

## **DR. RAVINDRA KUMAR**

### **Research Papers:**

1. "Temperature Variation of Second Viral Coefficient for Deuterium Oxide".  
*International Journal of Innovative Science Engineering and Technology* 2(12):1033-1037.

#### **Link to the article/paper**

[http://ijiset.com/vol2/v2s12/IJISSET\\_V2\\_I12\\_122.pdf](http://ijiset.com/vol2/v2s12/IJISSET_V2_I12_122.pdf)

2. "Temprature Variation of Second Viral Coefficient and Viscosity for Deuterium (D2)".  
*International Academy of Arts Science and Technology* 7(1):16-20.

#### **Link to the article/paper**

<http://soeagra.com/iaast/iaastmarch2016/4.pdf>

3. "Numerical Evaluation of Second Viral Coefficient and Boyle's Temperature for Argon".  
*International Academy of Arts Science and Technology* 5(3):01-04.

#### **Link to the article/paper**

<https://www.semanticscholar.org/paper/Numerical-Evaluation-of-Second-Virial-Coefficient-Kumar-Tomar/226f965703e473a9a76e08346f1454aba8b59ca0>