

Monday									
Room No.	Capacity	I	II	III	IV	V	VI	VII	VIII
CR1	30			CS 205		CS 207	EE 411	CS 208	CS 206
CR2	30	EE 205	EE 206	EE 204			EE 306	EC 413	
CR3	30		CS 504			CS 208	EC 304	CS 306	
CR4	30		EE 423	EE 305	EE 304		CE 208	AD 701	CE 325
CR5	75	CH 101	ES 101	MA 102			CS 204		
CR6	25	EC 205			EC 503		EC 415		CS 304
CR7	30		EC 305	CS 305	ME 327	CS 304		ME 304	
CR8	60		ME 305	ME 326 + ME 556	CE 306	CE 207	ME 325+ME 503	ME 433	
CR9	30		CE 305		ME 550	ME 206	CE 332	CE 335	
CR10	60	HS 301	MA 203	ME 205		MA 203	EC 527	ME 601	
CR11	40			EE 519					
CR12	20	PH 406	PH 408	PH 409	PH 407		PH 405	PH 406	
CR13	20	PH 504	PH 541	ME 550	MA 709		MA 536		
CR14	20		PH 543	EC 533			EE 531		
CR15	20		EE 522						
CR16	20		CH 407	CH 405	CH 408		CH 406		
CR17	25	CH 538	CH 534	CH 504					
CR18	30	ME 427	MA 407	MA 410	MA 411		MA 409		
CR 19	25		CE 432		CE 433				
LH	90	MA 102	EC 101	CS 516			ME 102	CS 101	PH 101
Lang Lab	CS 256						CH 539		
Eng. Draw. Room									
BEE Lab									
PH Lab				PH 151					
CH Lab									
Computer Center		CS 304		CS 151		CS 306		MA 210 L	
Computing Lab		EC 536							
Thermal Engineering Lab									
Fluid Mechanics Lab									
COMPUTER LAB									
Basic Electronincs Lab				EC 151				EC 204L	
Digital System Design Lab		EC 521		EC 306 L				EC 516	
Comm. Systems Lab									
Microwave Lab									
Microprocessor Lab						EC 306			
Power System Lab									
Power Electronics Lab									
Machine Lab									
Control and instrumentation lab									
ME and CE Computational Lab							ME 326		
Advanced Manufacturing Lab									
ME Workshop						ME 103			

Tuesday										
Room No.	Capacity	I	II	III	IV	V	VI	VII	VIII	IX
CR1	30	CS 504	CS 203	EE 312			CS 305			
CR2	30	CS 304		EE 206	EC 413	EE 204	EE 205	AD 701		
CR3	30		EE 306	CS 207	EE 304		EE 321	CS 206	CS 208	
CR4	30		EE 423	EE 411						
CR5	75	CH 101	CS 211/311	MA 102				CS 311/211		
CR6	25			EC 205	EC 306	EC 204	EC 316			
CR7	30	EC 304		EC 305	EC 536		ME 327-T (Reserve)			
CR8	60		HS 301	CS 516	CE 335	CE 207	CE 429	ME 427+ME 557		
CR9	30	ME 305	CE 206	ME 321	ME 321		CE 332	ME 208		
CR10	60	MA 203	CS 522	MA 203	ME 433	ME 205	EC 521			
CR11	40	MA 536	EC 527				CS 515	EC 530		
CR12	20	PH407	PH 405	PH 408	PH 406					
CR13	20	EC 516	MA 709				ME 550			
CR14	20	ME 554	EE 522	EE 531	EE 519		EE 504			
CR15	20	PH 543	PH 551	PH 504						
CR16	20	CH 408	CH 406	CH 407						
CR17	25			CH 504		CH 534				
CR18	30		MA 411	MA 407	MA 410		MA 408			
CR 19	25		CE 432	CE 305	CE 433					
LH	90	PH 101	EC 101	ME 102	CS 519		EE 210	MA 102	CS 101	
Lang Lab										
Eng. Draw. Room										
BEE Lab										
PH Lab						PH 151				
CH Lab							CH 482			
Computer Center		CH 539				CS 151			CS 211L/CS 261	
Computing Lab				CS 305		CS 255		EC 535		
Thermal Engineering Lab										
Material Science Lab										
Fluid Mechanics Lab										
COMPUTER LAB										
Basic Electronincs Lab										
Digital System Design Lab										
Comm. Systems Lab										
Microwave Lab										
Microprocessor Lab										
Network Lab								CS 506		
Power System Lab								EE 552		
Power Electronics Lab										
Machine Lab										
Control and instrumentation lab										
ME & CE Computational Lab				ME 532 Lab			ME 327-T	ME 327 Lab		
ME Workshop							ME 103			

Wednesday									
Room No.	Capacity	I	II	III	IV	V	VI	VII	VIII
CR1	30				EE 415	CS 206	EE 312		
CR2	30					EE 204	EE 205		
CR3	30					CS***	CS 208	CS 206	CS 205
CR4	30				CS 313		CS 304		CE 307
CR5	75					EC 101	CS 211/CS311	HS 302	ME 102
CR6	25						EC 204		EC 204
CR7	30				CE 306	EC 305	EC 306	ME 326/ ME 556	ME 327
CR8	60			ME 557			CS 522		CE 209
CR9	30				ME 305	CS 304	CE 305		
CR10	60		ME 503		CS 515		ME 325 + ME 503	ME 438	
CR11	40								
CR12	20						EC 536		
CR13	20				PH 407		PH 541	PH 551	
CR14	20						EE 504		
CR15	20								
CR16	20					CH 406	CH 405	CH 405	
CR17	25								
CR18	30				MA 408		MA 409	MA 407	
CR 19	25				CE 433			CE 432	
LH	90				CS 204	EE 210			EC 101
Lang Lab									
Eng. Draw. Room									
BEE Lab									
PH Lab									
CH Lab								CH 151	
Computing Center								CS 254 L	
Computing Lab									
Fluid Mechanics Lab								ME 213	
ME Workshop								ME 103 (CSE)	
COMPUTER LAB									
Basic Electronics Lab						EC 151		EC 151	
Anal System Design Lab								EC 527	
Comm. Systems Lab									
Microwave Lab									
Microprocessor Lab									
Network Lab								CS 506	
Power System Lab									
Power Electronics Lab									
Machine Lab									
and instrumentation lab									
TOM Lab								ME 213	
Advanced Manufacturing Lab			ME 313						
and Instrumentation Lab			ME 313						
ME Workshop			ME 103						

Thursday									IX
Room No.	Capacity	I	II	III	IV	V	VI	VII	
CR1	30	EC 516	CS 208	EC 533		CS 207			
CR2	30	CS 205	EE 204	EE 206	EC 304		CE 209	EE 205	
CR3	30		CS 313	EE 423	EE 411		EE 415		
CR4	30	EE 304	EE 305	EE 306	EE 321		EC 413		EC 316
CR5	75	ME 102	CS 101	EC 101	CS 516	CH 101	ES 101	MA 102	
CR6	25	EC 307	EC 305				EC 535	EC 204	
CR7	30	CE 207	ME 326-T	EC 306			CE 325		ME 304
CR8	60	MA 203	CE 208	MA 203	ME 557+ ME 427			CE 307	
CR9	30	ME 208	ME 206	ME 433	CE 305	CE 206			
CR10	60	HS 301	ME 438	CS 519		ME 207	ME 321		CS 204
CR11	40	CS 515	CS 522	CE 429	EC 521			EC 527	
CR12	20	PH 541	PH 551						
CR13	20	PH 543	EE 519	MA 709	MA 536				
CR14	20		ME 554				EE 504	EE 531	
CR15	20	PH 409	PH 405	PH 408	PH 407				
CR16	20		CH 407	CH 408					
CR17	25	CS 306					CH 538		CH 504
CR18	30	MA 411	MA 407	MA 408	MA 409		MA 410		
CR 19	25		CE 432						
LH	90	CS 101	MA 102	ES 101		PH 101		HS 302	
Lang Lab				ME 326 Lab					
Eng. Draw. Room									
BEE Lab									
PH Lab						PH 151			
CH Lab							CH 482		
Computer Center				CS 313 L		MA 210			CS 151
Computing Lab									
Fluid Mechanics Lab							ME 213		
TOM Lab							ME 213		
COMPUTER LAB									
Basic Electronincs Lab							EC 151		EC 151
Digital System Design Lab									
Comm. Systems Lab			EC 205						CS 258
Microwave Lab									
Thermal Engineering Lab									
Microprocessor Lab		CS 313							
Power System Lab									
Power Electronics Lab									
Machine Lab									
Control and instrumentation lab									
ME & CE Computational Lab			ME 325 Lab				ME 532 Lab		
ME Workshop							ME 103		

Friday									
Room No.	Capacity	I	II	III	IV	V	VI	VII	VIII
CR1	30	EE 411	EE415	ME 327			CS 306	CS 205	
CR2	30	EC 535	EE 312	EE 206			EC 316	AD 701	
CR3	30	CS 305		EC 307	EC 307			CS 313	
CR4	30	ME 325 + ME 503	ME 326+ ME 556	EE 305	EE 321				
CR5	75	EC 101	CS 211/CS 311			CH 101	MA 102	CS 101	ME 102
CR6	25	CE 208		EC 204		EC 205	EC 205		
CR7	30	ME 208	ME 205	EC 305				CS 208	
CR8	60	CS 204		EC 521	CS 519				
CR9	30	CE 336	CE 306	ME 206	CE 307			ME 207	
CR10	60	CE 429	CE 206	CE 332			ME 438		CE 335
CR11	40	CS 305	CH 539						CS 504
CR12	20		PH 543						
CR13	20	PH 504	PH 541	PH 551	EC 516				
CR14	20		EE 522		ME 550				
CR15	20	PH 406	PH 408	PH 409	PH 405				
CR16	20			CH 408	CH 406		CH 407	CH 405	
CR17	25	CH 534	CH 539	CH 539					
CR18	30	MA 411	MA 408	MA 410	MA 409				
CR 19	25			CE 209					
LH	90	ES 101	MA 102	PH 101		EE 210			
Lang Lab									
Eng. Draw. Room									
BEE Lab									
PH Lab									
CH Lab			CH 151						
Computer Center			CS 151				MA 210 L	MA 210 L	
Thermal Engineering Lab									
Material Science Lab									
Computing Lab		EC 413 L		CS 311 L		CS 258		EC 304 L	
Fluid Mechanics Lab									
COMPUTER LAB									
Basic Electronics Lab									
Digital System Design Lab		EC 305							
Comm. Systems Lab		EC 413						EC 530	
Microwave Lab								EC 533	
Microprocessor Lab									
Networks Lab		CS 506							
Power System Lab									
Power Electronics Lab							EE 304		
Machine Lab									
Control and Instrumentation lab									
Advanced Manufacturing Lab							ME 313		
Metrology and Instrumentation							ME 313		
ME Workshop								ME 103	

EE 210