(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :08/02/2022

:PCT//

: NA

:NA

:NA

·NA

:NA

:01/01/1900

(21) Application No.202241006621 A

(43) Publication Date: 11/02/2022

(54) Title of the invention : METHOD FOR PROVIDING SMART HANDHELD ELECTRONIC DEVICES FOR COLLABORATION AND MANAGEMENT OF PERSONAL ELECTRONIC DATA

(71)Name of Applicant:

1)R.V.R. & J.C. COLLEGE OF ENGINEERING

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

1)DR. GHANTA SUDHAVANI (PROFESSOR)

Address of Applicant :DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING, R.V.R & J.C. COLLEGE OF ENGINEERING (AUTONOMOUS) CHANDHRAMOULIPURAM, CHOWDAVARAM, GUNTUR – 522019, ANDHRA DR ADESI

2)DR. J. RAVINDRANADH (PROFESSOR)

3)DR. SURESH KUMAR PITTALA (ASSOCIATE PROFESSOR)

4)DR X. ASCAR DAVIX (ASSOCIATE PROFESSOR)

5)P. SAILAJA (ASSISTANT PROFESSOR)

Address of Applicant :DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING, R.V.R & J.C. COLLEGE OF ENGINEERING (AUTONOMOUS) CHANDHRAMOULIPURAM, CHOWDAVARAM, GUNTUR – 522019, ANDHRA DRADEGU

6)P. SIVA PRASAD (ASSISTANT PROFESSOR)

7)MURALI KRISHNA ATMAKURI (ASSISTANT PROFESSOR)

Address of Applicant :DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING, R.V.R. & J.C. COLLEGE OF ENGINEERING (AUTONOMOUS) CHANDHRAMOULIPURAM, CHOWDAVARAM, GUNTUR – 522019, ANDHRA PRADESH ----------------------------

8)T. SUNEETHA (ASSISTANT PROFESSOR)

9)N. SUDHEER KUMAR (ASSISTANT PROFESSOR)

Address of Applicant :DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING, R.V.R & J.C. COLLEGE OF ENGINEERING (AUTONOMOUS) CHANDHRAMOULIPURAM, CHOWDAVARAM, GUNTUR – 522019, ANDHRA PRADESH ----------

10)MAKKAPATI HIMAJA (ASSISTANT PROFESSOR)

(57) Abstract:

ABSTRACT METHOD FOR PROVIDING SMART HANDHELD ELECTRONIC DEVICES FOR COLLABORATION AND MANAGEMENT OF PERSONAL ELECTRONIC DATA
The present invention provides an approach for providing smart handheld electronic devices for collaboration and management of personal electronic data. The present invention provides a
method and system comprising a processor and a memory within the vehicle electronic device a physical vehicle data bus connector, wherein the physical vehicle data bus connector is
configured to be physically connected to a vehicle data bus selected from: a protocol vehicle data bus, a protocol vehicle data bus, or an protocol vehicle data bus, a vehicle data acquisition
module, stored on the memory within the vehicle electronic device, that, when executed by the processor within the vehicle electronic device, causes the processor to receive vehicle data from
the vehicle data bus.

No. of Pages: 19 No. of Claims: 5

(86) International Application

Filing Date (87) International Publication

Application Number

Filing Date (62) Divisional to Application

Filing Date

Number

(61) Patent of Addition to