Jaypee Institute of Information

Technology M.Tech Biotechnology

Semester IV

Course Descriptions

<u>Detailed Syllabus</u> Lecture-wise Breakup

Course Code	17M17BT216	Semester Eve	en	Sessio	ter IV, Integrated XI sem n 2020-21 from January to June
Course Name	Dissertation				
Credits	16		Contact	Hours	32

Faculty (Names)	Coordinator(s)	Dr Sujata
	Teacher(s) (Alphabetically)	Dr Sujata

COURSE	OUTCOMES	COGNITIVE LEVELS
C230.1	Survey research based literature to develop hypothesis	Apply Level 3
C230.2	Design the experimental outlay to address the defined problem.	Create level 6
C230.3	Evaluate and interpret key findings to provide solution	Evaluate Level 5
C230.4	Create/ design the scientifc report and communicate effectively the research data	Create level 6

<u>Detailed Syllabus</u> <u>Lecture-wise Breakup</u>

Course Code	17M17BT217	Semester Even	Semester IV, Integrated XI sem	
			Session 2020-21	
			Month from January to June	

Course Name	Industrial Project		
Credits	16	Contact Hours	32

Faculty (Names)	Coordinator(s)	Dr Sujata
	Teacher(s) (Alphabetically)	Dr Sujata

COURSE	COGNITIVE LEVELS	
C231.1	Choose an organization and relevant project as problem	Apply level 3
C231.2	Propose a research plan on acquired scientific concepts and tools to address the defined problem	Create Level 6
C231.3	Test for and analyze knowledge to construct solution for the identified problem	Evaluate level 5
C231.4	Compose and present the work done and discuss the research outcomes	Create Level 6