- · Nanotechnology in Food packaging, agriculture, farming,
- · Potential of nanofertilizers.

REFERENCES:

- Nano: The Essentials Understanding Nanoscience and Nanotechnology, Pradeep. T (2007). I Edition, Tata McGraw – Hill Publishing Company Limited, New Delhi.
- 2. Nanotechnology LakshmanDesai, 2007. 1st Edition, Paragon International Publishers.
- 3. Chemistry of nanomaterials: Synthesis, properties and applications by CNR Rao et.al.
- Nano bio-technology: Concepts, Applications and Perspectives, Christ of M. Niemeyer, Wiley, 2004.
- 5. K.K. Jain, Nano Biotechnology, Horizions Biosciences, 2006.
- 6. Introduction to Nanoscience, by Stuart Lindsay.
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- 9. Nanotechnology by Mark Ratner and Daniel Ratner, Pearson Education.
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- 11. Bharat Bhusan, "Springer Handbook of Nanotechnology", springer, Newyork, 2007.
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BCH 557: PROJECT WORK/DISSERTATION: HARD CORE:

Project work: 08 hours/week

Total Credits: 04

- Course objectives
 - To orient the students towards research work
 - To develop creativity, analysis, skill in research

Project work will be allotted to the students on defined research work such as protein and peptide chemistry, enzymology, clinical biochemistry, nanotechnology, inflammopharmocology, Phytopharmocolgy, biomarkers, toxicology etc. The students have to present and defend their project work.

Course Outcome

- Students gain the knowledge of literature survey and data analysis
- Students learn the laboratory techniques.

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