Gor Heatha Jack

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)



Application Details APPLICATION NUMBER 201944022782 CONVENTIONAL APPLICATION APPLICATION TYPE DATE OF FILING 08/06/2019 APPLICANT NAME 1 . S Kranthi Kumar 2 . Dr.B.Thulasi 3 . V.Lakshman Narayana 4 . A.Peda Gopi 5 . K.Satya Sandeep 6 . Dr.K.P.N.V Satya Sree 7. Dr.A.Naresh 8 . C.G Naveen Kumar 9 . K F Bharati 10 . Dr.G.K Venkata Narasimha reddy TITLE OF INVENTION DEVICE FOR CONNECTING COMPUTERS FIELD OF INVENTION COMPUTER SCIENCE E-MAIL (As Per Record) kkranthicse@gmail.com ADDITIONAL-EMAIL (As Per Record) kkranthicse@gmail.com E-MAIL (UPDATED Online) 29/05/2019 PRIORITY DATE REQUEST FOR EXAMINATION DATE ---PUBLICATION DATE (U/S 11A) 04/12/2020 Application Status View Documents 📥 Published 💼 RQ Filed 💼 Under Examination 🛽 Filed 🗖 Disposed In case of any discrepancy in status, kindly contact ipo-helpdesk@nic.in

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :08/06/2019

(54) Title of the invention : DEVICE FOR CONNECTING COMPUTERS

:G06F001516700 H04L002914000 G06F001517300 C02F000146100 G07C000300000 (31) Priority Document No :India (32) Priority Date :29/05/2019 (33) Name of priority country :India (86) International Application No :NA Filing Date :NA (87) International Publication No :NA Filing Date :NA (61) Patent of Addition to Application Number :NA Filing Date :NA (62) Divisional to Application Number :NA Filing Date :NA	0, 4)A.Peda Gopi 5)K.Satya Sandeep 0, 6)Dr K P N V Satya Sree
--	---

(57) Abstract :

Present invention relates to a device for connecting computers to maximize the efficiency of a running computer. More particularly, the invention relates to a device which is capable of combining the memory of a selected $n \cdot$ number of computers to maximize the efficiency. According to an aspect of the invention, a device for virtually connecting $n \cdot$ number of computers, for maximizing efficiency, said device comprises of a case covering an electric chip being programmed to be connected to $n \cdot$ number of computers to access their memory, forming a common memory pool, so that each computer has a capability to save and extract data from the memory pool; a wireless support; wherein the device is capable of creating a local cloud platform from the computers by mounting hardware link together that may be wired or wireless connections.

No. of Pages : 22 No. of Claims : 5