OPTIONAL COURSE

BIOMACROMOLECULES IN BIOENGINEERING (LS644A)

(K Kar* and V Yadav)

Sr. No.	Contents	Credit	Faculty
		hours	
1	Introduction to biomacromolecules with specific examples	1	VY
2	Globular proteins (Hemoglobin); Fibrous protein (Collagen); Membrane proteins (Calcium Channels; Receptors); Hormones (Insulin)	2	VY
3	Regulation of enzyme activities with examples, Role of supramolecular assemblies in extra cellular matrix.	3	KK
4	Protein folding, misfolding, and aggregation; amyloids, single molecule self-assembly	2	KK
5	Biodesign: Strategies to alter catalytic efficiency; Drug-protein interactions and Therapeutic designs, immobilized enzymes	3	KK
6	Applications of rationally engineered proteins and peptides: nanowires, tissue scaffolds, biomaterials,	3	KK
7	Nano-strategy in applied biological systems; Targeted Nanoformulations; Liposomes, Nanoparticles and Drug Delivery systems, multicomponent nanomaterials, Biodiagnostics, Biosensors	4	KK
8	Concepts of biomedical engineering. Types of cells, tissues and their characteristics for Bioengineering, Stem cells and iPSCS, trans- dedifferentiation, 3-D architecture and cell incorporation	4	VY
9	Biocompatibility, cell migration and wound healing, Basic transplant immunology, Genetic engineering of cells/tissue using nanoparticles, lentivirus and adenovirus-based delivery system for cell/tissue lineage specific factors, examples of specific applications; Bone, and cartilage tissue engineering, cell transplantation.	6	VY

Books

- 1. Stryer, L., Berg, J.M., Tymoczko, J.L., Biochemistry, W.H.Freeman& Co Ltd 2012
- 2. Cox, M.M, Nelson, D.L., Lehninger Principles of Biochemistry, W.H. Freeman & Co, 2009
- 3. Voet, D., Voet, J.G., Pratt, C.W., Fundamentals of Biochemistry: Life at the Molecular Level, Wiley, 2012
- 4. Creighton, T.E., Proteins: Structures and Molecular Properties, W H Freeman & Co; 3rd edition, 2013
- 5. Campbell, N.A, Reece, J.B., Urry, L.A., Cain, M.L., Wasserman, S.A., Minorsky, P.V., Jackson, R.B., Biology, 8th Edition, Pearson- Benjamin Cummings, 2009.
- 6. Peter Atkins and Julio De Paula Physical Chemistry for the Life Sciences, 2nd Edition, Oxford University Press.
- 7. Jocelyn E. Krebs, Elliott S. Goldstein, Stephen T. Kilpatrick, Lewin's GENE XII,
- 8. Punt; Sharon Stranford; Patricia Jones; Judy Owen Immunology, Kuby Immunology Eighth Edition 2019
- 9. Principles of Tissue Engineering (2013) 4th ed., Lanza, RP, Langer, R and Vacanti, JP, Academic Press, ISBN: 978-0123983589.
- 10. Biomaterials (Bioengineering and Health Science (2014) 1st ed., Migonney, V, ISTE Ltd., ISBN: 978-1848215856.
- 11. Nanomedicine and Tissue Engineering: State of the Art and Recent Trends (2016) 1st ed., Kalarikkal, N, Augustine, R, Oluwafemi, OS, Joshy, KS and Thomas, S, Apple Academic Press. ISBN: 978-1771881180