(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :06/07/2023

 $\hbox{$^{:}$H04W0088060000, H04W0048180000, H01Q0021280000, $H04W0068120000, H04W00600000000}$$

:PCT// :01/01/1900

:NA

(21) Application No.202341045590 A

(43) Publication Date: 01/09/2023

(54) Title of the invention : AN APPARATUS FOR ALLOWING REGISTRATION TO NETWORK IN WIRELESS COMMUNICATION SYSTEMS AND METHOD THEREOF

(71)Name of Applicant:

1)Dr. S. Jayakumar

Address of Applicant :Associate Professor, Department of Electronics and Communication Engineering, Sri Sairam College of Engineering, Sai Leo Nagar, Anekal, Bengaluru- 562106 --

2)Shalemu Raju Matta

3)Dr.B.Ramesh

4)Ms. R Bharathy

5)Dr. M Jogendra Kumar

6)Manjunathan Alagarsamy

7)Premkumar R

Name of Applicant : NA Address of Applicant : NA

(72)Name of Inventor:

1)Dr. S. Jayakumar

Address of Applicant :Associate Professor, Department of Electronics and Communication Engineering, Sri Sairam College of Engineering, Sai Leo Nagar, Anekal, Bengaluru- 562106 --

2)Shalemu Raju Matta

Address of Applicant :Assistant Professor, Department of Electronics and Communication Engineering, Avanthi Institute of Engineering and Technology, Cherukupalliy (Village) Near Tagarapuvalasa Bridge, Vizianagaram (Dist.)-531162, Andhra Pradesh

3)Dr.B.Ramesh

Address of Applicant :Department of ECE, Annapoorana Engineering College (Autonomous), NH 47 Sankari Main Road, Periyaseeragapadi Post, Salem 636308 -------

4)Ms. R Bharathy

Address of Applicant :Assistant Professor (SS), Department of ECE, Rajalakshmi Engineering College, Rajalakshmi Nagar, Thandalam, Chennai - 602105 ------

5)Dr. M Jogendra Kumar

6)Manjunathan Alagarsamy

Address of Applicant :Assistant Professor, Department of Electronics and Communication Engineering, K.Ramakrishnan College of Technology, Trichy - 621112, Tamil Nadu, India ----

7)Premkumar R

Address of Applicant :Associate Professor, Department of Electronics and Instrumentation Engineering, Sri Sairam Engineering College, Sai Leo Nagar, West Tambaram 600044, Chennai, Tamil Nadu --------

(57) Abstract

[040] The present invention discloses an apparatus for allowing registration to network in wireless communication systems and method thereof. In the present invention, the wireless communication device is designed to address the needs of individuals and systems who frequently transition between different wireless networks and need to ensure seamless communication, without the loss of critical data such as undelivered user information. The device includes a wireless communication interface capable of using a variety of protocols including, but not limited to, Long Term Evolution (LTE), High Speed Packet Access (HSPA), Evolution Data Optimized (EV-DO), Global System for Mobile communications (GSM), Code Division Multiple Access (CDMA), Worldwide Interoperability for Microwave Access (WiMAX), and Wireless Fidelity (Wi-Fi). This wide-ranging compatibility allows the device to individually communicate with, and register on, a plurality of different wireless networks. Accompanied Drawing [FIGS. 1-2]

No. of Pages: 18 No. of Claims: 9

(86) International Application

(87) International Publication

(62) Divisional to Application :NA

(61) Patent of Addition to

Filing Date

Application Number

Filing Date

Filing Date

Number