	Time Table for Even Semester, AY 2024-25, IIIT Pune						
		7	Гime Table 2nd Sem	Section A (Room CR-9	9)		
Time	9.30-10.30	10.30-11.30	11.30-12.30	12.30-1.30	1.30-3:00	3:00-4:00	4:00-5:00
Mon	Linear Algebra and Differential Equations	Digital Logic Design	Object Oriented Programming	Consciousness and Values			
Tue	Digital Logic Design	Linear Algebra and Differential Equations	Data Structure and Algorithm	Entrepreneurship Studies			2 (Comp Lab 3) G3 (Comp Lab 6)
Wed		Humanities	Linear Algebra and Differential Equations	Object Oriented Programming	Lunch Break		
Thur		Data Structure and Algorithm	Consciousness and Values	Digital Logic Design		OOPS Lab - 0	3 (Comp Lab 3) G1 (Comp Lab 6) (Electronics Lab 3)
Fri		Data Structure and Algorithm	Object Oriented Programming	Humanities			1 (Comp Lab 3) G2 (Comp Lab 6)

Linear Algebra and Differential Equations	Dr. Chandrakant Guled	
Digital Logic Design	Dr Shubham Shukla	
Object Oriented Programming	Dr Habila Basumatary	
Consciousness and Values	Dr Sakshi Semwal	
Humanities	Dr. Vagisha Mishra	
Entrepreneurship Studies	Dr Sakshi Semwal	
Data Structure and Algorithm	Dr. Sonam Maurya	

#### Lab

Digital Logic Design	G1, G2: Dr Shubham Shukla	G3: Dr. Dheeraj Dubey
Object Oriented Programming		Dr Habila Basumatary
Data Structure and Algorithm	G1, G2, G3	Dr. Sonam Maurya

Lab Batch	MIS Range
Group 1 (G-1)	112415001 - 041
Group 2 (G-2)	112415042 - 082
Group 3 (G-3)	112415083 - 123
Group 4 (G-4)	112415124 - 164
Group 5 (G-5)	112415165 - 205
Group 6 (G-6)	112415206 - 246
Group 7(G-7)	112416001- 038
Group 8(G-8)	112416039- 076

	Time Table for Even Semester, AY 2024-25, IIIT Pune						
	Time Table 2nd Sem Section B (Room CR-10)						
Time	9.30-10.30	10.30-11.30	11.30-12.30	12.30-1.30	1.30-3:00	3:00-4:00	4:00-5:00
Mon	Object Oriented Programming	Data Structure and Algorithm	Humanities	Digital Logic Design			(Comp Lab 3) 5 (Comp Lab 6) Electronics Lab 3)
Tue		Humanities	Object Oriented Programming	Linear Algebra and Differential Equations			
Wed	Data Structure and Algorithm	Object Oriented Programming	Digital Logic Design	Entrepreneurship Studies	Lunch Break	DSA Lab - G5 OOPS Lab - G6 DLD Lab - G4 (E	\ 1 /
Thur	Consciousness and Values	Digital Logic Design	Linear Algebra and Differential Equations	Data Structure and Algorithm			
		Linear Algebra and Differential Equations	Consciousness and Values				

Linear Algebra and Differential Equations	Dr. Chandrakant Guled	
Digital Logic Design	Dr M A Rahman	
Object Oriented Programming	Dr Habila Basumatary	
Consciousness and Values	Dr Sakshi Semwal	
Humanities	Dr. Vagisha Mishra	
Entrepreneurship Studies	Dr Sakshi Semwal	
Data Structure and Algorithm	Dr. Sonam Maurya	

# Lab

D	DLD	G4:Dr. Dheeraj Dubey	G5, G6: ECE Dr M A	A Rahman
О	OOPS	G4, G5, G6	Dr Mahesh Joshi	
D	OSA	G4, G5, G6	Dr Sanga Chaki	

Lab Batch	MIS Range
Group 1 (G-1)	112415001 - 041
Group 2 (G-2)	112415042 - 082
Group 3 (G-3)	112415083 - 123
Group 4 (G-4)	112415124 - 164
Group 5 (G-5)	112415165 - 205
Group 6 (G-6)	112415206 - 246
Group 7(G-7)	112416001- 038
Group 8(G-8)	112416039- 076

#### Time Table 2nd Sem Section C (Room CR-3A)

Time	9.30-10.30	10.30-11.30	11.30-12.30	12.30-1.30	1.30-3:00	3:00-4:00	4:00-5:00
Mon		Digital Logic Design	Linear Algebra and Differential Equations	Object Oriented Programming		Data Structure and Algorithm	Consciousness and Values
Tue		7 (Comp Lab 3) Electronics Lab 3)	Digital Logic Design	Entrepreneurship Studies			
Wed		8 (Comp Lab 3) 7 (Comp Lab 6)	Digital Logic Design	Object Oriented Programming	Lunch Break	Linear Algebra and Differential Equations	Consciousness and Values
Thur	,	Electronics Lab 3) 3 (Comp Lab 6)	Data Structure and Algorithm	Humanities			
Fri	Linear Algebra and Differential Equations	Object Oriented Programming		Data Structure and Algorithm			

#### Theory

Linear Algebra and Differential Equations	Dr. Chandrakant Guled
Digital Logic Design	Dr. Sushant Kumar
Object Oriented Programming	Dr Priyanka Joshi
Consciousness and Values	Dr Sakshi Semwal
Humanities	Dr. Vagisha Mishra
Entrepreneurship Studies	Dr. Vagisha Mishra
Data Structure and Algorithm	Dr Shivangi Shukla

Lab

Digital Logic Design	G7: Dr. Sushant Kumar	G8: ECE New Faculty 2
Object Oriented Programming	G7, G8	Dr Priyanka Joshi
Data Structure and Algorithm	G7, G8	Dr Shivangi Shukla

Lab Batch	MIS Range
Group 1 (G-1)	112415001 - 041
Group 2 (G-2)	112415042 - 082
Group 3 (G-3)	112415083 - 123
Group 4 (G-4)	112415124 - 164
Group 5 (G-5)	112415165 - 205
Group 6 (G-6)	112415206 - 246
Group 7(G-7)	112416001-038
Group 8(G-8)	112416039- 076

	Time Table for Even Semester, AY 2024-25, IIIT Pune						
	Time Table 4th Sem CSE (Section A: Room CR-7)						
Time	9.30-10.30	10.30-11.30	11.30-12.30	12.30-2.00	2.00-3.00	3.00-4.00	4.00-5.00
Mon	Operating System	Discrete Structure Computer Network			Compiler Design	Compiler. Lab - G1 (Comp Lab 2)	
Tue	Computer Network	Operating System	Java Programming		Artificial Intelligence	Compiler. La	ab - G2 (Comp Lab 2)
Wed	Artificial Intelligence	OS Lab - G1 (Comp Lab 4) CN Lab - G2 (Comp Lab 5) Java Progr. Lab - G3 (Comp Lab 1)		Lunch Break	Discrete Structure	Compiler. Lab - G3 (Comp Lab 2)	
Thur	Java Programming	OS Lab - G2 (Comp Lab 4) CN Lab - G3 (Comp Lab 5) JavaProgr. Lab - G1 (Comp Lab 1)			Computer Network	Compiler Design	Artificial Intelligence
Fri	OS Lab - G3 (Comp Lab 4) CN Lab - G1 (Comp Lab 5) JavaProgr. Lab - G2 (Comp Lab 1) Compiler Design			Operating System	Discrete Structure		

Operating System		Dr. Sanjeev Sharma			
	Discrete Structure	Dr. Anagha Khiste			
Compu	ter Network	Dr Sumit Gupta			
Compil	er Design	Dr Kaptan Singh			
Java Programming		Dr. Shrikant Salve			
Artifici	al Intelligence	Dr Sanga Chaki			
Compil	er. Lab	G1, G2, G3: Dr Kaptan Singh			
	G1	Dr. Bhupendra Singh			
OS Lab	G2	Dr. Sanjeev Sharma			
G3		Ms. Kashid Shamal Sanjay			
CN Lab		G1, G2, G3: Dr Sumit Gupta			
Java Pr	ogr. Lab	G1, G2, G3: Dr. Shrikant Salve			

Lab Batch	MIS Range	Section A - 5001-513
Group 1 (G-1)	5001-5045	Section B - 5136-605
Group 2 (G-2)	5046-5090	
Group 3 (G-3)	5091-5135	
Group 4 (G-4)	5136-5180	
Group 5 (G-5)	5181-6011	
Group 6 (G-6)	6012-6056 and Branch Change	

#### Time Table 4th Sem CSE (Section B: Room CR-8)

Time	9.30-10.30	10.30-11.30	11.30-12.30	12.30-2.00	2.00-3.00	3.00-4.00	4.00-5.00
Mon	Java Programming	Artificial Intelligence	Compiler Design		Discrete Structure	CN Lab - G5	(Comp Lab 4) (Comp Lab 5) G6 (Comp Lab 1)
Tue	Compiler Design	Artificial Intelligence	Discrete Structure	Lunch	Computer Network	CN Lab - G4	(Comp Lab 4) (Comp Lab 5) G5 (Comp Lab 1)
Wed	Operating System	Compiler. Lab - G4 (Comp Lab 2)		Break	Computer Network		(Comp Lab 4) G4 (Comp Lab 1)
Thur		Compiler. Lab	o - G5 (Comp Lab 2)		Operating System	Discrete Structure	
Fri	Compiler Design	Operating System	Computer Network		Artificial Intelligence	Java Programming	

Operating System	Dr. Sanjeev Sharma		
Discrete Structure	Dr. Anagha Khiste		
Computer Network	Dr Sumit Gupta		
Compiler Design	Dr Kaptan Singh		
Java Programming	Dr. Shrikant Salve		
Artificial Intelligence	Dr Sanga Chaki		

Compiler. Lab	G4,	G4, G5, G6: CSE New Faculty		
OS Lab	G4	CSE New Faculty 2		
	G5, G6	Dr. Priyank Jain		
CN Lab	G4, G5, G6: C	SE New Faculty 4		
Java Progr. Lab	G4	Dr. Shrikant Salve		
	G5, G6	CSE New faculty 3		

Lab Batch	MIS Range	Section A - 5001-5135
Group 1 (G-1)	5001-5045	Section B - 5136-6056
Group 2 (G-2)	5046-5090	
Group 3 (G-3)	5091-5135	
Group 4 (G-4)	5136-5180	
Group 5 (G-5)	5181-6011	
Group 6 (G-6)	6012-6056 and Branch Change	

#### Time Table 4th Sem ECE (Section C: Room CR- 8, 2)

Time	9.30-10.30	10.30-11.30	11.30-12.30	12.30-2.00	2.00-3.00	3.00-4.00	4.00-5.00
Mon	Java Programming (CR8)	Artificial Intelligence(CR8)			Signal and System (CR2)	Java Progr. Lab AnalogElectrronics C	4 (Comp Lab 4) 5 - G5 (Comp Lab 1) Fircuit Lab G2 (Electronics Lab 4)
Tue	Analog Electronics Ckt. (CR2)	Signal and System (CR2)	Artificial Intelligence (CR8)		Analog Communication (CR2)		75 (Comp Lab 4) 5 - G6 (Comp Lab 1)
Wed	Operating System(CR8)	Analog Electrronics Circuit Lab G1 (Electronics Lab 4)			Analog Communication (CR2)	Java Progr. Lab	66 (Comp Lab 4) 5 - G4 (Comp Lab 1) lab G2 (Electronics Lab 4)
Thur	Analog Electronics Ckt. (CR2)	Analog Communication CR2)  Analog Electronics Ckt.(CR2)			Operating System(CR8)	Analog Communcation	Lab G1 (Electronics Lab 4)
Fri	Signal and System (CR2)	Operating System(CR8)			Artificial Intelligence (CR8)	Java Programming (CR8)	

Operating System	Dr. Sanjeev Sharma	]
Analog Communication	Dr. Nagendra kushwaha	
Analog Electronics Ckt.	Dr. Dipen Bepari	]
Signal and System	Dr. Dheeraj Dubey	]
Java Programming	Dr. Shrikant Salve	
Artificial Intelligence	Dr Sanga Chaki	
Anolog communcation lab	G1	Dr. Nagendra kushwaha
	G2	ECE New Faculty 2
Analog Electrronics Circuit Lab	G1, G2: Dr. Dipen Bepar	i
OS Lab	G4	CSE New Faculty 2
	G5, G6	Dr. Priyank Jain
Java Progr. Lab	G4	Dr. Shrikant Salve
Java Progr. Lab	G5, G6	CSE New faculty 3

Lab Batch	MIS Range	Section A - 5001-5135
Group 1 (G-1)	5001-5045	Section B - 5136-6056
Group 2 (G-2)	5046-5090	
Group 3 (G-3)	5091-5135	
Group 4 (G-4)	5136-5180	
Group 5 (G-5)	5181-6011	
Group 6 (G-6)	6012-6056 and Branch Change	

#### Time Table 6th Sem CSE (Section A: Room CR-3)

Time	9.30-10.30	10.30-11.30	11.30-12.30	12.30-2.00	2.00-3.00	3.00-4.00	4.00-5.00
Mon	Cloud Computing	Computer Graphics	Internet of Things (IoT)		Information System Security		
Tue	Internet of Things (IoT)	CC&BT	Information System Security		Applied Graph Theory		
Wed	Cloud Computing	CC&BT	Computer Graphics	I1- D1-			
Thur		Internet of Things (IoT)	Applied Graph Theory	Lunch Break	Computer Graphics		g Lab G1 (Comp Lab 1), hics G2 (Comp Lab 2)
Fri	CC&BT	Applied Graph Theory	Information System Security		Cloud Computing		g Lab G2 (Comp Lab 1), hics G1 (Comp Lab 2)

Cloud Computing	Dr Mahendra Pratap Yadav
Computer Graphics	CSE New Faculty 1
Information System Security	Dr. Bhupendra Singh
AGT	Dr, Jatin Majithia
CC&BT	Dr. Priyank Jain
Internet of Things (IoT)	Dr Mahesh Joshi
Cloud Computing Lab	Dr Mahendra Pratap Yadav
Computer Graphics Lab	CSE New Faculty 1

Lab Batch	MIS Range	Section A- 5001-5132
Group 1 (G-1)	5001-5044	Section B- 5133-6056
Group 2 (G-2)	5045-5088	
Group 3 (G-3)	5089-5132	
Group 4 (G-4)	5133-5176	
Group 5 (G-5)	5177-6010	
Group 6 (G-6)	6011-6057	

## Time Table 6th Sem CSE\_ECE (Section B: Room CR-4)

Time	9.30-10.30	10.30-11.30	11.30-12.30	12.30- 2.00	2.00-3.00	3.00-4.00	4.00-5.00
Mon	CC&BT	Cloud Computing Lab G3 (Comp Lab 4)			Cloud Computing	Computer Graphics	Applied Graph Theory
Tue	Applied Graph Theory	Cloud Computing Lab G4 (Comp Lab 4)			Computer Graphics	Cloud Computing	
Wed	Information System Security	Internet of Things (IoT)		Lunch Break	CC&BT	Computer Gr	aphics G3 (Comp Lab 5)
Thur	Cloud Computing	Information System Security	CC&BT		Internet of Things (IoT)	Computer Graphics G4 (Comp Lab 5)	
Fri	Information System Security	Computer Graphics			Internet of Things (IoT)	Applied Graph Theory	

Cloud Computing	Dr Mahendra Pratap Yadav
Computer Graphics	CSE New Faculty 1
Information System Security	Dr. Bhupendra Singh
AGT	Dr, Jatin Majithia
CC&BT	Dr. Priyank Jain
Internet of Things (IoT)	Dr Mahesh Joshi
Cloud Computing Lab	CSE New Faculty 3
Computer Graphics Lab	Ms. Kashid Shamal Sanjay

Lab Batch	MIS Range	Section A- 5001-5132
Group 1 (G-1)	5001-5044	Section B- 5133-6056
Group 2 (G-2)	5045-5088	
Group 3 (G-3)	5089-5132	
Group 4 (G-4)	5133-5176	
Group 5 (G-5)	5177-6010	
Group 6 (G-6)	6011-6057	

Time Table for Even Semester, AY 2024-25, IIIT Pune									
	Time Table 6th Sem ECE (Section C: Room CR-1)								
Time	Time 9.30-10.30 10.30-11.30 11.30-12.30 12.30-2.00 2.00-3.00 3.00-4.00								
Mon	CC&BT (CR4)	Computer Vision	Information Theory and Coding						
Tue	Computer Vision	Information Theory and Coding	Embedded System		Wireless Communication				
Wed	Information System Security (CR4)	Embedded System	Information Theory and Coding	Lunch Break	CC&BT (CR4)	Wireless Communication			
Thur		Information System Security(CR4)	CC&BT (CR4)						
Fri	Information System Security(CR4)	Wireless Communication			Embedded System	Computer Vision			

Embedded System	Dr Shubham Shukla
Information Theory and Coding	Dr.Nagendra Kushwaha
Computer Vision	Dr M A Rahman
Information System Security	Dr. Bhupendra Singh
CC&BT	Dr. Priyank Jain
Wireless Communication	Dr. Dipen Bepari

Lab Batch	MIS Range		
Group 1 (G-1)	6001-6022		
Group 2 (G-2)	6023-6047		

## Time Table 8th Sem CSE (Section A: Room CR-6)

Time	9.30-10.30	10.30-11.30	11.30-12.30	12.30-2.00	2.00-3.00	3.00-4.00	4.00-5.00
Mon	Distributed Computing	Rig Data Analytics	High Performance Computing				
Tue		Big Data Analytics	Distributed Computing				
Wed					High Performance Computing	Deep Learning	Distributed Computing
Thur	High Performance Computing	Deep Learning					
Fri		Big Data Analytics	Deep Learning				

Distributed Computing	Dr Priyanka Joshi
Deep Learning	CSE New faculty 3
Big Data Analytics	Dr Shivangi Shukla
High Performance Computing	CSE New Faculty 4

## Time Table 8th Sem ECE (Section B: Room CR-6. CR-5)

Time	9.30-10.30	10.30-11.30	11.30-12.30	12.30-2.00	2.00-3.00	3.00-4.00	4.00-5.00
Mon	Distributed Computing(CR6)	Cyber Physical System(CR5)					
Tue			Distributed Computing(CR6)		AWC(CR5)		
Wed	AWC(CR5)	Cyber Physical System(CR5)		Lunch Break		Deep Learning(CR6)	Distributed Computing (CR6)
Thur		Deep Learning(CR6)	Cyber Physical System(CR5)				
Fri		AWC(CR5)	Deep Learning(CR6)				

Distributed Computing	Dr Priyanka Joshi		
Deep Learning	CSE New faculty 3		
Cyber Physical System	Dr. Dheeraj Dubey		
Advanced wireless communication	Dr. Sushant Kumar		

#### Time Table 2nd Sem Mtech CSE

Time	9.30-10.30	10.30-11.30	11.30-12.30	12.30- 2:00	2:00 - 3:00	3:00 - 4:00
Mon	CCBT(CR4)	Computer Vision(CR1)				
Tue	Computer Vision(CR1)	Swarm Intelligence (CR-3A)				
Wed				I1- D1-	CCBT(CR4)	Deep Learning(CR6)
Thur	Swarm Intelligence (CR-3A)	Deep Learning (CR6)	CCBT(CR4)	Lunch Break		
Fri			Deep Learning (CR6)		Swarm Intelligence (CR-3A)	Computer Vision(CR1)

Deep Learning	CSE New faculty 3	
Computer Vision	ECE New faculty 1	
CCBT	Dr. Priyank Jain	
Swarm Intelligence	Ms. Kashid Shamal Sanjay	

#### Time Table 2nd Sem Mtech ECE

Time	9.30-10.30	10.30-11.30	11.30-12.30	12.30- 2:00	2:00 - 3:00	3:00 - 4:00
Mon	CCBT(CR4)	Computer Vision(CR1)	IoT Security (CR-5)	Lunch Break		
Tue	Computer Vision(CR1)				AWC(CR-5)	
Wed	AWC(CR-5)				CCBT(CR4)	
Thur	IoT Security(CR-5)		CCBT(CR4)			
Fri	IoT Security(CR-5)	AWC(CR-5)				Computer Vision(CR1)

Advanced Wireless communication (AWC)	Dr. Sushant Kumar
Computer Vision	ECE New faculty 1
CCBT	Dr. Priyank Jain
IoT Security	ECE New Faculty 2