

## Timetable For BE Computer Science (Sec-I) (2nd Semester)

Days	9 - 10	10 - 11	11 - 12	12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	
Monday	<u>Digital Electronics and Logic Design</u> Group 1 Makhan Singh Room - 308 Block II	<u>Object Oriented Programming (P)</u> Group 1 Sunaina Gulati Room - CSE Lab 412 Block I				<u>Applied Chemistry</u> Prasanta Nanda Room - LH-13 Block II	<u>Digital Electronics and Logic Design</u> Makhan Singh Room - LH-13 Block II	<u>Object Oriented Programming</u> Group 1 Lokesh Miglani Room - LH-13 Block II	
			<u>Digital Electronics and Logic Design (P)</u> Group 2 Simranjit Kaur (PhD) Room - Electrical Lab 411 Block I					<u>Differential Equations and Transforms</u> Group 2 Minto Rattan Room - 308 Block II	
			<u>Applied Chemistry (P)</u> Group 3 Anil Kumar / Alisha Room - Chem Lab-I 106 Block II						
Tuesday	<u>Digital Electronics and Logic Design</u> Group 2 Makhan Singh Room - 308 Block II	<u>Differential Equations and Transforms</u> Minto Rattan Room - 406 Block II	<u>Applied Chemistry</u> Prasanta Nanda Room - 406 Block II	<u>Object Oriented Programming</u> Mamta Juneja Room - 406 Block II		<u>Applied Chemistry (P)</u> Group 1 Renu/Prasanta Room - Chem Lab-I 106 Block II			
						<u>Object Oriented Programming (P)</u> Group 2 Sunaina Gulati Room - CSE Lab 412 Block I			
						<u>Object Oriented Programming</u> Group 3 Lokesh Miglani Room - 308 Block II	<u>Digital Electronics and Logic Design (P)</u> Group 3 Ravinder Kaur (PhD) Room - Electrical Lab 411 Block I		
Wednesday	<u>Workshop (P)</u> Group 1 Prasanta Nanda Room - LH-15 Block II		<u>Applied Chemistry</u> Prasanta Nanda Room - LH-15 Block II	<u>Differential Equations and Transforms</u> Minto Rattan Room - LH-15 Block II		<u>Object Oriented Programming</u> Mamta Juneja Room - LH-14 Block II	<u>Communication Skills</u> Gurdeep Singh Room - LH-14 Block II	<u>Digital Electronics and Logic Design</u> Makhan Singh Room - LH-14 Block II	
	<u>Workshop (P)</u> Group 2								
	<u>Workshop (P)</u> Group 3								
Thursday	<u>Communication Skills</u> Gurdeep Singh Room - LH-14 Block II	<u>Differential Equations and Transforms</u> Minto Rattan Room - LH-14 Block II	<u>Applied Chemistry</u> Prasanta Nanda Room - LH-14 Block II	<u>Object Oriented Programming</u> Mamta Juneja Room - LH-14 Block II		<u>Object Oriented Programming</u> Group 2 Lokesh Miglani Room - 315 Block II	<u>Workshop (P)</u> Group 1		
							<u>Workshop (P)</u> Group 2		
						<u>Differential Equations and Transforms</u> Group 3 Minto Rattan Room - 406 Block II	<u>Workshop (P)</u> Group 3		
Friday	<u>Digital Electronics and Logic Design (P)</u> Group 1 Ravinder Kaur (PhD) Room - Electrical Lab 411 Block I				<u>Differential Equations and Transforms</u> Minto Rattan Room - LH-14 Block II	<u>Digital Electronics and Logic Design</u> Makhan Singh Room - LH-14 Block II	<u>Differential Equations and Transforms</u> Group 1 Minto Rattan Room - LH-14 Block II		
	<u>Applied Chemistry (P)</u> Group 2 Prasanta Nanda Room - Chem Lab-I 106 Block II						<u>Digital Electronics and Logic Design</u> Group 3 Makhan Singh Room - 308 Block II		
	<u>Object Oriented Programming (P)</u> Group 3 Sunaina Gulati Room - CSE Lab 412 Block I								

Timetable Incharge

## Timetable For BE Computer Science (Sec-II) (2nd Semester)

Days	9 - 10	10 - 11	11 - 12	12 - 13	13 - 14	14 - 15	15 - 16	16 - 17
Monday		<u>Digital Electronics and Logic Design</u> Makhan Singh Room - LH-14 Block II	<u>Applied Chemistry</u> Renu Thapar Room - LH-14 Block II	<u>Differential Equations and Transforms</u> Minto Rattan Room - LH-14 Block II		<u>Applied Chemistry (P)</u> Group 1 Anil Kumar / Renuka Room - Chem Lab-I 106 Block II		
						<u>Differential Equations and Transforms</u> Minto Rattan Room - 308 Block II	<u>Workshop (P)</u> Group 2	
							<u>Workshop (P)</u> Group 3	
Tuesday	<u>Digital Electronics and Logic Design (P)</u> Group 1 Simranjit Kaur (PhD) Room - Electrical Lab 411 Block I		<u>Workshop (P)</u> Group 1			<u>Object Oriented Programming</u> Nirmal Kaur Room - LH-16 Block II	<u>Differential Equations and Transforms</u> Group 1 Minto Rattan Room - 308 Block II	<u>Digital Electronics and Logic Design</u> Group 1 Makhan Singh Room - 308 Block II
	<u>Workshop (P)</u> Group 2		<u>Digital Electronics and Logic Design (P)</u> Group 2 Makhan Singh Room - Electrical Lab 411 Block I				<u>Object Oriented Programming</u> Group 2 Lokesh Miglani Room - 406 Block II	
	<u>Object Oriented Programming (P)</u> Group 3 Nirmal Kaur Room - CSE Lab 412 Block I		<u>Object Oriented Programming</u> Group 3 Lokesh Miglani Room - CSE Lab 412 Block I				<u>Workshop (P)</u> Group 3	
Wednesday	<u>Differential Equations and Transforms</u> Minto Rattan Room - LH-13 Block II	<u>Object Oriented Programming (P)</u> Group 1 Sunaina Gulati Room - CSE Lab 412 Block I				<u>Applied Chemistry</u> Renu Thapar Room - LH-16 Block II	<u>Digital Electronics and Logic Design</u> Makhan Singh Room - LH-16 Block II	<u>Communication Skills</u> Gurdeep Singh Room - LH-16 Block II
		<u>Applied Chemistry (P)</u> Group 2 Renu/Renuka Room - Chem Lab-I 106 Block II						
		<u>Digital Electronics and Logic Design</u> Group 3 Makhan Singh Room - 315 Block II	<u>Digital Electronics and Logic Design (P)</u> Group 3 Makhan Singh Room - Electrical Lab 411 Block I					
Thursday	<u>Applied Chemistry</u> Renu Thapar Room - LH-16 Block II	<u>Digital Electronics and Logic Design</u> Makhan Singh Room - LH-16 Block II	<u>Object Oriented Programming</u> Nirmal Kaur Room - LH-16 Block II	<u>Differential Equations and Transforms</u> Minto Rattan Room - LH-16 Block II		<u>Object Oriented Programming</u> Group 1 Sunaina Gulati Room - 407 Block II	<u>Workshop (P)</u> Group 1	
						<u>Object Oriented Programming (P)</u> Group 2 Nirmal Kaur Room - CSE Lab 412 Block I		
							<u>Applied Chemistry (P)</u> Group 3 Prasanta/Anil Room - Chem Lab-I 106 Block II	
Friday	<u>Differential Equations and Transforms</u> Minto Rattan Room - LH-16 Block II	<u>Object Oriented Programming</u> Nirmal Kaur Room - LH-16 Block II	<u>Applied Chemistry</u> Renu Thapar Room - LH-16 Block II	<u>Communication Skills</u> Gurdeep Singh Room - LH-16 Block II	<u>Digital Electronics and Logic Design</u> Group 2 Makhan Singh Room - 406 Block II			
						<u>Differential Equations and Transforms</u> Group 3 Minto Rattan Room - 308 Block II		

Timetable Incharge

## Timetable For BE Computer Science (Sec-II) (4th Semester)

Days	9 - 10	10 - 11	11 - 12	12 - 13	13 - 14	14 - 15	15 - 16	16 - 17
Monday	<b>Operating Systems (P)</b> Group 4 Mamta Juneja Room - CSE Lab 219 Block I	<b>Operating Systems (P)</b> Group 4 Mamta Juneja Room - CSE Lab 219 Block I			<b>Social Responsibilities</b> Deepti Gupta Room - CSE Lab 211 Block I	<b>Analysis and Design of Algorithms</b> Deepti Gupta Room - 217 Block I	<b>Operating Systems</b> Mamta Juneja Room - 217 Block I	<b>Web Technologies</b> Rohit Kumar Room - 217 Block I
	<b>Software Engineering (P)</b> Group 5 Dhriti Room - CSE Lab 211 Block I	<b>Software Engineering (P)</b> Group 5 Dhriti Room - CSE Lab 211 Block I						
	<b>Software Engineering</b> Group 5 Nirmal Kaur Room - CSE Lab 211 Block I	<b>Analysis and Design of Algorithms</b> Group 6 Deepti Gupta Room - CSE Lab 209 Block I						
	<b>Analysis and Design of Algorithms</b> Group 6 Deepti Gupta Room - CSE Lab 209 Block I							
Tuesday	<b>Computer Architecture and Organisation</b> Ravreet Kaur Room - 217 Block I	<b>Computer Architecture and Organisation</b> Ravreet Kaur Room - 217 Block I	<b>Operating Systems</b> Mamta Juneja Room - 217 Block I	<b>Software Engineering</b> Dhriti Room - 217 Block I	<b>Web Technologies</b> Rohit Kumar Room - 217 Block I	<b>Web Technologies (P)</b> Group 4 Sarbjeeet Singh Room - CSE Lab 211 Block I		
						<b>Web Technologies</b> Group 5 Rohit Kumar Room - 217 Block I		
						<b>Computer Architecture and Organisation</b> Group 6 Parneet Malik (PhD) Room - 217 Block I		
Wednesday	<b>Analysis and Design of Algorithms</b> Group 4 Deepti Gupta Room - CSE Lab 209 Block I	<b>Analysis and Design of Algorithms (P)</b> Group 4 Seema Rani (PhD) Room - CSE Lab 220 Block I				<b>Analysis and Design of Algorithms</b> Deepti Gupta Room - 217 Block I	<b>Software Engineering</b> Dhriti Room - 217 Block I	<b>Web Technologies</b> Rohit Kumar Room - 217 Block I
	<b>Operating Systems</b> Group 5 Mamta Juneja Room - 201 Block I	<b>Operating Systems (P)</b> Group 5 Sukhwinder Singh Room - CSE Lab 209 Block I						
	<b>Software Engineering</b> Group 6 Nirmal Kaur Room - CSE Lab 218 Block I	<b>Software Engineering (P)</b> Group 6 Dhriti Room - CSE Lab 218 Block I						
Thursday	<b>Computer Architecture and Organisation</b> Ravreet Kaur Room - 217 Block I	<b>Analysis and Design of Algorithms</b> Deepti Gupta Room - 217 Block I	<b>Operating Systems</b> Mamta Juneja Room - 217 Block I	<b>Software Engineering</b> Dhriti Room - 217 Block I			<b>Computer Architecture and Organisation</b> Group 4 Ravinder Kaur (PhD) Room - 217 Block I	
					<b>Web Technologies (P)</b> Group 5 Sarbjeeet Singh Room - CSE Lab 211 Block I			
						<b>Web Technologies</b> Group 6 Mukesh (PhD) Room - 213 Block I	<b>Operating Systems</b> Group 6 Mamta Juneja Room - 201 Block I	
Friday	<b>Software Engineering</b> Group 4 Dhriti Room - 417 Block I	<b>Software Engineering (P)</b> Group 4 Parneet Malik (PhD) Room - CSE Lab 219 Block I					<b>Web Technologies</b> Group 4 Mukesh (PhD) Room - 217 Block I	
	<b>Analysis and Design of Algorithms</b> Group 5 Deepti Gupta Room - CSE Lab 211 Block I	<b>Analysis and Design of Algorithms (P)</b> Group 5 Deepti Gupta Room - CSE Lab 211 Block I						
		<b>Operating Systems (P)</b> Group 6 Mamta Juneja Room - CSE Lab 209 Block I						
					<b>Web Technologies (P)</b> Group 6 Sarbjeeet Singh			

Timetable Incharge



Timetable Incharge

## Timetable For BE Computer Science (Sec-I) (6th Semester)

Days	9 - 10	10 - 11	11 - 12	12 - 13	13 - 14	14 - 15	15 - 16	16 - 17
Monday	<u>Linear Algebra and Probability Theory</u> Prabhjot Kaur Room - 201 Block I	<u>Computer Networks and Security</u> Sakshi Kaushal Room - 201 Block I	<u>Compiler Design</u> Ajay Mittal Room - 201 Block I	<u>Modeling and Simulation</u> Vishal Gupta Room - 201 Block I		<u>Computer Networks and Security (P)</u> Group 1 Sakshi Kaushal Room - CSE Lab 220 Block I		
						<u>Modeling and Simulation (P)</u> Group 2 Vishal Gupta Room - CSE Lab 212 Block I		
							<u>Linear Algebra and Probability Theory</u> Group 3 Prabhjot Kaur Room - 213 Block I	
Tuesday	<u>Computer Networks and Security</u> Group 1 Ravneet Kaur (PhD) Room - 213 Block I	<u>Computer Networks and Security</u> Sakshi Kaushal Room - 201 Block I	<u>Modeling and Simulation</u> Vishal Gupta Room - 201 Block I	<u>Data Mining and Analysis</u> Deepti Gupta Room - 201 Block I	<u>Data Mining and Analysis</u> Group 1 Prakriti Sodhi (PhD) Room - 201 Block I	<u>Data Mining and Analysis (P)</u> Group 1 Kushal Kanwar (PhD) Room - CSE Lab 220 Block I		
	<u>Data Mining and Analysis</u> Group 3 Prakriti Sodhi (PhD) Room - CSE Lab 218 Block I				<u>Compiler Design</u> Group 2 Ajay Mittal Room - CSE Lab 212 Block I	<u>Compiler Design (P)</u> Group 2 Ajay Mittal Room - CSE Lab 209 Block I		
					<u>Modeling and Simulation</u> Group 3 Vishal Gupta Room - CSE Lab 209 Block I	<u>Modeling and Simulation (P)</u> Group 3 Payal (PhD) Room - CSE Lab 212 Block I		
Wednesday	<u>Social Responsibilities</u> Vishal Gupta Room - CSE Lab 220 Block I	<u>Data Mining and Analysis</u> Deepti Gupta Room - 201 Block I	<u>Compiler Design</u> Ajay Mittal Room - 201 Block I		<u>Compiler Design</u> Group 1 Ravneet Kaur (PhD) Room - CSE Lab 220 Block I	<u>Modeling and Simulation (P)</u> Group 1 Vishal Gupta Room - CSE Lab 212 Block I		
					<u>Data Mining and Analysis</u> Group 2 Prakriti Sodhi (PhD) Room - 201 Block I	<u>Computer Networks and Security (P)</u> Group 2 Sakshi Kaushal Room - CSE Lab 220 Block I		
					<u>Compiler Design</u> Group 3 Ajay Mittal Room - 213 Block I	<u>Compiler Design (P)</u> Group 3 Ajay Mittal Room - CSE Lab 218 Block I		
Thursday	<u>Linear Algebra and Probability Theory</u> Prabhjot Kaur Room - 201 Block I	<u>Computer Networks and Security</u> Sakshi Kaushal Room - 201 Block I	<u>Modeling and Simulation</u> Group 1 Vishal Gupta Room - 213 Block I	<u>Modeling and Simulation</u> Vishal Gupta Room - 201 Block I	<u>Linear Algebra and Probability Theory</u> Group 1 Prabhjot Kaur Room - 201 Block I	<u>Compiler Design (P)</u> Group 1 Ajay Mittal Room - CSE Lab 219 Block I		
					<u>Computer Networks and Security</u> Group 3 Bharti (Guest) Room - CSE Lab 412 Block I	<u>Computer Networks and Security</u> Group 2 Ravneet Kaur (PhD) Room - CSE Lab 212 Block I		
						<u>Data Mining and Analysis (P)</u> Group 3 Kushal Kanwar (PhD) Room - CSE Lab 220 Block I		
Friday	<u>Linear Algebra and Probability Theory</u> Group 2 Prabhjot Kaur Room - CSE Lab 212 Block I	<u>Linear Algebra and Probability Theory</u> Prabhjot Kaur Room - 201 Block I	<u>Compiler Design</u> Ajay Mittal Room - 201 Block I	<u>Modeling and Simulation</u> Group 2 Vishal Gupta Room - 201 Block I	<u>Data Mining and Analysis</u> Deepti Gupta Room - 201 Block I			<u>Data Mining and Analysis (P)</u> Group 2 Prakriti Sodhi (PhD) Room - CSE Lab 220 Block I
						<u>Computer Networks and Security (P)</u> Group 3 Sakshi Kaushal Room - CSE Lab 212 Block I		

## Timetable For BE Computer Science (Sec-II) (6th Semester)

Days	9 - 10	10 - 11	11 - 12	12 - 13	13 - 14	14 - 15	15 - 16	16 - 17	
Monday	<u>Data Mining and Analysis (P)</u> Group 4 Naveen Aggarwal Room - CSE Lab 220 Block I				<u>Data Mining and Analysis</u> Naveen Aggarwal Room - 201 Block I	<u>Linear Algebra and Probability Theory</u> Prabhjot Kaur Room - 201 Block I	<u>Compiler Design</u> AkashDeep Room - 201 Block I	<u>Compiler Design</u> Group 4 Ravneet Kaur (PhD) Room - 201 Block I	
	<u>Computer Networks and Security (P)</u> Group 5 Bharti (Guest) Room - CSE Lab 212 Block I								
	<u>Compiler Design (P)</u> Group 6 Niharika (PhD) Room - CSE Lab 218 Block I								
Tuesday	<u>Data Mining and Analysis</u> Naveen Aggarwal Room - 201 Block I	<u>Compiler Design (P)</u> Group 4 Surbhi (PhD) Room - CSE Lab 218 Block I				<u>Computer Networks and Security</u> Bharti (Guest) Room - 201 Block I	<u>Compiler Design</u> AkashDeep Room - 201 Block I	<u>Compiler Design</u> Group 5 Ravneet Kaur (PhD) Room - 201 Block I	
		<u>Data Mining and Analysis (P)</u> Group 5 Naveen Aggarwal Room - CSE Lab 220 Block I							
		<u>Modeling and Simulation (P)</u> Group 6 Payal (PhD) Room - CSE Lab 212 Block I							
Wednesday	<u>Modeling and Simulation (P)</u> Group 4 Saurabh Sharma (PhD) Room - CSE Lab 212 Block I			<u>Modeling and Simulation</u> Vishal Gupta Room - 201 Block I	<u>Linear Algebra and Probability Theory</u> Prabhjot Kaur Room - 201 Block I	<u>Data Mining and Analysis</u> Naveen Aggarwal Room - 201 Block I	<u>Computer Networks and Security</u> Bharti (Guest) Room - 201 Block I		
	<u>Compiler Design (P)</u> Group 5 Surbhi (PhD) Room - CSE Lab 219 Block I								
	<u>Computer Networks and Security (P)</u> Group 6 Bharti (Guest) Room - CSE Lab 211 Block I								
Thursday	<u>Modeling and Simulation</u> Group 4 Vishal Gupta Room - CSE Lab 220 Block I	<u>Computer Networks and Security (P)</u> Group 4 Bharti (Guest) Room - CSE Lab 212 Block I				<u>Modeling and Simulation</u> Vishal Gupta Room - 201 Block I	<u>Linear Algebra and Probability Theory</u> Prabhjot Kaur Room - 201 Block I	<u>Linear Algebra and Probability Theory</u> Group 4 Prabhjot Kaur Room - CSE Lab 212 Block I	
		<u>Linear Algebra and Probability Theory</u> Group 5 Prabhjot Kaur Room - CSE Lab 218 Block I							
		<u>Data Mining and Analysis (P)</u> Group 6 Naveen Aggarwal Room - CSE Lab 220 Block I							
		<u>Compiler Design</u> Group 6 Ravneet Kaur (PhD) Room - CSE Lab 218 Block I							
Friday	<u>Modeling and Simulation</u> Vishal Gupta Room - 201 Block I			<u>Data Mining and Analysis</u> Group 4 Prakriti Sodhi (PhD) Room - CSE Lab 218 Block I	<u>Social Responsibilities</u> AkashDeep Room - CSE Lab 209 Block I	<u>Computer Networks and Security</u> Bharti (Guest) Room - 201 Block I	<u>Compiler Design</u> AkashDeep Room - 201 Block I	<u>Computer Networks and Security</u> Group 4 Niharika (PhD) Room - 417 Block I	
		<u>Modeling and Simulation (P)</u> Group 5 Saurabh Sharma (PhD) Room - CSE Lab 212 Block I							
		<u>Computer Networks and Security</u> Group 6 Niharika (PhD) Room - 213 Block I	<u>Modeling and Simulation</u> Group 6 Ravinder Kaur (PhD) Room - 213 Block I						

Timetable Incharge



## Timetable For BE Computer Science (Sec-I) (8th Semester)

Days	9 - 10	10 - 11	11 - 12	12 - 13	13 - 14	14 - 15	15 - 16	16 - 17
Monday	<b>PROJECT-II</b> Group 1 Sarbjeeet Singh Room - CSE Lab 412 Block I	<b>Network Science: Structural Analysis and Visualization</b> Harish Kumar Room - 213 Block I	<b>Machine Learning and Computational Intelligence</b> AkashDeep Room - 213 Block I	<b>Entrepreneurship and Project Management</b> Gurdeep Singh Room - 213 Block I	<b>PROJECT-II</b> Group 1 Preeti Aggarwal Room - CSE Lab 209 Block I	<b>Information Retrieval</b> Dhriti Room - 213 Block I		<b>Social Responsibilities</b> Ajay Mittal Room - CSE Lab 412 Block I
					<b>PROJECT-II</b> Group 2 AkashDeep Room - CSE Lab 412 Block I			
Tuesday	<b>PROJECT-II</b> Group 1 Deepti Gupta Room - CSE Lab 211 Block I	<b>Information Retrieval</b> Dhriti Room - 213 Block I		<b>Entrepreneurship and Project Management</b> Gurdeep Singh Room - 213 Block I	<b>PROJECT-II</b> Group 2 Naveen Aggarwal Room - CSE Lab 412 Block I	<b>Network Science: Structural Analysis and Visualization(P)</b> Group 1 Harish Kumar Room - CSE Lab 219 Block I		
	<b>PROJECT-II</b> Group 2 Sakshi Kaushal Room - CSE Lab 212 Block I							
Wednesday	<b>Machine Learning and Computational Intelligence</b> Group 1 AkashDeep Room - 213 Block I	<b>Network Science: Structural Analysis and Visualization</b> Harish Kumar Room - 213 Block I			<b>Entrepreneurship and Project Management</b> Group 1 Gurdeep Singh Room - CSE Lab 212 Block I			<b>PROJECT-II</b> Group 1 Mukesh Kumar Room - CSE Lab 412 Block I
					<b>Network Science: Structural Analysis and Visualization</b> Group 2 Harish Kumar Room - 217 Block I	<b>Network Science: Structural Analysis and Visualization(P)</b> Group 2 Harish Kumar Room - CSE Lab 209 Block I		
Thursday		<b>Network Science: Structural Analysis and Visualization</b> Harish Kumar Room - 213 Block I		<b>Machine Learning and Computational Intelligence</b> AkashDeep Room - 213 Block I	<b>PROJECT-II</b> Group 1 Nirmal Kaur Room - CSE Lab 209 Block I	<b>Machine Learning and Computational Intelligence (P)</b> Group 2 AkashDeep Room - CSE Lab 218 Block I		
					<b>PROJECT-II</b> Group 2 Mamta Juneja Room - CSE Lab 211 Block I			
Friday	<b>Machine Learning and Computational Intelligence (P)</b> Group 1 AkashDeep Room - CSE Lab 218 Block I			<b>Network Science: Structural Analysis and Visualization</b> Group 1 Harish Kumar Room - 213 Block I	<b>Entrepreneurship and Project Management</b> Group 1 Gurdeep Singh Room - 213 Block I	<b>Machine Learning and Computational Intelligence</b> AkashDeep Room - 213 Block I	<b>Information Retrieval</b> Dhriti Room - 213 Block I	<b>PROJECT-II</b> Group 1 Harish Kumar Room - CSE Lab 219 Block I
	<b>PROJECT-II</b> Group 2 Ajay Mittal Room - CSE Lab 220 Block I			<b>Machine Learning and Computational Intelligence</b> Group 2 AkashDeep Room - CSE Lab 220 Block I	<b>PROJECT-II</b> Group 2 Dhriti Room - CSE Lab 220 Block I			

Timetable Incharge