

Office of the Controller General of Patents, Designs & Trade Marks Department of Industrial Policy & Promotion, Ministry of Commerce & Industry, Government of India

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



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

	Application Details					
APPLICATION NUMBER	202011048056					
APPLICATION TYPE	ORDINARY APPLICATION					
DATE OF FILING	04/11/2020					
APPLICANT NAME	<ol> <li>Adesh K Saini</li> <li>Reena V Saini</li> <li>Divya Mittal</li> <li>Arun Kumar</li> <li>Pardeep Singh</li> <li>Pankaj Raizada</li> <li>Vipin Saini</li> </ol>					
TITLE OF INVENTION	A METHOD OF GREEN SYNTHESIS OF SILVER NANOBIOPESTICIDES FOR CROP IMPROVEMENTUSING BACTERIAL STRAIN AD15BU AB (BURKHOLDERIA STRAIN LB-BW1A/ KT993571) ASBIOCONTROL AGENT					
FIELD OF INVENTION	BIOTECHNOLOGY					
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						
PUBLICATION DATE (U/S 11A)	06/05/2022					

## **Application Status**

## FORM 1 THE PATENTS ACT 1970 (39 OF 1970) & Application No.: Filing Date: APPLICATION FOR GRANT OF PATENT [See section 7,54 &135 & rule 20(1)] (FOR OFFICE USE ONLY) Application No.: Filing Date: CBR No. Signature

1. APPLICAN IDENTIFICA			NCE/						
(AS ALLOTE									
2. TYPE OF APPLICATIO Ordinary (√)			N Convention ()				PCT-NP()		
Divisional () Patent of Addition ()					ent of dition ()	Divisional ()	Patent of Addition ()		
3-A. APPLIC	ANT(S)						·		
Name		Natio	nality	Country Reside			ADDRESS		
Adesh K Saini IN		IND	DIAN INDIA			Maharishi Markandeshwar Engineering College, Maharishi Markandeshwar (Deemed to be University), Mullana, Ambala, Haryana, 133207			
Reena V Saini		IND	DIAN IND		N	Maharishi Markandeshwar Engineerin College, Maharishi Markandeshwar (Deemed to be University), Mullana, Ambala, Haryana, 133207		ndeshwar	
Divya Mittal	Aittal IND		IAN	IAN INDIAN IAN INDIAN		Maharishi Markandeshwar Engineering College, Maharishi Markandeshwar (Deemed to be University), Mullana, Ambala, Haryana, 133207			
Arun Kumar		INDIA				Shoolini University, Solan HP 173229			
Pardeep Singl	h	IND		INDIAN		Shoolini University, Solan HP 173229			
Pankaj Raizada IN		IND	IAN	INDIAN		Shoolini University, Solan HP 173229			
Vipin Saini		INDIAN		INDIAN		Maharishi Markandeshwar University, Solan, HP, 173229			
3-B. CATEGO	ORY OF	APPI	LICAN	<u> </u> T					
Natural Perso	on (√)				$\overline{}$	ner than Nat all Entity ( )	tural Person () Startup ()	Others ( $$ )	
4. INVENTO Are all the invas the applica above?	ventor(s)		Yes	(√)			No ( )		

Residence INDIAN INDIAN	Maharishi Markandeshwar Engineering College, Maharishi Markandeshwar (Deemed to be University), Mullana, Ambala, Haryana, 133207 Maharishi Markandeshwar Engineering College, Maharishi Markandeshwar			
	College, Maharishi Markandeshwar			
INDIAN	Maharishi Markandeshwar Engineering College, Maharishi Markandeshwar (Deemed to be University), Mullana, Ambala, Haryana, 133207			
INDIAN	Shoolini University, Solan HP 173229			
INDIAN	Shoolini University, Solan HP 173229			
INDIAN	Shoolini University, Solan HP 173229			
INDIAN	Maharishi Markandeshwar University, Solan, HP, 173229			
ROP IMP	HOD OF GREEN SYNTHESIS OF SILVEROVEMENT USING BACTERIAL STRAIL LB-BW1A/ KT993571) AS BIOCONTRO			
PATENT	IN/PA No. 3021			
AGENT (S)				
7. ADRESS FOR SERVICE OF APPLICANT IN INDIA  8. PRIORITY PARTICULARS OF THE APPLICANT				