

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	<mark>20201104717</mark> 1							
APPLICATION TYPE	ORDINARY APPLICATION							
DATE OF FILING	29/10/2020							
APPLICANT NAME	1 . Rohit Lamba 2 . Dr.Tarun Gulati 3 . Dr.Anurag Jain 4 . Dr. Rajneesh Kumar 5 . Pooja Rani							
TITLE OF INVENTION	A HYBRID PARKINSON'S DISEASE DIAGNOSIS SYSTEM USING MACHINE LEARNING TECHNIQUES							
FIELD OF INVENTION	COMPUTER SCIENCE							
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)	01/01/2021							

Application Status

APPLICATION STATUS

Awaiting Request for Examination

View Documents

FORM 2

THE PATENTS ACT 1970

(39 of 1970)

&

THE PATENT RULES, 2003

COMPLETE SPECIFICATION

(See section 10 and rule 13)

1. TITLE OF THE INVENTION: - A HYBRID PARKINSON'S DISEASE DIAGNOSIS SYSTEM USING MACHINE LEARNING TECHNIQUES

2. Applicant(s):-

Name	Nationality	Address				
Rohit Lamba	INDIAN	Department of Electronics & Communication Engineering,				
		Maharishi Markandeshwar Engineering College Maharishi				
		Markandeshwar (Deemed to be University), Mullana, Ambala,				
		Haryana, India.				
Dr.Tarun Gulati	INDIAN	Department of Electronics & Communication Engineering,				
		Maharishi Markandeshwar Engineering College Maharishi				
		Markandeshwar (Deemed to be) University, Mullana, Ambala,				
		Haryana, India.				
Dr.Anurag Jain	INDIAN	Virtualization department, School of Computer Science, University				
		of Petroleum & Energy Studies, Dehradun, India.				
Dr. Rajneesh Kumar	INDIAN	Department of Computer Engineering, Maharishi Markandeshwar				
		Engineering College, Maharishi Markandeshwar (Deemed To Be)				
		University, Mullana, Ambala, Haryana, 133207, India.				
Pooja Rani	INDIAN	Maharishi Markandeshwar Institute of Computer Technology &				
		Business Management, Maharishi Markandeshwar (Deemed to Be)				
		University, Mullana, Ambala, Haryana, 133207, India.				

3. PREAMBLE OF THE DESCRIPTION

The following specification particularly describes the invention and the manner in which it is to be performed

FORM 1				(FOR OFFICE USE ONLY)					
THE PATENTS ACT 1970									
		F 1970)				olication No.:			
& THE DATENT DULES 2002			Filing Date:						
THE PATENT RULES, 2003 APPLICATION FOR GRANT OF			Amount of Fee Paid: CBR No.						
PATENT				Signature					
[See section 7,54 &135 & rule 20(1)				Signature					
1. APPLICANT'S REFERENCE/									
IDENTIFICATION NO.									
(AS ALLOTED BY OFFICE) 2. TYPE OF APPLICATION									
2. TYPE OF A Ordinary $(\sqrt{)}$	APPLI	CATIO		ention ()			PCT-NP()		
			Conve		rci-nr()				
Divisional ()	Divisional () Patent of Addition ()		Divisional ()			ent of dition ()	Divisional ()	Patent of Addition ()	
3-A. APPLICA						0			
	,	,							
Name		Natio	nality	Country	-	ADDRESS			
			Resi						
Rohit Lamba		INDIAN		INDIA	N	Department of Electronics & Communication			
						Engineering, Maharishi Markandeshwar Engineering College Maharishi			
						Markandeshwar (Deemed to be University),			
						Mullana, Ambala, Haryana, India.			
Dr.Tarun Gulati		INDIAN		INDIAN		Department of Electronics & Communication Engineering, Maharishi Markandeshwar			
						Engineering College Maharishi			
						Markandeshwar (Deemed to be) University,			
				Mullana, Ambala, Haryana, India.					
Dr.Anurag Jain		INDIAN		INDIAN		Virtualization department, School of Computer Science, University of Petroleum &			
						Energy Studies, Dehradun, India.			
Dr. Rajneesh Kumar		IND	DIAN INDIA		N	Department of Computer Engineering,			
						Maharishi Markandeshwar Engineering			
						College, Maharishi Markandeshwar (Deemed To Be) University, Mullana, Ambala,			
					Haryana, 133207, India.				
Pooja Rani		INDIAN IND		INDIA			hi Markandeshwar Institute of		
						Computer Technology & Business Management, Maharishi Markandeshwar			
						(Deemed to Be) University, Mullana, Ambala,			
				Haryana, 133207, India.					
3-B. CATEGORY OF APPLICANT									
Natural Person ($$)					Other than Natural Person ()				
Small Entity ()Startup ()Others ($$)								Others $()$	
4. INVENTO			X 7	<u>(1)</u>		·			
Are all the inventor(s) same as the applicant(s) namedYes $(\sqrt{)}$ No ()									
as the applical above?	uu(s) fla	ameu							
a									