

Office of the Controller General of Patents, Designs & Trade Marks Department for Promotion of Industry and Internal Trade Ministry of Commerce & Industry, Government of India

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



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

Application Details					
APPLICATION NUMBER	202311066589				
APPLICATION TYPE	ORDINARY APPLICATION				
DATE OF FILING	04/10/2023				
APPLICANT NAME	MAHARISHI MARKANDESHWAR (DEEMED TO BE UNIVERSITY)				
TITLE OF INVENTION	SYNTHESIS, CHARACTERIZATION AND ANTIPROLIFERATIVE POTENCY OF [CU(C28H16N4O2)CL2] MACROCYCLIC COMPLEX				
FIELD OF INVENTION	CHEMICAL				
E-MAIL (As Per Record)	ashish.iprindia@hotmail.com				
ADDITIONAL-EMAIL (As Per Record)					
E-MAIL (UPDATED Online)					
PRIORITY DATE					
REQUEST FOR EXAMINATION DATE					
PUBLICATION DATE (U/S 11A)	20/10/2023				

Application Status					
APPLICATION STATUS	Awaiting Request for Examination				

FORM 1				(FOR OFI	(FOR OFFICE USE ONLY)				
THE PATENTS ACT 1970			(1 OIC OI I	(FOR OFFICE USE ONLY)					
			Application	Application No.:					
(39 OF 1970) &			Filing Dat						
			Amount o		aid.				
THE PATENT RULES, 2003			CBR No.	11001	ara.				
APPLICATION FOR GRANT OF PATENT			Signature						
			Signature	Signature					
_	[See section 7,54 &135 & rule 20(1) 1. APPLICANT'S REFERENCE/								
IDENTIFICA		IVCE	<i>.,</i>						
(AS ALLOTE)		E)							
(AS ALLOTE	D D1 OFFIC	Ŀ <i>)</i>							
2 TVDE OF A	DDI ICATIO	NT .							
2. TYPE OF APPLICATION Ordinary (√) Convention ()			`		PCT-N	ID ()			
Ordinary (√)		Cor	ivention ()		PC1-N	(P ()		
Divisional ()	Patent of	Div	isional ()	Patent of		Divisio	nal ()	Patent of	
	Addition ()			Addition	0			Addition ()	
3-A. APPLICA	NT(S)							1	
Nan	Name		ionality	Country of		ADDRESS			
				Residence					
MAHARISHI		IN	DIAN	INDIA	MAH	AHARISHI MARKANDESHWAR			
MARKANDESHWAR					(DEEMED TO BE UNIVERSITY),		UNIVERSITY),		
(DEEMED TO BE					MUL	MULLANA, AMBALA, HARYAN		<mark>LA, HAR</mark> YANA	
UNIVERSITY)					133207				
3-B. CATEGO	RY OF APPI	LICA	NT						
Natural Person	1 ()			Other tha	ın Natı	ıral Pers	on (√)		
				Small En	Small Entity () Startup ()			ıp ()	
				Educational Others () Institutions (√)		s ()			
4. INVENTO	RS (S)								
Are all the inv	Are all the inventor(s) same as Yes ()			No (√)					
the applicant(s	the applicant(s) named above?								
Name Nationality		Country	7	Address					
		Ĭ	of						
			Residence	e					
			1						

		1					
MS. PUR' MISHRA		INDIA	DEPARTMENT OF CHEMISTRY, MULLANA-AMBALA, 133207, HARYANA, INDIA				
DR. POOJ	JA INDIAN	INDIA	IA DEPARTMENT OF CHEMISTRY, MULLANA-				
SETHI			AMBALA, 133207, HARYANA, INDIA				
DR. TEJVE	EER INDIAN	INDIA	A TRANSLATIONAL ONCOLOGY				
SINGH			LABORATORY, DEPARTMENT OF				
			ZOOLOGY, HANSRAJ COLLEGE,				
			UNIVERSITY OF DELHI, DELHI, INDIA				
5. TITLE OF	THE INVENTIO	N: SYNTHES	IS, CHARACTERIZA	TION AND			
ANTIPROLI	FFRATIVE POT	FNCV OF ICU	u(C28H16N4O2)Cl2] M	IACROCVCLIC			
ANTII KOLI	PERATIVETOT	ENCI OF [Cu		IACROCTCLIC			
COMPLEX							
6. AUTHORI	SED REGISTER	ED PATENT	IN/PA No.	3021			
AGENT (S)			Name	ASHISH SHARMA			
			Mobile No.	9899801721			
7. ADRESS F	OR SERVICE O	F APPLICAN	ASHISH SHARMA,				
IN INDIA			IP NATION;				
II (II (DIII			D-177, GF, Shyam Park Ext.,				
			Sahibabad-201005 (Ghaziabad), U.P.				
			Mobile No. 9899801721,				
			E-mail: ashish.iprindia@hotmail.com				
8. PRIORIT	Y PARTICULAR	S OF THE AP	PLICATION (S) FILE	D IN CONVENTION			
COUNTR	XY						
Country	Application No.	Filing Date	Name of Applicant	Title of Invention			
NA	NA	NA	NA	NA			
9. PARTICU	LARS OF FILING	G PATENT CO	OOPERATION TREA	TY (PCT) NATIONAL			
PHASE APPLICATION							
International Application Number International filing date As allotted By The							
			Receiving Office				
NA			NA				
10. PARTICULARS OF FILING DIVISIONAL APPLICATION							
Original application No.			Date of filing of original application				