Course title: Introduction to Nanobiotechnology											
Course co	Course code: BBP 115 No. of credits: 2		L-T-P: 22-08-0	ning hours: 30							
Pre-requisite course code and title (if any):											
Department: Department of Biotechnology											
Course coordinator: Dr. Udit Soni Course instructor : Dr. Udit So				Udit So	ni						
Contact details: uditsoni.iitd@gmail.com											
Course type: CoreCourse offered in: Semester 2											
Course description:											
Nanotechnology is an interdisciplinary field and attracts students from various disciplines. This course											
provides basic overview of nanomaterials and their applications. This course begins with a review of											
various types of nanomaterials and an introduction to general terminologies. Subsequently the course											
covers synthesis methodologies, physical and chemical characterization of nanomaterials. Finally,											
case studies illustrating application of nanomaterials in diverse fields will be discussed.											
Course objectives:											
To underst	and the nature and propertie	es of nanomateri	als.	.							
To provide scientific understanding of application of nanomaterials and nanotechnology in											
agriculture	, nearth and environmental of	conservation.									
Course co	ntents										
S.No	Tonic				L	Т	Р				
1.	Introduction to nanomate	erials:			4	2	0				
	Various types of n	anomaterials T	hree-dimensional two-		•	-	Ŭ				
	dimensional one-dimensional and zero-dimensional										
	nanomaterials										
	Carbon nanotubes	Graphene Car	bon dots metal nanopar	ticles							
	metal oxide-based nanomaterials semiconductor nanomaterials										
	quantum dots, hybrid nanonarticles										
	 Bio-nanomaterials, polymer nanoparticles, lipid nanoparticles 										
	etc.	, porfiner nanor	furtieres, inpra nanopurti	0105							
	Synthesis methodo	ologies. Top doy	wn and bottom up approa	aches							
	for nanomaterial s	vnthesis.									
2.	Properties of nanomateri	als			4	4	0				
	Structural properti	es, chemical pro	operties, surface								
	functionalization, physical properties.										
	Characterization o	f nanomaterials	by various analytical								
	methods, optical c	haracterization a	and spectroscopy such as	s FT-							
	IR, UV-Vis, DLS,	Zetapotential, s	tructural characterizatio	n by							
	X-Ray Diffraction	, XPS and advar	nced microscopy (TEM,	SEM,							
	AFM) etc.										
	•										
3.	Nanobiotechnology in he	althcare;			8						
	Role of nanobioted	chnology in the	area of infectious & non	-							
	infectious diseases	5									
	Nanopharmaceutic	cals									
	 Diagnosis, sensors 	and biosensors									
	• Delivery vehicles,	biomedical app	lications of nanomateria	ls.							
	Multimodal nanop	articles, targete	d drug delivery, theranos	stics							

4.	Nanobiotechnology for Agriculture: Nanotechnology based tools to	6	2	0				
	enhance agricultural productivity							
	• Nanobased Agri and Food Products, food preservation and							
	toxicity							
	 Nanopesticides and Nanofertilizers 							
	 Nano-biostimulants and soil enhancers 							
	 Nano-enabled technologies and abiotic stress management 							
	 Nanobiotechnology for Crop improvement 							
	Precision Delivery Systems							
	 Diagnostics and sensing 							
	• Nanotechnology for environment: contamination detection and							
	remediation							
	Total	22	Q					
	10(2)		0					
Evaluation	n criteria:							
Test 1 and	2: 20% weightage to each							
Test 3 (end	I semester): 50% weightage							
Assignment: 10% weightage								
Looming	outcomes							
Learning	ourcomes: arity with working principles, tools and techniques in the field of percenter	riala						
1. Failin 2. Under	anty with working principles, tools and techniques in the field of hanomaterials	mais.						
Z. Under	standing of the strengths, initiations and potential uses of hanomaterials.							
Materials								
Suggested	readings:(1–7)							
1. A. L. Ro	bach. Semiconductor nanocrystal quantum dots synthesis, assembly, spect	roscop	v					
and app	lications (Springer, Wien: London, 2008).	r.						
2 E Gazit	Plenty of room for biology at the bottom: an introduction to bionanotech	nology						
(Imperial College Press : Distributed by World Scientific Dub in the USA London :								
Hackensack NL 2007)								
3 G F I Poinern A laboratory course in nanoscience and nanotechnology (CRC Press								
Taylor & Francis Group Boca Raton 2015)								
4 C A Mirkin C M Niemeyer Eds More concepts and applications (Wiley-VCH								
Weinheim 2007) Nanobiotechnology								
5. A. K. Mishra, Ed., Application of nanotechnology in water research (Wiley Scrivener								
Publishing, Hoboken, New Jersey, 2014)								
6. K. R. Nill, Glossary of biotechnology and nanobiotechnology terms (Taylor & Francis.								
Boca Raton, 4th ed., 2006).								
7. J. Kim, Ed., Advances in nanotechnology and the environment (Pan Stanford, Singapore								
2012).								
8. P. N. Pr	asad. Nanophotonics (Wiley, New York, 2003).							
	1							
Websites								
Journals								
Other rea	dings							
Additiona	l information (if any).							
None	i mi or maaton (li any).							

Student responsibilities:

- 1. Study of course materials as specified by the instructor
- 2. Timely submission of given class assignment

Course reviewed by:

- Dr. Amit K Dinda, MD, Ph.D Professor Department of Pathology All India Institute of Medical Sciences, New Delhi President, Indian Society of Renal & Transplant Pathology (ISRTP) Secretary, Indian Society of Nanomedicine (ISNM) Fellow, Electron Microscopy Society of India (EMSI) dindaaiims@gmail.com
- 2. Dr Indrajit Roy, Ph.D Associate Professor Department of Chemistry, University of Delhi, Delhi-110007. indrajitroy11@gmail.com