

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	202241030964				
APPLICATION TYPE	ORDINARY APPLICATION				
DATE OF FILING	30/05/2022				
APPLICANT NAME	 S.Ananth Mr. Kannadasan B Dr Depaa RA B Dr. K.M.Gopalakrishnan Ar. Apurva Gour Dr.V.Murugesh Dr. Neeraj Shukla Dr. Krishna Jibon Mondal Mr. Makhan kumbhkar Prof.Dr.Pratik Rajan Mungekar Dr Rahul Dev Gupta Mr.J Logeshwaran 				
TITLE OF INVENTION	Multi-agent Topology for an Energy-efficient Building structure with Artificial intelligent				
FIELD OF INVENTION	COMPUTER SCIENCE				
E-MAIL (As Per Record)	senanipindia@gmail.com				
ADDITIONAL-EMAIL (As Per Record)	admin@senanip.com				
E-MAIL (UPDATED Online)					
PRIORITY DATE					
REQUEST FOR EXAMINATION DATE					
PUBLICATION DATE (U/S 11A)	17/06/2022				

FORM 1

THE PATENTS ACT 1970
(39 of 1970)

&

Application No: Filing Date:

Amount of Fee Paid:

(FOR OFFICE USE ONLY)

CBR No:

Signature:

The Patents rules, 2003

APPLICATION FOR GRANT OF PATENT

[See section 7, 54 & 135and rule 20 (1)]

1. APPLICANT'S REFERENCE / IDENTIFICATION NO. (AS ALLOTTED BY OFFICE)

2. TYPE OF APPLICATION [Please tick ($\sqrt{ }$) at the appropriate category]

Ordinary (√)		Convention ()		PCT-NP()	
Divisional ()	Patent of	Divisional ()	Patent of	Divisional ()	Patent of
	Addition ()		Addition ()		Addition ()

3. (3A) APPLICANT

Name	Nationality	Country of	Address
		Residence	
S.Ananth	Indian	India	Associte Professor,IT, Mahendra Engineering College (Autonomous), Namakkal
Mr. Kannadasan B	Indian	India	Assistant Professor, Civil Engineering, B S Abdur Rahman Crescent Institute of Science and Technology, Chennai
Dr Depaa RA B	Indian	India	Deputy HoD, Civil Engineering, Dr MGR Educational and Research Institute, Chennai
Dr. K.M.Gopalakrishnan	Indian	India	Associate professor, Civil, Erode sengunthar engg college, Erode
Ar. Apurva Gour	Indian	India	Assistant Professor, Architecture, Himgiri Zee University, Department of Architecture, Dehradun
Dr.V.Murugesh	Indian	India	associate professor, JCT college of engineering and technology, coimbatore
Dr. Neeraj Shukla	Indian	India	A.Prof., Commerce, Khwaja Moinuddin Chishti Language University, Lucknow
Dr. Krishna Jibon Mondal	Indian	India	Assistant Professor, Physics and Electronics, Shri Shankaracharya Mahavidyalaya,Junwani, Bhilai
Mr. Makhan kumbhkar	Indian	India	Asst prof, Computer science & Elex, Christian Eminent College, indore
Prof.Dr.Pratik Rajan Mungekar	Indian	India	Professor & Global Educator, Chemistry/ Biotechnology,

						1	ernational iversity, I	*	
Dr Rahul Dev Gupta		Iı	ndian	Iı	ndia	Ma	rkandeshw	echanical Engg) , Maharishi var , (Deemed to be Iullana - Ambala	
Mr.J Logeshwaran		Iı	ndian	Iı	ndia	Res Ele Eng	search Sch ectronics ar gineering,	olar, Department of and Communication Sri Eshwar College of Coimbatore	
3B. CATEGORY OF APPLICANT [Please tick ($$) at the appropriate category]							category]		
Natural Person $(\sqrt{\ })$ Other			er than Natural Person						
	Sn	Small Entity () Start up ()			Others ()				
4. INVENTOR (S) [Please	e tick	() at the	appı	ropriate ca	ıtegoı	ry]		
Are all the inventor(s) sam	e as	Yes	(√)			NO()			
the applicant(s) named abo	ve?								
If "No", furnish the details	If "No", furnish the details of the inventor(s)								
Name N	ationa	ality	Country	of		Address			
			Residen	ice					
	TAIX / T	A Treat	ON						
5. TITLE OF THE					4				
Multi-agent Topolog	y for a	an Ei	nergy-eff	icie	ent Build	ing s	structure v	with Artificial intelligent	
6. AUTHORISED RI	EGIST	rere	D PATE	NT		IN/P	PA No.		
AGENT(S)						·			
					-	Nam	ne		
				Mok	oile No.				
7. ADDRESS FOR SERVICE OF APPLICANT				Telephone No. NA					
IN INDIA	IN INDIA				Mo	bile No. +	91 9865889000		
ArinnA , Patent Publication support 997, Mettupalayam Rd, near xcut signal, R S Puram West, Coimbatore, Tamil Nadu,India			E-mail: arinnapatent@gmail.com						
8. IN CASE OF AP	PLIC	ATIO	ON CLA	IM	ING PRI	OR	ITY OF A	PPLICATION FILED IN	