

International Journal for Multidisciplinary Research (IJFMR)

E-ISSN: 2582-2160 • Website: www.ijfmr.com • Email: editor@ijfmr.com

Representation of Kelvin Scale Temperatures Through Ternary (0,1,2) Algebra

Souravlal Singha

Student, IPGME & R

Abstract:

Temperature change in kelvin scale will be represented by ternary algebra Introduction:we will try to give a new explanation of temperature change. Main body:here lowest temperature possible theoretically i. e 0k=0

Highest possible temperature =2

Intermediate temperature =1

Here 1+1=1

1+1=2 both are possible. Other theoretically possible equations can be

1-1=0

1*2=2 etc

Conclusion: in this way temperature in kelvin scale can be represented by ternary algebra (0,1,2)