(12) PATENT APPLICATION PUBLICATION (21) Application No.202241025325 A (19) INDIA (22) Date of filing of Application :29/04/2022 (43) Publication Date: 24/06/2022 (54) Title of the invention: FREQUENCY SELECTIVE ABSORBER USING AN INNOVATIVE ARRANGEMENT OF COIR 71)Name of Applicant: 1)Cochin University of Science and Technology (CUSAT) :C23C0028040000, D06M0015610000, (51) International classification A61K0008060000, E02D0017200000, H01Q0017000000 (86) International Application No :01/01/1900 Filing Date (87) International Publication No 1)ODAMPILLY, Rahul Manohar
Address of Applicant :Division of Electronics Engineering, SoE,
CUSAT, Cochin - 682022, Kerala, India ------: NA (61) Patent of Addition :NA to Application Number :NA Filing Date (62) Divisional to :NA :NA :NA Application Number Filing Date

(57) Abstract:
The proposed work aims to investigate the suitability of eco-friendly materials like rubber and coir for developing electromagnetic absorbers. The structure proposed in this work consists of three different layers as shown in figure 1.

No. of Pages: 18 No. of Claims: 6

1 of 1 28/12/23, 11:53