

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	202041030793			
APPLICATION TYPE	ORDINARY APPLICATION			
DATE OF FILING	20/07/2020			
APPLICANT NAME	1 . Mr. N SANDEEP CHAITANY 2 . Dr. MD TABREZ NAFIS (ASS 3 . Dr. MANJU KHARI 4 . Dr. KALPANA KAMLAKAR D 5 . Dr. VRUSHSEN PURUSHOT 6 . Prof. (Dr.) BEG RAJ SINGH	SISTANT PROFESSOR) DESHMUKH (PROFESSOR) TAM PAWAR		
TITLE OF INVENTION	CLOUD SHARING SYSTEM: CLOUD COMPUTING INFORMATION SHARING SYSTEM IN REAL-TIME.			
FIELD OF INVENTION	COMMUNICATION			
E-MAIL (As Per Record)	sandeepchaitanya_n@vnrvjiet.in			
ADDITIONAL-EMAIL (As Per Record)	tabrez.nafis@gmail.com			
E-MAIL (UPDATED Online)				
PRIORITY DATE				
REQUEST FOR EXAMINATION DATE				
PUBLICATION DATE (U/S 11A)	21/08/2020			
APPLICATION STATUS	Awaiting Request			
			View Documents	
Filed Publ	ished 💼 RQ Filed	Under Examina	tion Disposed	
In case of any discrepancy in status, kindl	y contact ipo-helpdesk@nic.in			

(12) PATENT APPLICATION PUBLICATION

(22) Date of filing of Application :20/07/2020

(54) Title of the invention : CLOUD SHARING SYSTEM: CLOUD COMPUTING INFORMATION SHARING SYSTEM IN REAL-TIME.

 (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number 	G06F 9/50 NA NA NA NA NA NA NA NA	 (71)Name of Applicant : 1)Mr. N SANDEEP CHAITANYA (ASSISTANT PROFESSOR) Address of Applicant :COMPUTER SCIENCE & ENGINEERING, VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY, BACHUPALLY, HYDERABAD-500090, TELANGANA, INDIA. E-Mail: sandeepchaitanya_n@vnrvjiet.in Telangana India 2)Dr. MD TABREZ NAFIS (ASSISTANT PROFESSOR) 3)Dr. MANJU KHARI 4)Dr. KALPANA KAMLAKAR DESHMUKH (PROFESSOR) 5)Dr. VRUSHSEN PURUSHOTTAM PAWAR 6)Prof. (Dr.) BEG RAJ SINGH (DIRECTOR) (72)Name of Inventor : 1)Mr. N SANDEEP CHAITANYA (ASSISTANT PROFESSOR) 3)Dr. MANJU KHARI 4)Dr. KALPANA KAMLAKAR DESHMUKH (PROFESSOR) 2)Dr. MD TABREZ NAFIS (ASSISTANT PROFESSOR) 3)Dr. MANJU KHARI 4)Dr. KALPANA KAMLAKAR DESHMUKH (PROFESSOR) 5)Dr. VRUSHSEN PURUSHOTTAM PAWAR 6)Prof. (Dr.) BEG RAJ SINGH (DIRECTOR)
---	--	--

(57) Abstract :

Patent Title: Cloud Sharing System: CLOUD COMPUTING INFORMATION SHARING SYSTEM IN REAL-TIME. ABSTRACT My invention Cloud Sharing System • is A technology for creating, deploying, selecting and associating cloud computing services from many cloud vendors to effectuate a large-scale information technology data processing center implemented in a software only form. The invented technology to provide Services may be employed from any number of different service providers and user define policies provides for switching to or aggregating different service providers. The invented technology also Configurations and created that allow for service provider selection based on user-selectable parameters such as cost, availability, performance and service level agreement terms and required services. The invented technology also measurement, aggregation, reporting and decision support of system usage and costing, performance, Service level, feature set, to automate the construction, operation and ongoing management of software based cloud. The invented technology also provides the moving of real-time applications, real-time services and data from desktop computers back to the main server farm. The main server farm may be off-premises and be implemented as a service. By relocating the execution of applications, deployment of services, and storage of data at the global server. The invented technology also offers a systematic way to manage costs of open systems, centralized control information, and enhance the robustness and reduce energy, costs, and other things.

No. of Pages : 25 No. of Claims : 10