

3	5/9/20	Lecture	9:00-11:30	Causation of human cancers: <ul style="list-style-type: none"> • Environmental factors • Carcinogenesis • Viral carcinogenesis (HPV, EBV, etc) • Radiation carcinogenesis <ol style="list-style-type: none"> 1. Ionising & non-ionising radiation 2. DNA damage & repair, nucleotide excision repair 3. Repair genes & gene products
4	12/9/20	Lecture	9:00-11:30	The genetics of normal and malignant cells: <ul style="list-style-type: none"> • Point mutations, translocations, deletions, gene amplification and over-expression • Oncogenes, proto-oncogenes, tumor suppressor genes (with examples) • Polymorphism, mini & microsatellites • Brief chromatin & chromosomal structure • Gene therapy
5	19/9/20	Lecture	9:00-11:30	The epigenetics of normal and malignant cells: <ul style="list-style-type: none"> • DNA hypermethylation, hypomethylation & association with cancer • Methylation reversal • Histone acetylation & deacetylation & association with cancer • Protein-protein interactions
6	26/9/20	Lecture	9:00-11:30	Growth of normal and malignant cells: <ul style="list-style-type: none"> • Tumor kinetics • Signal transduction (MAP kinase pathway, etc), kinase inhibitors & cancer • Cyclin, cyclin kinases & inhibitors & cancer • Gene promoters

7	3/10/20	Lecture	9:00-11:30	The immune system: <ul style="list-style-type: none"> • Cellular immune system • Antigen recognition & processing • Dendritic cells • Immunological surveillance • Tumor immunology • Immunotherapy
8	10/10/20	Lecture	9:00-11:30	The physiology of haemopoiesis: <ul style="list-style-type: none"> • Marrow structure and organisation • The haemopoietic microenvironment • Cell lineages and hierarchies • Control mechanisms in normal haemopoiesis • Tumour vasculature and angiogenesis
9	17/10/20	Lecture	9:00-11:30	Cancer susceptibility & inheritance genetics: <ul style="list-style-type: none"> • Inherited syndromes: AT, XP, Nijmegen break syndrome • Li-Fr, Lynch, MEN, Cockayne, FPC, inherited breast cancer syndromes • Genes conferring susceptibility to cancer • Familial linkage analysis • Genetic counseling

Radiobiology Lectures

No.	Date	Session	Time	Topic
1	24/10/20	Lecture	9:00-11:30	General principles of radiobiology: <ul style="list-style-type: none"> • Cellular systems (hierarchical, flexible) and their response to radiation • Parallel and linear systems • LET and its relevance to cellular damage • Radiation damage at the cellular level (membrane, cytoplasm, nucleus)

No.	Date	Session	Time	Topic
A	24/10/20	Workshop	11:45-13:00	Molecular biological techniques for cancer studies
2	31/10/20	Lecture	9:00-11:30	Cell survival curves, radiation damage & repair: <ul style="list-style-type: none"> • Current formulae applied to cell survival curves determination (e.g. Linear quadratic model, α & β cell kill, α/β) • Cell cycle sensitivity to radiation, repair of sublethal & potentially lethal damages by radiation (i.e. SLDR & PLDR)
3	7/11/20	Lecture	9:00-11:30	Assays for cell survival & radiation damage: <ul style="list-style-type: none"> • Radiation biology models (monolayer, spheroids, animal) • (normal and transgenic), regrowth curves, clonogenic assay, MTT • In vitro, in vivo & in situ methods for cell survival & damage determination <p>Biological dosimetry techniques (dicentric chromosomes & micronuclei etc.)</p>
4	21/11/20	Lecture	9:00-11:30	Oxygen effects, hypoxia & biological modifiers: <ul style="list-style-type: none"> • Oxygen effects, hypoxia & its model • Radiosensitizers, halogenated pyrimidines; radioprotectors •
5	28/11/20	Lecture	9:00-11:30	Physical factors affecting cell survival, fractionation & 4R: <ul style="list-style-type: none"> • Relative biological effectiveness (RBE) • RBE & LET, dose, dose rate and fractionation • Hyperfractionation and accelerated treatment • Repair, reoxygenation, redistribution, repopulation • Influence on therapeutic ratio by dose, dose-rate & RT fraction numbers • Isoeffect curves, NSD system, quality of irradiation
6	5/12/20	Lecture	9:00-11:30	BED & hyperthermia <ul style="list-style-type: none"> • Definition of Biologically effective dose (BED) • Calculation of BED with practical examples • Hyperthermia

No.	Date	Session	Time	Topic
7	12/12/20	Lecture	9:00-11:30	Precision cancer therapy <ul style="list-style-type: none"> • General principles in targeted therapy • EGFR inhibitor drugs for lung cancer • Fusion genes as targets for targeted therapy • Targets for PARP inhibitor drugs • Pathway analysis for targeted therapy
8	19/12/20	Lecture	9:00-11:30	Tumor and normal tissue radiobiology <ul style="list-style-type: none"> • Normal tissue damage (early & late) • Concept of normal tissue tolerance • Factors influencing tolerance • Effects of radiation on different tissues & organs • Organ tolerance to retreatment with radiation • Scheme for reporting normal tissue damage • Effects on embryo & foetus • Parenchymal & stromal injury
B	19/12/20	Virtual Workshop	11:45-13:00	Combined workshops for immunological techniques, cell culture & mouse model & BDL