GATE score of last candidate obtain admission in M.Tech programme for the year 2017-							
Specialization	GEN	OBC-NC	SC	ST	PH		
Department : Aerospace Engineering				T			
Aerodynamics	593	592	422		_		
Dynamics and Control	637	532	614	-	_		
Aerospace Propulsion	735	587	380	400	466 (OBC-NC)		
Aerospace Structures	800	761		268	_		
Department : Chemical Engineering							
_	659	612	470	409	367 (GN)		
			., 0	107	474 (OBC-NC)		
Department : Civil Engineering				I			
Transportation Systems Engineering	761	670		-			
Geotechnical Engineering	796	677	666	-			
Water Resources Engineering	685	579	526				
Structural Engineering	746	776	463	640	_		
Ocean Engineering	637	654	-	-			
Construction Technology and Management	784	658	734	-			
Department : Computer Science and Engineering							
	852	746	629	525	575 (GN)		
-					607(OBC-NC)		
Department : Earth Sciences					_		
Geoexploration	396	356	391	-	_		
Petroleum Geoscience	576	709	595	272	_		
Department : Electrical Engineering					_		
Communication & Signal Processing	847	842		584			
Control and Computing	816	_		578			
Power Electronics and Power Systems	850	785	643	-	701 (GN)		
Microelectronics	900	802	661	562	526 (GN)		
whereelectronics	900	802	001	302	531 (OBC-NC)		
Electronic Systems	864	820		507			
Department : Mechanical Engineering					_		
Thermal and Fluids Engineering	842	807	592	624	536 (GN)		
Design Engineering	856	875	597	558			
Manufacturing Engineering	818	761	590		476 (GN)		
Department : Metallurgical Engineering and Mate	rials Sc	ience					
Materials Science	547	633	267	-	_		
Process Engineering	461	453	460	-	_		
Steel Technology	627	575	485	273	307 (OBC-NC)		
Corrosion Science and Engineering	483	422	371	-	_		
Department : Energy Science and Engineering							
-	723	643		489	_		
Department: Industrial Engineering and Operation	ns Rese	earch					
-	750	676	491	-	_		
Department : Systems and Control Engineering				ı	1		
-	708	700		-	_		
	, , , ,	, , , ,					

Specialization	GEN	OBC-NC	SC	ST	PH			
Department : Biosciences & Bioengineering								
-	357	361	566	-	_			
Department : Centre of Studies in Resources Engineering								
Geoinformatics & Natural Resources Engineering	596	472	454	523	_			
Department :Centre for Technology Alternatives for Rural Areas								
Technology & Development	388	407	261	381	_			
Department : Materials, Manufacturing and Modelling								
-	775	719	536	462	_			