BIRLA INSTITUTE OF TECHNOLOGY- MESRA, RANCHI NEW COURSE STRUCTURE - To be effective from academic session 2018-19 Based on CBCS & OBE model

Recommended scheme of study for M.Tech(Computer Science & Engineering)

SEMESTER / Session of Study	Course	Category of Course	Course Code	Courses	Mode of delivery & credits L-Lecture; T-Tutorial;P- Practicals			Total Credits <i>C- Credits</i>
(Recomended)	Level			L (Periods/ week)	T (Periods/ week)	P (Periods/ week)	С	
		Г	1	THEORY	r	1	1	r
	Fifth	Programme Core (PC)	CS501	Mathematical Foundations of Computer Science	3	0	0	3
			CS502	Advanced Data Structures	3	0	0	3
			CS504	Distributed Systems	3	0	0	3
	1 1111	Programme Elective (PE)	**	PE 1	3	0	0	3
FIRST / Monsoon		Open Elective (OE)	*	OE 1	3	0	0	3
			1	LABORATORIES				
		Programme						
	Fifth	Core (PC)	CS503	Advanced Data Structures Lab	0	0	4	2
		Programme Elective (PE)	**	PE LAB 1	0	0	4	2
				TOTAL				19
		Г	GGF 00	THEORY				
		Programme Core (PC)	CS509	Advanced Computer Algorithm	3	0	0	3
	Fifth		CS511	Advanced Database Management System	3	0	0	3
			CS512	Artificial Intelligence	3	0	0	3
		Programme Elective (PE)	**	PE 2	3	0	0	3
SECOND/ Spring		Open Elective (OE)	*	OE 2	2	0	0	2
			···	LABORATORIES	3	3 0 0	0	3
		Programme		LADORATORIES				
	Fifth	Core (PC)	CS510	Advanced Computer Algorithm Lab	0	0	4	2
		Programme Elective (PE)	**	PE LAB 2	0	0	4	2
				TOTAL				19
			TOT	AL FOR FIFTH LEVEL				38
			00.000	THEORY	1	1	1	0
THIRD / Monsoon	Sixth	Programme Core Sixth (PC)	CS600 CS601	Thesis Part I Graph Theory	3	0	0	8
		Programme Elective (PE)	**	PE 3	3	0	0	3
				LABORATORIES	L		L	l
	Sixth	Programme Elective (PE)	**	PE LAB 3	0	0	4	2
			•	TOTAL	-	-	•	16
FOURTH/	Sixth	Programme Core	CS650	Thesis Part II				
Spring		(PC)						16
				TOTAL				16
				AL FOR SIXTH LEVEL				32
		GRAND 7	IOTAL FO	DR M.TECH PROGRAMME (38 + 32)				70

Pr	ogramn	ne Electiv	ve List f	for M.Tech (Computer Scie	ence &	Engine	ering)		
SEMESTER / Session of Study (Recomended)	Course Level	Category of Course	Course	Course Code Courses	Mode of delivery & credits L-Lecture; T-Tutorial;P- Practicals			Total Credits C- Credits	
			Code		L (Periods/ week)	T (Periods/ week)	P (Periods/ week)	С	
		PE 1	CS506	Machine Learning	3	0	0	3	
	5		IT503	Wireless Sensor Networks	3	0	0	3	
FIDET /			CS507	Computability and Complexity Theory	3	0	0	3	
FIRST / Monsoon		LABORATORIES							
		PE LAB 1	IT509	Matlab Programming	0	0	4	2	
	5		IT510	Java Programming	0	0	4	2	
			IT511	R Programming	0	0	4	2	
	5	PE 2	CS515	Advanced Operating System	3	0	0	3	
			IT516	Data Mining and Data Analysis	3	0	0	3	
			CS517	Design and Analysis of Parallel Algorithm	3	0	0	3	
SECOND/ Spring		LABORATORIES							
	5	PE LAB 2	IT517	Data Mining and Data Analysis Lab	0	0	4	2	
			CS518	Parallel Computing Lab	0	0	4	2	
			CS516	Advanced Operating System Lab	0	0	4	2	
THIRD / Monsoon	6	PE 3	CS605	High Performance Computing Architecture	3	0	0	3	
			IT509	Cloud Computing	3	0	0	3	
	5		IT518	Internet of Things(IoT)	3	0	0	3	
		LABORATORIES							
	5	PE LAB 3	IT519	Internet of Things(IoT) Lab	0	0	4	2	
	6		IT603	Python Programming	0	0	4	2	
			IT604	Web App Development Lab	0	0	4	2	

			Open El	ective List for M. Tech Program	n			
SEMESTER /	Course	Category	Course	6	Mode of L-Lect	Total Credits <i>C- Credits</i>		
Session of Study (Recomended)	Level	of Course	Code	Code Courses	L (Periods/ week)	T (Periods/ week)	P (Periods/ week)	С
	5	OE 1	CS514	Software Metrics	3	0	0	3
FIRST / Monsoon			CS522	Pattern Recognition and Application	3	0	0	3
Monsoon		OL I	IT518	Internet of Things	3	0	0	3
			IT522	Cyber Security and Digital Forensics	3	0	0	3
	5		IT523	Biometric Security	3	0	0	3
SECOND/ Spring			IT524	Image Processing Techniques	3	0	0	3
		OE 2	CS524	Soft Computing	3	0	0	3
			CS512	Artificial Intelligence	3	0	0	3
			IT516	Data Mining and Data Analysis	3	0	0	3

 ** indicates program elective (PE)	
* indicates Open Elective (OE)	