



**BIO :** Dr. Vipin Gupta (Ph.D., Wharton School) is a Professor of Management, and Co-director of the Center for Global Management, at the Jack H. Brown College of Business and Public Administration, of California State University San Bernardino. Dr. Gupta has been an invited, keynote, or conference speaker in nearly seventy nations, including at the Academy of Management, IFSAM, EGOS, Society of Industrial Organization Psychologists, Global Entrepreneurship Conference, and Family Enterprise Research Conference. He has been on the governing board and organizing committee of several international conferences. In 2017, he served as the academic program chair for the 52nd CLADEA Assembly. He has been a visiting or guest faculty at more than forty business schools in India, and served on the board of governors of many. As a 2015-16 American Council of Education Fellow, he visited 62 universities, colleges and higher education institutions in nine European nations, USA and India, and interviewed the Presidents, Rectors and Vice Chancellors, and their senior team members. He is a gold medalist for outstanding scholastic performance in the Post Graduate Program of the Indian Institute of Management - Ahmedabad (1990). **and a top rank holder in the B.Com. (Hons) Program of the Delhi University from Sri Ram College of Commerce (1988).**

Modern science is based on two sciences: quantum science is the science of microscopic reality and relativity is the science of macroscopic reality. According to quantum science, there is a symmetry between the positive and the negative so that the energy within a subject continues to be zero unless the subject as a system interacts without itself. According to relativity, momentum present within an object discontinues the symmetry with its position as a subject. The energy within the subject changes from zero to one as the subject becomes an object of manipulation by another. One is present within oneness of the sequence of positions the entity takes with momentum over time. Postmodern science points to quantum relativity as the third science, the substitute that integrates both sciences to be the science of mesoscopic reality. Specifically, as the momentum becomes infinite, the subject becomes giant after gaining a finite mass. When the energy of another attracts it as an object, another becomes a supergiant with an infinite mass. Another is a zero who becomes one, letting another take its position as a zero.

My research decodes the reality beyond quantum relativity using a management lens for coding the implications of management science.

## Research Colloquium Lecture Series

*“Decoding the Science of Modern Science and Coding its Managerial Implications”*

You can click here to register for the event.

<https://forms.gle/uSkFEPaCPZ2roHeD9>

**Date: 05/05/23**

**Time: 4PM–5PM**

**Venue:**

**Lecture Hall (UniFiji Samabula Campus)**

*Light refreshments will be served after the event.*

For more information, please contact: Professor Dan Orcherton Email: [dano@unifiji.ac.fj](mailto:dano@unifiji.ac.fj) Phone: 6640600 ext 279