

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	<mark>20231102061</mark> 2				
APPLICATION TYPE	ORDINARY APPLICATION				
DATE OF FILING	23/03/2023				
APPLICANT NAME	MAHARISHI MARKANDESHWAR (DEEMED TO BE UNIVERSITY)				
TITLE OF INVENTION	METHOD TO DETECT THE ZINC INDUCED TOXICITY ON HUMAN PEROXIREDOXINS BY USING YEAST MODEL SYSTEM				
FIELD OF INVENTION	CHEMICAL				
E-MAIL (As Per Record)	ashish.iprindia@hotmail.com				
ADDITIONAL-EMAIL (As Per Record)	ipnation@outlook.com				
E-MAIL (UPDATED Online)					
PRIORITY DATE					
REQUEST FOR EXAMINATION DATE	14/03/2024				
PUBLICATION DATE (U/S 11A)	19/05/2023				

Application Status						
APPLICATION STATUS	Application Awaiting Examination					

|--|

FORM 1				(FOR OFF	(FOR OFFICE USE ONLY)				
THE PATENTS ACT 1970							,		
(39 OF 1970)			Applicatio	n No.:					
	. &	,		Filing Date					
THE PA	ATENT	RULES, 2	.003	Amount of		aid:			
APPLICA		•		CBR No.					
	PATE	ENT		Signature					
[See sectio	n 7,54 &	&135 & ru	e 20(1)						
1. APPLICAN	T'S RE	FERENC	E /						
IDENTIFICAT	ΓΙΟΝ Ν	Ο.							
(AS ALLOTE)	D BY O	FFICE)							
2. TYPE OF A	PPLIC A	ATION							
Ordinary ($$)		Co	onvention ()		PCT-N	(P()		
Divisional ()	Patent	of Di	visional ()	Patent of		Divisio	nal ()	Patent of	
	Additi	on ()		Addition	0			Addition ()	
3-A. APPLICA	NT(S)								
Nan	ne	N	ationality	Country of			ADDRE	ESS	
				Residence					
MAHARISHI		I	NDIAN	INDIA		M	AHAR	ISHI	
MARKAND	ESHW	AR			MA	RKAND	ESHW	AR (DEEMED	
(DEEMEI	то вн	Ξ			то в	TO BE UNIVERSITY), MULLANA,			
UNIVER	RSITY)				Aľ	AMB <mark>ALA, HARYANA 13320</mark> 7			
3-B. CATEGO	RY OF	APPLIC	ANT						
Natural Person	1 ()			Other tha	ın Natu	ıral Pers	on (√)		
				Small En	Small Entity ()			Startup ()	
					Educational Others () Institutions $()$			s ()	
4. INVENTO	RS (S)								
Are all the inventor(s) same as Yes ()					No (√)				
the applicant(s) named above?									
Name		Nationali	Country	<i>y</i>	Address				
		у	of						
		-							

	INDIAN	INDIA	MAHARISHI MARKANDESHWAR (DEEMED
Prof. Adesh Kumar			TO BE UNIVERSITY), MULLANA, AMBALA,
Saini			HARYANA 133207
Prof. Reena V. Saini	INDIAN	INDIA	MAHARISHI MARKANDESHWAR (DEEMED
			TO BE UNIVERSITY), MULLANA, AMBALA,
			H <mark>ARYANA 133</mark> 207
Mr. Rahul Thakur	INDIAN	INDIA	MAHARISHI MARKANDESHWAR (DEEMED
			TO BE UNIVERSITY), MULLANA, AMBALA,
			HARYANA 133207
Dr. Divya Mittal	INDIAN	INDIA	MAHARISHI MARKANDESHWAR (DEEMED
			TO BE UNIVERSITY), MULLANA, AMBALA,
			HA <mark>RYANA 1332</mark> 07
Dr. Bharat Singh	INDIAN	INDIA	MAHARISHI MARKANDESHWAR (DEEMED
			TO BE UNIVERSITY), MULLANA, AMBALA,
			HARYANA 133207
Dr. Samarjeet Singh	INDIAN	INDIA	MAHARISHI MARKANDESHWAR (DEEMED
Siwal			TO BE UNIVERSITY), MULLANA, AMBALA,
			HARYANA 133207

5. TITLE OF THE INVENTION:

Method to detect the Zinc induced toxicity on human peroxiredoxins by using yeast model system

6. AUTHORISED REGISTERED PATENT	IN/PA No.	3021	
AGENT (S)	Name	ASHISH SHARMA	
	Mobile No.	9899801721	
7. ADRESS FOR SERVICE OF APPLICANT	ASHISH SHARMA,		
IN INDIA	IP NATION;		
	D-177, GF, Shyam Park Ext.,		
	Sahibabad-201005 (Ghaziabad), U.P.		
	Mobile No. 9899801721	Ι,	
	E-mail: ashish.iprindia@hotmail.com		

8. PRIORITY PARTICULARS OF THE APPLICATION (S) FILED IN CONVENTION COUNTRY