## पेटेंट कार्यालय शासकीय जर्नल

## OFFICIAL JOURNAL OF THE PATENT OFFICE

निर्गमन सं. 06/2023 ISSUE NO. 06/2023

शुक्रवार FRIDAY दिनांकः 10/02/2023

DATE: 10/02/2023

## पेटेंट कार्यालय का एक प्रकाशन PUBLICATION OF THE PATENT OFFICE

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(51) International classification

Filing Date (87) International Publication No (61) Patent of Addition to

Application Number

Filing Date (62) Divisional to Application

Number Filing Date

(86) International Application No

(22) Date of filing of Application :31/01/2023

:A61K0009000000, A61B0005145000, A61K0047340000,

A61K0047690000, A61P0035000000

:PCT// :01/01/1900

: NA

·N 4

:NA

:NA

(21) Application No.202341006161 A

(43) Publication Date: 10/02/2023

## (54) Title of the invention: ANALYSIS OF POLYMER-BASED DRUG DELIVERY SYSTEMS FOR ANTI-CANCER DRUGS

(71)Name of Applicant:

1)Dr.R.E.UGANDAR

Address of Applicant :PROFESSOR & HEAD, DEPARTMENT OF PHARMACY PRACTICE, SANTHIRAM COLLEGE OF PHARMACY, NH-40. NERAWADA-518112. (VIL. &. POST).PANYAM MANDALAM. NANDYAL DISTRICT. ANDHRAPRDESH-INDIA. NANDYAL

2)Dr. JAIDEV KUMAR

3)Mr. PRANETA RAVINDRA DESALE 4)Mrs. MEENAKSHI JAISWAL 5)PAVANKUMAR MURALAKAR 6)Mr. MAYUR SHIVAJI CHAVAN

7)SHIV KUMAR PRAJAPATI 8)Dr. MUKESH KUMAR MEENA

9)UMESH CHIMMALAGI

10)PUSHPENDRA KUMAR KURRE 11)Dr. DARSHANAM VIJAYKUMAR

12)SHMMON AHMAD

Name of Applicant : NA Address of Applicant : NA (72)Name of Inventor : 1)Dr.R.E.UGANDAR

Address of Applicant :PROFESSOR & HEAD, DEPARTMENT OF PHARMACY PRACTICE, SANTHIRAM COLLEGE OF PHARMACY, NH-40. NERAWADA-518112. (VIL.&.POST).PANYAM MANDALAM. NANDYAL DISTRICT. ANDHRAPRDESH-INDIA. NANDYAL --------

2)Dr. JAIDEV KUMAR

Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF CHEMISTRY, HARIOM SARASWATI P. G. COLLEGE DHANAURI, ROORKEE, UTTARAKHAND, PIN- 247667 ROORKEE -

3)Mr. PRANETA RAVINDRA DESALE

Address of Applicant PRINCIPAL, SSPM COLLEGE OF PHARMACY, LALING, DHULE, MAHARASHTRA, INDIA DHULE --------

4)Mrs. MEENAKSHI JAISWAL

Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACY, GURU GHASIDAS CENTRAL UNIVERSITY, KONI – 495009, BILASPUR, CHHATTISGARH, INDIA BILASPUR -------

5)PAVANKUMAR MURALAKAR

Address of Applicant :ASSISTANT PROFESSOR/DEPARTMENT OF CHEMISTRY, KARUNYA INSTITUTE OF TECHNOLOGY AND SCIENCES, COIMBATORE-641114 COIMBATORE -

6)Mr. MAYUR SHIVAJI CHAVAN

0)MI. MATUKSHIVAJI CHAVAN Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF ZOOLOGY, PADMSHREE VIKHE PATIL COLLEGE OF ARTS, SCIENCE AND COMMERCE, PRAVARANAGAR, LONI KD., 413736

RAHATA ----7)SHIV KUMAR PRAJAPATI

Address of Applicant :RESEARCH SCHOLAR, INSTITUTE OF PHARMACEUTICAL RESEARCH,GLA UNIVERSITY, MATHURA, UTTARPRADESH, INDIA-281406 MATHURA

8)Dr. MUKESH KUMAR MEENA

Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACEUTICAL SCIENCES, MOHANLAL SUKHADIA UNIVERSITY UDAIPUR --------

9)UMESH CHIMMALAGI

Address of Applicant: ASSISTANT PROFESSOR/ DEPARTMENT OF AGRICULTURE, KARUNYA INSTITUTE OF TECHNOLOGY AND SCIENCES, COIMBATORE-641114 COIMBATORE -------

10)PUSHPENDRA KUMAR KURRE Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF PHARMACY SHRI RAWATPURA

SARKAR UNIVERSITY RAIPUR CHHATTISGARH RAIPUR

11)Dr. DARSHANAM VIJAYKUMAR

Address of Applicant :ASSISTANT PROFESSOR, PHARMACEUTICS, SWAMI VIVEKANANDA

12)SHMMON AHMAD

12)5HMMUN AHMAD Address of Applicant :RESEARCH SCHOLAR GLOCAL SCHOOL OF PHARMACY, GLOCAL UNIVERSITY SAHARANPUR 247121 SAHARANPUR -------

INSTITUTE OF PHARMACEUTICAL SCIENCES, VANGAPALLY, 508286 YADAGIRIGUTTA

(57) Abstract

Analysis of Polymer-based Drug Delivery Systems for Anti-Cancer Drugs is the proposed invention. The proposed invention aims at implementing techniques of polymer-based drug delivery system. The invention focuses on analyzing the efficacy of polymer-based drug delivery system's when delivering anti-cancer drugs

No. of Pages: 13 No. of Claims: 6