



NATIONAL INSTITUTE OF TECHNOLOGY CALICUT
DEPARTMENT OF MECHANICAL ENGINEERING

RESULTS OF I SEMESTER PH.D DEGREE EXAMINATION, NOVEMBER 2017

I Semester Ph.D in Phd -Mechanical Engineering

SI No	Reg. No.	ME6201		ME6203		ME6101		ME6102		ME6121		ME6202		EE6129		EC6421		ME6429		ME6303		ME6330		MA6001		ME6602		ME6621		ME6601		EE6101		EE6001		ME6221		ME6501		SGPA	
		ADVANCED FLUID MECHANICS (3)		ANALYTIC METHODS IN HEAT TRANSFER I (3)		DECISION MODELING I (3)		INVENTORY AND SUPPLY CHAIN MANAGEMENT (3)		STATISTICS FOR MANAGEMENT (3)		ADVANCED CHEMICAL THERMODYNAMICS (3)		ARTIFICIAL NEURAL NETWORKS AND FUZZY SYSTEMS (3)		IMAGE and VIDEO PROCESSING (3)		RESEARCH METHODOLOGY (3)		ADVANCED METROLOGY and COMPUTER AIDED INSPECTION		INDUSTRIAL TRIBOLOGY (3)		MATHEMATICAL METHODS (3)		THEORY OF VIBRATIONS (3)		ANALYTICAL and COMPUTATIONAL MECHANICS (3)		ADVANCED MECHANICS OF SOLIDS (3)		DYNAMICS OF LINEAR SYSTEMS (3)		ELECTRICAL ENERGY SYSTEMS AND MANAGEMENT (3)		THERMAL ENVIRONMENTAL ENGINEERING (3)		MECHANICAL BEHAVIOUR OF MATERIALS (3)			
		Grade	Att	Grade	Att	Grade	Att	Grade	Att	Grade	Att	Grade	Att	Grade	Att	Grade	Att	Grade	Att	Grade	Att	Grade	Att	Grade	Att	Grade	Att	Grade	Att	Grade	Att	Grade	Att	Grade	Att	Grade	Att	Grade	Att		
1	P170046ME													A	H	A	H	I	H																					6	
2	P160073ME	S	H									A	H																											9.5	
3	P170022ME																			B	N	B	H																8		
4	P170042ME					A	H	S	H	A	H									I	H																			7	
5	P170002ME					A	H			S	H									I	H																			6.33	
6	P160091ME					C	H	C	N																															7	
7	P160096ME																																			A	H	A	H		9
8	P170020ME																							B	H	B	H	C	N											7.67	
9	P170047ME												A	H																					A	H				9	
10	P170049ME											B	N							I	H																			4	
11	P170048ME	A	H	B	N																																			8.5	
12	P170045ME																																			A	H			9	
13	P170018ME																																			S	H			9.5	
14	P170064ME																																					S	H		5

