

ACADEMIC OFFICE NATIONAL INSTITUTE OF TECHNOLOGY: TIRUCHIRAPPALLI

DETAILS OF CLASS ROOM ALLOTMENT FOR UG CLASSES - JANUARY SESSION 2018

SI. No.	Name of Department	Programme	Semester	Section	Hall No.	Venue		
1.	Architecture	B. Arch.	II					
			IV					
			VI			Architecture		
			VIII					
			Х					
2.	Chemical Engineering	B. Tech.	II		LH 5	Lecture Hall Complex		
			IV		F 6	Orion		
			VI		G 2	Olon		
			VIII		LH 1	Lacture Hell Complex		
3.	Civil Engineering	B. Tech.	II	A & B	LH 6	Lecture Hall Complex		
			IV	А	S 1			
			IV	В	S 2	Orion		
			VI	А	F 3	Orion		
			VI	В	F 4			
			VIII		LH 2	Lecture Hall Complex		

4.	Computer Science and Engineering	B. Tech.	II	A & B	LH 7	Lecture Hall Complex	
			IV	А	S3		
			IV	В	S4	Orion	
			VI	А	F1	Orion	
			VI	В	F2		
			VIII		LH 3		
	Electrical and Electronics Engineering	B. Tech.	Ш	A & B	LH 110	Lecture Hall Complex	
5.			IV	A	S5		
			IV	В	S6	Orion	
			VI	A	G9	Orion	
			VI	В	G10		
			VIII		LH 4		
6.	Electronics and Communication Engineering	B. Tech.	II	A & B	LH 8	Lecture Hall Complex	
			IV	A	S9		
			IV	В	S10		
			VI	А	G11	Orion	
			VI	В	G12		
			VIII		LH 12	Lecture Hall Complex	

7.	Instrumentation and Control Engineering	B. Tech.	II	A & B	LH 108	Lecture Hall Complex
			IV	А	F11	
			IV	В	F12	Orion
			VI	А	G 7	
			VI	В	G 8	
			VIII		LH 117	Lecture Hall Complex
		B. Tech.	Π	A & B	LH 109	
	Mechanical Engineering		IV	А	F 9	
8.			IV	В	F 10	Orion
			VI	А	G 5	
			VI	В	G 6	
			VIII		LH 13	Lecture Hall Complex
	Metallurgical and Materials Engineering	B. Tech.	Π		LH 111	
9.			IV		F 5	Orion
9.			VI		G 1	
			VIII		LH 14	Lastura Hall Complay
	Production Engineering	B. Tech.	=	A & B	LH 112	Lecture Hall Complex
10.			IV	А	F 7	
			IV	В	F 8	Orion
			VI	А	G 3	
			VI	В	G 4	
			VIII		LH 15	Lecture Hall Complex



ACADEMIC OFFICE NATIONAL INSTITUTE OF TECHNOLOGY: TIRUCHIRAPPALLI

DETAILS OF HALL ALLOTMENT FOR PG CLASSES – JANUARY SESSION 2018

SI. No.	Name of Department	Programme	Course	Hall No.	Venue	
1.	Architecture	M.Arch.	Energy Efficient and Sustainable Architecture		Architecture	
2.	Chemical Engineering	M.Tech.	Chemical Engineering		Chemical Engineering	
	Civil Engineering	M.Tech.	Structural Engineering			
3.			Transportation Engineering and Management		Civil Engineering	
			Environmental Engineering			
			Construction Technology and Management	LH 116	Lecture Hall Complex	
4.	Computer Science and Engineering	M.Tech.	Computer Science and Engineering		IT Building	
	Electrical and Electronics Engineering	M.Tech.	Power Electronics	LH 16		
5.			Power Systems	LH 17	Lecture Hall	
6.	Electronics and Communication Engineering	M.Tech.	Communication Systems	LH 114	Complex	
			VLSI System	LH 113		

7.	Energy and Environment	M.Tech.	Energy Engineering		CEESAT	
8.	Instrumentation and Control Engineering	M.Tech.	Process Control and Instrumentation		ICE	
9.	Management Studies	MBA	Master of Business Administration		DoMS	
10.	Mechanical Engineering	M.Tech.	Thermal Power Engineering	LH 107		
10.			Industrial Safety Engineering	LH 105	Lecture Hall Complex	
	Metallurgical and Materials Engineering	M.Tech.	Materials Science and Engineering	LH 106		
11.			Industrial Metallurgy		MME	
			Welding Engineering]		
12.	Production Engineering	M.Tech.	Industrial Engineering and Management	LH 101		
			Manufacturing Technology	LH 102	Lecture Hall	
13.	Chemistry	M.Sc.	Chemistry	LH 115	Complex	
	Physics	M.Tech.	Non Destructive Testing	LH 103		
14.		M.Sc.	Physics	LH 104		
	Computer Applications	MCA	Master of Computer Applications		IT Building/	
15.		M.Sc.	Computer Science		Lyceum	
		M.Tech.	Data Analytics		Old Library	

Dean (Academic)