

(12) PATENT APPLICATION PUBLICATION

(21) Application No.768/MUM/2013 A

(19) INDIA

(22) Date of filing of Application :14/03/2013

(43) Publication Date : 23/01/2015

(54) Title of the invention : AN IMPROVED SYSTEM AND METHOD TO PROVIDE DIFFERENTIATED DATA CONNECTIVITY

(51) International classification	:H04L12/26
(31) Priority Document No	:NA
(32) Priority Date	:NA
(33) Name of priority country	:NA
(86) International Application No	:NA
Filing Date	:NA
(87) International Publication No	: NA
(61) Patent of Addition to Application Number	:734/MUM/2012
Filed on	:20/03/2012
(62) Divisional to Application Number	:NA
Filing Date	:NA

(71)**Name of Applicant :**
1)RAHUL GANESH AGALE
Address of Applicant :B-11, 3RD FLOOR, SADGURU HSG.
SOC., BEHIND SHIVAJI HSG. SOC, SENAPATI BAPAT
ROAD, PUNE-411016 Maharashtra India

(72)**Name of Inventor :**
1)RAHUL GANESH AGALE

(57) Abstract :

The present invention provides an Improved System to Provide Differentiated Data Connectivity comprising a Communication device configured with a unique Access identifier, an Access network with a configurable Network Gateway, an Authentication authorization and accounting server connected to a database server, a Remote server connected with the communication device by a differentiated data connection , the said remote server also connected to the Authorisation, Authentication and Accounting network comprising a Authentication authorization and accounting server (AAA) , a database server and Administration server, and the private network. The said remote server connected to AAA network through IP network.

No. of Pages : 25 No. of Claims : 7