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

(For Minor in Mechanical Engineering)

Semester of Study	Course Level	Course Code	Course Name	Mode of delivery & credits L-Lecture; T-Tutorial; P-Practical			Total Credit <i>C</i> - <i>Credit</i>
			THEORY	L (Periods/ week)	T (Periods/ week)	P (Periods/ week)	С
FIFTH	РС	ME201	Thermodynamics	3	3	0	3
		ME203/ ME353	Fluid Mechanics & Hydraulic Machines/Computational Fluid Dynamics	3	0	0	3
		LABORATORIES					
		ME202	Fluid Mechanics& Hydraulic Machines Lab	0	0	3	1.5
		Total					7.5
SIXTH	THEORY						
	РС	ME205/	Strength of Materials/				
		ME355	Advanced Solid Mechanics	3	1	0	4
		ME301	IC Engines & Gas Turbines	3	0	0	3
		LABORATORIES					
		ME304	Internal Combustion Engines Lab	0	0	3	1.5
	Total						8.5
SEVENTH	THEORY						
	РС	ME211	Machine Design	3	0	0	3
		LABORATORIES					I
		ME406	Computer Aided Design & Drafting Lab	0	0	3	1.5
Total							4.5
		Minimu	GRAND TOTAL m requirement for minor degree awa	rd			20.5