Dated: 02-08-2016

In addition to part I (general handout for all courses appended to the timetable) this portion gives further specific details regarding the course.

Course No. : BIO G526 Course Title : Cancer Biology

Instructor- in- Charge: Sudeshna Mukherjee

Instructor: Prof. Uma S Dubey

Course Description: Basic concepts and molecular basis of cancer, Growth, Regulation and Metastasis, Cancer Immune system Interaction, Cancer therapy, Cancer and Environment, Cancer and society.

- 1. Scope and objective of the course: This course is designed to provide insight in the basic concepts as well recent advances in the area of cancer biology. It will be done at a molecular as well as cellular level. Clinical aspects of the disease as well as its therapy will be emphasized. Preventive aspects of the disease, its epidemiology and its effects on society will be considered. Exposure of practical aspects related to cancer cell lines will be provided.
- 2. Text Book: The Biology of Cancer. Robert A. Weinberg, Garland Science. 2014.

3. References:

- (i) Molecular Biology of the cell. 5th Ed. Bruce Alberts, Garland science.
- (ii) Principles of Cancer Biology. Lewis J. Kliensmith. Pearsons. 2007.
- (iii) Recent review articles/Papers will be provided time to time.

4. Course Plan:

Lect. #	Learning Objectives	Topics to be Covered	Reference
1-3	Introduction to Cancer	Evolution, Types, Nature, Origin and Factors	Chap 1-2 TB
	Biology	effecting Cancer	
4-7	Tumor Viruses	DNA/RNA Viruses, Proto-oncogene	Chap 3 TB
		Activation and Oncogenes in Viruses	
8-11	Genetic & Molecular Basis	Cellular Oncogenes, Growth factors, Receptors	Chap 4-6 TB
	of Cancer	and Cytoplasmic Signaling	
	Immortalization &	Telomere Biology, Multi-Step Tumorigenesis,	Chap 10-12 TB
12-16	Tumorigenesis and	DNA defenses to mutation, Genomic Stability	
	Maintenance	& Development	
17-20	Cancer Cell Metabolism	Glycolysis, Glutaminolysis, Fatty Acid	Materials to be
	and Multi-Drug Resistance	Syntehesis, PPP and MRPs	Provided







	· · · · · · · · · · · · · · · · · · ·		
21-24	TSGs and Cell Cycle	TSGs, Rb, p53, Cell Cycle, Apoptosis,	Chap 7-9 TB
	Control	Necrosis, Necroptosis and Autophagy	
25-28	Tumor Growth and	Hypoxia, Angiogenesis and Metastasis	Chap 13-14 TB
	Moving Out		
29-32	Immune System Interaction	Crowd Control: Tumor Immunology and	Chap 15 TB
		Immunotherapy	
33-38	Treatment of Cancer	Evolution of Drugs, Personalized Therapy,	Chapter 16
		Potential Targets and Clinical Trials	
39-40	Cancer, Society and Life	Environmental Toxicants and Diets	Reviews
	Style		

4. Evaluation scheme:

Component	Duration	Weightage	Date & Time	Venue	Remarks
		(%)			
Quizzes (Multiple-		10			CB
to be Announced)					
Mid Term Test	90 minutes	25	<test_1></test_1>		Partly OB
Seminar/Assignment		10			
Lab and Record		20			
Comprehensive	3 Hrs	35	<test_c></test_c>		Partly OB
Exam					

- **5. Chamber consultancy hour**: To be announced in class room.
- **6. Notices:** Notices will be displayed on Biological Sciences Department notice board and/or Nalanda
- **7. Make up Policy:** Make up may be granted only to genuine cases such as hospitalization. No make up for quiz under any circumstances.

Instructor-in-Charge



