

पेटेंट कार्यालय  
शासकीय जर्नल

**OFFICIAL JOURNAL  
OF  
THE PATENT OFFICE**

निर्गमन सं. 30/2024  
ISSUE NO. 30/2024

शुक्रवार  
FRIDAY

दिनांक: 26/07/2024  
DATE: 26/07/2024

पेटेंट कार्यालय का एक प्रकाशन  
PUBLICATION OF THE PATENT OFFICE

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :08/07/2024

(21) Application No.202411051999 A

(43) Publication Date : 26/07/2024

(54) Title of the invention : ADVANCEMENTS IN CONTROLLED RELEASE SYSTEMS FOR TARGETED DRUG DELIVERY

(51) International classification	:A61K0009000000, A61K0009500000, A61K0009200000, A61K0009127000, A61K0009160000	(71) <b>Name of Applicant :</b> <b>1)ATUL PRATAP SINGH</b> Address of Applicant :Vill Madhwapur Post Alawalpur ----- <b>2)Chaya Rani</b> <b>3)Prashant kumar</b> <b>4)Satya Prakash</b> <b>5)Anusha Jain</b> <b>6)Ashish Kumar Prajapati</b> <b>7)Dr. Gayyurul Islam</b> <b>8)Anirudh Bhatia</b> <b>9)Mansi Giri</b> <b>Name of Applicant : NA</b> <b>Address of Applicant : NA</b>
(86) International Application No	:NA	(72) <b>Name of Inventor :</b> <b>1)Chaya Rani</b> Address of Applicant :IFTM University Moradabad Moradabad ----- <b>2)Prashant kumar</b> Address of Applicant :IFTM University Moradabad Moradabad ----- <b>3)Satya Prakash</b> Address of Applicant :School of Pharmaceutical Sciences, IIMT University Meerut Meerut ----- <b>4)Anusha Jain</b> Address of Applicant :DJ College of Pharmacy Niwari Road Modinagar Ghazabad ----- <b>5)Ashish Kumar Prajapati</b> Address of Applicant :DJ College of Pharmacy Niwari Road Meerut Ghazabad ----- <b>6)Dr. Gayyurul Islam</b> Address of Applicant :IFTM University Moradabad Moradabad ----- <b>7)Anirudh Bhatia</b> Address of Applicant :MD College of Pharmacy, Bijnor Bijnor ----- <b>8)Mansi Giri</b> Address of Applicant :Kalka Institute for Research and Advanced Studies, Partapur Meerut Meerut ----- <b>9)Atul Pratap Singh</b> Address of Applicant :Sops,IIMT University Meerut -----
(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 relates to advanced controlled release systems designed for targeted drug delivery. These systems enable precise control over the release kinetics of therapeutic agents, ensuring localized delivery to specific tissues or cells. This patent covers novel formulations, methods of preparation, and applications of these controlled release systems, offering improved therapeutic efficacy and reduced side effects.

No. of Pages : 5 No. of Claims : 4