

(12) PATENT APPLICATION PUBLICATION

(21) Application No.201811017900 A

(19) INDIA

(22) Date of filing of Application :12/05/2018

(43) Publication Date : 01/06/2018

(54) Title of the invention : BEWARE: PRESENCE OF REFRIGERATOR IS SUPPLYING HARMFUL GASES AND RADICALS FOR YOUR BED ROOM

(51) International classification :F24F1/42
(31) Priority Document No :NA
(32) Priority Date :NA
(33) Name of priority country :NA
(86) International Application No :NA
Filing Date :NA
(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)Panckaj Garg

Address of Applicant :University Campus Jayoti Vidyapeeth
WomenTMs University, Vedaant Gyan Valley, Village-Jhama,
Mahala Jobner Link Road, Jaipur Ajmer Express Way, NH - 8,
Jai pur - 303122, Rajasthan (INDIA) Rajasthan India

(72) Name of Inventor :

1)Panckaj Garg

2)Shobha Lal

(57) Abstract :

Inventors are under the impression here on the basis of a year long experiment and observation that Ammonium composition, Zinc, Carbon dioxide (CO₂) and some other chemical ingredients with their radical composition in the gaseous form come out from a Refrigerator standing in a bed room and in working mode under electric supply to cool, foods, vegetables and others eatable domestic substances, may be harmful for health. If a living body sitting with the radius of 05 meter may face not only the impact of these chemicals but can be compressed by the electric and Magnetic fields radiation due to the effect of electricity presence which passes through the electric plug to the Refrigerator. More or less sensitive part of a living body may suffer more and skin Problems, muscle pain, headache; problem in respiratory system may be recognized. Effect of this electric and Magnetic field due to current may be recognized as according to the loop and curve area traced by as was in the Biot-SavartTMs law and also the effect on the synthesis of Ammonium and carbon particles which are compressed to change their physical state even in the so many cases

No. of Pages : 10 No. of Claims : 6