Public Holidays for the Year 2022								
Jan 1 ,Friday	New Year Day							
Jan 15 ,Saturday	Thiruvalluvar Day							
Jan 16 ,Sunday	UzhavarThirunal							
Jan 18 ,Tuesday	Thaipusam							
Jan 26 ,Wednesday	Republic Day							
Apr 2 ,Saturday	Telugu New Year Day							
	Tamil New Year Day/							
Apr 14 ,Thursday	Dr.B.R.Ambedkar Birthday/							
	Mahaveer Jayanthi							
Apr 15 ,Friday	Good Friday							
May 1 ,Sunday	May Day							
May 3 ,Tuesday	Ramzan							
Jul 10 ,Sunday	Bakrid							
Aug 9 ,Tuesday	Moharam							
Aug 15 ,Monday	Independence Day							
Aug 19 ,Friday	Krishna Jayanthi							
Aug 31 ,Wednesday	Vinayagar Chaturthi							
Oct 2 ,Sunday	Gandhi Jayanthi							
Oct 4 ,Tuesday	Ayudha Pooja							
Oct 5 ,Wednesday	VijayaDasami							
Oct 9 ,Sunday	Milad-un-Nabi							
Oct 24 ,Monday	Diwali							
Dec 25 ,Sunday	Christmas							

### CAT-1 B.E/B.TECH - IV SEMESTER

DATE	BME	CSE	ECE	EEE	MECH	IT	AIDS	CSBS	RAE
30.03.2022	191BM421 – Biomedical Instrumentation	191CS421 – Design and Analysis of Algorithms	191EC425 – Microprocessors and Microcontrollers	191EE424 – Microprocessors and Microcontrollers	191ME411- Strength of Materials for Mechanical Engineers	191CS421 – Design and Analysis of Algorithms	191CB422 – Software Design and Modeling	191CB422 – Software Design and Modeling	191RA411 – Manufacturing Technology
31.03.2022	191BM422 - Biomechanics	191CS422 – Database Management Systems	191EC421 – Analog Communication	191EE421 – Electromagnetic Theory	191ME421 – Kinematics of Machinery	191CS422 – Database Management Systems	191CS422 – Database Management Systems	191CS422 – Database Management Systems	191RA421 – Control System for Automation
01.04.2022	191BM423 Biosignal Processing	191CS423 – Operating Systems	191EC422 – Electronic Circuits II	191EE422 – Control Systems	191ME422 – Computer Aided Design and Manufacturing	191CS423 – Operating Systems	191CS423 – Operating Systems	191CS423 – Operating Systems	191RA422 – Hydraulic and Pneumatics Systems
04.04.2022	191MA401 – Probability and Random Process	191MA403 – Discrete Mathematics	191MA401 – Probability and Random Process	191MA404 Fourier aeries and Transforms	191MA402 – Statistics and Numerical Methods	191MA403 – Discrete Mathematics	191MA403 – Discrete Mathematics	191MA405 – Linear Algebra and Numerical Methods	191MA406 – Probability and Statistics
05.04.2022	191BM424 – Pathology and Microbiology	191CS424 – Computer Networks	191EC432 – Electromagnetic Fields	191EE423 – AC Rotating Machines	191ME423 – Thermal Engineering	191IT421 – Software Engineering and Design	191CS424 – Computer Networks	191CS424 – Computer Networks	191RA423 – Introduction to Robotics
06.04.2022	191BM425 – Bioethics and Intellectual Property Rights	191CS425 –Theory of Computation	191EC424 – Linear Integrated Circuits	191EE425 – Measurement and Instrumentation			191AI421 – Embedded Systems	191CB421 – Innovation Management, Entrepreneurship and IPR	191EC411 – Linear Integrated Circuits

## CAT-1 B.E/B.TECH - VI SEMESTER

DATE	ВМЕ	CIVIL	CSE	ECE	EEE	МЕСН	IT
07.04.2022	191BM633 – Telehealth Technology	Waste Water Engineering	191 CS622 - Internet Programming	191EC622 – Digital VLSI Design	191HS601 – Industrial Management and Economics	191ME621 - Design of Transmission Systems	191IT622 Cloud Computing
08.04.2022	191BM621 – Advanced Microcontrollers and its Applications	Design of Reinforced Concrete and Brick Masonry Structures	191IT621 - Artificial Intelligence	191EC632 – Computer Networks, 191EC634 – Disaster Management	191EE623 – Solid State Devices	191ME623 – Heat and Mass Transfer	191IT621 – Artificial Intelligence
09.04.2022	191BM623 – Medical Informatics	Railways, Airports, Docks and Harbour Engineering	191CE545 - Disaster Management, 191EC547 – Robotics and Automation, 191ME543 – Energy Conservation and Management	191CS5412 – Software Testing, 191ME543 – Energy Conservation and Management	191CE541 – Advanced Course in Entrepreneurship, 191CE545 – Disaster Management	191ME632 – Hydraulics and Pneumatics, 191ME634 – Professional Ethics in Engineering	191CE541 – Advanced Course in Entrepreneurship, 191ME543 – Energy Conservation and Management
11.04.2022	191BM622 – Communication Systems	Design of Steel Structures	191CS621 – Compiler Design	191EC6310 – Sensors and Transducers, 191EC6312 – Wireless Communication	191EE636 – Special Electrical machines	191ME622 – Finite Element Analysis	191IT6310 – Mobile Computing, 191IT637 – Advanced Java Programming
12.04.2022	191BM624 – Radiological Equipments	Traffic Engineering and Management	191CS632 – C# and .Net Programming, 191CS635 – Human computer Interaction	191CS544 – Human Computer Interaction, 191IT548 – Software Engineering and Design	191EE622 – Power System Analysis	191ME6310 – Unconventional Machining processes, 191ME637 – Renewable sources of Energy	191IT632 – Big Data Analytics, 191IT633 - C# and .Net Programming
13.04.2022	191ME546 – Renewable Energy Sources	Structural Analysis II		191EC621 – Antenna and Microwave Engineering	191EE621 – Digital Signal Processing	191CS547 – Internet of Things	191IT623 – Internet of Things

# CAT-1 B.E/B.TECH - VIII SEMESTER

DATE	CSE	EEE	ECE	IT	MECH	BIO	CIVIL
30.03.2022	GE8076 – Professional Ethics in Engineering	GE8076 – Professional Ethics in Engineering	GE8076 – Professional Ethics in Engineering		MG8591 – Principles of Management		GE8076 – Professional Ethics in Engineering
31.03.2022	CS8078 – Green Computing	EE8018 – Microcontroller Based System Design	EC8094 – Satellite Communication	IT8078 – Web Design and Management	IE8693 – Production Planning and Control	•	CE8020 – Maintenance, Repair and Rehabilitation of Structures

### CAT-1 B.E/B.TECH - II SEMESTER

DATE	BME	CSE	ECE	EEE	МЕСН	IT	AIDS	CSBS
09.05.2022	191HS201 – Environmental Science and Engineering	191HS201 – Environmental Science and Engineering	191HS201 – Environmental Science and Engineering	191HS201 – Environmental Science and Engineering	191HS201 – Environmental Science and Engineering	191HS201 – Environmental Science and Engineering	191HS201 – Environmental Science and Engineering	191HS201 – Environmental Science and Engineering
10.05.2022	191MA201 – Engineering Mathematics - II	191MA201 – Engineering Mathematics - II	191MA201 – Engineering Mathematics - II	191MA201 – Engineering Mathematics - II	191MA201 – Engineering Mathematics - II	191MA201 – Engineering Mathematics - II	191MA202 – Calculus and Differential Equations	191MA203 – Discrete Mathematics
11.05.2022	191PH201 – Materials Science for Biomedical Engineering	191EC212 – Digital System Design	191EC221 – Semiconductor Devices	191PH203 – Materials Science for Electrical Engineering	191PH204 – Materials Science for Mechanical Engineering	191EC212 – Digital System Design	191EC212 – Digital System Design	191HS202 – Business Communication and Value Science - II
12.05.2022	191BM221 – Introduction to Biomedical Engineering	191EC221 – Problem Solving and Python Programming	191CS211 – Problem Solving and Python Programming	191CS211 – Problem Solving and Python Programming	191ME212 – Engineering Mechanics	191CS211 – Problem Solving and Python Programming	191CS221 – Problem Solving and Python Programming	191CS221 – Problem Solving and Python Programming
13.05.2022	191EC211 – Electronic Devices and Circuits	191EC211 – Electronic Devices and Circuits	191EE211 – Network Analysis and Synthesis	191EC211 – Electronic Devices and Circuits	191ME221 – Manufacturing Technology - I	191IT221 – Information Technology Essentials	191AI221 – Foundations of Data Science	191CB221 – Fundamentals of Design Thinking
14.05.2022	191BM222 – Fundamentals of Biochemistry	191ME211 - Engineering Graphics		191EE221 – Electric Circuit Analysis	191ME211 – Engineering Graphics	191ME211 – Engineering Graphics	191ME211 – Engineering Graphics	191ME211 – Engineering Graphics

#### CAT-2 B.E/B.TECH - IV SEMESTER

DATE	BME	CSE	ECE	EEE	MECH	IT	AIDS	CSBS	RAE
09.05.2022	191BM421 – Biomedical Instrumentation	191CS421 – Design and Analysis of Algorithms	191EC425 – Microprocessors and Microcontrollers	191EE424 – Microprocessors and Microcontrollers	191ME411- Strength of Materials for Mechanical Engineers	191CS421 – Design and Analysis of Algorithms	191CB422 – Software Design and Modeling	191CB422 – Software Design and Modeling	191RA411 – Manufacturing Technology
10.05.2022	191BM422 - Biomechanics	191CS422 – Database Management Systems	191EC421 – Analog Communication	191EE421 – Electromagnetic Theory	191ME421 – Kinematics of Machinery	191CS422 – Database Management Systems	191CS422 – Database Management Systems	191CS422 – Database Management Systems	191RA421 – Control System for Automation
11.05.2022	191BM423 Biosignal Processing	191CS423 – Operating Systems	191EC422 – Electronic Circuits II	191EE422 – Control Systems	191ME422 – Computer Aided Design and Manufacturing	191CS423 – Operating Systems	191CS423 – Operating Systems	191CS423 – Operating Systems	191RA422 – Hydraulic and Pneumatics Systems
12.05.2022	191MA401 – Probability and Random Process	191MA403 – Discrete Mathematics	191MA401 – Probability and Random Process	191MA404 Fourier aeries and Transforms	191MA402 – Statistics and Numerical Methods	191MA403 – Discrete Mathematics	191MA403 – Discrete Mathematics	191MA405 – Linear Algebra and Numerical Methods	191MA406 – Probability and Statistics
13.05.2022	191BM424 – Pathology and Microbiology	191CS424 – Computer Networks	191EC432 – Electromagnetic Fields	191EE423 – AC Rotating Machines	191ME423 – Thermal Engineering	191IT421 – Software Engineering and Design	191CS424 – Computer Networks	191CS424 – Computer Networks	191RA423 – Introduction to Robotics
14.05.2022	191BM425 – Bioethics and Intellectual Property Rights	191CS425 –Theory of Computation	191EC424 – Linear Integrated Circuits	191EE425 – Measurement and Instrumentation			191AI421 – Embedded Systems	191CB421 – Innovation Management, Entrepreneurship and IPR	191EC411 – Linear Integrated Circuits

## CAT-2 B.E/B.TECH - VI SEMESTER

DATE	BME	CIVIL	CSE	ECE	EEE	MECH	IT
09.05.2022	191BM633 – Telehealth Technology	Waste Water Engineering	191 CS622 - Internet Programming	191EC622 – Digital VLSI Design	191HS601 – Industrial Management and Economics	191ME621 - Design of Transmission Systems	191IT622 Cloud Computing
10.05.2022	191BM621 – Advanced Microcontrollers and its Applications	Design of Reinforced Concrete and Brick Masonry Structures	191IT621 - Artificial Intelligence	191EC632 – Computer Networks, 191EC634 – Disaster Management	191EE623 – Solid State Devices	191ME623 – Heat and Mass Transfer	191IT621 – Artificial Intelligence
11.05.2022	191BM623 – Medical Informatics	Railways, Airports, Docks and Harbour Engineering	191CE545 - Disaster Management, 191EC547 – Robotics and Automation, 191ME543 – Energy Conservation and Management	191CS5412 – Software Testing, 191ME543 – Energy Conservation and Management	191CE541 – Advanced Course in Entrepreneurship, 191CE545 – Disaster Management	191ME632 – Hydraulics and Pneumatics, 191ME634 – Professional Ethics in Engineering	191CE541 – Advanced Course in Entrepreneurship, 191ME543 – Energy Conservation and Management
12.05.2022	191BM622 – Communication Systems	Design of Steel Structures	191CS621 – Compiler Design	191EC6310 – Sensors and Transducers, 191EC6312 – Wireless Communication	191EE636 – Special Electrical machines	191ME622 – Finite Element Analysis	191IT6310 – Mobile Computing, 191IT637 – Advanced Java Programming
13.05.2022	191BM624 – Radiological Equipments	Traffic Engineering and Management	191CS632 – C# and .Net Programming, 191CS635 – Human computer Interaction	191CS544 – Human Computer Interaction, 191IT548 – Software Engineering and Design	191EE622 – Power System Analysis	191ME6310 – Unconventional Machining processes, 191ME637 – Renewable sources of Energy	191IT632 – Big Data Analytics, 191IT633 - C# and .Net Programming

DATE	BME	CIVIL	CSE	ECE	EEE	MECH	IT
14.05.2022	191ME546 – Renewable Energy Sources	Structural Analysis II		191EC621 – Antenna and Microwave Engineering	191EE621 – Digital Signal Processing	191CS547 – Internet of Things	191IT623 – Internet of Things

# CAT-2 B.E/B.TECH - VIII SEMESTER

DATE	CSE	EEE	ECE	IT	MECH	BIO	CIVIL
09.05.2022	GE8076 – Professional Ethics in Engineering	GE8076 – Professional Ethics in Engineering	GE8076 – Professional Ethics in Engineering		MG8591 – Principles of Management		GE8076 – Professional Ethics in Engineering
10.05.2022	CS8078 – Green Computing	EE8018 – Microcontroller Based System Design	EC8094 – Satellite Communication	IT8078 – Web Design and Management	IE8693 – Production Planning and Control	•	CE8020 – Maintenance, Repair and Rehabilitation of Structures

### CAT-2 B.E/B.TECH - II SEMESTER

DATE	BME	CSE	ECE	EEE	МЕСН	IT	AIDS	CSBS
30.05.2022	191HS201 – Environmental Science and Engineering	191HS201 – Environmental Science and Engineering	191HS201 – Environmental Science and Engineering	191HS201 – Environmental Science and Engineering	191HS201 – Environmental Science and Engineering	191HS201 – Environmental Science and Engineering	191HS201 – Environmental Science and Engineering	191HS201 – Environmental Science and Engineering
31.05.2022	191MA201 – Engineering Mathematics - II	191MA201 – Engineering Mathematics - II	191MA201 – Engineering Mathematics - II	191MA201 – Engineering Mathematics - II	191MA201 – Engineering Mathematics - II	191MA201 – Engineering Mathematics - II	191MA202 – Calculus and Differential Equations	191MA203 – Discrete Mathematics
01.06.2022	191PH201 – Materials Science for Biomedical Engineering	191EC212 – Digital System Design	191EC221 – Semiconductor Devices	191PH203 – Materials Science for Electrical Engineering	191PH204 – Materials Science for Mechanical Engineering	191EC212 – Digital System Design	191EC212 – Digital System Design	191HS202 – Business Communication and Value Science - II
02.06.2022	191BM221 – Introduction to Biomedical Engineering	191EC221 – Problem Solving and Python Programming	191CS211 – Problem Solving and Python Programming	191CS211 – Problem Solving and Python Programming	191ME212 – Engineering Mechanics	191CS211 – Problem Solving and Python Programming	191CS221 – Problem Solving and Python Programming	191CS221 – Problem Solving and Python Programming
03.06.2022	191EC211 – Electronic Devices and Circuits	191EC211 – Electronic Devices and Circuits	191EE211 – Network Analysis and Synthesis	191EC211 – Electronic Devices and Circuits	191ME221 – Manufacturing Technology - I	191IT221 – Information Technology Essentials	191AI221 – Foundations of Data Science	191CB221 – Fundamentals of Design Thinking
04.06.2022	191BM222 – Fundamentals of Biochemistry	191ME211 - Engineering Graphics		191EE221 – Electric Circuit Analysis	191ME211 – Engineering Graphics	191ME211 – Engineering Graphics	191ME211 – Engineering Graphics	191ME211 – Engineering Graphics

### CAT-3 B.E/B.TECH - IV SEMESTER

DATE	BME	CSE	ECE	EEE	MECH	IT	AIDS	CSBS	RAE
09.06.2022	191BM421 – Biomedical Instrumentation	191CS421 – Design and Analysis of Algorithms	191EC425 – Microprocessors and Microcontrollers	191EE424 – Microprocessors and Microcontrollers	191ME411- Strength of Materials for Mechanical Engineers	191CS421 – Design and Analysis of Algorithms	191CB422 – Software Design and Modeling	191CB422 – Software Design and Modeling	191RA411 – Manufacturing Technology
10.06.2022	191BM422 - Biomechanics	191CS422 – Database Management Systems	191EC421 – Analog Communication	191EE421 – Electromagnetic Theory	191ME421 – Kinematics of Machinery	191CS422 – Database Management Systems	191CS422 – Database Management Systems	191CS422 – Database Management Systems	191RA421 – Control System for Automation
11.06.2022	191BM423 Biosignal Processing	191CS423 – Operating Systems	191EC422 – Electronic Circuits II	191EE422 – Control Systems	191ME422 – Computer Aided Design and Manufacturing	191CS423 – Operating Systems	191CS423 – Operating Systems	191CS423 – Operating Systems	191RA422 – Hydraulic and Pneumatics Systems
13.06.2022	191MA401 – Probability and Random Process	191MA403 – Discrete Mathematics	191MA401 – Probability and Random Process	191MA404 Fourier aeries and Transforms	191MA402 – Statistics and Numerical Methods	191MA403 – Discrete Mathematics	191MA403 – Discrete Mathematics	191MA405 – Linear Algebra and Numerical Methods	191MA406 – Probability and Statistics
14.06.2022	191BM424 – Pathology and Microbiology	191CS424 – Computer Networks	191EC432 – Electromagnetic Fields	191EE423 – AC Rotating Machines	191ME423 – Thermal Engineering	191IT421 – Software Engineering and Design	191CS424 – Computer Networks	191CS424 – Computer Networks	191RA423 – Introduction to Robotics
16.06.2022	191BM425 – Bioethics and Intellectual Property Rights	191CS425 –Theory of Computation	191EC424 – Linear Integrated Circuits	191EE425 – Measurement and Instrumentation			191AI421 – Embedded Systems	191CB421 – Innovation Management, Entrepreneurship and IPR	191EC411 – Linear Integrated Circuits

## CAT-2 B.E/B.TECH - VI SEMESTER

DATE	BME	CIVIL	CSE	ECE	EEE	МЕСН	IT
09.06.2022	191BM633 – Telehealth Technology	Waste Water Engineering	191 CS622 - Internet Programming	191EC622 – Digital VLSI Design	191HS601 – Industrial Management and Economics	191ME621 - Design of Transmission Systems	191IT622 Cloud Computing
10.06.2022	191BM621 – Advanced Microcontrollers and its Applications	Design of Reinforced Concrete and Brick Masonry Structures	191IT621 - Artificial Intelligence	191EC632 – Computer Networks, 191EC634 – Disaster Management	191EE623 – Solid State Devices	191ME623 – Heat and Mass Transfer	191IT621 – Artificial Intelligence
11.06.2022	191BM623 – Medical Informatics	Railways, Airports, Docks and Harbour Engineering	191CE545 - Disaster Management, 191EC547 – Robotics and Automation, 191ME543 – Energy Conservation and Management	191CS5412 – Software Testing, 191ME543 – Energy Conservation and Management	191CE541 – Advanced Course in Entrepreneurship, 191CE545 – Disaster Management	191ME632 – Hydraulics and Pneumatics, 191ME634 – Professional Ethics in Engineering	191CE541 – Advanced Course in Entrepreneurship, 191ME543 – Energy Conservation and Management
13.06.2022	191BM622 – Communication Systems	Design of Steel Structures	191CS621 – Compiler Design	191EC6310 – Sensors and Transducers, 191EC6312 – Wireless Communication	191EE636 – Special Electrical machines	191ME622 – Finite Element Analysis	191IT6310 – Mobile Computing, 191IT637 – Advanced Java Programming
14.06.2022	191BM624 – Radiological Equipments	Traffic Engineering and Management	191CS632 – C# and .Net Programming, 191CS635 – Human computer Interaction	191CS544 – Human Computer Interaction, 191IT548 – Software Engineering and Design	191EE622 – Power System Analysis	191ME6310 – Unconventional Machining processes, 191ME637 – Renewable sources of Energy	191IT632 – Big Data Analytics, 191IT633 - C# and .Net Programming
16.06.2022	191ME546 – Renewable Energy Sources	Structural Analysis II		191EC621 – Antenna and Microwave Engineering	191EE621 – Digital Signal Processing	191CS547 – Internet of Things	191IT623 – Internet of Things

# CAT-2 B.E/B.TECH - VIII SEMESTER

DATE	CSE	EEE	ECE	IT	MECH	BIO	CIVIL
09.06.2022	GE8076 – Professional Ethics in Engineering	GE8076 – Professional Ethics in Engineering	GE8076 – Professional Ethics in Engineering		MG8591 – Principles of Management	BM8073 – Biometric Systems	GE8076 – Professional Ethics in Engineering
10.06.2022	CS8078 – Green Computing	EE8018 – Microcontroller Based System Design	EC8094 – Satellite Communication	IT8078 – Web Design and Management	IE8693 – Production Planning and Control	•	CE8020 – Maintenance, Repair and Rehabilitation of Structures

### CAT-3 B.E/B.TECH - II SEMESTER

DATE	BME	CSE	ECE	EEE	МЕСН	IT	AIDS	CSBS
04.07.2022	191HS201 – Environmental Science and Engineering	191HS201 – Environmental Science and Engineering	191HS201 – Environmental Science and Engineering	191HS201 – Environmental Science and Engineering	191HS201 – Environmental Science and Engineering	191HS201 – Environmental Science and Engineering	191HS201 – Environmental Science and Engineering	191HS201 – Environmental Science and Engineering
05.07.2022	191MA201 – Engineering Mathematics - II	191MA201 – Engineering Mathematics - II	191MA201 – Engineering Mathematics - II	191MA201 – Engineering Mathematics - II	191MA201 – Engineering Mathematics - II	191MA201 – Engineering Mathematics - II	191MA202 – Calculus and Differential Equations	191MA203 – Discrete Mathematics
06.07.2022	191PH201 – Materials Science for Biomedical Engineering	191EC212 – Digital System Design	191EC221 – Semiconductor Devices	191PH203 – Materials Science for Electrical Engineering	191PH204 – Materials Science for Mechanical Engineering	191EC212 – Digital System Design	191EC212 – Digital System Design	191HS202 – Business Communication and Value Science - II
07.07.2022	191BM221 – Introduction to Biomedical Engineering	191EC221 – Problem Solving and Python Programming	191CS211 – Problem Solving and Python Programming	191CS211 – Problem Solving and Python Programming	191ME212 – Engineering Mechanics	191CS211 – Problem Solving and Python Programming	191CS221 – Problem Solving and Python Programming	191CS221 – Problem Solving and Python Programming
08.07.2022	191EC211 – Electronic Devices and Circuits	191EC211 – Electronic Devices and Circuits	191EE211 – Network Analysis and Synthesis	191EC211 – Electronic Devices and Circuits	191ME221 – Manufacturing Technology - I	191IT221 – Information Technology Essentials	191AI221 – Foundations of Data Science	191CB221 – Fundamentals of Design Thinking
10.07.2022	191BM222 – Fundamentals of Biochemistry	191ME211 - Engineering Graphics		191EE221 – Electric Circuit Analysis	191ME211 – Engineering Graphics	191ME211 – Engineering Graphics	191ME211 – Engineering Graphics	191ME211 – Engineering Graphics

MARCH - 2022				
Date	Day	Event		
1	Tue			
2	Wed			
3	Thu			
4	Fri			
5	Sat			
6	Sun	Holiday		
7	Mon	College Re-opens for 4,6,8 Sem - B.E/B.Tech , M.E		
8	Tue			
9	Wed			
10	Thu			
11	Fri			
12	Sat			
13	Sun	Holiday		
14	Mon			
15	Tue			
16	Wed			
17	Thu			
18	Fri			
19	Sat	Holiday		
20	Sun	Holiday		
21	Mon			
22	Tue	Unit 1 to Complete		
23	Wed	Unit 2 to Start		
24	Thu			
25	Fri			
26	Sat			
27	Sun	Holiday		
28	Mon			
29	Tue			
30	Wed	CAT - 1 (1.5 units, 50 marks, 1.5 hrs)		
31	Thu			

	APRIL - 2022				
Date	Day	Event			
1	Fri	CAT - 1 (1.5 units, 50 marks, 1.5 hrs)			
2	Sat	Telugu New Year - Holiday			
3	Sun	Holiday			
4	Mon				
5	Tue				
6	Wed				
7	Thu				
8	Fri				
9	Sat	Unit 2 to Complete			
10	Sun	Holiday			
11	Mon	Unit 3 to Start			
12	Tue				
13	Wed				
14	Thu	Tamil New Year - Holiday			
15	Fri	Good Friday - Holiday			
16	Sat	Holiday			
17	Sun	Holiday			
18	Mon				
19	Tue				
20	Wed				
21	Thu				
22	Fri				
23	Sat				
24	Sun	Holiday			
25	Mon				
26	Tue				
27	Wed				
28	Thu	CAT - 2 (1.5 units, 50 marks, 1.5 hrs)			
29	Fri				
30	Sat	Holiday			

	MAY - 2022				
Date	Day	Event			
1	Sun	May Day - Holiday			
2	Mon	Unit 4 to Start			
3	Tue	Ramzan - Holiday			
4	Wed				
5	Thu				
6	Fri				
7	Sat				
8	Sun	Holiday			
9	Mon				
10	Tue				
11	Wed				
12	Thu				
13	Fri				
14	Sat	Holiday			
15	Sun	Holiday			
16	Mon				
17	Tue	Unit 4 to Complete			
18	Wed	Unit 5 to Start			
19	Thu				
20	Fri				
21	Sat				
22	Sun	Holiday			
23	Mon				
24	Tue				
25	Wed				
26	Thu				
27	Fri				
28	Sat	Holiday			
29	Sun	Holiday			
30	Mon				
31	Tue				

	JUNE - 2022				
Date	Day	Event			
1	Wed	Unit 5 to Complete			
2	Thu				
3	Fri	Model Lab			
4	Sat				
5	Sun	Holiday			
6	Mon	<u> </u>			
7	Tue	CAT - 3 (4 & 5 units, 50 marks, 1.5 hrs)			
8	Wed				
9	Thu	CAT - Improvement - P1			
10	Fri	CAT - Improvement - P2			
11	Sat	Holiday			
12	Sun	Holiday			
13	Mon	CAT - Improvement - P3			
14	Tue	CAT - Improvement - P4			
15	Wed	CAT - Improvement - P5			
16	Thu	CAT - Improvement - P6			
17	Fri				
18	Sat	University Laboratory exams			
19	Sun	Holiday			
20	Mon				
21	Tue				
22	Wed				
23	Thu				
24	Fri				
25	Sat	Holiday			
26	Sun	Holiday			
27	Mon				
28	Tue	University exam begins			
29	Wed				
30	Thu				

	JULY - 2022				
Date	Day	Event			
1	Fri				
2	Sat	Unit 5 to Complete – SEM 2			
3	Sun	Holiday			
4	Mon				
5	Tue				
6	Wed	CAT 2 (1.5 units 50 monts 1.5 hrs) SEM 2			
7	Thu	CAT - 3 (1.5 units, 50 marks, 1.5 hrs) - SEM 2			
8	Fri				
9	Sat	Holiday			
10	Sun	Bakrid - Holiday			
11	Mon	CAT - 3 (1.5 units, 50 marks, 1.5 hrs) - SEM 2			
12	Tue				
13	Wed				
14	Thu	Model Practical Examination - SEM 2			
15	Fri				
16	Sat				
17	Sun	Holiday			
18	Mon	CAT - Improvement - P1 - SEM 2			
19	Tue	CAT - Improvement - P2- SEM 2			
20	Wed	CAT - Improvement - P3- SEM 2			
21	Thu	CAT - Improvement - P4- SEM 2			
22	Fri	CAT - Improvement - P5- SEM 2			
23	Sat	CAT - Improvement - P6- SEM 2			
24	Sun	Holiday			
25	Mon				
26	Tue				
27	Wed				
28	Thu				
29	Fri				
30	Sat				
31	Sun	Holiday			