, SALIPUR CUTTACK, 751202 CUTTACK —
(70) Filing Date	07/09/2022	7)Dr.BGOPAL GANGULY Address of Applicant: ASSISTANT PROFESSOR, SCHOOL OF PHARMACY, BEACOMSKILLS UNIVERSITY, BOLPUR, HIRPUR, WEST BENGAL - 731230 BOLPUR —	7)Dr.BGOPAL GANGULY Address of Applicant: ASSISTANT PROFESSOR, SCHOOL OF PHARMACY, BEACOMSKILLS UNIVERSITY, BOLPUR, HIRPUR, WEST BENGAL - 731230 BOLPUR —
(71) International Application No.	N/A	8)SAFYABRAJA JENA Address of Applicant: ASSOCIATE PROFESSOR, DEPARTMENT OF PHARMACEUTICS, BHSSA-AI PHARMACY COLLEGE, HYDERABAD, 500073 HYDERABAD —	8)SAFYABRAJA JENA Address of Applicant: ASSOCIATE PROFESSOR, DEPARTMENT OF PHARMACEUTICS, BHSSA-AI PHARMACY COLLEGE, HYDERABAD, 500073 HYDERABAD —
(72) Filing Date	07/09/2022	9)MITTHILESH KUMAR Address of Applicant: ASST. PROFESSOR, FACULTY OF PHARMACY, KAMLA NEHRU INSTITUTE OF MANAGEMENT AND TECHNOLOGY, SULTANPUR (UP) 223101 SULTANPUR —	9)MITTHILESH KUMAR Address of Applicant: ASST. PROFESSOR, FACULTY OF PHARMACY, KAMLA NEHRU INSTITUTE OF MANAGEMENT AND TECHNOLOGY, SULTANPUR (UP) 223101 SULTANPUR —
(73) International Application No.	N/A	10)Dr.AMARESH CHANDRA SAHOO Address of Applicant: ASST. PROFESSOR, DEPARTMENT OF PHARMACEUTICS, INSTITUTE OF PHARMACY & TECHNOLOGY, SALIPUR CUTTACK, 751202 CUTTACK —	10)Dr.AMARESH CHANDRA SAHOO Address of Applicant: ASST. PROFESSOR, DEPARTMENT OF PHARMACEUTICS, INSTITUTE OF PHARMACY & TECHNOLOGY, SALIPUR CUTTACK, 751202 CUTTACK —
(74) Filing Date	07/09/2022	11)Dr. SUJIT DASH Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACOGNOVY, INSTITUTE OF PHARMACY & TECHNOLOGY, SALIPUR CUTTACK, 751202 CUTTACK —	11)Dr. SUJIT DASH Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACOGNOVY, INSTITUTE OF PHARMACY & TECHNOLOGY, SALIPUR CUTTACK, 751202 CUTTACK —
(75) International Application No.	N/A	12)Dr. PRABHAT KUMAR SAHOO Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACEUTICS, INSTITUTE OF PHARMACY & TECHNOLOGY, SALIPUR, CUTTACK - 751202 SALIPUR —	12)Dr. PRABHAT KUMAR SAHOO Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACEUTICS, INSTITUTE OF PHARMACY & TECHNOLOGY, SALIPUR, CUTTACK - 751202 SALIPUR —

(37) Abstract:
Machine learning based study to analyse the efficacy of existing drugs along skewing of irrelevant tuples is the proposed invention. The proposed invention aims at utilizing the algorithm of machine learning to analyse the efficacy of existing drugs. The invention aims at skewing of irrelevant with the intention of studying the accuracy of various drugs.

No. of Pages : 13 No. of Claims : 4

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 03/12/2022

(21) Application No.202241069847 A

(43) Publication Date : 30/12/2022

(54) Title of the invention : SYSTEMATIC APPROACH FOR ANALYZING THE IMPORTANCE OF NECTIN-4 AS SOLUBLE BIOMARKERS FOR THE DETECTION OF CANCER

(71) International classification : A61P35/00; F12B26/00; G01N37/00; G01K8/00; G01K16/00
(72) International Application No. : PCT/IN2018/057400
Filing Date : 03/12/2018
(73) International Publication No. : NA
(61) Patent of Addressee in Application Number : NA
Filing Date : NA
(62) Divisional to Application Number : NA
Filing Date : NA

(1) Name of Applicant :
1)Dr. JAYANTHI KUMARAVEEL
Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF MICROBIOLOGY AND BIOTECHNOLOGY, FACULTY OF ARTS AND SCIENCE, BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH, CHENNAI -600071 CHENNAI.
2)Dr.ROHIT SINGH
3)Dr. JAIDEV KUMAR
4)Dr.SOHINDARARAJAN,S
5)ASHA SAMBHAIJ JADHAV
6)Dr.VSREEDHEVI
7)Dr.HANUMANTHACHAR JOSHI
8)Dr.SUMANTA BHATTACHARYA
9)Dr.SIRENDRA KUMAR YADAV
10)Dr.A.SASI KUMAR
11)BRIJDESH PRIYADARSHAN SAHOO
12)Dr.M.THENMOZHI
Name of Applicant : NA
Address of Applicant : NA
(2) Name of Inventor :
1)Dr.JAVANTHI KUMARAVEEL
Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF MICROBIOLOGY AND BIOTECHNOLOGY, FACULTY OF ARTS AND SCIENCE, BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH, CHENNAI -600071 CHENNAI.
2)Dr.ROHIT SINGH
Address of Applicant: ASSOCIATE PROFESSOR, DEPARTMENT OF PHARMACOLOGY/MALLA REDDY INSTITUTE OF MEDICAL SCIENCES, HYDERABAD/HYDERABAD.
3)Dr. JAIDEV KUMAR
Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF CHEMISTRY, HARIBOL SARASWATI P. G. COLLEGE DILAWARI, ROURKEE, UTTARAKHAND, PIN-247001 ROORKEE.
4)Dr.SOUNDARAJANS
Address of Applicant: PROFESSOR, COMPUTER SCIENCE AND ENGINEERING, VELAMMAL INSTITUTE OF TECHNOLOGY, CHENNAI-601204 CHENNAI.
5)ASHA SAMBHAIJ JADHAV
Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACOLOGY, BHARATHI V.D'S APEETH COLLEGE OF PHARMACY, KOLhapur-9, PIN NO-410403 KOHAPUR.
6)Dr.VSREEDHEVI
Address of Applicant: ASSIST PROFESSOR OF ZOOLOGY, SOUT CITY COLLEGE, HYDERABAD-500022 HYDERABAD.
7)Dr.HANUMANTHACHAR JOSHI
Address of Applicant: PRINCIPAL, SARADA VILAS COLLEGE OF PHARMACY, MYSURU, KARNATAKA-570004 Mysuru.
8)Dr.SUMANTA BHATTACHARYA
Address of Applicant: RESEARCH SCHOLAR, TEXTILE TECHNOLOGY, MAKSUT, KOLKATA, 700044 KOLKATA.
9)Dr.SIRENDRA KUMAR YADAV
Address of Applicant: ADVOCATE & SCIENTIFIC CONSULTANT, 37, OLD RUSSIAN PURA, EXTENSION, A-BLOCK, NAJAFGARH, NEW DELHI -110043 INDIA NEW DELHI.
10)Dr.A.SASI KUMAR
Address of Applicant: PROFESSOR, MINTERIT - 21ST CENTURY EDUCATION SOLUTIONS PVT LTD, BANGALORE, DEPARTMENT OF CLOUD TECHNOLOGY & DATA SCIENCE, INSTITUTE OF ENGINEERING & TECHNOLOGY, BHINNARAS UNIVERSITY, BHINNARAS NADAR, MILUKA SUBATHKAL, MANGALORE-574146 DAKSHINA KANNADA DISTRICT, KARNATAKA STATE, INDIA, MANGALORE.
11)BRIJDESH PRIYADARSHAN SAHOO
Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACOLOGY, SCHOOL OF PHARMACY, CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, GOPALPUR, BALASORE, ORISSA, 756044 BALASORE.
12)Dr.M.THENMOZHI
Address of Applicant: ASSOCIATE PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, VELS INSTITUTE OF SCIENCE TECHNOLOGY AND ADVANCED STUDIES, CHENNAI -600117 CHENNAI.

(57) Abstract :

A systematic Approach for Assessing the Importance of Nectin-4 As Soluble Biomarkers for the Detection of Cancer is the proposed invention. The invention focuses on designing the role and use of Nectin-4. The Nectin-4 which is a soluble biomarker that is used for detection of cancer.

No. of Pages: 13 No. of Claims : 7

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 10/12/2022

(21) Application No. 202241071402 A

(43) Publication Date : 30/12/2022

(54) Title of the invention : A METHODOLOGY TO ANALYSE THE IMAGES OF KIDNEY CAPTURED USING MEDICAL MODALITIES FOR ANOMALY DETECTION WITH ALGORITHMS OF MACHINE LEARNING

(71) Name of Applicant	DIRANI RAJA AKERKATHI
Address of Applicant	ASSISTANT PROFESSOR, ECE DEPARTMENT, VELAGAPUDU RAMAKRISHNA SIDDHARTH ENGINEERING COLLEGE, VIJAYAWADA, 52007 VIJAYAWADA - 52007 VIJAYAWADA -
2) SUMALATHA A	
3) SHEETHAL AH MANI	
4) HARIPRIYA M P	
5) SUMITA KUMAR	
6) DIKSHA MADHAV BHALLERAO	
7) POONAM KAPSE	
8) D.KAMALAKKANNAN	
9) MOHD ASIF SHAH	
10) Mr. HRUDDESH PRIYADARSHAN SAHOO	
11) Ms. REEMA DASH	
12) Devasasi Kumar	
Name of Applicant : NA	
Address of Applicant : NA	
(72) Name of Inventor	DIRANI RAJA AKERKATHI
Address of Applicant	ASSISTANT PROFESSOR, ECE DEPARTMENT, VELAGAPUDU RAMAKRISHNA SIDDHARTH ENGINEERING COLLEGE, VIJAYAWADA, 52007 VIJAYAWADA -
2) SUMALATHA A	
Address of Applicant	ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE KRISTI JAYANTI COLLEGE, AUTONOMOUS, K. NARAYANA PURA, KOTHANUR P.O. BENGALURU - 560077 BENGALURU URBAN -
3) SHEETHAL AH MANI	
Address of Applicant	ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE KRISTI JAYANTI COLLEGE, AUTONOMOUS, K. NARAYANA PURA, KOTHANUR P.O. BENGALURU - 560077 BENGALURU URBAN -
4) HARIPRIYA M P	
Address of Applicant	ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE KRISTI JAYANTI COLLEGE, AUTONOMOUS, K. NARAYANA PURA, KOTHANUR P.O. BENGALURU - 560077 BENGALURU URBAN -
5) SUMITA KUMAR	
Address of Applicant	ASSISTANT PROFESSOR, BHARATI VIDYAPEETH (DEEMED TO BE) UNIVERSITY DEPARTMENT OF ENGINEERING AND TECHNOLOGY, NAVI MUMBAI, INDIA - 400614 NAVI MUMBAI -
6) DIKSHA MADHAV BHALLERAO	
Address of Applicant	ASSISTANT PROFESSOR, BHARATI VIDYAPEETH (DEEMED TO BE) UNIVERSITY DEPARTMENT OF ENGINEERING AND TECHNOLOGY, NAVI MUMBAI, INDIA - 400614 NAVI MUMBAI -
7) POONAM KAPSE	
Address of Applicant	ASSISTANT PROFESSOR, BHARATI VIDYAPEETH (DEEMED TO BE) UNIVERSITY DEPARTMENT OF ENGINEERING AND TECHNOLOGY, NAVI MUMBAI, INDIA - KHARGHAR -
8) D.KAMALAKKANNAN	
Address of Applicant	PROFESSOR, BIOMEDICAL ENGINEERING GNANAMANI COLLEGE OF TECHNOLOGY, NAMakkal KuzhikamamAGA -
9) MOHD ASIF SHAH	
Address of Applicant	ADR-NET FACULTY, SCHOOL OF BUSINESS, WISSEN UNIVERSITY, KAMMILLE, SADAKVET HYDERABAD, TELANGANA, INDIA, 502345 HYDERABAD -
10) Mr. HRUDDESH PRIYADARSHAN SAHOO	
Address of Applicant	ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACOLOGY, SCHOOL OF PHARMACY, JNTUHUN UNIVERSITY OF TECHNOLOGY & MANAGEMENT, GOPALPUR, BALASORE, ODISHA-756044 BALASORE -
11) Ms. REEMA DASH	
Address of Applicant	ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACOLOGY, THE PHARMACEUTICAL COLLEGE, BARPALI, TINGIPALE, BARPALI, DISTRICT-BARGAON, ODISHA-750029 BARPALI -
12) Devasasi Kumar	
Address of Applicant	PROFESSOR (MENTOR-II) - INSTITUTE EDUCATION SOLUTIONS PVT LTD, BANGALORE, DEPARTMENT OF CLOUD TECHNOLOGY & DATA SCIENCE, INSTITUTE OF ENGINEERING & TECHNOLOGY, SRINIVAS UNIVERSITY, SRINIVAS NAGAR, MUKKA, SURATHkal, MANGALORE-574046, DAKSHINA KANNADA DISTRICT, KARNATAKA STATE, INDIA - MANGALORE -

(57) Abstract

Methodology to Analyse the Images of Kidney Captured using Medical Modalities for Anomaly Detection with Algorithms of Machine Learning is the proposed invention. The invention focuses on predicting the kidney disease accurately. The stages of kidney that are captured using various imaging modalities are stored in the database and analysed using algorithms of machine learning.

No. of Pages : 14 No. of Claims : 5

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 14/12/2022

(21) Application No. 202241072369 A

(43) Publication Date : 30/12/2022

(54) Title of the invention : A NEW APPROACH FOR A THERMAL POWER PLANT BY ADAPTIVE CONTROL CASCADED WITH COMBUSTION FLAME IMAGES FOR OPTIMIZED COMBUSTOR

(71) Name of Applicant :

1) Dr. J. CHITRA
Address of Applicant : ASSOCIATE PROFESSOR/BME, DR. NG P INSTITUTE OF TECHNOLOGY, COIMBATORE, 641048 COIMBATORE -----

2) MUKESH SHARMA

3) Dr. P. SELVARAJ

4) Dr. PASUPULETI SUBRAHMANYA RANJIT

5) V. RAVI RAJ

6) Dr. JAIDEV KUMAR

7) G. SRIDEVI

8) MOHD ASIF SHAH

9) Dr. JYOTI PRASAD PATRA

10) AMIT MARMAT

11) RITESH NAGAR

12) DWARIKA PRASAD JAISWAL

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Dr. J. CHITRA

Address of Applicant : ASSOCIATE PROFESSOR/BME, DR. NG P INSTITUTE OF TECHNOLOGY, COIMBATORE, 641048 COIMBATORE -----

2) MUKESH SHARMA

Address of Applicant : ASSISTANT PROFESSOR, MECHANICAL ENGINEERING DEPARTMENT ORIENTAL UNIVERSITY, INDORE 453555 INDORE -----

3) Dr. P. SELVARAJ

Address of Applicant : PROFESSOR DEPARTMENT OF EEE SRI VENKATESWARA ENGINEERING COLLEGE KARAKAMBADI ROAD TIRUPATI AP 517507 TIRUPATI -----

4) Dr. PASUPULETI SUBRAHMANYA RANJIT

Address of Applicant : PROFESSOR, DEPT. OF MECHANICAL ENGINEERING, ADITYA ENGINEERING COLLEGE(A), SURAMPALEM - 533437 SURAMPALEM -----

5) V. RAVI RAJ

Address of Applicant : ASSOCIATE PROFESSOR/DEPARTMENT OF MECHANICAL ENGINEERING, SRI SAIRAM ENGINEERING COLLEGE, CHENNAI - 600045 CHENNAI -----

6) Dr. JAIDEV KUMAR

Address of Applicant : HARIDOM SARASWATI P. G. COLLEGE DHANAURI, ROORKEE, UTTARAKHAND, PIN- 247667 ROORKEE -----

7) G. SRIDEVI

Address of Applicant : ASSISTANT PROFESSOR, MECHANICAL ENGINEERING DEPARTMENT, CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, ODISHA, 761211 PARALAKHEMUNDI -----

8) MOHD ASIF SHAH

Address of Applicant : ADJUNCT FACULTY, SCHOOL OF BUSINESS, WOXSEN UNIVERSITY, KAMKOLE, SADASIVPET, HYDERABAD, TELANGANA, INDIA, 501345 HYDERABAD -----

9) Dr. JYOTI PRASAD PATRA

Address of Applicant : FACULTY ELECTRICAL ODIsha UNIVERSITY OF TECHNOLOGY AND RESEARCH OUTR MAHALAXMI VIHAR GHATIKIA TECHNO CAMPUS BHUBANESWAR ODIsha INDIA GOVT OF ODIsha 751029 BHUBANESWAR -----

10) AMIT MARMAT

Address of Applicant : FACULTY OF ELECTRONIC AND COMMUNICATION ENGINEER DEPARTMENT, SCHOOL OF ENGINEERING AND TECHNOLOGY, VIKRAM UNIVERSITY UIJAIN UIJAIN -----

11) RITESH NAGAR

Address of Applicant : FACULTY OF ELECTRICAL ENGINEER DEPARTMENT, SCHOOL OF ENGINEERING AND TECHNOLOGY, VIKRAM UNIVERSITY UIJAIN UIJAIN -----

12) DWARIKA PRASAD JAISWAL

Address of Applicant : MECHANICAL ,SOET VIKRAM UNIVERSITY ,UIJAIN,45610 UIJAIN -----

(57) Abstract :

A new approach for a thermal power plant by adaptive control cascaded with combustion flame images for optimized combustor is the proposed invention. The proposed invention focuses on implementing a new approach for a thermal power. The invention aims are cascading adaptive control on combustion flame images for optimized combustor.

No. of Pages : 13 No. of Claims : 6

Bundesrepublik Deutschland

Urkunde

über die Eintragung des Gebrauchsmusters Nr. 20 2022 105 972

Bezeichnung:

Ein System für einen programmierbaren, zeitgesteuerten, drahtlosen Sensor-Knoten mit Energiegewinnung, der einen Funkzugang mit großer Reichweite nutzt

IPC:

H04W 52/00

Inhaber/Inhaberin:

Bajaj, Mohit, Dr., Roorkee, Uttarakhand, IN
Behera, Sasmita, Dr., Burla, Odisha, IN
Giri, Nimay Chandra, Prof., Jatni, Odisha, IN
Mehta, Shilpa, Dr., Tigiria, Odisha, IN
Mishra, Prasheet, Bhubaneswar, Odisha, IN
Panda, Ramesh Chandra, Dr., Bhubaneswar, Odisha, IN
Paul, Kaushik, Dr., Sindri, Jharkhand, IN
Routray, Sangram Kishore, Prof., Jatni, Odisha, IN
Sengar, Namrata, Dr., Kota, Rajasthan, IN

Tag der Anmeldung:

22.10.2022

Tag der Eintragung:

17.11.2022

Die Präsidentin des Deutschen Patent- und Markenamts



Cornelia Rudloff-Schäffer

München, 17.11.2022





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

(<http://ipindia.nic.in/index.htm>)



(<http://ipindia.nic.in/index.htm>)

Application Details

APPLICATION NUMBER	202241073393
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	18/12/2022
APPLICANT NAME	1 . Dr. S. Vanithamani 2 . N. Chellapandi 3 . Dr. S. Suganya 4 . Mr. Rajeev Ratna Vallabhuni 5 . Satheesh S 6 . Dr. K. Amudha 7 . Dr. Mohammed Siddique 8 . Dr. A Rohini 9 . Dr. S. Balu 10 . Mr. K. Palanivel 11 . Dr. V. Kannan 12 . Mr. J Logeshwaran
TITLE OF INVENTION	BANANA LEAF DISEASE DETECTION USING CNN - OPEN CV-DEEP LEARNING APPROACH
FIELD OF INVENTION	BIOTECHNOLOGY
E-MAIL (As Per Record)	cldcresearch@gmail.com
ADDITIONAL-EMAIL (As Per Record)	
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	30/12/2022

Application Status

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 08/11/2022

(21) Application No. 202231063610 A

(43) Publication Date : 11/11/2022

(54) Title of the invention : PHARMACEUTICAL COMPOSITION COMPRISING AMLODIPINE FOR RETINAL TRANSSYNAPTIC NEURONAL PROTECTION AND METHODS THEREOF

(71) Name of Applicant :	1)Centurion University of Technology and Management Address of Applicant : Ranchandrapur, P.O. - Jatni, Bhubaneswar 752050, Odisha, India Bhubaneswar —
2)NANDA, Ashirbad	
3)SAHOO, Radra Narayan	
4)PATTNAIK, Gurudutta	
5)KANHAR, Satish	
6)PANDA, Brajebilas	
7)SAMANTARAY, Bijuajit	
8)ROUT, Sagar	
9)PANDA, Himansu Sekhar	
10)BISWAL, Sureshajna	
11)SAHOO, Smriti Samruksika	
12)PRIYANKA, Kumari	
13)PRIYADARSHINI, Priyanka	
Name of Applicant : NA	
Address of Applicant : NA	
(72) Name of Inventor :	
1)NANDA, Ashirbad	
Address of Applicant : School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Bhubaneswar 752050, Odisha, India Bhubaneswar —	
2)SAHOO, Radra Narayan	
Address of Applicant : School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Bhubaneswar 752050, Odisha, India Bhubaneswar —	
3)PATTNAIK, Gurudutta	
Address of Applicant : School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Bhubaneswar 752050, Odisha, India Bhubaneswar —	
4)KANHAR, Satish	
Address of Applicant : School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Bhubaneswar 752050, Odisha, India Bhubaneswar —	
5)PANDA, Brajebilas	
Address of Applicant : School of Pharmaceutical Sciences, Siksha 'O' Amritabhan Deemed to be University, Bhubaneswar 751003, Odisha, India Bhubaneswar —	
6)SAMANTARAY, Bijuajit	
Address of Applicant : School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Bhubaneswar 752050, Odisha, India Bhubaneswar —	
7)ROUT, Sagar	
Address of Applicant : School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Bhubaneswar 752050, Odisha, India Bhubaneswar —	
8)PANDA, Himansu Sekhar	
Address of Applicant : School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Bhubaneswar 752050, Odisha, India Bhubaneswar —	
9)BISWAL, Sureshajna	
Address of Applicant : School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Bhubaneswar 752050, Odisha, India Bhubaneswar —	
10)SAHOO, Smriti Samruksika	
Address of Applicant : School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Bhubaneswar 752050, Odisha, India Bhubaneswar —	
11)PRIYANKA, Kumari	
Address of Applicant : School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Bhubaneswar 752050, Odisha, India Bhubaneswar —	
12)PRIYADARSHINI, Priyanka	
Address of Applicant : School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Bhubaneswar 752050, Odisha, India Bhubaneswar —	

(57) Abstract :

The present invention generally relates to the field of pharmacology and medical biochemistry. Particularly, the present disclosure relates to a pharmaceutical composition for retinal transsynaptic neuronal protection comprising amlodipine optionally along with pharmaceutically acceptable excipient(s). The present disclosure also relates to a method for retinal transsynaptic neuronal protection in a subject having glaucoma and a method for managing glaucoma in a subject in need thereof, comprising administering the subject with amlodipine or the composition of the present disclosure.

No. of Pages : 28 No. of Claims : 9

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 17/12/2022

(21) Application No. 202241073279 A

(43) Publication Date : 30/12/2022

(54) Title of the invention : MACHINE LEARNING BASED TECHNIQUE TO ANALYZE THE PROS AND CONS OF IN-SITU GEL FORMATION CONTAINING ALOE VERA EXTRACT

(51) International classification : A61K0036086000, G06N0920000000, A61K0036096000,
A61K0008979400, A61K00395000
(66) International Application No : PCT/
Filing Date : 01/01/1900
(07) International Publication No : NA
(61) Patent of Addition to Application Number : NA
Filing Date : NA
(62) Divisional to Application Number : NA
Filing Date : NA

(71) Name of Applicant :
1)Dr. SANAM NAGENDRAM
Address of Applicant : ASSOCIATE PROFESSOR, DEPT OF ARTIFICIAL INTELLIGENCE, KSR & KALE INSTITUTE OF TECHNOLOGY, GUNTUR GUNTUR

2)Dr. A. KARTHIK KUMAR
3)RAHUL PUNDLIKRAO UMBARKAR
4)Mr. NITIN BAPURAO KOHALE
5)DARSHANAM VIJAYKUMAR
6)Dr. BHAGYASHREE DESHPANDE
7)Dr. VARSHA CHANDRAKAR
8)MOHD ASIF SHAH
9)Ms. SHUBHASHREE DAS
10)Dr. A. SASI KUMAR
11)Dr. VIJAY KUMAR SALVIA
12)DEBLINA PAL

Name of Applicant : NA
Address of Applicant : NA

(72) Name of Inventor :
1)Dr. SANAM NAGENDRAM
Address of Applicant : ASSOCIATE PROFESSOR, DEPT OF ARTIFICIAL INTELLIGENCE, KSR & KALE INSTITUTE OF TECHNOLOGY, GUNTUR GUNTUR
2)Dr. A. KARTHIK KUMAR
Address of Applicant : ASSISTANT PROFESSOR/ DEPARTMENT OF BIOTECHNOLOGY, SELVAMM ARTS AND SCIENCE COLLEGE (AUTONOMOUS), NAMAKKAL, 637003 NAMAKKAL

3)RAHUL PUNDLIKRAO UMBARKAR
Address of Applicant : PHD SCHOLAR, NIMS UNIVERSITY JAIPUR RAJASTHAN 363121 JAIPUR

4)Mr. NITIN BAPURAO KOHALE
Address of Applicant : PHD SCHOLAR, NIMS UNIVERSITY, JAIPUR JAIPUR
5)DARSHANAM VIJAYKUMAR
Address of Applicant : ASSISTANT PROFESSOR, PHARMACEUTICS, SWAMI VIVEKANANDA INSTITUTE OF PHARMACEUTICAL SCIENCES, VANGAPALLY, 508286 YADAGIRIGUTTA

6)Dr. BHAGYASHREE DESHPANDE
Address of Applicant : ASSISTANT PROFESSOR, SCHOOL OF SCIENCES, MATS UNIVERSITY RAIPUR RAIPUR
7)Dr. VARSHA CHANDRAKAR
Address of Applicant : ASSISTANT PROFESSOR, DEPT. OF BIOTECHNOLOGY AND MICROBIOLOGY, BHILAI MAHILA MAHAVIDYALAYA, BHILAI BHILAI

8)MOHD ASIF SHAH
Address of Applicant : ADJUNCT FACULTY, SCHOOL OF BUSINESS, WOXSSEN UNIVERSITY, KAMKOLE, SADASIVPET, HYDERABAD, TELANGANA, INDIA, 502345 HYDERABAD
9)Ms. SHUBHASHREE DAS
Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACEUTICS, SCHOOL OF PHARMACY AND LIFESCIENCES, CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, BHUBANESWAR, 752050 BHUBANESWAR

10)Dr. A. SASI KUMAR
Address of Applicant : PROFESSOR (MENTOR-II - INITIURE EDUCATION SOLUTIONS PVT LTD), BANGALORE, DEPARTMENT OF CLOUD TECHNOLOGY & DATA SCIENCE, INSTITUTE OF ENGINEERING & TECHNOLOGY, SRINIVAS UNIVERSITY, SRINIVAS NAGAR, MEKKAL, SURATHkal, MANGALORE-574146, DAKSHINA KANNADA DISTRICT, KARNATAKA STATE, INDIA, MANGALORE
11)Dr. VIJAY KUMAR SALVIA
Address of Applicant : PROFESSOR (ECE)-DIRECTOR, RESEARCH INNOVATION START UP UNIVERSITY, REGD., INDORE-452018 INDORE
12)DEBLINA PAL

Address of Applicant : DEPARTMENT OF PHARMACEUTICAL TECHNOLOGY, SCHOOL OF MEDICAL SCIENCES, ADAMAS UNIVERSITY, KOLKATA-700126 KOLKATA

(57) Abstract :

Machine Learning based technique to analyse the Pros and Cons of In-situ gel formation containing Aloe Vera extract is the proposed invention. The proposed invention focuses on analyzing the pros and cons of In-situ gel. The In-situ gel is formulated using the aloe vera extracts that are considered for the study.

No. of Pages : 13 No. of Claims : 6

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 11/11/2022

(21) Application No. 202231064453 A

(43) Publication Date : 02/12/2022

(54) Title of the invention : SYSTEMATIC APPROACH TO ANALYZE THE IMPORTANCE OF NANOPARTICLES FOR PROVIDING TREATMENT THROUGH INTERVENTIONAL CARDIOLOGY

(71) Name of Applicant :

1)SHUBHASHREE DAS

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACEUTICS, SCHOOL OF PHARMACY AND LIFE SCIENCES, CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, RAMACHANDRAPUR, JATNI, ODISHA, INDIA, 752050 BHUBANESWAR

2)RADHESH ATUL BOBDEY

3)PRASHANT B THAKARE

4)Dr. ATUL D BOBDEY

5)Dr.ABDUL HAFEEZ

6)AJAY SINGH SARTHI

7)ISHWARI CHOUDHARY

8)ANJALI PATEL

9)SHAILENDRA SARAF

10)SWARNLATA SARAF

11)Dr. KRANTI KIRAN REDDY ZALLA

12)PRAVEEN KUMAR POOLA

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1)SHUBHASHREE DAS

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACEUTICS, SCHOOL OF PHARMACY AND LIFE SCIENCES, CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, RAMACHANDRAPUR, JATNI, ODISHA, INDIA, 752050 BHUBANESWAR

2)RADHESH ATUL BOBDEY

Address of Applicant : Dr. ABIDUL KALAM UNIVERSITY, INDORE (MP) 452016 INDORE

3)PRASHANT B THAKARE

Address of Applicant : DR. KHATRI ACS COLLEGE, TU/KLM, CHANDRAPUR-442401 CHANDRAPUR

4)Dr. ATUL D BOBDEY

Address of Applicant : NSS AMTS SCIENCE COLLEGE, NAGPUR-440012 NAGPUR

5)Dr.ABDUL HAFEEZ

Address of Applicant : GLOBAL SCHOOL OF PHARMACY, GLOCAL UNIVERSITY, MIRzapur POLE DISTRICT SAHARANPUR UTTAR PRADESH INDIA 247121 SAHARANPUR

6)AJAY SINGH SARTHI

Address of Applicant : ASSISTANT PROFESSOR, RUNGTA COLLEGE OF PHARMACEUTICAL SCIENCES AND RESEARCH, RAIPUR, C.G., INDIA, 492001 RAIPUR

7)ISHWARI CHOUDHARY

Address of Applicant : ASSISTANT PROFESSOR, RAIGARH COLLEGE OF PHARMACY, RAIGARH, C.G., INDIA, 496001 RAIGARH

8)ANJALI PATEL

Address of Applicant : ASSISTANT PROFESSOR, RUNGTA COLLEGE OF PHARMACEUTICAL SCIENCES AND RESEARCH, BHILAI, C.G., INDIA, 490023 BHILAI

9)SHAILENDRA SARAF

Address of Applicant : PROFESSOR, UNIVERSITY INSTITUTE OF PHARMACY, P.L. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR, C.G., INDIA, 492010 RAIPUR

10)SWARNLATA SARAF

Address of Applicant : PROFESSOR, UNIVERSITY INSTITUTE OF PHARMACY, P.L. RAVISHANKAR SHUKLA UNIVERSITY, RAIPUR, C.G., INDIA, 492010 RAIPUR
11)Dr. KRANTI KIRAN REDDY ZALLA

Address of Applicant : DIRECTOR FOR RESEARCH AND INTERNATIONAL AFFAIRS DEPARTMENT OF ORAL & CRANIO-MAXILLOFACIAL PATHOLOGY MALLA REDDY INSTITUTE OF DENTAL SCIENCES MALLA REDDY HEALTH CITY QUTHBUMLAPUR, HYDERABAD, TELANGANA, INDIA - 500055 HYDERABAD

12)PRAVEEN KUMAR POOLA

Address of Applicant : ASSISTANT PROFESSOR, SCHOOL OF ENGINEERING, FRESHMAN ENGINEERING DEPARTMENT, MALLAREDDY UNIVERSITY, HYDERABAD -500043 HYDERABAD

(51) International classification : A61B000500000, C12N0015100000, G06F001360000,
A61K003243000, A61M0025000000

(66) International Application No. : PCT/

Filing Date : 30/01/1900

(67) International Publication No. : NA

(61) Patent of Addition to Application Number : NA

Filing Date : NA

(62) Divisional to Application Number : NA

Filing Date : NA

(57) Abstract :

Systematic approach to analyze the Importance of Nanoparticles for Providing Treatment through Interventional Cardiology is the proposed invention. The proposed invention focuses on implementing a framework that will analyze the properties of various nano particles in treating heart issues. The proposed invention aims at finding the best treatment for interventional cardiology.

No. of Pages : 13 No. of Claims : 6

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 21/10/2022

(21) Application No. 202241060212 A

(43) Publication Date : 04/11/2022

(54) Title of the invention : DESIGNING A FRAMEWORK FOR IDENTIFYING THE IMPACT OF COMBINATIONAL THERAPY FOR TREATING MELANOMA WITH TRADITIONAL CHEMOTHERAPY AND TARGETED DELIVERY OF DRUG

(51) International classification : A61P01500000, A61K0009000000, A61K04500000, A61K03240000, A61K04754000
(66) International Application No : PCT/IN/2022/050000
Filing Date : 01/01/1900
(87) International Publication No : NA
(61) Patent of Addition to Application Number : NA
Filing Date : NA
(62) Divisional to Application Number : NA
Filing Date : NA

(71) Name of Applicant :
1)Dr. KANCHANA N.DUSSA
Address of Applicant : PROFESSOR & HEAD OF THE DEPARTMENT, DEPARTMENT OF PHARMACY PRACTICE, ANWARUL ULoom COLLEGE OF PHARMACY, NEW MALLEPALLY, HYDERABAD, TELANGANA-INDIA-500001 HYDERABAD
2)Dr. A VENKATESHWAR REDDY
3)Mr. AVUSHI PRADHAN
4)Mrs. USHA KONDLA
5)Dr. LUBSHAN SINGH
6)Dr. SANA AMREEN
7)Dr. UMAMA THEREEM
8)Dr. SOBIA NOOR
9)Ms. ASMA BADER
10)Mr. SATYABRATA JENA
11)Ms. RABIA BASRA
12)Ms. HUMAIRA FATIMA
Name of Applicant : NA
Address of Applicant : NA
(72) Name of Inventor :
1)Dr. KANCHANA N.DUSSA
Address of Applicant : PROFESSOR & HEAD OF THE DEPARTMENT, DEPARTMENT OF PHARMACY PRACTICE, ANWARUL ULoom COLLEGE OF PHARMACY, NEW MALLEPALLY, HYDERABAD, TELANGANA-INDIA-500001 HYDERABAD
2)Dr. A VENKATESHWAR REDDY
Address of Applicant : PROFESSOR & PRINCIPAL, ANWARUL ULoom COLLEGE OF PHARMACY, NEW MALLEPALLY, HYDERABAD, TELANGANA-INDIA-500001 HYDERABAD
3)Mr. AVUSHI PRADHAN
Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACEUTICS, SCHOOL OF PHARMACY AND LIFE SCIENCES, CENIVIRUN UNIVERSITY OF TECHNOLOGY AND MANAGEMENT BHUBANESWAR,JHARKHAND, 752050 BHUBANESWAR
4)Mrs. USHA KONDLA
Address of Applicant : ASSOCIATE PROFESSOR, DEPARTMENT OF PHARMACEUTICAL ANALYSIS AND QUALITY ASSURANCE, AVANTHI INSTITUTE OF PHARMACEUTICAL SCIENCES, GUNTHAPALLI,ABDHULAPUR MEERU, NEAR RAMOH FILM CITY, HYDERABAD-501512 HYDERABAD
5)Dr. LUBSHAN SINGH
Address of Applicant : PROFESSOR, DEPARTMENT OF PHARMACOLOGY, KHARVEL SUBHARTI COLLEGE OF PHARMACY, SWAMI VIVEKANAND SUBHARTI UNIVERSITY, MEERUT, UTTAR PRADESH, INDIA-250005 MEERUT
6)Dr. SANA AMREEN
Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACY PRACTICE, ANWARUL ULoom COLLEGE OF PHARMACY, NEW MALLEPALLY, HYDERABAD, TELANGANA-INDIA-500001 HYDERABAD
7)Dr. UMAMA THEREEM
Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACY PRACTICE, ANWARUL ULoom COLLEGE OF PHARMACY, NEW MALLEPALLY, HYDERABAD, TELANGANA-INDIA-500001 HYDERABAD
8)Dr. SOBIA NOOR
Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACY PRACTICE, ANWARUL ULoom COLLEGE OF PHARMACY, NEW MALLEPALLY, HYDERABAD, TELANGANA-INDIA-500001 HYDERABAD
9)Ms. ASMA BADER
Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACOLOGY, ANWARUL ULoom COLLEGE OF PHARMACY, NEW MALLEPALLY, HYDERABAD, TELANGANA-INDIA-500001 HYDERABAD
10)Mr. SATYABRATA JENA
Address of Applicant : ASSOCIATE PROFESSOR, BHASKAR PHARMACY COLLEGE, YENKAPELLY, MOINAHAD, HYDERABAD, TELANGANA-500075 HYDERABAD
11)Ms. RABIA BASRA
Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACY PRACTICE, ANWARUL ULoom COLLEGE OF PHARMACY, NEW MALLEPALLY, HYDERABAD, TELANGANA-INDIA-500001 HYDERABAD
12)Ms. HUMAIRA FATIMA
Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACY PRACTICE, ANWARUL ULoom COLLEGE OF PHARMACY, NEW MALLEPALLY, HYDERABAD, TELANGANA-INDIA-500001 HYDERABAD

(57) Abstract :

Designing a framework for identifying the impact of combinational therapy for treating melanoma with traditional chemotherapy and targeted delivery of drug is the proposed invention. The invention focuses on analyzing the impact of combinational treatment of melanoma. The proposed invention aims at predicting the importance of combining novel drug delivery techniques along with chemotherapy for efficiently treating melanoma patients.

No. of Pages : 14 No. of Claims : 5

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 01/12/2022

(21) Application No. 202231069269 A

(43) Publication Date : 09/12/2022

(54) Title of the invention : APPLICATION OF NANOROBOTICS IN HIGH-DENSITY PHARMACEUTICAL ASSAY PROCESS

(71) Name of Applicant :

1) Dr. Ashish Kumar Sarangi

Address of Applicant : Assistant Professor, Department of Chemistry, School of Applied Science, Centurion University of Technology and Management, Balangir, Odisha, India. Pin Code: 767001 -----

2) Dr. Rudra Narayan Sahoo

3) Dr. Debasmita Dubey

4) Dr. Ashirbad Nanda

5) Dr. Subrat Kumar Tripathy

6) Dr. Santosh Kumar Swain

7) Dr. Gopal Krishna Purohit

8) Dr. Ishwar Chandra Behera

9) Dr. Sachin Bhushan Biswal

10) Dr. Rajesh Kumar Meher

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Dr. Ashish Kumar Sarangi

Address of Applicant : Assistant Professor, Department of Chemistry, School of Applied Science, Centurion University of Technology and Management, Balangir, Odisha, India. Pin Code: 767001 -----

2) Dr. Rudra Narayan Sahoo

Address of Applicant : Assistant Professor, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Bhubaneswar, Odisha, India. Pin Code: 752050 -----

3) Dr. Debasmita Dubey

Address of Applicant : Assistant Professor, Medical Research Laboratory, IMS and SUM Hospital, SOA deemed to be University, Bhubaneswar, Odisha, India. Pin Code: 751003 -----

4) Dr. Ashirbad Nanda

Address of Applicant : Assistant Professor, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Ramachandrapur, Jatni, Odisha, India. Pin Code: 752050 -----

5) Dr. Subrat Kumar Tripathy

Address of Applicant : Professor, Department of Biochemistry, IMS & SUM Hospital, Bhubaneswar, Keiha, Odisha, India. Pin Code: 751003 -----

6) Dr. Santosh Kumar Swain

Address of Applicant : Professor, Department of Otorhinolaryngology, IMS & SUM Hospital, Siksha 'O' Anusandhan University, Bhubaneswar, Odisha, India. Pin Code: 751003 -----

7) Dr. Gopal Krishna Purohit

Address of Applicant : CEO & Co-Founder, Heredity Biosciences LLP Plot No. 273/3575, Mayfair Lagoon Road, Jayadev Vihar, Bhubaneswar, Odisha, India. Pin Code: 751013 -----

8) Dr. Ishwar Chandra Behera

Address of Applicant : Professor, Department of Community Medicine, IMS AND SUM Hospital, Bhubaneswar, Odisha, India. Pin Code: 751003 -----

9) Dr. Sachin Bhushan Biswal

Address of Applicant : Associate Professor, Department of Pharmacology, VSS Institute of Medical Sciences & Research (VIMSAR), Burla, Sambalpur, Odisha, India. Pin Code: 768017 -----

10) Dr. Rajesh Kumar Meher

Address of Applicant : Postdoctoral Fellow, ACTRAC, Tata Memorial Centre, Mumbai, Maharashtra, India. Pin Code: 410210 -----

(57) Abstract :

The present invention relates to the field of nanorobotics in pharmaceutical sciences. The invention more particularly relates to application of nanorobotics in high-density pharmaceutical assay process. Nanorobotics is the technology of making machines or robots at or near the scale of a nanometre (10⁻⁹ metres). Machines built at the molecular level (nanomachines) may be utilised to remedy the human body's numerous diseases. Nanorobot's toolkit includes a medicine cavity, probes, knives, and chisels to remove blockages and plaque, microwave emitters and ultrasonic signal generators to destroy cancerous cells, two electrodes to heat the cell until it dies, and powerful lasers to burn away harmful material like arterial plaque. A cream incorporating nanorobots can remove the proper quantity of dead skin, excess oils, missing oils, natural moisturising components, and even achieve 'deep pore cleansing'. Other uses include treating wounds, kidney stones, gout, parasites, cancer, and arteriosclerosis.

No. of Pages : 22 No. of Claims : 7

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 08/12/2022

(21) Application No. 202241070733 A

(43) Publication Date : 16/12/2022

(54) Title of the invention : COMPOSITION FOR IMMUNOMODULATING AND NUTRACEUTICAL AND METHOD OF USE

(71) Name of Applicant :

1) Mr. Darla Raju

Address of Applicant : Assistant Professor Jogiappalli B R Pharmacy College Survey No 156 To 162, Amdapur X Road, Yenkapally, Moinabad, Hyderabad, Telangana -500075, India -----

2) Dr. K. P. Jaiganesh

3) Dr. Punniyakoti Veeraveedu Thanikachalam

4) Dr. DSNBK Prasanth

5) Mr. Sk Habibullah

6) Dr. Amit Kumar Jain

7) Mr. Yashwant Giri

8) Dr. R. Sathiyasundar

9) Dr. Aparark Vinayakrao Moholkar

10) Mrs. Gouthami Ammapalli

11) Mr. Souvik Sen

12) Dr. Krishnaraju Venkatesan

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Mr. Darla Raju

Address of Applicant : Assistant Professor Jogiappalli B R Pharmacy College Survey No 156 To 162, Amdapur X Road, Yenkapally, Moinabad, Hyderabad, Telangana -500075, India -----

2) Dr. K. P. Jaiganesh

Address of Applicant : Professor & Head, Department of Pharmacognosy and Phytochemistry, Al Shifa College of Pharmacy, Kizhakkur, Poonthavanam (Post), Perinthalmanna, Malappuram (Dt), Kerala- 679 325 -----

3) Dr. Punniyakoti Veeraveedu Thanikachalam

Address of Applicant : Professor Department of Pharmaceutical Chemistry, Saveetha College of Pharmacy, Saveetha Institute of Medical and Technical Sciences (SIMATS), Thandalam, Chennai, Tamilnadu India -----

4) Dr. DSNBK Prasanth

Address of Applicant : Associate Professor, Department of Pharmacognosy, KVSR Siddhartha College of Pharmaceutical Sciences, Vijayawada - 520010, Andhra Pradesh, India -----

5) Mr. Sk Habibullah

Address of Applicant : Research Scholar, Department of Pharmaceutics, School of Pharmaceutical Sciences, Siksha O' Anusandhan Deemed to be University, Bhubaneswar, Odisha, India, 751003 -----

6) Dr. Amit Kumar Jain

Address of Applicant : Principal and Professor B. R. Nahata College of Pharmacy Faculty of Pharmacy Mandsaur University Mandsaur, Madhya Pradesh -----

7) Mr. Yashwant Giri

Address of Applicant : Assistant professor, Cennurion University of Technology and management Ramachandrapur, Jatni- 752050, Khordha , Odisha, India -----

8) Dr. R. Sathiyasundar

Address of Applicant : Professor in pharmaceutical Analysis & Chemistry, Department of Pharmacy, Cheraan college of pharmacy, Coimbatore, -----

9) Dr. Aparark Vinayakrao Moholkar

Address of Applicant : Associate Professor Department of Pharmaceutics Channabasewhwar Pharmacy Collage(Degree) Latur- 413512, Maharashtra, India -----

10) Mrs. Gouthami Ammapalli

Address of Applicant : Assistant Professor Department of Pharmacology Saveetha College of Pharmacy, Saveetha Institute of Medical and Technical Sciences (SIMATS), Saveetha University, Chennai, India -----

11) Mr. Souvik Sen

Address of Applicant : Lecturer, Laxmi Bai Sahu Ji College of Pharmacy Jabalpur, Madhya Pradesh, India -----

12) Dr. Krishnaraju Venkatesan

Address of Applicant : Associate Professor, Department of Pharmacology and Toxicology, College of Pharmacy, King Khalid University, Abha, KSA -----

(51) International classification A23L0033135000, A61P0037020000, A61K0035747000,
A61P0029000000, A61P0037000000

(36) International Application PCT//

No Filing Date : 01/01/1900

(37) International Publication NA

No

(61) Patent of Addition to NA

Application Number NA

Filing Date NA

(62) Divisional to Application NA

Number NA

Filing Date NA

(57) Abstract

COMPOSITION FOR IMMUNOMODULATING AND NUTRACEUTICAL AND METHOD OF USE A method for composition for immunomodulating and nutraceutical and method of use, wherein the method comprises an isolated *Bacteroides fragilis* combined with a nutritional source, so that the combination is a nutraceutical in that it is a food product is appropriate for oral consumption by a human subject. Composition or medicament further comprises a culture of probiotic bacteria *Lactobacillus pentosus* and composition or said medicament is in solid form for oral administration. Nutraceutical or medical food product for the treatment, prophylaxis and / or alleviation of a disease or disorder associated with a disease associated with an immune response. Immunomodulating agent comprising isolated polysaccharide fractions from the plant *Chlorophytum borivillianum* consisting of water extractable easily water-soluble polysaccharides.

No. of Pages : 13 No. of Claims : 1

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 09/11/2021

(21) Application No. 202121051168 A

(43) Publication Date : 09/12/2022

(54) Title of the invention : A NOVEL TECHNO-FRIENDLY METHOD TO IMPROVE PROCESSABILITY IN TABLET MANUFACTURING OF EFAVIRENZ FROM SPHERICAL CRYSTALIZATION

(51) International classification : A61K0009200000, A61K0031536000, A61K0009140000, A61K0009500000, C07D0265180000

(86) International Application No : NA
Filing Date : NA

(87) International Publication No : NA

(61) Patent of Addition to Application Number : NA
Filing Date : NA

(62) Divisional to Application Number : NA
Filing Date : NA

(71) Name of Applicant :

1) Dr Sachinkumar Patil

Address of Applicant : Ashokrao Mane College of Pharmacy
Pethvadgaon Kolhapur -----

2) Dr Shubhangi Sutar

3) Dr. Sandip Bandgar

4) Dr Amulyaratna Behera

5) Dr. Kuldeep Ramteke

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Dr Sachinkumar Patil

Address of Applicant : Ashokrao Mane College of Pharmacy
Pethvadgaon Kolhapur -----

2) Dr Shubhangi Sutar

Address of Applicant : Shri Balasaheb Mane Shikshan Prasarak
Mandal Ambap's Ashokrao Mane College of Pharmacy
Pethvadgaon -----

3) Dr. Sandip Bandgar

Address of Applicant : Shri Balasaheb Mane Shikshan Prasarak
Mandal Ambap's Ashokrao Mane College of Pharmacy
Pethvadgaon -----

4) Dr Amulyaratna Behera

Address of Applicant : School of Pharmacy and Life Sciences
Centurion University of Technology and Management,
Bhubaneswar -----

5) Dr. Kuldeep Ramteke

Address of Applicant : Shivajirao Pawar College of Pharmacy,
Pachegaon -----

(57) Abstract :

Abstract In the present invention of Efavirenz spherical agglomerates were successfully prepared by using the spherical crystallization technique. The altered size and shape of prepared spherical agglomerates indicated modified crystal habit which could be responsible for significantly improvement in flowability, solubility and dissolution properties of Efavirenz agglomerates. The micromeritics properties of agglomerates were significantly improved, resulting in successful direct tabletting. Prepared tablet from spherical agglomerates with excipients showed good physicochemical properties.

No. of Pages : 52 No. of Claims : 6

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 29/09/2022

(21) Application No. 202231056036 A

(43) Publication Date : 21/10/2022

(54) Title of the invention : 3-(2-Amino-5-hexylphenyl) Propanoic Acid for Treatment of Severe Acute Respiratory Syndrome (SARS) Coronavirus 2

(51) International classification : C07K0014005000, A61K0039000000, A61K0039215000, C12P0021000000, A61K0039120000
(86) International Application No. : PCT//
Filing Date : 01/01/1900
(87) International Publication No. : NA
(61) Patent of Addition to Application Number : NA
Filing Date : NA
(62) Divisional to Application Number : NA
Filing Date : NA

(71) Name of Applicant :

1) Centurion University of Technology & Management (CUTM)

Address of Applicant : At-Alluri Nagar Village, PO-R. Sitapur, Via-Uppalada, Gajapati District Parlakhemundi-761211, Odisha, India. Parlakhemundi -----

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Chinmaya Chidananda Behera

Address of Applicant : Lecturer, University Department of Pharmaceutical Sciences, Utkal University, Vani Vihar, Bhubaneswar-751004, Odisha, India. Bhubaneswar -----

2) Dr. Bhisma Narayan Ratha

Address of Applicant : Assistant Professor, SoABE, At-Alluri Nagar, PO-R. Sitapur Via Uppalada, Gajapati District, Parlakhemundi-761211, Odisha, India. Parlakhemundi -----

3) Dr. Sagar Kumar Mishra

Address of Applicant : Lecturer, University Department of Pharmaceutical Sciences, Utkal University, Vani Vihar, Bhubaneswar-751004, Odisha, India. Bhubaneswar -----

(57)

Abstract

ABSTRACT: Title: 3-(2-Amino-5-hexylphenyl) propanoic acid for Treatment of Severe Acute Respiratory Syndrome (SARS) Coronavirus 2 The present disclosure proposes 3-(2-Amino-5-hexylphenyl) propanoic acid for treatment of severe acute respiratory syndrome (SARS) Coronavirus. The formula (3) is 3-(2-Amino-5-hexylphenyl) propanoic acid that inhibit various SARS corona virus proteins. The 3-(2-Amino-5-hexylphenyl) propanoic acid is designed by using in silico Fragment based design. The proposed cost-effective anti-SARS compound provides minimal toxicity and high efficacy. The proposed anti-SARS compound inhibit many SARS Corona virus proteins like, Main Protease or 3CLpro, Papain Like Protease, nsp12-nsp7-nsp8 complex-RNA Dependent RNA Polymerase Complex of NSP7 with NSP8 -Primase, etc.

No. of Pages : 21 No. of Claims : 10

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 09/12/2022

(21) Application No. 202231071013 A

(43) Publication Date : 16/12/2022

(54) Title of the invention : A SYSTEM FOR CANCER DETECTION AND MONITORING USING CUSTOMIZED DETECTION OF CIRCULATING DNA AND METHOD THEREOF

(71) Name of Applicant :

1) Dr. Ashish Kumar Sarangi

Address of Applicant : Assistant Professor, Department of Chemistry, School of Applied Science, Centurion University of Technology and Management, Balangir, Odisha, India. Pin Code: 767001

2) Dr. Rudra Narayan Sahoo

3) Dr. Gurudutta Pattnaik

4) Dr. Md Sajid Ali

5) Dr. Nawazish Alam

6) Dr. Sarfaraz Ahmad

7) Dr. Ranjan Kumar Mohapatra

8) Dr. Sovan Pattnaik

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Dr. Ashish Kumar Sarangi

Address of Applicant : Assistant Professor, Department of Chemistry, School of Applied Science, Centurion University of Technology and Management, Balangir, Odisha, India. Pin Code: 767001

2) Dr. Rudra Narayan Sahoo

Address of Applicant : Assistant Professor, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Bhubaneswar, Odisha, India. Pin Code: 752050

3) Dr. Gurudutta Pattnaik

Address of Applicant : Professor, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Khordha, Odisha, India. Pin Code: 752050

4) Dr. Md Sajid Ali

Address of Applicant : Assistant Professor, Department of Pharmaceutics, College of Pharmacy, Jazan University, Jazan, Kingdom of Saudi Arabia. Postal Code: 45142

5) Dr. Nawazish Alam

Address of Applicant : Assistant Professor, Department of Pharmacy Practice, College of Pharmacy, Jazan University, Jazan, Kingdom of Saudi Arabia. Postal Code: 45142

6) Dr. Sarfaraz Ahmad

Address of Applicant : Lecturer, Department of Pharmacy Practice, College of Pharmacy, Jazan University, Jazan, Kingdom of Saudi Arabia. Postal Code: 45142

7) Dr. Ranjan Kumar Mohapatra

Address of Applicant : Department of Chemistry, Government College of Engineering, Keonjhar, Odisha, India. Pin Code: 758002

8) Dr. Sovan Pattnaik

Address of Applicant : School of Pharmaceutical Sciences, Siksha O Anusandhan Deemed to be University, Kalinga Nagar, Bhubaneswar, Odisha, India. Pin Code: 751003

(51) International classification

: C12Q0001688600, C12Q0001686000, C12Q0001680600, A61K0031506000, C12Q0001680900

(86) International Application No

: PCT//
: 01/01/1900

(87) International Publication No

: NA

(61) Patent of Addition to Application Number

: NA

Filing Date

: NA

(62) Divisional to Application Number

: NA

Filing Date

: NA

(57) Abstract :

The present invention discloses a system for cancer detection and monitoring using customized detection of circulating DNA and method thereof. In the present invention, a means for supplying the nucleic acid from a peripheral blood sample taken from the subject; and contacting the nucleic acid with at least a first primer under circumstances that will cause the amplification of the BRAF gene or a fragment of it if the BRAF gene is present in the peripheral blood sample; and a processing device for determining whether the BRAF gene or a fragment of it contains a mutation in comparison to a wild-type BRAF sequence. Further, obtaining a plasma sample from the BRAF gene and extracting the DNA therefrom to create a target DNA sample; and adding to the target DNA sample, wherein a combination of oligonucleotide primers suitable for PCR amplification of a fragment of the human telomerase reverse transcriptase (BRAF) gene. Accompanied Drawing [FIGS. 1-2]

No. of Pages : 16 No. of Claims : 8

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 11/12/2022

(21) Application No. 202241071429 A

(43) Publication Date : 30/12/2022

(54) Title of the invention : A stimuli responsive bionanomaterial for extended drug release and method thereof

(71) Name of Applicant :

1) Dr. J. Sangeetha

Address of Applicant Professor & HOD, Department of Pharmacognosy, Mallu Reddy Institute of Pharmaceutical Sciences, Maisammaguda, Secunderabad, Telangana, India, Pincode: 500010

2) Mr. Guyana Ranjan Parida

3) Mr. Mohammad Sahil

4) Mr. Chaudrakanta Debiprasanna Panda

5) Mr. Smruti Ranjan Mohanty

6) Mrs. Lipia Samal

7) Ms. Rajlaxmi Patro

8) Mr. Deepak Kumar Sarangi

9) Mrs. Iitisree Jogamaya Das

10) Mr. Binayak Mishra

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Dr. J. Sangeetha

Address of Applicant Professor & HOD, Department of Pharmacognosy, Mallu Reddy Institute of Pharmaceutical Sciences, Maisammaguda, Secunderabad, Telangana, India, Pincode: 500010

2) Mr. Guyana Ranjan Parida

Address of Applicant Assistant Professor, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Ramachandrapur, Jatani, Bhubaneswar, Odisha, India, Pincode: 752054

3) Mr. Mohammad Sahil

Address of Applicant Medical Writer, Syneos Health, Block N1, 2nd Floor, Manjula Embassy Business Park, Outer Ring Road, Nagawara, Bengaluru, Karnataka, India, Pincode: 560045

4) Mr. Chaudrakanta Debiprasanna Panda

Address of Applicant Clinical Pharmacist, Department of Pharmacy, Sri Raghunath Medical Store, Soro, College Chakka, Balasore, Odisha, India, Pincode: 756045

5) Mr. Smruti Ranjan Mohanty

Address of Applicant Research Scholar, Department of Pharmaceutical Analysis, Biju Patnaik University of Technology Rourkela, Odisha, India, Pincode: 769015

6) Mrs. Lipia Samal

Address of Applicant Research Scholar, Department of Pharmaceutical Analysis, Biju Patnaik University of Technology Rourkela, Odisha, India, Pincode: 769015

7) Ms. Rajlaxmi Patro

Address of Applicant Assistant Professor, Department of Pharmaceutics, SPER (Pharmacy), Bhanja Bihar Berhampur University, Berhampur, Odisha, India, Pincode: 760004

8) Mr. Deepak Kumar Sarangi

Address of Applicant Assistant Professor, Department of Pharmaceutics, Roland Institute of Pharmaceutical Sciences, Brahmapur, Odisha, India, Pincode: 760010

9) Mrs. Iitisree Jogamaya Das

Address of Applicant Research Scholar, Department of Pharmaceutical Sciences and Technology, Birla Institute of Technology, Mesra, Ranchi, Jharkhand, India, Pincode: 835215

10) Mr. Binayak Mishra

Address of Applicant Assistant Professor, School of Pharmacy, Centurion University, Balasore, Odisha, India, Pincode: 756044

(55) International classification : A61K0009510000, A61K0009500000, A61K0009127000, A61K0047690000, A61P0031220000

(36) International Application No : PCT/

Filing Date : 01/01/1900

(37) International Publication No : NA

(61) Patent of Addition to Application Number : NA

Filing Date : NA

(62) Divisional to Application Number : NA

Filing Date : NA

(57) Abstract :

Delivery tools may be stimuli-responsive nanoparticles (NPs) that have good stability, high loading efficiency, encapsulation of numerous drugs, and targeting specific cells, tissues, or organs of the body. These nanoparticles have a hydrophobic inner core and a hydrophilic outer shell, which gives them high stability and the capacity to load therapeutic chemicals with a high encapsulation efficiency. Both of these properties are important for drug delivery. Amphiphilic stimuli-responsive polymers or a combination of amphiphilic and hydrophobic polymers or compounds, of which at least one type is stimuli-responsive, are the preferred building blocks for the NPs. It is possible to manufacture these NPs in such a way that their payload is released mostly inside the cells, tissues, or organs of the body that are being targeted upon exposure to either endogenous or exogenous stimuli. It is possible to adjust the pace of release such that it may be a burst, a steady release, a delayed release, or any combination of these three. The NPs may be used either as research tools or in clinical applications such as diagnostics, therapies, or combinations of the two.

No. of Pages : 23 No. of Claims : 4

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 12/12/2022

(21) Application No. 202231071743 A

(43) Publication Date : 23/12/2022

(54) Title of the invention : PHARMACEUTICAL COMPOSITION COMPRISING ACETAZOLAMIDE FOR RETINAL PROTECTION AND METHODS THEREOF

(51) International classification	: A61P0027060000, A61K0009000000, A61K0047360000, G16H0010200000, A61K0047100000	(71) Name of Applicant : 1) Centurion University of Technology and Management Address of Applicant : Ramchandrapur, P.O. – Jatni, Bhubaneswar, Odisha-752050, India Bhubaneswar ----- 2) NANDA, Ashirbad 3) SAHOO, Rudra Narayan Name of Applicant : NA Address of Applicant : NA
(86) International Application No	: PCT//	(72) Name of Inventor : 1) SAHOO, Rudra Narayan Address of Applicant : Assistant Professor, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Bhubaneswar, Odisha-752050, India Bhubaneswar ----- 2) NANDA, Ashirbad Address of Applicant : Assistant Professor, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Bhubaneswar, Odisha-752050, India Bhubaneswar ----- 3) MALLICK, Subrata Address of Applicant : Professor, School of Pharmaceutical Sciences, Siksha 'O' Anusandhan (Deemed to be University), Odisha-751003, India Bhubaneswar -----
Filing Date	: 01/01/1900	4) BOSE, Anindya Address of Applicant : Professor, School of Pharmaceutical Sciences, Siksha 'O' Anusandhan (Deemed to be University), Odisha-751003, India Bhubaneswar -----
(87) International Publication No	: NA	5) MOHAPATRA, Rajaram Address of Applicant : Assistant Professor, School of Pharmaceutical Sciences, Siksha 'O' Anusandhan (Deemed to be University), Odisha-751003, India Bhubaneswar ----- 6) RAY, Biswaranjan Address of Applicant : Associate Professor, Gayatri College of Pharmacy, Bijupattnaik University of Technology, Odisha-768200, India ----- 7) GANGOPADHYAY, Annanya Address of Applicant : Assistant Professor, School of Pharmacy, Centurion University of Technology and Management, Balasore, Odisha-756044, India Balasore ----- 8) KANHAR, Satish Address of Applicant : Assistant Professor, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Bhubaneswar, Odisha-752050, India Bhubaneswar ----- 9) SAMANTRAY, Biswajit Address of Applicant : Assistant Professor, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Bhubaneswar, Odisha-752050, India Bhubaneswar ----- 10) PANDA, Nageswar Address of Applicant : Assistant Professor, School of Pharmacy, Centurion University of Technology and Management, Balasore, Odisha-756044, India Balasore -----
(61) Patent of Addition to Application Number	: NA	
Filing Date	: NA	
(62) Divisional to Application Number	: NA	
Filing Date	: NA	

(57) Abstract :

The present invention generally relates to the field of pharmacology and medical biochemistry. Particularly, the present disclosure relates to a matrix film formulation comprising acetazolamide and a process of preparing the same. The present disclosure also relates to a method for retino-protection and intraocular pressure management in a subject having glaucoma and a method for managing glaucoma in a subject in need thereof, by administering the subject with the formulation of the present disclosure.

No. of Pages : 14 No. of Claims : 10



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

(<http://ipindia.nic.in/index.htm>)



(<http://ipindia.nic.in/index.htm>)

Application Details

APPLICATION NUMBER	202231074077
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	20/12/2022
APPLICANT NAME	1 . Dr.Ashish Kumar Sarangi 2 . Dr.Amarendranath Choudhury 3 . Mr.Dhilleshwara Rao Vana 4 . Dr.Rudra Narayan Sahoo 5 . Mr.Wishard la Vincent Barreto 6 . Dr.Kumar Pratyush 7 . Dr.Sushma Jaiswal 8 . Mrs.Madhu Chhanda Mishra 9 . Mr.Tarun Jaiswal 10 . Dr.Kapil Paiwal
TITLE OF INVENTION	A METHOD FOR DETECTING CANCEROUS CELLS IN ASYMPTOTIC PATIENTS USING MONOCLONAL ANTIBODY DRUGS
FIELD OF INVENTION	CHEMICAL
E-MAIL (As Per Record)	tumula.githam@gmail.com
ADDITIONAL-EMAIL (As Per Record)	tumula.githam@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	30/12/2022

Application Status

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 27/11/2022

(21) Application No. 202231068193 A

(43) Publication Date : 02/12/2022

(54) Title of the invention : A METHOD FOR ADVANCED TUMOR RECOGNITION BASED ON IOT AND AI IMAGE PROCESSING

(51) International classification	G16H0010600000, G06T0007000000, G16Z0099000000, A61B0005050700, G06Q0030000000	(71) Name of Applicant: 1) Dr. Ashish Kumar Sarangi Address of Applicant: Assistant Professor, Department of Chemistry, School of Applied Science, Centurion University of Technology and Management, Balangir, Odisha, India, Pin Code: 767001 2) Dr. Rudra Narayan Sahoo 3) Dr. Prafulla Kumar Sahu 4) Dr. Ashirbad Nanda 5) Dr. Debasmita Dubey 6) Dr. Subrat Kumar Tripathy 7) Dr. Santosh Kumar Swain 8) Dr. Gopal Krishna Purohit 9) Dr. Santosh Kumar Ranajit 10) Dr. Rajesh Kumar Meher Name of Applicant : NA Address of Applicant : NA
(86) International Application No	PCT// 01/01/1900	(72) Name of Inventor: 1) Dr. Ashish Kumar Sarangi Address of Applicant: Assistant Professor, Department of Chemistry, School of Applied Science, Centurion University of Technology and Management, Balangir, Odisha, India, Pin Code: 767001 2) Dr. Rudra Narayan Sahoo Address of Applicant: Assistant Professor, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Bhubaneswar, Odisha, India, Pin Code: 752050 3) Dr. Prafulla Kumar Sahu Address of Applicant: Professor, Department of Pharmaceutical Analysis, School of Pharmacy, Centurion University of Technology and Management, Balangir, Odisha, India, Pin Code: 767001 4) Dr. Ashirbad Nanda Address of Applicant: Assistant Professor, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Ramachandrapur, Jatni, Odisha, India, Pin Code: 752050 5) Dr. Debasmita Dubey Address of Applicant: Assistant Professor, Medical Research Laboratory, IMS and SUM Hospital, SOA deemed to be University, Bhubaneswar, Odisha, India, Pin Code: 751003 6) Dr. Subrat Kumar Tripathy Address of Applicant: Professor, Department of Biochemistry, IMS & SUM Hospital, Bhubaneswar, Keisha, Odisha, India, Pin Code: 751003 7) Dr. Santosh Kumar Swain Address of Applicant: Professor, Department of Otorhinolaryngology, IMS & SUM Hospital, Siksha 'O' Anusandhan University, Bhubaneswar, Odisha, India, Pin Code: 751003 8) Dr. Gopal Krishna Purohit Address of Applicant: CEO & Co-Founder, Heredity Biosciences LLP Plot No: 273/3575, Mayfair Lagoon Road, Jayadev Vihar, Bhubaneswar, Odisha, India, Pin Code: 751013 9) Dr. Santosh Kumar Ranajit Address of Applicant: Associate Professor, Department of Pharmacology, School of Pharmacy, Centurion University of Technology and Management, Balangir, Odisha, India, Pin Code: 767001 10) Dr. Rajesh Kumar Meher Address of Applicant: Postdoctoral Fellow, ACTRAC, Tata Memorial Centre, Mumbai, Maharashtra, India, Pin Code: 410210
(87) International Publication No	NA	
(61) Patent of Addition to Application Number	NA	
Filing Date	NA	
(62) Divisional to Application Number	NA	
Filing Date	NA	

(57) Abstract :

The present invention relates to a method for advanced tumor detection based on internet of things (IoT) and artificial intelligence (AI) image processing. The method comprising the following steps: receiving a sample scan of head of a patient; Retrieving electronic health records (EHRs) related to the sample scan; comparing the sample scan with a standard brain scan for abnormalities; evaluating brain anomalies based on comparing, wherein the brain anomalies vary according to the comparison with the standard brain scan; and diagnosing a tumor when the brain anomalies are below or above a certain threshold with respect to the standard brain scan.

No. of Pages : 14 No. of Claims : 3

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 31/10/2022

(21) Application No. 202231062139 A

(43) Publication Date : 04/11/2022

(54) Title of the invention : A SYSTEM PROVIDED WITH NEXT-GENERATION COMPUTING TECHNOLOGY FOR PRECISION MEDICINE AND METHOD THEREOF

(71) Name of Applicant :	
1) Dr. Ashish Kumar Sarangi	Address of Applicant : Assistant Professor, Department of Chemistry, School of Applied Science, Centurion University of Technology and Management, Balangir, Odisha, India, Pin Code: 767001
2) Dr. Alok Ranjan Sahu	
3) Dr. Rudra Narayan Sahoo	
4) Dr. Bhabani Sankar Satapathy	
5) Dr. Ranjan Kumar Sahoo	
6) Mr. Durga Prasad Mishra	
7) Mr. Swarnajeet Tripathy	
8) Mrs. Binapani Barik	
9) Mr. Sanjib Kumar Naik	
10) Miss. Rasmita Dash	
Name of Applicant :	NA
Address of Applicant :	NA
(72) Name of Inventor :	
1) Dr. Ashish Kumar Sarangi	Address of Applicant : Assistant Professor, Department of Chemistry, School of Applied Science, Centurion University of Technology and Management, Balangir, Odisha, India, Pin Code: 767001
2) Dr. Alok Ranjan Sahu	Address of Applicant : Assistant Professor in Botany, Vikash Degree College, Barahaguda Canal Chowk, Berhampur, Odisha, India, Pin Code: 769040
3) Dr. Rudra Narayan Sahoo	Address of Applicant : Assistant Professor, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Bhubaneswar, Odisha, India, Pin Code: 7512050
4) Dr. Bhabani Sankar Satapathy	Address of Applicant : Assistant Professor, School of Pharmaceutical Sciences, Siksha 'O' Anusandhan (Deemed to be University), Bhubaneswar, Odisha, India, Pin Code: 751003
5) Dr. Ranjan Kumar Sahoo	Address of Applicant : Assistant Professor, Department of Pharmaceutical Chemistry, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Jatni, Bhubaneswar, Khurda, Odisha, India, Pin Code: 752050
6) Mr. Durga Prasad Mishra	Address of Applicant : Assistant Professor, Department of Pharmaceutical Chemistry, School of Pharmacy, Centurion University of Technology and Management, Balangir, Odisha, India, Pin Code: 767001
7) Mr. Swarnajeet Tripathy	Address of Applicant : Assistant Professor, Department of Pharmaceutical Analysis and Quality Assurance, School of Pharmacy, Centurion University of Technology and Management, Balangir, Odisha, India, Pin Code: 767001
8) Mrs. Binapani Barik	Address of Applicant : Assistant Professor, School of Pharmacy, ARKA JAIN University, Gamharia, Seraikei kharaswan, Jharkhand, India, Pin Code: 832108
9) Mr. Sanjib Kumar Naik	Address of Applicant : Assistant Professor, Department of Information Technology, School of Applied Science, Centurion University of Technology and Management, Balangir, Odisha, India, Pin Code: 767001
10) Miss. Rasmita Dash	Address of Applicant : Ph.D. Research Scholar, School of Pharmaceutical Sciences, Siksha 'O' Anusandhan (Deemed to be University), Bhubaneswar, Odisha, India, Pin Code: 751003

(57) Abstract :

The present invention discloses a system provided with next-generation computing technology for precision medicine and method thereof. The system includes, but not limited to, a network module set up to encourage communication between various players regarding a patient's health care; and a data analytics unit set up to gather information from one or more of the numerous players regarding the patient's health care, with the data analytics centre also set up to analyse the information collected, including curating the information collected and analysed. Further, a cloud computing device that communicates with a number of sequencing devices includes at least one server that is set up to speak with a distant sequencing system in order to receive and store sequence data while it is being created by the distant sequencing system. Accompanied Drawing [FIGS. 1-2]

No. of Pages : 21 No. of Claims : 8



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

(<http://ipindia.nic.in/index.htm>)



(<http://ipindia.nic.in/index.htm>)

Application Details

APPLICATION NUMBER	202241072402
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	14/12/2022
APPLICANT NAME	1 . Dr. Jyothi Hirermath 2 . Dr. Shivaveerakumar S. 3 . Dr. Kalpita Bhatta 4 . Dr. B. Dhanalakshmi 5 . Dr. Vipul Bhardwaj 6 . Mr. Sujay Kumar Parida 7 . Dr. Rahul Kumar 8 . Ms. L. Jyothika 9 . Mr. Sanjeev Kumar Rajput 10 . Mr. Gnyana Ranjan Parida
TITLE OF INVENTION	A biomimetic nanoparticle for synergistic anti-infective therapy
FIELD OF INVENTION	CHEMICAL
E-MAIL (As Per Record)	03mrmanoj@gmail.com
ADDITIONAL-EMAIL (As Per Record)	03mrmanoj@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	30/12/2022

Application Status

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 22/09/2022

(21) Application No. 202211054445 A

(43) Publication Date : 30/09/2022

(54) Title of the invention : DEVELOPMENT AND EVALUATION OF BOSWELLIC ACID FOR TREATING RHEUMATOID ARTHRITIS

(51) International classification	A61K0036324000, A61K0031000000, A61K0038000000.	(71) Name of Applicant 1) Mr. Vinod Kumar Singh Address of Applicant Research Scholar, Integral University, Department of Pharmacy, Kursi Road, Lucknow, Uttar Pradesh- 226026
(86) International Application No	NA	2) Km Neetu 3) Ms. Abhilasha kumari 4) Dr. Santosh Kumar Verma 5) Ms. Rasmita Jena 6) Dr. Suresh Janadri 7) Rajendra Herur Vishnumurthy 8) Dr. Prashant Tiwari 9) Dr. M. Gnana Ruba Priya 10) Dr. Rizwan Ahmad 11) Dr. Darakhshan Gazala Bari 12) Dr. Chhavi Verma Name of Applicant : NA Address of Applicant : NA
(37) International Publication No	NA	(72) Name of Inventor 1) Mr. Vinod Kumar Singh Address of Applicant Research Scholar, Integral University, Department of Pharmacy, Kursi Road, Lucknow, Uttar Pradesh- 226026 2) Km Neetu Address of Applicant Research Scholar, M. J. P. Rohilkhand University, Department of Pharmacy, Bareilly, Uttar Pradesh, Pincode-243006, India 3) Ms. Abhilasha kumari Address of Applicant Assistant Professor, Tetri Chandravanshi Pharmacy College, Bishnupur, Palamu Jharkhand, Pin code- 822152 4) Dr. Santosh Kumar Verma Address of Applicant Associate Professor School of Chemistry and Chemical Engineering, Yulin University, Yulin 719000, Shaanxi, P. R. China 5) Ms. Rasmita Jena Address of Applicant Assistant Professor, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Ramachandrapur, Jatani, Bhubaneswar, Odisha, 752050 6) Dr. Suresh Janadri Address of Applicant Department of Pharmacology Acharya & BM Reddy College of Pharmacy, Bangalore 7) Rajendra Herur Vishnumurthy Address of Applicant PhD Scholar, Department of Pharmaceutical Chemistry, College of Pharmaceutical Sciences, Dayananda Sagar University, Bangalore, Karnataka, India, PIN 560078 8) Dr. Prashant Tiwari Address of Applicant Associate Professor Department of Pharmacology and Toxicology College of Pharmaceutical Sciences Dayananda Sagar University Bangalore Karnataka 560078 9) Dr. M. Gnana Ruba Priya Address of Applicant Assistant Professor, Department of Pharmaceutical Chemistry, College of Pharmaceutical Sciences Dayanand Sagar University, Bangalore, Karnataka 10) Dr. Rizwan Ahmad Address of Applicant Professor and HOD Department of Pharmacy Vivek college of Technical Education, Moradabad Road, Post Agri Bijnor, Pin code 246701, Uttar Pradesh, India 11) Dr. Darakhshan Gazala Bari Address of Applicant Associate Professor, Department of Pharmacy Vivek college of Technical Education, Moradabad Road, Post Agri Bijnor, Pin code 246701, Uttar Pradesh, India 12) Dr. Chhavi Verma Address of Applicant Associate Professor, Department of Pharmacy Vivek college of Technical Education, Moradabad Road, Post Agri Bijnor, Pin code 246701, Uttar Pradesh, India
(57) Abstract :	A method for development and evaluation of boswellic acid for treating rheumatoid arthritis. The investigation was aimed to formulate transdermal films incorporating herbal drug components. The allopathic system of medicine includes two conventional lines of treatment for rheumatoid arthritis, which come along with certain side effects. A special extract of the gum resin of <i>Boswellia serrata</i> (BS) is effective in the treatment of rheumatoid arthritis (RA). These findings were obtained in more than 180 patients by using a range of different clinical approaches for evaluation. The criteria for assessment were mainly joint swelling, pain, erythrocyte sedimentation rate (ESR), stiffness, additional use of NSAID, side effects and tolerance.	

No. of Pages : 15 No. of Claims : 1

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 29/08/2022

(21) Application No. 202241049325 A

(43) Publication Date : 09/09/2022

(54) Title of the invention : THE EFFECT OF GRAVITY AND CENTRIFUGAL FORCE ON PLANT DEVELOPMENT AND FRUIT PRODUCTION

(71) Name of Applicant :

1) Dr. G Venkata karthik kumar Reddy

Address of Applicant : Assistant Professor The Oxford college of Pharmacy , Begur Road , Hengisandra Bangalore 560068, Karnataka, India

2) Dr. Prabita P.

3) Dr. A. Murukumar

4) Ms. Shailaja P Desai

5) Ms. Ashwini Suresh Patil

6) Mr. Somnitra Tiwari

7) Mr. Guruprasad V Sutar

8) Mr. Vinod Kumar Singh

9) Dr. Sachin Tyagi

10) Mr. Debyan Bhattacharjee

11) Dr. Prashant Tiwari

12) Ms. Renuita Jena

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Dr. G Venkata karthik kumar Reddy

Address of Applicant : Assistant Professor The Oxford college of Pharmacy , Begur Road , Hengisandra Bangalore 560068, Karnataka, India

2) Dr. Prabita P.

Address of Applicant : Assistant Professor, Department of Pharmaceutical Chemistry, Saradha Vidyas College of Pharmacy, Krishnamurthy Puram, Mysuru-570004, Karnataka, India

3) Dr. A. Murukumar

Address of Applicant : Associate Professor Department of Pharmacology Al-Amazeen College of Pharmacy, Hosur Main Road, opp. Lalbagh Main Gate, Bengaluru-560027, Karnataka India

4) Ms. Shailaja P Desai

Address of Applicant : Professor, Department of Pharmaceutical Chemistry, Annaabeesh Dungri College of Pharmacy, Dist. Sangli, Ashta-416301, Maharashtra, India India

5) Ms. Ashwini Suresh Patil

Address of Applicant : Assistant Professor, Department of Pharmaceutical Chemistry, Annaabeesh Dungri College of Pharmacy, Dist. Sangli, Ashta-416301, Maharashtra, India India

6) Mr. Somnitra Tiwari

Address of Applicant : Department of Food Processing and Technology, Atal Bihari Vajpayee University, Kooi, 495009, Bilaspur , Chhattisgarh, India

7) Mr. Guruprasad V Sutar

Address of Applicant : Assistant Professor and HOD Department of Pharmacology Annaabeesh Dungri College of Pharmacy, Dist. Sangli, Ashta-416301, Maharashtra, India

8) Mr. Vinod Kumar Singh

Address of Applicant : Research Scholar Integral University, Department of Pharmacy, Kunsi Rd, Lucknow, Uttar Pradesh 226026

9) Dr. Sachin Tyagi

Address of Applicant : Professor & Director School of Pharmacy Bharat Institute of technology, Meerut 250018, Uttar Pradesh, India

10) Mr. Debyan Bhattacharjee

Address of Applicant : Assistant Professor, Department of Pharmacognosy Bipaji Pharmacy College, Sharmaji Road, S S Layout, Davangere- 577004, Karnataka

11) Dr. Prashant Tiwari

Address of Applicant : Assistant Professor Department of Pharmacology and Toxicology College of Pharmaceutical Sciences Dayanandha-Sagar University Bengaluru, Karnataka

12) Ms. Renuita Jena

Address of Applicant : Assistant Professor, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Ramachandrapur, Jatani, Jharsuguda, Odisha, 752050

(57) Abstract :

ABSTRACT THE EFFECT OF GRAVITY AND CENTRIFUGAL FORCE ON PLANT DEVELOPMENT AND FRUIT PRODUCTION The method to investigate the effect of centrifugal force on the growth of maize, an important cereal crop in Nigeria. The maize seeds were subjected to centrifugation for three revolutions. The seeds were planted and observed for germination and early growth for seven days. Results revealed that seeds treated with 1000g centrifugal force for 4hrs had the highest germination percentage (70%), while 50% of the control seeds germinated at the end of the 7th day. The radicle length in the 10,000g/2hrs treatment was also the highest (24 cm). However, the highest shoot length was observed in the control plants. The method is carried until the yield or maturity stage in order to have more profound observation on this centrifugal force effect on the maize plants.

No. of Pages : 14 No. of Claims : 1

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 14/03/2022

(21) Application No. 202241013676 A

(43) Publication Date : 25/03/2022

(54) Title of the invention : Treatment of cancer with tetrahedral DNA nanostructures (TDN) method

(51) International classification	: B22F0001000000, B82Y0005000000, A61K0039000000, C12N0015870000, B22F0009240000	(71) Name of Applicant : 1) Dr. Chandra Sekhara Rao Baru Address of Applicant : Professor & Principal, Department of Pharmaceutics, Chilkur Balaji College of Pharmacy, Aziz nagar, Hyderabad, Telangana, India, Pin-500075 2) Mrs. Jenifer 3) Dr. Sharad Timaji Tajane 4) Ms. Snehal Nagseen Chandanshive 5) Mrs. S. Srilakshmi 6) Mr. K. Vijaya Kishore 7) Dr. K. Naga Raju 8) Dr. Pratik Rajan Munegkar 9) Mr. S.R. Bavaji 10) Mr. Haragouri Mishra Name of Applicant : NA Address of Applicant : NA
(86) International Application No	: PCT//	(72) Name of Inventor : 1) Dr. Chandra Sekhara Rao Baru Address of Applicant : Professor & Principal, Department of Pharmaceutics, Chilkur Balaji College of Pharmacy, Aziz nagar, Hyderabad, Telangana, India, Pin-500075 2) Mrs. Jenifer Address of Applicant : Researcher, Department of Zoology, Loyola College, Tamilnadu, India, Pincode- 600034 3) Dr. Sharad Timaji Tajane Address of Applicant : Department of Chemistry, Bhavan's College (Autonomous), Andheri (W), Mumbai, Maharashtra, India, Pincode: 400058 4) Ms. Snehal Nagseen Chandanshive Address of Applicant : Near Gayatri Tatte Idli Hotel, Doddapet Cross, Kailpet, Davangere, Karnataka, India, Pincode: 577002 5) Mrs. S. Srilakshmi Address of Applicant : Assistant Professor, Department of Pharmaceutical Chemistry, School of Pharmaceutical Sciences and Technologies, JNTUK, Kakinada, Andhra Pradesh, India, Pincode: 533003 6) Mr. K. Vijaya Kishore Address of Applicant : Assistant Professor, Department of Pharmaceutical Chemistry, College of Pharmaceutical Sciences, Acharya Nagarjuna University, Andhra Pradesh, India, Pincode: 522001 7) Dr. K. Naga Raju Address of Applicant : Assistant Professor, Department of Pharmaceutical Analysis, Sir C R Reddy College of Pharmaceutical Sciences, Eluru, Andhra Pradesh, India, Pincode: 534007 8) Dr. Pratik Rajan Munegkar Address of Applicant : Professor & Global Educator, International Internship University, Mumbai, Maharashtra, India, Pincode: 400012 9) Mr. S.R. Bavaji Address of Applicant : Research Scholar, PG and Research Department of Chemistry, Jamal Mohamed College (Autonomous), Race Course Road, Khaja Nagar, Tiruchirappalli Tamilnadu, India, Pincode: 620020 10) Mr. Haragouri Mishra Address of Applicant : Assistant Professor, School of Pharmacy, Centurion University of Technology and Management, Odisha, India, Pincode: 751009
(61) Patent of Addition to Application Number	: NA	
Filing Date	: 01/01/1900	
(87) International Publication No	: NA	
(62) Divisional to Application Number	: NA	
Filing Date	: NA	

(57) Abstract :

DNA reticular nanomedicine carrying molecules is the subject of this invention, which provides a new technique for making such molecules. Structures made of a DNA tetrahedron (TDN) and nanogold are combined. The procedure is broken down as follows: Gold nanoparticles with particle sizes of 4nm were prepared, and DNA TDN and gold nanoparticles were combined to form the DNA TDN structure. The DNA TDN used in the innovation is precise, switchable in size and property, and very stable. The innovation uses DNA and nanogold particles to create a huge reticular structure by connecting the DNA TDN. It is hoped that the medicine-carrying molecule would be extensively used for tumor research and treatment since it primarily uses DNA as raw material and hence is safe for human bodies.

No. of Pages : 18 No. of Claims : 4

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 15/11/2022

(21) Application No. 202241065536 A

(43) Publication Date : 02/12/2022

(54) Title of the invention : ARTIFICIAL INTELLIGENCE BASED APPROACH TO EARLY PREDICTION OF NATURAL COMA BASED ON BRAIN MAPPING TECHNIQUES

(71) Name of Applicant :

1) Ms. PUTTA HEMALATHA

Address of Applicant : ASSISTANT PROFESSOR / DEPARTMENT OF INFORMATION TECHNOLOGY / BHARADWAJ BLOCK-I INSTITUTE OF AERONAUTICAL TECHNOLOGY DUNDIGAL-500043 HYDERABAD HYDERABAD -----

2) Dr. T. ARUNKUMAR

3) Dr. VANISREE RAMANATHAN

4) SACHIN SHARMA

5) Dr. SANKAR K

6) Mr. LADI ALIK KUMAR

7) Dr. SUSHIL KUMAR

8) Dr. MOUSMITA DEVI

9) Dr. P. ARULPRAKASH

10) Prof Dr. VIVEK SINGH KISHWAH

11) Dr. KOGILA PALANIMUTHU

12) Dr. YOGESH ARUN PUND

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Ms. PUTTA HEMALATHA

Address of Applicant : ASSISTANT PROFESSOR / DEPARTMENT OF INFORMATION TECHNOLOGY / BHARADWAJ BLOCK-I INSTITUTE OF AERONAUTICAL TECHNOLOGY DUNDIGAL-500043 HYDERABAD HYDERABAD -----

2) Dr. T. ARUNKUMAR

Address of Applicant : ASSISTANT PROFESSOR / CHEMISTRY, SNS COLLEGE OF TECHNOLOGY, COIMBATORE - 641 035 COIMBATORE -----

3) Dr. VANISREE RAMANATHAN

Address of Applicant : SCHOOL OF PUBLIC HEALTH, DR. VISHWANATH KARAD'S MIT WORLD PEACE UNIVERSITY PUNE -----

4) SACHIN SHARMA

Address of Applicant : ASSISTANT PROFESSOR, ELECTRICAL ENGINEERING, DR. K.N MODI INSTITUTE OF ENGINEERING AND TECHNOLOGY, MODINAGAR, 201204 MODINAGAR -----

5) Dr. SANKAR K

Address of Applicant : ASSISTANT PROFESSOR / CSE, GITAM SCHOOL OF TECHNOLOGY, GITAM UNIVERSITY, BENGALURU, 561 203, BANGALORE -----

6) Mr. LADI ALIK KUMAR

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACEUTICS, CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, RAYAGADA, ODISHA, INDIA-756001 RAYAGADA -----

7) Dr. SUSHIL KUMAR

Address of Applicant : DEPARTMENT OF ECE, NOIDA INTERNATIONAL UNIVERSITY, GREATER NOIDA, UTTAR PRADESH-103 201 GREATER NOIDA -----

8) Dr. MOUSMITA DEVI

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE, HANDIQUE GIRLS' COLLEGE GUWAHATI -----

9) Dr. P. ARULPRAKASH

Address of Applicant : PROFESSOR, DEPARTMENT OF CSE, RATHINAM TECHNICAL CAMPUS, EACHANARI -----

10) Prof Dr. VIVEK SINGH KISHWAH

Address of Applicant : PROFESSOR, DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING, AMITY SCHOOL OF ENGINEERING AND TECHNOLOGY (ASET), AMITY UNIVERSITY MADHYA PRADESH, MAHARAJPUR, DANG, GWALIOR (MP)-474005 GWALIOR -----

11) Dr. KOGILA PALANIMUTHU

Address of Applicant : ASSOCIATE PROFESSOR, PEDIATRIC AND CHILD HEALTH NURSING DEPARTMENT, INSTITUTE OF HEALTH SCIENCES, DAMBI DOLLO, OROMIA, DAMBI DOLLO UNIVERSITY, ETHIOPIA -----

12) Dr. YOGESH ARUN PUND

Address of Applicant : CENTRAL INDIA WOMEN'S COLLEGE OF EDUCATION NAGPUR -----

(57) Abstract :

Artificial Intelligence based approach to Early Prediction of Natural Coma based on Brain Mapping Techniques is the proposed invention. The proposed invention focuses on designing a framework of Artificial Intelligence for early prediction of coma condition for a particular patient. The invention aims at utilizing the brain mapping techniques to achieve accuracy in prediction.

No. of Pages : 11 No. of Claims : 5

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 06/01/2022

(21) Application No. 20221000794 A

(43) Publication Date : 21/01/2022

(54) Title of the invention : GREEN SYNTHESIS APPROACH METHOD USER-FRIENDLY SENSOR FOR ENVIRONMENT AIR MONITOR

(51) International classification : G01N0027120000, C01G0041020000, G01N0033000000,
B82Y0030000000, C07K0014002000
(66) International Application No : NA
Filing Date : NA
(87) International Publication No : NA
(61) Patent of Addition to Application Number : NA
Filing Date : NA
(62) Divisional to Application Number : NA
Filing Date : NA

(71) Name of Applicant :
1) Mr. Jige Sandipan Babasabeb
Address of Applicant : Assistant professor and Head, Department of Botany, Sant Rambabu College Ghansawangi Dist- Jalna, Maharashtra, India, Pincode: 431209
2) Dr. M.A. Badbul Haq
3) Dr. Anil Kumar
4) Ms. Kekkashan Alam
5) Mrs. B.V. Febiyola
6) Dr. Narayana Thota
7) Mr. Haragouri Mishra
8) Mrs. R. Rajalakshmi
9) Dr. Mukundhan KS
10) Dr. Tamal Mondal
11) Mr. M. Kalyana Chakravarthy
Name of Applicant : NA
Address of Applicant : NA
(72) Name of Inventor :
1) Mr. Jige Sandipan Babasabeb
Address of Applicant : Assistant professor and Head, Department of Botany, Sant Rambabu College Ghansawangi Dist- Jalna, Maharashtra, India, Pincode: 431209
2) Dr. M.A. Badbul Haq
Address of Applicant : Assistant Professor Senior Grade A Head, Department of Marine Biology, Deputed from Faculty of Marine Sciences, Annamalai University, Parangipettai, Cuddalore District, Tamil Nadu, India, Pincode: 608502
3) Dr. Anil Kumar
Address of Applicant : Ex Research Scholar, Department of Botany, DDU Gorakhpur University, Gorakhpur, Uttar Pradesh, India, Pincode: 273009
4) Ms. Kekkashan Alam
Address of Applicant : Research Scholar, Department of Chemistry, Aligarh Muslim University, Aligarh, Uttar Pradesh, India, Pincode: 202002
5) Mrs. B.V. Febiyola
Address of Applicant : Assistant Professor, Department of Biochemistry, St. Peter's Institute of Higher Education and Research, Avadi, Chennai- 54, Tamilnadu, India
6) Dr. Narayana Thota
Address of Applicant : INSPIRE Faculty, Department of Physics, School of Sciences, National Institute of Technology - Andhra Pradesh Yedlapalliudden, West Godavari (Dt.) Andhra Pradesh, India, Pincode: 534101
7) Mr. Haragouri Mishra
Address of Applicant : Assistant Professor, Department School of Pharmacy, Centurion University of Technology and Management, Odisha, India, Pincode: 751009
8) Mrs. R. Rajalakshmi
Address of Applicant : Research scholar, Department of Botany, V.O. Chidambaram college, Thoothukudi, Tamil nadu, India, Pincode: 628008
9) Dr. Mukundhan KS
Address of Applicant : Associate professor, Department of Biotechnology, Manipal Institute of Technology, Manipal Academy of Higher Education, Manipal, Karnataka, India, Pincode: 576104
10) Dr. Tamal Mondal
Address of Applicant : Assistant Professor, Department of Botany, Hiralal Mammdar Memorial College for Women, Dakshineswar, Kolkata, West Bengal, India, Pincode: 700015
11) Mr. M. Kalyana Chakravarthy
Address of Applicant : Senior Assistant Professor, School of Electronics Engineering, VIT-AP University, Amaravathi, Guntur Andhra Pradesh, India Pincode: 522237

(57) Abstract :

Proposed invention Prepared using the green synthesis method, tungsten oxide and metal oxide doped printed films were produced. The printed films' structural, surface, electrical, and gas sensing characteristics are investigated using X-ray diffraction, scanning electron microscopy, transmission electron microscopy, and the Keithley system, among other techniques. After that, these films will be used to fabricate gas sensors for use in air monitors.

Diagrams:

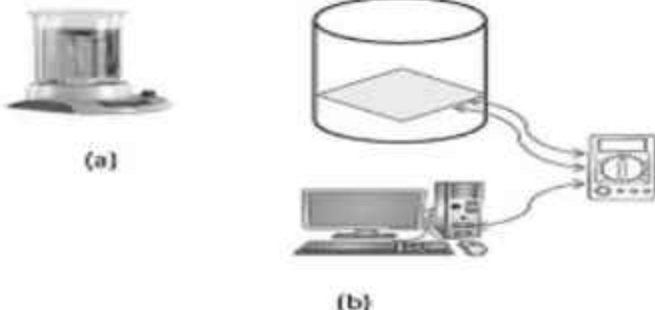


Figure 1(a) shows magnetic stirrer with beaker inside liquid. Figure 1(b) shows printed thin film for analysis gases through system.

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 09/12/2022

(21) Application No. 202241071288 A

(43) Publication Date : 30/12/2022

(54) Title of the invention : A METHODOLOGY TO MONITOR THE EXHALED BREATH OF COVID 19 PATIENTS SUFFERING FROM ACUTE KIDNEY INJURY FOR DETECTION OF AMMONIA USING FABRICATED GAS SENSOR BASED ON POLYPYRROLE AND SILVER NANOPARTICLE

(71) Name of Applicant :

1) Dr. KAVIARASAN L

Address of Applicant : ASSISTANT PROFESSOR, SCHOOL OF PHARMACY, SATHYAHAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI- 600119 CHENNAI

2) ANIL VISHWAMBHAR SHINDE

3) GANJIKUTA VENKATA SUBBAIAH

4) Dr. PRASHANT MUNDEJA

5) DARSHANAM VIJAYKUMAR

6) TARAPATLA PRADEEP SAstry

7) Dr. ASHIS KUMAR SARKAR

8) Ms. JYOSHNA RANI DASH

9) Dr. VINOD M. THAKARE

10) KOMAL B UMARE

11) Dr. VAIBHAV PRADIP UPLANCHIWAR

12) Dr. ANSHU R. DUDHE

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Dr. KAVIARASAN L

Address of Applicant : ASSISTANT PROFESSOR, SCHOOL OF PHARMACY, SATHYAHAMA INSTITUTE OF SCIENCE AND TECHNOLOGY, CHENNAI- 600119 CHENNAI

2) ANIL VISHWAMBHAR SHINDE

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF CHEMISTRY, MAHARAJA P. V. ARTS, COMMERCE & SHRI V. K. K. SCIENCE COLLEGE BHADGAON DIST - NANDURBAR 425414, NANDURBAR

3) GANJIKUTA VENKATA SUBBAIAH

Address of Applicant : ACADEMIC CONSULTANT DEPARTMENT OF ZOOLOGY SRI VENKATESWARA UNIVERSITY TIRUPATI

4) Dr. PRASHANT MUNDEJA

Address of Applicant : PROFESSOR, SCHOOL OF SCIENCES, MATS UNIVERSITY, RAIPUR-492001 RAIPUR

5) DARSHANAM VIJAYKUMAR

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACY, SWAMI VIVEKANANDA INSTITUTE OF PHARMACEUTICAL SCIENCES, VANGAPALLY, 508286 YADAGIRIGUPTA

6) TARAPATLA PRADEEP SAstry

Address of Applicant : RESEARCH SCHOLAR DEPARTMENT OF ZOOLOGY ANDHRA UNIVERSITY VISAKHAPATNAM 530003 VISAKHAPATNAM

7) Dr. ASHIS KUMAR SARKAR

Address of Applicant : ASSOCIATE PROFESSOR, DEPARTMENT OF LIFE SCIENCE, SHRI RAJAPURAM SARKAR UNIVERSITY, RAJAPUR-492015 RAIPUR

8) Ms. JYOSHNA RANI DASH

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACOLOGY, SCHOOL OF PHARMACY AND LIFE SCIENCES, CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT BIHULANESWAR, ODESHA-752050 BIHULANESWAR

9) Dr. VINOD M. THAKARE

Address of Applicant : PROFESSOR, NAGPUR COLLEGE OF PHARMACY, WANADONGRI, HINGNA ROAD NAGPUR MAHARASHTRA 441110 NAGPUR

10) KOMAL B UMARE

Address of Applicant : ASSISTANT PROFESSOR (RESEARCH SCHOLAR) ETC DEPARTMENT / G.H RAISONI INSTITUTE OF ENGINEERING AND TECHNOLOGY NAGPUR 440036 NAGPUR

11) Dr. VAIBHAV PRADIP UPLANCHIWAR

Address of Applicant : PROFESSOR, NAGPUR COLLEGE OF PHARMACY, WANADONGRI, HINGNA ROAD NAGPUR 441110 NAGPUR

12) Dr. ANSHU R. DUDHE

Address of Applicant : PROFESSOR, NAGPUR COLLEGE OF PHARMACY, WANADONGRI, HINGNA ROAD NAGPUR MAHARASHTRA 441110 NAGPUR

(51) International classification : C01N0053/497000, A61B0005080000, A61P0013120000,

A61B0005097000, G01N0033000000

(60) International Application No. : PCT/

Filing Date : 30/01/1900

(62) International Publication No. : NA

(63) Patent of Addition to Application Number : NA

Filing Date : NA

(64) Continual to Application Number : NA

Filing Date : NA

(57) Abstract : A methodology to Monitor the Exhaled Breath of COVID 19 Patients Suffering from Acute Kidney Injury for Detection of ammonia using fabricated gas sensor based on Polypyrrrole and Silver nanoparticle is the proposed invention. The invention focuses on monitoring the breath that is exhaled by covid-19 patients who are suffering from acute kidney failure. The breath is tested for presence of ammonia using fabricated gas sensor that is based on polypyrrrole and silver nanoparticle.

No. of Pages : 13 No. of Claims : 5

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 09/12/2022

(21) Application No. 202241071287 A

(43) Publication Date : 30/12/2022

(54) Title of the invention : DESIGN OF CHITOSAN NANOPARTICLE COATED MINI-IMPLANTS FOR DENTAL ISSUES AND ANALYSIS OF THEIR PROPERTIES

(21) International classification : A61K0009510000, B82Y0005000000, A61B0015000000, B01J0035000000, A61K0047690000
(26) International Application No. : PCT/IN/2022/050000
Filing Date : 01/01/1900
(27) International Publication No. : NA
(61) Patent of Addition to Application Number : NA
Filing Date : NA
(62) Divisional to Application Number : NA
Filing Date : NA

(71) Name of Applicant :
1)Dr. J. ANTONY RAJAM
Address of Applicant : ASSISTANT PROFESSOR IN CHEMISTRY, ST. MARY'S COLLEGE (AUTONOMOUS), THOOTHUKUDI-628001 THOOTHUKUDI
2)Dr.K.SHEELA KUMARI
3)AMOS R
4)R KAMILRAJ
5)SAGAR RAMLAL PARDESHI
6)RAJNANDINI MARUTI KAMBLE
7)ATHIF P
8)MOHD ASIF SHAH
9)MS. POOJA NANASO KHOT
10)SIDHARTHA PARIDA
11)Dr. SANJAY PURUSHOTTAMRAO MOTE
12)Dr VIJAY KUMAR SALVIA
Name of Applicant : NA
Address of Applicant : NA
(72) Name of Inventor :
1)Dr. J. ANTONY RAJAM
Address of Applicant : ASSISTANT PROFESSOR IN CHEMISTRY, ST. MARY'S COLLEGE (AUTONOMOUS), THOOTHUKUDI-628001 THOOTHUKUDI
2)Dr.K.SHEELA KUMARI
Address of Applicant : DEPARTMENT OF PROSTHODONTICS, PRIYADARSHINI DENTAL COLLEGE & HOSPITAL, PANDER, THIRUVALLUR-601203 CHENNAI
3)AMOS R
Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF MCA, MAHARAJA INSTITUTE OF TECHNOLOGY MYSORE, MYSORE, 571477 Mysuru
4)R KAMILRAJ
Address of Applicant : ASSOCIATE PROFESSOR, MCA DEPARTMENT, SCHOOL OF CS & IT, JAIN UNIVERSITY, MANGALORE, MANGALORE
5)SAGAR RAMLAL PARDESHI
Address of Applicant : DEPARTMENT OF PHARMACEUTICS, ST. JOHN INSTITUTE OF PHARMACY AND RESEARCH, PALGHAR 401404, PALGHAR
6)RAJNANDINI MARUTI KAMBLE
Address of Applicant : ASSISTANT PROFESSOR, PHARMACEUTICS, WOMEN'S COLLEGE OF PHARMACY, PETH-VADGAON, PETH-VADGAON 416112 PETH-VADGAON
7)ATHIF P
Address of Applicant : ASSISTANT PROFESSOR (AD HOC), DEPARTMENT OF ZOOLOGY, M.E.S. PONNANI COLLEGE, PONNANI, PONNANI SOUTH POST- 679586 PONNANI
8)MOHD ASIF SHAH
Address of Applicant : BUSINESS FACILITY, SCHOOL OF BUSINESS, WOXSEN UNIVERSITY, KAMKOLE, SADASIVPET, HYDERABAD, TELANGANA, INDIA, 502345 HYDERABAD
9)MS. POOJA NANASO KHOT
Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT -PHARMACOLOGY, WOMEN'S COLLEGE OF PHARMACY, PETH VADGAON,PIN- 416112 PETH VADGAON
10)SIDHARTHA PARIDA
Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACEUTICS, SCHOOL OF PHARMACY, CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, GOPALPUR, HALASORE, ODISHA-756044 HALASORE
11)Dr. SANJAY PURUSHOTTAMRAO MOTE
Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF CHEMISTRY, B. B. ARTS, N. B. COMMERCE & H. P. SCIENCE COLLEGE, DIGRAS, DIST. YAVATMAL 445203 DIGRAS
12)Dr VIJAY KUMAR SALVIA
Address of Applicant : PROFESSOR-DIRECTOR /RESEARCH INNOVATION START UP UNIVERSITY REGION, INDORE- 452018 INDORE

(37) Abstract :

Design of Chitosan Nanoparticle Coated Mini-Implants for Dental Issues and analysis of their properties is the proposed invention. The invention focuses on predicting the pros and cons associated with treating dental issues with chitosan nanoparticles coated with mini-implants. The properties of chitosan nanogranules are also analysed.

No. of Pages : 13 No. of Claims : 5

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 13/04/2022

(21) Application No. 202231021970 A

(43) Publication Date : 13/05/2022

(54) Title of the invention : GLIMEPIRIDE BASED SOLID DISPERSION COMPOSITION FOR TYPE-2 DIABETES

(51) International classification : A61K0031640000, A61K0009140000, C07D0207380000, A61P0003100000, A61K0047360000
(86) International Application No : NA
Filing Date : NA
(87) International Publication No : NA
(61) Patent of Addition to Application Number : NA
Filing Date : NA
(62) Divisional to Application Number : NA
Filing Date : NA

(71) Name of Applicant :

1) Dr. Amulyaratna Behera

Address of Applicant : Professor, School of Pharmacy and Life Sciences, Bhubaneswar, Odisha, India, 751024

2) Mr. Dinesh Kumar Sharma

3) Mr. Himanshu Bhusan Samal

4) Mr. Gnyana Ranjan Parida

5) Dr. Anjan Kumar Mohanty

6) Dr. Gurudutta Pattnaik

7) Dr. AR. Shabaraya

(72) Name of Inventor :

1) Dr. Amulyaratna Behera

2) Mr. Dinesh Kumar Sharma

3) Mr. Himanshu Bhusan Samal

4) Mr. Gnyana Ranjan Parida

5) Dr. Anjan Kumar Mohanty

6) Dr. Gurudutta Pattnaik

7) Dr. AR. Shabaraya

(57) Abstract :

The present disclosure proposes a glimepiride based solid dispersion composition for type-2 diabetes. The method for preparation of physical mixture and solid dispersion of glimepiride based composition with skimmed milk that aids in the treatment of type-2 diabetes mellitus. The glimepiride solid dispersion in a diabetic rat model is evaluated by oral administration to measure the efficacy of the drug. The physical mixture and solid dispersion of glimepiride based composition with skimmed milk enhances the diabetes management of the patient.

No. of Pages : 25 No. of Claims : 9

Urkunde

über die Eintragung des Gebrauchsmusters Nr. 20 2022 100 602

Bezeichnung:

Ein System und Zusammensetzungen zur Behandlung und Vorbeugung von oxalatbedingten Krankheiten

IPC:

A61K 35/74

Inhaber/Inhaberin:

Begum, Rukaiyah Fatma, Port Blair, South Andaman, IN
Behera, Amulyaratna, Bhubaneshwar, Odisha, IN
Jana, Utpal, Bilaspur, Chhattisgarh, IN
Kannabiran, Vaikundam, Kallakuruchi, Tamil Nadu, IN
Madhu, Subramanian, Chennai, Tamil Nadu, IN
Mohanty, Anjan Kumar, Cuttack, Odisha, IN
Natarajan, Deepa, Chennai, Tamil Nadu, IN
Samal, Himansu Bhushan, Dhenkanal, Odisha, IN
Sarangi, Babita, Gamharia, Seraikela Kharsawan, IN
Satpathy, Mrutyunjaya, Cuttack, Odisha, IN
Senthilraj, Rajapandi, Chennai, Tamil Nadu, IN
Swathi, Suresh, Kollam, Kerala, IN
Velmurugan, Ramaiyan, Chennai, Tamil Nadu, IN
Venkatachalam, Thangavel, Salem, Tamil Nadu, IN
Yamuna, Ravikumar, Chennai, Tamil Nadu, IN

Tag der Anmeldung:

02.02.2022

Tag der Eintragung:

23.03.2022

Die Präsidentin des Deutschen Patent- und Markenamts

Cornelia Rudloff-Schäffer



München, 23.03.2022

Die Voraussetzungen der Schutzhörigkeit werden bei der Eintragung eines Gebrauchsmusters nicht geprüft.
Den aktuellen Rechtsstand und Schutzmumfang entnehmen Sie bitte dem DPMAregister unter www.dpma.de.

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 28/08/2022

(21) Application No. 202241049043 A

(43) Publication Date : 02/09/2022

(54) Title of the invention : A novel Nanocellulose and lignosulphate based adhesive coacervate composition and preparation method thereof

(71) Name of Applicant :	1)Dr. Y. Raja Jaya Rao Address of Applicant : Professor, Department of Pharmaceutics, Dr Samuel George Institute of Pharmaceutical Sciences, Markapur, Prakasam District, Andhra Pradesh, India, Pincode: 523316 Prakasam —
	2)Dr. M. Durga Bhavani 3)Dr. B. Raj Kumar 4)Dr. R. Kusuma 5)Mr. Y. Govinda Rao 6)Mr. A. Mallikarjuna 7)Dr. G. Sujaitha 8)Dr. Damayanthi Dalu 9)Dr. Chilukoti Ashok 10)Mr. Yagamambhaia Rajendra 11)Dr. Nihar Ranjan Kar Name of Applicant : NA Address of Applicant : NA
(72) Name of Inventor :	1)Dr. Y. Raja Jaya Rao Address of Applicant : Professor, Department of Pharmaceutics, Dr Samuel George Institute of Pharmaceutical Sciences, Markapur, Prakasam District, Andhra Pradesh, India, Pincode: 523316 Prakasam —
	2)Dr. M. Durga Bhavani Address of Applicant : Assistant Professor, Department of Chemistry, V.R. Sudhartha Engineering College, Vijayawada, Andhra Pradesh, India, Pincode: 520007 Krishna —
	3)Dr. B. Raj Kumar Address of Applicant : Vice principal & Associate Professor, Department of Pharmaceutical Analysis, Moonray Institute of Pharmaceutical Sciences, Raikal (V), Fuzaoq Nagar (Tlq), Shadnagar (M), R.R Dist., Telangana, India, Pincode: 501512 Shadnagar —
	4)Dr. R. Kusuma Address of Applicant : Associate Professor, Department of Pharmacognosy, Bojjam Narasimhulu Pharmacy College for Women, Roadnr-2, Vinayak Nagar, Saidabad, Hyderabad, Telangana, India, Pincode: 500059 Hyderabad —
	5)Mr. Y. Govinda Rao Address of Applicant : Associate Professor, Department of Pharmaceutical Analysis & Quality Assurance, Vishwa Bharati College of Pharmaceutical Sciences, Pancherla, NR T Road, Medikondanur (M), Guntur-Dist, Andhra Pradesh, India, Pincode: 522009 Guntur —
	6)Mr. A. Mallikarjuna Address of Applicant : Associate Professor, Department of Physics, Adilshankara College of Engineering & Technology (Autonomous), Gudur, Tirupati Dt., Andhra Pradesh, India, Pincode: 524 101 Gudur —
	7)Dr. G. Sujaitha Address of Applicant : Professor, Department of Chemistry, Adishankara College of Engineering & Technology (Autonomous), Gudur, Tirupati Dt., Andhra Pradesh, India, Pincode: 524 101 Gudur —
	8)Dr. Damayanthi Dalu Address of Applicant : Professor, Department of Pharmacology, MRM College of Pharmacy, Chintapallyguda (V), Ibrahimpatnam, R.R Dist., Telangana, India, Pincode: 501510 Ibrahimpatnam —
	9)Dr. Chilukoti Ashok Address of Applicant : Assistant Professor, Department of Physics, Adishankara College of Engineering & Technology (Autonomous), Gudur, Tirupati Dt., Andhra Pradesh, India, Pincode: 524 101 Gudur —
	10)Mr. Yagamambhaia Rajendra Address of Applicant : Associate Professor, Department of Pharmaceutical Chemistry, MAK College Of Pharmacy College, Minababu, Rangareddy, Telangana, India, Pincode: 501504 Ranga Reddy —
	11)Dr. Nihar Ranjan Kar Address of Applicant : Assistant Professor, School of Pharmacy, Centurion University of Technology and Management, Gopalpur Campus, Halasore, Odisha, India, Pincode: 756044 Balasore —

(27) Abstract :

The processes that have been described are able to convert biomass into nanocellulose with a high crystallinity while using a minimal amount of mechanical energy. In certain iterations of the method, the biomass is first fractionated using lignosulfonic acids, which results in the production of cellulose-rich solids. Next, the cellulose-rich solids are subjected to mechanical treatment, which results in the formation of nanofibrils and/or nanocrystals. The powerful lignosulfonic acids that are produced during the deblocking process result in a pH that is lower than one and hydrolyze the amorphous portions of cellulose more effectively. It's possible that the entire amount of mechanical energy per tonne is less than 500 kilowatt-hours. There is a possibility that the nanocellulose material has a crystallinity of 80% or greater, which would translate to excellent reinforcing qualities for composites. Nanocrystalline cellulose, nanofibrillated cellulose, or both may be included in the nanocellulose material. In certain implementations, the hydrophobic property of the nanocellulose material is achieved by depositing lignin onto the surface of the cellulose. Sugars generated from amorphous cellulose and hemicellulose have the potential to be fermented independently, resulting in the production of co-products.

No. of Pages : 28 No. of Claims : 5

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 20/08/2022

(21) Application No. 202231047494 A

(43) Publication Date : 09/09/2022

(54) Title of the invention : DRUG-RELEASING POLYELECTROLYTE COATING

(71) Name of Applicant :

1) Dr. Nihar Ranjan Kar

Address of Applicant : Assistant Professor, School of Pharmacy, Centurion University of Technology and Management, Gopalpur Campus, Balasore, Odisha, India, Pincode: 756044 Balasore

2) Dr. Gajanan C Upadhye

3) Mrs. V. Anusha

4) Dr. Sateesh Kumar Venkula

5) Mr. Sanjay Kumar Gupta

6) Dr. Y. Ganesh Kumar

7) Mr. Yagnambhatla Rajendra

8) Dr. D. V. Lokeshwar Reddy

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Dr. Nihar Ranjan Kar

Address of Applicant : Assistant Professor, School of Pharmacy, Centurion University of Technology and Management, Gopalpur Campus, Balasore, Odisha, India, Pincode: 756044 Balasore

2) Dr. Gajanan C Upadhye

Address of Applicant : Assistant Professor, Department of Chemistry, Konkan Gyanpeeth, Karjat College of A.S.C., Karjat, Raigad, Maharashtra, India, Pin code : 410201 Raigad

3) Mrs. V. Anusha

Address of Applicant : Assistant Professor, Department of Pharmaceutics, KVKK College of Pharmacy, Surmaiguda (V), Lashkarguda (G.P), Abdullapurmet (M), R.R Dist, Telangana, India, Pincode: 501512 Ranga Reddy

4) Dr. Sateesh Kumar Venkula

Address of Applicant : Professor, Department of Pharmaceutics, MAK College Of Pharmacy, Moinabad, Rangareddy, Telangana, India, Pincode: 501504 Ranga Reddy

5) Mr. Sanjay Kumar Gupta

Address of Applicant : Associate Professor Department Of Pharmaceutics, Global College of Pharmacy, Chilkur (V), Moinabad (M), R.R Dist., Telangana, India, Pincode: 501504 Ranga Reddy

6) Dr. Y. Ganesh Kumar

Address of Applicant : Associate Professor & HOD, Department of Pharmaceutics, KVKK College of Pharmacy, Surmaiguda (V), Lashkarguda (G.P), Abdullapurmet (M), R.R Dist., Telangana, India, Pincode: 501512 Ranga Reddy

7) Mr. Yagnambhatla Rajendra

Address of Applicant : Associate Professor, Department of Pharmaceutical Chemistry, MAK College Of Pharmacy College, Moinabad, Rangareddy, Telangana, India Pincode: 501504 Ranga Reddy

8) Dr. D. V. Lokeshwar Reddy

Address of Applicant : Assistant Professor, Humanities and Social Sciences Department, JNTU College of Engineering, Pulivendula, Kadapa, Andhra Pradesh, India, Pincode: 516390 Kadapa

(57) Abstract :

The invention which includes the following: (a) a ceramic or metallic region whose surface includes a plurality of depressions, (b) a multilayer coating region including multiple polyelectrolyte layers deposited over the surface of the ceramic or metallic region, and (c) a therapeutic agent disposed beneath or within the multilayer coating region. The depressions on the surface of the ceramic or metallic region are used to hold a therapeutic agent in place. Medical articles are provided in accordance with a different aspect of the present invention. These medical articles include (a) a ceramic or metallic region, (b) a multilayer coating region including multiple polyelectrolyte layers deposited over a surface of the ceramic or metallic region, the multilayer coating region including a plurality of protuberances; and (c) a multilayer coating region including multiple polyelectrolyte layers; Methods of producing such medical articles and methods of delivering a therapeutic agent to a patient using such medical articles are both detailed in detail throughout the present document.

No. of Pages : 25 No. of Claims : 5

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 06/09/2022

(21) Application No. 202241050942 A

(43) Publication Date : 16/09/2022

(54) Title of the invention : A method, system and apparatus for cancer immunotherapy based on nanomedicines

(71) Name of Applicant :

1) Mr. Pitchika Subrahmanyam

Address of Applicant Research Scholar, Department of Pharmaceutics, GITAM School of Pharmacy, GITAM (Deemed to be University), Visakhapatnam, Andhra Pradesh, India, Pincode: 500035 Visakhapatnam -----

2) Ms. Kulsoom Koser

3) Mr. Yagnambhatla Rajendra

4) Dr. R. Salini

5) Mrs. M. Rajakumari

6) Dr. Nihar Ranjan Kar

7) Dr. Pagolu Koteswara Rao

8) Dr. Ashish Verma

9) Dr. Ambika S

10) Ms. Poornima Bonala

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Mr. Pitchika Subrahmanyam

Address of Applicant Research Scholar, Department of Pharmaceutics, GITAM School of Pharmacy, GITAM (Deemed to be University), Visakhapatnam, Andhra Pradesh, India, Pincode: 500035 Visakhapatnam -----

2) Ms. Kulsoom Koser

Address of Applicant Research Scholar, Department of Chemistry, Jamia Millia Islamia, (A Central University) New Delhi, India, Pincode: 110025 New Delhi -----

3) Mr. Yagnambhatla Rajendra

Address of Applicant Associate Professor and HOD, Department of Pharmaceutical Chemistry, MAK College Of Pharmacy, Moinabad, Rangareddy, Telangana, India, Pincode: 501504 Moinabad -----

4) Dr. R. Salini

Address of Applicant Assistant Professor, Department of Biochemistry, V. V. Vanniaperumal College for Women, Virudhunagar, Tamilnadu, India, Pincode: 626001 Virudhunagar -----

5) Mrs. M. Rajakumari

Address of Applicant Assistant Professor, Department of Biochemistry, V. V. Vanniaperumal College for Women, Virudhunagar, Tamilnadu, India, Pincode: 626001 Virudhunagar -----

6) Dr. Nihar Ranjan Kar

Address of Applicant Assistant Professor, School of Pharmacy, Centurion University of Technology and Management, Gopalpur Campus, Balasore, Odisha, India, Pincode: 756044 Balasore -----

7) Dr. Pagolu Koteswara Rao

Address of Applicant Research Associate, Department of Biochemistry, Andhra University, Visakhapatnam, Andhra Pradesh, India, Pincode: 530003 Visakhapatnam -----

8) Dr. Ashish Verma

Address of Applicant Professor, Department of Physics, Dr. Harisingh Gour Viswavidyalaya, Sagar, Madhya Pradesh, India, Pincode: 470003 Sagar -----

9) Dr. Ambika S

Address of Applicant Assistant Professor, Department of Chemistry, M. Kumaresan College of Engineering (Autonomous), Karur, Tamilnadu, India, Pincode: 639113 Karur -----

10) Ms. Poornima Bonala

Address of Applicant Drug Safety Associate I, Department of Safety FSP, Parexel International, HITEC City, Madhapur, Hyderabad, Telangana, India, Pincode: 500081 Hyderabad -----

(57) Abstract :

The therapeutic targeting of the immune system in cancer is now a clinical reality, and significant breakthroughs have been obtained. These gains have been accomplished most notably via the use of checkpoint-blocking antibodies and chimeric antigen receptor T cell therapy. However, attempts to create novel immunotherapy medicines or combination therapies have been confronted with obstacles of low effectiveness and/or high toxicities, which have hampered these efforts to raise the fraction of patients who benefit from treatment. Therapeutics that are composed of or formulated in carrier materials that are typically less than 100 nm in size have been referred to as nanomedicines. These medicines were initially developed to improve the uptake of chemotherapy agents by tumours and to reduce the off-target toxicities of these agents. In this article, we will discuss how treatment strategies based on nanomedicine are well suited to immunotherapy. This is because Nanomaterials have the ability to direct immunomodulators to tumours and lymphoid organs, alter the way biologics engage with target immune cells and accumulate in myeloid cells in tumours and systemic compartments.

No. of Pages : 26 No. of Claims : 4

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 07/09/2022

(21) Application No. 202241051202 A

(43) Publication Date : 16/09/2022

(54) Title of the invention : NANO ENGINEERED POLYMERIC BIOMATERIALS FOR TARGETED DRUG DELIVERY SYSTEM FOR SYNERGISTIC BRAIN-TARGETING DELIVERY METHOD THERE OF

(71) Name of Applicant :

1) Dr. Rebana Anjum

Address of Applicant Professor, Department of Chemistry (Science and Humanities),
Lords Institute of Engineering and Technology, Hyderabad, Telangana, India, Pin Code:
500091 Hyderabad -----

2) Mrs. Arshiya Anjum

3) Mr. Khizar Syed

4) Dr. S. Dinesh

5) Mr. Deovrat Kumar

6) Dr. Nihar Ranjan Kar

7) Mr. Adabala Kumar Sanjay

8) Dr. Ashish Verma

9) Mr. Yagnamambatla Rajendra

10) Ms. Kulsoom Koser

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Dr. Rebana Anjum

Address of Applicant Professor, Department of Chemistry (Science and Humanities), Lords
Institute of Engineering and Technology, Hyderabad, Telangana, India, Pin Code: 500091
Hyderabad -----

2) Mrs. Arshiya Anjum

Address of Applicant Assistant Professor Department of Chemistry (Science and Humanities)
Lords Institute of Engineering and Technology, Hyderabad, Telangana, India, Pin Code:
500091 Hyderabad -----

3) Mr. Khizar Syed

Address of Applicant Assistant Professor, Department of Physics, Kohinoor Arts, Commerce
and Science College, Khuidabad, Dist. Aurangabad, Maharashtra, India, Pin code: 431101
Aurangabad -----

4) Dr. S. Dinesh

Address of Applicant Assistant Professor, Department of Physics, Sri Sairam Engineering
College, Chennai, Tamilnadu, India, Pincode: 600044 Chennai -----

5) Mr. Deovrat Kumar

Address of Applicant Associate Professor, Department of Pharmacy (Pharmaceutics), College
of Pharmacy- Roorkee, Roorkee, Uttarakhand, India, Pincode: 247667 Roorkee -----

6) Dr. Nihar Ranjan Kar

Address of Applicant Assistant Professor, School of Pharmacy, Centurion University of
Technology and Management, Gopalpur Campus, Balasore, Odisha, India, Pincode: 756044
Balasore -----

7) Mr. Adabala Kumar Sanjay

Address of Applicant Assistant Professor, Department of Mining, Godavari Institute of
Engineering and Technology (A), Rajahmundry, Andhra Pradesh, India Pincode: 533296 EAST
GODAVARI -----

8) Dr. Ashish Verma

Address of Applicant Professor, Department of Physics, Dr. Harisingh Gour Viswavidyalaya,
Sagar, Madhya Pradesh, India, Pincode: 470003 Sagar -----

9) Mr. Yagnamambatla Rajendra

Address of Applicant Associate Professor and HOD, Department of Pharmaceutical
Chemistry, M&K College Of Pharmacy, Moinabad, Rangareddy, Telangana, India, Pincode:
501504 Ranga Reddy -----

10) Ms. Kulsoom Koser

Address of Applicant Research Scholar, Department of Chemistry, Jamia Millia Islamia (A
Central University), New Delhi, India, Pincode: 110025 New Delhi -----

(57) Abstract :

The invention is in the field of biotechnology and relates to a novel polypeptide-modified nano dual-drug delivery system for targeting brain gliomas, as well as a method for preparing the dual-drug delivery system. Additionally, the invention also relates to a preparation method for the dual-drug delivery system. When preparing the nano dual-drug delivery system for targeting brain gliomas, a novel polypeptide is used as the targeting group, a polymer material is used as base carriers, and chemotherapy drugs are connected to the polymeric carriers by pH-sensitive hydrazone bonds. This allows the system to be tailored to specifically target brain gliomas. It is possible for the dual-drug delivery system to avoid the influence of endogenous Tf, compensate for the shortcomings of conventional targeting group Tf, improve the intake and transfection of chemotherapy drugs and genetic drugs by tumor cells, and further enhance the anti-glioma activity of the T7-modified nano dual-drug delivery system. According to the invention, doxorubicin and pORF-hTRAIL are chosen for the combination treatment of brain gliomas. This is done in order to efficiently lower the dosage of doxorubicin as well as the toxicity and to increase the anti-glioma efficacy. As a result of the drug delivery system's excellent targeting and treating effectiveness, as well as its relatively low level of toxic side effects, it has the potential to be further enhanced and used in the targeted treatment of other tumor tissues.

No. of Pages : 25 No. of Claims : 5

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 10/09/2022

(21) Application No. 202241051796 A

(43) Publication Date : 16/09/2022

(54) Title of the invention : Submicron and nanoscale doped or undoped silver nanoparticles

(71) Name of Applicant :

1) Dr. B. Rajan

Address of Applicant Professor, Department of Electronics and Communication Engineering, Anurag Engineering College, Ananthagiri (V & M), Suryapet (Dt), Telangana, India, Pincode: 508206 Suryapet

2) Dr. V. Srinivasa Rao

3) Mr. L. Hari Prasad

4) Dr. Cheera Varalakshmi

5) Dr. Srinivas Ganganaugunta

6) Ms. Smitha Shibu

7) Mr. Deepak Garg

8) Ms. Abha Gupta

9) Dr. Nihar Ranjan Kar

10) Dr. Ashish Verma

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Dr. B. Rajan

Address of Applicant Professor, Department of Electronics and Communication Engineering, Anurag Engineering College, Ananthagiri (V & M), Suryapet (Dt), Telangana, India, Pincode: 508206 Suryapet

2) Dr. V. Srinivasa Rao

Address of Applicant Professor & Head, Department of Electronics and Communication Engineering, Anurag Engineering College, Ananthagiri (V & M), Suryapet (Dt), Telangana, India, Pincode: 508206 Suryapet

3) Mr. L. Hari Prasad

Address of Applicant Associate Professor, Department of Electronics and Communication Engineering, Anurag Engineering College, Ananthagiri (V & M), Suryapet (Dt), Telangana, India, Pincode: 508206 Suryapet

4) Dr. Cheera Varalakshmi

Address of Applicant Assistant Professor, Department of Physics, Government Degree College, Serilingampally, Hyderabad, Telangana, India, Pincode: 502031 Hyderabad

5) Dr. Srinivas Ganganaugunta

Address of Applicant Senior Faculty in Physics, Engineering Department, University of Technology and Applied Sciences-IBRA, IBRA, North Al Sharqia Region, Oman, Postal Code: 400

6) Ms. Smitha Shibu

Address of Applicant Lecturer, Engineering Department, University of Technology and Applied Sciences, IBRA, Al Sharqiya North, Oman, Postal Code: 400

7) Mr. Deepak Garg

Address of Applicant Assistant Professor, Department of Electronics and Communication Engineering, HMT Engineering College, Meerut, Uttar Pradesh, India, Pincode: 250001 Meerut

8) Ms. Abha Gupta

Address of Applicant Senior Faculty in Physics, Engineering Department, University of Technology and Applied Sciences-IBRA, IBRA, North Al Sharqia Region, Oman, Postal code: 400

9) Dr. Nihar Ranjan Kar

Address of Applicant Assistant Professor, School of Pharmacy, Centurion University of Technology and Management, Gopalpur Campus, Balasore, Odisha, India, Pincode: 756044 Balasore

10) Dr. Ashish Verma

Address of Applicant Professor, Department of Physics, Dr. Harisingh Gour Viswavidyalaya, Sagar, Madhya Pradesh, India, Pincode: 470003 Sagar

(51) International classification B82Y0030000000, C08K0003080000, A61L0029160000,
A61Q0017000000, A61K0033380000

(36) International Application PCT/
No

Filing Date 01/01/1900

(37) International Publication NA
No

(61) Patent of Addition to
Application Number NA

Filing Date NA

(62) Divisional to Application
Number NA

Filing Date NA

(57) Abstract:

Doped metal oxides, silver-containing complex Nanoparticle compositions, silver Nanoparticle, methods of manufacture, and methods of preparation of products from silver-containing Nanoparticles are presented; anti-microbial formulations are discussed, and the disclosure of Nanoparticle consisting of silver and their applications are enabled by nanotechnology. Disclosure is made about colour photo chromatic as well as relevant applications.

No. of Pages : 23 No. of Claims : 5

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 21/09/2022

(21) Application No. 202231054139 A

(43) Publication Date : 23/09/2022

(54) Title of the invention : A NOVEL NANO CRYSTAL/SILVER DIFUNCTIONAL COMPOSITE NANO MATERIAL FOR CANCER TREATMENT AND METHOD THEREOF

(71) Name of Applicant :

1) Dr. Nihar Ranjan Kar

Address of Applicant : Assistant Professor, School of Pharmacy, Centurion University of Technology and Management, Gopalpur Campus, Balasore, Odisha, India, Pincode: 756044 Balasore -----

2) Dr. C. Megauathan

3) Dr. Mrs. Kashmira A. Khamkar

4) Dr. C. Balakrishnan

5) Dr. L. Guganathan

6) Mr. Pankaj Duyanoba Ghodke

7) Dr. K. Sakthipandi

8) Dr. LNVH Soma Sundar

9) Dr. S. Rafi Ahamed

10) Mr. Vagnambhatla Rajendra

11) Dr. Wasudeo Balaji Gurnule

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Dr. Nihar Ranjan Kar

Address of Applicant : Assistant Professor, School of Pharmacy, Centurion University of Technology and Management, Gopalpur Campus, Balasore, Odisha, India, Pincode: 756044 Balasore -----

2) Dr. C. Megauathan

Address of Applicant : Assistant Professor, Department of Physics, Sri Sairam Engineering College, Poonthandalam, Tambaram, Chennai, Tamilnadu, India, Pincode: 600044 Chennai ---

3) Dr. Mrs. Kashmira A. Khamkar

Address of Applicant : Lecturer in Chemistry, Applied Science Department, School of Polytechnic and Skill development, MIT World Peace University, Pune, Maharashtra, India, Pincode: 411038 Pune -----

4) Dr. C. Balakrishnan

Address of Applicant : Assistant Professor, Department of Chemistry, Erode Sengunthar Engineering College, Erode, Tamil Nadu, India, Pincode: 638057 Erode -----

5) Dr. L. Guganathan

Address of Applicant : Research Associate, Department of Physics, Annamalai University, Annamalainagar, Tamil Nadu, India, Pincode: 608 002 Annamalainagar -----

6) Mr. Pankaj Duyanoba Ghodke

Address of Applicant : Assistant Professor, Basic Sciences and Humanities Department, Maharashtra Institute of Technology, Aurangabad, Maharashtra, India, Pincode: 431010 Aurangabad -----

7) Dr. K. Sakthipandi

Address of Applicant : Associate Professor, Department of Physics, SRM TRP Engineering College, Tiruchirappalli, Tamil Nadu, India, Pincode: 621105 Tiruchirappalli -----

8) Dr. LNVH Soma Sundar

Address of Applicant : Associate Professor, Department of Humanities and Sciences, Malla Reddy Engineering College (Autonomous), Maisammaguda, Medchal District, Secunderabad, Telangana, India, Pincode: 500100 Secunderabad -----

9) Dr. S. Rafi Ahamed

Address of Applicant : Associate Professor, Department of Physics, Academy of Maritime Education and Training (AMET), Deemed to be University, 135 ECR Kanathur Chennai, Tamil Nadu, India, Pincode: 603112 KANCHIPURAM -----

10) Mr. Vagnambhatla Rajendra

Address of Applicant : Associate Professor and HOD, Department of Pharmaceutical Chemistry, MAK College Of Pharmacy, Moinsabed, Rangareddy, Telangana, India, Pincode: 501504 Ranga Reddy -----

11) Dr. Wasudeo Balaji Gurnule

Address of Applicant : Professor, Department of Chemistry, Kamla Nehru Mahavidyalaya, Nagpur, Nagpur, Maharashtra, India, Pincode: 440024 Nagpur -----

(57) Abstract :

A rare earth upconversion nano-crystal/silver difunctional composite nanomaterial, its fabrication technique, and its use in the manufacture of a pharmaceutical for the treatment of tumours are all provided by the present invention. Taking the composite nanomaterial as a heat sensitizing agent and absorbing infrared light is one way it may be used to treat cancer; the near-infrared region (850-1100nm) is a transmission window of organism tissue; and the material has a low risk of causing harm to the human body.

No. of Pages : 24 No. of Claims : 4

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 14/09/2022

(21) Application No. 202231052517 A

(43) Publication Date : 16/09/2022

(54) Title of the invention : MAKING AND ADMINISTERING DIETARY SUPPLEMENTS COMPRISING PHOTOCHEMICAL FORMULATIONS

(71) Name of Applicant :

1) Dr. Nihar Raujan Kar

Address of Applicant Assistant Professor, School of Pharmacy, Centurion University of Technology and Management, Gopalpur Campus, Balasore, Odisha, India, Pincode: 756044 Balasore

2) Dr. D. Nagarjuna Reddy

3) Dr. Nithiya Narayanan

4) Dr. Danesh Dinyar Chinoy

5) Dr. Meghasham Narayana Rao Narule

6) Dr. Kalpana Gajjala

7) Mrs. Galipelly Sunitha

8) Mr. Yaguambathla Rajendra

9) Dr. D. V. Lokeswar Reddy

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Dr. Nihar Raujan Kar

Address of Applicant Assistant Professor, School of Pharmacy, Centurion University of Technology and Management, Gopalpur Campus, Balasore, Odisha, India, Pincode: 756044 Balasore

2) Dr. D. Nagarjuna Reddy

Address of Applicant Associate Professor, Department of Chemistry, BEST INNOVATION UNIVERSITY, Gorantla, Sri Sathya Sai (Dist), Andhra Pradesh, India, Pincode: 515231 ANANTAPUR

3) Dr. Nithiya Narayanan

Address of Applicant Assistant Professor, Department of Chemistry, Muthayammal College of Arts and Science (Autonomous), (A unit of VANETRA group), Rasipuram, Namakkal, Tamil Nadu, India, Pincode: 637408 Namakkal

4) Dr. Danesh Dinyar Chinoy

Address of Applicant Associate Professor, Sports Physiotherapy Department, School of Physiotherapy, D.Y. Patil Deemed to be University, Nerul, Navi Mumbai, Maharashtra, India, Pincode: 400706 Navi Mumbai

5) Dr. Meghasham Narayana Rao Narule

Address of Applicant Head and Assistant Professor, Department of Chemistry, Vidya Vikas Arts, Commerce & Science College, Samudrapur, Maharashtra, India, Pincode: 442305 Samudrapur

6) Dr. Kalpana Gajjala

Address of Applicant Assistant Professor, Department of Pharmacognosy, RBVRR Women's College of Pharmacy, Barkatpura, Hyderabad, Telangana, India, Pincode: 500017 Hyderabad

7) Mrs. Galipelly Sunitha

Address of Applicant Research Scholar, Department of Botany, Kakatiya University, Warangal, Telangana, India, Pincode: 506009 Warangal

8) Mr. Yaguambathla Rajendra

Address of Applicant Associate Professor and HOD, Department of Pharmaceutical Chemistry, MAK College Of Pharmacy, Moimabad, Rangareddy, Telangana, India, Pincode: 501504 Ranga Reddy

9) Dr. D. V. Lokeswar Reddy

Address of Applicant Assistant Professor, Humanities and Social Sciences Department, JNTU College of Engineering, Pulivendula, Kadapa, Andhra Pradesh, India, Pincode: 516390 Kadapa

(51) International classification : A23L0033150000, A61K0031375000, A61K0033340000, A23L0033160000, A61K0033300000

(86) International Application No : PCT//

Filing Date : 01/01/1900

(87) International Publication No : NA

(61) Patent of Addition to Application Number : NA

Filing Date : NA

(62) Divisional to Application Number : NA

Filing Date : NA

(57) Abstract :

The current invention offers superior dietary supplements and techniques for slowing the advancement of macular degeneration and supporting healthy eyesight while simultaneously maintaining general health. This is accomplished without compromising the overall health of the patient. Vitamin E and carotenoids in the form of lutein and/or zeaxanthin are present in the dietary supplements that are the subject of this invention. Dietary supplements made using the method described in the invention additionally include rosemary, DHA, copper, and zinc, in addition to vitamin D, vitamin C, copper, and zinc. These dietary supplements may also include other vitamins and minerals.

No. of Pages : 29 No. of Claims : 4

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 17/10/2022

(21) Application No. 202241059048 A

(43) Publication Date : 28/10/2022

(54) Title of the invention : A FORMULATION BASED ON PYRIDINE DERIVATIVE AND PREPARATION METHOD THEREOF

(51) International classification	: A01N0043400000, C07D0495040000, C07D0215180000, A61K0031443900, C07D0401040000	(71) Name of Applicant : 1) Mrs. Shanti Sagar Address of Applicant : Associate Professor, Department of Pharmaceutics, Shadan College of Pharmacy, Peerancheru, Hyderabad, Telangana, India, Pincode: 500091 Hyderabad
(86) International Application No.	: PCT//	2) Dr. K. Selvaraju 3) Mr. Yagnambhatla Rajendra 4) Dr. Nihar Ranjan Kar 5) Ms. Nidhi Bongirwar 6) Mrs. Oleti Navneetha 7) Mr. Shyama Sundar Sahu 8) Dr. Kumara Swamy Jella 9) Dr. Y. Ganesh Kumar
Filing Date	: 01/01/1900	Name of Applicant : NA Address of Applicant : NA
(87) International Publication No	: NA	(72) Name of Inventor : 1) Mrs. Shanti Sagar Address of Applicant : Associate Professor, Department of Pharmaceutics, Shadan College of Pharmacy, Peerancheru, Hyderabad, Telangana, India, Pincode: 500091 Hyderabad
(61) Patent of Addition to Application Number	: NA	2) Dr. K. Selvaraju Address of Applicant : Associate Professor, Department of Chemistry, Sri Sairam Engineering College, West Tambaram, Chennai, Tamilnadu, India, Pincode: 600044 Chennai
Filing Date	: NA	3) Mr. Yagnambhatla Rajendra Address of Applicant : Associate Professor and HOD, Department of Pharmaceutical Chemistry, MAK College Of Pharmacy, Moinabad, Rangareddy, Telangana, India, Pincode: 501504 Ranga Reddy
(62) Divisional to Application Number	: NA	4) Dr. Nihar Ranjan Kar Address of Applicant : Assistant Professor, School of Pharmacy, Centurion University of Technology and Management, Gopalpur Campus, Balasore, Odisha, India, Pincode: 756044 Balasore
Filing Date	: NA	5) Ms. Nidhi Bongirwar Address of Applicant : Assistant Professor, Department of Pharmaceutical Analysis, Shadan College of Pharmacy College, Kalimandir, Rangareddy, Telangana, India, Pincode: 500091 Ranga Reddy
		6) Mrs. Oleti Navneetha Address of Applicant : Associate Professor, Department of Pharmaceutical Chemistry, Shadan College of Pharmacy, Rangareddy, Hyderabad, Telangana, India, Pincode: 500091 Ranga Reddy
		7) Mr. Shyama Sundar Sahu Address of Applicant : Assistant Professor, Department of Pharmaceutics, School Of Pharmacy, Rayagada, Centurion University Technology and Management, Rayagada, Odisha, India, Pincode: 765002 Rayagada
		8) Dr. Kumara Swamy Jella Address of Applicant : Associate Professor, Department of Chemistry, Chaitanya (Deemed to be University), Hanamkonda, Telangana, India, Pincode: 506001 Hanamkonda
		9) Dr. Y. Ganesh Kumar Address of Applicant : Associate Professor & HOD, Department of Pharmaceutics, KVKK College of Pharmacy, Surmaiguda (V), Lashkarguda (G.P), Abdullapurmet (M), R.R. Dist., Telangana, India, Pincode: 501512 Ranga Reddy

(57) Abstract :

The invention provides pyridine derivatives that can be used for the preparation of materials that have applications in the pharmaceutical industry. These pyridine derivatives have the formula (I), in which R1 can be NO₂, Cl, Br, or OH; R2 can be H or HOCH₂; R3 can be HOCH₂, ClCH₂, or BrCH₂; and the N-oxide of the compound of formula (I) can be obtained in the case where R2 is H and R3 is HOCH. It is further revealed that a procedure for the synthesis of compounds with the formula (I) is included.

No. of Pages : 23 No. of Claims : 5

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 26/10/2022

(21) Application No. 202231060939 A

(43) Publication Date : 04/11/2022

(54) Title of the invention : PHARMACEUTICAL NANOTECHNOLOGY FOR INTRAVENOUS ADMINISTRATION

(71) Name of Applicant :

1) Dr. Nihar Ranjan Kar

Address of Applicant : Assistant Professor, School of Pharmacy, Centurion University of Technology and Management, Gopalpur Campus, Balasore, Odisha, India, Pincode: 756044

Balasore -----

2) Ms. Addanki Anusha

3) Dr. S. A. Sreenivas

4) Ms. Neela Swapna

5) Mr. Parag Ghosh

6) Mr. Pitchika Subrahmanyam

7) Mrs. B. Lakshmi Satya

8) Dr. C. Soujanya

9) Dr. Anand Raj

10) Mr. Yagnambhatla Rajendra

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Dr. Nihar Ranjan Kar

Address of Applicant : Assistant Professor, School of Pharmacy, Centurion University of Technology and Management, Gopalpur Campus, Balasore, Odisha, India, Pincode: 756044

Balasore -----

2) Ms. Addanki Anusha

Address of Applicant : Assistant Professor, Department of Pharmaceutics, Malla Reddy Institute of Pharmaceutical Sciences, Maisammaguda, Dhulipally, Komappally Post, Hyderabad, Secunderabad, India, Pincode: 500100 Hyderabad -----

3) Dr. S. A. Sreenivas

Address of Applicant : Professor & Principal, Department of Pharmacy, Sree Datta Institute of Pharmacy, Hyderabad, Telangana, India, Pincode: 501510 Hyderabad -----

4) Ms. Neela Swapna

Address of Applicant : Associate Professor, Department of Pharmacy (Pharmaceutics), Nalla Narasimha Reddy Education Society's Group of Institutions-School of Pharmacy, Chowdhriguda, Narapally, Ghatkesar, Hyderabad, Telangana, India, Pincode: 500088 Hyderabad -----

5) Mr. Parag Ghosh

Address of Applicant : Assistant Professor, School of Pharmacy, The Netaji University, Kolkata, West Bengal, India, Pincode: 743503 Kolkata -----

6) Mr. Pitchika Subrahmanyam

Address of Applicant : Research Scholar, Department of Pharmaceutics, GITAM School of Pharmacy, GITAM (Deemed to be University), Visakhapatnam, Andhra Pradesh, India, Pincode: 500033 Visakhapatnam -----

7) Mrs. B. Lakshmi Satya

Address of Applicant : Associate Professor, Department of Pharmaceutics, Vishnu Institute of Pharmaceutical Education and Research, Hyderabad, Telangana, India, Pincode: 502313 Hyderabad -----

8) Dr. C. Soujanya

Address of Applicant : Associate Professor, Department of Pharmaceutics, Vishnu Institute of Pharmaceutical Education and Research, Hyderabad, Telangana, India, Pincode: 502313 Hyderabad -----

9) Dr. Anand Raj

Address of Applicant : Research Associate-II, National Dope Testing Laboratory (NDTL), Government of India, Gate No. 10, JLN Stadium Complex, Near MTNL building, Lodhi Road, New Delhi, Delhi, India, Pincode: 110003 New Delhi -----

10) Mr. Yagnambhatla Rajendra

Address of Applicant : Associate Professor and HOD, Department of Pharmaceutical Chemistry, MAK College Of Pharmacy, Moinsbad, Rangareddy, Telangana, India, Pincode: 501504 Ranga Reddy -----

(57) Abstract :

Poly(lactic-co-glycolic acid) (PLGA) and poly(lactic acid) (PLA) nanoparticles are provided. These nanoparticles can encapsulate a water-soluble drug with low molecular weight and can deliver the drug to target lesion sites, where the particles slowly release the drug over a prolonged period of time. The preparation of the nanoparticles involves allowing the low-molecular-weight-soluble, non-peptide drug to interact with a metal ion in order to make the drug hydrophobic, encapsulating the hydrophobized drug within PLGA or PLA nanoparticles and then allowing a surfactant to be adsorbed onto the surface of the particles. This process results in the nanoparticles having a hydrophobic surface.

No. of Pages : 21 No. of Claims : 5

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 06/11/2022

(21) Application No. 202241063344 A

(43) Publication Date : 11/11/2022

(54) Title of the invention : AN ARTIFICIAL INTELLIGENCE AND IOT BASED SYSTEM FOR REGENERATIVE MEDICINE FOR THE TREATMENT OF LIFE-THREATENING DISEASES AND METHOD THEREOF

(51) International classification No	G16H0010600000, G16H0050200000, H04L0067120000, G16H0070600000, H04W0012060000	(71) Name of Applicant : 1)Dr.H.Lilly Beulah Address of Applicant Professor and Head, Department of CSE, Mahendra College of Engineering, Salem, Tamil Nadu, India, Pin Code:636106 Salem 2)Dr.G.Rajesh Chandra 3)Dr.K.Gowrisankar 4)Dr.M.Mary Jassirani 5)Dr.Ashish Verma 6)Dr.Nihar Ranjan Kar 7)Mr. Rama Krishna Yellapragada 8)Dr.Sangram Keshari Panda 9)Dr.A.V.Kishore Babu 10)Mr.Sudhir Kumar Sahu Name of Applicant : NA Address of Applicant : NA
(86) International Application No	PCT/	(72) Name of Inventor : 1)Dr.H.Lilly Beulah Address of Applicant Professor and Head, Department of CSE, Mahendra College of Engineering, Salem, Tamil Nadu, India, Pin Code:636106 Salem 2)Dr.G.Rajesh Chandra Address of Applicant Professor, Department of CSE, KKR & KSR Institute of Technology and Sciences, Vinjanampadu, Guntur District, Andhra Pradesh, India, Pin Code: 522017 Guntur 3)Dr.K.Gowrisankar Address of Applicant Associate Professor, Department of Electrical and Electronics Engineering, AMET University, Kanathur, Tamil Nadu, India, Pin Code: 603112 Chennai ----- 4)Dr.M.Mary Jassirani Address of Applicant Assistant Professor, PG and Research Department of Mathematics, Holy Cross College (Autonomous), Trichy, Tamil Nadu, India, Pin Code: 620001 Tiruchirappalli --- 5)Dr.Ashish Verma Address of Applicant Professor, Department of Physics, Dr. Harisingh Gour Vishwavidyalaya, Sagar, Madhya Pradesh, India, Pin Code: 470003 Sagar 6)Dr.Nihar Ranjan Kar Address of Applicant Assistant Professor, School of Pharmacy, Centurion University of Technology and Management, Gopalpur Campus, Balasore, Odisha, India, Pin Code: 756044. Balasore 7)Mr. Rama Krishna Yellapragada Address of Applicant Assistant Professor, Department of CSE, Koneru Lakshmaiah Education Foundation, Vaddeswaram, Andhra Pradesh, India, Pin Code: 522301 Guntur 8)Dr.Sangram Keshari Panda Address of Applicant Professor and Principal, Jeypore College of Pharmacy, Rondapalli, Jeypore, Koraput, Odisha, India, Pin Code: 764002 Koraput 9)Dr.A.V.Kishore Babu Address of Applicant Associate Professor, Department of Pharmacy Practice, Bhaskar Pharmacy College, Hyderabad, Venkapatna, Moinabad, Hyderabad, Telangana, India, Pin Code:500075 Hyderabad 10)Mr.Sudhir Kumar Sahu Address of Applicant Assistant Professor, Department of Pharmaceutics, The Pharmaceutical College, Samleswari Vihar Tingipalli, Beripali, Bergarh, Odisha, India, Pin Code: 768029 Bargarh
(61) Patent of Addition to Application Number Filing Date	NA NA 01/01/1900	
(67) International Publication No	NA	
(62) Divisional to Application Number Filing Date	NA NA	

(57) Abstract

[026] The present invention discloses an Artificial Intelligence and IoT based system for regenerative medicine for the treatment of life-threatening diseases and method thereof. In the present invention, a database unit for maintaining a centralised iridology database with a list of medical diseases and dysfunctions that correspond to iridology data on a plurality of IoT devices, where the medical data includes levels of psychological or cardiovascular parameters related to each of the patients, and the iridology data includes respective medical data for a number of patients. Further, providing each of the aforementioned patients an IoT based mobile device with a built-in small iridology camera and iridology analysing Artificial Intelligence interfaces and further, using the mobile device to do an iridology scan by pointing the iridology small camera into one of the patients' eyes. Accompanied Drawing [FIGS. 1-2]

No. of Pages : 17 No. of Claims : 8

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 17/10/2022

(21) Application No. 202241059047 A

(43) Publication Date : 18/11/2022

(54) Title of the invention : Anti-Aging Nano Formulations and Nano-cosmetic composition

(71) Name of Applicant :

1) Mr. Gaurav Singh

Address of Applicant : Assistant Professor, Department of Sciences & Humanities, St. Peter's Engineering College, Hyderabad, Telangana, India, Pin Code- 500043 -----

2) Dr. Masma Shaik

3) Dr. Gadiraju Venkata Vijaya Bhaskara Rao

4) Mr. Mogal Karamattulla Baig

5) Mr. Yagnambhatla Rajendra

6) Dr. Nihar Ranjan Kar

7) Dr. Abdul Wajid

8) Mr. Sanjay Kumar Gupta

9) Dr. Ritu

10) Mr. Pola Kranthi Kumar

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Mr. Gaurav Singh

Address of Applicant : Assistant Professor, Department of Sciences & Humanities, St. Peter's Engineering College, Hyderabad, Telangana, India, Pin Code- 500043 --

2) Dr. Masma Shaik

Address of Applicant : Assistant Professor, Department of Sciences & Humanities, St. Peter's Engineering College, Hyderabad, Telangana, India, Pin Code- 500043 --

3) Dr. Gadiraju Venkata Vijaya Bhaskara Rao

Address of Applicant : Associate Professor, Department of Science and Humanities, RISE Krishna Sai Prakasam Group of Institutions, Vallur (V & P), Tanguturu (M), Prakasam (Dt.), Andhra Pradesh, India, Pincode: 523272 -----

4) Mr. Mogal Karamattulla Baig

Address of Applicant : Associate Professor, Department of Science and Humanities, RISE Krishna Sai Prakasam Group of Institutions, Vallur (V & P), Tanguturu (M), Prakasam (Dt.), Andhra Pradesh, India, Pincode: 523272 -----

5) Mr. Yagnambhatla Rajendra

Address of Applicant : Associate Professor and HOD, Department of Pharmaceutical Chemistry, MAK College Of Pharmacy, Moinabad, Rangareddy, Telangana, India, Pincode: 501504 -----

6) Dr. Nihar Ranjan Kar

Address of Applicant : Assistant Professor, School of Pharmacy, Centurion University of Technology and Management, Gopalpur Campus, Balasore, Odisha, India, Pincode: 756044 -----

7) Dr. Abdul Wajid

Address of Applicant : Assistant Professor, Department of Chemistry, Shri Shivaji College of Arts, Commerce and Science, Akola, Maharashtra, India, Pincode: 444001 -----

8) Mr. Sanjay Kumar Gupta

Address of Applicant : Associate Professor, Department Of Pharmaceutics, Global College of Pharmacy Chilkur (V), Moinabad (M), R.R Dist, Telangana, India, Pincode: 501504 -----

9) Dr. Ritu

Address of Applicant : Associate Professor, Department of Chemistry, Chhotu Ram Arya College, Sonepat, Haryana, India, Pincode: 131001 -----

10) Mr. Pola Kranthi Kumar

Address of Applicant : Assistant Professor, Department of Pharmaceutics, Bhaskar Pharmacy College, Moinabad, Rangareddy, Telangana, India, Pincode: 501504 -----

(51) International classification

: A61K0008640000, A61Q0019080000,
A61K0008920000, A61Q0019000000,
A61K0008978900

(86) International Application No

: PCT//
: 01/01/1900

(87) International Publication No

: NA

(61) Patent of Addition to Application Number

: NA
: NA

(62) Divisional to Application Number

: NA
: NA

Filing Date

No. of Pages : 22 No. of Claims : 5

(57) Abstract :

Specifically, the invention relates to novel anti-wrinkle and anti-aging nanoformulations made from non-toxic mesoporous silica nanoparticles, natural plant extracts (such as pomegranate oil, fennel oil, rosemary oil, chamomile oil, jojoba oil, rosehip oil), biologically active agents (acetyl hexapeptide-8, aspartic acid), vitamins, and others. The current invention also concerns a novel process for manufacturing the nanoformulations, which involves co-encapsulating its active ingredients inside a multilayer nanocarrier to improve transport across the skin barrier and control accumulation at the target spot.

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 15/10/2022

(21) Application No. 202241058986 A

(43) Publication Date : 18/11/2022

(54) Title of the invention : A SENSOR BASED ON PHOTOCHEMICAL AND ELECTROCHEMICAL ASPECTS HAVING MICROFLUIDIC AND GREEN-CHEMISTRY APPLICATIONS

(51) International classification	B01L0003000000, B60W0050000000, B01J0023260000, B01J0019120000, C07C0021180000	(71) Name of Applicant : 1)Dr. M. Charumathy Address of Applicant Research Coordinator & Assistant Professor, PG & Research Department of Biochemistry, Marudhar Kesari Jain College for Women, ChinnakalluPalli, Vaniyambadi, Tamilnadu, India, Pincode: 635751 Vaniyambadi ----- 2)Dr. C. Pavithra 3)Mrs. Priya Sanjay Singh 4)Ms. M. Anchana 5)Dr. G. Raja 6)Dr. Nihar Ranjan Kar 7)Dr. Durga Madhab Mahapatra 8)Dr. Mahamuda Shaik 9)Dr. P. Sailaja 10)Mr. Vagnambhatla Rajendra Name of Applicant : NA Address of Applicant : NA
(36) International Application No	PCT/NA	(72) Name of Inventor : 1)Dr. M. Charumathy Address of Applicant Research Coordinator & Assistant Professor, PG & Research Department of Biochemistry, Marudhar Kesari Jain College for Women, ChinnakalluPalli, Vaniyambadi, Tamilnadu, India, Pincode: 635751 Vaniyambadi ----- 2)Dr. C. Pavithra Address of Applicant Head & Assistant Professor, PG & Research Department of Physics, Marudhar Kesari Jain College for Women, Vaniyambadi, Thirupur Dt., Tamilnadu, India, Pincode: 635 751 Vaniyambadi ----- 3)Mrs. Priya Sanjay Singh Address of Applicant Research Scholar, Department of Chemistry, Jaipur National University, Jaipur, Rajasthan, India, Pincode: 302017 Jaipur ----- 4)Ms. M. Anchana Address of Applicant Assistant Professor, Department of Physics, Marudhar Kesari Jain College for Women, Vaniyambadi, Chennai, Tamilnadu, India, Pincode: 635751 Vaniyambadi
(37) International Publication No	NA	5)Dr. G. Raja Address of Applicant Professor, Department of Chemistry, Paavai Engineering College (Autonomous), Pachai Post, Namakkal District, Tamilnadu, India Pincode: 637018 Namakkal - 6)Dr. Nihar Ranjan Kar Address of Applicant Assistant Professor, School of Pharmacy, Centurion University of Technology and Management, Gopalpur Campus, Balasore, Odisha, India, Pincode: 756044 Balasore ----- 7)Dr. Durga Madhab Mahapatra Address of Applicant Assistant Professor (Selection Grade), Department of Chemical Engineering, Energy Cluster, School of Engineering, University of Petroleum and Energy Studies (UPES), Dehradun, Uttarakhand, India, Pincode: 248 001 Dehradun ----- 8)Dr. Mahamuda Shaik Address of Applicant Associate Professor, Department of Engineering Physics, Koneru Lakshmaiah Education Foundation, Vadodaram, Guntur Dt., Andhra Pradesh, India, Pincode: 522302 Guntur ----- 9)Dr. P. Sailaja Address of Applicant Assistant Professor, Department of Physics, G. Pulla Reddy Degree & PG College, Mehdipatnam, Hyderabad, Telangana, India, Pincode: 500028 Assistant Professor,
(61) Patent of Addition to Application Number	NA	10)Mr. Vagnambhatla Rajendra Address of Applicant Associate Professor and HOD, Department of Pharmaceutical Chemistry, MAK College Of Pharmacy, Meenbed, Rangareddy, Telangana, India, Pincode: 501504 Ranga Reddy -----
(62) Divisional to Application Number	NA	
Filing Date	01/01/1900	

(57) Abstract :

A microfluidic system that includes a number of photochemical reaction stages, wherein the microfluidic system also includes a computational processor, a number of photochemical reaction stages that are electrically controllable, and a series of controllable interconnections that are used to connect the photochemical reaction stages. The computational processor in an implementation is responsible for controlling the plurality of electrically controlled photochemical reaction stages and the controllable interconnections in order to carry out the multi-step photochemical synthesis function.

No. of Pages : 22 No. of Claims : 5

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 23/10/2022

(21) Application No. 202241060616 A

(43) Publication Date : 18/11/2022

(54) Title of the invention : A composite nano material having Multifunctional nuclear shell structure drug carrier material and method thereof

(51) International classification		(71) Name of Applicant: 1)Mr. Pitchika Subrahmanyam Address of Applicant Research Scholar, Department of Pharmaceutics, GITAM School of Pharmacy, GITAM (Deemed to be University), Visakhapatnam, Andhra Pradesh, India, Pincode: 500035 ----- 2)Dr. Sheerin Masroor 3)Dr. Rupesh Kumar Ansum 4)Dr. T.Madhavi Latha 5)Dr. S. Manimaran 6)Dr. M. Parthasarathy 7)Dr. Nihar Raujan Kar 8)Dr. P. V. Chalapathi 9)Dr. V. Sudha Priya 10)Dr. Rubina Sabir Name of Applicant : NA Address of Applicant : NA
(86) International Application No	PCT/01/01/1900	(72) Name of Inventor: 1)Mr. Pitchika Subrahmanyam Address of Applicant Research Scholar, Department of Pharmaceutics, GITAM School of Pharmacy, GITAM (Deemed to be University), Visakhapatnam, Andhra Pradesh, India, Pincode: 500035 ----- 2)Dr. Sheerin Masroor Address of Applicant Assistant Professor, Department of Chemistry, A.N. College, Patliputra University, Patna, Bihar, India, Pincode: 800013 ----- 3)Dr. Rupesh Kumar Ansum Address of Applicant Professor, Department of Basic Science and Humanities, St. Mary's Women's Engineering College, Budimpadu, Guntur, Andhra Pradesh, India, Pincode: 522017
(87) International Publication No	NA	4)Dr. T.Madhavi Latha Address of Applicant Assistant Professor, Department of Physics, Anil Neerukonda Institute of Technology and Sciences, Visakhapatnam, Andhra Pradesh, India, Pincode: 533002 ----- 5)Dr. S. Manimaran Address of Applicant Head, PG Department of Physics, Srinivasan College Of Arts & Science, Perambalur, Tamil Nadu, India, Pincode: 621212 ----- 6)Dr. M. Parthasarathy Address of Applicant Associate Professor and Head, Department of Physics, Vels Institute of Science, Technology & Advanced Studies (VISTAS), Pallavaram, Chennai, Tamil Nadu, India, Pincode: 600117 ----- 7)Dr. Nihar Raujan Kar Address of Applicant Assistant Professor, School of Pharmacy, Centurion University of Technology and Management, Gopalpur Campus, Balasore, Odisha, India, Pincode: 756044 ---
(61) Patent of Addition to Application Number	NA	8)Dr. P. V. Chalapathi Address of Applicant Assistant Professor, Department of Physics, University College of Engineering, Narasaraopet, Jawaharlal Nehru Technology University, Narasaraopet, Andhra Pradesh, India, Pincode: 521601 ----- 9)Dr. V. Sudha Priya Address of Applicant Assistant Professor, Department of Physics, Adikavi Nannaya university, Rajamahendravaram, East Godavari District, Andhra Pradesh, India, Pincode: 533296 ----- 10)Dr. Rubina Sabir Address of Applicant Lecturer (Chemistry), Department of Basic Science & Humanities, NMDC DAV Polytechnic, Dantewada, Geedam, Dantewada, Chhattisgarh, India, Pincode: 494441 -----
(62) Divisional to Application Number	NA	
Filing Date	NA	

(57) Abstract :

Cancerous tumors and inflammatory disorders may be treated with chemotherapies that are released in a regulated and targeted manner thanks to a composite magnetic Nanoparticle drug delivery system. A biocompatible and biodegradable polymer, a magnetic Nanoparticle, the biological targeting agent human serum albumin, and a therapeutic pharmaceutical composition are all components of the magnetic Nanoparticle. Oil-in-oil emulsion/ solvent evaporation and high shear mixing are the two methods that are used to create the composite nanoparticles. Magnetic nanoparticles are attracted to the damaged regions by a magnetic field that is applied from the outside. The biological targeting agent causes the nanoparticles to be drawn into the tissues that are impacted. The regulated time release distribution of the medicinal ingredient is provided by the breakdown of the polymer.

No. of Pages : 26 No. of Claims : 5

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 12/11/2022

(21) Application No. 202241064889 A

(43) Publication Date : 25/11/2022

(54) Title of the invention : Advanced Nano Phyto formulations based targeted drug delivery

(71) Name of Applicant :

1) Dr. G. Neelamma

Address of Applicant : Associate Professor, Department of Pharmaceutics, Vikas College of Pharmaceutical Sciences, Rayanigudem, Suryapet, Telangana, Pin code: 508376 -----

2) Mr. Madhusudana T.

3) Mrs. Pratit Kauchan Sahu

4) Dr. Satyabrata Jena

5) Dr. Srinivas Ganganaugunta

6) Dr. Nihar Ranjan Kar

7) Mr. Tapau Kumar Sahu

8) Mrs. Ishibree Jogamaya Das

9) Mr. Vaguambhatla Rajendra

10) Dr. Himansu Bhushan Samal

11) Mr. Sai Prakash Panigrahi

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Dr. G. Neelamma

Address of Applicant : Associate Professor, Department of Pharmaceutics, Vikas College of Pharmaceutical Sciences, Rayanigudem, Suryapet, Telangana, Pin code: 508376 -----

2) Mr. Madhusudana T.

Address of Applicant : Research Scholar, Department of Pharmaceutical Chemistry, Kuvempu University, Post Graduate Centre, Kadur, Karnataka, India, Pincode: 577548 -----

3) Mrs. Pratit Kauchan Sahu

Address of Applicant : Associate Professor, Department of Pharmacology, Jaypore College of Pharmacy, Rondapalli, Jaypore, Koraput, Odisha, India, Pincode: 764002 -----

4) Dr. Satyabrata Jena

Address of Applicant : Associate Professor, Department of Pharmaceutics, Bhaskar Pharmacy College, Yenkapally, Moinabad, Hyderabad, Telangana, India, Pincode: 500075 -----

5) Dr. Srinivas Ganganaugunta

Address of Applicant : Senior Faculty in Physics, Engineering Department, University of Technology and Applied Sciences-IBRA, IBRA, North Al Sharqia Region, Oman, Postal Code: 400 -----

6) Dr. Nihar Ranjan Kar

Address of Applicant : Assistant Professor, School of Pharmacy, Centurion University of Technology and Management, Gopalpur Campus, Balasore, Odisha, India, Pincode: 756044 -----

7) Mr. Tapau Kumar Sahu

Address of Applicant : Lecturer, Department of Pharmacy, Om Sai College of Pharmacy and Health Science, Berhampur, Odisha, India, Pincode: 760003 -----

8) Mrs. Ishibree Jogamaya Das

Address of Applicant : Research Scholar, Department of Pharmaceutical Sciences and Technology, Birla Institute of Technology, Mesra, Ranchi, Jharkhand, India, Pincode: 835215 -----

9) Mr. Vaguambhatla Rajendra

Address of Applicant : Associate Professor and HOD, Department of Pharmaceutical Chemistry, MAK College Of Pharmacy, Moinabad, Rangareddy, Telangana, India, Pincode: 501504 -----

10) Dr. Himansu Bhushan Samal

Address of Applicant : Associate Professor, Department of Pharmaceutics, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Ramchandrapur, Jatni, Bhubaneswar, Odisha, India, Pincode: 752050 -----

11) Mr. Sai Prakash Panigrahi

Address of Applicant : Assistant Professor, Department of Pharmacology, Radha Govind University, Ramghar, Jharkhand, India, Pincode: 829122 -----

(51) International classification : A61K0009700000, A61P0025280000, A61K0036886000, A61P0017020000, A61K0036906600

(86) International Application No : PCT/

Filing Date : 01/01/1900

(87) International Publication No : NA

(61) Patent of Addition to Application Number : NA

Filing Date : NA

(62) Divisional to Application Number : NA

Filing Date : NA

(57) Abstract :

This invention pertains to a pharmaceutical preparation and a method of preparation for treating challenged tissue in humans and animals, such as skin wounds and ulcers. The pharmaceutical preparation may be used to treat skin wounds and ulcers. This anti-cancer transdermal patch for melanoma treatment also refers to the multifunctional natural matrix that is intended for the treatment of impaired tissues. In addition, the invention includes a method for the treatment of Alzheimer's disease in addition to multiple sclerosis. The composition is made up of a water-solubilized nano-sized formulation of a non-aqueous solvent extract of phyto-pharmaceuticals in a herbal, animal, or synthetic biocompatible gel or on matrix coated, or both. In the most advantageous implementation, the composition is implemented as a topical device for the purpose of treating damaged tissues.

No. of Pages : 21 No. of Claims : 3

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 14/11/2022

(21) Application No. 202231064985 A

(43) Publication Date : 18/11/2022

(54) Title of the invention : A CRITICAL APPRAISAL OF ARTIFICIAL INTELLIGENCE BASED RETINA SCAN FOR THE DETERMINATION OF CARDIOVASCULAR PATHOLOGY IN A PATIENT AND METHOD THEREOF

(71) Name of Applicant :

1) Dr. Ashish Kumar Sarangi

Address of Applicant : Assistant Professor, Department of Chemistry, School of Applied Science, Centurion University of Technology and Management, Balangir, Odisha, India, Pin Code: 767001

2) Dr. Rudra Narayan Sahoo

3) Dr. Gurudutta Pattanaik

4) Dr. Sovan Pattanaik

5) Dr. Jasmin Panda

6) Dr. Gyaurojan Mahalik

7) Mr. Yashwant Giri

8) Mrs. Nabani Mahato

9) Mr. Sujit Kumar Patro

10) Ms. B. Jyotirmayee

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Dr. Ashish Kumar Sarangi

Address of Applicant : Assistant Professor, Department of Chemistry, School of Applied Science, Centurion University of Technology and Management, Balangir, Odisha, India, Pin Code: 767001

2) Dr. Rudra Narayan Sahoo

Address of Applicant : Assistant Professor, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Bhubaneswar, Odisha, India, Pin Code: 752050

3) Dr. Gurudutta Pattanaik

Address of Applicant : Professor, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Jatni, Odisha, India, Pin Code: 752050

4) Dr. Sovan Pattanaik

Address of Applicant : Associate Professor, School of Pharmaceutical Sciences, Siksha O Anusandhan University, Bhubaneswar, Odisha, India, Pin Code: 751003

5) Dr. Jasmin Panda

Address of Applicant : Department Of Pharmacy, IMS & SUM Hospital, Siksha O Anusandhan University, Bhubaneswar, Odisha, India, Pin Code: 751003

6) Dr. Gyaurojan Mahalik

Address of Applicant : Associate Professor, Department of Botany, School of Applied Sciences, Centurion University of Technology and Management, Bhubaneswar, Odisha, India, Pin Code: 752050

7) Mr. Yashwant Giri

Address of Applicant : Assistant Professor, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Bhubaneswar, Odisha, India, Pin Code: 752050

8) Mrs. Nabani Mahato

Address of Applicant : Assistant professor, Department of Pharmacy, Netaji Subhas Institute of Pharmacy under Netaji Subhas University, Jamshedpur, Jharkhand, India, Pin code: 832110

9) Mr. Sujit Kumar Patro

Address of Applicant : Assistant Professor, Department of Pharmacognosy, Roland Institute of Pharmaceutical Sciences, Berhampur, Odisha, India, Pin code: 760010

10) Ms. B. Jyotirmayee

Address of Applicant : Ph.D Scholar, Department of Botany, School of Applied Sciences, Centurion University of Technology and Management, Bhubaneswar, Odisha, India, Pin Code: 752050

(51) International classification : G06F001653000, A61B0005145500, G06F0016530000, A61B0003120000, A61B0005021000

(86) International Application No : PCT/IN/2008/0501900

Filing Date : 01/01/1900

(87) International Publication No : NA

(61) Patent of Addition to Application Number : NA

Filing Date : NA

(62) Divisional to Application Number : NA

Filing Date : NA

(57) Abstract :

[026] The present invention discloses a critical appraisal of Artificial Intelligence based retina scan for the determination of cardiovascular pathology in a patient and method thereof. In the present invention, a content-based image retrieval system with an archive of saved digital retinal photography images and diagnosed patient cardiovascular data corresponding to those images, each of the stored images being indexed in the CBIR database using a number of feature vectors that correspond to different descriptive properties of the stored images; and interfaces between the processor unit, optical detecting device, and imaging equipment and further, examining the blood vessel's physical properties to ascertain the subject's deoxyhemoglobin saturation.

Accompanied Drawing [FIGS. 1-2]

No. of Pages : 17 No. of Claims : 8

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 22/04/2022

(21) Application No. 202241023909 A

(43) Publication Date : 13/05/2022

(54) Title of the invention : EFFECTIVE HEART DISEASE PREDICTION USING HYBRID ARTIFICIAL NEURAL NETWORKS TECHNIQUES

(51) International classification	: G06N0003080000, G06N0003040000, A47J0043250000, G06K0009620000, C09J0163000000	(71) Name of Applicant : 1)ALEKHYA BANDI Address of Applicant : ASSISTANT PROFESSOR /ECE DEPARTMENT /VR SIDDHARTHA ENGINEERING COLLEGE /VIJAYAWADA /KANURU /520007
(86) International Application No	: PCT//	2)J. MRUDULA 3)S JYOTHIRMAYE 4)B. SUNEETHA 5)DR. NAMDEV VASANT TELORE 6)DR. T. ARUNKUMAR 7)G.APARNA 8)DR CHITLURI NARASIMHA RAO 9)HRUDESH PRIYADARSAN SAHOO 10)RATHOD VINOD KUMAR 11)SATYABRATA JENA 12)YAGNAMBHATLA RAJENDRA
Filing Date	: 01/01/1900	Name of Applicant : NA Address of Applicant : NA
(87) International Publication No	: NA	(72) Name of Inventor : 1)ALEKHYA BANDI Address of Applicant : ASSISTANT PROFESSOR /ECE DEPARTMENT /VR SIDDHARTHA ENGINEERING COLLEGE /VIJAYAWADA /KANURU /520007
(61) Patent of Addition to Application Number	: NA	2)J. MRUDULA Address of Applicant : ASSOCIATE PROFESSOR, ECE DEPT., GEETHANJALI COLLEGE OF ENGG. AND TECH. HYDERABAD
Filing Date	: NA	3)S JYOTHIRMAYE Address of Applicant : ASSOCIATE PROFESSOR, ECE DEPARTMENT, GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY, CHEERYAL (V), MEDCHAL, 501301
(62) Divisional to Application Number	: NA	4)B. SUNEETHA Address of Applicant : ASSISTANT PROFESSOR, ECE, GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY, HYDERABAD, 501301
Filing Date	: NA	5)DR. NAMDEV VASANT TELORE Address of Applicant : ASSOCIATE PROFESSOR, DEPARTMENT OF GEOGRAPHY, RAJA SHIRIPATRAO BHAGWANTRAO MAHAVIDYALAYA, AUNDH, TAL. KHATAV, DIST. SATARA 415310
		6)DR. T. ARUNKUMAR Address of Applicant : ASSISTANT PROFESSOR /CHEMISTRY, SNS COLLEGE OF TECHNOLOGY, SATHY MAIN ROAD, COIMBATORE - 641035
		7)G.APARNA Address of Applicant : GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY, CHEERYAL, KEESSARA, MEDCHAL, HYDERABAD
		8)DR CHITLURI NARASIMHA RAO Address of Applicant : LECTURER IN ZOOLOGY, GOVERNMENT COLLEGE FOR MEN (A), KADAPPA, ANDHRA PRADESH, INDIA-516004
		9)HRUDESH PRIYADARSAN SAHOO Address of Applicant : ASSISTANT PROFESSOR IN PHARMACOLOGY, CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, BALASORE, 756044
		10)RATHOD VINOD KUMAR Address of Applicant : STUDENT, DEPARTMENT OF PHARMACY, MAK COLLEGE OF PHARMACY, MOINABAD, TELANGANA, INDIA, 501504
		11)SATYABRATA JENA Address of Applicant : ASSOCIATE PROFESSOR, BHASKAR PHARMACY COLLEGE, HYDERABAD, 500075
		12)YAGNAMBHATLA RAJENDRA Address of Applicant : ASSOCIATE PROFESSOR, DEPARTMENT OF PHARMACEUTICAL CHEMISTRY, MAK COLLEGE OF PHARMACY, MOINABAD, RANGAREDDY, 501504, TS, INDIA

(57) Abstract :

Effective heart disease prediction using hybrid artificial neural networks techniques is the proposed invention. The invention focuses on designing an automated framework with artificial neural networks for effective prediction of heart disease. The proposed invention focuses on getting the benefits of hybrid neural networks so that the efficacy in predicting the heart disease will increase to a greater extent.

No. of Pages : 11 No. of Claims : 3

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 05/05/2022

(21) Application No.202241026105 A

(43) Publication Date : 27/05/2022

(54) Title of the invention : AN ARTIFICIAL INTELLIGENCE BASED APPROACH TO LOOK FOR ABNORMALITIES IN HEART ANATOMY USING IMAGING MODALITIES

(51) International classification	: G06T000700000, A61B009000000, G06K0009620000, A61B000600000, A61B0008080000	(71) Name of Applicant : 1) KONDA HARI KRISHNA Address of Applicant : ASSISTANT PROFESSOR, DEPT. OF COMPUTER SCIENCE & ENGINEERING, SCHOOL OF COMPUTING, KONERU LAKSHMAIAH EDUCATION FOUNDATION DEEMED TO BE UNIVERSITY(KL UNIVERSITY), GREEN FIELDS, VADDESWARAM, GUNTUR DISTRICT, A P-522302
(86) International Application No	: PCT//	(72) Name of Inventor : 1) KONDA HARI KRISHNA Address of Applicant : ASSISTANT PROFESSOR, DEPT. OF COMPUTER SCIENCE & ENGINEERING, SCHOOL OF COMPUTING, KONERU LAKSHMAIAH EDUCATION FOUNDATION DEEMED TO BE UNIVERSITY(KL UNIVERSITY), GREEN FIELDS, VADDESWARAM, GUNTUR DISTRICT, A P-522302
Filing Date	: 01/01/1900	2) HRUDESH PRIYADARSEN SAHOO Address of Applicant : ASSISTANT PROFESSOR, DEPT. OF COMPUTER SCIENCE & ENGINEERING, SCHOOL OF COMPUTING, KONERU LAKSHMAIAH EDUCATION FOUNDATION DEEMED TO BE UNIVERSITY(KL UNIVERSITY), GREEN FIELDS, VADDESWARAM, GUNTUR DISTRICT, A P-522302
(87) International Publication No	: NA	3) DR.K.L SHUNMUGANATHAN Address of Applicant : ASSISTANT PROFESSOR, DEPT. OF COMPUTER SCIENCE & ENGINEERING, SCHOOL OF COMPUTING, KONERU LAKSHMAIAH EDUCATION FOUNDATION DEEMED TO BE UNIVERSITY(KL UNIVERSITY), GREEN FIELDS, VADDESWARAM, GUNTUR DISTRICT, A P-522302
(61) Patent of Addition to Application Number	: NA	4) SREEKANTH SETTUR Address of Applicant : \$SEB GENEVA, GENEVA BUSINESS CENTER, AVENUE DES MORGNES 12, GENEVE, SWITZERLAND, 1211
Filing Date	: NA	5) HARISHCHANDER ANANDARAM Address of Applicant : ASSISTANT PROFESSOR, CENTRE FOR EXCELLENCE IN COMPUTATIONAL ENGINEERING AND NETWORKING (CEN), AMRITA VISHWA VIDYAPEETHAM, COIMBATORE
(62) Divisional to Application Number	: NA	6) DR SHAHJI SHIVAJI CHANDANSHIVE Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF ZOOLOGY, SHIKSHAN MAHARSHI GURUVARYA R.G.SHINDE MAHAVIDYALAYA PARANDA DIST. OSMANABAD MS PIN-413502
Filing Date	: NA	7) DR. S. SUBHA Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF MICROBIOLOGY, DR. L BULLAYYA COLLEGE, VISAKHAPATNAM
		8) KAVITA KARAMELKAR Address of Applicant : HOD-IT DEPARTMENT, ACHIEVERS COLLEGE, KALYAN(W), THANE-421501
		9) DR. PRITHWIRAJ MOHAPATRA Address of Applicant : PROFESSOR, DEPARTMENT OF PHARMACOGNOSY, JEYPORE COLLEGE OF PHARMACY, JEYPORE, ODISHA-764002
		10) G. ARAVIND Address of Applicant : MAK COLLEGE OF PHARMACY, MOINABAD, 501504
		11) SATYABRATA JENA Address of Applicant : ASSOCIATE PROFESSOR, BHASKAR PHARMACY COLLEGE, HYDERABAD 500075
		12) YAGNAMBHATLA RAJENDRA Address of Applicant : ASSOCIATE PROFESSOR, DEPARTMENT OF PHARMACEUTICAL CHEMISTRY, MAK COLLEGE OF PHARMACY, MOINABAD, RANGAREDDY, 501504

(57) Abstract :

An Artificial Intelligence based approach to look for Abnormalities in Heart Anatomy using Imaging Modalities is the proposed invention. The invention focuses on designing and implementing a framework that can help identify the kind of heart disease that a person is suffering from. The invention aims at analysing the images of heart that are captured using various imaging modalities. The invention leads to therapeutic treatment.

No. of Pages : 11 No. of Claims : 4

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 24/12/2022

(21) Application No. 202211075189 A

(43) Publication Date : 30/12/2022

(54) Title of the invention : THE DETECTION OF VARIED EEG PATTERN SIGNAL FOR CHRONIC MIGRAINE PATIENTS

(51) International classification		A61B0005000000, A61P0025060000, A61B0005374000, A61B0005316000, A61B0005369000	(71) Name of Applicant :
(86) International Application No		NA	1)Dr. MAHESH KUMAR GUPTA Address of Applicant DEAN, Department of Pharmacy, Career Point University, National Highway 52, Opp. Alaniya Mata ji Mandir, Kota, Rajasthan, India-324005.
Filing Date		NA	2)Mr. DEBASHIS PUROHIT
(87) International Publication No		NA	3)Ms. SUBHASHREE CHOUDHURY
(61) Patent of Addition to Application Number		NA	4)Ms. MAZMA BEGUM Address of Applicant Assistant Professor, Department of Pharmaceutical Technology, Jeypore College of Pharmacy, Jeypore, Koraput, Odisha, India- 764002.
Filing Date		NA	5)Dr. LUBHAN SINGH Address of Applicant Assistant Professor, Department of Pharmaceutical Analysis and Quality Assurance, Jeypore College of Pharmacy, Jeypore, Koraput, Odisha, India- 764002.
(62) Divisional to Application Number		NA	6)Mr. SHAINDA LAEEQ Address of Applicant Assistant Professor, Department of Pharmacy, Maharanas Pratap College of Pharmacy, Kothi, Mandhana, Kanpur, Kanpur, Uttar Pradesh, India-209217.
Filing Date		NA	7)Dr. MANISH PATHAK Address of Applicant Associate Professor, Department of Pharmaceutical Chemistry, Kharvel Subharti College of Pharmacy, Swami Vivekananda Subharti University, Meerut, Uttar Pradesh, India-250005.
(72) Name of Inventor :			8)Mr. BISWAJEET ACHARYA Address of Applicant Assistant Professor, Department of Pharmacology, School of Pharmacy, Centurion University of Technology and Management, Balangir, Odisha, India-767001.
			9)Dr. KETAN VINAYAKRAO HATWARE Address of Applicant Assistant Professor, Department of Pharmacology, SVKM'S NMIMS Deemed to be University, School of Pharmacy and Technology Management, Shirpur Campus, Shirpur, Maharashtra, India-425405.
			10)Dr. UMAMA TEHREEM Address of Applicant Assistant Professor, Department of Pharmacy Practice, Anwarul Uloom College of Pharmacy, New Mallegally, Hyderabad, Telangana, India- 500001.

(57) Abstract :

The analysis of particular (electroencephalographic) EEG frequency bands has revealed new insights relative to the neural dynamics that, when studying the EEG spectrum as a whole, would have remained hidden. This study is aimed at characterizing spectral resting state EEG patterns for assessing possible differences of episodic and chronic migraine during the interictal period. For that purpose, a novel methodology for analyzing specific frequencies of interest was performed. Methods: Eighty-seven patients with migraine (45 with episodic and 42 with chronic migraine) and 39 age- and sex-matched controls performed a resting-state EEG recording. Spectral measures were computed using conventional frequency bands. Additionally, particular frequency bands were determined to distinguish between controls and migraine patients, as well as between migraine subgroups. Results: Frequencies ranging from 11.6 Hz to 12.8 Hz characterized migraine as a whole, with differences evident in the central and left parietal regions (controlling for false discovery rate). An additional band between 24.1 Hz and 29.8 Hz was used to discriminate between migraine subgroups. Interestingly, the power in this band was positively correlated with time from onset in episodic migraine, but no correlation was found for chronic migraine. Conclusions: Specific frequency bands were proposed to identify the spectral characteristics of the electrical brain activity in migraine during the interictal stage. Our findings support the importance of discriminating between migraine subgroups to avoid hiding relevant features in migraine.

No. of Pages : 19 No. of Claims : 7

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 26/09/2022

(21) Application No. 202241054973 A

(43) Publication Date : 07/10/2022

(54) Title of the invention : FORMULATION AND CHARACTERIZATION OF TRANSDERMAL PATCHES OF AMLODIPINE BESYLATE USING OLIVE OIL AS THE NATURAL PERMEATION ENHANCER

(51) International classification : A61K000900000, A61K0031442200, A61K000970000, A61K0008920000, A61K0031441800
(86) International Application No. : NA
Filing Date : NA
(87) International Publication No. : NA
(61) Patent of Addition to Application Number : NA
Filing Date : NA
(62) Divisional to Application Number : NA
Filing Date : NA

(71) Name of Applicant :

1) Dr. DIBYA LOCHAN MOHANTY

Address of Applicant : ASSOCIATE PROFESSOR, DEPARTMENT OF PHARMACEUTICS ANURAG UNIVERSITY, VENKATAPUR, MEDCHAL, HYDERABAD, TELANGANA, PIN-500088.

2) Mr. DEEPANKAR RATH

3) Ms. RUPALI RUPASMITA

4) Miss. PALLISHREE BHUKTA

5) Miss. SUCHARITA BABU

6) ASWINI KUMAR SETHI

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Dr. DIBYA LOCHAN MOHANTY

Address of Applicant : ASSOCIATE PROFESSOR, DEPARTMENT OF PHARMACEUTICS ANURAG UNIVERSITY, VENKATAPUR, MEDCHAL, HYDERABAD, TELANGANA, PIN-500088.

2) Dr. VASUDHA BAKSHI

Address of Applicant : PROFESSOR, DEPARTMENT OF PHARMACEUTICS ANURAG UNIVERSITY, VENKATAPUR, MEDCHAL, HYDERABAD, PIN-500088.

3) Mr. DEEPANKAR RATH

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACOLOGY, CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, BHUBANESWAR, ODISHA, PIN-752050

4) Ms. RUPALI RUPASMITA

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACOLOGY, CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, BHUBANESWAR, ODISHA, PIN-752050

5) Miss. PALLISHREE BHUKTA

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACOLOGY, CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, BHUBANESWAR, ODISHA, PIN-752050

6) Miss. SUCHARITA BABU

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACOLOGY, CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, BHUBANESWAR, ODISHA, PIN-752050

7) ASWINI KUMAR SETHI

Address of Applicant : ASSISTANT PROFESSOR, JEYPORE COLLEGE OF PHARMACY, RONDAPALLI, KORAPUT, JEYPORE, ODISHA, 764002

(57) Abstract :

Amlodipine Besylate is employed to treat high blood pressure and prevents calcium ions from penetrating the cardiac and vascular mucosal tissue through transmembrane pathways. It was selected for synthesis because it satisfies all physicochemical criteria necessary for skin penetration. Olive oil has been demonstrated to be the much more efficient oil since it has penetrating properties and improves the stiffness of a patches during formulation. The drug's solubility, melting point, partition coefficient, and pH preformulation experiments were determined to be comparable to the norm. The solvent casting method was used to create the transdermal films for amlodipine, and various evaluation criteria, including weight variation, thickness, folding endurance, drug content, percentage moisture absorption, percentage moisture loss, and diffusion studies, were used to gauge their effectiveness. All of the parameters that the formulae indicated were within acceptable bounds. The optimal formulation for amlodipine besylate was formulation F5, which contained olive oil and demonstrated greater release (98.89%) over a long enough time—up to 72 hours.

No. of Pages : 5 No. of Claims : 3



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

(<http://ipindia.nic.in/index.htm>)



(<http://ipindia.nic.in/index.htm>)

Application Details

APPLICATION NUMBER	202241070566
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	07/12/2022
APPLICANT NAME	1 . Ms. Samreen Kausar Abdul Rauf 2 . Dr. Rubina Sahin 3 . Dr. T. Vidyasagar 4 . Mr. Wasim Ahmed Khan 5 . Dr. Gopal Krishna Padhy 6 . Mrs. P. Madhuri 7 . Dr. Shobha Thakur 8 . Dr. S. Manimaran 9 . Mr. Vinod Vijaykumar Patil 10 . Mrs. Nilam Shivaji Devkar
TITLE OF INVENTION	A hybrid nanosensor based on novel fluorescent iron oxide nanoparticles for highly selective determination of Hg ²⁺ ions in environmental samples
FIELD OF INVENTION	MECHANICAL ENGINEERING
E-MAIL (As Per Record)	03mrmanoj@gmail.com
ADDITIONAL-EMAIL (As Per Record)	03mrmanoj@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	30/12/2022

Application Status



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

(<http://ipindia.nic.in/index.htm>)



(<http://ipindia.nic.in/index.htm>)

Application Details

APPLICATION NUMBER	202231073569
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	19/12/2022
APPLICANT NAME	1 . Dr. CHANDRA SEKHAR PATRO 2 . Dr. FAIZAN SAYEED 3 . Dr. PARESH MISHRA 4 . Dr. NIRANJAN PANDA 5 . Mr. SANJAY KUMAR GUPTA 6 . Dr. SAROJ KUMAR RAUL 7 . Mr. DEBGOPAL GANGULY 8 . Dr. KETAN VINAYAKRAO HATWARE 9 . Mr. KAILASH CHANDRA JENA 10 . Mr. SATYABRATA JENA
TITLE OF INVENTION	NANO-BASED DRUG DELIVERY SYSTEMS: RECENT DEVELOPMENTS AND FUTURE PROSPECTS
FIELD OF INVENTION	CHEMICAL
E-MAIL (As Per Record)	c.patro@rediffmail.com
ADDITIONAL-EMAIL (As Per Record)	
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	23/12/2022



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

(<http://ipindia.nic.in/index.htm>)



(<http://ipindia.nic.in/index.htm>)

Application Details

APPLICATION NUMBER	202241043129
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	27/07/2022
APPLICANT NAME	1 . Dr. Nellore Manoj Kumar 2 . Dr. Ajit Kumar Patro 3 . Dr. Jagana Bihari Padhy 4 . Dr. Bibhu Prasad 5 . Dr. Tusharkant Panda 6 . Dr. Hari Kishan Chapala 7 . Dr. Grandhi Prasuna 8 . Mr. K. Shyam Sundar Rao 9 . Dr. D. V. Lokeswar Reddy
TITLE OF INVENTION	An AI & ML based system for tagging for connected devices in a wireless network and method thereof
FIELD OF INVENTION	COMPUTER SCIENCE
E-MAIL (As Per Record)	03mrmanoj@gmail.com
ADDITIONAL-EMAIL (As Per Record)	03mrmanoj@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	19/08/2022

Application Status



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

(<http://ipindia.nic.in/index.htm>)



(<http://ipindia.nic.in/index.htm>)

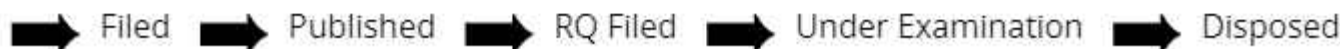
Application Details

APPLICATION NUMBER	202241068398
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	28/11/2022
APPLICANT NAME	1 . Dr. S. Muthu Vijaya Pandian 2 . Ms. W. Ancy Breen 3 . Dr. G. Deena 4 . Dr. CH. Venkata Kishore 5 . Prabhat Kumar Patnaik 6 . Dr Shweta Sachdeva 7 . Mr. Shrinivasa 8 . Dr. D. Nethra Pingala Suthishni 9 . Anjani kumar 10 . Ranjith R
TITLE OF INVENTION	Artificial Intelligence and IoT based Automatic Smart Healthcare Monitoring system to monitor health for pet animals and birds using AI camera, WSN, cloud and Deep learning algorithms
FIELD OF INVENTION	BIO-MEDICAL ENGINEERING
E-MAIL (As Per Record)	senanipindia@gmail.com
ADDITIONAL-EMAIL (As Per Record)	pprservices21@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	02/12/2022

Application Status

APPLICATION STATUS	Awaiting Request for Examination
--------------------	----------------------------------

[View Documents](#)



(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 03/10/2022

(21) Application No. 202231056814.A

(43) Publication Date : 21/10/2022

(54) Title of the invention : Real time Crop Recommendation Framework based on Soil Quality and Environmental Condition Using Machine Learning Model.

(51) International classification	: G06N0020000000, G06K0009620000, G06N0020100000, G06Q0050020000, G06Q0030060000	(71) Name of Applicant : 1) Dr. Mamata Garanayak Address of Applicant : Assistant Professor, Centurion University of Technology and Management, Bhubaneswar, Odisha, India. mamata.garanayak@cutm.ac.in Bhubaneswar ----- 2) Dr. Shreela Dash 3) Suvendu Kumar Nayak 4) Dr. Dayal Kumar Behera 5) Raj Kumar Mohanta 6) Sunil Kumar Mohapatra 7) Dr. Subhra Swetanisha Name of Applicant : NA Address of Applicant : NA (72) Name of Inventor : 1) Dr. Mamata Garanayak Address of Applicant : Assistant Professor, Centurion University of Technology and Management, Bhubaneswar, Odisha, India. mamata.garanayak@cutm.ac.in Bhubaneswar ----- 2) Dr. Shreela Dash Address of Applicant : Assistant Professor, Centurion University of Technology and Management, Bhubaneswar, Odisha, India Bhubaneswar ----- 3) Suvendu Kumar Nayak Address of Applicant : Assistant Professor, Centurion University of Technology and Management, Bhubaneswar, Odisha, India Bhubaneswar ----- 4) Dr. Dayal Kumar Behera Address of Applicant : Assistant Professor, Silicon Institute of Technology, Bhubaneswar Patia ----- 5) Raj Kumar Mohanta Address of Applicant : Assistant Professor, Centurion University of Technology and Management, Bhubaneswar, Odisha, India Bhubaneswar ----- 6) Sunil Kumar Mohapatra Address of Applicant : Assistant Professor, Centurion University of Technology and Management, Bhubaneswar - 752050, Odisha, India Bhubaneswar ----- 7) Dr. Subhra Swetanisha Address of Applicant : Assistant Professor, Trident Academy of Technology, Bhubaneswar Bhubaneswar -----
(86) International Application No	: PCT//	
Filing Date	: 01/01/1900	
(87) International Publication No	: NA	
(61) Patent of Addition to Application Number	: NA	
Filing Date	: NA	
(62) Divisional to Application Number	: NA	
Filing Date	: NA	

(57) Abstract :

ABSTRACT Our nation's economic prosperity is heavily influenced by agriculture. Investments in agricultural research and extension have consistently produced outstanding rates of return across Asia and the Pacific. Contrarily, the current global food crisis exposed the fragility of food supply systems and undermined many earlier accomplishments in the fight against hunger and malnutrition. It also demonstrates the necessity of continuing to innovate. The key issue that needs to be resolved is when to cultivate certain crops. Machine learning techniques, which have been shown to be a successful method for forecasting the best harvest, can be used to do this. Crop selection and shifting climatic conditions are the two main problems that farmers must deal with. The dataset collected is originally split into a training dataset and a testing dataset. For the purpose of creating the crop suggestion prediction model, the ML model is given a training dataset. When the model has been created with the least amount of mistake and the greatest degree of accuracy, test data is presented to it. To the constructed model the inputs are fed. This study used a variety of machine learning techniques, including Decision Tree, Naive Bayes, Support Vector Machine, Logistic Regression, and Random Forest, to convey its recommendations for diverse Indian crops. These five different categories of machine learning algorithms were the subject of the analysis, and Naive Bayes produced the best accuracy results. The model has a 96.891% accuracy rate when predicting and making suggestions for the crops.

No. of Pages : 12 No. of Claims : 6



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

(<http://ipindia.nic.in/index.htm>)



(<http://ipindia.nic.in/index.htm>)

Application Details

APPLICATION NUMBER	202211065323
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	15/11/2022
APPLICANT NAME	1 . Ms Harleen Kaur 2 . Dr. G. Meena Devi 3 . PROF.DR.YEGNANARAYANAN VENKATARAMAN 4 . Kakara V V S Chowdary 5 . Dr PRAKASH CHANDRA SWAIN 6 . Dr Jitendra Sharma 7 . Dr. P. AKILA 8 . Ramesh Kumar 9 . Dr. Manoj AS 10 . AKHTAR HASAN JAMAL KHAN 11 . Dr Syed Afzal Ahmad 12 . Dr. V.Kannan
TITLE OF INVENTION	IMPACT ON DIGITAL AWARENESS PROGRAMME TOWARDS ONLINE FRAUD LOAN APP IN INDIA
FIELD OF INVENTION	COMPUTER SCIENCE
E-MAIL (As Per Record)	arinnapatent@gmail.com
ADDITIONAL-EMAIL (As Per Record)	arinnapatent@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	25/11/2022

Application Status

REPUBLIC OF SOUTH AFRICA

REGISTER OF PATENTS

PATENTS ACT, 1978

Official application No.		Lodging date: Provisional		Acceptance date	
21	01	22		47	2022/11/30
International classification		Lodging date: Complete		Granted date	
51	A61K	23	2022/11/01		2022/12/21
71 Full name(s) of applicant(s)/Patentee(s):					

Mr.Satyabrata Jena

Associate Professor, Bhaskar Pharmacy College (JNTUH-Hyderabad), Yenkapally, Moinabad, Hyderabad, Telangana, 500075, India

Dr.Niranjan Panda

Professor and HOD, Department of Pharmaceutics, Anwarul Uloom College of Pharmacy, Osmania University, New Mallepally, Hyderabad, Telangana, 500001, India

Dr.Satyajit Panda

Assistant Professor, Department of Pharmaceutics, Institute of Pharmacy and Technology, Salipur, (Biju Patnaik University of Technology), Cuttack, Odisha, 754202, India

Dr.Kanchana N.Dussa

Professor and Head, Department of Pharmacy Practice, Anwarul Uloom College of Pharmacy, Osmania University, New Mallepally, Hyderabad, Telangana, 500001, India

Dr.Himansu Bhusan Samal

Associate Professor, Department of Pharmaceutics, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Ramchandrapur, Jatni, Bhubaneswar, Odisha, 752050, India

Mr.Sribatsa Lanchhana Dash

Associate Professor, Department of Pharmaceutical Chemistry, Maharana Pratap College of Pharmacy, Kothi, Mandhana, Kanpur, Uttar Pradesh, (Dr. A.P.J. Abdul Kalam Technical University), Kanpur, Uttar Pradesh, 209217, India

Dr.Bibhuti Bhusana Panigrahi

Principal and Professor, Department of Pharmaceutics, Om-Sai Institute of Paramedical Sciences (Biju Patnaik University of Technology), Dukura, Mayurbhanj, Odisha, 757075, India

Mr.Tankadhar Mishra

Assistant Professor, Pharmacognosy, The Pharmaceutical College, Samaleswari vihar, Tingipali, Barpali, (Biju Patnaik University of Technology), Bargarh District, Odisha, 768029, India

Dr.Goje Arjun

Associate Professor and HOD, Teegala Ram Reddy College of Pharmacy (JNTUH-Hyderabad), Meerpeta, Saroornagar, Hyderabad, Telangana, 500097, India

Mr.Sourab Ghosh

Head Quality Assurance, Ace Healthcare Ltd, No: 72/A, Illimba-Kandana Road, Kandana, Horana, Sri Lanka

71	Applicant substituted:	Date registered
71	Assignee(s):	Date registered

72 Full name(s) of inventor(s):

Mr.Satyabrata Jena

Dr.Niranjan Panda

Dr.Satyajit Panda

Dr.Kanchana N.Dussa

Dr.Himansu Bhusan Samal

Mr.Sribatsa Lanchhana Dash

Dr.Bibhuti Bhusana Panigrahi

Mr.Tankadhar Mishra

Dr.Goje Arjun

Mr.Sourab Ghosh

Priority claimed:	Country	Number	Date

54 Title of invention

A DRUG DELIVERY SYSTEM BY USING ARTIFICIAL INTELLIGENCE INTERFACES FOR PREPARING MICROEMULSIONS TO ENHANCE BIOAVAILABILITY

Address of applicant(s)/patentee(s):

Associate Professor, Bhaskar Pharmacy College (JNTUH-Hyderabad), Yenkapally, Moinabad, Hyderabad, Telangana, 500075

INDIA

Professor and HOD, Department of Pharmaceutics, Anwarul Uloom College of Pharmacy, Osmania University, New Mallepally, Hyderabad, Telangana, 500001

INDIA

Assistant Professor, Department of Pharmaceutics, Institute of Pharmacy and Technology, Salipur, (Biju Patnaik University of Technology), Cuttack, Odisha, 754202

INDIA
Professor and Head, Department of Pharmacy Practice, Anwarul Uloom College of Pharmacy, Osmania University, New Mallepally, Hyderabad, Telangana, 500001
INDIA
Associate Professor, Department of Pharmaceutics, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Ramchandrapur, Jatni, Bhubaneswar, Odisha, 752050
INDIA
Associate Professor, Department of Pharmaceutical Chemistry, Maharana Pratap College of Pharmacy, Kothi, Mandhana, Kanpur, Uttar Pradesh, (Dr. A.P.J. Abdul Kalam Technical University), Kanpur, Uttar Pradesh, 209217
INDIA
Principal and Professor, Department of Pharmaceutics, Om Sai Institute of Paramedical Sciences (Biju Patnaik University of Technology), Dukura, Mayurbhanj, Odisha, 757075
INDIA
Assistant Professor, Pharmacognosy, The Pharmaceutical College, Samaleswari vihar, Tingipali, Barpali, (Biju Patnaik University of Technology), Bargarh District, Odisha, 768029
INDIA
Associate Professor and HOD, Teegala Ram Reddy College of Pharmacy (JNTUH-Hyderabad), Meerpet, Saroornagar, Hyderabad, Telangana, 500097
INDIA
Head Quality Assurance, Ace Healthcare Ltd, No: 72/A, Illimba-Kandana Road, Kandana, Horana

SRI LANKA

74 Address for service

Wolmarans and Susan Inc.
337 Surrey Avenue, Randburg, 2194

SOUTH AFRICA

Reference No.

61 Patent of addition No.	Date of any change
Fresh application based on:	Date of any change

RENEWAL SHEET

Year	Payment Date	Receipt Number	Amount
------	--------------	----------------	--------

HISTORY SHEET

Date entry made	Description
2022-11-02	Request for the acceptance of a Patent electronically filed on 1/11/2022, numbered 2022/11886
2022-11-02	Proof reading performed automatically
2022-11-30	Application accepted on 30/11/2022
2022-12-22	Patent advertised on 21-12-2022
2022-12-22	Patent granted on 21-12-2022





REPUBLIC OF SOUTH AFRICA

REPUBLIEK VAN SUID AFRIKA

PATENTS ACT, 1978

CERTIFICATE

In accordance with section 44 (1) of the Patents Act, No. 57 of 1978, it is hereby certified
that:

MR.SATYABRATA JENA; DR.NIRANJAN PANDA; DR.SATYAJIT PANDA;
DR.KANCHANA N.DUSSA; DR.HIMANSU BHUSAN SAMAL; MR.SRIBATSA
LANCHHANA DASH; DR.BIBHUTI BHUSANA PANIGRAHI; MR.TANKADHAR
MISHRA; DR.GOJE ARJUN; MR.SOURAB GHOSH

Has been granted a patent in respect of an invention described and claimed in complete
specification deposited at the Patent Office under the number

2022/11886

A copy of the complete specification is annexed, together with the relevant Form P2.

testimony thereof, the seal of the Patent Office has been affixed at Pretoria with effect
from the 21st day of December 2022

Registrar of Patents



Centurion
UNIVERSITY

2023 Patent Details



Paralakhemundi Campus: At - Village Alluri Nagar, P.O - R Sitapur, Via - Uppalada, Paralakhemundi - 761 211, Dist: Gajapati, Odisha, Phone: (06815) 222999
Bhubaneswar Campus: At - Ramachandrapur, P.O - Jatni, Bhubaneswar - 752050, Dist: Khurda, Odisha; Phone: (0674) 2492496

Corporate Office: At - HIG - 4, Jaydev Vihar, Opp. Pal Heights, Bhubaneswar - 751013, Dist: Khurda, Odisha, India

Website: www.cutm.ac.in

centurion university of technology and management

Shaping Lives... Empowering Communities...



Benachrichtigung über den Erhalt einer Gebrauchsmusteranmeldung:

Dokumenten Referenz-Nr. (DRN): 2022122813184100DE

Anmeldung eingegangen am: 28.12.2022

Digitale Signatur

Signurniveau: fortgeschritten

gültig von: 28.11.2022 01:00:00

gültig bis: 29.11.2027 00:59:59

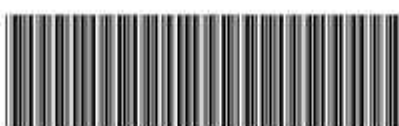
Seriennummer: 18195984972387930518499884007315914216

Herausgeber: O=European Patent Office,
CN=European Patent Office CA G2

Daten zum vorliegenden Vorgang:

amtliches Aktenzeichen: 20 2022 107 272.8

Barcode:



20 2022 107 272.8

Vorgangstyp: Gebrauchsmusteranmeldung

Bezeichnung der Erfindung: Ein System zur Analyse der Infektion mit Pseudomonas Syringae durch gezielte Ansprache von Cochaperonen, die eine J-Domäne enthalten

Ihr Zeichen: G11949DE

Anmelder: Centurion University of Technology and Management
HIG-4, Jaydev Vihar, Dist: Khurda
751013 Bhubaneswar, Odisha
IN



DPMAdirekt - elektronische Dokumentenannahme

Folgende Dateien sind beim Deutschen Patent- und Markenamt eingegangen und wurden auf korrekte Syntax, Vollständigkeit der Anmeldedaten und zulässige Graphikformate erfolgreich validiert	Specification.pdf (G11949DE Anmeldeunterlagen 24122022.pdf) DIRECTDEBIT.XML DE-UM-REQUEST.XML
Hashwert des Antrags	24A2696901DC1AF1968860E86FBD9792A176299A
Folgende Formulare wurden automatisch aus den eingereichten Dateien generiert	DE-UM-REQUEST.PDF DIRECTDEBIT.pdf



DPMAdirekt - elektronische Dokumentenannahme

Folgende Warnungen sind bei der Validierung aufgetreten:

[Anmelder: Die zusätzliche Adresszeile sollte die Länge von 100 Zeichen nicht überschreiten., Anmelder: Die zusätzliche Adresszeile sollte die Länge von 100 Zeichen nicht überschreiten., Anmelder: Die zusätzliche Adresszeile sollte die Länge von 100 Zeichen nicht überschreiten., Anmelder: Die zusätzliche Adresszeile sollte die Länge von 100 Zeichen nicht überschreiten.]

Diese Mitteilung wird signiert und verschlüsselt übertragen und bestätigt den Eingang der oben aufgelisteten Dateien im Deutschen Patent- und Markenamt. Darüber hinaus sind zu diesem Zeitpunkt keine rechtlich verbindlichen Aussagen bezüglich des Inhaltes dieser Dateien möglich. Fragen zu diesem Vorgang richten Sie bitte unter Angabe der DRN, des amtlichen Aktenzeichens und des Eingangsdatums an.

Deutsches Patent- und Markenamt

Zweibrückenstr. 12
80297 München
Telefon: 089 / 2195-1000
Fax: 089 / 2195-2221
E-Mail: info@dpma.de

Für technische Fragen rund um DPMAdirekt wenden Sie sich an unsere technische Kundenbetreuung:

E-Mail: DPMAdirekt@dpma.de

Register information for utility models

File number DE: 20 2022 107 272.8 (status: pending/in force, as of: February 15, 2023)

Hit 1/1

[Research](#)
[hit list](#)

BASE DATA

INID	criteria	Field	Contents
	property right type	SART	utility model
	status	ST	Pending/In Effect
21	Case number DE	DAKZ	20 2022 107 272.8
54	designation/title	ti	A system for analyzing infection with Pseudomonas Syringae by targeting cochaperones containing a J-domain
51	IPC main class	ICM (ICMV)	C12Q 1/04 (2006.01)
51	IPC minor class(es)	ICS (ICSV)	C12Q 1/68 (2018.01) , C12Q 1/686 (2018.01) , C12Q 1/6883 (2018.01) , G01N 33/53 (2006.01) , G01N 33/68 (2006.01)
22	Filing date DE	DATE	12/28/2022
47	registration day	ET	01/30/2023
71/73	Applicant/Owner	INH	Centurion University of Technology and Management, Bhubaneswar, Odisha, IN, Panigrahi, Gagan Kumar, Jatni, Odisha, IN, Sahoo, Annapurna, Nayagarh, Odisha, IN, Sahoo, Shraban Kumar, Sambalpur, Odisha, IN, Satapathy, Kunja Bihari, Bhubaneswar, Odisha, IN
74	Representative	VTR	Hohendorf Kierdorf Patent Attorneys PartGmbB, 50672 Cologne, DE
	delivery address		Hohendorf Kierdorf Patent Attorneys PartGmbB, 50672 Cologne, DE
	Due date	FT	12/31/2025
		FG	maintenance fee for the 4th-6th Year
43	initial release date	PUB	01/30/2023
	Day of first transfer to DPMAreregister	ENERGIZED	01/30/2023

INID	criteria	Field	Contents
	Day of the (last) update in DPMAResister	REG	01/30/2023 (show all update days)

PROCEDURAL DATA

No.	procedure type	status of proceedings	status of proceedings	initial release date	Close all details
1	pre-trial	The application is in the preliminary examination	12/28/2022		View Details
2	utility model proceedings	Registration of the utility model	01/30/2023		View Details

PROCEDURE VIEW UTILITY MODEL PROCEDURE : REGISTRATION OF THE UTILITY MODEL (NO.: 2) [Close details](#)

INID	criteria	Field	Contents
	procedure type	VART	utility model proceedings
	status of proceedings	VST	Registration of the utility model
	status of proceedings	VSTT	01/30/2023
	Procedure update date	REG	01/30/2023

You are here > [DPMAResister homepage](#) > [Patents and utility models](#) > [Basic search](#) > [List of hits](#) > Detailed view

[Imprint](#) | [Data protection](#) | [Accessibility Statement](#)

© 2023 German Patent and Trademark Office | Version 8.15.0-b20 of February 2, 2023



Registerauszug

zum

Aktenzeichen 20 2022 107 272.8

Stand am 15.02.2023

(letzte Aktualisierung in DPMAResister am 30.01.2023)

Es bestehen folgende Eintragungen:

Stammdaten

- [.....] **Schutzrechtsart:** Gebrauchsmuster
- [.....] **Status:** Anhängig/in Kraft
- [21] **Aktenzeichen DE:** 20 2022 107 272.8
- [54] **Bezeichnung/Titel:** Ein System zur Analyse der Infektion mit Pseudomonas Syringae durch gezielte Ansprache von Cochaperonen, die eine J-Domäne enthalten
- [51] **IPC-Hauptklasse:** C12Q 1/04 (2006.01)
- [51] **IPC-Nebenklasse(n):** C12Q 1/68 (2018.01);C12Q 1/686 (2018.01);C12Q 1/6883 (2018.01);G01N 33/53 (2006.01);G01N 33/68 (2006.01)
- [22] **Anmeldetag DE:** 28.12.2022
- [47] **Eintragungstag:** 30.01.2023
- [71/73] **Anmelder/Inhaber:** Centurion University of Technology and Management, Bhubaneswar, Odisha, IN, Panigrahi, Gagan Kumar, Jatni, Odisha, IN, Sahoo, Annapurna, Nayagarh, Odisha, IN, Sahoo, Shraban Kumar, Sambalpur, Odisha, IN, Satapathy, Kunja Bihari, Bhubaneswar, Odisha, IN
- [74] **Vertreter:** Hohendorf Kierdorf Patentanwälte PartGmbB, 50672 Köln, DE
- [.....] **Zustellanschrift:** Hohendorf Kierdorf Patentanwälte PartGmbB, 50672 Köln, DE
- [.....] **Fälligkeit:** Aufrechterhaltungsgebühr für das 4.-6. Jahr/ 31.12.2025
- [43] **Erstveröffentlichungstag:** 30.01.2023
- [.....] **Tag der ersten Übernahme in DPMAResister:** 30.01.2023
- [.....] **Tag der (letzten) Aktualisierung in DPMAResister:** 30.01.2023

Verfahrensdaten

Vorverfahren

- [.....] **Verfahrensart:** Vorverfahren
- [.....] **Verfahrensstand:** Die Anmeldung befindet sich in der Vorprüfung
- [.....] **Verfahrensstandstag:** 28.12.2022
- [.....] **Tag der Aktualisierung des Verfahrens:** 30.01.2023

Gebrauchsmusterverfahren

- [.....] **Verfahrensart:** Gebrauchsmusterverfahren
- [.....] **Verfahrensstand:** Eintragung des Gebrauchsmusters
- [.....] **Verfahrensstandstag:** 30.01.2023
- [.....] **Tag der Aktualisierung des Verfahrens:** 30.01.2023

POSTANSCHRIFT: Deutsches Patent- und Markenamt • 80297 München.

Hohendorf Kierdorf
Patentanwälte PartGmbH
Hohenzollernring 79-83
50672 Köln

HAUSANSCHRIFT: Zweibrückenstraße 12, 80331 München

POSTANSCHRIFT: 80297 München

KONTAKT: Röber

TEL: +49 89 2195-1770

FAX: +49 89 2195-2221

INTERNET: www.dpma.de

AKTENZEICHEN: 20 2022 107 272.8

ANMELDER/INHABER: Centurion University of Technology and Management u.a.

IHR ZEICHEN: G11949DE

ERSTELLT AM: 04.01.2023

Bitte Aktenzeichen und Anmelder/inhaber bei allen Eingaben und Zahlungen angeben!

Empfangsbestätigung für eine Gebrauchsmusteranmeldung

Die aus der beiliegenden Antragskopie ersichtliche Gebrauchsmusteranmeldung ist am 28.12.2022 beim Deutschen Patent- und Markenamt eingegangen.

Die Anmeldung hat das **Aktenzeichen 20 2022 107 272.8** erhalten.

Eingegangene Unterlagen:

- 19 Seite(n) mit Beschreibung
4 Seite(n) Schutzansprüche mit 10 Schutzansprüchen
2 Blatt Zeichnung(en)
0 Abschrift(en) der Voranmeldung(en)
- Abschrift der Voranmeldung bei Abzweigung
 Vertretervollmacht
 Sequenzprotokoll als elektronisches Dokument

Wichtige Hinweise:

Wird die Anmelde- oder Rechercheantragsgebühr nicht innerhalb von 3 Monaten nach Einreichung der Anmeldung bzw. nach Stellung des Antrags gezahlt, so gilt die Anmeldung bzw. der Rechercheantrag als zurückgenommen (§ 6 PatKostG). Bitte beachten Sie, dass außer der Empfangsbestätigung keine weitere Gebührenbenachrichtigung versandt wird.

Auf der nächsten Seite befinden sich weitere Informationen zu den Gebühren sowie Zahlungshinweise.



Dieses Dokument wurde elektronisch erstellt und ist ohne Unterschrift gültig.

Zugang DPMAdirektPro:

Anlage(n)

Gebührensätze

Anmeldegebühr

bei Anmeldung in elektronischer Form 30,- EUR (Gebührennummer 321 000)

bei Anmeldung in Papierform 40,- EUR (Gebührennummer 321 100)

Recherchegebühr 250,- EUR (Gebührennummer 321 200)

Bei jeder Zahlung ist das vollständige **Aktenzeichen**, die genaue Bezeichnung des **Anmelders** und der **Verwendungszweck** in Form der Gebührennummer (s. unten) in deutlicher Schrift anzugeben.

Die Recherchegebühr verfällt mit Zahlung; eine Erstattung der Gebühr findet daher auch dann nicht statt, wenn die Recherche z.B. wegen Zurücknahme oder Zurückweisung der Anmeldung abgebrochen werden muss. Es wird daher empfohlen, den Rechercheantrag erst dann zu stellen, wenn feststeht, dass der Eintragung keine Hindernisse im Wege stehen.

Zahlungshinweise

1. Die Zahlung der Gebühr bestimmt sich nach der Patentkostenzahlungsverordnung (PatKostZV). Danach können Gebühren wie folgt entrichtet werden:
 - a) durch Barzahlung bei den Geldstellen des Deutschen Patent- und Markenamts in München, in Jena und im Informations- und Dienstleistungszentrum Berlin,
 - b) durch Überweisung auf das auf der ersten Seite dieses Schreibens angegebene Konto der Bundeskasse für das Deutsche Patent- und Markenamt,
 - c) durch (Bar-) Einzahlung mit Zahlschein bei der Postbank oder bei allen Banken und Sparkassen auf das auf der ersten Seite dieses Schreibens angegebene Konto der Bundeskasse für das Deutsche Patent- und Markenamt oder
 - d) durch Erteilung eines gültigen SEPA-Basis-Lastschriftmandats mit Angaben zum Verwendungszweck. Bitte benutzen Sie hierfür die auf unserer Internetseite www.dpma.de bereitgestellten Formulare (A 9530 und A 9532) und beachten Sie die dort zur Verfügung stehenden Hinweise zum SEPA-Verfahren.

Das SEPA-Mandat muss dem DPMA immer im Original vorliegen. Bei einer Übermittlung per Fax muss das SEPA-Mandat im Original innerhalb eines Monats nachgereicht werden, damit der Zahlungstag gewahrt bleibt.

2. Bei jeder Zahlung sind das vollständige **Aktenzeichen**, die genaue Bezeichnung des **Anmelders (Inhabers)** und die **Gebührennummern** in deutlicher Schrift anzugeben. Die Gebührennummern ergeben sich aus dem Gebührenverzeichnis des Patentkostengesetzes (PatKostG), das auch im Kostenmerkblatt A 9510 des Deutschen Patent- und Markenamts abgedruckt ist.
Unkorrekte bzw. unvollständige Angaben führen zu Verzögerungen bei der Bearbeitung.

3. Als **Einzahlungstag** gilt gemäß § 2 PatKostZV

a) bei Barzahlung der Tag der Einzahlung,

b) bei Überweisung der Tag, an dem der Betrag auf dem Konto der Bundeskasse für das Deutsche Patent- und Markenamt gutgeschrieben wird,

c) bei (Bar-) Einzahlung auf ein Konto der Bundeskasse für das Deutsche Patent- und Markenamt der Tag der Einzahlung.

Da die Bundeskasse die Bareinzahlung von der Überweisung nach b) nicht anhand der Buchungsunterlagen zu unterscheiden vermag, sollte der Bareinzahler, wenn er den nach dieser Zahlungsform vorverlagerten Einzahlungstag geltend machen möchte, dem Deutschen Patent- und Markenamt **unverzüglich** den vom Geldinstitut ausgestellten **Einzahlungsbeleg** vorlegen;

d) bei Erteilung eines SEPA-Basis-Lastschriftmandats mit Angaben zum Verwendungszweck, der die Kosten umfasst, der Tag des Eingangs beim Deutschen Patent- und Markenamt oder beim Bundespatentgericht, bei zukünftig fällig werdenden Kosten der Tag der Fälligkeit, sofern die Einziehung zu Gunsten der zuständigen Bundeskasse für das Deutsche Patent- und Markenamt erfolgt. Wird das SEPA-Basis-Lastschriftmandat durch Telefax übermittelt, ist dessen Original innerhalb einer Frist von einem Monat nach Eingang des Telefax nachzureichen. Andernfalls gilt als Zahlungstag der Tag des Eingangs des Originals.

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 14/01/2023

(21) Application No. 202341002964 A

(43) Publication Date : 17/02/2023

(54) Title of the invention : Nano formulations-based drug delivery to reach blood brain barrier

(51) International classification : A61P0035000000, C12N0015113000, A61P0025160000.
A61P0025000000, C17K0016200000.
PC1/
Filing Date : 21/01/1900
(52) International Publication No : NA
(61) Patent of Addition to Application Number : NA
Filing Date : NA
(62) Divisional to Application Number : NA
Filing Date : NA

(71) Name of Applicant :
1)Dr. Kiran Kumar Y
Address of Applicant : Professor & Principal, Department of Pharmaceutics, Sana College of Pharmacy, Kodad, Telangana, India, Pincode: 508206
2)Mrs. E. Navya Pravala
3)Dr. Gopal Krishna Padhy
4)Ms. Ananda Kar
5)Dr. Reddy Sunil
6)Ms. Ipsita Priyadarshini Samal
7)Dr. V. Gaushik Kumar
8)Mrs. V. Azuska
9)Dr. Gyasurajna Mahalik
10)Dr. K. Jagadeeswari
11)Mr. Sumanta Bhattacharyya
Name of Applicant : NA
Address of Applicant : NA
(72) Name of Inventor :
1)Dr. Kiran Kumar Y
Address of Applicant : Professor & Principal, Department of Pharmaceutics, Sana College of Pharmacy, Kodad, Telangana, India, Pincode: 508206
2)Mrs. E. Navya Pravala
Address of Applicant : Assistant Professor, Department of Pharmacy (Pharmacology), St Pauls College of Pharmacy, Tirukayamal, Abdullapuram, Rangareddy, Telangana, India, Pincode: 501310
3)Dr. Gopal Krishna Padhy
Address of Applicant : Associate Professor, Department of Pharmaceutical Chemistry, Centurion University of Technology and Management, Rayagada, Odisha, India, Pincode: 765001
4)Ms. Ananda Kar
Address of Applicant : Assistant Professor, Department of Pharmaceutical Chemistry, Royal College of Pharmacy and Health Sciences, Berhampur, Odisha, India, Pincode: 760002
5)Dr. Reddy Sunil
Address of Applicant : Professor & Head, Pharmaceutics, Department of Pharmacy, SVS Group of Institutions, Hanumakonda, Telangana, India, Pincode: 500015
6)Ms. Ipsita Priyadarshini Samal
Address of Applicant : Ph.D. Scholar, Department of Biotechnology, School of Applied Sciences, Centurion University of Technology and Management, Bhubaneswar, Odisha, India, Pincode: 752050
7)Dr. V. Gaushik Kumar
Address of Applicant : Professor & Head, Department of Pharmaceutics, KVK College of Pharmacy, Sumangudi (V), Lakhkanguda (G.P), Abdullapuram (M), R.R Dist., Telangana, India, Pincode: 501512
8)Mrs. V. Azuska
Address of Applicant : Department of Pharmaceutics, KVK College of Pharmacy, Sumangudi (V), Lakhkanguda (G.P), Abdullapuram (M), R.R Dist., Telangana, India, Pincode: 501512
9)Dr. Gyasurajna Mahalik
Address of Applicant : Associate Professor, Department of Biotechnology, School of Applied Sciences, Centurion University of Technology and Management, Bhubaneswar, Odisha, India, Pincode: 752050
10)Dr. K. Jagadeeswari
Address of Applicant : Lecturer, Department of Chemistry, Govt. Degree College for Women, Wanaparthy, Telangana, India, Pincode: 509013
11)Mr. Sumanta Bhattacharyya
Address of Applicant : Research Scholar, Department of Textile Technology, MAKAUT, Kokata, West Bengal, India Pincode: 700004

(27) Abstract :

The disclosure provides a composition that includes a nanosconjugate. The nanosconjugate includes a polynucleotide that is sufficiently complementary to a target polynucleotide. The target polynucleotide encodes a polypeptide that is specifically expressed in a central nervous system (CNS) disorder. The nanosconjugate also has the ability to cross the blood-brain barrier (BBB). In a few of the possible implementations, the composition also includes a targeting moiety. The abnormal expression of genes may, in some cases, be traced back to the origin of the condition. In some implementations, the composition also includes a therapeutic agent, while in other implementations, the therapeutic agent is temozolamide. Both of these may be thought of as embodiments. A targeted moiety and/or a therapeutic drug may be included in the nanosconjugate in some implementations of the device.

No. of Pages : 23 No. of Claims : 4

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 13/01/2023

(21) Application No. 202311002700 A

(43) Publication Date : 20/01/2023

(54) Title of the invention : A STUDY TO ANALYSE THE IMPACT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING IN NUCLEAR PHYSICS

(51) International classification	G21H0001000000, G21H0001030000, H27K0035300000,	(71) Name of Applicant : 1)Dr PRADOSH KUMAR SHARMA Address of Applicant :ASSOCIATE PROFESSOR AND HEAD, DEPARTMENT OF PHYSICS, CHINMAYA DEGREE COLLEGE BHIL HARIDWAR 249403
(66) International Application No.	NA	2)DR. NEHA SHARMA 3)DR. AJAY R. CHaware 4)KISHOR BABANRAO RAULKAR 5)Dr. P. NARESH KUMAR REDDY 6)DR. ALLA SRIVANI 7)Dr.PRADEEP DEVENDRA GAIKWAD 8)DR VIJAY KUMAR SALVIA 9)DR T THIEVASANTHI 10)MOHD ASIF SHAH 11)Dr. PADMAJA PATNAIK 12)DIPAN KUMAR DAS
Filing Date	NA	Name of Applicant : NA Address of Applicant : NA
(77) International Publication No.	NA	(72) Name of Inventor : 1)Dr PRADOSH KUMAR SHARMA Address of Applicant :ASSOCIATE PROFESSOR AND HEAD, DEPARTMENT OF PHYSICS, CHINMAYA DEGREE COLLEGE BHIL HARIDWAR 249403
(61) Patent of Addition to Application Number	NA	2)DR. NEHA SHARMA Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT PHYSICS, ARNI UNIVERSITY, KATHGAON, INDOREA, KANGRA (H.P.)-176402
Filing Date	NA	3)DR. AJAY R. CHaware Address of Applicant :ASSOCIATE PROFESSOR, DEPARTMENT OF APPLIED PHYSICS, BAPULAO DESHMUKH COLLEGE OF ENGINEERING, SEVAGRAM, WARDHA, 442001
(2) Divisional to Application Number	NA	4)KISHOR BABANRAO RAULKAR Address of Applicant :PROFESSOR, DEPT OF PHYSICS, VIDYABHARATI MAHAVIDYALAYA, CAMP AMBAVATI 444602
Filing Date	NA	5)Dr. P. NARESH KUMAR REDDY Address of Applicant :ASSISTANT PROFESSOR OF PHYSICS, DEPT. OF LIBERAL ARTS AND SCIENCE, MOHAN BABU UNIVERSITY, TIRUPATI 517102
(7) Abstract :	An electrode for use in an apparatus for causing nuclear fusion reactions at a low temperature being characterized in that said electrode is made of an alloy being capable of occluding hydrogen isotopes. The electrode for use in an apparatus for causing nuclear fusion reactions at a low temperature being characterized in that said electrode is formed as a sphere. An electrode for use in an apparatus for causing nuclear fusion reactions at a low temperature being characterized in that said electrode is made of an amorphous metal or alloy not having a crystal lattice rule of long period as a main component, receiving photons and thermal waves emitted from a radioactive material at a Nuclear Thermonuclear Avalanche Cell. Outputting avalanche electrons using in part the received photons.	6)DR. ALLA SRIVANI Address of Applicant :ASSOCIATE PROFESSOR/PHYSICS/VITI/GUNTUR-522006
		7)Dr.PRADEEP DEVENDRA GAIKWAD Address of Applicant :ASSOCIATE PROFESSOR,DEPARTMENT OF PHYSICS,J.B. ARI'S SCIENCE AND COMMERCE COLLEGE, GEORAI 431127
		8)DR VIJAY KUMAR SALVIA Address of Applicant :PROFESSOR DIRECTOR IICE INTERNATIONAL RESEARCH AND DEVELOPMENT CREATIVITY ORGANIZATION USA INDIA INDORE 452018
		9)DR T THIEVASANTHI Address of Applicant :ASSISTANT PROFESSOR OF PHYSICS, KALASALINGAM ACADEMY OF RESEARCH AND EDUCATION (DEEMED TO BE UNIVERSITY), KRISHNANKOIL- 626126, VIRUDHUNAGAR (DIST).
		10)MOHD ASIF SHAH Address of Applicant :ADDITIONT FACULTY, SCHOOL OF BUSINESS, WOXSEN UNIVERSITY, KAMKOLE, SADASIVPET, HYDERABAD, TELANGANA, 502345, INDIA.
		11)Dr. PADMAJA PATNAIK Address of Applicant :ASSOCIATE PROFESSOR, DEPT. OF PHYSICS, CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, ODSHA, 752050
		12)DIPAN KUMAR DAS Address of Applicant :RESEARCH SCHOLAR, PHYSICS, CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, ODSHA

No. of Pages : 16 No. of Claims : 1

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 19/12/2022

(21) Application No. 202241073627 A

(43) Publication Date : 13/01/2023

(54) Title of the invention : A method for preparing nanogels for cancer drug delivery

(71) Name of Applicant :

1) Mr. A. Ramarao

Address of Applicant : Associate Professor, Department of Pharmacology, Chilkur Balaji College of Pharmacy, Aziznagar, Moinabad, Hyderabad, Telangana, India, Pincode 500072 ---

2) Dr. Venkatesh Yeruri

3) Dr. B. Ramachandra

4) Dr. L. Jyothi Rani

5) Dr. Mangali Madhu Sekhar

6) Ms. Nigar Kadar Mujawar

7) Mr. Guyana Ranjan Parida

8) Ms. Jayashreema Biswal

9) Ms. Bhagyashree Yashwant Sankpal

10) Dr. Himansu Bhushan Samal

11) Dr. Ruby Singh

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Mr. A. Ramarao

Address of Applicant : Associate Professor, Department of Pharmacology, Chilkur Balaji College of Pharmacy, Aziznagar, Moinabad, Hyderabad, Telangana, India, Pincode 500072 ---

2) Dr. Venkatesh Yeruri

Address of Applicant : Associate Professor, Department of Electrical and Electronics Engineering, Swarnandhra College of Engineering and Technology, Seetharampuram, Narasapur, West Godavari District, Andhra Pradesh, India, Pincode 534280 ---

3) Dr. B. Ramachandra

Address of Applicant : Assistant Professor of Chemistry, Department of Humanities and Basic Sciences, Annamacharya Institute of Technology and Sciences, Tirupati, Andhra Pradesh, India, Pincode: 517520 ---

4) Dr. L. Jyothi Rani

Address of Applicant : Professor, Department of Pharmaceutics, Mallareddy Institute of Pharmaceutical Sciences, Maisammaguda, Dhulapally, Komppally (Post), Secunderabad, Telangana, India, Pincode: 500100 ---

5) Dr. Mangali Madhu Sekhar

Address of Applicant : Associate Professor, Department of Chemistry, Chadalawada Ramanamurthy Engineering College, Tirupati, Andhra Pradesh, India, Pin Code: 517506 ---

6) Ms. Nigar Kadar Mujawar

Address of Applicant : Assistant Professor, Department of Pharmaceutics, Womens College of Pharmacy, Peth-Vedgaon, Kolhapur, Maharashtra, India, Pincode 416112 ---

7) Mr. Guyana Ranjan Parida

Address of Applicant : Assistant Professor, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Ramachandrapur, Jatni, Bhubaneswar, Odisha, India, Pincode: 752054 ---

8) Ms. Jayashreema Biswal

Address of Applicant : Assistant Professor, Department of Pharmaceutical Analysis and Quality Assurance, Centurion University of Technology and Management, Gopalpur, Balasore, Odisha, India, Pincode: 756044 ---

9) Ms. Bhagyashree Yashwant Sankpal

Address of Applicant : HOD, Department of Pharmaceutics, Sarojini College of Pharmacy, Kolhapur, Maharashtra, India, Pincode: 416112 ---

10) Dr. Himansu Bhushan Samal

Address of Applicant : Associate Professor, Department of Pharmaceutics, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Ramachandrapur, Jatni, Bhubaneswar, Odisha, India, Pincode: 752050 ---

11) Dr. Ruby Singh

Address of Applicant : Professor, Department of Chemistry, Jaipur National University, Jaipur, Rajasthan, India, Pincode 302017 ---

(51) International classification : A61P003500000, A61K0051040000, A61K0009060000, A61K0049000000, A61K0033243000

(86) International Application No : PCT/IN2022/050001

Filing Date : 01/01/1900

(97) International Publication No : NA

(61) Patent of Addition to Application Number : NA

Filing Date : NA

(62) Divisional to Application Number : NA

Filing Date : NA

(57) Abstract :

A nano-sized hydrogel may be created from a chain that is water-soluble and contains carboxylic acid moieties as well as polyethylene side chains. It is possible to use such a nanogel as a delivery agent for cancer drugs, such as cisplatin, or as an imaging agent, such as Gd³⁺. Both of these applications are possible with this kind of nanogel. The production of hydrogel is caused by the complexation of the agent that treats cancer with the imaging agent that uses carboxyl groups.

No. of Pages : 20 No. of Claims : 4

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 04/01/2023

(21) Application No. 202341000508 A

(43) Publication Date : 06/01/2023

(54) Title of the invention : A SYSTEM FOR EARLY-STAGE DISEASE DETECTION AND HIGH-RISK PATIENT IDENTIFICATION AND WORKING METHOD THEREOF

(51) International classification G16H0010600000, G16H0040670000, A61B0005000000,
G16H0010650000, G06F0011310000
(86) International Application No PCT/
Filing Date 01/01/1900
(87) International Publication No NA
(61) Patent of Addition to Application Number NA
Filing Date NA
(62) Divisional to Application Number NA
Filing Date NA

(71) Name of Applicant :

1) Dr. M. Sri Ramachandra

Address of Applicant : Associate Professor, Head of Department, Department of Pharmacology, Bhaskar Pharmacy College, Moinsabad, Hyderabad, Telangana, India. Pin Code 500075 -----

2) Mr. Sidhartha Parida

3) Prof. (Dr.) Arnabadiya Mohanty

4) Mr. Pragati Raujan Satpathy

5) Dr. Mihir Kumar Kar

6) Dr. Shaktiprasad Pradhan

7) Dr. Kanchana N. Dussa

8) Dr. Prithviraj Mohapatra

9) Mr. Subas Suresh Agey

10) Dr. Goje Arjun

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Dr. M. Sri Ramachandra

Address of Applicant : Associate Professor, Head of Department, Department of Pharmacology, Bhaskar Pharmacy College, Moinsabad, Hyderabad, Telangana, India. Pin Code 500075 -----

2) Mr. Sidhartha Parida

Address of Applicant : Assistant Professor, Department of Pharmaceutics, School of Pharmacy, Centurion University of Technology and Management, Gopalpur, Balasore, Odisha, India. Pin Code 756044 -----

3) Prof. (Dr.) Arnabadiya Mohanty

Address of Applicant : Principal and Professor, The Pharmaceutical College, Barpali, Samleswari Vihar, Tingipali, Barpali, Bargarh District, Odisha, India. Pin Code 768029 -----

4) Mr. Pragati Raujan Satpathy

Address of Applicant : Associate Professor, Department of Pharmaceutical Analysis, Sri Jayadev College of Pharmaceutical Sciences, Naharkanta, Bhubaneswar, Odisha, India. Pin Code 752101 -----

5) Dr. Mihir Kumar Kar

Address of Applicant : Professor, Department of Pharmacology, Sri Jayadev College of Pharmaceutical Sciences, Naharkanta, Bhubaneswar, Odisha, India. Pin Code 752101 -----

6) Dr. Shaktiprasad Pradhan

Address of Applicant : Associate Professor, Department of Pharmacology, School of Pharmacy, Sri Nath University, Ranchi, Jharkhand, India. Pin Code 835219 -----

7) Dr. Kanchana N. Dussa

Address of Applicant : Professor and Head, Department of Pharmacy Practice, Anwarul Uloom College of Pharmacy, Osmania University, Hyderabad, Telangana, India. Pin Code 500001 -----

8) Dr. Prithviraj Mohapatra

Address of Applicant : Professor, Department of Pharmacognosy, Jeypore College of Pharmacy, Biju Patnaik University of Technology, Jeypore, Koraput, Odisha, India. Pin Code 764002 -----

9) Mr. Subas Suresh Agey

Address of Applicant : Assistant Professor, Department of Pharmacology, SVKM'S NMIMS Deemed To Be University, School of Pharmacy and Technology Management, Shirpur, Maharashtra, India. Pin Code 425405 -----

10) Dr. Goje Arjun

Address of Applicant : Associate Professor and HOD, Teegala Ram Reddy College of Pharmacy, Meerpeta, Saroor Nagar, Rangareddy District, Hyderabad, Telangana, India. Pin Code 500097 -----

(57) Abstract :

The present invention discloses a system for early-stage disease detection and high-risk patient identification and working method thereof. In the present invention, a Unique Patient Identification module reliably and securely captures, stores, and disseminates a patient's essential medical and bioinformatics data to the appropriate parties; and a secure login portal that necessitates the input of personal information before granting access to a medical file of a patient; this portal must also include an emergency access code that grants only read-only access to the medical data of the patient in the event of an emergency. Further, a sensing and/or tracking mechanism allows for patient monitoring, location tracking, and rescue via alert triggers and database(s) having multiple patient files, each of which is associated with a patient and contains patient information, the patient information defining a medical history of the patient, the patient information contained in multiple fields within each patient file. Accompanied Drawing [FIGS 1-2]

No. of Pages : 16 No. of Claims : 8

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 24/01/2023

(21) Application No. 202331004813 A

(43) Publication Date : 27/01/2023

(54) Title of the invention : A SYSTEM PROVIDED FOR NANOROBOTIC ARM TO OPERATE IN THE ENDOSCOPY AND WORKING METHOD THEREOF

(71) Name of Applicant :

1) Dr. Ashish Kumar Sarangi

Address of Applicant : Assistant Professor, Department of Chemistry, School of Applied Science, Centurion University of Technology and Management, Balangir, Odisha, India. Pin Code 767001

2) Dr. Prasanta Kumar Biswal

3) Dr. Rudra Narayan Sahoo

4) Dr. Bhabani Sankar Satapathy

5) Dr. Bipin Bihari Panda

6) Mr. Sobhabilash Swain

7) Mrs. Sucheta Moharana

8) Ms. Preeti Pandey

9) Mr. Ankit Singh

10) Ms. Namrata Singh

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Dr. Ashish Kumar Sarangi

Address of Applicant : Assistant Professor, Department of Chemistry, School of Applied Science, Centurion University of Technology and Management, Balangir, Odisha, India. Pin Code 767001

2) Dr. Prasanta Kumar Biswal

Address of Applicant : Professor and H.O.D in Pharmaceutics, Gayatri College of Pharmacy, Sambalpur, Odisha, India. Pin Code 768200

3) Dr. Rudra Narayan Sahoo

Address of Applicant : Assistant Professor, Department of Pharmaceutics, School of Pharmaceutical Sciences, Siksha 'O' Amritanandam (Deemed to be University), Bhubaneswar, Odisha, India. Pin Code 751003

4) Dr. Bhabani Sankar Satapathy

Address of Applicant : Assistant Professor, Department of Pharmaceutics, School of Pharmaceutical Sciences, Siksha 'O' Amritanandam (Deemed to be University), Bhubaneswar, Odisha, India. Pin Code 751003

5) Dr. Bipin Bihari Panda

Address of Applicant : Professor and H.O.D in Pharmacology, Gayatri College of Pharmacy, Sambalpur, Odisha, India. Pin Code 768200

6) Mr. Sobhabilash Swain

Address of Applicant : Vice-Principal, Associate Professor in Pharmachemistry, Dedhichi College of Pharmacy, Cuttack, Odisha, India. Pin Code 754002

7) Mrs. Sucheta Moharana

Address of Applicant : Associate Professor, Gayatri College of Pharmacy, Sambalpur, Odisha, India. Pin Code 768200

8) Ms. Preeti Pandey

Address of Applicant : Assistant Professor, Department of Forensic Science, Lovely Professional University, Phagwara, Punjab, India. Pin Code 144411

9) Mr. Ankit Singh

Address of Applicant : Assistant Professor, Department of Forensic Science, Galgotias University, Greater Noida, Uttar Pradesh, India. Pin Code 203201

10) Ms. Namrata Singh

Address of Applicant : Assistant Professor, Department of Paramedical Sciences, IJAHSR, Integral University, Lucknow, Uttar Pradesh, India. Pin Code 226026

(51) International classification : A61B0001000000, A61B0001040000, B25J0018000000, A61B0001060000, A61B0017000000

(36) International Application No. : PCT/IN2022/050001

Filing Date : 01/01/1900

(37) International Publication No. : NA

(61) Patent of Addition to Application Number : NA

Filing Date : NA

(62) Divisional to Application Number : NA

Filing Date : NA

(57) Abstract :

The present invention discloses a system provided for nanorobotic arm to operate in the endoscopy and working method thereof. In the present invention, Some examples of nanorobotic arms equipped with an endoscopic arm and its movable parts include nano propellers with flagella membranes, crawlers, and nano Brownian motors; in yet another configuration, the nanorobots can draw power from fluid within the endoscopic control system formation itself; and two inboard links pivotally coupled to the two-outboard links in such a way that the inboard links cross over one another. Further, an endoscopic camera, two outward-pointing links pivotally coupled together at an outward-pointing axis, at least one of the outward-pointing links supporting the endoscopic camera, and a constraint to limit rotation of the outward-pointing links about the outboard axis, so that the two outward-pointing links are constrained to have a minimum angle between them of 15 degrees. Accompanied Drawing [FIGS. 1-2]

No. of Pages : 16 No. of Claims : 8

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 08/01/2023

(21) Application No. 202341001642 A

(43) Publication Date : 13/01/2023

(54) Title of the invention : A Phytoconstituent loaded nanogel formulation for the treatment of cancer

(71) Name of Applicant :

1) Dr. D. Nagarjuna Reddy

Address of Applicant : Associate Professor, Department of Chemistry, School of Engineering and Applied Technology, BEST Innovation University, Puttaparthi, Andhra Pradesh, India, Pincode: 515231 -----

2) Dr. Helen P Kavitha

3) Dr. S. Arulmurugan

4) Dr. Jasmine P Vennila

5) Dr. Qazi Majaz Ahamed Aejaazuddin

6) Dr. Sinha Ashutosh Kumar

7) Dr. Sandeep Rout

8) Mr. Binayak Mishra

9) Mr. Yagnambhatla Rajendra

10) Ms. Shalini Chaudhury

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Dr. D. Nagarjuna Reddy

Address of Applicant : Associate Professor, Department of Chemistry, School of Engineering and Applied Technology, BEST Innovation University, Puttaparthi, Andhra Pradesh, India, Pincode: 515231 -----

2) Dr. Helen P Kavitha

Address of Applicant : Professor and Head, Department of Chemistry, SRM Institute of Science and Technology, Ramapuram Campus, Chennai, Tamil Nadu, India, Pincode: 600089 -----

3) Dr. S. Arulmurugan

Address of Applicant : Assistant Professor, Department of Chemistry, SRM Institute of Science and Technology, Ramapuram Campus, Chennai, Tamil Nadu, India, Pincode: 600089 -----

4) Dr. Jasmine P Vennila

Address of Applicant : Professor, Department of Physics, Panimalar Engineering College, Nasarathpettai, Poonamallee, Chennai, Tamil Nadu, India, Pincode: 600123 -----

5) Dr. Qazi Majaz Ahamed Aejaazuddin

Address of Applicant : Professor & Head, Department of Pharmacognosy, Ali Allana College of Pharmacy, Akkalkuwa, Nandurbar, Maharashtra, India, Pin Code: 425415 -----

6) Dr. Sinha Ashutosh Kumar

Address of Applicant : Professor & Principal I/c, Department of Pharmaceutical Sciences, Bharat Pharmaceutical Technology, Amtali, Agartala-Bishalgarh Road, West Tripura, Tripura, India, Pincode: 799130 -----

7) Dr. Sandeep Rout

Address of Applicant : Assistant Professor, Faculty of Agriculture, Sri Sri University, Cuttack, Odisha, Pincode: 754006 -----

8) Mr. Binayak Mishra

Address of Applicant : Assistant Professor, School of Pharmacy, Centurion University, Balasore, Odisha, India, Pincode: 756044 -----

9) Mr. Yagnambhatla Rajendra

Address of Applicant : Research Scholar, Department of Pharmaceutical Chemistry, GITAM School of Pharmacy, GITAM Deemed to be University, Visakhapatnam, Andhra Pradesh, India, Pincode: 530045 -----

10) Ms. Shalini Chaudhury

Address of Applicant : Assistant Professor, Department of Pharmaceutics, Dadhichi College of Pharmacy, Cuttack, Odisha, India, Pincode: 754002 -----

(57) Abstract :

To create a Nano-sized hydrogel, a water-soluble chain is formed from carboxylic acid moieties and polyethylene side chains. Such a nanogel is appropriate as a cancer-drug delivery agent or an imaging agent, where either a cancer medicine, such as cisplatin, or an imaging agent. Forming hydrogels is a result of the complexation of the cancer medication or imaging agent with the carboxyl moieties.

No. of Pages : 20 No. of Claims : 4

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 24/01/2023

(21) Application No. 202331004706 A

(43) Publication Date : 10/02/2023

(54) Title of the invention : IMPLEMENTATION OF TECHNIQUES TO UNDERSTAND THE IMPACT OF NANO DELIVERY SYSTEMS IN THE TREATMENT OF CARDIOVASCULAR DISEASES

(71) Name of Applicant :

1) Dr. DEEPAK SHARMA

Address of Applicant : ASSOCIATE PROFESSOR, DEPT. SCHOOL OF MEDICAL SCIENCES, ADAMAS UNIVERSITY, BARASAT-BARAKPORE ROAD, NORTH 24 PARGANAS, KOLKATA KOLKATA

2) Dr JAIDEV KUMAR

3) Dr. SUDHIR KUMAR SRIVASTAVA

4) Dr. MADHAVI TIWARI

5) Dr. V. LOKESWARA BABU

6) Mr. ARHISEK SAHU

7) Mr. SHANKAR CHERUKU

8) Dr. BHAGYASHREE DESHPANDE

9) Mr. IMRAN KHAN

10) MOHD ASIF SHAH

11) Dr. OMPAL SINGH

12) SATYABRATA JENA

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Dr. DEEPAK SHARMA

Address of Applicant : ASSOCIATE PROFESSOR, DEPT. SCHOOL OF MEDICAL SCIENCES, ADAMAS UNIVERSITY, BARASAT-BARAKPORE ROAD, NORTH 24 PARGANAS, KOLKATA KOLKATA

2) Dr JAIDEV KUMAR

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF CHEMISTRY, HARJOD SARASWATI P. G. COLLEGE DHANABUL ROORKEE, UTTARAKHAND, PIN- 247667 ROORKEE

3) Dr. SUDHIR KUMAR SRIVASTAVA

Address of Applicant : HOD AND ASSISTANT PROFESSOR IN ZOOLOGY, DEPT OF ZOOLOGY, C.H.C ARTS, S.G.P COMMERCE & H.L.P SCIENCE COLLEGE, TALODA DIST: NANDURBAR MAHARASHTRA PIN - 425413 TALODA

4) Dr. MADHAVI TIWARI

Address of Applicant : ASSISTANT PROFESSOR, SCHOOL OF SCIENCES, M.A.I.S. UNIVERSITY, RAIPUR, 492001 RAIPUR

5) Dr. V. LOKESWARA BABU

Address of Applicant : ASSOCIATE PROFESSOR, DEPARTMENT OF PHARMACEUTICS, BHASKAR PHARMACY COLLEGE, YENKAPELLY, MOINABAD, HYDERABAD, TELANGANA-500075 HYDERABAD

6) Mr. ARHISEK SAHU

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACY, SCHOOL OF PHARMACY AND LIFE SCIENCES, CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, JALANI, ORISSA-752050 BHUBANESWAR

7) Mr. SHANKAR CHERUKU

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACEUTICAL ANALYSIS, TEGALA RAM REDDY COLLEGE OF PHARMACY, MEERPET, SARDORNAGARRANGA REDDY DISTRICT, HYDERABAD-500097 HYDERABAD

8) Dr. BHAGYASHREE DESHPANDE

Address of Applicant : ASSISTANT PROFESSOR, SCHOOL OF SCIENCES, M.A.I.S. UNIVERSITY, RAIPUR, 492001 RAIPUR

9) Mr. IMRAN KHAN

Address of Applicant : ASSOCIATE PROFESSOR, DEPARTMENT OF MEDICAL SURGICAL NURSING-(CARDIO-THORACIC), NADEVAN NURSING COLLEGE, GOPAL NARAYAN SINGH UNIVERSITY, JAMUHAR, ROHTAS, BIHAR - 823315 JAMUHAR

10) MOHD ASIF SHAH

Address of Applicant : ASSISTANT FACULTY, SCHOOL OF BUSINESS, WOXSIN UNIVERSITY, KAMKOLE, SADASIVPEL, HYDERABAD, TELANGANA, 502345, INDIA, HYDERABAD

11) Dr. OMPAL SINGH

Address of Applicant : ASSISTANT PROFESSOR/SRMIST, MOHNAGAR, 201204 MODENAGAR

12) SATYABRATA JENA

Address of Applicant : ASSOCIATE PROFESSOR, DEPARTMENT OF PHARMACEUTICS, BHASKAR PHARMACY COLLEGE, YENKAPELLY, MOINABAD, HYDERABAD-500075 HYDERABAD

(57) International classification

A61P00900000, A61B005145000, A6EP003500000,

A61P009100000, A61B006600000

(66) International Application No

PCT/

Filing Date

31/01/1900

(87) International Publication No

NA

(61) Patent of Addition to

NA

Application Number

NA

Filing Date

NA

(62) Diverted to Application

Number

Filing Date

NA

(57) Abstract :

Implementation of techniques to understand the impact of Nano Delivery Systems in the Treatment of Cardiovascular Diseases is the proposed invention. The proposed invention focuses on analyzing the various nano drug delivery systems. The invention aims at implementing techniques to treat cardiovascular diseases efficiently.

No. of Pages : 13 No. of Claims : 5

Bundesrepublik Deutschland

Urkunde

über die Eintragung des
Gebrauchsmusters Nr. 20 2022 106 123

Bezeichnung:

Eine neuartige polytherapeutische Formulierung mit Anti-Asthmatik-Potenzial

IPC:

A61K 36/9068

Inhaber/Inhaberin:

Barik, Rakesh, Hyderabad, IN
Dash, Priyanka, Bhubaneswar, IN
Jena, Satyabrata, Jajpur, Odisha, IN
Mishra, Madhu Chhanda, Puri, IN
Panda, Niranjan, Hyderabad, Telangana, IN
Pati, Nikunja Basini, Bhubaneswar, IN
Prajapati, Manoj Kumar, Varanasi, IN
Sahoo, Hrudesh Priyadarsan, Angul, IN
Satpathy, Pragati Ranjan, Bhubaneswar, IN
Velivila, Swapna, Hyderabad, Telangana, IN

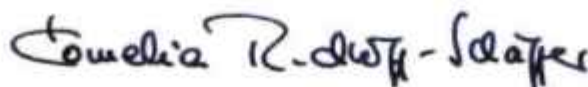
Tag der Anmeldung:

31.10.2022

Tag der Eintragung:

24.11.2022

Die Präsidentin des Deutschen Patent- und Markenamts



Cornelia Rudloff-Schäffer

München, 24.11.2022



Die Voraussetzungen der Schutzhfähigkeit werden bei der Eintragung eines Gebrauchsmusters nicht geprüft.
Den aktuellen Rechtsstand und Schutzmumfang entnehmen Sie bitte dem DPMAregister unter www.dpma.de.

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 15/01/2023

(21) Application No. 202341003008 A

(43) Publication Date : 17/02/2023

(54) Title of the invention : TARGETING TUMOUR MICROENVIRONMENT WITH NANOPARTICLE-BASED DRUG DELIVERY SYSTEMS FOR CANCER IMMUNOTHERAPY RESISTANCE

(51) International classification : A61P003500000, A61K003900000,
G06N0003080000, A61B0005145000,
A61K0047610000

(86) International Application No : PCT//
Filing Date : 01/01/1900

(87) International Publication No : NA

(61) Patent of Addition to Application Number : NA
Filing Date : NA

(62) Divisional to Application Number : NA
Filing Date : NA

(1) Name of Applicant :

1) Mr. SUBHA RANJAN DAS

Address of Applicant : RESEARCH SCHOLAR, 1, DEPARTMENT OF MOLECULAR BIOLOGY, NATURAL SCIENCES, ARIEL UNIVERSITY, ARIEL 4070000, ISRAEL; 2, INSTITUTE FOR PERSONALIZED AND TRANSLATIONAL MEDICINE, ARIEL UNIVERSITY, ARIEL 4070000, ISRAEL

2) Dr. G. VENKATA SUBBAIAH

3) Mrs. MEENAKSHI JAISWAL

4) KESHAV KUMAR K

5) Dr IRUMJAHAN NAZIR KHAN

6) SNEHA DILIP TIPUGADE

7) Dr K NITHYA

8) ANANT SANJAYRAO DESHPANDE

9) PUSHPENDRA KUMAR KURRE

10) MOHD ASIF SHAH

11) Mrs. ANIMA JENA

12) SATYABRATA JENA

Name of Applicant : NA

Address of Applicant : NA

(2) Name of Inventor :

1) Mr. SUBHA RANJAN DAS

Address of Applicant : RESEARCH SCHOLAR, 1, DEPARTMENT OF MOLECULAR BIOLOGY, NATURAL SCIENCES, ARIEL UNIVERSITY, ARIEL 4070000, ISRAEL; 2, INSTITUTE FOR PERSONALIZED AND TRANSLATIONAL MEDICINE, ARIEL UNIVERSITY, ARIEL 4070000, ISRAEL

2) Dr. G. VENKATA SUBBAIAH

Address of Applicant : ACADEMIC CONSULTANT ZOOLOGY DEPARTMENT SRI VENKATESWARA UNIVERSITY, DRUPADI

3) Mrs. MEENAKSHI JAISWAL

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACY, GURU GHASIDAN CENTRAL UNIVERSITY, KONGAHLASIPUR - 495009, CHHATTISGARH, INDIA HILASPUR

4) KESHAV KUMAR K

Address of Applicant : ASSISTANT PROFESSOR OF MATHEMATICS, DEPARTMENT OF HUMANITIES AND MATHEMATICS, GNARAYANAMMA INSTITUTE OF TECHNOLOGY AND SCIENCE (FOR WOMEN), HYDERABAD, 500 004 HYDERABAD

5) Dr IRUMJAHAN NAZIR KHAN

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF ZOOLOGY, SADGURU GADAGE MAHARAJ COLLEGE KARAD, VIDYANAGAR, KARAD, 415124, KARAD

6) SNEHA DILIP TIPUGADE

Address of Applicant : LECTURER, S D PATHI COLLEGE OF PHARMACY, DRUN, ISLAMPUR 415409 ISLAMPUR

7) Dr K NITHYA

Address of Applicant : PROFESSOR SHRI INDRA GANESAN INSTITUTE OF MEDICAL SCIENCES, COLLEGE OF PHARMACY, MANIKANDAM, TRICHY, TRICHY

8) ANANT SANJAYRAO DESHPANDE

Address of Applicant : CHINTAMANI COLLEGE OF SCIENCE, POMBIHURNA, DIST. CHANDRAPUR, M.S. 442918 POMBIHURNA

9) PUSHPENDRA KUMAR KURRE

Address of Applicant : ASSISTANT PROFESSOR DEPARTMENT OF PHARMACY SHRI RAWAT PURA SARKAR UNIVERSITY RAIPUR CHETTIGARH PIN-492015 RAIPUR

10) MOHD ASIF SHAH

Address of Applicant : ADJUNCT FACULTY, SCHOOL OF BUSINESS, WOKSEN UNIVERSITY, KAMKOLE, SADASIVPEEL, HYDERABAD, TELANGANA, 502345, INDIA, HYDERABAD

11) Mrs. ANIMA JENA

Address of Applicant : ASSISTANT PROFESSOR DEPARTMENT OF PHARMACOGNOSY, CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, GOPALPUR HALASORE, ODISHA, 756044 HALASORE

12) SATYABRATA JENA

Address of Applicant : ASSOCIATE PROFESSOR, DEPARTMENT OF PHARMACEUTICS, BHASKAR PHARMACY COLLEGE, YENKAPALLY, MOINABAD, HYDERABAD-500075 HYDERABAD

(57) Abstract :

Targeting Tumour Microenvironment with Nanoparticle-Based Drug Delivery Systems for Cancer Immunotherapy Resistance is the proposed invention. The proposed invention focuses on studying the tumour microenvironment. The nanoparticle-based drug delivery system for cancer immunotherapy resistance is analysed using the algorithms of deep learning.

No. of Pages : 14 No. of Claims : 5

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 26/12/2022

(21) Application No. 202241075365 A

(43) Publication Date : 13/01/2023

(54) Title of the invention : TOPICAL COMPOSITIONS CONTAINING SALVIA PLEBEIAN, ALTERNANTHERA PHILOXEROIDES WITH AJUGA FORRESTII EXTRACT FOR TREATING OR PREVENTING DRY SKIN OR INFLAMMATORY CONDITIONS OF THE SKIN

(51) International classification	A61K0036889000, A61K0036530000, A61Q0019000000,	Address of Applicant : Associate Professor, Department of Pharmacology and Toxicology, College of Pharmacy, King Khalid University, Abha, KSA 2)Mr. Bahadur Singh 3)Mr. Sarendra Kumar 4)Dr. Nilesh Kumar 5)Mr. Rizwan ul Hasan 6)Mr. Mahesh Pandurang Bhosale 7)Ms. Arra Aicha 8)Dr. Nabilah Elkudsiyah Imsai 9)Mr. Anusuya Gangopadhyay 10)Mr. Nagendar Pauda 11)Dr Hemant Deokule 12)Ms. Shraddha Sainath Chitale Name of Applicant : NA Address of Applicant : NA (72) Name of Inventor : 1)Dr. Krishnaraju Venkatesan Address of Applicant : Associate Professor, Department of Pharmacology and Toxicology, College of Pharmacy, King Khalid University, Abha, KSA 2)Mr. Bahadur Singh Address of Applicant : Research Scholar/Assistant Professor College Name: Department of Pharmacy, School of Medical & Allied Sciences, Galgotias University, Plot No. 2, Sector-17A, Yamuna Expressway, Greater Noida, Gautam Budh Nagar, Uttar Pradesh, India 3)Mr. Sarendra Kumar Address of Applicant : Research Scholar/Assistant Professor Department of Pharmacy, School of Medical & Allied Sciences Galgotias University, Plot No. 2, Sector-17A, Yamuna Expressway, Greater Noida, Gautam Budh Nagar, Uttar Pradesh, India. Pin Code: 201310 4)Dr. Nilesh Kumar Address of Applicant : Principal Praduman Singh College Of Pharmacy Phutahiya Sansarpur Basti Uttar Pradesh Pin code: 272001 5)Mr. Rizwan ul Hasan Address of Applicant : Associate Professor Imi college of pharmacy Imi University sarkarbaganj Lucknow pin code: 226003 6)Mr. Mahesh Pandurang Bhosale Address of Applicant : Assistant Professor, Dharmaraj Shankarji Pratishthan's College of Pharmacy, Walki, Ahmednagar State- Maharashtra, India 7)Ms. Arra Aicha Address of Applicant : Associate Professor Imi college of pharmacy Imi University sarkarbaganj Lucknow Pin code: 226003 8)Dr. Nabilah Elkudsiyah Imsai Address of Applicant : Council Member, Malaysian Academy of Pharmacy, Wisma MPS, 16-2, Jalan OP 1/5, 1-Puchong Business Park, Off Jalan Puchong, 47100 Puchong, Selangor, Malaysia 9)Mr. Anusuya Gangopadhyay Address of Applicant : Assistant Professor, School of Pharmacy Centurion University of Technology and Management, 756044 (Odisha, India) 10)Mr. Nagendar Pauda Address of Applicant : Assistant Professor, School of Pharmacy Centurion University of Technology and Management, 756044 (Odisha, India) 11)Dr Hemant Deokule Address of Applicant : Professor Delight College of Pharmacy Sharad Campus, Pimple-Jagtap Road, Koregaon Bhima, Tal-Shirur, Dist-Pune, 412216, Maharashtra, India 12)Ms. Shraddha Sainath Chitale Address of Applicant : Academic Incharge N.D.Kasar college of Pharmacy Walki, Ahmednagar, Maharashtra, India
(60) International Application No	IPC1	
Filing Date	31/01/1990	
(97) International Publication No	NA	
(61) Patent of Addition to Application Number	NA	
Filing Date	NA	
(62) Divisional to Application Number	NA	
Filing Date	NA	

(57) Abstract :

TOPICAL COMPOSITIONS CONTAINING SALVIA PLEBEIAN, ALTERNANTHERA PHILOXEROIDES WITH AJUGA FORRESTII EXTRACT FOR TREATING OR PREVENTING DRY SKIN OR INFLAMMATORY CONDITIONS OF THE SKIN A method of a method of topical compositions containing salvia plebeian, alternanthera philoxeroides with ajuga forrestii extract for treating or preventing dry skin or inflammatory conditions of the skin, applying to the skin of the person a composition comprising an effective amount of an aqueous, alcoholic, or aqueous-alcoholic extract from Livistona chinensis. A copolymer of a monomeric mixture consisting of acrylic acid and about 10% by weight on the total monomers of a polyether of sucrose in which the hydroxyl groups which are modified are etherified with allyl groups, said polyether containing at least two allyl groups per sucrose molecule. A tripolymer of a monomeric mixture consisting of 4.5 to 4.3% by weight of acrylic acid, from 0.2 to 2.5 by weight of a polyether of sucrose in which the hydroxyl groups which are modified are etherified with allyl groups.

No. of Pages : 16 No. of Claims : 1

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 07/01/2023

(21) Application No. 202341001561 A

(43) Publication Date : 27/01/2023

(54) Title of the invention : IMPLEMENTATION OF EFFECTIVE DRUG DELIVERY SYSTEM FOR CANCER IMMUNOTHERAPY USING POROUS NANOMATERIALS

(71) Name of Applicant :

1) SATYABRATA JENA

Address of Applicant : ASSOCIATE PROFESSOR, DEPARTMENT OF PHARMACEUTICS,

BHASKAR PHARMACY COLLEGE, HYDERABAD TELANGANA-500075 HYDERABAD

2) Dr. SUDARSHAN NARAYAN NAGRALE

3) ASHA SAMBHAJI JADHAV

4) MOHAMMAD KASHIF NOORANI

5) AJAY SINGH

6) Dr. P. VAMSI KRISHNA

7) Dr. MANOJ KUMAR KATUAL

8) PUSHPENDRA KUMAR KURKE

9) Mr. LADI ALIK KUMAR

10) MOHD ASIF SHAH

11) PRAVAT KUMAR SWAIN

12) Dr. VIJAY KUMAR SALVIA

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) SATYABRATA JENA

Address of Applicant : ASSOCIATE PROFESSOR, DEPARTMENT OF PHARMACEUTICS, BHASKAR

PHARMACY COLLEGE, HYDERABAD TELANGANA-500075 HYDERABAD

2) Dr. SUDARSHAN NARAYAN NAGRALE

Address of Applicant : DAFTAKALA COLLEGE OF PHARMACY, SWAMI CHINCHOLI SWAMI

CHINCHOLI

3) ASHA SAMBHAJI JADHAV

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACOLOGY, BHARATI

VIDYAPEETH COLLEGE OF PHARMACY, KOLHAPUR, PIN 416013 KOLHAPUR

4) MOHAMMAD KASHIF NOORANI

Address of Applicant : PROSTHODONTIST, H. NO. E125, ROAD NO. A-11, ALINAGAR COLONY,

ANISAHAD PATEKNA

5) AJAY SINGH

Address of Applicant : PROSTHODONTIST, SH- RM NO 1, MR. SUNIL SINGH, BAFLIWALA HLDGSK

BOLE ROAD DADAR WEST MUMBAI MAHARASHTRA 400028. WEST MUMBAI

6) Dr. P. VAMSI KRISHNA

Address of Applicant : ASSISTANT PROFESSOR, SCHOOL OF MANAGEMENT, MALLA REDDY

UNIVERSITY, HYDERABAD, 500043 HYDERABAD

7) Dr. MANOJ KUMAR KATUAL

Address of Applicant : HEAD OF INSTITUTION AND ASSOCIATE PROFESSOR, RAYAE HAHRA

INSTITUTE OF PHARMACY, EDUCATION CITY, HOSHIARPUR, PUNJAB 146001 HOSHIARPUR

8) PUSHPENDRA KUMAR KURKE

Address of Applicant : ASSISTANT PROFESSOR DEPARTMENT OF PHARMACY SHRI RAWAT PURA

SARKAR UNIVERSITY RAIPUR CHHATISGARH PIN-492015 RAIPUR

9) Mr. LADI ALIK KUMAR

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACEUTICS, CHINTURION

UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, RAYAGADA, ODISHA, INDIA-756001

RAYAGADA

10) MOHD ASIF SHAH

Address of Applicant : ADJUNCT FACULTY, SCHOOL OF BUSINESS, WOXSEN UNIVERSITY,

KAMKOLE, SADASIVPET, HYDERABAD, TELANGANA, 502345, INDIA. HYDERABAD

11) PRAVAT KUMAR SWAIN

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF BASIC SCIENCES AND

HUMANITIES, SATYASAI ENGINEERING COLLEGE (BPUT ROUKELA), BALASORE-756002,

ODISHA, INDIA. AND DEPARTMENT OF CHEMISTRY, BERHAMPUR DEGREE COLLEGE (FAKIR

MOHAN UNIVERSITY BALASORE), BERHAMPUR, P.O.RAJ BERHAMPUR, BALASORE-756028,

ODISHA, INDIA: BALASORE

12) Dr. VIJAY KUMAR SALVIA

Address of Applicant : PROFESSOR DIRECTOR ICE RESEARCH INNOVATION START UP

UNIVERSITY INDORE 452013 INDORE

(57) Abstract :

Implementation of effective Drug Delivery system for Cancer Immunotherapy using Porous Nanomaterials is the proposed invention. The invention focuses on analyzing the various drug delivery systems in treating cancer patients. The proposed invention aims at analyzing the impact of porous nanomaterials on cancer immunotherapy.

No. of Pages : 13 No. of Claims : 6

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 26/12/2022

(21) Application No. 202241075661 A

(43) Publication Date : 13/01/2023

(54) Title of the invention : MACHINE LEARNING BASED APPROACH FOR BUILDING CORPORATE REPUTATION THROUGH SOCIAL MEDIA MARKETING EFFORTS

(51) International classification : G06Q0020000000; G06N0020000000; G06Q0030020000,
G06Q0010040000; G06N0003080000.
(PC) /
(66) International Application No :
Filing Date : 31/12/1900
(87) International Publication No : NA
(61) Patent of Addition to Application Number :
Filing Date : NA
(62) Divisional to Application Number :
Filing Date : NA

(71) Name of Applicant :

1) Dr. LAKSHMINARAYANA K

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF MANAGEMENT STUDIES,

VISVESVARAYA TECHNOLOGICAL UNIVERSITY- CENTRE FOR PG STUDIES-MUDDENAHALLI,

CHICKABALLAPUR TQ. & DIST-562101 CHICKABALLAPUR

2) HARISH BEHIN

3) Dr PRASHANTH V

4) Dr. RAMU KUCHIPUDI

5) Dr. RAJASHEKAR D

6) Dr. ROHIT YADAV

7) SWETA PRIYA

8) MANISH KUMAR

9) NIKHIL S PATANKAR

10) Dr. THOMASLEONID T

11) MOHAMED MALLICK

12) Dr. VIJAY KUMAR SALVIA

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Dr. LAKSHMINARAYANA K

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF MANAGEMENT STUDIES,

VISVESVARAYA TECHNOLOGICAL UNIVERSITY- CENTRE FOR PG STUDIES-MUDDENAHALLI,

CHICKABALLAPUR TQ. & DIST-562101 CHICKABALLAPUR

2) HARISH BEHIN

Address of Applicant : PH.D RESEARCH SCHOLAR, RESEARCH CENTRE OF MANAGEMENT

STUDIES, NESAMONY MEMORIAL CHRISTIAN COLLEGE, MARTHANDAM, KANNIYAKUMARI

DISTRICT, TAMIL NADU MARTHANDAM

3) Dr PRASHANTH V

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF JOURNALISM AND MASS

COMMUNICATION, ST PAULS COLLEGE, BANGALORE - 57 BANGALORE

4) Dr. RAMU KUCHIPUDI

Address of Applicant : ASSOCIATE PROFESSOR, DEPARTMENT OF INFORMATION TECHNOLOGY,

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY, HYDERABAD, TELANGANA, INDIA.

HYDERABAD

5) Dr. RAJASHEKAR D

Address of Applicant : ASSISTANT PROFESSOR, DEPT. OF MEDIA STUDIES ASSISTANT PROFESSOR

CHRIST (DEEMED TO BE) UNIVERSITY, BANGALORE - 57 BANGALORE

6) Dr. ROHIT YADAV

Address of Applicant : ASSISTANT PROFESSOR, FACULTY OF COMMERCE AND MANAGEMENT,

SGL UNIVERSITY, CHANDU BUDHEERA, GUROGRAM 22505 GURUGRAM

7) SWETA PRIYA

Address of Applicant : ASSOCIATE PROFESSOR, AMITY SCHOOL OF COMMUNICATION, AMITY

UNIVERSITY PAINA PATNA

8) MANISH KUMAR

Address of Applicant : ASSISTANT PROFESSOR, SCHOOL OF MANAGEMENT, INSTITUTE OF

MANAGEMENT STUDIES GHAZIABAD UNIVERSITY COURSES CAMPUS GHAZIABAD

9) NIKHIL S PATANKAR

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF INFORMATION TECHNOLOGY,

SANJIVANI COLLEGE OF ENGINEERING, KOPARGAON-423603 KOPARGAON

10) Dr. THOMASLEONID T

Address of Applicant : ASSISTANT PROFESSOR(S)/ ELECTRONICS AND COMMUNICATION

ENGINEERING KCG COLLEGE OF TECHNOLOGY, CHENNAI-600097 CHENNAI

11) MOHAMED MALLICK

Address of Applicant : ASSISTANT PROFESSOR, RATHINAM COLLEGE OF ARTS AND SCIENCE

COIMBATORE

12) Dr. VIJAY KUMAR SALVIA

Address of Applicant : DIRECTOR/PROFESSIONAL, RESEARCH INNOVATION STARTUP UNIVERSITY

REGD, INDIA PIN:452018 INDORE M.P. INDIA INDORE

(57) Abstract :

Machine Learning based approach for Building Corporate Reputation through Social Media Marketing Efforts is the proposed invention. The invention focuses on understanding the importance of social media marketing for improving and building reputation of corporate companies. The inventors will utilize the algorithm for the purpose of prediction and analysis.

No. of Pages : 12 No. of Claims : 5

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 07/01/2023

(21) Application No. 202311001560 A

(43) Publication Date : 13/01/2023

(54) Title of the invention : DEEP LEARNING APPROACH FOR STRENGTHEN DETECTION OF CORONAVIRUS DISEASE

(71) Name of Applicant :

1) Dr. MAHESH KUMAR GUPTA

Address of Applicant : Dean, Department of Pharmacy, Career Point University, National Highway 52, Opp Alaniya Mata Ji Mandir, Alaniya, Kota, Rajasthan, India- 324005. -----

2) Mr. ASHISH KUMAR

3) Mr. BULU MOHANTA

4) Ms. SEEMA SAMANTA SINGHAR

5) Ms. LAXMIPRIYA MOHAPATRA

6) Mrs. KANAKALATA NAYAK

7) Ms. SWARNALATA MOHAPATRA

8) Mr. DEBAPRASAD ROUTRAY

9) Mr. PRITISH KANUNGO

10) Ms. RAJALAXMI SETHI

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Dr. MAHESH KUMAR GUPTA

Address of Applicant : Dean, Department of Pharmacy, Career Point University, National Highway 52, Opp Alaniya Mata Ji Mandir, Alaniya, Kota, Rajasthan, India- 324005. -----

2) Mr. ASHISH KUMAR

Address of Applicant : Research Scholar, Department of Pharmacy, Career Point University, National Highway 52, Opp Alaniya Mata Ji Mandir, Alaniya, Kota, Rajasthan, India- 324005. -----

3) Mr. BULU MOHANTA

Address of Applicant : Assistant Professor, Department of Pharmacology, Seemanta Institute of Pharmaceutical Sciences, Jharpokharia, Baripada, Odisha, India- 757086. -----

4) Ms. SEEMA SAMANTA SINGHAR

Address of Applicant : Student, Department of Pharmaceutical Analysis and Quality Assurance, School Of Pharmaceutical Sciences, SOA University, Bhubaneswar, Odisha, India - 751003. --

5) Ms. LAXMIPRIYA MOHAPATRA

Address of Applicant : Student, Department of Psychology, Berki Autonomous College, Utkal University, Vanivihar, Bhubaneswar, Odisha, India - 751004. -----

6) Mrs. KANAKALATA NAYAK

Address of Applicant : Astrologer, Department of Economics, Sri Jayadev College of Education and Technology, Netharkanta, Odisha, India - 752101. -----

7) Ms. SWARNALATA MOHAPATRA

Address of Applicant : Assistant professor, Department of Pharmacology, Hi-tech college of Pharmacy, Pipli, Bhubaneswar, Odisha, India-751007. -----

8) Mr. DEBAPRASAD ROUTRAY

Address of Applicant : Student, Department of Pharmaceutics, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Ramachandrapur, Jatni, Bhubaneswar, Odisha, India- 752050. -----

9) Mr. PRITISH KANUNGO

Address of Applicant : Student, Department of Pharmaceutics, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Ramachandrapur, Jatni, Bhubaneswar, Odisha, India- 752050. -----

10) Ms. RAJALAXMI SETHI

Address of Applicant : Student, Department of Pharmaceutics, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Ramachandrapur, Jatni, Bhubaneswar, Odisha, India- 752050. -----

(51) International classification G06N0003080000, G06N0003040000, G16H0050200000, G06T0011000000, A61B0006000000

(86) International Application No. NA

Filing Date NA

(87) International Publication No. NA

(61) Patent of Addition to Application Number NA

Filing Date NA

(62) Divisional to Application Number NA

Filing Date NA

(57) Abstract :

Rapid and accurate detection of COVID-19 coronavirus is necessity of time to prevent and control of this pandemic by timely quarantine and medical treatment in absence of any vaccine. Daily increase in cases of COVID-19 patients worldwide and limited number of available detection kits pose difficulty in identifying the presence of disease. Therefore, at this point of time, necessity arises to look for other alternatives. Among already existing, widely available and low-cost resources, X-ray is frequently used imaging modality and on the other hand, deep learning techniques have achieved state-of-the-art performances in computer-aided medical diagnosis. Therefore, an alternative diagnostic tool to detect COVID-19 cases utilizing available resources and advanced deep learning techniques is proposed in this work. The proposed method is implemented in four phases, viz., data augmentation, preprocessing, stage-I and stage-II deep network model designing. This study is performed with online available resources of 1215 images and further strengthen by utilizing data augmentation techniques to provide better generalization of the model and to prevent the model overfitting by increasing the overall length of dataset to 1832 images. Deep network implementation in two stages is designed to differentiate COVID-19 induced pneumonia from healthy cases, bacterial and other virus induced pneumonia on X-ray images of chest. Comprehensive evaluations have been performed to demonstrate the effectiveness.

No. of Pages : 13 No. of Claims : 7



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

(<http://ipindia.nic.in/index.htm>)



(<http://ipindia.nic.in/index.htm>)

Application Details

APPLICATION NUMBER	202341007733
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	07/02/2023
APPLICANT NAME	1 . Dr.N.Kamala 2 . Dr.M.Rajeswari 3 . Dr. Zeba Rushi 4 . Dr. Pramod Kumar Patjoshi 5 . Dr P.Suganya 6 . Dr.R.Pushpa Latha 7 . S. Arumuga Selvi 8 . Pallavi Rahul Gedamkar 9 . Dr. I.Meenakshi 10 . Dr.A.Aruna Devi
TITLE OF INVENTION	FINANCIAL CREDIT MANAGEMENT SYSTEM ON E-COMMERCE USING MULTIDIMENSIONAL FRAMEWORK MODEL
FIELD OF INVENTION	COMPUTER SCIENCE
E-MAIL (As Per Record)	thilakresearch@gmail.com
ADDITIONAL-EMAIL (As Per Record)	
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	17/02/2023

Application Status

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :16/03/2023

(21) Application No.202341017994 A

(43) Publication Date : 31/03/2023

(54) Title of the invention : Organic Evaluation of Safety and Efficacy and Cognitive Profile of two effective drugs for Schizophrenia Patients

(71) Name of Applicant :	
1)Mr. Raja Darla	Address of Applicant : Associate Professor, Department of Pharmacognosy and Phytochemistry, Jagirpally B R Pharmacy College, Bhaskar Nagar, Anilapur X Roads, Venkayapalli, Moinabad, Ranga Reddy District, Hyderabad, Telangana, India, 500075
2)Dr. Sunita Patilna	
3)Dr. Vijetha Pandula	
4)Satyabrat Jena	
5)Mr. Satyendra Kumar Meekap	
6)Mr. Prashanthi Evangelin	
7)Mr. Hanumantha Prasad	
8)Mr. Akshay Kumar	
9)Dr. A V Kishore Babu	
10)Mr. Rajan	
11)Mr. Darshan K R	
12)Ms. Thennuja N K	
Name of Applicant : NA	
Address of Applicant : NA	
(72) Name of Inventor :	
1)Mr. Raja Darla	Address of Applicant : Associate Professor, Department of Pharmacognosy and Phytochemistry, Jagirpally B R Pharmacy College, Bhaskar Nagar, Anilapur X Roads, Venkayapalli, Moinabad, Ranga Reddy District, Hyderabad, Telangana, India, 500075
2)Dr. Sunita Patilna	Address of Applicant : Professor, Department of Pharmacology, Axel College of Pharmacy, Moinabad, Hyderabad, Telangana, India, 501304
3)Dr. Vijetha Pandula	Address of Applicant : Associate Professor, Department of Pharmacognosy & Phytochemistry, Chembur Technoach Institute of Pharmaceutical Sciences, Chowdhamnagar, Guntur, Andhra Pradesh, India, 522019
4)Satyabrat Jena	
5)Mr. Prashanthi Evangelin	Address of Applicant : Associate Professor, Department of Pharmaceutics, Bhaskar Pharmacy College, Bhaskar Nagar, Anilapur X Roads, Venkayapalli, Moinabad, Ranga Reddy District, Hyderabad, Telangana, India, 500075
6)Mr. Hanumantha Prasad	Address of Applicant : Assistant Professor, Department of Pharmacology, School of Pharmacy and Life Sciences, Cytomix University of Technology and Management, Ramachandrapuram, Amrit, Orissa, India, 752059
7)Mr. Akshay Kumar	
8)Mr. A V Kishore Babu	Address of Applicant : Associate Professor, Department of Pharmacy Practice, Bhaskar Pharmacy College, Bhaskar Nagar, Anilapur X Roads, Venkayapalli, Moinabad, Ranga Reddy District, Hyderabad, Telangana, India, 500075
9)Dr. Rajan	Address of Applicant : Associate Professor Cum Research Scholar, College of Pharmacy, RIMT University, Muvi Gobindgarh, Faridgadh Sahib, Punjab, India, 147301
10)Mr. Darshan K R	
11)Ms. Thennuja N K	Address of Applicant : Student of Fifth Year Doctor of Pharmacy, Department of Pharmacy Practice, Faculty of Pharmacy, Kannur University of Applied Sciences, Graana Gangotri Campus, Mar Nagar, Mysore Post, Bengaluru, Karnataka, India, 560054
12)Ms. Thennuja N K	Address of Applicant : Assistant Professor, Department of Pharmacology, Faculty of Pharmacy, Ramaiah University of Applied Sciences, Graana Gangotri Campus, Mar Nagar, Mysore Post, Bengaluru, Karnataka, India, 560054

(55) Abstract :

The main determinants of therapy response in schizophrenia include impaired cognitive processes. Traditional antipsychotics have negative side effects and little effect on cognitive dysfunctions. The use of atypical antipsychotics in the treatment of cognitive and favourable symptoms of schizophrenia has showed potential. Research is being done to determine which atypical antipsychotic is the most effective. Objective : to compare olanzapine's cognitive profile, amisulpiride's cognitive profile, and their effectiveness in treating acute psychotic exacerbations of schizophrenia. Method : We employed an 8-week prospective, randomized, double-blind, single-center clinical trial. Treatment and Topic:-

No. of Pages : 10 No. of Claims : 1

Patent number	Title of invention
2022/12009	A METHOD FOR DETERMINING THE EFFECTS OF PHYTOBIOTIC ESSENTIAL OILS ON GROWTH PERFORMANCE, HEMATOLOGICAL PARAMETER AND EGG QUALITY OF POULTRY BIRDS
Date of application	Date of acceptance
2022-11-03	2023-02-14
Date of expiry	Date of grant
2042-11-03	2023-03-29
Type of patent	Status
Complete	Granted
IPC Class	Patent abstract
A23K	The present disclosure relates to a method for determining the effects of phytobiotic essential oils on the growth performance, hematological parameters and egg quality of poultry birds. In this disclosure, phytobiotic essential oils namely black pepper, turmeric, and fennel is prepared and administrated to the poultry birds at different concentration. The effects of these prepared essential oils on the growth performance, hematological parameters, and quality of eggs of Gallus gallus are determined by using a developed back propagation extreme learning machine model. The present disclosure, showed that phytobiotics essential oils can be a very good replaced of antibiotic growth promoters in improving the performance of chickens, and can be immunostimulants for them.
Inventors	
Dr.Yashaswi Nayak Lopamudra Samantray Dr. Sunita Satapathy Dr. Satyasis Mishra	
Name & address of applicant	Address for service

Dr. Yashaswi Nayak - Department of Zoology, Centurion
University of Technology & Management, Bhubaneswar
Odisha
India

Lopamudra Samantray - Department of Zoology, Centurion
University of Technology & Management, Bhubaneswar
Odisha
India

Dr. Sunita Satapathy - Department of Zoology, Centurion
University of Technology & Management, Bhubaneswar
Odisha
India

Dr. Satyasis Mishra - Department of ECE, Centurion
University of Technology & Management, Bhubaneswar
Odisha
India

Wolmarans and Susan Inc. - 337 Surrey Avenue
Randburg

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 27/02/2023

(21) Application No. 202341013115 A

(43) Publication Date : 17/03/2023

(54) Title of the invention : A METHOD OF CHARACTERIZING AND EVALUATING A TARGETED DRUG DELIVERY FOR MALIGNANT TUMOURS

(51) International classification	A61P 350000, C07D 050600, C07D 051400, C12Q 016886, G06T 070000	(71) Name of Applicant : 1)Dr.Richa Sood Address of Applicant : Assistant Professor, College of Pharmaceutical Sciences, Dayananda Sagar University, Bengaluru, Karnataka, India. Pin Code:560078 2)Dr.V.Kiran Kumar 3)Dr.Swapna Velivila 4)Mr.Mayankesh Pandey 5)Dr.B.Ravindra Babu 6)Dr.Shabeena Sohi 7)Mr.Bikash Ranjan Jena 8)Dr.SanthiSree. Venulapalli 9)Prof(Dr.).Arnabaditya Mohanty 10)Mr.Satyabrata Jena Name of Applicant : NA Address of Applicant : NA
(86) International Application No.	PCT/	(72) Name of Inventor : 1)Dr.Richa Sood Address of Applicant : Assistant Professor, College of Pharmaceutical Sciences, Dayananda Sagar University, Bengaluru, Karnataka, India. Pin Code:560078 2)Dr.V.Kiran Kumar Address of Applicant : Principal & HOD, Department of Pharmaceutical Analysis, Mother Teresa College of Pharmacy, NFC Nagar, Ghatkesar, Hyderabad, Telangana, India. Pin Code:501301 3)Dr.Swapna Velivila Address of Applicant : Associate Professor, Department of Pharmaceutics, Pula Reddy Institute of Pharmacy, Domadigudem (V), Gummadiyalas mandal, Sangareddy District, Hyderabad, Telangana, India. Pin Code:502313 4)Mr.Mayankesh Pandey Address of Applicant : Associate Professor, Department of Pharmacology, Vidya Bhawan College of Pharmacy, Rautapur, Chhatabpur, Kampur, Uttar Pradesh, India. Pin Code:209103 -
Filing Date	01/01/1900	5)Dr.B.Ravindra Babu Address of Applicant : Professor, Department of Pharmaceutics, Pula Reddy Institute of Pharmacy, Domadigudem (V), Gummadiyalas (M), Sangareddy District, Hyderabad, Telangana, India. Pin Code:502313 6)Dr.Shabeena Sohi Address of Applicant : Associate Professor, Department of Pharmacy, RIMT University, Mandi Gobindgarh, Punjab, India. Pin Code:147301 7)Mr.Bikash Ranjan Jena Address of Applicant : Associate Professor, Department of Pharmaceutical Analysis, School of Pharmacy & Life Sciences, Centurion University of Technology and Management, Jatani, Odisha, India. Pin Code:752050 8)Dr.SanthiSree. Venulapalli Address of Applicant : Associate Professor, Department of Pharmaceutics, Vijaya college of Pharmacy, Hyderabad, Telangana, India. Pin code:500010 9)Prof(Dr.).Arnabaditya Mohanty Address of Applicant : Principal, The Pharmaceutical College, Samaleswari Vihar, Tingipali, Barpali, Bargarh District, Odisha, India. Pin Code:763029 10)Mr.Satyabrata Jena Address of Applicant : Associate Professor, Bhaskar Pharmacy College, Hyderabad, Venkapatna, Moinabad, (JNTUH, Hyderabad), Sangareddy District, Hyderabad, Telangana, India. Pin Code:500075
(87) International Publication No.	NA	
(61) Patent of Addition to Application Number	NA	
Filing Date	NA	
(62) Divisional to Application Number	NA	
Filing Date	NA	

(57) Abstract :

The present invention relates to a method for characterizing and evaluating a targeted drug delivery system for malignant tumours. The method involves administering the drug delivery system to a patient with a malignant tumour and obtaining a tissue sample from the tumour site. The drug distribution in the tumour tissue is then measured and compared to a predetermined therapeutic threshold to determine if the drug delivery system is effective. The method also involves measuring the expression levels of tumour-specific receptors in the tissue sample and correlating the receptor expression with drug distribution in the tumour tissue. This provides a more targeted approach to anti-cancer therapy, allowing for optimization of drug delivery to tumour sites and improving therapeutic efficacy. The method can be repeated as necessary to optimize drug delivery efficacy and improve therapeutic outcomes.

No. of Pages : 19 No. of Claims : 10

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :24/05/2023

(21) Application No.202311036013 A

(43) Publication Date : 30/06/2023

(54) Title of the invention : INNOVATIVE AND ALTERNATIVE OCULAR DRUG DELIVERY SYSTEM FOR INCREASED EFFICIENCY

(51) International classification	:A61F 090000, A61K 090000, A61P 270200, C08K 030400, G06F 070910 .	(71) Name of Applicant : 1)Dr Jitendra Gupta Address of Applicant :Associate Professor, Institute of Pharmaceutical Research, GLA University, Faculty Residence Block 10, Flat No. 404, GLA University, Mathura, Uttar Pradesh, India, Pin Code 281406 ----- ----- 2)Dr Sachin Kumar Dnyaneshwar Ganjal 3)Mr. Deepak Srivastava 4)Ms. Swagatika Das 5)Dr Yella Sirisha 6)Dr Mobd Abdul Hadi 7)Prof Chhatrapelli kishore 8)Mr. Satyabratra Jena 9)Dr P Subitha Rani 10)Dr Vikash Kumar Mishra 11)Mr. Rakesh Swain 12)Dr Vanikumar Lokeshwara Babu Name of Applicant : NA Address of Applicant : NA
(86) International Application No	:NA	(72) Name of Inventor : 1)Dr Jitendra Gupta Address of Applicant :Associate Professor, Institute of Pharmaceutical Research, GLA University, Faculty Residence Block 10, Flat No. 404, GLA University, Mathura, Uttar Pradesh, India, Pin Code 281406 ----- ----- 2)Dr Sachin Kumar Dnyaneshwar Ganjal Address of Applicant :Department of Pharmaceutics, Amravati College of Pharmacy, Sangamner, Savitribai Phule Pune University, Maharashtra State, India, Pin-4122605. ----- 3)Mr. Deepak Srivastava Address of Applicant :Associate Professor Department of Pharmaceutical Chemistry, NMT GUJARATI COLLEGE OF PHARMACY INDORE, PU 4 SCHEME NO 34, Vijay Nagar, Indore, Madhya Pradesh, India Pin code 452010 ----- 4)Ms. Swagatika Das Address of Applicant :Assistant professor Pharmacy, Centurion University of Technology and Management, Odisha, India Pin-756044 ----- 5)Dr Yella Sirisha Address of Applicant :Associate professor, Department of Pharmaceutics, Samkruti college of Pharmacy, Kondapur, Ghorakpur, Medchal Malkajgiri, Telangana , INDIA- 501301. ----- 6)Dr Mobd Abdul Hadi Address of Applicant :Associate Professor Department of Pharmacology, Bhaskar Pharmacy College, Moinabad (M), Hyderabad, Telangana,India- 500075. ----- 7)Prof Chhatrapelli kishore Address of Applicant :Assistant Professor, Department of Pharmaceutics Vaigadevi Institute of Pharmaceutical Sciences, Bolilkunta, Warangal, Telangana-India,506005 ----- 8)Mr. Satyabratra Jena Address of Applicant :Associate Professor, Department of Pharmaceutics, Bhaskar Pharmacy College, Bhaskar Nagar, Amdugur X- Roads, Yerukapally, Moinabad, Ranga Reddy District, Hyderabad, Telangana, India, 500075 ----- 9)Dr P Subitha Rani Address of Applicant :Associate Professor, Dept of Pharmaceutics, Bhaskar Pharmacy College, Bhaskar Nagar,Moinabad, Rangareddy District, Hyderabad, India-500075 ----- 10)Dr Vikash Kumar Mishra Address of Applicant :Professor & Principal Ojaswini Pharmacy College, Sagar Madhya Pradesh, University Road,Pathartiyu Jat, Sagar, Madhya Pradesh, India-470228 ----- 11)Mr. Rakesh Swain Address of Applicant :Senior Research Fellow, Pharmaceutical Sciences, School of pharmaceutical sciences, SOA deemed to be university, Bhubaneswar, Odisha, India 751003 ----- 12)Dr Vanikumar Lokeshwara Babu Address of Applicant :Associate Professor Dept of Pharmaceutics Bhaskar Pharmacy College, Yerukapally (V), Moinabad (M), Rangareddy District, Hyderabad, Telangana,India,500075 -----
(87) International Publication No	:NA	
(61) Patent of Addition to Application Number	:NA	
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(55) Abstract :

ABSTRACT The invention relates to the field of Pharmacy and application of this invention is to implement Innovative and alternative Ocular drug delivery system for increased efficiency. Because of its anatomy and physiology, the eye is a well-protected organ. It has been regarded as a challenging undertaking to develop an effective treatment for ocular illnesses, particularly those affecting the posterior segment. Scientists have been challenged to identify other modes of administration, such as periocular channels, due to the limitations of topical and intravitreal methods. Due to its potential to get around several difficulties with existing therapy, transporter focused drug delivery has attracted a lot of attention in the field.

No. of Pages : 11 No. of Claims : 8

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202331032282 A

(19) INDIA

(22) Date of filing of Application :07/05/2023

(43) Publication Date : 19/05/2023

(54) Title of the invention : Composition of green-synthesized nanometals from plant extracts for use in antimicrobial coating

(71) Name of Applicant :
1)Dr. Sheerin Mauroor

Address of Applicant :Assistant Professor, Department of Chemistry, A N College, Patliputra University, Patna, Bihar, India, Pincode: 800013

2)Dr. Bhogi Saarthak Kumar

3)Dr. Avula Balakrishna

4)Ms. Neela Swapna

5)Dr. Ch. Komali

6)Dr. M.S.N.A. Prasad

7)Mr. Suseet Sethi

8)Mrs. David Blessing Rani J

9)Dr. Ashish Verma

10)Dr. Asif Raool

11)Mr. Sanjeev Kumar Rajput

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1)Dr. Sheerin Mauroor

Address of Applicant :Assistant Professor, Department of Chemistry, A N College, Patliputra University, Patna, Bihar, India, Pincode: 800013

2)Dr. Bhogi Saarthak Kumar

Address of Applicant :Assistant Professor of Physics, Department of Basic Sciences and Humanities, GMK Institute of Technology, Rajam, Varanagaram Dt., Andhra Pradesh, India, Pincode: 531227

(51) International classification

A61P31/04

(56) International Application No.

PCT/

Filing Date

30/01/1900

(87) International Publication No.

NA

(61) Patent of Addition to Application Number

NA

Filing Date

NA

(62) Divisional to Application Number

NA

Filing Date

NA

3)Dr. Avula Balakrishna

Address of Applicant :Assistant Professor, Department of Chemistry, Rajeev Gandhi Memorial College of Engineering and Technology, Nandyal, Andhra Pradesh, India, Pincode: 518501

4)Ms. Neela Swapna

Address of Applicant :Associate Professor, Department of Pharmacy (Pharmaceutics), Nalla Narasimha Reddy Education Society's Group of Institutions-School of Pharmacy, Chowdhriguda, Nampally, Ghatkotipet, Hyderabad, Telangana, India, Pincode: 500088

5)Dr. Ch. Komali

Address of Applicant :Teaching Assistant, Department of Engineering Physics, Andhra University College of Engineering (A), Andhra University, Visakhapatnam, Andhra Pradesh, India, Pincode: 530003

6)Dr. M.S.N.A. Prasad

Address of Applicant :Assistant Professor, Department of Chemistry, Institute of Aeronautical Engineering (IAE), Dundigul, Hyderabad, Telangana, India, Pincode: 500043

7)Mr. Suseet Sethi

Address of Applicant :Research Scholar, Chemical Science Department, Madhyamahal Professional University, Bhopal, Madhya Pradesh, India, Pincode: 462044

8)Mrs. David Blessing Rani J

Address of Applicant :Assistant Professor, Department of Pharmacy, Cenurion University of Technology and Management, Balasore, Odisha, India, Pincode: 756044

9)Dr. Ashish Verma

Address of Applicant :Professor, Department of Physics, Dr. Harisingh Gour Vishwavidyalaya, Sagar, Madhya Pradesh, India, Pincode: 470003

10)Dr. Asif Raool

Address of Applicant :Assistant Professor, Department of Applied Science, Mahima Mehta Ahmad Naikji Technical Campus, MMANTC Mansarovar, Malegaon, Maharashtra, India, Pincode: 423203

11)Mr. Sanjeev Kumar Rajput

Address of Applicant :Assistant Professor, Department of Textile Chemistry, Uttar Pradesh Textile Technology Institute, Kanpur, Uttar Pradesh, India, Pincode: 208001

(57) Abstract :

The proposed invention involves the green synthesis of nanometals from plant extracts for use in antimicrobial coatings. The plant extracts are used as reducing and capping agents, resulting in nanometals with high stability and biocompatibility. The resulting nanometals are then incorporated into various coating materials to create antimicrobial coatings that have the potential to inhibit the growth of harmful bacteria, fungi, and other pathogens. The green-synthesized nanometals also have unique optical and electronic properties, making them useful for a wide range of applications. The proposed invention offers a sustainable and cost-effective solution to the limitations of current antimicrobial coatings, while also contributing to the development of new plant-based materials and the field of nanotechnology.

No. of Pages : 21 No. of Claims : 10

37652

The Patent Office Journal No. 20/2023 Dated 19/05/2023

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 04/05/2023

(21) Application No. 202311031693 A

(43) Publication Date : 09/06/2023

(54) Title of the invention : STUDIES ON THE DESIGN AND DEVELOPMENT OF DISSOLVABLE ORAL MEDICATION DELIVERY SYSTEMS FOR A WEAKLY WATER-SOLUBLE NON-STEROIDAL ANTI-INFLAMMATORY MEDICINE

(71) Name of Applicant :	
1) Mr. Mohit Chaddha	Address of Applicant : Assistant Professor, Baba Farid College of Pharmacy, Mullanpur, Ludhiana, Punjab, Pin- 142023, India.
2) Mr. Vinhal Jagannath Gaikwad	
3) Dr. Minkal Tuteja	
4) Mrs. Mhaske Pratiksha Bharat	
5) Dr. Jameel Ahmed S. Mulla	
6) Mrs. Kajal Khan	
7) Dr. Archana Bagre	
8) Dr. Sameer H. Lakade	
9) Miss. Sana Abdul Hai Shaikh	
10) Mr. David Blessing Ravi J	
11) Dr. Ujashkumar Shah	
12) Mr. Pravin Khushalrao Bhoyar	
Name of Applicant : NA	
Address of Applicant : NA	
(72) Name of Inventor :	
1) Mr. Mohit Chaddha	Address of Applicant : Assistant Professor, Baba Farid College of Pharmacy, Mullanpur, Ludhiana, Punjab, Pin- 142023, India.
2) Mr. Vinhal Jagannath Gaikwad	Address of Applicant : Assistant Professor, Dr. Naikwadi College of D. Pharmacy Jamgaon Sinnar Nasik Pin code- 422103, India.
3) Dr. Minkal Tuteja	Address of Applicant : Assistant Professor, Panjab Institute of Engineering and Technology 70 Milestone, Samalkha Patiala, 132103, Haryana, India.
4) Mrs. Mhaske Pratiksha Bharat	Address of Applicant : Assistant Professor, Manshi Radha College of Pharmacy Ahmad Nagar Maharashtra, Pin Code - 422603, India.
5) Dr. Jameel Ahmed S. Mulla	Address of Applicant : Professor, Shree Samkrupa College of Pharmacy, Ghogaria (Shivaji Nagar), Karad, Satara, Maharashtra Pin Code - 415111, India.
6) Mrs. Kajal Khan	Address of Applicant : Assistant Professor, Erna Institute of Pharmacy, Bhopal, Madhya Pradesh, Pin code: 462033, India.
7) Dr. Archana Bagre	Address of Applicant : Associate Professor, Erna Institute of Pharmacy Bhopal Madhya Pradesh, Pin code: 462033, India.
8) Dr. Sameer H. Lakade	Address of Applicant : Professor, Rasiklal M. Dhariwal Institute of Pharmaceutical Education and Research, Chinchwad, Pune, Maharashtra, Pin Code - 411019, India.
9) Miss. Sana Abdul Hai Shaikh	Address of Applicant : Assistant Professor, Indira Institute of Pharmacy, Bapai - Kalyan Mumbai University Thane Maharashtra, Pin Code - 421 03, India.
10) Mr. David Blessing Ravi J	Address of Applicant : Assistant Professor, School of Pharmacy, Cetintron University of Technology and Management, Gopalpur, Balasore, Odisha, India Pincode: 756644
11) Dr. Ujashkumar Shah	Address of Applicant : Professor and Head, Faculty of Pharmacy, Neeta Pharmacy College, Sarsakchand Patel University, SK Campus, Valsad Pin Code - 384315, Mehsana, Gujarat, India.
12) Mr. Pravin Khushalrao Bhoyar	Address of Applicant : Principal, Mata Mahakali College of Pharmacy, Tehsil-Wanita, Chandrapur, Maharashtra Pin Code - 442401, India.

(57) Abstract :

STUDIES ON THE DESIGN AND DEVELOPMENT OF DISSOLVABLE ORAL MEDICATION DELIVERY SYSTEMS FOR A WEAKLY WATER-SOLUBLE NON-STEROIDAL ANTI-INFLAMMATORY MEDICINE 5 A method of treating together with single dose applicators, devices for delivering the drug formulations to the oral mucosa, and methods for using them, bio adhesive drug formulations that adhere to an oral mucosal membrane of a subject are provided. Before a drug-containing tablet from the plurality of drug-containing tablets can be administered via the cartridge meter of the device, the shipping tablet must be dispensed there. The substrate that the lipid generated by the biodegradable polymer is saturated is included in the compositions that extend the release of the active component. It relates to hyaluronic acid derivative solutions, sets, and medical injection sets, including solutions of hyaluronic acid derivative, as well as pharmaceutical agents for the treatment of arthritis, the suppression of pain, and/or the suppression of inflammation. The lipid oxide of fresh synthesis is offered, utilized to treat lipid 15 oxide; and serves as a preventative measure for inflammation caused by endogenous oxidized lipids.

No. of Pages : 15 No. of Claims : 1

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 18/05/2023

(21) Application No. 202341034845 A

(43) Publication Date : 16/06/2023

(54) Title of the invention : CYBER PHYSICAL SYSTEM FOR HUMAN RESOURCE MANAGEMENT TO INCREASE GREEN CORPORATE IMAGE

(71) Name of Applicant :

1) Ms. SHARMILA FERNANDES

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF MBA, ST CLARET INSTITUTE OF MANAGEMENT, BENGALURU UNIVERSITY, INDIAN, BENGALURU, 560063, KARNATAKA, INDIA.

2) Ms. HIMRESHA BHATT

3) Dr. VENKATESWARLU KARUMURI

4) Dr. PARLE KALYAN CHAKRAVARTHY

5) Dr. RAVI KUMAR PENKI

6) Mr. MAHABUB BASHA S

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Ms. SHARMILA FERNANDES

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF MBA, ST CLARET INSTITUTE OF MANAGEMENT, BENGALURU UNIVERSITY, INDIAN, BENGALURU, 560063, KARNATAKA, INDIA.

2) Ms. HIMRESHA BHATT

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF BBA, BENGALURU NORTH UNIVERSITY, INDIAN, BENGALURU, 560064, KARNATAKA, INDIA.

3) Dr. VENKATESWARLU KARUMURI

Address of Applicant : ASSOCIATE PROFESSOR, DEPARTMENT OF MBA, INTERNATIONAL INSTITUTE OF BUSINESS STUDIES, BANGALORE CITY UNIVERSITY, INDIAN, BENGALURU, 562157, KARNATAKA, INDIA.

4) Dr. PARLE KALYAN CHAKRAVARTHY

Address of Applicant : ASSOCIATE PROFESSOR, SCHOOL OF MANAGEMENT CENTURION UNIVERSITY OF TECHNOLOGY AND, INDIAN, PARLAKHEMUNDI, 761211, ODISHA, INDIA.

5) Dr. RAVI KUMAR PENKI

Address of Applicant : ASSOCIATE PROFESSOR, MANAGEMENT STUDIES, INTUGV, INDIAN, VIJAYANAGARAM, 530041, ANDHRA PRADESH, INDIA.

6) Mr. MAHABUB BASHA S

Address of Applicant : ASSISTANT PROFESSOR, DEPARTMENT OF COMMERCE, INTERNATIONAL INSTITUTE OF BUSINESS STUDIES, BANGALORE CITY UNIVERSITY, INDIAN, BENGALURU, 562157, KARNATAKA, INDIA.

(51) International classification : A61K 367100, G05B 130400, G06Q 100600, G06Q 101000, G10L 152600

(86) International Application No : NA

Filing Date : NA

(87) International Publication No : NA

(61) Patent of Addition to Application Number : NA

Filing Date : NA

(62) Divisional to Application Number : NA

Filing Date : NA

Filing Date : NA

(57) Abstract :

A cyber-physical system for human resource management can indeed contribute to increasing a company's green corporate image. By integrating digital technologies and physical systems, such a system can optimize various aspects of human resource management while promoting environmental sustainability. Here are some ways in which it can be achieved: Remote Work and Collaboration: Implementing remote work policies and providing the necessary digital infrastructure can reduce the need for daily commuting, resulting in lower carbon emissions from transportation. Collaboration tools, video conferencing, and virtual meetings can be employed to facilitate remote work and minimize the environmental impact associated with business travel. Energy Management: A cyber-physical system can help monitor and manage energy consumption within the workplace. It can include smart sensors and meters to track energy usage, occupancy sensors to optimize lighting and HVAC systems, and automated controls to ensure energy-efficient operations. By reducing energy waste, companies can lower their carbon footprint and improve their green image. Overall, a cyber-physical system for human resource management can play a vital role in increasing a company's green corporate image. By leveraging technology to optimize processes, reduce resource consumption, and engage employees in sustainability initiatives, companies can demonstrate their commitment to environmental responsibility and position themselves as leaders in green practices.

No. of Pages : 8 No. of Claims : 5



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	202331042404
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	24/06/2023
APPLICANT NAME	1 . Dr. Sujit Mishra 2 . Dr. Ashok Misra 3 . Dr. Panyam Venkata Satya Narayana 4 . Dr. Saroj Kumar Mishra
TITLE OF INVENTION	Model for Aerodynamic Drag Improvement in Realistic Simplified Car with Dusty Fluid Simulations
FIELD OF INVENTION	MECHANICAL ENGINEERING
E-MAIL (As Per Record)	ramesh.panda.mech@gmail.com
ADDITIONAL-EMAIL (As Per Record)	
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	30/06/2023

Application Status

Bundesrepublik Deutschland

Urkunde

über die Eintragung des
Gebrauchsmusters Nr. 20 2022 107 272

Bezeichnung:

Ein System zur Analyse der Infektion mit Pseudomonas Syringae durch gezielte Ansprache von Cochaperonen, die eine J-Domäne enthalten

IPC:

C12Q 1/04

Inhaber/Inhaberin:

Centurion University of Technology and Management, Bhubaneswar, Odisha, IN
Panigrahi, Gagan Kumar, Jatni, Odisha, IN
Sahoo, Annapurna, Nayagarh, Odisha, IN
Sahoo, Shraban Kumar, Sambalpur, Odisha, IN
Satapathy, Kunja Bihari, Bhubaneswar, Odisha, IN

Tag der Anmeldung:

28.12.2022

Tag der Eintragung:

30.01.2023

Die Präsidentin des Deutschen Patent- und Markenamts



Cornelia Rudloff-Schäffer

München, 30.01.2023





Benachrichtigung über den Erhalt einer Gebrauchsmusteranmeldung:

Dokumenten Referenz-Nr. (DRN): 2022122813184100DE

Anmeldung eingegangen am: 28.12.2022

Digitale Signatur

Signurniveau: fortgeschritten

gültig von: 28.11.2022 01:00:00

gültig bis: 29.11.2027 00:59:59

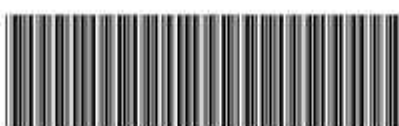
Seriennummer: 18195984972387930518499884007315914216

Herausgeber: O=European Patent Office,
CN=European Patent Office CA G2

Daten zum vorliegenden Vorgang:

amtliches Aktenzeichen: 20 2022 107 272.8

Barcode:



20 2022 107 272.8

Vorgangstyp: Gebrauchsmusteranmeldung

Bezeichnung der Erfindung: Ein System zur Analyse der Infektion mit Pseudomonas Syringae durch gezielte Ansprache von Cochaperonen, die eine J-Domäne enthalten

Ihr Zeichen: G11949DE

Anmelder: Centurion University of Technology and Management
HIG-4, Jaydev Vihar, Dist: Khurda
751013 Bhubaneswar, Odisha
IN



DPMAdirekt - elektronische Dokumentenannahme

Folgende Dateien sind beim Deutschen Patent- und Markenamt eingegangen und wurden auf korrekte Syntax, Vollständigkeit der Anmeldedaten und zulässige Graphikformate erfolgreich validiert	Specification.pdf (G11949DE Anmeldeunterlagen 24122022.pdf) DIRECTDEBIT.XML DE-UM-REQUEST.XML
Hashwert des Antrags	24A2696901DC1AF1968860E86FBD9792A176299A
Folgende Formulare wurden automatisch aus den eingereichten Dateien generiert	DE-UM-REQUEST.PDF DIRECTDEBIT.pdf



DPMAdirekt - elektronische Dokumentenannahme

Folgende Warnungen sind bei der Validierung aufgetreten:

[Anmelder: Die zusätzliche Adresszeile sollte die Länge von 100 Zeichen nicht überschreiten., Anmelder: Die zusätzliche Adresszeile sollte die Länge von 100 Zeichen nicht überschreiten., Anmelder: Die zusätzliche Adresszeile sollte die Länge von 100 Zeichen nicht überschreiten., Anmelder: Die zusätzliche Adresszeile sollte die Länge von 100 Zeichen nicht überschreiten.]

Diese Mitteilung wird signiert und verschlüsselt übertragen und bestätigt den Eingang der oben aufgelisteten Dateien im Deutschen Patent- und Markenamt. Darüber hinaus sind zu diesem Zeitpunkt keine rechtlich verbindlichen Aussagen bezüglich des Inhaltes dieser Dateien möglich. Fragen zu diesem Vorgang richten Sie bitte unter Angabe der DRN, des amtlichen Aktenzeichens und des Eingangsdatums an.

Deutsches Patent- und Markenamt

Zweibrückenstr. 12
80297 München
Telefon: 089 / 2195-1000
Fax: 089 / 2195-2221
E-Mail: info@dpma.de

Für technische Fragen rund um DPMAdirekt wenden Sie sich an unsere technische Kundenbetreuung:

E-Mail: DPMAdirekt@dpma.de

Register information for utility models

File number DE: 20 2022 107 272.8 (status: pending/in force, as of: February 15, 2023)

Hit 1/1

< < > > [Research](#) [hit list](#)

⋮

BASE DATA

INID	criteria	Field	Contents
	property right type	SART	utility model
	status	ST	Pending/In Effect
21	Case number DE	DAKZ	20 2022 107 272.8
54	designation/title	ti	A system for analyzing infection with Pseudomonas Syringae by targeting cochaperones containing a J-domain
51	IPC main class	ICM (ICMV)	C12Q 1/04 (2006.01)
51	IPC minor class(es)	ICS (ICSV)	C12Q 1/68 (2018.01) , C12Q 1/686 (2018.01) , C12Q 1/6883 (2018.01) , G01N 33/53 (2006.01) , G01N 33/68 (2006.01)
22	Filing date DE	DATE	12/28/2022
47	registration day	ET	01/30/2023
71/73	Applicant/Owner	INH	Centurion University of Technology and Management, Bhubaneswar, Odisha, IN, Panigrahi, Gagan Kumar, Jatni, Odisha, IN, Sahoo, Annapurna, Nayagarh, Odisha, IN, Sahoo, Shraban Kumar, Sambalpur, Odisha, IN, Satapathy, Kunja Bihari, Bhubaneswar, Odisha, IN
74	Representative	VTR	Hohendorf Kierdorf Patent Attorneys PartGmbB, 50672 Cologne, DE
	delivery address		Hohendorf Kierdorf Patent Attorneys PartGmbB, 50672 Cologne, DE
	Due date	FT	12/31/2025
		FG	<u>maintenance fee for the 4th-6th Year</u>
43	initial release date	PUB	01/30/2023
	Day of first transfer to DPMAreregister	ENERGIZED	01/30/2023

INID	criteria	Field	Contents
	Day of the (last) update in DPMAResister	REG	01/30/2023 (show all update days)

PROCEDURAL DATA

No.	procedure type	status of proceedings	status of proceedings	initial release date	Close all details
1	pre-trial	The application is in the preliminary examination	12/28/2022		View Details
2	utility model proceedings	Registration of the utility model	01/30/2023		View Details

PROCEDURE VIEW UTILITY MODEL PROCEDURE : REGISTRATION OF THE UTILITY MODEL (NO.: 2) [Close details](#)

INID	criteria	Field	Contents
	procedure type	VART	utility model proceedings
	status of proceedings	VST	Registration of the utility model
	status of proceedings	VSTT	01/30/2023
	Procedure update date	REG	01/30/2023

You are here > [DPMAResister homepage](#) > [Patents and utility models](#) > [Basic search](#) > [List of hits](#) > Detailed view

[Imprint](#) | [Data protection](#) | [Accessibility Statement](#)

© 2023 German Patent and Trademark Office | Version 8.15.0-b20 of February 2, 2023



Registerauszug

zum

Aktenzeichen 20 2022 107 272.8

Stand am 15.02.2023

(letzte Aktualisierung in DPMAResister am 30.01.2023)

Es bestehen folgende Eintragungen:

Stammdaten

- [.....] **Schutzrechtsart:** Gebrauchsmuster
- [.....] **Status:** Anhängig/in Kraft
- [21] **Aktenzeichen DE:** 20 2022 107 272.8
- [54] **Bezeichnung/Titel:** Ein System zur Analyse der Infektion mit Pseudomonas Syringae durch gezielte Ansprache von Cochaperonen, die eine J-Domäne enthalten
- [51] **IPC-Hauptklasse:** C12Q 1/04 (2006.01)
- [51] **IPC-Nebenklasse(n):** C12Q 1/68 (2018.01);C12Q 1/686 (2018.01);C12Q 1/6883 (2018.01);G01N 33/53 (2006.01);G01N 33/68 (2006.01)
- [22] **Anmeldetag DE:** 28.12.2022
- [47] **Eintragungstag:** 30.01.2023
- [71/73] **Anmelder/Inhaber:** Centurion University of Technology and Management, Bhubaneswar, Odisha, IN, Panigrahi, Gagan Kumar, Jatni, Odisha, IN, Sahoo, Annapurna, Nayagarh, Odisha, IN, Sahoo, Shraban Kumar, Sambalpur, Odisha, IN, Satapathy, Kunja Bihari, Bhubaneswar, Odisha, IN
- [74] **Vertreter:** Hohendorf Kierdorf Patentanwälte PartGmbB, 50672 Köln, DE
- [.....] **Zustellanschrift:** Hohendorf Kierdorf Patentanwälte PartGmbB, 50672 Köln, DE
- [.....] **Fälligkeit:** Aufrechterhaltungsgebühr für das 4.-6. Jahr/ 31.12.2025
- [43] **Erstveröffentlichungstag:** 30.01.2023
- [.....] **Tag der ersten Übernahme in DPMAResister:** 30.01.2023
- [.....] **Tag der (letzten) Aktualisierung in DPMAResister:** 30.01.2023

Verfahrensdaten

Vorverfahren

- [.....] **Verfahrensart:** Vorverfahren
- [.....] **Verfahrensstand:** Die Anmeldung befindet sich in der Vorprüfung
- [.....] **Verfahrensstandstag:** 28.12.2022
- [.....] **Tag der Aktualisierung des Verfahrens:** 30.01.2023

Gebrauchsmusterverfahren

- [.....] **Verfahrensart:** Gebrauchsmusterverfahren
- [.....] **Verfahrensstand:** Eintragung des Gebrauchsmusters
- [.....] **Verfahrensstandstag:** 30.01.2023
- [.....] **Tag der Aktualisierung des Verfahrens:** 30.01.2023

POSTANSCHRIFT: Deutsches Patent- und Markenamt • 80297 München.

Hohendorf Kierdorf
Patentanwälte PartGmbH
Hohenzollernring 79-83
50672 Köln

HAUSANSCHRIFT: Zweibrückenstraße 12, 80331 München

POSTANSCHRIFT: 80297 München

KONTAKT: Röber

TEL: +49 89 2195-1770

FAX: +49 89 2195-2221

INTERNET: www.dpma.de

AKTENZEICHEN: 20 2022 107 272.8

ANMELDER/INHABER: Centurion University of Technology and Management u.a.

IHR ZEICHEN: G11949DE

ERSTELLT AM: 04.01.2023

Bitte Aktenzeichen und Anmelder/inhaber bei allen Eingaben und Zahlungen angeben!

Empfangsbestätigung für eine Gebrauchsmusteranmeldung

Die aus der beiliegenden Antragskopie ersichtliche Gebrauchsmusteranmeldung ist am 28.12.2022 beim Deutschen Patent- und Markenamt eingegangen.

Die Anmeldung hat das **Aktenzeichen 20 2022 107 272.8** erhalten.

Eingegangene Unterlagen:

- 19 Seite(n) mit Beschreibung
4 Seite(n) Schutzansprüche mit 10 Schutzansprüchen
2 Blatt Zeichnung(en)
0 Abschrift(en) der Voranmeldung(en)
 Abschrift der Voranmeldung bei Abzweigung
 Vertretervollmacht
 Sequenzprotokoll als elektronisches Dokument

Wichtige Hinweise:

Wird die Anmelde- oder Rechercheantragsgebühr nicht innerhalb von 3 Monaten nach Einreichung der Anmeldung bzw. nach Stellung des Antrags gezahlt, so gilt die Anmeldung bzw. der Rechercheantrag als zurückgenommen (§ 6 PatKostG). Bitte beachten Sie, dass außer der Empfangsbestätigung keine weitere Gebührenbenachrichtigung versandt wird.

Auf der nächsten Seite befinden sich weitere Informationen zu den Gebühren sowie Zahlungshinweise.



Dieses Dokument wurde elektronisch erstellt und ist ohne Unterschrift gültig.

Zugang DPMAdirektPro:

Anlage(n)

DOKUMENTENANNAHME UND HAUSADRESSE (FÜR FRACHT): Zweibrückenstraße 12, 80331 München

ZAHLUNGSEMPFÄNGER: Bundeskasse/DPMA, IBAN: DE84 7000 0000 0070 0010 54, BIC (SWIFT-Code): MARKDEF1700

ANSCHRIFT DER BANK: BUNDESBAANK/FILIALE MÜNCHEN, LEOPOLDSTR. 234, 80807 MÜNCHEN

G 6004/7.22

Gebührensätze

Anmeldegebühr

bei Anmeldung in elektronischer Form 30,- EUR (Gebührennummer 321 000)

bei Anmeldung in Papierform 40,- EUR (Gebührennummer 321 100)

Recherchegebühr 250,- EUR (Gebührennummer 321 200)

Bei jeder Zahlung ist das vollständige **Aktenzeichen**, die genaue Bezeichnung des **Anmelders** und der **Verwendungszweck** in Form der Gebührennummer (s. unten) in deutlicher Schrift anzugeben.

Die Recherchegebühr verfällt mit Zahlung; eine Erstattung der Gebühr findet daher auch dann nicht statt, wenn die Recherche z.B. wegen Zurücknahme oder Zurückweisung der Anmeldung abgebrochen werden muss. Es wird daher empfohlen, den Rechercheantrag erst dann zu stellen, wenn feststeht, dass der Eintragung keine Hindernisse im Wege stehen.

Zahlungshinweise

1. Die Zahlung der Gebühr bestimmt sich nach der Patentkostenzahlungsverordnung (PatKostZV). Danach können Gebühren wie folgt entrichtet werden:
 - a) durch Barzahlung bei den Geldstellen des Deutschen Patent- und Markenamts in München, in Jena und im Informations- und Dienstleistungszentrum Berlin,
 - b) durch Überweisung auf das auf der ersten Seite dieses Schreibens angegebene Konto der Bundeskasse für das Deutsche Patent- und Markenamt,
 - c) durch (Bar-) Einzahlung mit Zahlschein bei der Postbank oder bei allen Banken und Sparkassen auf das auf der ersten Seite dieses Schreibens angegebene Konto der Bundeskasse für das Deutsche Patent- und Markenamt oder
 - d) durch Erteilung eines gültigen SEPA-Basis-Lastschriftmandats mit Angaben zum Verwendungszweck. Bitte benutzen Sie hierfür die auf unserer Internetseite www.dpma.de bereitgestellten Formulare (A 9530 und A 9532) und beachten Sie die dort zur Verfügung stehenden Hinweise zum SEPA-Verfahren.

Das SEPA-Mandat muss dem DPMA immer im Original vorliegen. Bei einer Übermittlung per Fax muss das SEPA-Mandat im Original innerhalb eines Monats nachgereicht werden, damit der Zahlungstag gewahrt bleibt.

2. Bei jeder Zahlung sind das vollständige **Aktenzeichen**, die genaue Bezeichnung des **Anmelders (Inhabers)** und die **Gebührennummern** in deutlicher Schrift anzugeben. Die Gebührennummern ergeben sich aus dem Gebührenverzeichnis des Patentkostengesetzes (PatKostG), das auch im Kostenmerkblatt A 9510 des Deutschen Patent- und Markenamts abgedruckt ist.
Unkorrekte bzw. unvollständige Angaben führen zu Verzögerungen bei der Bearbeitung.

3. Als **Einzahlungstag** gilt gemäß § 2 PatKostZV

a) bei Barzahlung der Tag der Einzahlung,

b) bei Überweisung der Tag, an dem der Betrag auf dem Konto der Bundeskasse für das Deutsche Patent- und Markenamt gutgeschrieben wird,

c) bei (Bar-) Einzahlung auf ein Konto der Bundeskasse für das Deutsche Patent- und Markenamt der Tag der Einzahlung.

Da die Bundeskasse die Bareinzahlung von der Überweisung nach b) nicht anhand der Buchungsunterlagen zu unterscheiden vermag, sollte der Bareinzahler, wenn er den nach dieser Zahlungsform vorverlagerten Einzahlungstag geltend machen möchte, dem Deutschen Patent- und Markenamt **unverzüglich** den vom Geldinstitut ausgestellten **Einzahlungsbeleg** vorlegen;

d) bei Erteilung eines SEPA-Basis-Lastschriftmandats mit Angaben zum Verwendungszweck, der die Kosten umfasst, der Tag des Eingangs beim Deutschen Patent- und Markenamt oder beim Bundespatentgericht, bei zukünftig fällig werdenden Kosten der Tag der Fälligkeit, sofern die Einziehung zu Gunsten der zuständigen Bundeskasse für das Deutsche Patent- und Markenamt erfolgt. Wird das SEPA-Basis-Lastschriftmandat durch Telefax übermittelt, ist dessen Original innerhalb einer Frist von einem Monat nach Eingang des Telefax nachzureichen. Andernfalls gilt als Zahlungstag der Tag des Eingangs des Originals.

REPUBLIC OF SOUTH AFRICA

REGISTER OF PATENTS

PATENTS ACT, 1978

Official application No.			Lodging date: Provisional		Acceptance date	
21	01	2023/02843	22		47	2023/05/17
International classification			Lodging date: Complete		Granted date	
51	A01N		23	2023/02/27	2023/05/31	
71	Full name(s) of applicant(s)/Patentee(s): Centurion University of Technology and Management Centurion University of Technology and Management, Ramachandrapur, Jatni, Odisha, 752050, India Annapurna Sahoo School of Applied Sciences, Centurion University of Technology and Management, Ramachandrapur, Jatni, Odisha, 752050, India. Gagan Kumar Panigrahi School of Applied Sciences, Centurion University of Technology and Management, Ramachandrapur, Jatni, Odisha, 752050, India Kunja Bihari Satapathy School of Applied Sciences, Centurion University of Technology and Management, Ramachandrapur, Jatni, Odisha, 752050, India					
71	Applicant substituted:			Date registered		
71	Assignee(s):			Date registered		
72	Full name(s) of inventor(s): Annapurna Sahoo Gagan Kumar Panigrahi Kunja Bihari Satapathy					
Priority claimed:		Country	Number	Date		
54	Title of invention: A COMPOSITION AND METHOD FOR PROVIDING RESISTANCE AGAINST PATHOGEN INFECTION AND DROUGHT STRESS IN ARABIDOPSIS					
Address of applicant(s)/patentee(s): Centurion University of Technology and Management, Ramachandrapur, Jatni, Odisha, 752050 INDIA School of Applied Sciences, Centurion University of Technology and Management, Ramachandrapur, Jatni, Odisha, 752050 INDIA School of Applied Sciences, Centurion University of Technology and Management, Ramachandrapur, Jatni, Odisha, 752050 INDIA School of Applied Sciences, Centurion University of Technology and Management, Ramachandrapur, Jatni, Odisha, 752050 INDIA						
74	Address for service Wolmarans and Susan Inc. 337 Surrey Avenue, Randburg, Gauteng, 2194 SOUTH AFRICA Reference No.					
61	Patent of addition No.		Date of any change			
Fresh application based on:			Date of any change			

RENEWAL SHEET

Year	Payment Date	Receipt Number	Amount
------	--------------	----------------	--------

HISTORY SHEET

Date entry made	Description
2023-02-28	Proof reading performed automatically
2023-02-28	Request for the acceptance of a Patent electronically filed on 27/2/2023, numbered 2023/02843
2023-05-17	Application accepted on 17/05/2023.
2023-05-17	Patent Notice of Acceptance sent by email to info@wsip.co.za
2023-06-01	Patent advertised on 31-05-2023.
2023-06-01	Patent granted on 31-05-2023.



(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 26/02/2023

(21) Application No. 202341013001 A

(43) Publication Date : 17/03/2023

(54) Title of the invention : A METHOD OF MAKING AND USING COMPOSITIONS OF METAL NANOPARTICLES FORMED BY GREEN CHEMISTRY SYNTHETIC TECHNIQUES

(71) Name of Applicant :

1) Mr. Govindarao Yedispalli

Address of Applicant : Associate Professor, Department of Pharmaceutical Analysis & Quality Assurance, Siddhartha Institute of Pharmaceutical Sciences, Guntur road, Jonnalagadda, Narasaraopet Mandal, Guntur - 522601, Andhra Pradesh, India

2) Ms. Saloni Sharma

3) Mr. Gyawendra Kumar Sareen

4) Ms. Pratibha Kumari

5) Mrs. Padmasri Sudumuru

6) Mrs. Usha Singh

7) Dr. Avneet Gupta

8) Ms. Ramita Jena

9) Mrs. Nemalapalli Yamini

10) Mr. Wake Chaudrasibekhar Bhauashab

11) Dr. Sandeep Gupta

12) Dr. P. Balaji

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Mr. Govindarao Yedispalli

Address of Applicant : Associate Professor, Department of Pharmaceutical Analysis & Quality Assurance, Siddhartha Institute of Pharmaceutical Sciences, Guntur road, Jonnalagadda, Narasaraopet Mandal, Guntur - 522601, Andhra Pradesh, India

2) Ms. Saloni Sharma

Address of Applicant : Ph.D. Research Scholar JSS College of Pharmacy, Ooty

3) Mr. Gyawendra Kumar Sareen

Address of Applicant : Principal, Mahazina Pratap College of Pharmacy and Paramedical Sciences, Kampur,

Uttar Pradesh, India

4) Ms. Pratibha Kumari

Address of Applicant : Research Scholar/Assistant Professor, Department of Pharmacy, School of Medical and Allied Sciences Gajgotra University, Plot No. 2, Sector -17A, Yamuna Expressway, Greater Noida, Gautam Buddha Nagar, Uttar Pradesh, India, Pin Code - 201310

5) Mrs. Padmasri Sudumuru

Address of Applicant : Associate Professor, Department of Pharmaceutical Technology Sri Venkateswara College of Pharmacy, Srikrishna, Andhra Pradesh, India

6) Mrs. Usha Singh

Address of Applicant : Assistant Professor BHU Partapur, Meerut B-70 Police Enclave Lohiya Nagar Meerut, Uttar Pradesh, India

7) Dr. Avneet Gupta

Address of Applicant : Professor, Shiva Institute of Pharmacy, Chandpur, Bilaspur, Himachal Pradesh, India

8) Ms. Ramita Jena

Address of Applicant : Assistant Professor, School of Pharmacy and Life Sciences Centurion University of Technology and Management, Itamchandrapur, Itam, Bhubaneswar, Khordha, Odisha, 752050

9) Mrs. Nemalapalli Yamini

Address of Applicant : Assistant Professor (Adhoc), Department of Pharmacology JNTUA O.P.P.U Jawaharlal Nehru Technological University, Anantapur, Andhra Pradesh-515001

10) Mr. Wake Chaudrasibekhar Bhauashab

Address of Applicant : Student, Dr. Knipe Institute of Pharmacy, Kripewadi, Kopargam, Ahmednagar, Maharashtra, India

11) Dr. Sandeep Gupta

Address of Applicant : Principal, Tagore Institute of Pharmacy and Research, Turkadip Hydip Road, Sakri, Bhiwadi, Chittorgarh 395001 India

12) Dr. P. Balaji

Address of Applicant : Professor, Department of Pharmacology, School of Pharmaceutical Sciences, Vels Institute of Science, Technology & Advanced Studies (VISTAS), Pallavaram, Chengalpattu, Chennai -600 117

(57) Abstract :

A METHOD OF MAKING AND USING COMPOSITIONS OF METAL NANOPARTICLES FORMED BY GREEN CHEMISTRY SYNTHETIC TECHNIQUES Porous non-crystalline carrier particles supporting metal halide within the pores of said carrier particles, wherein the average pore size of the carrier particles is greater than. Surface-modified metal nanoparticles comprising a metal core and a coating layer. The coating layer comprising at least one ligand bound to the surface of the metal core and conjugated to polyethylene glycol, wherein at least one ligand is selected from the group consisting of free n-acetyl cysteine, albumin, and free cysteine. The plant extract is selected from the group consisting of tea extract, green tea extract, coffee extract, lemongrass extract, sorghum bran, sorghum bran extract, and polyphenolic flavonoid. Adding at least one ligand conjugated to polyethylene glycol to a mixture comprising metal nanoparticles. The at least one ligand binds to the surface of at least one metal nanoparticle core, yielding a surface-modified metal nanoparticle, wherein the ligand is selected from the group consisting of free n-acetyl cysteine.

No. of Pages : 16 No. of Claims : 1

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :16/03/2023

(21) Application No.202341017993 A

(43) Publication Date : 31/03/2023

(54) Title of the invention : Formulation and Evaluation of Herbal Handwash with potential Anti- Bacterial Action

(51) International classification	:A01N 250800, A61K 094000, A61K 099000, A61Q 120000, C11D 015200	(73) Name of Applicant :
(86) International Application No	:PCT/	1) Dr. Sandhya S Address of Applicant :Professor and Head, Department of Pharmacology, PSM College of Dental Science and Research, Adikavu, Thrissur, Kerala, India-680519
Filing Date	:01/03/1900	2) Mr. Raju Darla 3) Dr. Kiran Kumar 4) Dr. Anoop Kumar N 5) Ms. Rupali Sontakke 6) Ms. Rasmita Jena 7) Professor Shital Vijay Sirsat 8) Mr. Rajat 9) Ms. Shivani Sharma 10) Professor Trupti B Kale 11) Professor Jyoti Bhushan Khedekar 12) Satyabrata Jena Name of Applicant : NA Address of Applicant : NA
(87) International Publication No	: NA	(72) Name of Inventor :
(61) Patent of Addition to Application Number	: NA	1) Dr. Sandhya S Address of Applicant :Professor and Head, Department of Pharmacology, PSM College of Dental Science and Research, Adikavu, Thrissur, Kerala, India-680519
Filing Date	: NA	2) Mr. Raju Darla Address of Applicant :Associate Professor, Department of Pharmacognosy and Phytochemistry, Jogiapally B R Pharmacy College, Bhaskar Nagar, Amalapuram X-Roads, Venkapally, Mominabad, Ranga Reddy District, Hyderabad, Telangana, India, 500075
(62) Divisional to Application Number	: NA	3) Dr. Kiran Kumar Address of Applicant :Associate Professor, Department of Pharmaceutics, Calcutta Institute of Pharmaceutical Technology and Allied Health Sciences, Banitala, Uluberia, Howrah, West Bengal, India-711316
Filing Date	: NA	4) Dr. Anoop Kumar N Address of Applicant :Associate Professor, School of Family Health Studies, Kerala University of Health Sciences, Thrissur, Kerala 680596, Adjunct Faculty, Department of Oral Pathology, Saveetha Dental College and Hospitals, Saveetha Institute of Medical and Technical Sciences, Saveetha University, Chennai, Tamil Nadu, India-600077
(57) Abstract :		5) Ms. Rupali Sontakke Address of Applicant :Assistant Professor, Department of Pharmacognosy, Faculty of Pharmacy, Medi-Caps University, Indore, AB Rung Pidamner, Indore, Madhya Pradesh, India, 453331
The main method of spreading diseases and germs is through the hands. In addition to being crucial for food preparation and serving, hand washing is also necessary in households, daycare facilities, and healthcare settings. The goal of the current study was to compare the antibacterial effectiveness of many herbal oils, including lavender, eucalyptus, and cinnamon. It was discovered that cinnamon oil had superior antibacterial action. The formulation and evaluation of a poly herbal hand wash gel containing Azadirachta indica, Ocimum sanctum, and citrus limon extracts were also the subjects of investigation.		6) Ms. Rasmita Jena Address of Applicant :Assistant Professor, Faculty of Pharmacy, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Ramachandrapur, Jhini, Bhadrak, Odisha, India-752050
		7) Professor Shital Vijay Sirsat Address of Applicant :Associate Professor, Department of Pharmaceutics, Shri Sant Gajanan Maharaj College of Pharmacy, Bokhara, Near Palnagar, Sagwan Road, At, Post Bokhara, Bokhara, Maharashtra, India, 443001
		8) Mr. Rajat Address of Applicant :Associate Professor Cum Research Scholar, College of Pharmacy, RMIT University, Mandi Gobindgarh, Fatehgarh Sahib, Punjab, India-147301
		9) Ms. Shivani Sharma Address of Applicant :Assistant Professor Cum Research Scholar, College of Pharmacy, RMIT University, Mandi Gobindgarh, Fatehgarh Sahib, Punjab, India-147301
		10) Professor Trupti B Kale Address of Applicant :Assistant Professor, Department of Pharmaceutics, Shri Sant Gajanan Maharaj College of Pharmacy, Bokhara, Near Palna Ghar, Sagwan Road, Bokhara, Maharashtra, India-443001
		11) Professor Jyoti Bhushan Khedekar Address of Applicant :Associate Professor, Department of Pharmaceutics, Bhaskar Pharmacy College, Bhaskar Nagar, Amalapuram X-Roads, Venkapally, Mominabad, Ranga Reddy District, Hyderabad, Telangana, India, 500075
		12) Satyabrata Jena Address of Applicant :Associate Professor, Department of Pharmaceutics, Bhaskar Pharmacy College, Bhaskar Nagar, Amalapuram X-Roads, Venkapally, Mominabad, Ranga Reddy District, Hyderabad, Telangana, India, 500075

No. of Pages : 9 No. of Claims : 1

(12) PATENT APPLICATION PUBLICATION
(19) INDIA
(22) Date of filing of Application :28/08/2023

(21) Application No.202331057425 A
(43) Publication Date : 13/10/2023

(54) Title of the invention : FORMULATION AND PROCESS FOR PRODUCING NANOPARTICLES WITH REGULATED RELEASE CHARACTERISTICS FOR DRUG DELIVERY PURPOSES

(51) International classification	:A61K009510000, A61K009500000, A61K0099000000, A61K009160000, A61K009200000	(71)Name of Applicant : 1)Mr. Rajesh Kumar Pothal Address of Applicant :Associate Professor, Gayatri College of Pharmacy, Jamdarpani, Sambalpur, Odisha, India - 768200 ----- 2)Dr.Mahendra Kumar Panigrahi 3)A.Lakshmi Marneedi 4)Dr. Navjot Kanwar 5)Dr. Abhinav Kanwal 6)Surajit Barman 7)Debjit Sikdar 8)Poulami Ghosh 9)Ritu 10)Dr. Boi Basanta Kumar Reddy 11)Ms. Rasmita Jena 12)Dr Vankam Lokeswara Babu Name of Applicant : NA Address of Applicant : NA
(86) International Application No.	PCT//	(72)Name of Inventor : 1)Mr. Rajesh Kumar Pothal Address of Applicant :Associate Professor, Gayatri College of Pharmacy, Jamdarpani, Sambalpur, Odisha, India - 768200 ----- 2)Dr.Mahendra Kumar Panigrahi Address of Applicant :Professor, Department of Pharmacognosy, Danteswari College of Pharmacy, Borapadar, Raipur Road, Jagdalpur, Chhattisgarh,India -494221 ----- 3)A Lakshmi Marneedi Address of Applicant :Assistant Professor, Department of Pharmaceutics, Vikas Institute Of Pharmaceutical Sciences, Near airport, Nidigulai road, Korukonda mandal, Rajahmundry,Andhraapradesh India- 533103 ----- 4)Dr. Navjot Kanwar Address of Applicant :Assistant Professor, Department of Pharmaceutical sciences and Technology, Mahaura Ranjit Singh Punjab Technical University, Bathinda, Punjab, India - 151001 ----- 5)Dr. Abhinav Kanwal Address of Applicant :Assistant Professor Department of Pharmacology All India Institute of Medical Sciences Bathinda,Punjab, India -151001 ----- 6)Surajit Barman Address of Applicant :Assistant Professor, Department of Pharmacy, Radha Govind University (Radha Govind Nagar), Ramgarh, Jharkhand, India-829122 ----- 7)Debjit Sikdar Address of Applicant :Assistant Professor, BCDA College of Pharmacy and Technology, Campus-2, Udaipur, Madhyamgram, Kolkata, West Bengal, India-700129 ----- ----- 8)Poulami Ghosh Address of Applicant :Assistant professor, Bharat Technology, Ulubaria, Howrah, West Bengal, India-711316 ----- 9)Ritu Address of Applicant :Assistant Professor , Ch.Devi Lal College of Pharmacy, Bhagwanpuri,Buria road, District -Yamunanagar , Jagadhri,Haryana India-135003 ----- ----- 10)Dr. Boi Basanta Kumar Reddy Address of Applicant :Professor, Department of Pharmaceutics, Danteswari college of pharmacy Borapadar, Raipur Road, Jagdalpur, Chhattisgarh, India-494221 ----- 11)Ms. Rasmita Jena Address of Applicant :Assistant Professor Faculty Of Pharmacy, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Ramachandrapur, Jatni, Bhubaneswar, Odisha, India-752050 ----- ----- 12)Dr Vankam Lokeswara Babu Address of Applicant :Associate Professor & HOD, Dept of Pharmaceutics, Bhaskar Pharmacy College, Yankapally (V), Moinabad (M), Rangareddy District, Telengana, India-500075 ----- -----
(57) Abstract :	FORMULATION AND PROCESS FOR PRODUCING NANOPARTICLES WITH REGULATED RELEASE CHARACTERISTIC FOR DRUG DELIVERY PURPOSES The present invention highlights the significance of nanoparticle-based drug delivery systems and the intricacies involved in formulating and producing nanoparticles with regulated release characteristics. By offering enhanced drug delivery efficiency and reduced adverse effects, such nanoparticles hold great promise for the future of pharmaceutical therapeutics	
No. of Pages :	14	No. of Claims : 8

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 19/07/2023

(21) Application No. 202311048711 A

(43) Publication Date : 11/08/2023

(54) Title of the invention : A METHOD FOR GENOMIC SEQUENCING PANEL FOR TRANSPLANTATION PHARMACOGENOMICS

(51) International classification	: C12N 15/1000, C12Q 01/6869, G01N 33/5000, G16B 200000, G16B 300000	(71) Name of Applicant :
(86) International Application No	: NA	1) Dr. Hara Prasad Mishra Address of Applicant : Junior Resident (Academic), Department of Pharmacology, University College of Medical Sciences, Delhi, University of Delhi, Delhi, India - 110095 Delhi -----
Filing Date	: NA	2) Dr. Rozefa Kulqi 3) Dr. Malavagili Vijayasimha 4) Dr. Karavadi Thejumoothy 5) Dr. Amer Ahmed Syed 6) Ms. Rasmita Jena 7) Dr. Sanjeev Sharma 8) Suryabratra Jena
(87) International Publication No	: NA	9) Dr. Mahendra Kumar Panigrahi 10) Dr. Parida Ansuman Abhishek 11) Sudamini Alekhacharan 12) Dr. Chinnayya Mahapatra
(61) Patent of Addition to Application Number	: NA	Name of Applicant : NA
Filing Date	: NA	Address of Applicant : NA
(62) Divisional to Application Number	: NA	(72) Name of Inventor :
Filing Date	: NA	1) Dr. Hara Prasad Mishra Address of Applicant : Junior Resident (Academic), Department of Pharmacology, University College of Medical Sciences, Delhi, University of Delhi, Delhi, India - 110095 Delhi -----
		2) Dr. Rozefa Kulqi Address of Applicant : Associate Professor Specialist in Clinical Pharmacy, Faculty of Medicine, Pharmacy Department, University of Priti, Sri George Bush & quin, Nr.31, 10000, Priti, Republic of Kenya ---
		3) Dr. Malavagili Vijayasimha Address of Applicant : Professor & HOD, BMLT Department, School of Health Sciences, The Neotia University, Sarisha, Diamond Harbour Road, 24 Parganas (S), West Bengal, India-743368 Parganas -----
		4) Dr. Karavadi Thejumoothy Address of Applicant : Professor & Principal Department of pharmaceutical analysis, Malinesi Lakshminarayana college of Pharmacy, Kammalla singaryakonda, Prakasam District, Andhra Pradesh, India-523101 Prakasam -----
		5) Dr. Amer Ahmed Syed Address of Applicant : Medical Director, Drug Safety and Pharmacovigilance Leader, City - Lake Villa, Illinois, USA, 60046 -----
		6) Ms. Rasmita Jena Address of Applicant : Assistant Professor, Faculty Of Pharmacy, School of Pharmacy and Life Sciences, Cesturion University of Technology and Management, Ramachandrapur, Jharsu, Bhadrak, Odisha, India-752050 Bhadrak -----
		7) Dr. Sanjeev Sharma Address of Applicant : Assistant Professor, Department of Fish Processing Technology, The Neotia University, Sarisha, Diamond Harbour Road, 24 Parganas (S), West Bengal, India-743368 Parganas -----
		8) Suryabratra Jena Address of Applicant : Associate Professor, Department of Pharmaceutics, Bhushikar Pharmacy College, Venkapatlu, Moimbud, Hyderabad, Telangana, India-500075 Hyderabad -----
		9) Dr. Mahendra Kumar Panigrahi Address of Applicant : Professor, Department of Pharmacognosy, Danteswari college of Pharmacy, Borapada, Raigarh Road, Jagdalpur, Chhattisgarh, India-494221 Jagdalpur -----
		10) Dr. Parida Ansuman Abhishek Address of Applicant : Assistant Professor, (MBBS, MD Pharmacology, PG Diploma in Diabetes Management, PG Diploma in Geriatric Medicine) Department of Pharmacology, SCB Medical College and Hospital Cuttack, Odisha, India-753007 Cuttack -----
		11) Sudamini Alekhacharan Address of Applicant : Assistant Professor, Department of Pharmaceutical Analysis and Quality Assurance, Mahamujah's College of Pharmacy, Vizianagram, Andhra Pradesh, India-535002 Vizianagram -----
		12) Dr. Chinnayya Mahapatra Address of Applicant : Associate Professor & HOD, Department of Pharmaceutics, School of Pharmacy, The Neotia University, Sarisha, 24 Parganas (S), Diamond Harbour Road, West Bengal, India-743368 Parganas -----

(57) Abstract :

Transplantation pharmacogenomics aims to optimize medication selection and minimize adverse drug reactions in transplant patients through personalized treatment strategies. Genomic sequencing panels play a vital role in identifying genetic variations that impact drug metabolism, transport, and immune response in transplant recipients. This invention presents a comprehensive method for developing such panels, encompassing target gene selection, variant identification through high-throughput sequencing technologies, data analysis and variant calling, variant annotation and interpretation, panel design and validation, clinical implementation, and data management and reporting.

No. of Pages : 15 No. of Claims : 7

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :09/04/2023

(21) Application No.202341026401 A

(43) Publication Date : 26/05/2023

(54) Title of the invention : Determination of biological activities of leaf extracts of piper Betal Linn

(71) Name of Applicant :

1) Professor (Dr.) KNV Rao

Address of Applicant : Principal, Nalanda College of Pharmacy, Chirapally, Nalgonda, Telangana, India-508001

2) Dr. Payal Dande

3) Dr. Priyanka Dehta

4) Rupali Sontakke

5) Dr. Himaja Trivedi M

6) Dr. Nitin Balkrishna Aher

7) Roja Sahu

8) Sanket Mandal

9) Mrs. K. Samalatha

10) Ms. Rasmita Jena

11) Dr. Sachin Kumar Dnyaneshwar Ganjal

12) Mr. Hrushik Shantaram Murtadak

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Professor (Dr.) KNV Rao

Address of Applicant : Principal, Nalanda College of Pharmacy, Chirapally, Nalgonda, Telangana, India-508001

2) Dr. Payal Dande

Address of Applicant : Head of the Department, Department of Pharmacognosy, SVKM's NMIMS SPTM Shirpur Campus, Near Tapi river Bridge, Shirpur, Maharashtra, India-425405

3) Dr. Priyanka Dehta

Address of Applicant : Professor, Department of Oral Pathology and Microbiology, Institute of Dental Sciences, Sikhs 'O' Amravati Deemed to be University, Bhadraveshwar, Odisha, India

4) Rupali Sontakke

Address of Applicant : Assistant Professor, Department of Pharmacognosy, Faculty of Pharmacy, Medi-Caps University, All mud Pidambra, Indore, Madhya Pradesh, India-453331

5) Dr. Himaja Trivedi M

Address of Applicant : Assistant Professor, Department of Pharmacognosy, Anurag Pharmacy College, Ananthagiri, Kodad- Suryagora (District), Telangana, India-508206

6) Dr. Nitin Balkrishna Aher

Address of Applicant : Principal, Department of Pharmacognosy, Ashvin College of Pharmacy, Manchi Hill, Sangamner, Ahmednagar, Maharashtra, India-413714

7) Roja Sahu

Address of Applicant : M.Pharm (Pharmacology), Research Scholar, Department of Pharmaceutical Sciences & Technology, Birsa Institute of Technology (BIT), Meitei, Ranchi, Jharkhand, India-833215

8) Sanket Mandal

Address of Applicant : M.Pharm (Pharmaceutical Chemistry), Research Scholar, Shoolini University of Biotechnology and Management, Solan-Oachghat-Kumarhatti Highway, Bajhol, Himachal Pradesh, India-173229

9) Mrs. K. Samalatha

Address of Applicant : Associate Professor, Department of Pharmacognosy, Bhaskar Pharmacy College, Bhaskar Nagar, Andhra Pradhani X- Roads, Venkapatna, Moinabad, Ranga Reddy District, Hyderabad, Telangana, India, 500075

10) Ms. Rasmita Jena

Address of Applicant : Assistant Professor, Faculty of Pharmacy, School of Pharmacy and Life Sciences, Gurukul University of Technology and Management, Ramachandrapur, Jamia, Bhadraveshwar, Odisha, India-752050

11) Dr. Sachin Kumar Dnyaneshwar Ganjal

Address of Applicant : Department of Pharmaceutics, Amritvahini College of Pharmacy, Sangamner, Savitribai Phule Pune University, Maharashtra, India, Pin-422605

12) Mr. Hrushik Shantaram Murtadak

Address of Applicant : Amritvahini College of Pharmacy, Sangamner, Savitribai Phule Pune University, Maharashtra, India, Pin-422605

(51) International classification

:A61K 089700, A61K 366700, A61P 011400, A61P 420000, G01N 350000

(86) International Application No:

:PCT//

Filing Date

:01/01/1900

(87) International Publication No:

:NA

(61) Patent of Addition to Application Number

:NA

Filing Date:

:NA

(62) Divisional to Application Number

:NA

Filing Date:

:NA

(57) Abstract :

This invention belongs to the field of Pharmacy and its utility is to oblige in agriculture for the plant diseases, which are typically addressed with the help of pesticides. However, the widespread use of pesticides has resulted in a variety of risks to the environment and public health. The more advantageous option is Bio-logical control, a technique that is environmentally benign, especially since that botanicals are showing to be more effective alternatives for managing disease. This protocol a novel botanical for the in-vitro management of some significant plant pathogenic bacteria: Piper betle leaf solvent extracts, including petroleum ether, chloroform, ethyl acetate, and methanol extract, shown inhibitory efficacy against the studied microorganisms in a cup and disc diffusion assay. While the inhibitory zone for the petroleum ether extract ranged from 13 to 19 mm, that of the methanol extract ranged from 27 to 41 mm. Extracts in chloroform and ethyl acetate showed a modest inhibition range of 14–26 mm.

No. of Pages : 9 No. of Claims : 2

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 09/04/2023

(21) Application No. 202331026416 A

(43) Publication Date : 14/04/2023

(54) Title of the invention : Nanofluidic delivery system for targeted drug delivery

(71) Name of Applicant :

1) Mr. Abinash Patra

Address of Applicant : Assistant Professor in Pharmaceutical Technology, School of Pharmacy, Centurion University of Technology and Management, Rayagada, Odisha, India, Pincode: 765001

2) Dr. R. Arulmohini

3) Dr. V. Sirisha

4) Dr. B. Radhakrishna

5) Ms. Bagmita Behura

6) Mr. Ranjit Nayak

7) Ms. Barsha Priyadarshini

8) Mr. Pradyumn Kumar Dixit

9) Mrs. Poornima Bonala

10) Mrs. Itishree Jogamaya Das

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Mr. Abinash Patra

Address of Applicant : Assistant Professor in Pharmaceutical Technology, School of Pharmacy, Centurion University of Technology and Management, Rayagada, Odisha, India, Pincode: 765001

2) Dr. R. Arulmohini

Address of Applicant : Assistant Professor (SG), Department of Chemistry, College of Engineering and Technology, SRM IST, SRM Nagar, Kattankulathur- Chengalpattu District, Tamil Nadu, India, Pincode: 603203

3) Dr. V. Sirisha

Address of Applicant : Associate Professor, Department of Pharmaceutics, Samakruti College of Pharmacy, Kondapur, Ghatkesar, Medchal, Malkajgiri District, Telangana, India, Pincode: 501301

4) Dr. B. Radhakrishna

Address of Applicant : Associate Professor, Department of S & H (Physics), N.B.K.R. Institute of Science & Technology, Vizianagar, Andhra Pradesh, India, Pincode: 5124413

5) Ms. Bagmita Behura

Address of Applicant : Research Scholar, M.Pharm (Pharmaceutics), School of Pharmacy, Centurion University of Technology and Management, Bhubaneswar, Odisha, India, Pincode: 752050

6) Mr. Ranjit Nayak

Address of Applicant : Research Scholar, M.Pharm (Pharmaceutics), School of Pharmacy, Centurion University of Technology and Management, Bhubaneswar, Odisha, India, Pincode: 752050

7) Ms. Barsha Priyadarshini

Address of Applicant : Research Scholar, M. Pharm (Pharmaceutics), School of Pharmacy, Centurion University of Technology and Management, Bhubaneswar, Odisha, India, Pincode: 752050

8) Mr. Pradyumn Kumar Dixit

Address of Applicant : Research Scholar, M. Pharm (Industrial Pharmacy), School of Pharmacy, Centurion University of Technology and Management, Bhubaneswar, Odisha, India, Pincode: 752050

9) Mrs. Poornima Bonala

Address of Applicant : Drug Safety Associate I, Department of Safety FSP, Parexel International, HITEC City, Madhapur, Hyderabad, Telangana, India, Pincode 500081

10) Mrs. Itishree Jogamaya Das

Address of Applicant : Research Scholar, Department of Pharmaceutical Sciences and Technology, Birla Institute of Technology, Mesra, Ranchi, Jharkhand, India, Pincode: 835215

(51) International classification

A61K 9/00

(86) International Application No

PCT//

Filing Date

01/01/1900

(97) International Publication No

NA

(61) Patent of Addition to Application Number

NA

Filing Date

NA

(62) Divisional to Application Number

NA

Filing Date

NA

(57) Abstract :

This invention relates to a nanofluidic delivery system for targeted drug delivery. The system includes a substrate with a plurality of nanochannels, which are functionalized to selectively transport a drug or biomolecule of interest. The nanochannels have a diameter of less than 100 nanometers and can be made of various materials such as silicon, glass, plastic, or metal. The system can be used in various applications, including ophthalmic drug delivery, oral drug delivery, intravenous drug delivery, implantable biosensors, wound healing dressings, transdermal patches, microfluidic lab-on-a-chip devices, agriculture applications, veterinary medicine, and cosmetics. Additionally, the system can be functionalized with ligands or antibodies to selectively transport specific biomolecules or cell types. The invention also includes methods of using the nanofluidic delivery system, drug delivery devices comprising the system, and diagnostic tools utilizing the system for biomolecule detection. Overall, the nanofluidic delivery system provides a highly selective and precise method for targeted drug delivery and biosensing applications.

No. of Pages : 21 No. of Claims : 10

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 22/08/2023

(21) Application No. 202331056343 A

(43) Publication Date : 27/10/2023

(54) Title of the invention : PHARMACEUTICAL COMPOSITION COMPRISING ACETAZOLAMIDE FOR RETINAL PROTECTION AND METHODS THEREOF

(51) International classification	: A61P0027060000, A61K0009000000, A61K0047360000, H01J0049040000, G16H0010200000	(71) Name of Applicant : 1)Siksha 'O' Anusandhan (Deemed to be University) Address of Applicant : Khandagiri Square, Bhubaneswar - 751030, Odisha, India Bhubaneswar ----- Name of Applicant : NA Address of Applicant : NA
(86) International Application No	: NA	(72) Name of Inventor : 1)SAHOO, Rudra Narayan Address of Applicant : Assistant Professor, School of Pharmaceutical Sciences, Siksha 'O' Anusandhan (Deemed to be University), Odisha - 751003, India Bhubaneswar ----- 2)NANDA, Ashirbad Address of Applicant : Associate Professor, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Bhubaneswar, Odisha - 752050, India Bhubaneswar ----- 3)PATTNAYAK, Priyabrata Address of Applicant : Assistant Professor, School of Pharmaceutical Sciences, Siksha 'O' Anusandhan (Deemed to be University), Odisha - 751003, India Bhubaneswar ----- 4)SATAPATHY, Bhabani Sankar Address of Applicant : Assistant Professor, School of Pharmaceutical Sciences, Siksha 'O' Anusandhan (Deemed to be University), Odisha - 751003, India Bhubaneswar ----- 5)ROUT, Sudhanshu Sekhar Address of Applicant : Associate Professor, School of Pharmaceutical Sciences, Siksha 'O' Anusandhan (Deemed to be University), Odisha - 751003, India Bhubaneswar ----- 6)PARMANIK, Ankita Address of Applicant : JRF, DST INSPIRE Fellow (IF-220020), School of Pharmaceutical Sciences, Siksha 'O' Anusandhan (Deemed to be University), Odisha - 751003, India Bhubaneswar ----- 7)BISWAL, Snehanjana Address of Applicant : School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Bhubaneswar, Odisha - 752050, India Bhubaneswar ----- 8)ROUT, Sagar Address of Applicant : School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Bhubaneswar, Odisha - 752050, India Bhubaneswar ----- 9)SWAIN, Santosh Kumar Address of Applicant : Professor, Department of Otorhinolaryngology, IMS & SUM Hospital, Siksha 'O' Anusandhan (Deemed to be University), Odisha - 751003, India Bhubaneswar ----- 10)PUROHIT, Gopal Krishna Address of Applicant : CEO & Co-Founder Heredity Biosciences LLP, Plot No: 273/3575, Mayfair Lagoon Road, Jayadev Vihar, Bhubaneswar - 751013, Odisha, India Bhubaneswar -----
(87) International Publication No	: NA	
(61) Patent of Addition to Application Number	: NA	
Filing Date	: NA	
(62) Divisional to Application Number	: NA	
Filing Date	: NA	

(57) Abstract :

The present invention generally relates to the field of pharmacology and medical biochemistry. Particularly, the present disclosure relates to a matrix film formulation comprising acetazolamide, silicon dioxide, and triethanolamine, and a process of preparing the same. The present disclosure also relates to a method for retinal protection and intraocular pressure management in a subject having glaucoma and a method for managing glaucoma in a subject in need thereof, by administering the subject with the formulation of the present disclosure.

No. of Pages : 15 No. of Claims : 10

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 15/02/2023

(21) Application No. 202321010150 A

(43) Publication Date : 03/03/2023

(54) Title of the invention : ULTRAVIOLET SPECTROPHOTOMETRIC METHOD FOR THE ESTIMATION OF TRIMETHOPRIM IN TABLETS

		(71) Name of Applicant : 1) Chitraranjan Nayak Address of Applicant : Asst. Professor, Raigarh College Of Pharmacy, Village - Kotrapali, Post - Jurda, Dist- Raigarh, Chhattisgarh, 496001, India -----
		2) KM Nandini 3) Jay Kumar Chandra 4) Mr Dharmendra Pradhan 5) Akanksha Sa 6) Abharani 7) Mr. Jaising Toppo Name of Applicant : NA Address of Applicant : NA
		(72) Name of Inventor : 1) Chitraranjan Nayak Address of Applicant : Asst. Professor, Raigarh College Of Pharmacy, Village - Kotrapali, Post - Jurda, Dist- Raigarh, Chhattisgarh, 496001, India -----
		2) KM Nandini Address of Applicant : Asst. Professor, Raigarh College Of Pharmacy, Village - Kotrapali, Post - Jurda, Dist- Raigarh, Chhattisgarh, 496001, India -----
		3) Jay Kumar Chandra Address of Applicant : Asst. Professor, Raigarh College Of Pharmacy, Village - Kotrapali, Post - Jurda, Dist- Raigarh, Chhattisgarh, 496001, India -----
		4) Mr Dharmendra Pradhan Address of Applicant : Assistant Professor, Centurion University of Technology and Management, Balangir Campus, Behind BSNL office, IDCO land, Rajib Nagar, Balangir, 767001 Odisha, India -----
		5) Akanksha Sa Address of Applicant : Asst. Professor, Raigarh College Of Pharmacy, Village - Kotrapali, Post - Jurda, Dist- Raigarh, Chhattisgarh, 496001, India -----
		6) Abharani Address of Applicant : Raigarh College of Education (Pharmacy) Siyarpali, Raigarh, Chhattisgarh, 496001, India -----
		7) Mr. Jaising Toppo Address of Applicant : Asst. Professor, Raigarh College Of Pharmacy, Village - Kotrapali, Post - Jurda, Dist- Raigarh, Chhattisgarh, 496001, India -----

(57) Abstract :

Computer implemented method for estimating drug concentration at very low concentration in nanogram level with high confidence interval are needed. The present invention provides system and computer implemented method for estimating trimethoprim using ultraviolet spectrophotometry comprising a computing device for transmitting, receiving or storing absorbance v/s concentration data in to a processor, a user screen interface for information and result displays, the absorbance v/s concentration data are further analyzed and compared with the standards values previously set and predictions based on above data for unknown data (lower concentration in nano gram range) feed are displayed in the user screen interface.

No. of Pages : 10 No. of Claims : 2

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 09/04/2023

(21) Application No. 202311026500 A

(43) Publication Date : 19/05/2023

(54) Title of the invention : Chemo Selective Synthesis of 1,2-Disubstituted Benzimidazoles

(71) Name of Applicant :

1) Ms. Bhavva Dubey

Address of Applicant : Assistant Professor, Saroj Institute of Technology and Management, Lucknow, Uttar Pradesh, Pin code: 226002

2) Mr. Parmar Ishvarchandra Jethalal

3) Dr. Hemalatha Reddipalli

4) Dr. Pusuniyakodi Veeraveedu Thaikachalam

5) Dr. Mrityunjay Banerjee

6) Dr. Hitesh Kumar

7) Mr. Abhishek Saini

8) Mrs. Ansuadeep Kaur

9) Mr. Anil Parasurath Rao

10) Mr. Rabisankar Dash

11) Mr. Jawed Isak Devsikar

12) Mr. Suraj Pratap Verma

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Ms. Bhavva Dubey

Address of Applicant : Assistant Professor, Saroj Institute of Technology and Management, Lucknow, Uttar Pradesh, Pin code: 226002

2) Mr. Parmar Ishvarchandra Jethalal

Address of Applicant : Assistant Professor, SSR College of Pharmacy, Sayli Road, Dadra and Nagar Haveli, Pin code: 396230

3) Dr. Hemalatha Reddipalli

Address of Applicant : Professor & Principal, Holy Mary Institute of Technology & Science - College of Pharmacy, Bugarum, Hyderabad, Telangana, Pin code: 501301

4) Dr. Pusuniyakodi Veeraveedu Thaikachalam

Address of Applicant : Professor, Department of Pharmaceutical Chemistry, Sreeetha College of Pharmacy, Sayetha Nagar, Thandalam, Kanchipuram - Chennai Rd, Chennai, Tamil Nadu, Pin code: 602105

5) Dr. Mrityunjay Banerjee

Address of Applicant : Associate Professor, Institute of Pharmacy & Technology, Salipur, Cuttack, Odisha, Pin code: 754202

6) Dr. Hitesh Kumar

Address of Applicant : Professor, School of Pharmaceutical Sciences, Om Sterling Global University, NH-52, Chandigarh Road, Hisar, Haryana, Pin code: 125001

7) Mr. Abhishek Saini

Address of Applicant : Scholar, Laxmi Institute of Pharmacy, V.P.O Kathog, Teh. Jawalamukhi, Kangra, Himachal Pradesh, Pin Code: 176031

8) Mrs. Ansuadeep Kaur

Address of Applicant : Assistant Professor, Amar Shaheed Baba Ajit Singh Jujhar Singh Memorial College of Pharmacy, Bile, Kapur, Punjab, Pin code: 140001

9) Mr. Anil Parasurath Rao

Address of Applicant : Associate Professor, Mata Gujri College of Pharmacy, Panipali Road, Mata Gujri University Campus, Krishnampur, Bihar, Pin code: 855102

10) Mr. Rabisankar Dash

Address of Applicant : Assistant Professor, School of Pharmacy, Centurion University of Technology and Management, Gopalpur, Halasore, Odisha, Pin code: 756044

11) Mr. Jawed Isak Devsikar

Address of Applicant : Assistant Professor, ASPM College of Pharmacy, Sangubadi, Vaibhavwadi, Solapur, Maharashtra, Pin code: 416810

12) Mr. Suraj Pratap Verma

Address of Applicant : Assistant Professor, Acharya Narendra Deo College of Pharmacy, Hishkhan, Gonda, Uttar Pradesh, Pin code: 273313

(57) Abstract :

This invention belongs to the field of Pharmacy and its utility for a selective dehydrogenative coupling of aromatic diamine with primary alcohol(s) to produce 2- and 1,2-disubstituted benzimidazoles. A manganese(II) complex formed from a tridentate NNS ligand that is phosphine-free catalyses the process. The catalyst was expanded to include substituted primary alcohol that were aromatic, aliphatic, and heterocyclic as well as phenylenediamines with either electron-donating or -withdrawing substituents. Overall, good to moderate yields of 1,2-disubstituted benzimidazoles were produced, and the only by-products were water and hydrogen.

No. of Pages : 9 No. of Claims : 1

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 26/12/2022

(21) Application No. 202241075667 A

(43) Publication Date : 13/01/2023

(54) Title of the invention : IMPLEMENTATION OF TECHNIQUES TO PREDICT THE INFLUENCE OF CLINICAL PHARMACY SERVICES ENHANCED BY ELECTRONIC HEALTH RECORD (EHR) ACCESS

(51) International classification	G16B10/0010600000, G06NH0200000000, C12N0015100000, G06K0009620000, G16H0050700000	(71) Name of Applicant : 1)Dr. SIVAPRASAD SAGILI Address of Applicant :ASSOCIATE PROFESSOR, DEPARTMENT OF PHARMACEUTICS, MNR COLLEGE OF PHARMACY, SANGAREDDY 502294 SANGAREDDY
(80) International Application No.	PCT/	(72) Name of Inventor : 1)Dr. SIVAPRASAD SAGILI
Filing Date:	01/01/1900	Address of Applicant :ASSOCIATE PROFESSOR, DEPARTMENT OF PHARMACEUTICS, MNR COLLEGE OF PHARMACY, SANGAREDDY 502294 SANGAREDDY
(87) International Publication No.	NA	2)Dr. VELICHARLA RAVITEJA Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACY PRACTICE, MNR COLLEGE OF PHARMACY, SANGAREDDY - 502 294 HYDERABAD
(61) Patent of Addition to Application Number	NA	3)P.SRIKANTH REDDY Address of Applicant :PROFESSOR/PHARMACEUTICS,MNR COLLEGE OF PHARMACY, SANGAREDDY, 52319 HYDERABAD
Filing Date:	NA	4)BANDI NARENDHAR Address of Applicant :ASSOCIATE PROFESSOR, DEPARTMENT OF PHARMACEUTICAL CHEMISTRY, MNR COLLEGE OF PHARMACY, SANGAREDDY, 502294 SANGAREDDY
(62) Oryginal to Application Number	NA	5)PENJURI SUBHASH CHANDRA BOSE Address of Applicant :PROFESSOR, DEPARTMENT OF PHARMACEUTICS, MNR COLLEGE OF PHARMACY, SANGAREDDY-502294 SANGAREDDY
Filing Date:	NA	6)Dr.SANDHYA RANIR Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACY PRACTICE,MNR COLLEGE OF PHARMACY,SANGAREDDY,502294 FAISALWAH
		7)AITHAMRAJU SATISHCHANDRA Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACOLOGY,MNR COLLEGE OF PHARMACY, SANGAREDDY,502001 SANGAREDDY
		8)V RADHIKA Address of Applicant :ASSISTANT PROFESSOR,PHARMACEUTICAL ANALYSIS,MNR COLLEGE OF PHARMACY,SANGAREDDY
		9)Dr RAVI KUMAR VEMULAPALLI Address of Applicant :PROFESSOR, DEPARTMENT OF PHARMACOLOGY, MNR COLLEGE OF PHARMACY, SANGAREDDY 502285 SANGAREDDY
		10)MR. RAKESH MEHER Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACOLOGY, SCHOOL OF PHARMACY, CENTURION UNIVERSITY OF TECHNOLOGY AND MANAGEMENT, HOSANGIRI, ODISHA-767001 HOSANGIRI
		11)MR. SUHAS SURESH AGEY Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACOLOGY, SVKM'S NMIMS DEEMED TO BE UNIVERSITY, SCHOOL OF PHARMACY AND TECHNOLOGY MANAGEMENT SHIRPUR CAMPUS, SHIRPUR, MAHARASHTRA, INDIA-425405 SHIRPUR
		12)MR. SATYABRATA JENA Address of Applicant :ASSOCIATE PROFESSOR,DEPARTMENT OF PHARMACEUTICS, BHASKAR PHARMACY COLLEGE, HYDERABAD, TELANGANA-500075 HYDERABAD

(57) Abstract :

Implementation of techniques to Predict the influence of Clinical Pharmacy Services enhanced by Electronic Health Record (EHR) access is the proposed invention. The proposed invention focuses on utilizing the algorithms of machine learning for understanding the clinical pharmacy services. The proposed invention focuses on enhancing the accessibility of electronic health records.

No. of Pages : 12 No. of Claims : 4

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 07/07/2023

(21) Application No. 202341045688 A

(43) Publication Date : 01/09/2023

(54) Title of the invention : SYNERGISTIC GASTRIC FLOATING MATRIX COMPOSITION OF CIPROFLOXACIN

(51) International classification : A61P0031040000, A61K0031496000,
A61K0009000000, A61K0008920000,
A61K0047020000
(86) International Application No : PCT//
Filing Date : 01/01/1900
(87) International Publication No : NA
(61) Patent of Addition to Application Number : NA
Filing Date : NA
(62) Divisional to Application Number : NA
Filing Date : NA

(71) Name of Applicant :

1) Rajeswari saripilli

Address of Applicant : Saripilli Rajeswari, w/o: Mudavath
Mallikarjun Naik, 1-42-7, adarsa nagar, pedawaltair, Ushodaya Jn,
Visakhapatnam (Urban), L.B.Colony, -----

2) Dr. Kudamala Sravya

3) Mrs. Pikkala Shirisha

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1) Rajeswari saripilli

Address of Applicant : Saripilli Rajeswari, w/o: Mudavath
Mallikarjun Naik, 1-42-7, adarsa nagar, pedawaltair, Ushodaya Jn,
Visakhapatnam (Urban), L.B.Colony, -----

2) Dr. Kudamala Sravya

Address of Applicant : D. No.: 1-69-5, MIG-1, 99/3,
M.V.P. Colony, Visakhapatnam, Andhra Pradesh, India - 530017.
visakhapatnam -----

3) Mrs. Pikkala Shirisha

Address of Applicant : D. No.: 3-32/A, Mubarak Colony, Yendada,
Visakhapatnam, Andhra Pradesh, India - 530045. visakhapatnam -

(57) Abstract :

The present invention is related to a synergistic composition of fluoroquinolone antibiotics with natural ingredients, which improves the drug therapy by reducing major antibiotic associated resistance. The disclosure also provides novel compositions of ciprofloxacin with natural ingredients to promote therapeutic advantage and reduce side effects. The disclosed formulation were found to be stable and effective throughout the shelf life.

No. of Pages : 44 No. of Claims : 10

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :28/03/2023

(21) Application No.202341022644 A

(43) Publication Date : 07/04/2023

(54) Title of the invention : Novel process of Antioxidant and Phenolic content property of Lantana Camara

(51) International Classification	:A01H 050200; A01N 650000; A23K 201050; A61K 368500; C08K 051300	(73)Name of Applicant : 1)Mr.P. Udaya Chandrika Address of Applicant :Associate Professor, Department of Pharmacognosy, Bhaskar Pharmacy College, Bhaskar Nagar, Amdhupur X- Roads, Venkappally, Moinabad, Ranga Reddy District, Hyderabad, Telangana, India, 500075
(86) International Application No	:PCT/	2)Dr.Somnath De 3)G. Sudha Rani
Filing Date	:01/01/1990	4)Madhabhi Priyadarshini Behera 5)Satyabrata Jena 6)Mrs. K. Sumalatha 7)Shipra Thapar 8)Mrs. Ananya Gangopadhyay 9)Dr. Anoop Kumar N 10)Rahul Kumar Shaw 11)Dr. Sandhya S 12)Sapna Keshri
(87) International Publication No	:NA	Name of Applicant : NA Address of Applicant : NA
(61) Patent of Addition to Application Number	:NA	(72)Name of Inventor : 1)Mr.P. Udaya Chandrika Address of Applicant :Associate Professor, Department of Pharmacognosy, Bhaskar Pharmacy College, Bhaskar Nagar, Amdhupur X- Roads, Venkappally, Moinabad, Ranga Reddy District, Hyderabad, Telangana, India, 500075
Filing Date	:NA	2)Dr.Somnath De Address of Applicant :Professor, Department of Pharmacology, St.Pauls College of Pharmacy, Turukunju (V), Abdullaipuram (M), Ranga Reddy District, Hyderabad, Telangana, India-501510
(62) Divisional to Application Number	:NA	3)G. Sudha Rani Address of Applicant :Assistant Professor, Department of Pharmacognosy and Phytochemistry, Jogiappally B R Pharmacy College, Bhaskar Nagar, Amdhupur X- Roads, Venkappally, Moinabad, Ranga Reddy District, Hyderabad, Telangana, India, 500075
Filing Date	:NA	4)Madhabhi Priyadarshini Behera Address of Applicant :Assistant Professor, Department of Pharmaceutics, Dhanvantari College of Pharmacy, Mumupatru, Chakla, Ormanjhi, Ranchi, Jharkhand, India- 835219
(57) Abstract :		5)Satyabrata Jena Address of Applicant :Associate Professor, Department of Pharmacognosy, Bhaskar Pharmacy College, Bhaskar Nagar, Amdhupur X- Roads, Venkappally, Moinabad, Ranga Reddy District, Hyderabad, Telangana, India, 500075
The industry is increasingly interested in replacing synthetic products with natural ones that have bioactive qualities. The invention relates to analyse the phenolic components and antioxidant properties of Lantana camara phytochemically. For the examination of the phenolic compounds, Folin-Cioateu and aluminum chloride techniques were employed to check greater quantities in the extracts of the leaves. By using HPLC-DAD, phenolic chemicals are identified and measured. In comparison to the root extracts, the ethanolic extracts showed more antioxidant activity, recording significant activities in TBARS and FRAP. The potential use of L. camara for the treatment of numerous ailments due to its capacity to act as an antioxidant.		6)Mrs. Ananya Gangopadhyay Address of Applicant :Assistant Professor, School of Pharmacy, Centurion University of Technology and Management, Okhla, India, 756014
		7)Dr. Anoop Kumar N Address of Applicant :Associate Professor, School of Family Health Studies, Kerala University of Health Sciences, Thrissur, Kerala 680096, Adjunct Faculty, Department of Oral Pathology, Saveetha Dental College and Hospital, Saveetha Institute of Medical and Technical Sciences, Saveetha University, Chennai, Tamil Nadu, India 600077
		8)Shipra Thapar Address of Applicant :Associate Professor, Department of Pharmaceutical Chemistry, School of Pharmaceutical Sciences, CT University, Ferapur Road, Sadhwankhand, Punjab, India-142024
		9)Dr. Rahul Kumar Shaw Address of Applicant :Assistant Professor, Department of Pharmaceutics, Dhanvantari College of Pharmacy, Mumupatru, Chakla, Ormanjhi, Ranchi, Jharkhand, India- 835219
		10)Dr. Sandhya S Address of Applicant :Professor and Head, Department of Pharmacology, PSM College of Dental Sciences and Research, Akkilavu, Thrissur, Kerala, India-680519
		11)Dr. Sapna Keshri Address of Applicant :Assistant Professor, Department of Pharmacology, Barkhad Rai University, Rajula, Nankana, Ranchi, Jharkhand, India- 834010

(57) Abstract :
The industry is increasingly interested in replacing synthetic products with natural ones that have bioactive qualities. The invention relates to analyse the phenolic components and antioxidant properties of Lantana camara phytochemically. For the examination of the phenolic compounds, Folin-Cioateu and aluminum chloride techniques were employed to check greater quantities in the extracts of the leaves. By using HPLC-DAD, phenolic chemicals are identified and measured. In comparison to the root extracts, the ethanolic extracts showed more antioxidant activity, recording significant activities in TBARS and FRAP. The potential use of L. camara for the treatment of numerous ailments due to its capacity to act as an antioxidant.

No. of Pages : 9 No. of Claims : 2



Application Details

APPLICATION NUMBER	202341016909
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	14/03/2023
APPLICANT NAME	<ul style="list-style-type: none">1 . Sivaa Arumugam Ramakrishnan2 . Sindhu Kalajirao3 . Dr.Tanmay Ghosh4 . Deepalaxmi RK5 . Saahil Mehmood6 . Souvik Giri7 . Shilpa Chandel8 . Debasis Patra9 . Prashant Singh10 . Dr Kapil Palwal
TITLE OF INVENTION	AUTOLOGOUS PLATELET RICH PLASMA (PRGF) PRESERVES GENOMIC STABILITY OF GINGIVAL FIBROBLASTS AND ALVEOLAR OSTEOBLASTS AFTER LONG-TERM CELL CULTURE
FIELD OF INVENTION	BIOTECHNOLOGY
E-MAIL (As Per Record)	thilaksayila@gmail.com
ADDITIONAL-EMAIL (As Per Record)	
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	24/03/2023



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

(<http://ipindia.nic.in/index.htm>)



(<http://ipindia.nic.in/index.htm>)

Application Details

APPLICATION NUMBER	202331042894
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	27/06/2023
APPLICANT NAME	1 . Gnyana Ranjan Parida 2 . Dr. A. Srinivasa Rao 3 . Amer Ahmed Syed, MD 4 . Dr. Anjan Kumar 5 . Dr. Shiva Murthy Nanjundappa 6 . Mrs.Kalpana Purohit 7 . Dr. Ahmed Hegazy 8 . Mrs. Hirmani Prajapati 9 . Mr.Deepak Shrivastava 10 . Adusumilli Pramod Kumar 11 . Mr.Amitder Nath Chatterjee 12 . Dr. Chinmaya Mahapatra
TITLE OF INVENTION	METHOD FOR DETECTING AND PREVENTING ADVERSE DRUG REACTIONS THROUGH PHARMACOGENOMICS TESTING
FIELD OF INVENTION	BIOTECHNOLOGY
E-MAIL (As Per Record)	patentpointservices@gmail.com
ADDITIONAL-EMAIL (As Per Record)	
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	30/06/2023

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 03/04/2023

(21) Application No. 202341025241 A

(43) Publication Date : 05/05/2023

(54) Title of the invention : Innovative method based on identification of allopurinol and febuxostat in gouty arthritis

(51) International classification	:A61K 314260; A61K 315190; A61P 190200; A61P 190600; C07D 775600	(73) Name of Applicant : 1)Dr.Somnath De Address of Applicant :Professor, Department of Pharmacology, St.Pauls College of Pharmacy, Turkayamal (V), Abdullapurmet (M), Ranga Reddy District, Hyderabad, Telangana, India-501510
(86) International Application No:	:PCT/	2)Mrs. Sakshi Samuel B Address of Applicant :Associate Professor, Department of Pharmaceutical Chemistry, Mari Laxman Reddy Institute of Pharmacy, Dindigul, Hyderabad, Telangana, India-500043
Filing Date	:30/01/1900	3)Saloni Bhatti Address of Applicant :Assistant Professor, School of Pharmacy, Mahananda Agarsen University, Kalighatka, District Solan, Haddi, Himachal Pradesh, India-174103
(87) International Publication No	:NA	4)Neetu Malik Address of Applicant :Assistant Professor, School of Pharmacy, Mahananda Agarsen University, Kalighatka, District Solan, Haddi, Himachal Pradesh, India-174103
(61) Patent of Addition to Application Number	:NA	5)Piyush Varsha Address of Applicant :Assistant Professor, Department of Pharmaceutical Sciences, Jharkhand Raj University, Raja Ulatu, Namkam, Ranchi, Jharkhand, India-834010
Filing Date	:NA	6)Dr. Sandhya Jainwal Address of Applicant :Assistant Professor, Department of Pharmaceutics, Chandigarh College of Pharmacy, Chandigarh Group of Colleges, Lohian, Mohali, Punjab, India-140307
(62) Divisional to Application Number	:NA	7)Satyabrata Jena Address of Applicant :Associate Professor, Department of Pharmaceutics, Bhaskar Pharmacy College, Bhaskar Nagar, Andhra Pradesh-X- Roads, Venkapatlu, Moinabad, Ranga Reddy District, Hyderabad, Telangana, India-500075
Filing Date	:NA	8)Dr. Sachin Kumar Duyaseshwar Goujal Address of Applicant :Department of Pharmaceutics, Amritvuhini College of Pharmacy, Sangamner, Maharashtra, Savitribai Phule Pune University, India, Pin-422605
		9)Mr. Nageswar Pauda Address of Applicant :Assistant Professor, Department of Pharmacology, School of Pharmacy Centurion University of Technology and Management, Odisha, India, 756044
		10)Mr. Subas Suresh Agay Address of Applicant :Associate Professor, Department of Pharmacology, NVKM'S NMIMS Deemed to be University, School of Pharmacy and Technology Management Shirpur Campus, Shirpur, Maharashtra, India-425405
		11)Mr.Sukhreensambit Swain Address of Applicant :PG Scholar in Pharmacy, Department of Pharmaceutics, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Bhubaneswar, Odisha, India-752050
		12)Ms. Swayamprava Das Address of Applicant :PG Scholar in Pharmacy, Department of Pharmaceutics, School of Pharmacy and Life Sciences, Centurion University of Technology and Management, Bhubaneswar, Odisha, India-752050

(57) Abstract :

This invention belongs to the field of Pharmacy and its utility is to formulate intelligent System to identification of allopurinol and febuxostat in gouty arthritis in people with age more than 45 years. This protocol was used to enrol patients with gout and cardiovascular disease in a multicenter, double-blind, noninferiority trial; patients were classified according to renal function and randomly assigned to receive febuxostat or allopurinol. Regarding incidence of adverse cardiovascular events in patients with substantial concurrent cardiovascular illnesses and gout, febuxostat was noninferior to allopurinol. Cardiovascular disease and all-cause mortality were higher with febuxostat than with allopurinol.

No. of Pages : 9 No. of Claims : 2

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 05/07/2023

(21) Application No. 202341045286 A

(43) Publication Date : 01/09/2023

(54) Title of the invention : NATURAL POLYHERBAL COMPOSITION FOR TREATING ALCOHOLIC LIVER CIRRHOSIS

(51) International classification	A61K0036790000, A61K0036490000, A61K0036280000, A61K0036570000
(50) International Application No.	A61K0036790000
Filing Date:	01/07/2023
(57) International Publication No.	NA
(61) Patent of Addition in Application Number	NA
Filing Date:	NA
(62) Provisional Application Number	NA
Filing Date:	NA

(71) Name of Applicant:

1)Dr. Punniyakodi Venkatesudu Thangakalam

Address of Applicant: Department of Pharmaceutical Chemistry, Sivemba College of Pharmacy, Sivemba Institute of Medical and Technical Sciences (SIVMATS), Savettha Nagar, Thandalam, Chennai, Tamil Nadu - 602105, India Chennai

2)Dr. Udal Bhan Singh Rathore

3)Kirti Rathore

4)Dr. D Prasanth

5)Dr. Jitendra Gupta

6)Dr. Cesma Mathew

7)Sourav Tripathi

8)K. Sakthivel

9)C. Rajesh

10)Renu Schrawat

11)Dr. Vammekrishna Gorijaraju

12)G. Arunachalam

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1)Dr. Punniyakodi Venkatesudu Thangakalam

Address of Applicant: Department of Pharmaceutical Chemistry, Sivemba College of Pharmacy, Sivemba Institute of Medical and Technical Sciences (SIVMATS), Savettha Nagar, Thandalam, Chennai, Tamil Nadu - 602105, India Chennai

2)Dr. Udal Bhan Singh Rathore

3)Kirti Rathore

4)Dr. D Prasanth

5)Dr. Jitendra Gupta

6)Dr. Cesma Mathew

7)Sourav Tripathi

8)K. Sakthivel

9)C. Rajesh

10)Renu Schrawat

11)Dr. Vammekrishna Gorijaraju

12)G. Arunachalam

Name of Inventor : NA

Address of Inventor : NA

(73) Name of Person(s) to whom the invention has been assigned or transferred:

1)Dr. Punniyakodi Venkatesudu Thangakalam

Address of Assignee : Asst. Prof. Professor, Department of Pharmacy, Jairudha Rai Nagar Rajasthan Vishwavidyalaya (Deemed to be University), Pratap Nagar, Udaipur, Rajasthan - 313001, India Udaipur

2)Kirti Rathore

Address of Assignee : Asst. Prof. Professor, Department of Pharmacy, Jairudha Rai Nagar Rajasthan Vishwavidyalaya (Deemed to be University), Pratap Nagar, Udaipur, Rajasthan - 313001, India Udaipur

3)Dr. D Prasanth

Address of Assignee : M Pharm phil, Associate Professor, Dept. of Pharmacology, School of Pharmacy, Centurion University of Technology and Technology, Balasore, Odisha - 756001, India Balasore

4)Dr. Jitendra Gupta

Address of Assignee : Associate Professor, Institute of Pharmaceutical Research, GLA University, Mathura, Uttar Pradesh - 281406, India Mathura

5)Dr. Cesma Mathew

Address of Assignee : Associate professor, Gokarna Bangalore College of Pharmacy, Nizampet, Hyderabad, Telangana - 500090, India Hyderabad

6)Sourav Tripathi

Address of Assignee : Research Scholar, Faculty of Pharmaceutical sciences, PES UNIVERSITY, Bangalore, Karnataka - 560083, India Bangalore

7)K. Sakthivel

Address of Assignee : Associate Professor, Department of Pharmacy Practice, Parijat College of Pharmaceutical Sciences, Tiruchirappalli, Tamil Nadu - 620021, India Tiruchirappalli

8)C. Rajesh

Address of Assignee : Associate Professor, Department of Pharmacy Practice, Parijat College of Pharmaceutical Sciences, Tiruchirappalli, Tamil Nadu - 620021, India Tiruchirappalli

9)Renu Schrawat

Address of Assignee : School of Medical & Allied Sciences, K. R. Mangalam University, Gurgaon, Haryana - 122003, INDIA Gurgaon

10)Dr. Vammekrishna Gorijaraju

Address of Assignee : Professor, Nit College of Pharmacy, Pythagorappalli (V), Agiripalli (M), Krishnagiri (Dt), Andhra Pradesh - 521122, India Krishnagiri

11)Dr. G. Arunachalam

Address of Assignee : Principal and Professor, PCP College of Pharmaceutical Science and Research Institute, Nanakula, Tamilnadu - 607207, India Nanakula

(37) Abstract :

The present invention discloses a composition for supporting liver health and potentially managing alcoholic liver cirrhosis. The composition comprises specific herbal ingredients known for their hepatoprotective and liver-protecting properties. The formulation includes 30% Shikakai (Silibum marianum), 20% Dandeli (Tinospora officinalis), 15% Lauhanshi (Glycyrrhiza glabra), 15% Schisandra (Schisandra chinensis), 10% Anthrographis (Anthrographis paniculata), and 10% Picrorhiza (Picrorhiza kurroa). These herbal ingredients have been selected based on their traditional use and scientific evidence supporting their efficacy in promoting liver health and potentially managing alcoholic liver cirrhosis. The composition is prepared through a meticulous process involving harvesting, cleaning, drying, grinding, mixing, and quality control testing. The resulting composition offers a synergistic blend of inactive compounds that exhibit hepatoprotective, anti-inflammatory, and liver-regenerating properties.

No. of Pages : 13 No. of Claims : 10



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

(<http://ipindia.nic.in/index.htm>)



(<http://ipindia.nic.in/index.htm>)

Application Details

APPLICATION NUMBER	202341011801
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	21/02/2023
APPLICANT NAME	1 . Mr Darla Raju 2 . Dr. D.Prasanth 3 . Ms. Rachamsetty kavya 4 . Ms. Meena bandiya 5 . Ms. Neha Sharma 6 . Mr. Rohit Malik 7 . Ms. Shalini Kesharwani 8 . Dr. Avneet Gupta 9 . Dr. Sandeep Gupta 10 . Dr. Akshit Naveria 11 . Mr. Pavan Kumar Krosuri 12 . Mr. Alok Semwal
TITLE OF INVENTION	PREPARING A DRUG FOR TREATING OBESITY AND COSMETICALLY TREATING OVERWEIGHT USING AQUAGLYCEROPORINS
FIELD OF INVENTION	CHEMICAL
E-MAIL (As Per Record)	vaagaiip@gmail.com
ADDITIONAL-EMAIL (As Per Record)	
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	--
PUBLICATION DATE (U/S 11A)	17/03/2023

Application Status

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 22/03/2023

(21) Application No. 202321020085 A

(43) Publication Date : 14/04/2023

(54) Title of the invention : THE FORMULATION, DEVELOPMENT, AND CHARACTERIZATION OF OSMOTIC TABLETS CONTAINING ACYCLOVIR

(51) International Classification : A61K 09000, A61K 09200, A61K 31520, A61P 05500, B65D 01000
(60) International Application No. : NA
Filing Date : NA
(67) International Publication No. : NA
(61) Patent of Addition to Application Number : NA
Filing Date : NA
(62) Divisional to Application Number : NA
Filing Date : NA

(71) Name of Applicant :
1)Dr. Meenan Rahil Salim
Address of Applicant : Associate Professor, Jyotish Mehta College of Pharmacy, Best Road Arifnab, Jalsu, Maharashtra Pin Code : 431204
2)Mr. Arun Kumar
3)Dr. Vijay Rajaram Pawar
4)Mr. Arjun Patidar
5)Mr. Sanjay Kumar Dhasker
6)Mr. Prashant Kumar Singh
7)Mrs. Namrata Sanjeev Mane
8)Mr. Shubham Pandurang Varasikar
9)Dr. Manish Kumar Gupta
10)Dr. Shobhit Prakash Srivastava
11)Miss Shubhashree Das
12)Mr. Chandan Kumar Singh
Name of Applicant : NA
Address of Applicant : NA
(72) Name of Inventor :
1)Dr. Meenan Rahil Salim
Address of Applicant : Associate Professor, Jyotish Mehta College of Pharmacy, Best Road Arifnab, Jalsu, Maharashtra Pin Code : 431204
2)Mr. Arun Kumar
Address of Applicant : Assistant Professor, Aya College of Pharmacy, Nowrangpur, Bareilly, Uttar Pradesh, Pin Code : 242001
3)Dr. Vijay Rajaram Pawar
Address of Applicant : Principal, KVVSSS Bryant College of Pharmacy, Wardhi Ki Tij Jalsu, Jalsu, Maharashtra, Pin Code : 431200
4)Mr. Arjun Patidar
Address of Applicant : Associate Professor, Sri Aurobindo Institute of Pharmacy, Seales Piplyangudi Near Tapkhati, Indore Road Ujjain, Madhya Pradesh, Pin Code : 456001
5)Mr. Sanjay Kumar Dhasker
Address of Applicant : Assistant Professor, School of Pharmaceutical Sciences, Jaypee National University, Jaipur, Jaipur, Rajasthan, Pin Code : 302017
6)Mr. Prashant Kumar Singh
Address of Applicant : Research Scholar, Bareilly International University, Bareilly Mallapuram Colony BM Sitapur Road Lucknow, Uttar Pradesh, Pin Code : 226003
7)Mrs. Namrata Sanjeev Mane
Address of Applicant : Associate Professor, HOD, Nagpur College of Pharmacy, Warangl, Hinjewadi, Nagpur (India) 441118
8)Mr. Shubham Pandurang Varasikar
Address of Applicant : Assistant Professor, SGPS Institute of Pharmacy, Hinjewadi Kothrud, Akola Pin Code : 444004
9)Dr. Manish Kumar Gupta
Address of Applicant : Professor, School of Pharmaceutical Sciences, Jaypee National University, Jaipur
10)Dr. Shobhit Prakash Srivastava
Address of Applicant : Director, Dr. M. C. Sircara College of Pharmacy, Lucknow, Pin Code : 227107
11)Miss Shubhashree Das
Address of Applicant : Assistant Professor, School of Pharmacy and Life Sciences, Central University of Technology and Management, Bhubaneswar, Odisha, India, Pin Code : 751060
12)Mr. Chandan Kumar Singh
Address of Applicant : Research Scholar, Integral University, Karvi Road, Lucknow, Uttar Pradesh 226021

(55) Abstract :

THE FORMULATION, DEVELOPMENT, AND CHARACTERIZATION OF OSMOTIC TABLETS CONTAINING ACYCLOVIR. In a pharmaceutical dosage form for topical use, to herpes virus-infected mucous or mucosal tissues of the herpes virus-infected animal. The sustained release method is an osmotic managed pill comprising treprostrol or a salt thereof in a quantity of 1.0 to 5.0 mg praziquantel based on the weight of treprostrol. A solid center comprising a pharmaceutically active agent that has solubility obstacles because of inherent hydrophobicity or high drug load. A semipermeable membrane disposed over the middle, the semipermeable membrane comprising pores and comprising a film-forming material, and a pore-forming agent forming the pores of the semipermeable membrane. The osmotic agent pills are located inside hydrophilic area of the cylindrical reservoir and the drug pills are located within a middle region inside the cylindrical reservoir among osmotic agent drugs. A middle comprising an osmotic agent and a drug inside the dosage of a spray-dried strong dispersion of the stated drug in a dispersion polymer derived from hydroxy propyl methyl cellulose.

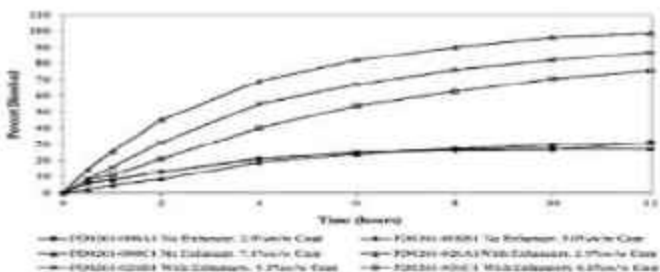


FIG. 3

No. of Pages : 16 No. of Claims : 1

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application : 04/01/2023

(21) Application No. 202341000508 A

(43) Publication Date : 06/01/2023

(54) Title of the invention : A SYSTEM FOR EARLY-STAGE DISEASE DETECTION AND HIGH-RISK PATIENT IDENTIFICATION AND WORKING METHOD THEREOF

(51) International classification No	G16H0010600000, G16H0040670000, A61B0005000000, G16H0010650000, G06F0011310000	(71) Name of Applicant : 1)Dr.M.Sri Ramachandra Address of Applicant :Associate Professor, Head of Department, Department of Pharmacology, Bhaskar Pharmacy College, Moinabad, Hyderabad, Telangana, India. Pin Code 500075 ----- 2)Mr.Sidhartha Parida 3)Prof. (Dr.) Arnabadiya Mohanty 4)Mr.Pragati Raujan Satpathy 5)Dr.Mihir Kumar Kar 6)Dr.Shaktiprasad Pradhan 7)Dr.Kanchana N.Dussa 8)Dr.Prithviraj Mohapatra 9)Mr.Subas Suresh Agey 10)Dr.Goje Arjun Name of Applicant : NA Address of Applicant : NA
(36) International Application No	PCT/----- 01/01/1900	(72) Name of Inventor : 1)Dr.M.Sri Ramachandra Address of Applicant :Associate Professor, Head of Department, Department of Pharmacology, Bhaskar Pharmacy College, Moinabad, Hyderabad, Telangana, India. Pin Code 500075 ----- 2)Mr.Sidhartha Parida Address of Applicant :Assistant Professor, Department of Pharmaceutics, School of Pharmacy, Centurion University of Technology and Management, Gopalpur, Balasore, Odisha, India. Pin Code 756044 ----- 3)Prof. (Dr.) Arnabadiya Mohanty Address of Applicant :Principal and Professor, The Pharmaceutical College, Barpali, Samalswari Vihar, Tingipali, Barpali, Berhampur District, Odisha, India. Pin Code 763029 ----- 4)Mr.Pragati Raujan Satpathy Address of Applicant :Associate Professor, Department of Pharmaceutical Analysis, Sri Jayadev College of Pharmaceutical Sciences, Naharkanta, Bhubaneswar, Odisha, India. Pin Code 752101 ----- 5)Dr.Mihir Kumar Kar Address of Applicant :Professor, Department of Pharmacology, Sri Jayadev College of Pharmaceutical Sciences, Naharkanta, Bhubaneswar, Odisha, India. Pin Code 752101 ----- 6)Dr.Shaktiprasad Pradhan Address of Applicant :Associate Professor, Department of Pharmacology, School of Pharmacy, Sri Nath University, Ranchi, Jharkhand, India. Pin Code 835219 ----- 7)Dr.Kanchana N.Dussa Address of Applicant :Professor and Head, Department of Pharmacy Practice, Anwarul Uloom College of Pharmacy, Osmania University, Hyderabad, Telangana, India. Pin Code 500001 ----- 8)Dr.Prithviraj Mohapatra Address of Applicant :Professor, Department of Pharmacognosy, Jeypore College of Pharmacy, Biju Pattnayak University of Technology, Jeypore, Koraput, Odisha, India. Pin Code 764002 ----- 9)Mr.Subas Suresh Agey Address of Applicant :Assistant Professor, Department of Pharmacology, SVKM'S NMIMS Deemed To Be University, School of Pharmacy and Technology Management, Shirpur, Maharashtra, India. Pin Code 425405 ----- 10)Dr.Goje Arjun Address of Applicant :Associate Professor and HOD, Teegala Ram Reddy College of Pharmacy, Meerpur, Sarooragar, Rangareddy District, Hyderabad, Telangana, India. Pin Code 500097 -----
(87) International Publication No	NA	
(61) Patent of Addition to Application Number	NA	
Filing Date	NA	
(62) Divisional to Application Number	NA	
Filing Date	NA	

(57) Abstract :

The present invention discloses a system for early-stage disease detection and high-risk patient identification and working method thereof. In the present invention, a Unique Patient Identification module reliably and securely captures, stores, and disseminates a patient's essential medical and bioinformatics data to the appropriate parties; and a secure login portal that necessitates the input of personal information before granting access to a medical file of a patient; this portal must also include an emergency access code that grants only read-only access to the medical data of the patient in the event of an emergency. Further, a sensing and/or tracking mechanism allows for patient monitoring, location tracking, and rescue via alert triggers and database(s) having multiple patient files, each of which is associated with a patient and contains patient information, the patient information defining a medical history of the patient, the patient information contained in multiple fields within each patient file. Accompanied Drawing [FIGS 1-2]

No. of Pages : 16 No. of Claims : 8

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :12/04/2023

(21) Application No.202341027127 A

(43) Publication Date : 05/05/2023

(54) Title of the invention : Novel mechanism and various clotting factors to identify functioning of blood circulation

(71) Name of Applicant :

1)Kothapalli Sandeep

Address of Applicant :Assistant Professor, Department of Pharmaceutics, Jigimpally B R Pharmacy College, Survey no 136 to 162, Andhapur X Road, Venkapally, Moinabad, Hyderabad, Telangana, India-500075

2)Mr. Raju Darla

3)Shipra Thapar

4)Rahul Kumar Shaw

5)Madhabi Priyadarshini Behera

6)Kishor Kumar Mahakur

7)Derkap Kumar Patra

8)Anmol Das

9)Ms. Taru Vats

10)Ms. Saman Aqeel

11)Mr. Sridharika Parida

12)Chaitrapelli Kishore

Name of Applicant : NA

Address of Applicant : NA

(72) Name of Inventor :

1)Kothapalli Sandeep

Address of Applicant :Assistant Professor, Department of Pharmaceutics, Jigimpally B R Pharmacy College, Survey no 136 to 162, Andhapur X Road, Venkapally, Moinabad, Hyderabad, Telangana, India-500075

2)Mr. Raju Darla

Address of Applicant :Associate Professor, Department of Pharmacognosy and Phytochemistry, Jigimpally B R Pharmacy College, Binsar Nagar, Andhapur X Roads, Venkapally, Moinabad, Ranga Reddy District, Hyderabad, Telangana, India, 500075

3)Shipra Thapar

Address of Applicant :Associate Professor, Department of Pharmaceutical Chemistry, School of Pharmaceutical Sciences, CT University, Ferozepur Road, Sidhuwan Khurd, Punjab, India, 142024

4)Rahul Kumar Shaw

Address of Applicant :Asst. Professor, Department of Pharmaceutics, Dhanvantari College of Pharmacy, Munipatna, Chakla, Ormanjhi, Ranchi, Jharkhand, India- 835219

5)Madhabi Priyadarshini Behera

Address of Applicant :Assistant Professor, Department of Pharmaceutics, Dhanvantari College of Pharmacy, Munipatna, Chakla, Ormanjhi, Ranchi, Jharkhand, India, 835219

6)Kishor Kumar Mahakur

Address of Applicant :Lecturer, Department of Pharmaceutics, Dhanvantari College of Pharmacy, Munipatna, Chakla, Ormanjhi, Ranchi-Jharkhand, India, 835219

7)Derkap Kumar Patra

Address of Applicant :Professor, Department of Pharmaceutical Chemistry, Dhanvantari College of Pharmacy, Munipatna, Chakla, Ormanjhi, Ranchi-Jharkhand, India, 835219

8)Anmol Das

Address of Applicant :Lecturer, Department of Pharmaceutical Chemistry, Dhanvantari College of Pharmacy, Ormanjhi, Ranchi, Jharkhand, India, 835219

9)Ms. Taru Vats

Address of Applicant :Assistant Professor, Department of Pharmacy, IIMT College of Pharmacy, Plot No. 19 & 20, Knowledge Park - III, Greater Noida, Uttar Pradesh, India-201310

10)Ms. Saman Aqeel

Address of Applicant :Assistant Professor, Department of Pharmacy, IIMT College of Pharmacy, Plot No. 19 & 20, Knowledge Park -III, Greater Noida, Uttar Pradesh, India, Pin-201306

11)Mr. Sridharika Parida

Address of Applicant :Assistant Professor, Department of Pharmaceutics, School of Pharmacy, Centurion University of Technology and Management, Gopalpur, Balasore, Odisha, India, 756044

12)Chaitrapelli Kishore

Address of Applicant :Assistant Professor, Department of Pharmaceutics, Vaagdevi Institute of Pharmaceutical Sciences, Bolikunta, Warangal, Telangana, India-506005

(57) Abstract :

Although the coagulation cascade's reactions are well understood and no new crucial elements of this system have been found during the past fifteen years, our current knowledge of how this system functions is limited. It is incredibly challenging to draw a connection between the functions of individual reactions and the functioning of the clotting system *in vivo* as a whole due to the immense biochemical complexity of coagulation, which is further confounded by protein diffusion and blood flow. Blood coagulation is a complicated network of biochemical processes that must work in the context of fast flow and is distinctive in that it is time- and space-dependent. Recent experimental results lead us to believe that flow regulates it significantly. The goal of this study was to analyse this control using systems biology methodologies and to pinpoint the mechanisms causing a flow-dependent transition in the initiation of coagulation.

No. of Pages : 9 No. of Claims : 2



REPUBLIC OF SOUTH AFRICA

REPUBLIEK VAN SUID AFRIKA

PATENTS ACT, 1978

CERTIFICATE

In accordance with section 44 (1) of the Patents Act, No. 57 of 1978, it is hereby certified
that:

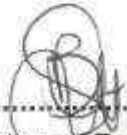
**DR. M.SRI RAMACHANDRA; MR.SIDHARTHA PARIDA; PROF. (DR.) ARNABADITYA
MOHANTY; MR.PRAGATI RANJAN SATPATHY; DR.MIHIR KUMAR KAR;
DR.SHAKTIPRASAD PRADHAN; DR.KANCHANA N.DUSSA; DR.PRITHWIRAJ
MOHAPATRA; MR.SUHAS SURESH AGEY; DR.GOJE ARJUN**

Has been granted a patent in respect of an invention described and claimed in complete
specification deposited at the Patent Office under the number

2023/02441

A copy of the complete specification is annexed, together with the relevant Form P2.

As testimony thereof, the seal of the Patent Office has been affixed at Pretoria with effect
from the **28th day of June 2023**

A large red starburst-shaped seal is positioned on the left side of the document, partially overlapping the text and the signature area.

.....
Registrar of Patents

(12) PATENT APPLICATION PUBLICATION
(19) INDIA
(22) Date of filing of Application : 15/05/2023

(21) Application No. 202331034129 A
(43) Publication Date : 19/05/2023

(54) Title of the invention : THE DEVELOPMENT, VALIDATION, AND ESTIMATION OF A NOVEL RP-HPLC METHOD FOR GLICLAZIDE IN BULK AND TABLET DOSAGE FORM

(51) International classification	A61K 9/20	(71) Name of Applicant: 1) Ms. Sujidha Razi Behera Address of Applicant DESIGNATION: Associate Professor DEPARTMENT: Pharmaceutical Analysis COLLEGE FULL NAME: School of Pharmacy, ARKA JAIN University, Jamshedpur, Jharkhand CITY: Jamshedpur STATE: Jharkhand PIN CODE: 832108 E-MAIL: sni_roldy@yahoo.com
(86) International Application No	PCT/ /	2) Mr. Gowri Sankar Chintapalli 3) Mr. Nigam Jyoti Maiti 4) Mr. Sujit Kumar Martha 5) Mr. Sujit Kumar Martha Mr. Rabul Ghosh 6) Tushar Ranjan Mohapatra 7) Ms. Ankita Moharana 8) Ms. Soumyashree Tripathy Name of Applicant: NA Address of Applicant: NA
(87) International Publication No	01/01/1900	(72) Name of Inventor: 1) Ms. Sujidha Razi Behera Address of Applicant DESIGNATION: Associate Professor DEPARTMENT: Pharmaceutical Analysis COLLEGE FULL NAME: School of Pharmacy, ARKA JAIN University, Jamshedpur, Jharkhand CITY: Jamshedpur STATE: Jharkhand PIN CODE: 832108 E-MAIL: sni_roldy@yahoo.com
(61) Patent of Addition to Application Number	NA	2) Mr. Gowri Sankar Chintapalli Address of Applicant DESIGNATION: Assistant Professor DEPARTMENT: Pharmaceutics COLLEGE FULL NAME: School of Pharmacy, ARKA JAIN University CITY: Jamshedpur STATE: Jharkhand PIN CODE: 832108
Filing Date	NA	3) Mr. Nigam Jyoti Maiti Address of Applicant Designation-AICTE QIP RESEARCH SCHOLAR Dept-Dept of pharmaceutical sciences and technology College name-Birla Institute of Technology, Mesra, Ranchi, Jharkhand City-Ranchi State-Jharkhand Pin-835215
(62) Divisional to Application Number	NA	4) Mr. Sujit Kumar Martha Address of Applicant DESIGNATION: Associate Professor DEPARTMENT: Pharmacology COLLEGE FULL NAME: Jaypore College of Pharmacy CITY: Jaypore STATE: Odisha PIN CODE: 764002
Filing Date	NA	5) Mr. Sujit Kumar Martha Mr. Rabul Ghosh Address of Applicant Designation: Research Scholar Department: Department of pharmaceutical sciences and technology College full name: Birla Institute of Technology, Mesra, Ranchi, Jharkhand, India City: Ranchi State: Jharkhand Pin code: 835215
		6) Tushar Ranjan Mohapatra Address of Applicant Designation:-Research Scholar, Department:- pharmaceutical science and Technology, College Name:- BIT, Mesra, Ranchi, City:-Ranchi, State:- Jharkhand Pin code:- 835215.
		7) Ms. Ankita Moharana Address of Applicant DESIGNATION: Assistant Professor DEPARTMENT: Pharmaceutics COLLEGE FULL NAME: School of Pharmacy, ARKA JAIN University CITY: Jamshedpur STATE: Jharkhand PIN CODE: 832108
		8) Ms. Soumyashree Tripathy Address of Applicant DESIGNATION: Assistant Professor DEPARTMENT: Pharmaceutical Analysis COLLEGE FULL NAME: Centurion University of technology and management CITY: Balasore STATE: Odisha PIN CODE: 756044

(57) Abstract:
THE DEVELOPMENT, VALIDATION, AND ESTIMATION OF A NOVEL RP-HPLC METHOD FOR GLICLAZIDE IN BULK AND TABLET DOSAGE FORM ABSTRACT
An innovative Ultra-performance liquid chromatography column from a commercial HPLC system was employed to develop and validate a new sensitive and economical analytical method for Gliclazide analysis in tablet dosage form. The RP-HPLC method has been established to estimate Gliclazide (GLC) in tablet pharmaceutical dosage form using a 100, C18 (250 x 4 mm, 5 m) column with mobile phase made up of Methanol and water in a 50:50 v/v ratio. The flow rate was 1.0 ml/min and detection was carried out by UV-PDA detector at 272nm. The retention time for GLC was found to be 3.183 min. The accuracy of GLC was determined to be between 98.92 and 99.23%, with a linearity range of 01-300 g/ml and correlation co-efficient 0.999 respectively. The developed technique was found to be simple, more precise, as well as accurate for estimating GLC in tablet formulations.

No. of Pages : 18 No. of Claims : 4

37667

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :24/05/2023

(21) Application No.202311036013 A

(43) Publication Date : 30/06/2023

(54) Title of the invention : INNOVATIVE AND ALTERNATIVE OCULAR DRUG DELIVERY SYSTEM FOR INCREASED EFFICIENCY

(51) International classification	:A61F 090000, A61K 090000, A61P 270200, C08K 030400, G06F 070910	(71) Name of Applicant : 1)Dr Jitendra Gupta Address of Applicant :Associate Professor, Institute of Pharmaceutical Research, GLA University, Faculty Residence Block 10, Flat No. 404, GLA University, Mathura, Uttar Pradesh, India, Pin Code 281406 ----- ----- 2)Dr Sachin Kumar Dnyaneshwar Ganjal 3)Mr. Deepak Srivastava 4)Ms. Swagatika Das 5)Dr Yella Sirisha 6)Dr Mobd Abdul Hadi 7)Prof Chhatrapali kishore 8)Mr. Satyabrata Jena 9)Dr P Subitha Rani 10)Dr Vikash Kumar Mishra 11)Mr. Rakesh Swain 12)Dr Vanikumar Lokeshwara Babu Name of Applicant : NA Address of Applicant : NA
(86) International Application No	:NA	(72) Name of Inventor : 1)Dr Jitendra Gupta Address of Applicant :Associate Professor, Institute of Pharmaceutical Research, GLA University, Faculty Residence Block 10, Flat No. 404, GLA University, Mathura, Uttar Pradesh, India, Pin Code 281406 ----- ----- 2)Dr Sachin Kumar Dnyaneshwar Ganjal Address of Applicant :Department of Pharmaceutics, Amravati College of Pharmacy, Sangamner, Savitribai Phule Pune University, Maharashtra State, India, Pin-4122605. ----- 3)Mr. Deepak Srivastava Address of Applicant :Associate Professor Department of Pharmaceutical Chemistry, NMT GUJARATI COLLEGE OF PHARMACY INDORE, PU 4 SCHEME NO 34, Vijay Nagar, Indore, Madhya Pradesh, India Pin code 452010 ----- 4)Ms. Swagatika Das Address of Applicant :Assistant professor Pharmacy, Centurion University of Technology and Management, Odisha, India Pin-756044 ----- 5)Dr Yella Sirisha Address of Applicant :Associate professor, Department of Pharmaceutics, Samkruti college of Pharmacy, Kondapur, Ghorakpur, Medchal Malkajgiri, Telangana, INDIA-501301. ----- 6)Dr Mobd Abdul Hadi Address of Applicant :Associate Professor Department of Pharmacemics, Bhaskar Pharmacy College, Moinabad (M), Hyderabad, Telangana,India- 500075. ----- 7)Prof Chhatrapali kishore Address of Applicant :Assistant Professor, Department of Pharmaceutics Vaigadevi Institute of Pharmaceutical Sciences, Bolilkunta, Warangal, Telangana-India,506005 ----- 8)Mr. Satyabrata Jena Address of Applicant :Associate Professor, Department of Pharmaceutics, Bhaskar Pharmacy College, Bhaskar Nagar, Amdhugur X- Roads, Yerukapally, Moinabad, Ranga Reddy District, Hyderabad, Telangana, India, 500075 ----- 9)Dr P Subitha Rani Address of Applicant :Associate Professor, Dept of Pharmaceutics, Bhaskar Pharmacy College, Bhaskar Nagar,Moinabad, Rangareddy District, Hyderabad, India-500075 ----- 10)Dr Vikash Kumar Mishra Address of Applicant :Professor & Principal Ojaswini Pharmacy College, Sagar Madhya Pradesh, University Road,Pathartiyu Jat, Sagar, Madhya Pradesh, India-470228 ----- 11)Mr. Rakesh Swain Address of Applicant :Senior Research Fellow, Pharmaceutical Sciences, School of pharmaceutical sciences, SOA deemed to be university, Bhubaneswar, Odisha, India 751003 ----- 12)Dr Vanikumar Lokeshwara Babu Address of Applicant :Associate Professor Dept of Pharmaceutics Bhaskar Pharmacy College, Yerukapally (V), Moinabad (M), Rangareddy District, Hyderabad, Telangana,India,500075 -----
(87) International Publication No	:NA	
(61) Patent of Addition to Application Number	:NA	
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(55) Abstract :

ABSTRACT The invention relates to the field of Pharmacy and application of this invention is to implement Innovative and alternative Ocular drug delivery system for increased efficiency. Because of its anatomy and physiology, the eye is a well-protected organ. It has been regarded as a challenging undertaking to develop an effective treatment for ocular illnesses, particularly those affecting the posterior segment. Scientists have been challenged to identify other modes of administration, such as periocular channels, due to the limitations of topical and intravitreal methods. Due to its potential to get around several difficulties with existing therapy, transporter focused drug delivery has attracted a lot of attention in the field.

No. of Pages : 11 No. of Claims : 8