



## Synergistically Targeted Nanomedicine – A Boon For Cancer Treatment

## Srivani Veeranarayanan

Toyo University, Japan

Novel technology in the nanomedicine field is expected to develop innovative products as targeted drug-delivery approaches. Targeted drug delivery of various drugs for the treatment of cancer is the primary research area in which nanomedicines have a major role and need. Synergistic targeting of cancer and their associated pathologies in their microenvironment can lead to better efficacy treatment strategies. This talk will discuss about such synergistic target schemes based on silica and solid nanoformulations the field in of cancerpharmaceutics. The advantage of such nanoformulations over conventional pharmaceutics is discussed along with a note on few roadblocks that are faced during the translation research.

Friday, May 8<sup>th</sup> 2015

4:00 PM (Tea/Coffee at 3:45 PM)

Seminar Hall, TCIS