

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	202111048797				
APPLICATION TYPE	ORDINARY APPLICATION				
DATE OF FILING	26/10/2021				
APPLICANT NAME	<ol> <li>Prof. Adesh K Saini</li> <li>Deepanjali Sharma</li> <li>Dr. Reena V. Saini</li> <li>Ms. Komal Shukla</li> <li>Prof. Raju Kumar Gupta</li> <li>Dr. Narinder Kaur</li> <li>Mr. Shahbaz Aman</li> <li>Mr. Hemant Joshi</li> <li>Dr. Divya Mittal</li> <li>Rahul Thakur</li> <li>Prof. Vipin Saini</li> </ol>				
TITLE OF INVENTION	ANTIMICROBIAL PROPERTIES OF THE BIOLOGICALLY SYNTHESIZED SILVER NANOPARTICLES FROM THE EXTRACTS OF CITRUS PSEUDOLIMON				
FIELD OF INVENTION	CHEMICAL				
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					
PUBLICATION DATE (U/S 11A)	02/06/2023				

FORM 1			(FOR OFF	(FOR OFFICE USE ONLY)			
THE PATENTS ACT 1970				,			
(39 OF 1970)		Applicatio	Application No.:				
&		Filing Dat					
THE PATENT RULES, 2003		Amount of		id:			
APPLICATION FOR GRANT OF		CBR No.					
PATENT		Signature					
[See section 7,54 &135 & rule 20(1)			Signature				
1. APPLICANT'S REFERENCE/							
IDENTIFICA	TION NO.						
(AS ALLOTE	D BY OFFIC	E)					
` ====		,					
2. TYPE OF A	APPLICATIO	 N					
Ordinary ( $$ )		Convention (	Convention ( )		PCT-NP()		
	T				``		
Divisional ()	Patent of	Divisional ()	Patent of		Divisional ()	Patent of	
	Addition ()		Addition	0		Addition ()	
3-A. APPLICA		Nationality		1			
Nar	Name		Country of	ADDRESS		ESS	
			Residence				
Prof. Adesh K Saini		INDIAN	INDIA	Depar	tment of Biotech	mology, MMEC,	
				Cei	nt <mark>ral research Ce</mark>	ell, MMIMSR,	
						hwar (Deemed to	
						hwar (Deemed to na, Ambala, India	
						na, Ambala, India	
Deepanjal	i Sharma	INDIAN	INDIA	be Un	ive <mark>rsity), Mulla</mark> r	na, Ambala, India	
Deepanjal	i Sharma	INDIAN	INDIA	be Un	ive <mark>rsity), Mullar</mark> 13320	na, Ambala, India 7 ees, Shoolini	
Deepanjal	i Sharma	INDIAN	INDIA	be Un	ive <mark>rsity), Mullar</mark> 13320 aculty of Scienc	na, Ambala, India 7 ees, Shoolini olan, Himachal	
Deepanjal Dr. Reena		INDIAN	INDIA	be Un F Univ	iversity), Mullar 13320 aculty of Science versity, Bajhol S Pradesh 17	na, Ambala, India 7 ees, Shoolini olan, Himachal	
				be Un F Univ	iversity), Mullar 13320 aculty of Science versity, Bajhol S Pradesh 17	na, Ambala, India 7 res, Shoolini olan, Himachal 73229 nnology, MMEC,	
				be Un F Univ	ive <mark>rsity), Mullar</mark> 13320 faculty of Science versity, Bajhol S Pradesh 17 tment of Biotech ntral research Ce	na, Ambala, India 7 res, Shoolini olan, Himachal 73229 nnology, MMEC,	
				be Un  F  Univ  Depar  Cer  Mahar	iversity), Mullar 13320 faculty of Science versity, Bajhol S Pradesh 17 tment of Biotech ntral research Cerishi Markandes	na, Ambala, India 7 res, Shoolini olan, Himachal 73229 nnology, MMEC, ell, MMIMSR,	
				be Un  F  Univ  Depar  Cer  Mahar	iversity), Mullar 13320 faculty of Science versity, Bajhol S Pradesh 17 tment of Biotech ntral research Cerishi Markandes	na, Ambala, India 7 res, Shoolini olan, Himachal 73229 nnology, MMEC, ell, MMIMSR, hwar (Deemed to na, Ambala, India	
	V. Saini			be Un  F Univ  Depar  Cer Mahar  be Un	aculty of Science versity, Bajhol S Pradesh 17 tment of Biotech ntral research Cerishi Markandess iversity), Mullan 13320	na, Ambala, India 7 res, Shoolini olan, Himachal 73229 nnology, MMEC, ell, MMIMSR, hwar (Deemed to a, Ambala, India 7 ical Engineering	
Dr. Reena	V. Saini	INDIAN	INDIA	be Un  F Univ  Depar  Cer Mahar  be Un  Depar  Indian	aculty of Science versity, Bajhol S Pradesh 17 Iment of Biotech ntral research Cerishi Markandes iversity), Mullan 13320	na, Ambala, India 7 res, Shoolini rolan, Himachal r3229 rnology, MMEC, rell, MMIMSR, rhwar (Deemed to ra, Ambala, India 7	

Prof. Raju Kumar Gupta	INDIAN	INDIA	Department of Chemical Engineering,				
			Department of Sustainable Energy				
			Engineering, Center for Environmental				
			Science and Engineering				
			Indian Institute of Technology Kanpur,				
D. M. 1. 1. 17	INDIAN	TNIDTA	Kanpur 208016, Uttar Pradesh, India.				
Dr. Narinder Kaur	INDIAN	INDIA	Department of Microbiology.  MMIMSR, Maharishi Markandeshwar				
			(Deemed to be University) Mullana,				
			Ambala, India 133207				
Mr. Shahbaz Aman	INDIAN	INDIA	Department of Microbiology.				
			MMIMS <mark>R, Maharishi Markandesh</mark> war				
			(Deemed to be University) Mullana,				
			Ambala, India 133207				
Mr. Hemant Joshi	INDIAN	INDIA	School Of Biotechnology, Jawaharlal				
			Nehru University, New Delhi- 110 067.				
Dr. Divya Mittal	INDIAN	INDIA	Central Research Cell, MMIMSR,				
			Maharishi Markandeshwar (Deemed to				
			be University) Mullana, Ambala, India				
			133207,				
Rahul Thakur	INDIAN	INDIA	Department of Biotechnology, MMEC,				
			Maharishi Markandeshwar (Deemed to				
			be University) Mullana, Ambala, India				
			133207				
Prof. Vipin Saini	INDIAN	INDIA	Maharishi Markandeshwar University,				
			Sadopur, Ambala, Haryana, India.				
			173229				
3-B. CATEGORY OF APPI	3-B. CATEGORY OF APPLICANT						
Natural Person ( $$ )		Other th	Other than Natural Person ( )				
		Small En	tity() Startup()				
		Educatio Institution					
4. INVENTORS (S)							
Are all the inventor(s) same	as Yes ( $$ )	No ()					
the applicant(s) named abov	, í						