

(54) Title of the invention : AN ADVANCED NEUROSTIMULATION DEVICE FOR MIGRAINE RELIEF THROUGH ARTIFICIAL INTELLIGENCE

(51) International classification :A61N 010500, A61N 013600, A61P 250600, G06N 050400, G16H 203000

(86) International Application No :PCT//
 Filing Date :01/01/1900

(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)Dhanalakshmi Srinivasan Engineering College (Autonomous)
 Address of Applicant :The Principal, Dhanalakshmi Srinivasan Engineering College (Autonomous), Thuraiyur Road, Perambalur, Tamilnadu-621212. Perambalur -----

Name of Applicant : NA
Address of Applicant : NA

(72)**Name of Inventor :**
1)Mr.T. AYYASAMY
 Address of Applicant :Associate Professor, Department of Aeronautical Engineering, Dhanalakshmi Srinivasan Engineering College (Autonomous), Thuraiyur Road, Perambalur, Tamilnadu-621212. Email - ayyasamy_mit@yahoo.co.in Perambalur -----

2)Dr. K. NIRANJANI
 Address of Applicant :Assistant Professor, Department of Artificial Intelligence and Data Science, Dhanalakshmi Srinivasan Engineering College (Autonomous), Thuraiyur Road, Perambalur, Tamilnadu-621212, Email -niranjanikalairam@gmail.com Perambalur -----

3)Dr.SHREE K V M
 Address of Applicant :Professor, Department of Artificial Intelligence and Data Science, Dhanalakshmi Srinivasan Engineering College (Autonomous), Thuraiyur Road, Perambalur, Tamilnadu-621212. Email:srimathime@gmail.com Perambalur -----

4)Mrs.M.SUJITHRA
 Address of Applicant :Assistant Professor, Department of Artificial Intelligence and Data Science, Dhanalakshmi Srinivasan Engineering College (Autonomous), Thuraiyur Road, Perambalur, Tamilnadu-621212. Email: sujithracse18@gmail.com Perambalur -----

5)Mrs.A.SIVASANKARI
 Address of Applicant :Assistant Professor, Department of Artificial Intelligence and Data Science, Dhanalakshmi Srinivasan Engineering College (Autonomous), Thuraiyur Road, Perambalur, Tamilnadu-621212. Email:sankarisiva001@gmail.com Perambalur -----

(57) Abstract :
 The system (100) includes a smartwatch (104), and a mobile phone (106). The smartwatch (104) includes an activity tracker, a photophobia sensor, a phonophobia sensor, an osmophobia sensor, and a patient's data collection module (202). The patient's data collection module (202) receives the patient's real-time data from the sensors of the smartwatch (104). The mobile phone (106) includes an AI module (204) that further includes a patient's data receiving module (302), an AI-enabled condition analytics module (304), a recommender module (306), a medication usage recommending module (306B), a neurostimulation therapy recommending module (306C), and a patient's feedback receiving module (308). The patient's data receiving module (302) receives the patient's data from the patient's data collection module (202). The AI-enabled condition analytics module (304) receives the patient's real-time data and the patient's feedback from a patient's feedback receiving module (308). The AI-enabled condition analytics module (304) processes both the patient's real-time data and the patient's feedback and generates recommendations for the patient.

No. of Pages : 21 No. of Claims : 9