

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202241012665 A

(19) INDIA

(22) Date of filing of Application :09/03/2022

(43) Publication Date : 25/03/2022

(54) Title of the invention : A SYSTEM AND DEVICE FOR NODAL DISTRIBUTION AND MOVEMENT IN A 5G MOBILE NETWORK USING DIFFERENT METHODS.

(51) International classification :G06Q0030020000, H04B0001382700, H04W0088060000, G06F0003160000, H04W0076270000

(86) International Application No :PCT//
Filing Date :01/01/1900

(87) International Publication No : NA

(61) Patent of Addition to Application Number :NA
Filing Date :NA

(62) Divisional to Application Number :NA
Filing Date :NA

(71)**Name of Applicant :**
1)Vaddiparti Phani Raja Mouli
 Address of Applicant :Research Scholar, Dept. of CS &SE , College of Engineering, Andhra University, Visakhapatnam , Andhra Pradesh , 530003, INDIA -----
2)Dr. Jhansi Rani Singothu
Name of Applicant : NA
Address of Applicant : NA

(72)**Name of Inventor :**
1)Vaddiparti Phani Raja Mouli
 Address of Applicant :Research Scholar, Dept. of CS &SE , College of Engineering, Andhra University, Visakhapatnam , Andhra Pradesh , 530003, INDIA -----
2)Dr. Jhansi Rani Singothu
 Address of Applicant :Assistant Professor, Dept. of CS & SE, Department of Computer Science and Systems Engineering, Andhra University College of Engineering(A), Andhra University, Visakhapatnam ,Andhra Pradesh,530003, INDIA -----

(57) Abstract :

The system and device for nodal distribution and movement in a 5G mobile network using different methods relates to the of mobile technology, 1G, was about voice. More particularly present invention relates to the 2G introduced short-messaging layer pieces, which can still be seen in today's texting features. The move to 3G provided the core network speeds needed to launch smartphones. And 4G, with its high data-transfer rates, gave us a video with minimal buffering and gave rise to many of the connected devices and services that we rely on and enjoy today. Now, people are beginning to experience 5G and its transformative capabilities with its supporting member's parameters. 5G networks would be smarter and more effective to serve huge amount of radio spectrum, from a basic sensor to a complex self-driving vehicle, from embedded sensors in all sorts of hardware to automated cars, from aircraft to smart businesses and towns.

No. of Pages : 29 No. of Claims : 7