(19) INDIA

(22) Date of filing of Application :03/02/2023

(43) Publication Date : 05/05/2023

(54) Title of the invention : ARTIFICIAL INTELLIGENCE BASED APPROACH TO PREDICT THE ROLE OF SILVER NANOPARTICLES AS CARRIERS OF ANTICANCER DRUGS FOR EFFICIENT TARGET OF CANCER CELLS

 (51) International classification (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date 	: A61P0035000000, A61K0047540000, A61K0033380000, C07K0016280000, A61P0013000000 :NA :NA :NA : NA :NA :NA :NA	 (71)Name of Applicant : 1)Ms. DOLLY JAIN Address of Applicant : RESEARCH SCHOLAR, FACULTY OF PHARMACY, ORIENTAL UNIVERSITY, INDORE. MADHYAPRADESH, INDIA-453555 INDORE 2)DF. MANASI VYANKATESH GHAMANDE 3)SUDHA S 4)DF. NEHA SHARMA 5)DF P KANDAN 6)SOMPALLI SURVA NARAYANA 7)AMOL DILIP GHOLAP 8)DF. PRAVEEN KUMAR DASARI 9)DF. MANOY KWARE NARAYANA 7)AMOL NULAP ERKUKU 1)MMS GHANATH B. SHEFTE 12)SATYABRATA JENA NAMOY KUMAR BANJARE 10)MS. SHANKAR CHERUKU 11)MMSGHANATH B. SHEFTE 12)SATYABATA JENA Name of Applicant : NA 7/2)Name of Inventor : 11MS. DOLLY JAIN Address of Applicant : ASSISTANT PROFESSOR -VISHWAKARMA INSTITUTE OF INFORMATION TECHNOLOGY PUNE - MS. DOLLY JAIN Address of Applicant : ASSISTANT PROFESSOR. DEPARTMENT OF ELECTRONICS, HINDUSTHAN COLLEGE OF ARTS & SCIENCE. COMBATORE
		Audress of Applicatic ASSISTANT PROFESSOR, DEFARTMENT OF PHARMACEUTICAL QUALTT ASSURANCE, K C PATEL OF PHARMACEUTICAL EDUCATION AND RESEARCH.SHIRPUR, DHULE, MAHARASHTRA INDIA-441203 SHIRPUR

(57) Abstract : Artificial Intelligence based approach to Predict the Role of Silver Nanoparticles as Carriers of Anticancer Drugs for Efficient Target of Cancer Cells is the proposed invention. The proposed invention focuses on analyzing the role of silver nanoparticles in acting as carrier for delivering anti-cancer drugs. The proposed invention aims at targeting the cancer cells directly with the intention of treating them effectively.



re 1: schematic view

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