

Volume 28, Issue 9**Research Announcement****An “Intropy Driven Gibbsian Phase Rule” For Communities And Markets**

V.I.Gopi Krishna Menon
Chief Executive

Abstract

Abstract: It appears that a phase rule, which hints at how communities or social grouping can be viewed as “phases” similar to that in Thermodynamics, is plausible. Trade potential m , similar to Gibbs Chemical Potential, resulting from the “Intropy” (or negative entropy) gradients, associated with physical, mental, social or spiritual “Quality” or “Worth”, of individuals, groups, products and services cause Trade/Social Transactions. A “phase rule” for communities that coexist in such a market is derived and hypothetical “phase diagrams” are explained. Experimentation in micro scales are a possibility to build appropriate “phase diagrams”

Completed draft available on request from:

V.I.Gopi Krishna Menon
Chief Executive

yahovan2020@redifmail.com

B5, Sneham,, 3, Park Road,, Anna Nagar West
Chennai, 600 050, INDIA
091 44 265 44 045 (Phone)
091 44 237 40 433 (Fax)