

Nutrigenomics Inplant Training

NTHRYS provides Nutrigenomics Inplant Training for interested candidates at its Hyderabad facility, Telangana. Please refer below for more details including Fee strctures, Eligibility, Protocols and Modules etc.,. Please do call / message / whatsapp for more details on 9014935156 [India - +91]

Eligibility: BSc / BTech / MSc / MTech / MPhil / PhD in any Life Sciences studying or completed students

Protocols / Techniques Covered

Nutrigenomics Training Program at NTHRYS is provided under below module:

	Theory	Practical
Introduction to Nutrigenomics		
	Overview of Nutrigenomics	
	Control of Gene	
	Transcription	
	Personalized Nutrition	
	Interaction of Molecules with	
	Genes	
	Molecular approach in nutritional	
	disorders	
	Single Nucleotide	
	Polymorphisms	
	Protein structure and function	
	Introduction to DNA Microarrays	
	(beginner level)	

Nutrition and Disease:	Inflammation and Associated	Structure DB		
Associated Target Genes	Target Genes			
	Obesity and Associated Target			
	Genes			
	Diabetes and Associated Target			
	Genes			
	CVD and Associated Target			
	Genes			
	Cancer and Associated Target			
	Genes			
	Osteoporosis and Associated			
	Target Genes			
Bioinformatics (Genomics and	Introduction to Bioinformatics			
proteomics)	Biological Databases	NCBI, MMDB, EMBL, DDBJ,		
	Structure Databases	SwissProt		
	Sequence Databases	PDB, CATH, SCOP,		
	Gene Prediction & Functional	InterproScan, Signal Scan		
	Analysis	Scan, Prosite, Prodom,		
	Sequence alignment	MotifScan, PFam		
	Restriction Site Mapping	RF finder, GeneScan		
	Protein Visualiztion Software	BLAST, Clustalw		
	Phylogenetic Analysis	Webcutter, NEBCutter		
	Fold Recognition	RasMol, SPDBV		
	Homology Modeling	MEGA5,PHYLIP		
	Model Evaluation	MFOLD,PFOLD		
	Pathway Databases KEGG [all	Swiss Model 3DPSSM		
	databases]	Procheck		
	Energy minimization			
	Docking of Small Molecules	CHARM-GUI,Amber		
		AutoDOCK, Hex, Argus Lab		

Note

Best course duration is 1 month & above. For 5 days only 20% of the total Tools will be trained as well for 10 Days - 30% and for 20 Days - 50% of Total mentioned tools will be trained.

Nutrigenomics Inplant Training

Fee details in Rs per student						
Fee	5 Days	10 Days	20 days	1 Month	45 Days	
Individual	34000	35900	46600	58600	70200	
Group 2 - 4	32200	32200	44100	55700	66800	
Group 5 - 7	31800	31800	43700	55200	66100	
Group 8 - 10	31400	31400	43200	54600	65400	

Nutrigenomics Inplant Training