पेटेंट कार्यालय शासकीय जर्नल

OFFICIAL JOURNAL OF THE PATENT OFFICE

निर्गमन सं. 08/2022	शुक्रवार	दिनांक: 25/02/2022
ISSUE NO. 08/2022	FRIDAY	DATE: 25/02/2022

पेटेंट कार्यालय का एक प्रकाशन PUBLICATION OF THE PATENT OFFICE

The Patent Office Journal No. 08/2022 Dated 25/02/2022

10603

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202211006902 A

(19) INDIA

(22) Date of filing of Application :09/02/2022

(43) Publication Date : 25/02/2022

(54) Title of the invention : CELL CAPACITY EVALUATION USING FIFTH GENERATION WLAN AND IEEE 802.11AX FOR VBR TRAFFIC.

 (51) International classification (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date 	:H04W0084120000,H04W0074080000, H04W0028020000,H04W0040200000, H04M0003220000 :NA :NA :NA :NA :NA	 (71)Name of Applicant : 1)Dr. Ajay Tiwari Address of Applicant : Assistant Professor, Department of Electronics and Communication Engineering, School of Engineering (UIET), CSJM University, Kanpur, UP, India
---	--	---

(57) Abstract :

Our Invention Cell Capacity Evaluation utilizing Fifth Generation WLAN and IEEE 802.11ax for VBR Traffic. is surveying the amount of Voice over WiFi (VoWiFi) calls conceivable inside a WLAN standard section considering variable piece rate (VBR) Traffic. Accepting the telephone signal isn't true to form accessible by the clients, then, issues associated with call drops and clarity in voice calls may occur. To avoid such issues, the clients will connect with the nearest way and start making choices. Interacting with the nearest WiFi switch will resolve the issues associated with signal strength and call drop. We have proposed an instrument where the conceivable number of calls inside a WiFi section can be evaluated without hampering the Quality of Service (QoS) of existing VoWiFi calls. Here, portrayed VoWiFi as Voice over Internet Protocol (VoIP) over WiFi (VoWiFi). In our model, we used Arbitration Inter-Frame Spacing (AIFS) to work with a ton of VoWiFi calls than DCF Inter-Frame Spacing (DIFS). Additionally, to prevent the wastage of WLAN information transmission on account of establishment upheaval, we evaluated the cell furthest reaches of a WLAN standard outfitting VoWiFi organization with and without Request to Send (RTS) and Clear to Send (CTS) expansions using VBR traffic. Furthermore, we have differentiated the result and consistent piece rate (CBR) traffic. On account of the creating number of obstructions that block the Line of Sight (LOS) of correspondence, cell clients can't get a dependable Quality of Service (QoS) during conversation.

No. of Pages : 13 No. of Claims : 7