(19) INDIA

(22) Date of filing of Application :14/07/2022 (43) Publication Date : 22/07/2022

(54) Title of the invention: DRY WOODS ABSORB MORE GRAVITATIONAL FORCES: RESPIRATION AND DRY WOODS

(51) International classification(86) International Application No Filing Date(87) International	:H04B0001382700, F03G0007100000, F03G0007000000, G06F0017100000, C30B0007000000 :NA :NA	(71)Name of Applicant: 1)VEDANT GARG Address of Applicant: Jayoti Vidyapeeth Women's University, Vedaant Gyan Valley, Village-Jharna, Mahala Jobner Link Road, Jaipur Ajmer Express Way, NH-8, Jaipur-303122, Rajasthan (INDIA)
Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date	1	Address of Applicant: NA (72)Name of Inventor: 1)JV'n Dr.Shobha Lal Address of Applicant: Jayoti Vidyapeeth Women's University, Vedaant Gyan Valley, Village-Jharna, Mahala Jobner Link Road, Jaipur Ajmer Express Way, NH-8, Jaipur-303122, Rajasthan (INDIA) Jaipur

(57) Abstract:

Existence of any solid materials last till conduction of their rate of respiration. A continuous process of oxidation and reduction inside any solid materials decides its longevity of life but another aspect that is more important is force of gravitation. Force of attraction between any two existing pasrticles or bodies in the relative context is force of gravitation. Such active line of forces are invisible in nature just like air particles or any unseen wavelets of a wave. Experimentally it has been observed that if there be two sticks of the same nature of woods, detached on the same day from a tree, then one stick which had been kept on a isolated place of house and another who hd been in the hand of a shepherd had became more strong due some addition amount of force supply to this stick as gravitational force. Inventors are under the impression that this happened as per the newtion law of gravitation as due very small gap between the hole body of the shepherd and even attachment with his body sticj gained more gravitational pilling force finally more momentum conserved in the stick. Virtually this stick reflect more strongest whereas after the interval of every thirty days ,after three months the stick who was kept in the isolated form in a home reflected deteriorating physical shape in context to thickness and mass. If the temperature between the home and the out the home environment is supposed to be constant stiil gravitation force played important role here.

No. of Pages: 4 No. of Claims: 5