(19) INDIA

(22) Date of filing of Application :23/09/2019

(43) Publication Date: 27/09/2019

(54) Title of the invention : METHOD FOR MINIMIZING POWER CONSUMPTION OF IOT BATTERY USING PACKET FILTRATION APPROACH

(51) International classification	:H04L41/0233
(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	:NA
Filing Date	:NA
(62) Divisional to Application Number	:NA
Filing Date	:NA

(71)Name of Applicant:

1)Dr.M.Joseph Auxilius Jude

Address of Applicant :Assistant Professor (Senior Grade), Department of Electronics and Communication Engineering, Kongu Engineering College, Perundurai, Erode, Tamil Nadu, India - 638 060. Tamil Nadu India

2)V.C.Diniesh 3)Dr.G.Murugesan 4)E.M.Jayanth

5)Dr.K.S.Tamilselvan

6)Dr.K.Selvakumar

7)M.Suresh

8)Dr.Mohammad Israr

9)Dr. Parul Gupta

10)Dr. Hitesh Panchal

11)Dr. Ravindra Pathak

12)Radhey Shyam Meena

13)K. Mahendran

(72)Name of Inventor:

1)Dr.M.Joseph Auxilius Jude

2)V.C.Diniesh

3)Dr.G.Murugesan

4)E.M.Jayanth

5)Dr.K.S.Tamilselvan

6)Dr.K.Selvakumar

7)M.Suresh

8)Dr.Mohammad Israr

9)Dr. Parul Gupta

10)Dr. Hitesh Panchal

11)Dr. Ravindra Pathak

12) Radhey Shyam Meena

13)K. Mahendran

(57) Abstract:

The present invention relates to method for energy management for the battery of an Internet of Things Sensor associated with an Internet of Things system. The disclosure present a novel packet filtration approach to minimize transmission of redundant packets and energy consumption of the processor and transceiver modules, which in turn extend the sensor device battery life for a longer duration.

No. of Pages: 24 No. of Claims: 5