

## **Course Curriculum**

Master of Science – Bioinformatics - Course from AIMIT – Center for Bioinformatics Supported by Dept of Biotechnology, Ministry of Science & Technology Govt of India, New Delhi

I SEMESTER		II SEMESTER	
P521.1	Bioinformatics and Biological Databases	P 521.2	Proteomics and Genomics
P522.1	Computational & Structural Biology	P 522.2	Molecular Mechanics and Simulation
P523.1	Metabolism and Immunology	P 523.2	Biostatistics
P524.1	Cell and Molecular Biology	P 524.2	PERL- CGI & Bioperl Programming
P525.1	Programming : Java & Databases for Bioinformatics	P 525.2	Bioethics and Biosafety (Open Elective)
P526.1	Computational Biology	P 526.2	Molecular Mechanics & Genomics Lab
P527.1	Programming: Java DBMS & Lab	P 527.2	Programming : PERL – CGI & Biostatics Lab
	Research Project – I		Research Project - II



## **Course Curriculum**

## Master of Science – Bioinformatics - Course from AIMIT – Center for Bioinformatics Supported by Dept of Biotechnology, Ministry of Science & Technology Govt of India, New Delhi

III SEMESTER		IV SEMESTER		
P521.3	Synthetic Biology and Drug Design	P521.4	Industry Internship / Dissertation	
	Systems Biology & Metabolic Engineering	Add On Courses/ Activities		
P522.3		1	Wet Lab Experiments at Applied Biology Research Lab	
		2	Foundations of IT Certificate Course	
	Bioinspired Computing and Data Mining	3	Organizing Workshops, Seminars, Conferences	
P523.3		4	Paper Presentation at National / International Level	
		5	Active participation in 165 Centers BTIS Net in India	
		6	Projectship / Internship through DBT, New Delhi	
P524.3	Programming with Python			
P525.3	Genetic Counseling (Open Elective)			
P526.3	Systems Biology and Metabolic Engineering Lab			
P527.3	Programming : Python and Data Mining Lab			
	Research Project - III			