(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(86) International Application

Filing Date (87) International Publication

Application Number Filing Date

Filing Date

Number

(61) Patent of Addition to

(62) Divisional to Application :NA

(22) Date of filing of Application :21/12/2022

 $(51)\ International\ classification \\ \frac{: H04W0084180000,\ H04L0051520000,\ H04W0040020000,}{H04W0004120000,\ H04W0036000000}$ 

:NA

(21) Application No.202241074161 A

(43) Publication Date: 30/12/2022

## (54) Title of the invention: ENERGY EFFICIENT ROUTING PROTOCOL TO ERADICATE SPOOFING IN MOBILE ADHOC **NETWORKS**

(71)Name of Applicant:

1)DR. M. MURUGESAN Address of Applicant :PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE AND

ENGINEERING, ANURAG ENGINEERING COLLEGE, ANANTHAGIRI (V&M),

SURYAPET(DT) - 508206, TELANGANA, INDIA. -----

2)DR. BADADAPURE PRAVINKUMAR RAJKUMAR

3)DR. RAJENDRA D. JADHAV

4)S. SATHEESH KUMAR

5)S.P.MANIKANDAN

6)MS. SHAN-E-FATIMA 7)ARPIT NAMDEV

8)DATTATRAYA ARUN JADHAV

9)DR. NEELAM LABHADE-KUMAR

10)DR, POONAM

Name of Applicant : NA

Address of Applicant : NA (72)Name of Inventor:

1)DR. M. MURUGESAN

Address of Applicant :PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, ANURAG ENGINEERING COLLEGE, ANANTHAGIRI (V&M), SURYAPET(DT) - 508206, TELANGANA, INDIA.

2)DR. BADADAPURE PRAVINKUMAR RAJKUMAR

Address of Applicant :ADARSH INSTITUTE OF TECHNOLOGY AND RESEARCH

CENTRE, KHAMBALE VITA DIST SANGLI, MAHARASHTRA, INDIA. ----

3)DR. RAJENDRA D. JADHAV

Address of Applicant: ASSOCIATE PROFESSOR, BHARATI VIDYAPEETH (DEEMED TO BE UNIVERSITY), INSTITUTE OF MANAGEMENT, KOLHAPUR, INDIA ---

4)S. SATHEESH KUMAR

Address of Applicant :ASSISTANT PROFESSOR, SREE SASTHA INSTITUTE OF

ENGINEERING AND TECHNOLOGY, CHENNAI, TAMILNADU, INDIA. --

5)S.P.MANIKANDAN

Address of Applicant :ASSISTANT PROFESSOR, SREE SASTHA INSTITUTE OF

ENGINEERING AND TECHNOLOGY, CHENNAI, TAMILNADU, INDIA. ------

6)MS. SHAN-E-FATIMA

Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING, KHWAJA MOINUDDIN CHISHTI LANGUAGE

7)ARPIT NAMDEV

Address of Applicant : ASSISTANT PROFESSOR, UIT-RGPV, DEPAT OF IT BHOPAL,

BHOPAL, MADHYA PRADESH, INDIA. 8)DATTATRAYA ARUN JADHAV

UNIVERSITY, LUCKNOW, UTTAR PRADESH, INDIA 226013. ---

Address of Applicant : ASSISTANT PROFESSOR IN JSPMICOER, WAGHOLI PUNE,

9)DR. NEELAM LABHADE-KUMAR Address of Applicant :SHREE RAMCHANDRA COLLEGE OF ENGINEERING,

10)DR. POONAM

WAGHOLI PUNE, INDIA. ----

Address of Applicant :DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, GEETA UNIVERSITY, NAULTHA, INDIA. ----

ABSTRACT A system of energy efficient routing protocol to eradicate spoofing in mobile adhoc networks comprises a WJMAX portable multihop transfer assumes a fundamental job in exhibiting a great correspondence system for a VANET designed utilizing vehicles on rapid interstates. Further the system comprises For hand-off hubs or hand-off vehicles, open transportation transports are used. For portable administration of MMR WIMAX system and furthermore to fill in as hand-off, the transfer hubs or vehicles assume a broad job.

No. of Pages: 13 No. of Claims: 5