India Rajpura -----

(19) INDIA

(22) Date of filing of Application :22/02/2024 (43) Publication Date : 01/03/2024

(54) Title of the invention: PORTABLE DEVICE FOR MELTING THE GHEE FOR LIGHTING DIYA

(71)Name of Applicant: 1)Chitkara University Address of Applicant: Chitkara University, Chandigarh-Patiala :A61K0036185000, A61K0036280000, (51) International National Highway, Village Jhansla, Rajpura, Punjab - 140401, A61K0036484000, A47G0033000000, classification India Rajpura -----A61K0036580000 2) Chitkara Innovation Incubator Foundation (86) International :NA Name of Applicant: NA Application No :NA Address of Applicant: NA Filing Date (72) Name of Inventor: (87) International : NA 1)Dr. Anoop Kumar Singh **Publication No** Address of Applicant: Chitkara University Institute of Engineering (61) Patent of Addition:NA and Technology, Chitkara University, Chandigarh-Patiala to Application Number :NA National Highway, Village Jhansla, Rajpura, Punjab - 140401, Filing Date India Rajpura -----(62) Divisional to 2)Dr. Bhisham Sharma :NA **Application Number** :NA Address of Applicant: Chitkara University Institute of Engineering Filing Date and Technology, Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab - 140401,

(57) Abstract:

The present disclosure introduces portable device for melting ghee for lighting diya, an innovative device to streamline the traditional method of ghee melting for diya lighting during religious and cultural rituals. This device is designed to address the challenges posed by conventional methods, offering a safe, efficient, and portable alternative. It comprises of heating element 102, rechargeable battery 104, temperature control mechanism 106, safety mechanism 108, user interface 110, container for ghee 112. By respecting tradition and embracing modern technology, this invention revolutionizes diya lighting process, enhancing user experience and safety during religious and cultural rituals. FIG 1

No. of Pages: 20 No. of Claims: 10