Day	enne	08:0009:20	09:30—10:50	11:00—12:20	12:30—13:50	14:00-15:20	15:30-16:50
Ω .	Instruction Ve	CS (101 (S2))	CC (101 (C2))	CE1121 (C2)	CC1121 (C2)	CC2151 (C2)	CENTEL (CT)
		CS4191 (S2)	CS4191 (S2)	CS1131 (S3)	CS1131 (S3)	CS2151 (S3)	CS2151 (S3)
		Mobile Application Development Lab	Mobile Application Development Lab	Introduction to Programming Lab	Introduction to Programming Lab	Advanced Computer Programming Lab	Advanced Computer Programming Lab
	ructi n 3-11	CS2151 (S6)	CS2151 (S6)	CS3271 (S4)	CS3271 (S4)	CS2521 (S5)	CS2521 (S5)
	Instructi on Lab-II	Advanced Computer Programming Lab	Advanced Computer Programming Lab	Human Computer Interaction Lab	Human Computer Interaction Lab	Computer Organization and Assembly Language Lab	Computer Organization and Assembly Language Lab
	Instructi on Lab- III			CS1141 /CSBI1141 (S5)	CS1141 /CSBI1141 (S5)	CS3181 (S3)	CS3181 (S3)
				Object Oriented Programming Lab	Object Oriented Programming Lab	Enterprise Application Development Lab	Enterprise Application Development Lab
	ction -IV	CS4811 (S1)	CS4811 (S1)			CS2521 (S1)	CS2521 (S1)
	Instruction Lab-IV	Artificial Intelligence Lab	Artificial Intelligence Lab			Computer Organization and Assembly Language Lab	Computer Organization and Assembly Language Lab
>	CAD Drawing Lab	CSEE1111 (S1)	CSEE1111 (S1)				
Monday		Computer Programming Lab	Computer Programming Lab				
	WET Lab	BI2421 (S1)	BI2421 (S1)	BI1111 (S1)	BI1111 (S1)		
		Molecular Genetics Lab	Molecular Genetics Lab	Cell Biology Lab	Cell Biology Lab		
	Communi cations Lab			MEEE2021 (S3)	MEEE2021 (S3)		
				Applied Mechanics Lab	Applied Mechanics Lab		
	Worksho	EE1021 (S2)	EE1021 (S2)				
		Workshop Practice	Workshop Practice				
	Power Lab	EE4151 (S1)	EE4151 (S1)				
		Power System Protection Lab	Power System Protection Lab				
	DSP Lab			EE2611 (S1)	EE2611 (S1)		
				Signals and Systems Lab	Signals and Systems Lab		
	Instruction Lab-I	CS3271 (S2)	CS3271 (S2)	CS1131 (S4)	CS1131 (S4)	CS4191 (S1)	CS4191 (S1)
		Human Computer Interaction Lab	Human Computer Interaction Lab	Introduction to Programming Lab	Introduction to Programming Lab	Mobile Application Development Lab	Mobile Application Development Lab
	Instructio n Lab- II					CS1141 /CSBI1141 (S3)	CS1141 /CSBI1141 (S3)
						Object Oriented Programming Lab	Object Oriented Programming Lab
	Instructio n Lab-III	CS2141 /CSBI2141 (S1)	CS2141 /CSBI2141 (S1)	CS3191 (S3)	CS3191 (S3)	CS4191 (S3)	CS4191 (S3)
		Data Structures Lab	Data Structures Lab	Web Application Development Lab	Web Application Development Lab	Mobile Application Development Lab	Mobile Application Development Lab
	Instructio n Lab-IV	CS2311 (S2)	CS2311 (S2)	CS3771 (S2)	CS3771 (S2)	CS1141 /CSBI1141 (S1)	CS1141 /CSBI1141 (S1)
		Introduction to Database Systems Lab	Introduction to Database Systems Lab	Computer Comm. And Networks Lab	Computer Comm. And Networks Lab	Object Oriented Programming Lab	Object Oriented Programming Lab
	CAD Lab ME	CS3271 (S1)	CS3271 (S1)				
	CAD	Human Computer Interaction Lab	Human Computer Interaction Lab				

Tuesday	Analog Electronic s Lab II			EE3261 (S2)	EE3261 (S2)		
				Instrumentations and Measurements	Instrumentations and Measurements		
	Lab E	CS2511 (S2)	CS2511 (S2)	Lab	Lab		
	DLD 1	Digital Logic Design Lab	Digital Logic Design Lab				
	DSP Lab	EE2611 (S2)	EE2611 (S2)				
		Signals and Systems Lab	Signals and Systems Lab				
	Communi cations Lab	MEEE2021 (S1)	MEEE2021 (S1)	EE3711 (S1)	EE3711 (S1)		
		Applied Mechanics Lab	Applied Mechanics Lab	Communication Systems Lab	Communication Systems Lab		
	ver b I	EE3101 (S3)	EE3101 (S3)	EE4151 (S2)	EE4151 (S2)	EE4151 (S3)	EE4151 (S3)
	Power Lab I	Power Distribution and Utilization Lab	Power Distribution and Utilization Lab	Power System Protection Lab	Power System Protection Lab	Power System Protection Lab	Power System Protection Lab
	Analog Lab			EE1211 (S2)	EE1211 (S2)		
	Ans			Linear Circuit Analysis Lab	Linear Circuit Analysis Lab		
	Lab	BI1141 (S4)	BI1141 (S4)			BI2421 (S2)	BI2421 (S2)
	Wet Lab	Introduction to Microbiology Lab	Introduction to Microbiology Lab			Molecular Genetics Lab	Molecular Genetics Lab
	Instruction Lab-I	CSBS1131 (S1)	CSBS1131 (S1)				
		Introduction to Programming Lab	Introduction to Programming Lab				
	Instruction Lab-II	CS2311 (S1)	CS2311 (S1)	CS1141 /CSBI1141 (S6)	CS1141 /CSBI1141 (S6)	CS1141 /CSBI1141 (S2)	CS1141 /CSBI1141 (S2)
		Introduction to Database Systems Lab	Introduction to Database Systems Lab	Object Oriented Programming Lab	Object Oriented Programming Lab	Object Oriented Programming Lab	Object Oriented Programming Lab
	Instructio n Lab-III	CS2141 /CSBI2141 (S3)	CS2141 /CSBI2141 (S3)	CS3771 (S1)	CS3771 (S1)	CS1141 /CSBI1141 (S4)	CS1141 /CSBI1141 (S4)
		Data Structures Lab	Data Structures Lab	Computer Comm. And Networks Lab	Computer Comm. And Networks Lab	Object Oriented Programming Lab	Object Oriented Programming Lab
	ction -IV	CSBS1131 (S2)	CSBS1131 (S2)	CS3411 (S2)	CS3411 (S2)	CS2521 (S2)	CS2521 (S2)
	Instruction Lab-IV	Introduction to Programming Lab	Introduction to Programming Lab	Operating Systems Lab	Operating Systems Lab	Computer Organization and Assembly Language Lab	Computer Organization and Assembly Language Lab
lay	log 'onic b			EE1211 (S1)	EE1211 (S1)		
Wednesday	Analog Electronic Lab			Linear Circuit Analysis Lab	Linear Circuit Analysis Lab		
	Digital Electronics Lab			MEEE2021 (S2)	MEEE2021 (S2)		
				Applied Mechanics Lab	Applied Mechanics Lab		
	DSP Lab			EE2611 (S3)	EE2611 (S3)		
				Signals and Systems Lab	Signals and Systems Lab	_	
	Communica tions Lab	EE3711 (S2)	EE3711 (S2)				
	Comm	Communication Systems Lab	Communication Systems Lab				

	CAD Lab ME Wet Lab Electronics Lab II	EE3261 (S3)	EE3261 (S3)				
		Instrumentations and Measurements Lab	Instrumentations and Measurements Lab				
		BI1141 (S2)	BI1141 (S2)			BI2421 (S3)	BI2421 (S3)
		Introduction to Microbiology Lab	Introduction to Microbiology Lab			Molecular Genetics Lab	Molecular Genetics Lab
		CS4811 (S3)	CS4811 (S3)				
		Artificial Intelligence Lab	Artificial Intelligence Lab				
	·Lab	EE3101 (S1)	EE3101 (S1)	EE4151 (S4)	EE4151 (S4)		
	Power Lab	Power Distribution and Utilization Lab	Power Distribution and Utilization Lab	Power System Protection Lab	Power System Protection Lab		
	uctio ab-I	CS2521 (S4)	CS2521 (S4)	CS1131 (S2)	CS1131 (S2)	CS2151 (S4)	CS2151 (S3)
	Instructio n Lab-I	Computer Organization and Assembly Language Lab	Computer Organization and Assembly Language Lab	Introduction to Programming Lab	Introduction to Programming Lab	Advanced Computer Programming Lab	Advanced Computer Programming Lab
	Instruction Lab-II	CS4621 (S1)	CS4621 (S1)	CS1131 (S1)	CS1131 (S1)	CS2151 (S5)	CS2151 (S3)
		Compiler Construction Lab	Compiler Construction Lab	Introduction to Programming Lab	Introduction to Programming Lab	Advanced Computer Programming Lab	Advanced Computer Programming Lab
	Instruction Lab-III	CS2521 (S3)	CS2521 (S3)	CS3181 (S1)	CS3181 (S1)	CS2521 (S6)	CS2521 (S6)
		Computer Organization and Assembly Language Lab	Computer Organization and Assembly Language Lab	Enterprise Application Development Lab	Enterprise Application Development Lab	Computer Organization and Assembly Language Lab	Computer Organization and Assembly Language Lab
	Instructio n Lab-IV	CS2151 (S1)	CS2151 (S1)	CS3181 (S2)	CS3181 (S2)	CS2151 (S2)	CS2151 (S2)
		Advanced Computer Programming Lab	Advanced Computer Programming Lab	Enterprise Application Development Lab	Enterprise Application Development Lab	Advanced Computer Programming Lab	Advanced Computer Programming Lab
	Communic ation Lab			EE3711 (S3)	EE3711 (S3)		
				Communication Systems Lab	Communication Systems Lab		
	WET Lab	BI1141 (S3)	BI1141 (S3)	BI1111 (S2)	BI1111 (S2)	BI2421 (S4)	BI2421 (S4)
day		Introduction to Microbiology Lab	Introduction to Microbiology Lab	Cell Biology Lab	Cell Biology Lab	Molecular Genetics Lab	Molecular Genetics Lab
Thursday	Instruction Lab CE			CSEE1111 (S2)	CSEE1111 (S2)		
				Computer Programming Lab	Computer Programming Lab		
	Analog Electronics Lab II			EE3261 (S1)	EE3261 (S1)		
				Instrumentations and Measurements Lab	Instrumentations and Measurements Lab		
	Digital Electronics Lab		EE3321 (S2)	EE3321 (S2)			
			Microprocessor & Computer Architecture	Microprocessor & Computer Architecture			

	Analog Lab			EE1211 (S3)	EE1211 (S3)		
	Ana			Linear Circuit Analysis Lab	Linear Circuit Analysis Lab		
	CAD Lab ME	CS3191 (S4)	CS3191 (S4)				
		Web Application Development Lab	Web Application Development Lab				
	FMSS Lab	CS4811 (S2)	CS4811 (S2)				
		Artificial Intelligence Lab	Artificial Intelligence Lab				
	Power Lab II			EE4151 (S5)	EE4151 (S5)		
				Power System Protection Lab	Power System Protection Lab		
				EE3101 (S2)	EE3101 (S2)		
	Power Lab			Power Distribution and Utilization Lab	Power Distribution and Utilization Lab		
	iction 5-I		CS3191 (S1)	CS3191 (S1)			
	Instru Lat		Web Application Development Lab	Web Application Development Lab			
	Instruction Instruction Lab-II Lab-I	CS3191 (S2)	CS3191 (S2)			CS2311 (S3)	CS2311 (S3)
		Web Application Development Lab	Web Application Development Lab			Introduction to Database Systems Lab	Introduction to Database Systems Lab
	Instructio n Lab-III		CS3271 (S3)	CS3271 (S3)		CS2141 /CSBI2141 (S2)	CS2141 /CSBI2141 (S2)
			Human Computer Interaction Lab	Human Computer Interaction Lab		Data Structures Lab	Data Structures Lab
	Instructio n Lab-IV		CS3411 (S1)	CS3411 (S1)			
			Operating Systems Lab	Operating Systems Lab			
	Worksho p		EE1021 (S3)	EE1021 (S3)		EE1021 (S1)	EE1021 (S1)
>.			Workshop Practice	Workshop Practice		Workshop Practice	Workshop Practice
Friday	Digital Electronic s Lab		EE3321 (S1)	EE3321 (S1)			
Fr			Microprocessor & Computer Architecture	Microprocessor & Computer Architecture			
	Control Lab		EE4811	EE4811			
			Control Systems Lab	Control Systems Lab			
	Analog					CS2511 (S1)	CS2511 (S1)
						Digital Logic Design Lab	Digital Logic Design Lab
	WET Lab	BI1141 (S1)	BI1141 (S1)				
		Introduction to Microbiology Lab	Introduction to Microbiology Lab				