

**Faculty Workload of Odd Semester - 2018-2019 Academic Year**

#	Name of faculty	Subjects assigned		Week/Hour																								Workload/week						Grand total						
				Monday						Tuesday						Wednesday						Thursday						Friday							B Tech			M Tech		
		1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6	Theory	Practical		Total	Theory	Practical	Total		
1	Prof. Parameswaran M	MP341 Design Project - S5											DES. PROJ.	DES. PROJ.	DES. PROJ.																	1	2	3			0	3		
2	Prof. Jayasree N	MP301 Metal Forming Technology		07PE6103 Advanced Operations Management		AOM				MFT																								3		3	6		6	9
3	Prof. Dr. Haris Naduthodi	07PE7113 Industrial Energy Management - S7 (Honours)		07PE7113 Industrial Energy Management - S3					IEM																						3		3	4.5		4.5	7.5			
4	Prof. Dr. Manjith Kumar B	MP401 Maintenance Engineering - S7		07PE6111 Advanced Materials for Manufacturing Processes - S1					AMAT	AMAT																					4		4	4.5		4.5	8.5			
5	Prof. Dr. Shalij P R	1. HS300 Principles of Management - S5 2. IE306 Supply Chain Management - S7				SCM			POM																									6		6	0		6	6
6	Prof. Dr. Satish K P			1. 07PE6105 Total Quality Management - S1 2. 07PE6117 Introduction to Seminar - S1 3. 07PE7107 Seminar - S3					TQM																									0	6	3	9		9	9
7	Prof. Dr. Bobby K George	1. MP361 Facility Layout and Planning - S5		07PE6101 Advanced Manufacturing Systems - S1					FLP	FLP																					3		3	6		6	6		9	9
8	Prof. Sujatha I	1. BE101-02 Introduction to Mechanical Engineering - S1 2. MP201 Machine Tool Technology - S3 3. MP331 Machine Tool Lab II - S5				IME																									7	3	10			0	10			
9	Prof. Sunil D T	1. BE 103 Introduction to Sustainable Engineering - S1 2. MP231 Production Engineering Drawing - S3		07PE6107 - Manufacturing System Management Lab - S1					ISE	ISE																					3	3	6			2	2		8	8
10	Prof. Umarali K	ME407 Mechatronics - S7		07PE7109 Simulation of Manufacturing Systems - S3 2. 07PE6107 - Manufacturing System Management Lab - S1					MECH.	SMS																					3		3	4.5	2	6.5	9.5			
11	Prof. Arun C	1. ME201 Mechanics of Solids - S3 2. ME301 Mechanics of Machinery - S5 3. MP451 Seminar & Project Preliminary							MS																						8	5	13			0	13			
12	Prof. Anil Rajagopal K P	1. ME210 Metallurgy and Materials Engineering - S3 2. MP403 Computer Integrated Manufacturing - S7 3. MP333 Production Engineering Lab I - S5				MME																									6	3	9			0	9			
13	Prof. Aju S S	1. BE100 Engineering Mechanics - S1 2. MP303 Thermal Engineering - S5 3. MP431 Production Engineering Lab II - S7				TE																									7	3	10			0	10			
14	Prof. Harikumar A R	1. ME200 Fluid Mechanics and Machinery - S3 2. MP431 Production Engineering Lab II - S7		07GN6001 Research Methodology - S1					FM																						4	3	7			3	10			
15	Guest Lecturer 1	1. ME305 Computer Programming and Numerical Methods - S5 2. MP407 Total Quality Management - S7 3. MP231 Production Engineering Drawing - S3																													6	3	9				9			
16	Guest Lecturer 2	1. MP405 - Tool Engineering - S7 2. Elective 1 - S5 3. MP333 Production Engineering Lab I - S5																													6	3	9				9			