

1301 - School of Computing **Odd Semester End Examinations 2024-2025 Updated Schedule of Examinations**

Office of the Controller of Examinations has published Schedule of **Examinations of School of Computing of the Odd Semester End** Examinations 2024-2025 on 24-10-2024.

There are updations in the said schedule (showned as *) and updated schedule is as follows.

Important Instructions

- 1. No Student should be allowed to appear for the Theory/Practical/Jury/Viva etc. examinations without an authenticated Hall Ticket and Identity Card issued by the University.
- 2. Student must be present in the examination Hall before 15 minutes, no student shall be allowed to enter after 30 minutes from the commencement of the examination.
- 3. Mobile Phones, audio-visual, or any electronic equipment are strictly not allowed in the examination hall. The exchange of Calculator is not allowed.
- 4. Students should check and verify all the details mentioned on the Hall Ticket, in case of any mismatch in information, students need to contact the Examination Section of the School for corrections.
- 5. Students are forbidden from taking any material into the examination hall that can be treated as a unfair means. Unfair Means is strictly prohibited and punishable as per the rules, regulations, and ordinances of the University.
- 6. No request shall be granted for change in time or date for the University Examination on any ground.
- 7. Result will be declared on the university examination portal: https://student.mitapps.in
- 8. After declaration of the result on exam portal, if student is not satisfied with Grades, student can apply for Soft Copies of Answer Book / Revaluation within 15 days from declaration of result.



B.Tech. (Computer Science and Engineering - Artificial Intelligence and **Analytics**)

Course CodeCourse NameDateTime21BTCS301Data Structures (2021)Thursday, 5 December, 202401:30 PM TO 04:00 PM21BTCS302Computer Organization and Architecture (2021)Monday, 9 December, 202401:30 PM TO 04:00 PM21BTCS303Introduction to Processors and Chips (2021)Wednesday, 11 December, 202401:30 PM TO 04:00 PM21BTAS305Discrete Mathematics (2021)Tuesday, 17 December, 202401:30 PM TO 04:00 PMCh. (Computer Science and Engineering - Artificial Intelligence and Analytics): Fourth SemCourse CodeCourse NameDateTime21BTAS401Integral Calculus and Transform Techniques (2021)Friday, 6 December, 202401:30 PM TO 04:00 PM21BTCS403Computer Networks (2021)Tuesday, 10 December, 202401:30 PM TO 04:00 PM21BTCS404Software Engineering and Project Management (2021)Thursday, 12 December, 202401:30 PM TO 04:00 PM21BTCS402Advanced Data Structures (2021)Monday, 16 December, 202401:30 PM TO 04:00 PM21BTCS405Theory of Computation (2021)Wednesday, 18 December, 202401:30 PM TO 04:00 PM21BTCS501Operating System (2021)Friday, 6 December, 202409:30 AM TO 12:00 PM21BTCS502Database Management System (2021)Friday, 6 December, 202409:30 AM TO 12:00 PM21BTCS501Design and Analysis of Algorithms (2021)Tuesday, 10 December, 202409:30 AM TO 12:00 PM21BTCS505Foundations of Artificial Intelligence (2021)Monday, 16 December, 202409:30 AM TO 12:00 PM21BTCS505 <td< th=""><th colspan="5">ech. (Computer Science and Engineering - Artificial Intelligence and Analytics): Third Seme</th></td<>	ech. (Computer Science and Engineering - Artificial Intelligence and Analytics): Third Seme				
21BTCS302 Computer Organization and Architecture (2021) 21BTCS303 Introduction to Processors and Chips (2021) 21BTCS303 Introduction to Processors and Chips (2021) 21BTAS305 Discrete Mathematics (2021) Tuesday, 17 December, 2024 01:30 PM TO 04:00 PM Ch. (Computer Science and Engineering - Artificial Intelligence and Analytics): Fourth Semi Course Code Course Name Date Time 21BTAS401 Integral Calculus and Transform Techniques (2021) Tuesday, 10 December, 2024 01:30 PM TO 04:00 PM 21BTCS403 Computer Networks (2021) Tuesday, 10 December, 2024 01:30 PM TO 04:00 PM 21BTCS404 Software Engineering and Project Management (2021) Monday, 16 December, 2024 01:30 PM TO 04:00 PM 21BTCS405 Theory of Computation (2021) Wednesday, 18 December, 2024 01:30 PM TO 04:00 PM 21BTCS505 Database Management System (2021) Friday, 6 December, 2024 09:30 AM TO 12:00 PM 21BTCS501 Operating System (2021) Friday, 6 December, 2024 09:30 AM TO 12:00 PM 21BTCS502 Database Management System (2021) Tuesday, 10 December, 2024 09:30 AM TO 12:00 PM 21BTCS501 Design and Analysis of Algorithms (2021) Tuesday, 12 December, 2024 09:30 AM TO 12:00 PM 21BTCS505 Foundations of Artificial Intelligence Monday, 15 December, 2024 09:30 AM TO 12:00 PM 21BTCS505 Foundations of Artificial Intelligence Monday, 15 December, 2024 09:30 AM TO 12:00 PM 21BTCS505 Foundations of Artificial Intelligence Monday, 16 December, 2024 09:30 AM TO 12:00 PM 21BTCS505 Foundations of Artificial Intelligence Monday, 16 December, 2024 09:30 AM TO 12:00 PM	Course Cod	e Course Name	Date	Time	
Architecture (2021) 21BTCS303 Introduction to Processors and Chips (2021) Tuesday, 11 December, 2024 01:30 PM TO 04:00 PM 21BTAS305 Discrete Mathematics (2021) Tuesday, 17 December, 2024 01:30 PM TO 04:00 PM Ch. (Computer Science and Engineering - Artificial Intelligence and Analytics) : Fourth Sem Course Code Course Name Date Time 21BTAS401 Integral Calculus and Transform Techniques (2021) Tuesday, 10 December, 2024 01:30 PM TO 04:00 PM 21BTCS403 Computer Networks (2021) Tuesday, 10 December, 2024 01:30 PM TO 04:00 PM 21BTCS404 Software Engineering and Project Management (2021) Monday, 12 December, 2024 01:30 PM TO 04:00 PM 21BTCS405 Theory of Computation (2021) Wednesday, 18 December, 2024 01:30 PM TO 04:00 PM 21BTCS405 Theory of Computation (2021) Wednesday, 18 December, 2024 01:30 PM TO 04:00 PM 21BTCS501 Operating System (2021) Friday, 6 December, 2024 01:30 PM TO 04:00 PM 21BTCS502 Database Management System Date Time 21BTCS503 Design and Analysis of Algorithms Tuesday, 10 December, 2024 09:30 AM TO 12:00 PM 21BTCS505 Foundations of Artificial Intelligence Monday, 16 December, 2024 09:30 AM TO 12:00 PM 21BTCS505 Foundations of Artificial Intelligence Monday, 16 December, 2024 09:30 AM TO 12:00 PM	21BTCS301	Data Structures (2021)	Thursday, 5 December, 2024	01:30 PM TO 04:00 PM	
21BTCS402 Advanced Data Structures (2021) Monday, 16 December, 2024 01:30 PM TO 04:00 PM 21BTCS405 Theory of Computation (2021) Wednesday, 18 December, 2024 01:30 PM TO 04:00 PM 21BTCS501 Operating System (2021) Friday, 6 December, 2024 01:30 PM TO 04:00 PM 21BTCS501 Design and Analysis of Algorithms (2021) Tuesday, 10 December, 2024 01:30 PM TO 04:00 PM 21BTCS505 Foundations of Artificial Intelligence and Analytics): Fourth Semination (2021) Friday, 6 December, 2024 01:30 PM TO 04:00 PM 21BTCS403 Computer Networks (2021) Tuesday, 10 December, 2024 01:30 PM TO 04:00 PM 21BTCS404 Software Engineering and Project Management (2021) Monday, 16 December, 2024 01:30 PM TO 04:00 PM 21BTCS405 Theory of Computation (2021) Wednesday, 18 December, 2024 01:30 PM TO 04:00 PM 22BTCS501 Operating System (2021) Friday, 6 December, 2024 09:30 AM TO 12:00 PM 21BTCS502 Database Management System (2021) Tuesday, 10 December, 2024 09:30 AM TO 12:00 PM 21BTCS505 Foundations of Artificial Intelligence Monday, 16 December, 2024 09:30 AM TO 12:00 PM 21BTCS505 Foundations of Artificial Intelligence Monday, 16 December, 2024 09:30 AM TO 12:00 PM	21BTCS302		Monday, 9 December, 2024	01:30 PM TO 04:00 PM	
Course Code Course Name Date Time 21BTCS403 Computer Networks (2021) Tuesday, 10 December, 2024 01:30 PM TO 04:00 PM 21BTCS404 Software Engineering and Project Management (2021) Monday, 16 December, 2024 01:30 PM TO 04:00 PM 21BTCS405 Theory of Computation (2021) Wednesday, 18 December, 2024 01:30 PM TO 04:00 PM 21BTCS405 December Course Name Date Time 21BTCS406 Course Name Date Time 21BTCS407 Theory of Computation (2021) Theory of Computation (2021) Wednesday, 18 December, 2024 01:30 PM TO 04:00 PM 21BTCS501 Operating System (2021) Friday, 6 December, 2024 09:30 AM TO 12:00 PM 21BTCS502 Database Management System (2021) Friday, 6 December, 2024 09:30 AM TO 12:00 PM 21BTCS502 Design and Analysis of Algorithms (2021) Thursday, 12 December, 2024 09:30 AM TO 12:00 PM 21BTCS505 Foundations of Artificial Intelligence Monday, 16 December, 2024 09:30 AM TO 12:00 PM 21BTCS505 Foundations of Artificial Intelligence Monday, 16 December, 2024 09:30 AM TO 12:00 PM 21BTCS505 Foundations of Artificial Intelligence Monday, 16 December, 2024 09:30 AM TO 12:00 PM	21BTCS303	•	Wednesday, 11 December, 2024	01:30 PM TO 04:00 PM	
Course CodeCourse NameDateTime21BTAS401Integral Calculus and Transform Techniques (2021)Friday, 6 December, 202401:30 PM TO 04:00 PM21BTCS403Computer Networks (2021)Tuesday, 10 December, 202401:30 PM TO 04:00 PM21BTCS404Software Engineering and Project Management (2021)Thursday, 12 December, 202401:30 PM TO 04:00 PM21BTCS402Advanced Data Structures (2021)Monday, 16 December, 202401:30 PM TO 04:00 PM21BTCS405Theory of Computation (2021)Wednesday, 18 December, 202401:30 PM TO 04:00 PMech. (Computer Science and Engineering - Artificial Intelligence and Analytics): Fifth SemeCourse CodeCourse NameDateTime21BTCS501Operating System (2021)Friday, 6 December, 202409:30 AM TO 12:00 PM21BTCS502Database Management System (2021)Tuesday, 10 December, 202409:30 AM TO 12:00 PM21BTCS501Design and Analysis of Algorithms (2021)Thursday, 12 December, 202409:30 AM TO 12:00 PM21BTCS505Foundations of Artificial Intelligence (2021)Monday, 16 December, 202409:30 AM TO 12:00 PM	21BTAS305	Discrete Mathematics (2021)	Tuesday, 17 December, 2024	01:30 PM TO 04:00 PM	
21BTCS401 Integral Calculus and Transform Techniques (2021) 21BTCS403 Computer Networks (2021) Tuesday, 10 December, 2024 01:30 PM TO 04:00 PM 21BTCS404 Software Engineering and Project Management (2021) Thursday, 12 December, 2024 01:30 PM TO 04:00 PM 21BTCS402 Advanced Data Structures (2021) Monday, 16 December, 2024 01:30 PM TO 04:00 PM 21BTCS405 Theory of Computation (2021) Wednesday, 18 December, 2024 01:30 PM TO 04:00 PM ech. (Computer Science and Engineering - Artificial Intelligence and Analytics): Fifth Seme Course Code Course Name Date Time 21BTCS501 Operating System (2021) Friday, 6 December, 2024 09:30 AM TO 12:00 PM 21BTCS502 Database Management System Tuesday, 10 December, 2024 09:30 AM TO 12:00 PM (2021) 21BTCS001 Design and Analysis of Algorithms Thursday, 12 December, 2024 09:30 AM TO 12:00 PM (2021) 21BTCS505 Foundations of Artificial Intelligence Monday, 16 December, 2024 09:30 AM TO 12:00 PM (2021)	ch. (Compu	ter Science and Engineering - A	rtificial Intelligence and Ana	lytics) : Fourth Sem	
Techniques (2021) 21BTCS403 Computer Networks (2021) Tuesday, 10 December, 2024 01:30 PM TO 04:00 PM 21BTCS404 Software Engineering and Project Management (2021) Thursday, 12 December, 2024 01:30 PM TO 04:00 PM 21BTCS402 Advanced Data Structures (2021) Monday, 16 December, 2024 01:30 PM TO 04:00 PM 21BTCS405 Theory of Computation (2021) Wednesday, 18 December, 2024 01:30 PM TO 04:00 PM ech. (Computer Science and Engineering - Artificial Intelligence and Analytics): Fifth Seme Course Code Course Name Date Time 21BTCS501 Operating System (2021) Friday, 6 December, 2024 09:30 AM TO 12:00 PM 21BTCS502 Database Management System (2021) Tuesday, 10 December, 2024 09:30 AM TO 12:00 PM (2021) Posign and Analysis of Algorithms (2021) Thursday, 12 December, 2024 09:30 AM TO 12:00 PM (2021) Poundations of Artificial Intelligence (2021) Monday, 16 December, 2024 09:30 AM TO 12:00 PM	Course Cod	e Course Name	Date	Time	
21BTCS404 Software Engineering and Project Management (2021) 21BTCS402 Advanced Data Structures (2021) Monday, 16 December, 2024 01:30 PM TO 04:00 PM 21BTCS405 Theory of Computation (2021) Wednesday, 18 December, 2024 01:30 PM TO 04:00 PM 2ch. (Computer Science and Engineering - Artificial Intelligence and Analytics): Fifth Seme Course Code Course Name Date Time 21BTCS501 Operating System (2021) Friday, 6 December, 2024 09:30 AM TO 12:00 PM 21BTCS502 Database Management System (2021) Tuesday, 10 December, 2024 09:30 AM TO 12:00 PM (2021) 21BTCS001 Design and Analysis of Algorithms Thursday, 12 December, 2024 09:30 AM TO 12:00 PM (2021) 21BTCS505 Foundations of Artificial Intelligence Monday, 16 December, 2024 09:30 AM TO 12:00 PM (2021)	21BTAS401	•	Friday, 6 December, 2024	01:30 PM TO 04:00 PM	
21BTCS402 Advanced Data Structures (2021) Monday, 16 December, 2024 01:30 PM TO 04:00 PM 21BTCS405 Theory of Computation (2021) Wednesday, 18 December, 2024 01:30 PM TO 04:00 PM ech. (Computer Science and Engineering - Artificial Intelligence and Analytics): Fifth Seme Course Code Course Name Date Time 21BTCS501 Operating System (2021) Friday, 6 December, 2024 09:30 AM TO 12:00 PM 21BTCS502 Database Management System (2021) Tuesday, 10 December, 2024 09:30 AM TO 12:00 PM (2021) Thursday, 12 December, 2024 09:30 AM TO 12:00 PM 21BTCS505 Foundations of Artificial Intelligence Monday, 16 December, 2024 09:30 AM TO 12:00 PM (2021) Operating System (2021) Thursday, 12 December, 2024 09:30 AM TO 12:00 PM	21BTCS403	Computer Networks (2021)	Tuesday, 10 December, 2024	01:30 PM TO 04:00 PM	
21BTCS405 Theory of Computation (2021) Wednesday, 18 December, 2024 01:30 PM TO 04:00 PM 21BTCS501 Course Name Date Time 21BTCS501 Operating System (2021) Friday, 6 December, 2024 09:30 AM TO 12:00 PM 21BTCS502 Database Management System (2021) Tuesday, 10 December, 2024 09:30 AM TO 12:00 PM (2021) 21BTCS001 Design and Analysis of Algorithms (2021) Thursday, 12 December, 2024 09:30 AM TO 12:00 PM (2021) 21BTCS505 Foundations of Artificial Intelligence (2021) Monday, 16 December, 2024 09:30 AM TO 12:00 PM	21BTCS404		Thursday, 12 December, 2024	01:30 PM TO 04:00 PM	
ech. (Computer Science and Engineering - Artificial Intelligence and Analytics) : Fifth SemeCourse CodeCourse NameDateTime21BTCS501Operating System (2021)Friday, 6 December, 202409:30 AM TO 12:00 PM21BTCS502Database Management System (2021)Tuesday, 10 December, 2024 (2021)09:30 AM TO 12:00 PM (2021)21BTCS001Design and Analysis of Algorithms (2021)Thursday, 12 December, 2024 (2021)09:30 AM TO 12:00 PM (2021)21BTCS505Foundations of Artificial Intelligence (2021)Monday, 16 December, 2024 (2021)09:30 AM TO 12:00 PM	21BTCS402	Advanced Data Structures (2021)	Monday, 16 December, 2024	01:30 PM TO 04:00 PM	
Course CodeCourse NameDateTime21BTCS501Operating System (2021)Friday, 6 December, 202409:30 AM TO 12:00 PM21BTCS502Database Management System (2021)Tuesday, 10 December, 2024 (2021)09:30 AM TO 12:00 PM (2021)21BTCS001Design and Analysis of Algorithms (2021)Thursday, 12 December, 2024 (2021)09:30 AM TO 12:00 PM (2021)21BTCS505Foundations of Artificial Intelligence (2021)Monday, 16 December, 2024 (2021)09:30 AM TO 12:00 PM (2021)	21BTCS405	Theory of Computation (2021)	Wednesday, 18 December, 2024	01:30 PM TO 04:00 PM	
21BTCS501 Operating System (2021) Friday, 6 December, 2024 09:30 AM TO 12:00 PM 21BTCS502 Database Management System (2021) Tuesday, 10 December, 2024 09:30 AM TO 12:00 PM (2021) 21BTCS001 Design and Analysis of Algorithms (2021) Thursday, 12 December, 2024 09:30 AM TO 12:00 PM (2021) Operating System (2021) Monday, 16 December, 2024 09:30 AM TO 12:00 PM (2021)	ech. (Comp	uter Science and Engineering - A	Artificial Intelligence and An	alytics) : Fifth Seme	
21BTCS502 Database Management System (2021) 21BTCS001 Design and Analysis of Algorithms (2021) Thursday, 12 December, 2024 09:30 AM TO 12:00 PM (2021) Poundations of Artificial Intelligence (2024) Monday, 16 December, 2024 09:30 AM TO 12:00 PM (2021)	Course Cod	e Course Name	Date	Time	
(2021) 21BTCS001 Design and Analysis of Algorithms (2021) Thursday, 12 December, 2024 09:30 AM TO 12:00 PM (2021) Poundations of Artificial Intelligence (2024) (2021) Monday, 16 December, 2024 09:30 AM TO 12:00 PM (2021)	21BTCS501	Operating System (2021)	Friday, 6 December, 2024	09:30 AM TO 12:00 PM	
(2021) 21BTCS505 Foundations of Artificial Intelligence Monday, 16 December, 2024 09:30 AM TO 12:00 PM (2021)	21BTCS502		Tuesday, 10 December, 2024	09:30 AM TO 12:00 PM	
(2021)	21BTCS001		Thursday, 12 December, 2024	09:30 AM TO 12:00 PM	
21BTCS005 Data Mining (2021) Wednesday, 18 December, 2024 09:30 AM TO 12:00 PM	21BTCS505		Monday, 16 December, 2024	09:30 AM TO 12:00 PM	
	21BTCS005	Data Mining (2021)	Wednesday, 18 December, 2024	09:30 AM TO 12:00 PM	



B.Tech. (Computer Science and Engineering - Artificial Intelligence and Edge **Computing)**

Computer Science and Engineering - Artificial Intelligence and Edge Computing): Third Sci	
Computer Science and Engineering - Artificial intelligence and Euge Computing). Tillia St	

Course Code 21BTCS301 Da	Course Name	Date	Time
21BTCS301 Da			Time
	ita Structures (2021)	Thursday, 5 December, 2024	01:30 PM TO 04:00 PM
	croduction to Processors and Chips D21)	Wednesday, 11 December, 2024	01:30 PM TO 04:00 PM
21BTAS305 Dis	screte Mathematics (2021)	Tuesday, 17 December, 2024	01:30 PM TO 04:00 PM
(Computer Scie	ence and Engineering - Artific	ial Intelligence and Edge Co	emputing) : Fourth S
Course Code	Course Name	Date	Time
	tegral Calculus and Transform chniques (2021)	Friday, 6 December, 2024	01:30 PM TO 04:00 PM
21BTCS405 The	eory of Computation (2021)	Wednesday, 18 December, 2024	01:30 PM TO 04:00 PM
(Computer Sci	ience and Engineering - Artifi	icial Intelligence and Edge C	computing) : Fifth Se
Course Code	Course Name	Date	Time
21BTCS501 Op	perating System (2021)	Friday, 6 December, 2024	09:30 AM TO 12:00 PM
	tabase Management System 021)	Tuesday, 10 December, 2024	09:30 AM TO 12:00 PM
	esign and Analysis of Algorithms 021)	Thursday, 12 December, 2024	09:30 AM TO 12:00 PM
21BTCS004 Int	ternet of Things (2021)	Wednesday, 18 December, 2024	09:30 AM TO 12:00 PM
21BTCS002 Clo	oud Foundation (2021)	Friday, 20 December, 2024	09:30 AM TO 12:00 PM



B.Tech. (Computer Science and Engineering - Block Chain Technology)

B.Tech.	Computer Science and	Engineering	- Block Chain	Technology)	: Fourth Semester
D. I CCII.	Computer science and	LIIGHICCIIIIS	- DIOCK CHalli	I CCITIOLOGY)	. I dui tii seillestei

B.Tech. (C	B.Tech. (Computer Science and Engineering - Block Chain Technology) : Fourth Semester				
Course Cod	e Course Name	Date	Time		
21BTCS405	Theory of Computation (2021)	Wednesday, 18 December, 2024	01:30 PM TO 04:00 PM		
B.Tech. (Computer Science and Enginee	ring - Block Chain Technolog	y) : Fifth Semester		
Course Cod	e Course Name	Date	Time		
21BTCS501	Operating System (2021)	Friday, 6 December, 2024	09:30 AM TO 12:00 PM		
21BTCS502	Database Management System (2021)	Tuesday, 10 December, 2024	09:30 AM TO 12:00 PM		
21BTCS504	Cryptography and Information Security (2021)	Thursday, 12 December, 2024	09:30 AM TO 12:00 PM		
21BTCS003	Artificial Intelligence and Machine Learning (2021)	Monday, 16 December, 2024	09:30 AM TO 12:00 PM		
21BTCS004	Internet of Things (2021)	Wednesday, 18 December, 2024	09:30 AM TO 12:00 PM		



B.Tech. (Computer Science and Engineering - Big Data and Cloud Engineering)

Tech (Compute	er Science and Engine	eering - Rig Data ai	nd Cloud Engineeri	ing) · Third Semest
recii. (Comput	er Julenice and Linging	cci ilig - Dig Data ai	IU CIUUU LIIGIIIEEI	iligi . Illiilu Jelliesi

Tech. (Computer Science and Engineering - Big Data and Cloud Engineering): Third Semest			
Course Cod	le Course Name	Date	Time
21BTCS301	Data Structures (2021)	Thursday, 5 December, 2024	01:30 PM TO 04:00 PM
21BTCS302	Computer Organization and Architecture (2021)	Monday, 9 December, 2024	01:30 PM TO 04:00 PM
21BTAS305	Discrete Mathematics (2021)	Tuesday, 17 December, 2024	01:30 PM TO 04:00 PM
ech. (Com	outer Science and Engineering -	Big Data and Cloud Enginee	ring) : Fourth Semes
Course Cod	le Course Name	Date	Time
21BTAS401	Integral Calculus and Transform Techniques (2021)	Friday, 6 December, 2024	01:30 PM TO 04:00 PM
21BTCS403	Computer Networks (2021)	Tuesday, 10 December, 2024	01:30 PM TO 04:00 PM
21BTCS404	Software Engineering and Project Management (2021)	Thursday, 12 December, 2024	01:30 PM TO 04:00 PM
21BTCS402	Advanced Data Structures (2021)	Monday, 16 December, 2024	01:30 PM TO 04:00 PM
21BTCS405	Theory of Computation (2021)	Wednesday, 18 December, 2024	01:30 PM TO 04:00 PM
Tech. (Com	nputer Science and Engineering	- Big Data and Cloud Engine	ering) : Fifth Semest
Course Cod	e Course Name	Date	Time
21BTCS501	Operating System (2021)	Friday, 6 December, 2024	09:30 AM TO 12:00 PM
21BTCS502	Database Management System (2021)	Tuesday, 10 December, 2024	09:30 AM TO 12:00 PM
21BTCS503	Distributed Systems (2021)	Thursday, 12 December, 2024	09:30 AM TO 12:00 PM
21BTCS508	Data Centre Essentials (2021)	Wednesday, 18 December, 2024	09:30 AM TO 12:00 PM
21BTCS002	Cloud Foundation (2021)	Friday, 20 December, 2024	09:30 AM TO 12:00 PM



B.Tech. (Computer Science and Engineering - Cloud Computing)

b. rech. (computer science and Engineering - cloud computing)					
B.Tech	B.Tech. (Computer Science and Engineering - Cloud Computing): Third Semester				
Course Cod	e Course Name	Date	Time		
21BTCS301	Data Structures (2021)	Thursday, 5 December, 2024	01:30 PM TO 04:00 PM		
21BTCS302	Computer Organization and Architecture (2021)	Monday, 9 December, 2024	01:30 PM TO 04:00 PM		
21BTCS304	Economics and Finance for Engineers (2021)	Friday, 13 December, 2024	01:30 PM TO 04:00 PM		
21BTAS305	Discrete Mathematics (2021)	Tuesday, 17 December, 2024	01:30 PM TO 04:00 PM		
B.Tech	. (Computer Science and Engine	ering - Cloud Computing) : F	ourth Semester		
Course Cod	e Course Name	Date	Time		
21BTAS401	Integral Calculus and Transform Techniques (2021)	Friday, 6 December, 2024	01:30 PM TO 04:00 PM		
21BTCS403	Computer Networks (2021)	Tuesday, 10 December, 2024	01:30 PM TO 04:00 PM		
21BTCS402	Advanced Data Structures (2021)	Monday, 16 December, 2024	01:30 PM TO 04:00 PM		
21BTCS405	Theory of Computation (2021)	Wednesday, 18 December, 2024	01:30 PM TO 04:00 PM		
B.Tec	h. (Computer Science and Engin	eering - Cloud Computing):	Fifth Semester		
Course Cod	e Course Name	Date	Time		
21BTCS501	Operating System (2021)	Friday, 6 December, 2024	09:30 AM TO 12:00 PM		
21BTCS502	Database Management System (2021)	Tuesday, 10 December, 2024	09:30 AM TO 12:00 PM		
21BTCS503	Distributed Systems (2021)	Thursday, 12 December, 2024	09:30 AM TO 12:00 PM		
21BTCS002	Cloud Foundation (2021)	Friday, 20 December, 2024	09:30 AM TO 12:00 PM		

09:30 AM TO 12:00 PM

Dockers and Containers (2021)

21BTCS006

Monday, 23 December, 2024



B. Tech. (Computer Science and Engineering)

B. Tech. (Computer Science and Engineering): First Semester

Course Code	e Course Name	Date	Time
21BTCS101	Programming for Problem Solving (2021)	Monday, 9 December, 2024	09:30 AM TO 12:00 PM
21BTAS001	Applied Sciences (2021)	Thursday, 19 December, 2024	09:30 AM TO 12:00 PM
21BTAS102	Linear Algebra and Calculus (2021) *	Thursday, 19 December, 2024	01:30 PM TO 04:00 PM
21BTEC001	Basics of Electrical and Electronics Engineering (2021)	Monday, 23 December, 2024	09:30 AM TO 12:00 PM
23ASH1103	Mathematical Foundations for Computing - I (2023)	Tuesday, 24 December, 2024	09:30 AM TO 11:30 AM
23ASH1104	Materials for Computing Devices (2023)	Thursday, 26 December, 2024	09:30 AM TO 11:30 AM
23ASH1105	Engineering Physics (2023)	Friday, 27 December, 2024	09:30 AM TO 11:30 AM
23CSE1104	Electrical and Electronics Engineering (2023)	Monday, 30 December, 2024	09:30 AM TO 11:30 AM
23CSE1105	Digital Electronics and Logic Design (2023)	Thursday, 2 January, 2025	09:30 AM TO 11:30 AM



R Tech	Computer	Science a	nd Engineering	: Second Semester
b. recii.	(Computer	Science a	na chgineering	i . Secona Semester

b. recii. (computer science and Engineering). Second Semester				
Course Coo	le Course Name	Date	Time	
21BTCS201	Object Oriented Programming (2021)	Friday, 13 December, 2024	09:30 AM TO 12:00 PM	
21BTCS202	Digital Electronics and Logic Design (2021)	Tuesday, 17 December, 2024	09:30 AM TO 12:00 PM	
21BTAS001	Applied Sciences (2021)	Thursday, 19 December, 2024	09:30 AM TO 12:00 PM	
23ASH1107	Mathematical Foundations for Computing - II (2023)	Thursday, 19 December, 2024	09:30 AM TO 11:30 AM	
23ASH1106	Fundamentals of Photonics (2023)	Friday, 20 December, 2024	09:30 AM TO 11:30 AM	
21BTAS203	Ordinary Differential Equations and Advanced Calculus (2021) *	Monday, 23 December, 2024	01:30 PM TO 04:00 PM	
21BTEC001	Basics of Electrical and Electronics Engineering (2021)	Monday, 23 December, 2024	09:30 AM TO 12:00 PM	
23ASH1104	Materials for Computing Devices (2023)	Thursday, 26 December, 2024	09:30 AM TO 11:30 AM	
23ASH1105	Engineering Physics (2023)	Friday, 27 December, 2024	09:30 AM TO 11:30 AM	
23CSE1105	Digital Electronics and Logic Design (2023)	Thursday, 2 January, 2025	09:30 AM TO 11:30 AM	



B. Tech. (Computer Science and Engineering): Third Semester			
Course Cod	e Course Name	Date	Time
21BTCS301	Data Structures (2021)	Thursday, 5 December, 2024	01:30 PM TO 04:00 PM
23ASH1109	Mathematical Foundation for Computing - III (2023)	Thursday, 5 December, 2024	09:30 AM TO 11:30 AM
21BTAS401	Integral Calculus and Transform Techniques (2021)	Friday, 6 December, 2024	01:30 PM TO 04:00 PM
21BTCS302	Computer Organization and Architecture (2021)	Monday, 9 December, 2024	01:30 PM TO 04:00 PM
23CSE1007	Processor Architecture and Interfacing (2023)	Monday, 9 December, 2024	09:30 AM TO 11:30 AM
23CSE2001	Microcontroller Application (2023)	Monday, 9 December, 2024	09:30 AM TO 11:30 AM
21BTCS303	Introduction to Processors and Chips (2021)	Wednesday, 11 December, 2024	01:30 PM TO 04:00 PM
23CSE2003	Software Engineering (2023)	Wednesday, 11 December, 2024	09:30 AM TO 11:30 AM
21BTCS304	Economics and Finance for Engineers (2021)	Friday, 13 December, 2024	01:30 PM TO 04:00 PM
21BTAS305	Discrete Mathematics (2021)	Tuesday, 17 December, 2024	01:30 PM TO 04:00 PM
	B. Tech. (Computer Science a	nd Engineering) : Fourth Ser	mester
Course Cod	e Course Name	Date	Time
21BTAS401	Integral Calculus and Transform Techniques (2021)	Friday, 6 December, 2024	01:30 PM TO 04:00 PM
21BTCS403	Computer Networks (2021)	Tuesday, 10 December, 2024	01:30 PM TO 04:00 PM
21BTCS404	Software Engineering and Project Management (2021)	Thursday, 12 December, 2024	01:30 PM TO 04:00 PM
21BTCS402	Advanced Data Structures (2021)	Monday, 16 December, 2024	01:30 PM TO 04:00 PM
21BTCS405	Theory of Computation (2021)	Wednesday, 18 December, 2024	01:30 PM TO 04:00 PM



B. Tech. (Computer Science and Engineering): Fifth Semester			
Course Cod	le Course Name	Date	Time
21BTCS501	Operating System (2021)	Friday, 6 December, 2024	09:30 AM TO 12:00 PM
21BTCS502	Database Management System (2021)	Tuesday, 10 December, 2024	09:30 AM TO 12:00 PM
21BTCS001	Design and Analysis of Algorithms (2021)	Thursday, 12 December, 2024	09:30 AM TO 12:00 PM
21BTCS506	Introduction to Data Science (2021)	Monday, 16 December, 2024	09:30 AM TO 12:00 PM
21BTCS507	User Centred Design (2021)	Wednesday, 18 December, 2024	09:30 AM TO 12:00 PM



B.Tech. (Computer Science and Engineering - Cyber Security and Forensics)

	(compater selence and Eng	gineering equetions	, and to choose,
3.Tech. (Computer Science and Engineering - Cyber Security and Forensics): Third Semeste			
Course Cod	e Course Name	Date	Time
21BTCS301	Data Structures (2021)	Thursday, 5 December, 2024	01:30 PM TO 04:00 PM
21BTCS302	Computer Organization and Architecture (2021)	Monday, 9 December, 2024	01:30 PM TO 04:00 PM
21BTCS304	Economics and Finance for Engineers (2021)	Friday, 13 December, 2024	01:30 PM TO 04:00 PM
21BTAS305	Discrete Mathematics (2021)	Tuesday, 17 December, 2024	01:30 PM TO 04:00 PM
.Tech. (Com	nputer Science and Engineering	- Cyber Security and Forensi	ics) : Fourth Semest
Course Cod	e Course Name	Date	Time
21BTAS401	Integral Calculus and Transform Techniques (2021)	Friday, 6 December, 2024	01:30 PM TO 04:00 PM
21BTCS403	Computer Networks (2021)	Tuesday, 10 December, 2024	01:30 PM TO 04:00 PM
21BTCS404	Software Engineering and Project Management (2021)	Thursday, 12 December, 2024	01:30 PM TO 04:00 PM
21BTCS402	Advanced Data Structures (2021)	Monday, 16 December, 2024	01:30 PM TO 04:00 PM
21BTCS405	Theory of Computation (2021)	Wednesday, 18 December, 2024	01:30 PM TO 04:00 PM
3.Tech. (Co	mputer Science and Engineering	g - Cyber Security and Foren	sics) : Fifth Semeste
Course Cod	e Course Name	Date	Time
21BTCS501	Operating System (2021)	Friday, 6 December, 2024	09:30 AM TO 12:00 PM
21BTCS502	Database Management System (2021)	Tuesday, 10 December, 2024	09:30 AM TO 12:00 PM
21BTCS504	Cryptography and Information Security (2021)	Thursday, 12 December, 2024	09:30 AM TO 12:00 PM
21BTCS003	Artificial Intelligence and Machine Learning (2021)	Monday, 16 December, 2024	09:30 AM TO 12:00 PM
21BTCS004	Internet of Things (2021)	Wednesday, 18 December, 2024	09:30 AM TO 12:00 PM



B. Tech. (Information Technology - Data Analytics)

	•	cermology Bata / mary	•
B. Tech. (Information Technology - Data Analytics): First Semester			
Course Code	e Course Name	Date	Time
21BTAS102	Linear Algebra and Calculus (2021) *	Thursday, 19 December, 2024	01:30 PM TO 04:00 PM
23ASH1104	Materials for Computing Devices (2023)	Thursday, 26 December, 2024	09:30 AM TO 11:30 AM
23CSE1104	Electrical and Electronics Engineering (2023)	Monday, 30 December, 2024	09:30 AM TO 11:30 AM
В	3. Tech. (Information Technolog	y - Data Analytics) : Second	Semester
Course Code	e Course Name	Date	Time
21BTAS001	Applied Sciences (2021)	Thursday, 19 December, 2024	09:30 AM TO 12:00 PM
23ASH1107	Mathematical Foundations for Computing - II (2023)	Thursday, 19 December, 2024	09:30 AM TO 11:30 AM
23CSE1105	Digital Electronics and Logic Design (2023)	Thursday, 2 January, 2025	09:30 AM TO 11:30 AM
	B. Tech. (Information Technolog	gy - Data Analytics) : Third S	Semester
Course Code	Course Name	Date	Time
21BTDA302	Data Structure (2021)	Thursday, 5 December, 2024	01:30 PM TO 04:00 PM
23ASH1109	Mathematical Foundation for Computing - III (2023)	Thursday, 5 December, 2024	09:30 AM TO 11:30 AM
23IT1104	Data Science (2023)	Monday, 9 December, 2024	09:30 AM TO 11:30 AM
23IT2007	Computer Organization and Architecture (2023)	Wednesday, 11 December, 2024	09:30 AM TO 11:30 AM
23IT2002	Computer Networks (2023)	Friday, 13 December, 2024	09:30 AM TO 11:30 AM
E	3. Tech. (Information Technolog	y - Data Analytics) : Fourth	Semester
Course Code	e Course Name	Date	Time
21BTDA402	Database Management Systems (2021)	Tuesday, 10 December, 2024	01:30 PM TO 04:00 PM
21BTDA403	Design and Analysis of Algorithms (2021)	Thursday, 12 December, 2024	01:30 PM TO 04:00 PM
21BTDA404	Data Visualization (2021)	Monday, 16 December, 2024	01:30 PM TO 04:00 PM



B. Tech. (Information Technology - Data Analytics): Fifth Semester

Course Cod	e Course Name	Date	Time
21BTDA501	Software Designing and Quality Management (2021)	Friday, 6 December, 2024	09:30 AM TO 12:00 PM
21BTDA502	Computer Networks (2021)	Tuesday, 10 December, 2024	09:30 AM TO 12:00 PM
21BTDA504	Fundamentals of Machine Learning (2021)	Thursday, 12 December, 2024	09:30 AM TO 12:00 PM
21BTDA505	Web Programming and Analysis (2021)	Monday, 16 December, 2024	09:30 AM TO 12:00 PM
21BTDA532	Computer Vision (2021)	Wednesday, 18 December, 2024	09:30 AM TO 12:00 PM



B. Tech. (Information Technology)

B. Tech. (Information Technology) : First Semester			
Course Cod	e Course Name	Date	Time
21BTCS101	Programming for Problem Solving (2021)	Monday, 9 December, 2024	09:30 AM TO 12:00 PM
21BTAS001	Applied Sciences (2021)	Thursday, 19 December, 2024	09:30 AM TO 12:00 PM
21BTAS102	Linear Algebra and Calculus (2021) *	Thursday, 19 December, 2024	01:30 PM TO 04:00 PM
21BTEC001	Basics of Electrical and Electronics Engineering (2021)	Monday, 23 December, 2024	09:30 AM TO 12:00 PM
23ASH1103	Mathematical Foundations for Computing - I (2023)	Tuesday, 24 December, 2024	09:30 AM TO 11:30 AM
23ASH1104	Materials for Computing Devices (2023)	Thursday, 26 December, 2024	09:30 AM TO 11:30 AM
23ASH1105	Engineering Physics (2023)	Friday, 27 December, 2024	09:30 AM TO 11:30 AM
23CSE1104	Electrical and Electronics Engineering (2023)	Monday, 30 December, 2024	09:30 AM TO 11:30 AM
23CSE1105	Digital Electronics and Logic Design (2023)	Thursday, 2 January, 2025	09:30 AM TO 11:30 AM
	B. Tech. (Information Te	chnology) : Second Semest	er
Course Cod	e Course Name	Date	Time
21BTCS201	Object Oriented Programming (2021)	Friday, 13 December, 2024	09:30 AM TO 12:00 PM
21BTIT202	Digital Electronics and Microprocessor (2021)	Tuesday, 17 December, 2024	09:30 AM TO 12:00 PM
23ASH1107	Mathematical Foundations for Computing - II (2023)	Thursday, 19 December, 2024	09:30 AM TO 11:30 AM
23ASH1106	Fundamentals of Photonics (2023)	Friday, 20 December, 2024	09:30 AM TO 11:30 AM
21BTAS203	Ordinary Differential Equations and Advanced Calculus (2021) *	Monday, 23 December, 2024	01:30 PM TO 04:00 PM
23ASH1104	Materials for Computing Devices (2023)	Thursday, 26 December, 2024	09:30 AM TO 11:30 AM
23ASH1105	Engineering Physics (2023)	Friday, 27 December, 2024	09:30 AM TO 11:30 AM
23CSE1105	Digital Electronics and Logic Design (2023)	Thursday, 2 January, 2025	09:30 AM TO 11:30 AM



B. Tech. (Information Technology) : Third Semester					
Course Cod	e Course Name	Date	Time		
23ASH1109	Mathematical Foundation for Computing - III (2023)	Thursday, 5 December, 2024	09:30 AM TO 11:30 AM		
23IT2004	Software Engineering (2023)	Monday, 9 December, 2024	09:30 AM TO 11:30 AM		
23IT2007	Computer Organization and Architecture (2023)	Wednesday, 11 December, 2024	09:30 AM TO 11:30 AM		
21BTIT304	Economics and Finance for Engineers (2021)	Friday, 13 December, 2024	01:30 PM TO 04:00 PM		
23IT2002	Computer Networks (2023)	Friday, 13 December, 2024	09:30 AM TO 11:30 AM		
	B. Tech. (Information Technology): Fourth Semester				
Course Cod	e Course Name	Date	Time		
21BTAS401	Integral Calculus and Transform Techniques (2021)	Friday, 6 December, 2024	01:30 PM TO 04:00 PM		
21BTIT404	Advanced Data Structures (2021)	Monday, 16 December, 2024	01:30 PM TO 04:00 PM		
21BTIT405	Software Engineering (2021)	Wednesday, 18 December, 2024	01:30 PM TO 04:00 PM		
	B. Tech. (Information T	echnology) : Fifth Semester			
Course Cod	e Course Name	Date	Time		
21BTIT501	Software Designing and Quality Management (2021)	Friday, 6 December, 2024	09:30 AM TO 12:00 PM		
21BTIT505	Database Management Systems (2021)	Tuesday, 10 December, 2024	09:30 AM TO 12:00 PM		
21BTIT504	Fundamentals of Machine Learning (2021)	Thursday, 12 December, 2024	09:30 AM TO 12:00 PM		
21BTIT502	Theory of Computation (2021)	Monday, 16 December, 2024	09:30 AM TO 12:00 PM		
21BTIT532	Computer Vision (2021)	Wednesday, 18 December, 2024	09:30 AM TO 12:00 PM		



B.Tech. (Information Technology - Software and Mobile Application **Development)**

ch. (Information Technology - Software and Mobile Application Development): First Seme			
Course Code	e Course Name	Date	Time
23ASH1104	Materials for Computing Devices (2023)	Thursday, 26 December, 2024	09:30 AM TO 11:30 AM
23ASH1105	Engineering Physics (2023)	Friday, 27 December, 2024	09:30 AM TO 11:30 AM
h. (Information Technology - Software and		Mobile Application Develop	pment) : Second Sen
Course Code	e Course Name	Date	Time
23ASH1107	Mathematical Foundations for Computing - II (2023)	Thursday, 19 December, 2024	09:30 AM TO 11:30 AM
23ASH1104	Materials for Computing Devices (2023)	Thursday, 26 December, 2024	09:30 AM TO 11:30 AM
23CSE1105	Digital Electronics and Logic Design (2023)	Thursday, 2 January, 2025	09:30 AM TO 11:30 AM
ch. (Informa	ation Technology - Software and	d Mobile Application Develo	opment) : Third Sem
Course Code	e Course Name	Date	Time
23ASH1109	Mathematical Foundation for Computing - III (2023)	Thursday, 5 December, 2024	09:30 AM TO 11:30 AM
h. (Informat	tion Technology - Software and	Mobile Application Develo	pment) : Fourth Sen
Course Code	e Course Name	Date	Time
21BTSM401	Discrete Mathematics and Automata Theory (2021)	Friday, 6 December, 2024	01:30 PM TO 04:00 PM
ch. (Informa	ation Technology - Software and	d Mobile Application Develo	opment) : Fifth Semo
Course Code	e Course Name	Date	Time
21BTSM501	User Experience Design (2021)	Friday, 6 December, 2024	09:30 AM TO 12:00 PM
21BTSM502	Mobile Computing (2021)	Tuesday, 10 December, 2024	09:30 AM TO 12:00 PM
21BTSM503	Design and Analysis of Algorithms (2021)	Thursday, 12 December, 2024	09:30 AM TO 12:00 PM
21BTSM504	Mobile Application Security (2021)	Monday, 16 December, 2024	09:30 AM TO 12:00 PM
21BTSM533	Software Testing and Quality Assurance (2021)	Wednesday, 18 December, 2024	09:30 AM TO 12:00 PM



M.Sc. (Computer Science - Artificial Intelligence & Machine Learning)

M.Sc. (Computer Science - Artificial Intelligence & Machine Learning): First Semester

Course Code	e Course Name	Date	Time
23CSE5020	Data Structure and Algorithm Analysis (2023)	Tuesday, 24 December, 2024	01:30 PM TO 03:30 PM
23CSE5021	Mathematical Foundations for Data Science (2023)	Thursday, 26 December, 2024	01:30 PM TO 03:30 PM
23CSE5022	Fundamentals of Artificial Intelligence (2023)	Monday, 30 December, 2024	01:30 PM TO 03:30 PM
		Th	01:30 DN4 TO 03:30 DN4
23CSE5023	Supervised Learning (2023)	Thursday, 2 January, 2025	01:30 PM TO 03:30 PM
	mputer Science - Artificial Inte		
	mputer Science - Artificial Inte		
M.Sc. (Co	mputer Science - Artificial Inte	lligence & Machine Learning	;) : Third Semester
M.Sc. (Co	mputer Science - Artificial Inte	lligence & Machine Learning	r) : Third Semester Time
M.Sc. (Co Course Code 23CSE6021	mputer Science - Artificial Inte Course Name Deep Learning (2023)	Date Friday, 6 December, 2024	Time 01:30 PM TO 03:30 PM
M.Sc. (Co Course Code 23CSE6021 23CSE6022	mputer Science - Artificial Inte Course Name Deep Learning (2023) Natural Language Processing (2023)	Date Friday, 6 December, 2024 Tuesday, 10 December, 2024	Time 01:30 PM TO 03:30 PM 01:30 PM TO 03:30 PM



M. Tech. (Computer Science and Engineering - Intelligent Systems and **Analytics)**

Tech. (Computer Science and Engineering - Intelligent Systems and Analytics): First Semes

100111 (0011	ipater science and Engineering		
Course Cod	le Course Name	Date	Time
23CSE5001	Research Methodology (2023)	Tuesday, 24 December, 2024	01:30 PM TO 03:30 PM
23ASH5100	Linear Algebra and Statistical Techniques (2023)	Friday, 27 December, 2024	01:30 PM TO 03:30 PM
23CSE5002	Applied Algorithms (2023)	Tuesday, 31 December, 2024	01:30 PM TO 03:30 PM
23CSE5003	Advanced Artificial Intelligence (2023)	Friday, 3 January, 2025	01:30 PM TO 03:30 PM
23CSE5006	Information Retrieval (2023)	Monday, 6 January, 2025	01:30 PM TO 03:30 PM
Гесh. (Com	puter Science and Engineering -	Intelligent Systems and An	alytics) : Third Seme
Course Cod	le Course Name	Date	Time
23CSE6001	Intelligent Analytics (2023)	Friday, 6 December, 2024	01:30 PM TO 03:30 PM
23CSE6002	Bio inspired Optimization (2023)	Tuesday, 10 December, 2024	01:30 PM TO 03:30 PM
23CSE6005	Next generation Databases (2023)	Thursday, 12 December, 2024	01:30 PM TO 03:30 PM
23CSE6008	Game Theory (2023)	Monday, 16 December, 2024	01:30 PM TO 03:30 PM



M. Tech. (Information Technology - Cyber Security)

M. Tech. (Information Technology - Cyber Security) : First Semester				
Course Cod	e Course Name	Date	Time	
23IT5001	Networking and Internet Foundations (2023)	Tuesday, 24 December, 2024	01:30 PM TO 03:30 PM	
23IT5002	Information Security Foundations (2023)	Friday, 27 December, 2024	01:30 PM TO 03:30 PM	
23IT5003	Secure Programming (2023)	Tuesday, 31 December, 2024	01:30 PM TO 03:30 PM	
23IT5004	Secured Internet of Things (2023)	Friday, 3 January, 2025	01:30 PM TO 03:30 PM	
23IT5009	Embedded Systems Engineering (2023)	Monday, 6 January, 2025	01:30 PM TO 03:30 PM	

M. Tech. (Information Technology - Cyber Security): Third Semester

Course Coo	de Course Name	Date	Time
23IT6001	Vulnerability Analysis and Penetration Testing (2023)	Friday, 6 December, 2024	01:30 PM TO 03:30 PM
23IT6002	Cloud Security and Privacy (2023)	Tuesday, 10 December, 2024	01:30 PM TO 03:30 PM
23IT6006	Ethical Hacking and Red Team Operations (2023)	Thursday, 12 December, 2024	01:30 PM TO 03:30 PM
23IT6009	Data Privacy and Compliance (2023)	Monday, 16 December, 2024	01:30 PM TO 03:30 PM

Note: The Course Name marked with * is added in this Updated Schedule.

Date: 26-11-2024 (Dr. Dnyandeo Neelwarna)

Controller of Examinations