(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :07/04/2022

(51) International classification G06Q0040060000, A61G0005120000

:NA

NA

(86) International Application NA

(62) Divisional to Application NA

Filing Date (87) International Publication

Application Number Filing Date

Filing Date

(61) Patent of Addition to

(21) Application No.202241020829 A

(43) Publication Date: 29/04/2022

(54) Title of the invention: HEADSET-WEARABLE AND MODULAR DEVICE FOR HYBRID BRAIN-COMPUTER INTERFACE

A61B0005000000. G06Q0050220000, H04M0011040000,

71)Name of Applicant : 1)DR. S. SILVIA PRISCILA

Address of Applicant :ASSOCIATE PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE, BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH (BIHER), TIRUVANCHERY, SELAIYUR, CHENNAI - 600126, TAMILNADU, INDIA. ----

2)DR. S. BELINA V J SARA 3)C. SATHISH KUMAR 4)DR. K. RAJKUMAR 5)DR. B. SATHEESKUMAR 6)SPOORTHI B S 7)M. SHARMILA BEGUM 8)DR. M. ANITA INDU 9)A NARESH KUMAR 10)MS, S. SUDHA ne of Applicant : NA Address of Applicant : NA (72)Name of Inventor :

1)DR. S. SILVIA PRISCILA
Address of Applicant :ASSOCIATE PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE, BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH (BIHER), TIRUVANCHERY, SELAIYUR, CHENNAI - 600126, TAMILNADU, INDIA. -

2)DR. S. BELINA V J SARA
Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER
SCIENCE, SRMIST RAMAPURAM CAMPUS, RAMAPURAM, TAMILNADU, INDIA ----

3)C. SATHISH KUMAR

Address of Applicant: ASSOCIATE PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE, BISHOP HEBER COLLEGE (AUTONOMOUS), PUTHUR, TRICHY-620017, TAMILNADU. INDIA -

4)DR. K. RAJKUMAR

Address of Applicant :ASSOCIATE PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE, BISHOP HEBER COLLEGE (AUTONOMOUS), PUTHUR, TRICHY-620017, TAMILNADU, INDIA

5)DR. B. SATHEESKUMAR

Address of Applicant: ASSOCIATE PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE, BISHOP HEBER COLLEGE (AUTONOMOUS), PUTHUR, TRICHY-620017, TAMILNADU INDIA -

6) SPOORTHI B S

Address of Applicant: ASSISTANT PROFESSOR, DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING, MALNAD COLLEGE OF ENGINEERING,

7)M. SHARMILA BEGUM

Address of Applicant ASSOCIATE PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, PERIYAR MANIAMMAI INSTITUTE OF SCIENCE AND TECHNOLOGY, PERIYAR NAGAR, VALLAM-613403, THANJAVUR,

TAMILNADU, INDIA. --8)DR. M. ANITA INDU

Address of Applicant :HOD & ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER APPLICATIONS, SHRI SHANKARLAL SUNDARBAI SHASUN JAIN COLLEGE FOR WOMEN, 3, MADLEY ROAD, T.NAGAR, CHENNAI-600017, TAMILNADU, INDIA. -

9)A NARESH KUMAR

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

10)MS. S. SUDHA

Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER APPLICATIONS, SHRI SHANKARLAL SUNDARBAI SHASUN JAIN COLLEGE FOR WOMEN, 3, MADLEY ROAD, T.NAGAR, CHENNAI-600017, TAMILNADU, INDIA. --

Impairment of the mammary glands or its impaired function usually leads to physical disability. The result is that most patients with disabilities are unable to accomplish their tasks. Humans are currently taking care of them to help and do the necessary actions. But an efficient device that is currently being claimed here is efficient enough to automatically perform the functions of their daily lives. This technology will facilitate their transmission based on the functions of the EEG instrument. Based on this information we can easily know what the patient needs.

No. of Pages: 13 No. of Claims: 10