

(54) Title of the invention : MAGNETISM OF HUMAN HEAD AND IMPACT OF RADIATION FROM SMART PHONES

(51) International classification :G06N002000000, G09B0019000000, G16H0050200000, A61B0005145500, G08B0021040000

(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)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) -----

Name of Applicant : NA

Address of Applicant : NA

(72)Name of Inventor :

**1)JV'n Dr.Shobha Lal**

Address of Applicant :University Campus 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 :

Maximum use of smart phones by the children giving born of the different types health hazards. Cognitive changes may be due to negligence of parents towards their kids due to their office life schedule and unequilibrium family affairs. According to a study human head is the biggest magnet of human physiology. To save the head by the different types colors of ray of light nature has gifted black hairs on the heads of the citizens of Asia continent but now radiation of some extent ray as wave has threatened to the childhood of our current generation. Due to regular exothermic reaction inside the head of a human there are possibilities of formation electromagnetic field in a circular field like shape. Smart phones also radiate waves and they collide with the wave radiation of the human heads due to difference in the rigidity values` of the head of a child and head of a young or old human children using more smart phones are being more effected. Radiations are not only affecting head by the other physiological region of the body of a children hampering photocell like materials may exist in the body of child. As per our study and a result on cognitive changes in the children, such environments are generating Artificial intelligence platform the body of a children using more smart phones more than 25% hours of a day and such children showing unusual human behaves combing with the natural human behavior of the child concern.

No. of Pages : 4 No. of Claims : 6