

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	202311021573					
APPLICATION TYPE	ORDINARY APPLICATION					
DATE OF FILING	25/03/2023					
APPLICANT NAME	MAHARISHI MARKANDESHWAR (DEEMED TO BE UNIVERSITY)					
TITLE OF INVENTION	A METHOD TO DETECT THE LEAD INDUCED TOXICITY ON HUMAN PEROXIREDOXINS BY USING YEAST MODEL SYSTEM					
FIELD OF INVENTION	BIOTECHNOLOGY					
E-MAIL (As Per Record)	ashish.iprindia@hotmail.com					
ADDITIONAL-EMAIL (As Per Record)	ashish.iprindia@hotmail.com					
E-MAIL (UPDATED Online)						
PRIORITY DATE						
REQUEST FOR EXAMINATION DATE	14/03/2024					
PUBLICATION DATE (U/S 11A)	12/05/2023					

Application Status						
APPLICATION STATUS	Application Awaiting Examination					

	View Documents

FORM 1				(FOR OFF	ICF I	ISE ONL	<b>V</b> )		
THE PATENTS ACT 1970				(FOR OFFICE USE ONLY)					
(39 OF 1970)			Applicatio	Application No.:					
(39 01 1970)			Filing Date						
THE PA		ES. 20	003	Amount of		aid:			
	THE PATENT RULES, 2003  APPLICATION FOR GRANT OF			CBR No.					
PATENT			Signature						
[See section 7,54 &135 & rule 20(1)				Signature					
1. APPLICAN									
IDENTIFICA	ΓΙΟΝ NO.								
(AS ALLOTE	D BY OFFIC	CE)							
		•							
2. TYPE OF A	PPLICATION	)N							
Ordinary (√)		Con	vention (	)		PCT-NP()			
Divisional ()	Patent of	Div	isional ()	() Patent of		Divisio	nal ()	Patent of	
	Addition ()			Addition			Addition ()		
3-A. APPLICA	ANT(S)								
Nan	ne	Nat	tionality	Country of	Country of ADDRESS		ESS		
				Residence					
MAHARISHI		IN	DIAN	INDIA		MAHARISHI		ISHI	
MARKANDESHWAR				M <mark>arkandeshwar</mark> (		AR (DEEMED			
(DEEMED TO BE				TO BE UNIVERSITY), MUI		Y), MULLANA,			
UNIVER	RSITY)				A	AMBALA, HARYANA 133207		YANA 133207	
3-B. CATEGO	RY OF APP	LICA	NT		I				
Natural Person () Other than Natural Person ( $$ )									
				Small Ent	Small Entity ( ) Startup ( )			ıp ( )	
					Educational Others ()			s ( )	
			Institutions ( $$ )						
4. INVENTORS (S)									
Are all the inventor(s) same as Yes ()			<b>No</b> (√)						
the applicant(s) named above?									
Name	Nati	onalit	Country	Address					
		y	of						
			Residence	e					

	INDIAN	INDIA	MAHARISHI MARKAND	DESHWAR (DEEMED		
Prof. Adesh Kumar			TO BE UNIVERSITY), MULLANA, AMBALA,			
Saini			HARYANA	133207		
Prof. Reena V. Saini	INDIAN	INDIA	MAHARISHI MARKANDESHWAR (DEEMED			
			TO BE UNIVERSITY), M	ULLANA, AMBALA,		
			HARYANA 133207			
Mr. Rahul Thakur	INDIAN	INDIA	MAHARISHI MARKANDESHWAR (DEEMED			
			TO BE UNIVERSITY), MULLANA, AMBALA,			
			HARYANA	133207		
Dr. Divya Mittal	INDIAN	INDIA	MAHARISHI MARKAND	DESHWAR (DEEMED		
			TO BE UNIVERSITY), M	ULLANA, AMBALA,		
			HARYANA 133207			
Dr. Shagun Gupta	INDIAN	INDIA	MAHARISHI MARKANDESHWAR (DEEMED			
			TO BE UNIVERSITY), MULLANA, AMBALA,			
			HARYANA 133207			
Dr Ankur Kaushal	INDIAN	INDIA	MAHARISHI MARKANDESHWAR (DEEMED			
			TO BE UNIVERSITY), MULLANA, AMBALA,			
			HARYANA 133207			
Dr. Bharat Singh	INDIAN	INDIA	MAHARISHI MARKANDESHWAR (DEEMED			
			TO BE UNIVERSITY), MULLANA, AMBALA,			
			HARYANA 133207			
Dr. Hardeep Singh	INDIAN	INDIA	MAHARISHI MARKANDESHWAR (DEEMED			
Tuli			TO BE UNIVERSITY), MULLANA, AMBALA,			
			HARYANA 133207			
5. TITLE OF THE INVENTION:						
A METHOD TO	DETECT	THE LE	AD INDUCED TOXIC	ITY ON HUMAN		
PEROXIREDOXINS BY USING YEAST MODEL SYSTEM						
6. AUTHORISED REGISTERED PATENT IN/PA No. 3021						
6. AUTHORISED REGISTERED PATENT			IIN/I A INU.	3021		
AGENT (S)			Name	ASHISH SHARMA		
			Mobile No.	9899801721		