

1.1.1– The Institution ensures effective Curriculum delivery through a well-planned and documented process

Curricular Planning and Implementation

The institute strictly adheres to the university academic schedule. The university schedule and Institute academic calendar is attached. As to assess the performance of the faculty members, Class committee is conducted and the sample is attached. The Lesson plan which is the initial planning of curriculum is done for all the courses. As a part of curriculum in order to deliver the course in an efficient way, Course files are prepared before of the commencement of every semester and the proof is attached. The question paper for all the courses is set with proper course outcomes and blooms level mapping. A sample of question paper is also attached.

REVISED

CENTRE FOR ACADEMIC COURSES

ANNA UNIVERSITY: : CHENNAI - 600 025

ACADEMIC SCHEDULE FOR NON-AUTONOMOUS AFFILIATED COLLEGES

August 2022 - December 2022 (ODD SEMESTER - Except Semester III)

UG Programmes

SI.	Programme	Semester	Commencement of Classes	Last working day		Commencement of Practical Examinations		Commencement of End Semester Examinations	
No			OI Classes	Existing	Revised	Existing	Revised	Existing	Revised
1.	B.E. / B.Tech.(Full-Time)	V, VII	10.08.2022	19.11.2022	06.12.2022**	21.11.2022	18.01.2023	01.12.2022	08.12.2022
2.	B.E. / B.Tech (Part-Time)	V, VII	10.08.2022	19.11.2022	_	21.11.2022		01.12.2022	
3.	B.Arch. (Full-Time)	V, VII, IX	- 10.00.2022	19.11.2022	-		-	01.12.2022	-

RE - OPENING DAY FOR THE NEXT SEMESTER: 30.01.2023 (Monday)

NOTE:

- 1. The Theory and Practical Examination schedules will be published in due course (Practical Examinations will be conducted before the theory examinations).
- 2. If necessary, loss of classes due to various curricular / co-curricular activities of the department / college may be compensated by conducting classes on Saturdays.

** In order to ensure minimum no. of working days, the following Saturdays are declared as working days.

SI. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
1.	20.08.2022	Monday
2.	03.09.2022	Friday
3.	17.09.2022	Wednesday
4.	15.10.2022	Tuesday
5.	29.10.2022	Wednesday

SI. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
6.	05.11.2022	Monday
7.	12.11.2022	Tuesday
8.	19.11.2022	Wednesday
9.	26.11.2022**	Thursday
10.	03.12.2022**	Friday

02 11/2022

DIRECTOR ACADEMIC COURSES

CENTRE FOR ACADEMIC COURSES

ANNA UNIVERSITY: : CHENNAI - 600 025

ACADEMIC SCHEDULE FOR NON-AUTONOMOUS AFFILIATED COLLEGES

August 2022 – December 2022 (Semester III)

UG (FT/PT) & PG (FT/PT) Degree Programmes

SI. No.	Programme	Programme Semester	Commencement of Classes	Last wor	Last working day		Commencement of Practical Examinations		Commencement of End Semester Examinations	
110.			01 0103565	Existing	Revised	Existing	Revised	Existing	Revised	
1.	B.E. / B.Tech. (Full-Time)	Ш	22.08.2022	08.12.2022	27.12.2022	10.12.2022	18.01.2023	21.12.2022	29.12.2022	
2.	B.Arch. (Full-Time)									
3.	B.E. / B.Tech (Part-Time)		22.08.2022	08.12.2022	-	10.12.2022	18.01.2023 21.12.2022	21.12.2022	29.12.2022	
4.	M.B.A. (5 Yrs-Integrated)	Ш								
5.	M.B.A. (Full-Time & Part-Time)	Ш	01.09.2022	19.12.2022	-	21.12.2022	18.01.2023	02.01.2023	29.12.2022	

RE - OPENING DAY FOR THE NEXT SEMESTER: 01.02.2023 (Wednesday)

NOTE:

- 1. The Theory and Practical Examination schedules will be published in due course (Practical Examinations will be conducted before the theory examinations).
- 2. If necessary, loss of classes due to various curricular / co-curricular activities of the department / college may be compensated by conducting classes on Saturdays.

02/11/2022

Date: 02.11.2022

REVISED - I

30

DIRECTOR ACADEMIC COURSES

CENTRE FOR ACADEMIC COURSES

ANNA UNIVERSITY: : CHENNAI - 600 025

ACADEMIC SCHEDULE FOR NON-AUTONOMOUS AFFILIATED COLLEGES

August 2022 – December 2022 (Semester III)

UG (FT/PT) & PG (FT/PT) Degree Programmes

SI. No.	Programme	Programme Semester	Commencement of Classes	Last wor	Last working day		Commencement of Practical Examinations		Commencement of End Semester Examinations	
110.			01 0103565	Existing	Revised	Existing	Revised	Existing	Revised	
1.	B.E. / B.Tech. (Full-Time)	Ш	22.08.2022	08.12.2022	27.12.2022	10.12.2022	18.01.2023	21.12.2022	29.12.2022	
2.	B.Arch. (Full-Time)									
3.	B.E. / B.Tech (Part-Time)		22.08.2022	08.12.2022	-	10.12.2022	18.01.2023 21.12.2022	21.12.2022	29.12.2022	
4.	M.B.A. (5 Yrs-Integrated)	Ш								
5.	M.B.A. (Full-Time & Part-Time)	Ш	01.09.2022	19.12.2022	-	21.12.2022	18.01.2023	02.01.2023	29.12.2022	

RE - OPENING DAY FOR THE NEXT SEMESTER: 01.02.2023 (Wednesday)

NOTE:

- 1. The Theory and Practical Examination schedules will be published in due course (Practical Examinations will be conducted before the theory examinations).
- 2. If necessary, loss of classes due to various curricular / co-curricular activities of the department / college may be compensated by conducting classes on Saturdays.

02/11/2022

Date: 02.11.2022

REVISED - I

30

DIRECTOR ACADEMIC COURSES

Date: 30.03.2023

REVISED

AIC CO

CENTRE FOR ACADEMIC COURSES

ANNA UNIVERSITY: : CHENNAI - 600 025

ACADEMIC SCHEDULE FOR NON-AUTONOMOUS AFFILIATED COLLEGES

February 2023 – June 2023 (Even Semester – Except Semester II)

UG / PG (FT/PT) Degree Programmes

SI.	Programme	Semester	Semester ment of Last work		rking day	Commencement of Practical Examinations		Commencement of End Semester Examinations	
No.			Classes	Existing	Revised	Existing	Revised*	Existing	Revised*
1.	B.E. / B.Tech.(Full-Time)	IV,VI	06.02.2023	12.05.2023	24.05.2023***	15.05.2023	26.05.2023	26.05.2023	05.06.2023
2.	B.E. / B.Tech.(Full-Time)	VIII							
3.	B.Arch. (Full-Time)	IV,VI,VIII,X	1						
4.	B.E. / B.Tech. (Part-Time)	IV,VI	06.02.2023	12.05.2023**	-	15.05.2023	-	26.05.2023	-
5.	M.B.A.(Full-Time & Part-Time)	ΙV	1						
6.	M.B.A. (5 Yrs-Integrated)	IV,VI,VIII,X	1						

RE - OPENING DAY FOR THE NEXT SEMESTER: 07.08.2023 (Monday)

* To provide additional classes for Skill Based Courses.

NOTE:

- 1. The Theory and Practical Examination schedules will be published in due course (Practical Examinations will be conducted before the theory examinations).
- 2. If necessary, loss of classes due to various curricular / co-curricular activities of the department / college may be compensated by conducting classes on Saturdays.

" In order to ensure minimum no. of working days, the following Saturdays are declared as working days.

SI. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
1.	11.02.2023	Monday
2.	18.02.2023	Tuesday
3.	25.02.2023	Wednesday
4.	04.03.2023	Thursday
5.	11.03.2023	Friday
6.	18.03.2023	Monday

SI. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
7.	25.03.2023	Tuesday
8.	01.04.2023	Wednesday
9.	29.04.2023	Thursday
10.	06.05.2023	Friday
11.	13.05.2023	Monday***
12.	20.05.2023	Tuesday***

30/3/2023

DIRECTOR ACADEMIC COURSES



Date: 04.05.2023



CENTRE FOR ACADEMIC COURSES

ANNA UNIVERSITY: : CHENNAI - 600 025

ACADEMIC SCHEDULE FOR NON-AUTONOMOUS AFFILIATED COLLEGES

May 2023 – August 2023 (Even Semester)

UG (FT/PT) & PG (FT) Degree Programmes

SI. No.	Programme	Semester	Commencement of Classes	Last working day	Commencement of Practical Examinations	Commencement of End Semester Examinations
1.	B.E. / B.Tech.(Full-Time)	II		j.		
2.	B.Arch. (Full-Time)	11	10.05.2023	07.08.2023**	09.08.2023	24.09.2022
3.	B.E. / B.Tech (Part-Time)	П	10.05.2025	07.00.2023	09.00.2023	21.08.2023
4.	M.E. / M. Tech. / M. Arch. (FT)	IV				

RE - OPENING DAY FOR THE NEXT SEMESTER: 11.09.2023 (Monday)

NOTE:

- 1. The Theory and Practical Examination schedules will be published in due course (Practical Examinations will be conducted before the theory examinations).
- 2. If necessary, loss of classes due to various curricular / co-curricular activities of the department / college may be compensated by conducting classes on Saturdays.

** In order to ensure minimum no. of working days, the following Saturdays are declared as working days.

SI. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed	SI. No.	V
1	13.05.2023	Friday	7.	
2.	20.05.2023	Monday	8.	
3.	27.05.2023	Tuesday	9.	
4.	03.06.2023	Wednesday	10.	
5.	10.06.2023	Thursday	11.	
6.	17.06.2023	Friday	12.	

SI. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
7.	24.06.2023	Monday
8.	01.07.2023	Tuesday
9.	08.07.2023	Wednesday
10.	15.07.2023	Thursday
11.	22.07.2023	Friday
12.	05.08.2023	Monday

04/05/2023

DIRECTOR ACADEMIC COURSES

REVISED

CENTRE FOR ACADEMIC COURSES

ANNA UNIVERSITY: : CHENNAI - 600 025

ACADEMIC SCHEDULE FOR NON-AUTONOMOUS AFFILIATED COLLEGES

August 2022 - December 2022 (ODD SEMESTER - Except Semester III)

UG Programmes

SI.	Programme	Semester	Commencement of Classes	Last wo	rking day	Comment Practical Ex	cement of caminations	Commence Semester E	
No			OI Classes	Existing	Revised	Existing	Revised	Existing	Revised
1.	B.E. / B.Tech.(Full-Time)	V, VII	10.08.2022	19.11.2022	06.12.2022**	21.11.2022	18.01.2023	01.12.2022	08.12.2022
2.	B.E. / B.Tech (Part-Time)	V, VII	10.08.2022	19.11.2022	_	21.11.2022		01.12.2022	
3.	B.Arch. (Full-Time)	V, VII, IX	- 10.00.2022	13.11.2022	-		-	01.12.2022	-

RE - OPENING DAY FOR THE NEXT SEMESTER: 30.01.2023 (Monday)

NOTE:

- 1. The Theory and Practical Examination schedules will be published in due course (Practical Examinations will be conducted before the theory examinations).
- 2. If necessary, loss of classes due to various curricular / co-curricular activities of the department / college may be compensated by conducting classes on Saturdays.

** In order to ensure minimum no. of working days, the following Saturdays are declared as working days.

SI. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed
1.	20.08.2022	Monday
2.	03.09.2022	Friday
3.	17.09.2022	Wednesday
4.	15.10.2022	Tuesday
5.	29.10.2022	Wednesday

SI. No.	Working Days (Saturdays)	Time Table of the Week Day to be Followed		
6.	05.11.2022	Monday		
7.	12.11.2022	Tuesday		
8.	19.11.2022	Wednesday		
9. 26.11.2022**		Thursday		
10.	03.12.2022**	Friday		

02 11/2022

DIRECTOR ACADEMIC COURSES



NAAC Accredited Institution | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai An ISO 9001:2015 Certified Institution | Recognized by UGC u/s 2(f) & 12(B) of the UGC Act 80 Feet Road, Edapalayam, Redhills, Chennai - 600 052. Website: www.gojaneducation.com, Email Id: gsbt@gojaneducation.com

CIRCULAR

Kind Attention to all the Faculty Members:

Sub: Question Paper Setting for IV, VI & VIII Semester- Cycle Test-I-Reg.

This is to inform that the Cycle Test Question Paper Set-A & Set – B for Semester- IV, VI & VIII should be given to the concerned HOD on or before 06/03/2023. Department Exam Cell Members are requested to collect the question papers and send it to Exam Cell Mail ID (<u>gsbt.coe@gojaneducation.com</u>) on or before 07/03/2023.

The question paper format is as follows: -

GOJAN SCHOOL OF BUSINESS AND TECHNOLOGY, CHENNAI -52 (Font Size-14 Times New Roman)

CYCLE TEST -I

MARCH - 2023

(Font Size-12 Time New Roman)

Branch	:	Date	:	
Year /Semester	:	Time	:	9.10 AM TO 10.40 AM
Subject Name &	:	Max. Marks	:	50 Marks
Code				
Question paper set	:	No. of. Copies	:	

Note:

* Hand written and manually written question paper will not be entertained.

Question Paper Pattern

Part A=5*2=10 Part B=2*13=26 Part C=1*14=14

Principal

DATE: 02-03-2023

GOJAN SCHOOL OF BUSINESS AND TECHNOLOGY CYCLE TEST -I <u>TIME TABLE- (EVEN SEMESTER)</u>

SEM/YEAR: IV / II

TIME: 9.10 AM TO 10.40 AM

DATE	AERO	CSE	ECE	IT
10/03/2023	MA3452 VECTOR CALCULUS AND COMPLEX FUNCTIONS	CS3401 ALGORITHMS	EC3452 ELECTROMAGNET IC FIELDS	IT3401 WEB ESSENTIALS
11/03/2023	AE3401 AERODYNAMICS -I	CS3491 ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	EC3401 NETWORKS AND SECURITY	CS3491 ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
14/03/2023	AE3402 AIR BREATHING PROPULSION	CS3492 DATABASE MANAGEMENT SYSTEMS	EC3451 LINEAR INTEGRATED CIRCUITS	CS3492 DATABASE MANAGEMENT SYSTEMS
15/03/2023	AE3491 MECHANICS OF MACHINES	CS3452 THEORY OF COMPUTATION	EC3492 DIGITAL SIGNAL PROCESSING	CS3452 THEORY OF COMPUTATION
16/03/2023	AE3403 AIRCRAFT STRUCTURES-I	CS3451 INTRODUCTION TO OPERATING SYSTEMS	EC3491 COMMUNICATION SYSTEMS	CS3451 INTRODUCTION TO OPERATING SYSTEMS
17/03/2023	GE3451 ENVIRONMENTAL SCIENCES AND SUSTAINABILITY	GE3451 ENVIRONMENTAL SCIENCES AND SUSTAINABILITY	GE3451 ENVIRONMENTAL SCIENCES AND SUSTAINABILITY	GE3451 ENVIRONMENTAL SCIENCES AND SUSTAINABILITY

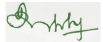


GOJAN SCHOOL OF BUSINESS AND TECHNOLOGY CYCLE TEST -I <u>TIME TABLE- (EVEN SEMESTER)</u>

SEM/YEAR: VI / III

TIME: 9.10 AM TO 10.40 AM

DATE	AERO	CIVIL	CSE	EEE	ECE	МЕСН	IT
10/03/2023	AE8601 FINITE ELEMENT METHODS	CE8601 DESIGN OF STEEL STRUCTURES	CS8601 MOBILE COMPUTING	EE8601 SOLID STATE DRIVES	EC8651 TRANSMISSION LINES AND RF SYSTEMS	ME8694 HYDRAULICS AND PNEUMATICS	IT8601 COMPUTATIONAL INTELLIGENCE
11/03/2023	AE8602 EXPERIMENTAL AERODYNAMICS	CE8603 IRRIGATION ENGINEERING	CS8603 DISTRIBUTED SYSTEM	EE8005 SPECIAL ELECTRICAL MACHINES	EC8691 MICROPROCESSORS AND MICROCONTROLLERS	ME8651 DESIGN OF TRANSMISSION SYSTEMS	CS8592 OBJECT ORIENTED ANALYSIS AND DESIGN
14/03/2023	AE8604- AIRCRAFT DESIGN	CE8604 HIGHWAY ENGINEERING	CS8602 COMPILER DESIGN	EE8691 EMBEDDED SYSTEMS	EC8652 WIRELESS COMMUNICATION	ME8691 COMPUTER AIDED DESIGN AND MANUFACTURING	IT8602 MOBILE COMMUNICATION
15/03/2023	AE8603- COMPOSITE MATERIALS AND STRUCTURES	EN8592 WASTE WATER ENGINEERING	CS8651 INTERNET PROGRAMMING	EE8602 PROTECTION AND SWITCHGEAR	EC8095 VLSI DESIGN	ME8693 HEAT AND MASS TRANSFER	CS8091 BIG DATA ANALYTICS
16/03/2023	AE8605- EXPERIMENTAL STRESS ANALYSIS	CE8602 STRUCTURAL ANALYSIS-II	CS8691 ARTIFICIAL INTELLIGENCE		MG8591 PRINCIPLES OF MANAGEMENT	ME8692 FINITE ELEMENT ANALYSIS	CS8092 COMPUTER GRAPHICS AND MULTIMEDIA



GOJAN SCHOOL OF BUSINESS AND TECHNOLOGY CYCLE TEST -I TIME TABLE- (EVEN SEMESTER)

SEM/YEAR: VIII / IV

TIME: 9.10 AM TO 10.40 AM

DATE	AERO	CIVIL	CSE	EEE	ECE	МЕСН	IT
10/03/2023	AE8012 WIND TUNNEL TECHNIQUES	CE8022- PREFABRICATED STRUCTURES	CS8078 / GREEN COMPUTING	EE8017 / HIGH VOLTAGE DIRECT CURRENT TRANSMISSION	EC8094/ SATELLITE COMMUNICATION	IE8693 / PRODUCTION PLANNING AND CONTROL	CS8080 / INFORMATION RETRIEVAL TECHNIQUES
11/03/2023	MG8591 / PRINCIPLES OF MANAGEMENT	GE8076 / PROFESSIONAL ETHICS IN ENGINEERING	GE8076 / PROFESSIONAL ETHICS IN ENGINEERING	GE8076 / PROFESSIONAL ETHICS IN ENGINEERING	EC8072/ ELECTRO MAGNETIC INTERFERENCE AND COMPATIBILITY	MG8591 / PRINCIPLES OF MANAGEMENT	GE8076 / PROFESSIONAL ETHICS IN ENGINEERING

Only

Principal



NAAC Accredited Institution | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai An ISO 9001:2015 Certified Institution | Recognized by UGC u/s 2(f) & 12(B) of the UGC Act 80 Feet Road, Edapalayam, Redhills, Chennai - 600 052. Website: www.gojaneducation.com, Email Id: gsbt@gojaneducation.com

CIRCULAR

Kind Attention to all the Faculty Members:

Sub: Question Paper Setting for IV, VI & VIII Semester- Cycle Test-I-Reg.

This is to inform that the Cycle Test Question Paper Set-A & Set – B for Semester- IV, VI & VIII should be given to the concerned HOD on or before 06/03/2023. Department Exam Cell Members are requested to collect the question papers and send it to Exam Cell Mail ID (<u>gsbt.coe@gojaneducation.com</u>) on or before 07/03/2023.

The question paper format is as follows: -

GOJAN SCHOOL OF BUSINESS AND TECHNOLOGY, CHENNAI -52 (Font Size-14 Times New Roman)

CYCLE TEST -I

MARCH - 2023

(Font Size-12 Time New Roman)

Branch	:	Date	:	
Year /Semester	:	Time	:	9.10 AM TO 10.40 AM
Subject Name &	:	Max. Marks	:	50 Marks
Code				
Question paper set	:	No. of. Copies	:	

Note:

* Hand written and manually written question paper will not be entertained.

Question Paper Pattern

Part A=5*2=10 Part B=2*13=26 Part C=1*14=14

Principal

DATE: 02-03-2023

GOJAN SCHOOL OF BUSINESS AND TECHNOLOGY CYCLE TEST -I <u>TIME TABLE- (EVEN SEMESTER)</u>

SEM/YEAR: IV / II

TIME: 9.10 AM TO 10.40 AM

DATE	AERO	CSE	ECE	IT
10/03/2023	MA3452 VECTOR CALCULUS AND COMPLEX FUNCTIONS	CS3401 ALGORITHMS	EC3452 ELECTROMAGNET IC FIELDS	IT3401 WEB ESSENTIALS
11/03/2023	AE3401 AERODYNAMICS -I	CS3491 ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	EC3401 NETWORKS AND SECURITY	CS3491 ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
14/03/2023	AE3402 AIR BREATHING PROPULSION	CS3492 DATABASE MANAGEMENT SYSTEMS	EC3451 LINEAR INTEGRATED CIRCUITS	CS3492 DATABASE MANAGEMENT SYSTEMS
15/03/2023	AE3491 MECHANICS OF MACHINES	CS3452 THEORY OF COMPUTATION	EC3492 DIGITAL SIGNAL PROCESSING	CS3452 THEORY OF COMPUTATION
16/03/2023	AE3403 AIRCRAFT STRUCTURES-I	CS3451 INTRODUCTION TO OPERATING SYSTEMS	EC3491 COMMUNICATION SYSTEMS	CS3451 INTRODUCTION TO OPERATING SYSTEMS
17/03/2023	GE3451 ENVIRONMENTAL SCIENCES AND SUSTAINABILITY	GE3451 ENVIRONMENTAL SCIENCES AND SUSTAINABILITY	GE3451 ENVIRONMENTAL SCIENCES AND SUSTAINABILITY	GE3451 ENVIRONMENTAL SCIENCES AND SUSTAINABILITY

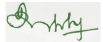


GOJAN SCHOOL OF BUSINESS AND TECHNOLOGY CYCLE TEST -I <u>TIME TABLE- (EVEN SEMESTER)</u>

SEM/YEAR: VI / III

TIME: 9.10 AM TO 10.40 AM

DATE	AERO	CIVIL	CSE	EEE	ECE	МЕСН	IT
10/03/2023	AE8601 FINITE ELEMENT METHODS	CE8601 DESIGN OF STEEL STRUCTURES	CS8601 MOBILE COMPUTING	EE8601 SOLID STATE DRIVES	EC8651 TRANSMISSION LINES AND RF SYSTEMS	ME8694 HYDRAULICS AND PNEUMATICS	IT8601 COMPUTATIONAL INTELLIGENCE
11/03/2023	AE8602 EXPERIMENTAL AERODYNAMICS	CE8603 IRRIGATION ENGINEERING	CS8603 DISTRIBUTED SYSTEM	EE8005 SPECIAL ELECTRICAL MACHINES	EC8691 MICROPROCESSORS AND MICROCONTROLLERS	ME8651 DESIGN OF TRANSMISSION SYSTEMS	CS8592 OBJECT ORIENTED ANALYSIS AND DESIGN
14/03/2023	AE8604- AIRCRAFT DESIGN	CE8604 HIGHWAY ENGINEERING	CS8602 COMPILER DESIGN	EE8691 EMBEDDED SYSTEMS	EC8652 WIRELESS COMMUNICATION	ME8691 COMPUTER AIDED DESIGN AND MANUFACTURING	IT8602 MOBILE COMMUNICATION
15/03/2023	AE8603- COMPOSITE MATERIALS AND STRUCTURES	EN8592 WASTE WATER ENGINEERING	CS8651 INTERNET PROGRAMMING	EE8602 PROTECTION AND SWITCHGEAR	EC8095 VLSI DESIGN	ME8693 HEAT AND MASS TRANSFER	CS8091 BIG DATA ANALYTICS
16/03/2023	AE8605- EXPERIMENTAL STRESS ANALYSIS	CE8602 STRUCTURAL ANALYSIS-II	CS8691 ARTIFICIAL INTELLIGENCE		MG8591 PRINCIPLES OF MANAGEMENT	ME8692 FINITE ELEMENT ANALYSIS	CS8092 COMPUTER GRAPHICS AND MULTIMEDIA



GOJAN SCHOOL OF BUSINESS AND TECHNOLOGY CYCLE TEST -I TIME TABLE- (EVEN SEMESTER)

SEM/YEAR: VIII / IV

TIME: 9.10 AM TO 10.40 AM

DATE	AERO	CIVIL	CSE	EEE	ECE	МЕСН	IT
10/03/2023	AE8012 WIND TUNNEL TECHNIQUES	CE8022- PREFABRICATED STRUCTURES	CS8078 / GREEN COMPUTING	EE8017 / HIGH VOLTAGE DIRECT CURRENT TRANSMISSION	EC8094/ SATELLITE COMMUNICATION	IE8693 / PRODUCTION PLANNING AND CONTROL	CS8080 / INFORMATION RETRIEVAL TECHNIQUES
11/03/2023	MG8591 / PRINCIPLES OF MANAGEMENT	GE8076 / PROFESSIONAL ETHICS IN ENGINEERING	GE8076 / PROFESSIONAL ETHICS IN ENGINEERING	GE8076 / PROFESSIONAL ETHICS IN ENGINEERING	EC8072/ ELECTRO MAGNETIC INTERFERENCE AND COMPATIBILITY	MG8591 / PRINCIPLES OF MANAGEMENT	GE8076 / PROFESSIONAL ETHICS IN ENGINEERING

Only

Principal



NAAC Accredited Institution | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai An ISO 9001:2015 Certified Institution | Recognized by UGC u/s 2(f) & 12(B) of the UGC Act 80 Feet Road, Edapalayam, Redhills, Chennai - 600 052. Website: www.gojaneducation.com, Email Id: gsbt@gojaneducation.com

CIRCULAR

Kind Attention to all the Faculty Members:

Sub: Question Paper Setting for IV, VI & VIII Semester- Cycle Test-II-Reg.

This is to inform that the Cycle Test Question Paper Set-A & Set – B for Semester- IV, VI & VIII should be given to the concerned HOD on or before 20/04/2023. Department Exam Cell Members are requested to collect the question papers and send it to Exam Cell Mail ID (gsbt.coe@gojaneducation.com) on or before 21/04/2023.

The question paper format is as follows: -

GOJAN SCHOOL OF BUSINESS AND TECHNOLOGY, CHENNAI -52 (Font Size-14 Times New Roman)

CYCLE TEST -II

APRIL - 2023

(Font Size-12 Time New Roman)

Branch	:	Date	:	
Year /Semester	:	Time	:	9.10 AM TO 10.40 AM
Subject Name &	:	Max. Marks	:	50 Marks
Code				
Question paper set	:	No. of. Copies	:	

Note:

✤ Hand written and manually written question paper will not be entertained.

Question Paper Pattern

Part A=5*2=10 Part B=2*13=26 Part C=1*14=14

Principal

DATE: 13-04-2023

GOJAN SCHOOL OF BUSINESS AND TECHNOLOGY CYCLE TEST -II <u>TIME TABLE- (EVEN SEMESTER)</u>

SEM/YEAR: IV / II

TIME: 9.10 AM TO 10.40 AM

DATE	AERO	CSE	ECE	IT
25/04/2023	MA3452 VECTOR CALCULUS AND COMPLEX FUNCTIONS	CS3401 ALGORITHMS	EC3452 ELECTROMAGNET IC FIELDS	IT3401 WEB ESSENTIALS
26/04/2023	AE3401 AERODYNAMICS -I	CS3491 ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	EC3401 NETWORKS AND SECURITY	CS3491 ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
27/04/2023	AE3402 AIR BREATHING PROPULSION	CS3492 DATABASE MANAGEMENT SYSTEMS	EC3451 LINEAR INTEGRATED CIRCUITS	CS3492 DATABASE MANAGEMENT SYSTEMS
28/04/2023	AE3491 MECHANICS OF MACHINES	CS3452 THEORY OF COMPUTATION	EC3492 DIGITAL SIGNAL PROCESSING	CS3452 THEORY OF COMPUTATION
29/04/2023	AE3403 AIRCRAFT STRUCTURES-I	CS3451 INTRODUCTION TO OPERATING SYSTEMS	EC3491 COMMUNICATION SYSTEMS	CS3451 INTRODUCTION TO OPERATING SYSTEMS
02/05/2023	GE3451 ENVIRONMENTAL SCIENCES AND SUSTAINABILITY	GE3451 ENVIRONMENTAL SCIENCES AND SUSTAINABILITY	GE3451 ENVIRONMENTAL SCIENCES AND SUSTAINABILITY	GE3451 ENVIRONMENTAL SCIENCES AND SUSTAINABILITY



GOJAN SCHOOL OF BUSINESS AND TECHNOLOGY CYCLE TEST -II <u>TIME TABLE- (EVEN SEMESTER)</u>

SEM/YEAR: VI / III

TIME: 9.10 AM TO 10.40 AM

DATE	AERO	CIVIL	CSE	EEE	ECE	МЕСН	IT
25/04/2023	AE8601 FINITE ELEMENT METHODS	CE8601 DESIGN OF STEEL STRUCTURES	CS8601 MOBILE COMPUTING	EE8601 SOLID STATE DRIVES	EC8651 TRANSMISSION LINES AND RF SYSTEMS	ME8694 HYDRAULICS AND PNEUMATICS	IT8601 COMPUTATIONAL INTELLIGENCE
26/04/2023	AE8602 EXPERIMENTAL AERODYNAMICS	CE8603 IRRIGATION ENGINEERING	CS8651 INTERNET PROGRAMMING	EE8005 SPECIAL ELECTRICAL MACHINES	EC8691 MICROPROCESSORS AND MICROCONTROLLERS	ME8651 DESIGN OF TRANSMISSION SYSTEMS	CS8592 OBJECT ORIENTED ANALYSIS AND DESIGN
27/04/2023	AE8604- AIRCRAFT DESIGN	CE8604 HIGHWAY ENGINEERING	CS8603 DISTRIBUTED SYSTEM	EE8691 EMBEDDED SYSTEMS	EC8652 WIRELESS COMMUNICATION	ME8691 COMPUTER AIDED DESIGN AND MANUFACTURING	IT8602 MOBILE COMMUNICATION
28/04/2023	AE8603- COMPOSITE MATERIALS AND STRUCTURES	EN8592 WASTE WATER ENGINEERING	CS8691 ARTIFICIAL INTELLIGENCE	EE8602 PROTECTION AND SWITCHGEAR	EC8095 VLSI DESIGN	ME8693 HEAT AND MASS TRANSFER	CS8091 BIG DATA ANALYTICS
29/04/2023	AE8605- EXPERIMENTAL STRESS ANALYSIS	CE8602 STRUCTURAL ANALYSIS-II	CS8602 COMPILER DESIGN		MG8591 PRINCIPLES OF MANAGEMENT	ME8692 FINITE ELEMENT ANALYSIS	CS8092 COMPUTER GRAPHICS AND MULTIMEDIA

Mun

Principal

GOJAN SCHOOL OF BUSINESS AND TECHNOLOGY CYCLE TEST -II TIME TABLE- (EVEN SEMESTER)

SEM/YEAR: VIII / IV

TIME: 9.10 AM TO 10.40 AM

DATE	AERO	CIVIL	CSE	EEE	ECE	МЕСН	IT
25/04/2023	AE8012 WIND TUNNEL TECHNIQUES	CE8022- PREFABRICATED STRUCTURES	CS8078 / GREEN COMPUTING	EE8017 / HIGH VOLTAGE DIRECT CURRENT TRANSMISSION	EC8094/ SATELLITE COMMUNICATION	IE8693 / PRODUCTION PLANNING AND CONTROL	CS8080 / INFORMATION RETRIEVAL TECHNIQUES
26/04/2023	MG8591 / PRINCIPLES OF MANAGEMENT	GE8076 / PROFESSIONAL ETHICS IN ENGINEERING	GE8076 / PROFESSIONAL ETHICS IN ENGINEERING	GE8076 / PROFESSIONAL ETHICS IN ENGINEERING	EC8072/ ELECTRO MAGNETIC INTERFERENCE AND COMPATIBILITY	MG8591 / PRINCIPLES OF MANAGEMENT	GE8076 / PROFESSIONAL ETHICS IN ENGINEERING

Principal



NAAC Accredited Institution | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai An ISO 9001:2015 Certified Institution | Recognized by UGC u/s 2(f) & 12(B) of the UGC Act 80 Feet Road, Edapalayam, Redhills, Chennai - 600 052. Website: www.gojaneducation.com, Email Id: gsbt@gojaneducation.com

DATE: 31-08-2023

Р_____

CIRCULAR

Kind Attention to all the Faculty Members:

Sub: Question Paper Setting for V & VII Semester- CYCLE TEST-I -Reg.

This is to inform that the CYCLE TEST-I Question Paper Set-A & Set – B for Semester- V & VII should be given to the concerned HOD on or before 04/09/2023. Department Exam Cell Members are requested to collect the question papers and send it to Exam Cell Mail ID (gsbt.coe@gojaneducation.com) on or before 05/09/2023.

The question paper format is as follows: -

GOJAN SCHOOL OF BUSINESS AND TECHNOLOGY, CHENNAI -52 (Font Size-14 Times New Roman)

CYCLE TEST - I

SEPTEMBER - 2023

(Font Size-12 Time New Roman)

Branch	:	Date	:	
Year /Semester	:	Time	:	9.10AM TO 11.10 AM
Subject Name &	:	Max. Marks	:	60 Marks
Code				
Question paper set	:	No. of. Copies	:	

Note:

- * Hand written and manually written question paper will not be entertained.
- Question Paper Pattern
- ***** Part A=5*2=10

✤ Part B=3*12=36
Part C=1*14=14



<u>CYCLE TEST – I</u>

TIME TABLE- (ODD SEMESTER)

SEM/YEAR: V / III

TIME: 9.10AM TO 11.10 AM

DATE	AERO	CSE	ECE	IT
07/09/2023	AE3501 Aircraft Structures-II	CS3591 Computer Networks	EC3501 – Wireless Communication	CS3591 Computer Networks
08/09/2023	AE3502 Aerodynamics -II	CS3501 Compiler Design	EC3552 – VLSI And CHIP Design	IT3501 Full Stack web Development
09/09/2023	CAE344 Experimental Stress Analysis	CCS375 Web Technologies	EC3551 – Transmission Line And rf System	CS3691 Embedded Systems and IoT
12/09/2023	AE3001 Airframe Maintenance and Repair	CS3551 Distributed Computing	CEC366 – Image Processing	CS3551 Distributed Computing
13/09/2023	CAE333 Finite Element Methods	CCS366 Software Testing and Automation	CBM370 – Wearable Devices	CCW331 Business Analytics
14/09/2023	MX3084 Disaster and Risk Management	MX3084 Disaster Risk Reduction and Management	MX3084 – Disaster Risk Reduction & Management	MX3084 Disaster Risk Reduction and Management
15/09/2023		CB3491 Cryptography and Cyber Security	CEC352 – Satellite Communication	CCS334 Big Data Analytics



<u>CYCLE TEST – I</u>

TIME TABLE- (ODD SEMESTER)

SEM/YEAR: VII / IV

TIME: 9.10AM TO 11.10 AM

DATE	AERO	CIVIL	CSE	EEE	ECE	MECH	IT
07/09/2023	AE8751 Avionics	CE8701 Estimation costing and valuation Engg	MG8591 Principles of Management	EE8701- High Voltage Engineering	EC8701 – Antenna and Microwave Engineering	ME8792 Power Plant Engineering	MG8591 Principles of Management
08/09/2023	ME8093 Computational Fluid Dynamics	CE8702 Railways Airports and harbour Engg	CS8792 Cryptography and Network Security	EE8702 – Power System Operation and Contril	EC8702 – Adhoc and Wireless Sensor Network	ME8793 Process Planning and Cost Estimation	CS8792 Cryptography and Network Security
09/09/2023	AE 8005 Aero Engine Maintenance and Repair	CE8703 Structural design and drawing	CS8791 Cloud Computing	EE8703 – Renewable Energy Systems	EC8751 – Optical Communication	ME8791 Mechatronics	CS8791 Cloud Computing
12/09/2023	AE8009 Airframe Maintenance and Repair	OEN751 Green building design	IT8075 Software Project Management	GE8071 – Disaster Management	EC8791 – Embedded and Real Time System	ME8073 Unconventional Machining Processes	IT8075 Software Project Management
13/09/2023	GE8077 - Total Quality Management		OBM752 Hospital Management	GE8077 – Total Quality Management	OIC751 – Transducer Engineering	ME8097 Non-Destructive Testing and Evaluation	OBM752 Hospital Management





NAAC Accredited Institution | Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai An ISO 9001:2015 Certified Institution | Recognized by UGC u/s 2(f) & 12(B) of the UGC Act 80 Feet Road, Edapalayam, Redhills, Chennai - 600 052. Website: www.gojaneducation.com, Email Id: gsbt@gojaneducation.com

DATE: 28-04-2023

Р_____

CIRCULAR

Kind Attention to all the Faculty Members:

Sub: Question Paper Setting for VIII Semester- MODEL EXAM -Reg.

This is to inform that the MODEL EXAM Question Paper Set-A & Set – B for Semester- VIII should be given to the concerned HOD on or before 04/05/2023. Department Exam Cell Members are requested to collect the question papers and send it to Exam Cell Mail ID (<u>gsbt.coe@gojaneducation.com</u>) on or before 05/05/2023.

The question paper format is as follows: -

GOJAN SCHOOL OF BUSINESS AND TECHNOLOGY, CHENNAI -52 (Font Size-14 Times New Roman)

MODEL EXAMINATION

MAY - 2023

(Font Size-12 Time New Roman)

Branch	:	Date	:	
Year /Semester	:	Time	:	10.00 AM TO 1.00 PM
Subject Name &	:	Max. Marks	:	100 Marks
Code				
Question paper set	:	No. of. Copies	:	

Note:

* Hand written and manually written question paper will not be entertained.

Question Paper Pattern

Part A=10*2=20 Part B=5*13=65 Part C=1*15=15

MODEL EXAMINATION

TIME TABLE- (EVEN SEMESTER)

SEM/YEAR: VIII / IV

TIME: 10.00 AM TO 1.00 PM

DATE	AERO	CIVIL	CSE	EEE	ECE	МЕСН	IT
09/05/2023	AE8012 WIND TUNNEL TECHNIQUES	CE8022- PREFABRICATED STRUCTURES	CS8078 / GREEN COMPUTING	EE8017 / HIGH VOLTAGE DIRECT CURRENT TRANSMISSION	EC8094/ SATELLITE COMMUNICATION	IE8693 / PRODUCTION PLANNING AND CONTROL	CS8080 / INFORMATION RETRIEVAL TECHNIQUES
10/05/2023	AE8018 / AIR TRAFFIC CONTROL & PLANNING	GE8076 / PROFESSIONAL ETHICS IN ENGINEERING	GE8076 / PROFESSIONAL ETHICS IN ENGINEERING	GE8076 / PROFESSIONAL ETHICS IN ENGINEERING	EC8072/ ELECTRO MAGNETIC INTERFERENCE AND COMPATIBILITY	MG8591 / PRINCIPLES OF MANAGEMENT	GE8076 / PROFESSIONAL ETHICS IN ENGINEERING

Principal

NAME OF THE FORMAT: ACADEMIC CALENDAR FORMAT NO : GSBT/QMS/QF/098

ACADEMIC YEAR: 2022-23 - EVEN SEMESTER With. Eff. From : 10.05.23

	0	10		1	1				RE	VISION:	00	
Days	Date	Cum. Date	MAY-2023	Date	Cum. Date	JUNE-2023	Date	Cum. Date	JULY-2023	Date	Cum. Date	AUGUST-2023
MON	1											
TUE	2									1	70	
WED	3							-		2	71	
THU	4			1	20			-		3	72	
FRI	5			2	21			-		4	73	
SAT	6			3	22		1	45				
SUN	7			4		Holiday	2	40		5	74	
MON	8		•	5	23	Honday	3	46	Holiday	6	75	Holiday
TUE	9			6	24	CYCLE TEST-I Begins	4	40		7 8	76	Last Working day
WED	10	1.	Commencement of UG regular classes	7	25		5	48		9	,	Commencement of Practical Examination
THU	11	2		8	26		6	49		10		h la
FRI	12	3		9	27		7	50		11		
SAT	13	4		10	28		8	51		12		
SUN	14		Holiday	11		Holiday	9	51	Holiday	12		
MON	15	5		12	29	rionauj	10	52	Honday	13		Holiday
	5						10	54		14		
TUE	16	6		13	30		11	53	CYCLE TEST-II Begins	15		
WED	17	7		14	31	CYCLE TEST-I Ends	12	54		16		
THU	18	8		15	32		13	55		17		
FRI	19	9		16	33		14	56		18		
SAT	20	10		17	34		15	57		19	-	
SUN	21		Holiday	18		Holiday	16		Holiday	20		
									Honday	20		Holiday
MON	22	11		19	35	*	17	58		21		Commencement of end Semester Examination
TUE	23	12		20	36		18	59	-	22		4.
WED	24	13		21	37		19	60	CYCLE TEST-II Ends	23		
THU	25	14		22	38		20	61		24		
FRI	26	15		23	39		21	62		25		
SAT	27	16	GUEST LECTURE	24	40	GUEST LECTURE	22	63		26		
SUN	28		Holiday	25		Holiday	23		Holiday	20		
MON	29	17		26	41		24	64	rioliday	28		
TUE	30	18 -		27	42		25	65		28		
WED	31	19		28	43		26	66				
THU				29		BAKRID	20	67		30		
FRI				30	44	DAKKID				31		
SAT				50			28	68	0			
SUN							29		MUHARRAM			
5011							30		Holiday			
MON			.)0				31	69	Model exam begins			

PREPARED E

VERIFIED BY



APPROVED BY

Dr. G. ARUNSANKAR DIRECTOR ACADEMIC AFFAIRS GUJAN SCHOOL OF BUSINESS & TECHNOLOGY EDAPALAYAM, REDHILLS, CHENNAI,

NAME OF THE FORMAT ACADEMIC CALENDAR - EVEN SEMESTER (UG - II, III, IV Year) FORMAT NO.: GSBT/QMS/QF/098 ACADEMIC YEAR : 2022-2023 . W.E.F:06.02.2023 Cum Cum Cum Date Cum Davs FEBRUARY APRIL Date Date Date MARCH Date Date Date MAY Date FRI SAT SUN Holiday MON (Holiday) MAY DAY TUE (Holiday) MAHAVEER JAYANTHI WED ECE/EEE (INDUSTRIAL VISIT 2) ECE/EEE(SEMINAR 1) THU ECE/EEE WORKSHOP MODEL EXAMINATION BEGINS FRI 3. (Holiday)GOOD FRIDAY SAT CONFERENCE SPORTS DAY SUN Holiday Holiday Holiday Commencement of classes for MON UG II .III. IV year CYCLE TEST II BEGINS . TUE WED WOMENS DAY MODEL EXAMINATION ENDS THU Q CYCLE TEST 1 BEGINS FRI Last working day for (Holiday) TAMIL NEW YEAR UG II. III. IV year SAT SUN Holiday Holiday Holiday Holiday CYCLE TEST II ENDS Holiday MON Commencement of practical examinations TUF ECE/EEE (GUEST LECTURE 2) WED CYCLE TEST 1 ENDS THU ECE/EEE INDUSTRIAL VISIT1 AERO/MECH GUEST AERO/MECH GUEST LECTURE 2 FRI LECTURE 1 ECE/EEE (GUESTLECTURE 2) SAT ECE EEE(GUEST LECTURE1) (Holiday) RAMZAN **CSE** WORKSHOP SUN Holiday Holiday Holiday Holiday MON TUE WED TELUGU NEW YEAR THU IT WORKSHOP FRI IT GUEST LECTURE AERO/MECH WORKSHOP 1 Commencement of end semester examinations ECE/EEE SEMINAR 2 SAT CSE GUEST LECTURE 1 SUN Holiday Holiday Holiday MON Holiday TUE SCIENCE DAY WED THU MECH Industrial Visit 1 FRI SAT



VERUFIED BY - 2/2/2013



APPROVED BY

NAME OF THE FORMAT : ACADEMIC CALENDAR – EVEN SEMESTER (PG I YEAR)

•

FORMAT NO

: GSBT/QMS/QF/098

ACADEMIC YEAR : 2022-2023

With.Eff.From : 13-03-2023

Days	Date	Cum. Date	March-2023	Date	Cum. Date	April-2023	Date	Cum. Date	May-2023 °	Date	Cum. Date	June-2023	Date	Cum. Date	July-2023
FRI															
SAT				1	15								1	83	
SUN				2		Holiday							2		Holiday
MON				3		Holiday	1		May Day				3	84	Last working day for PG I year
TUE				4		Mahaveer Jayanthi	2	32	Assessment I Begins				4		
WED	1			5	16		3	33					5		
THU	2			6	17		4	34		1	58		6		Commencement of Practical Examination for PG I year
FRI	3			7		Good Friday	5	35		2	59		7		
SAT	4			8	18		6	36		3	60		8		
SUN	5			9		Holiday	7		Holiday	4		Holiday	9		Holiday
MON	6			10		Holiday	8	37		5	61		10		
TUE	7			11	19		9	38	Assessment I Ends	6	62		11		
WED	8.			12	20		10	39		7	63		12		
THU	9			13	21		11	40		8	64		13		
FRI	10			14		Tamil New Year Day/ Dr.B.R.Ambedkar Birthday/	12	41		9	65		14		
SAT	11			15	22		13	42		10	66	MBA Guest Lecture II	15		
SUN	12			16		Holiday	14		Holiday	11		Holiday	16		Holiday
MON	13	1	Commencement of classes for PG I year	17		Holiday	15	43		12	67		17		Commencement of End Semester Examination for PG I year
TUE	14	2		18	23		16	44		13	68		18		
WED	15	3		19	24		17	45	5:	14	69		19		
THU	16	4		20	25		18	46		15	70		20		
FRI	17	5	1.1 1.100	21	26		19	47	0	16	71		21		
SAT	18	6		22		Ramzan	20	48		17	72		22		
SUN	19		Holiday	23		Holiday	21		Holiday	18		Holiday	23		
MON	20		Holiday	24		Holiday	22	49	*	19	73		24		
TUE	21	7		25	27		23	50		20 •	74		25		
WED	22		Telugu New Year Day	26	28		24	51	1	21	75	Assessment II Begins	26		
THU	23	8		27	29		25	52		22	76		27		
FRI	24	9		28	30		26	53		23	77		28		
SAT	25	10		29	31	MBA Guest Lecture I	27	54	MBA Workshop	24	78		29		
SUN	26		Holiday	30		Holiday	28		Holiday	25		Holiday	30		
MON	27		Holiday			Holiday	29	55		26	79	· · · · · · · · · · · · · · · · · · ·	31		
TUE	28	11					30	56		27	80				
WED	29	12					31	57		28	81	Assessment II Ends			
THU	30	13								29		Bakrid	1		
FRI	31	14								30	82				
SAT									1.0		and an or other				

Prepared by

Verified by



pproved by No

NAME OF THE FORMAT

FORMAT NO

ACADEMIC CALENDAR - ODD SEMESTER (UG III, IV year)
GSBT/QMS/QF/098

ACADEMIC YEAR : 2022-2023

With.Eff.From : 10-08-2022

Days	Date	Cum. Date	August – 2022	Date	Cum. Date	September-2022	Date	Cum. Date	October-2022	Date	Cum. Date	November-2022	Date	Cum. Date	December-2022
FRI									ø						
SAT							1	37							
SUN							2		Holiday (Gandhi Jayanthi)						
ION	1						3		Holiday						
TUE	2						4		Ayutha Pooja	1	59				
VED	3						5		Vijaya Dasami	2	60	AERO Workshop			
THU	4			1	15		6	38	ECE / EEE Seminar	3	61		1		Commencement of End Semester Examination fo UG III, IV year
FRI	5			2	16	2	7	39	12 E	4	62		2		
SAT	6			3	17		8	40	MECH Guest Lecture AERO Industrial Visit	5	63		3		
SUN	7			4		Holiday	9		Holiday (Milad-un-Nabi)	6		Holiday	4		
MON	8			5		Holiday	10	41		7	64		5		With the sector of the state of the sector o
TUE	9			6	18		11	42		8	65	CSE Industrial Visit	6		
WED	10	1	Commencement of classes for UG III, IV year CSE Guest Lecture	7	19		12	43		9	66		7		
THU	11	2		8	20	Cycle Test 1 Begins	13	44		10	67		8		
FRI	12	3		9	21		14	45	AERO Guest Lecture 2	11	68	Model Exam Begins	9		
SAT	13	4		10	22	ECE / EEE Guest Lecture 1	15	46		12	69		10		
SUN	14		Holiday	11		Holiday	16		Holiday	13		Holiday	11		
MON	15		Holiday (Independence Day)	12		Holiday	17	47	Cycle Test 2 Begins	14	70		12		
TUE	16	5		13	23		18	48		15	71		13		
WED	17	6		14	24		19	49		16	72		14		
THU	18	7	ECE / EEE Workshop	15	25	Cycle Test 1 Ends	20	50		17	73	Model Exam Ends	15		4
FRI	19		Krishna Jayanthi	16	26	AERO Guest Lecture 1	21	51		18	74		16		
SAT	20	8		17	27		22	52	Cycle Test 2 Ends	19	75	Last working day for UG III, IV year	17		
SUN	21		Holiday	18		Holiday	23		Holiday o	20		Holiday	18		
MON	22		Holiday	19		Holiday	24		Holiday (Deepavali)	21		Commencement of Practical Examination for UG III, IV year	19		
TUE	23	9		20	28		25	53	Si	22			20		
WED	24	10	CSE Workshop	21	29		26	54	IT Industrial Visit	23			21		
THU	25	11	MECH Industrial Visit 1	22	30		27	55		24			22		
FRI	26	12	IT Guest Lecture 1	23	31	ECE / EEE Industrial Visit 2	28	56		25			23	-	
SAT	27	13	ECE / EEE Industrial Visit 1	24	32	Symposium	29	57		26			24		
SUN	28		Holiday	25		Holiday	30		Holiday	27		Holiday	25		
MON	29		Holiday	26		Holiday	31	58		28			26		
TUE	30	14		27	33				1	29			27		
WED	31		Vinayakar Chathurthi	28	34					30			28		
THU	51		Thing und Chanta an	29	35	ECE / EEE Guest Lecture 2					ъ		29		7
FRI				30	36	MECH Industrial Visit 2 IT Workshop							30		OUSINES
													31		

R.VP

Prepared by

18/2022 Verified by 2

to2/08/2022 Approved by

0

REDHILLS

CHENNAI-

NAME OF THE FORMAT

FORMAT NO

: ACADEMIC CALENDAR - ODD SEMESTER (UG II year) : GSBT/QMS/QF/098 ACADEMIC YEAR : 2022-2023

With.Eff.From : 22-08-2022

Days	Date	Cum. Date	August – 2022	Date	Cum. Date	September-2022	Date	Cum. Date	October-2022	Date	Cum. Date	November-2022	Date	Cum. Date	December-2022
FRI															
SAT							1	29							
SUN							2		Holiday (Gandhi Jayanthi)						
MON	1						3		Holiday						
TUE	2						4		Ayutha Pooja	1	51	Cycle Test 2 Ends			
WED	3						5		Vijaya Dasami	2	52	AERO Workshop			
THU	4			1	7		6	30	ECE / EEE Seminar	3	53		1	77	
FRI	5			2	8		7	31		4	54		2	78	
SAT	6			3	9		8	32	MECH Guest Lecture AERO Industrial Visit	5	55		3	79	Model Exam Ends
SUN	7			4		Holiday	9		Holiday (Milad-un-Nabi)	6		Holiday	4		Holiday
MON	8			5		Holiday	10	33		7	56		5	80	
TUE	9			6	10		11	34	U	8	57	CSE Industrial Visit	6	81	
WED	10			7	11		12	35		9	58		7	82	
THU	11			8	12		13	36		10	59		8	83	Last working day for UG II year
FRI	12			9	13		14	37	AERO Guest Lecture 2	11	60		9		
SAT	13			10	14	ECE / EEE Guest Lecture 1	15	38	2	12	61		10		Commencement of Practical Examination for UG II year
SUN	14			11		Holiday	16		Holiday	13		Holiday	11		Holiday
MON	15			12		Holiday	17	39		14	62	1	12		
TUE	16			13	15		18	40		15	63		13		
WED	17			14	16		19	41		16	64		14		
THU	18			15	17		20	42		17	65		15		
FRI	19			16	18	AERO Guest Lecture 1	21	43		18	66		16		
SAT	20			17	19		22	44		19	67		17		
SUN	21			18		Holiday	23		Holiday	20		Holiday	18		Holiday
MON	22	1	Commencement of classes for UG II year	19		Holiday	24		Holiday (Deepavali)	21	68		19		
TUE	23	2		20	20	Cycle Test 1 Begins	25	45		22	69		20		
WED	24	3	CSE Workshop	21	21		26	46	IT Industrial Visit Cycle Test 2 Begins	23	70		21		Commencement of End Semester Examination for UG II year
THU	25	4	MECH Industrial Visit 1	22	22		27	47		24	71		22		8
FRI	26	5	IT Guest Lecture 1	23	23	ECE / EEE Industrial Visit 2	28	48		25	72		23		
SAT	27	6	ECE / EEE Industrial Visit 1	24	24	Symposium	29	49		26	73		24		·
SUN	28		Holiday	25		Holiday	30		Holiday	27		Holiday	25		
MON	29		Holiday	26		Holiday	31	50		28	74	Model Exam Begins	26		
TUE	30		Holiday	27	25				0	29	75		27		
WED	31		Vinayakar Chathurthi	28	26	Cycle Test 1 Ends	-			30	76		28		
THU				29	27	ECE / EEE Guest Lecture 2							29		
FRI				30	28	MECH Industrial Visit 2 IT Workshop							30		BUSINES
SAT													31		A A A A A A A A A A A A A A A A A A A

Prepared by

Verified by

Approved by

REDHILLS, CHENNAI-5

NAME OF THE FORMAT : ACADEMIC CALENDAR - ODD SEMESTER (MBA II year)

FORMAT NO

: GSBT/QMS/QF/098

ACADEMIC YEAR : 2022-2023

With.Eff.From : 01-09-2022

Days	Date	Cum. Date	September-2022	Date	Cum. Date	October-2022	Date	Cum. Date	November-2022	Date	Cum. Date	December-2022	Date	Cum. Date	January-2023
FRI															
SAT				1	23	MBA Guest Lecture 1									
SUN				2		Holiday (Gandhi Jayanthi)							1		
MON				3		Holiday							2		Commencement of End Semester Examination for MBA II year
TUE				4		Ayutha Pooja	1	42					3		
VED				5		Vijaya Dasami	2	43					4		
THU	1	1	Commencement of Classes for MBA II year	6	24	Cycle Test 1 Begins	3	44	-	1	68		5		
FRI	2	2		7	25		4	45	MBA Guest Lecture 2	2	69		6		
SAT	3	3		8	26		5	46		3	70		7		
SUN	4		Holiday	9		Holiday (Milad-un-Nabi)	6		Holiday	4		Holiday	8		
ION	5		Holiday	10		Holiday	7	47	Cycle Test 2 Begins	5	71		9		
ΓUE	6	4		11	27		8	48	Ø	6	72		10		
WED	7	5		12	28		9	49		7	73		11		
THU	8	6		13	29	Cycle Test 1 Ends	10	50		8	74	Model Exam Begins	12		
FRI	9	7		14	30		11	51		9	75		13		
SAT	10	8		15	31		12	52	Cycle Test 2 Ends	10	76	TT-11.1	14		
SUN	11		Holiday	16		Holiday	13		Holiday	11		Holiday	15		
MON	12		Holiday	17		Holiday	14	53		12	77		16		
TUE	13	9		18	32		15	54		13	78 79	Model Exam Ends	17		
WED	14	10		19	33		16	55		14	80	Widdel Exam Ends	18 19		
THU	15	11		20	34		17	56 57		15	81		20		
FRI	16	12		21	35 36		18	58		17	82		20		
SAT	17	13	Holiday	22	30	Holiday	20	50	Holiday	18	02	Holiday	22		
SUN MON	18 19		Holiday	23		Holiday (Deepavali)	20	59	Honday	19	83	Last working day for MBA II year	23		
TUE	20	14		25	37		22	60		20		WDA II you	24		
WED	21	15		26	38		23	61		21		Commencement of Practical Examination for MBA II year	25		
THU	22	16		27	39		24	62		22			26		
FRI	23	17		28	40		25	63		23			27		
SAT	24	18	Symposium	29	41		26	64		24			28		
SUN	25	1	Holiday	30		Holiday	27		Holiday	25		Holiday (Christmas)	29		
MON	26		Holiday	31		Holiday	28	65		26			30		
TUE	27	19					29	66		27			31		
WED	28	20					30	67	MBA Seminar	28					
THU	29	21								29					
FRI	30	22								30					
SAT								0		31					

renared

D. Verified by

Approved by



NAME OF THE FORMAT : ACADEMIC CALENDAR - ODD SEMESTER (MBA I year) ACADEMIC YEAR : 2022-2023

With.Eff.From

FORMAT NO

TUE

WED

THU

FRI

SAT

GSBT/OMS/OF/098 :

: 10-10-2022

Cum Cum Cum Cum Cum. October-2022 January-2023 February-2023 Days Date Date November-2022 Date December-2022 Date Date Date Date Date Date Date FRI SAT SUN Holiday (New Year Day) MON TUE WED THU FRI **Model Exam Begins** SAT MBA Guest Lecture 1 SUN Holiday Holiday Holiday Commencement of End Commencement of Classes for MON Holiday Semester Examination for MBA I year MBA I year TUE **Cycle Test 1 Begins** WED THU FRI Model Exam Ends SAT MBA Guest Lecture 2 SUN Holiday Holiday Holiday Holiday (Pongal) MON Holiday Holiday Thiruvalluvar Day TUE **Cycle Test 2 Begins** Uzhavar Thirunal WED Cycle Test 1 Ends THU FRI SAT Holiday SUN Holiday Holiday Holiday MON Holiday (Deepavali) Holiday **Cycle Test 2 Ends** TUE Holiday Last working day for WED MBA I year THU Republic Day Commencement of FRI Practical Examination for MBA I year SAT SUN Holiday Holiday Holiday (Christmas) MON Holiday Holiday

MBA Seminar

BUSINES SCHOM Verified by 8110122 REDHILLS. B CHENNAI-52

Approved by

NAME OF THE FORMAT : ACADEMIC CALENDAR – ODD SEMESTER (UG I YEAR) FORMAT NO : GSBT/QMS/QF/098

ACADEMIC YEAR : 2022-2023 With. Eff. From : 14.11.2022 Revision : 0

Days	Date	Cum. Date	Nov-22	Date	Cum. Date	Dec-22	Date	Cum. Date	Jan-23	Date	Cum. Date	Feb-23	Date	Cum. Date	Mar-23	Date	Cum. Date	Apr-23
SUN							1		Holiday									
MON					d.		2	27	æ						500			
TUE	1				CI .		3	28	CycleTest- I Ends						10- 10-			
WED	2						4	29		1	49		1	72	Pre-Model Exam Ends			
THU	3			1	4		5	30		2	50		2	73				
FRI	4			2	5		6	31		3	51	Cycle Test-II Ends	3	74				
SAT	5			3	6	Activity	7	32	Activity	4	52		4	75		1		
SUN	6			4		Holiday	8		Holiday	5		Holiday	5		Holiday	2		
MON	7			5		Holiday	9	33		6	53		6	76	Model Exam Begins	3		
TUE	8			6	7		10	34		7	54		7	77		4		
WED	9			7	8		11	35		8	55		8	78		5		Commencement of End semester Examinatin for UG I Year
THU	10			8	9		12	36		9	56		9	79		6		
FRI	11			9	10		13	37		10	57		10	80	Model Exam Ends	7		
SAT	12			10	11	Guest Lecture-Chemistry	14		Pongal Holiday	11	58		11	81		8		
SUN	13			11		Holiday	15		Pongal Holiday	12		Holiday	12		Holiday	9		
MON	14		Induction- Program Begins	12		Holiday	16		Pongal Holiday	13	59		13	82		10		
TUE	15		Mediation, Creative Arts &Universal Human Values	13	12		17		Pongal Holiday	14	60		14	83		11		
WED	16		Mediation, Creative Arts &Universal Human Values	14	13		18	38		15	61		15	84		12		
THU	17		Organic Farming	15	14		19	39		16	62		16	85		13		
FRI	18		Proficiency Modules & Activity(story telling)	16	15		20	40		17	63		17	86		14		
SAT	19		Guest Lecture by Eminent People & sports	17	16	Activity	21	41		18	64		18	87		15		
SUN	20		Holiday	18		Holiday	22		Holiday	19		Holiday	19		Holiday	16		
MON	21		Guest Lecture by Eminent People & sports	19		Holiday	23	42		20				88		17		
TUE	22		Motivational Program	20	17		24	43		21	65		21	89		18	J	
WED	23		Familiarization of Respective Department	21	18		25	44		22	66		22	90		19		
THU	24		Literary Activity	22	19		26		Republic Day	23	67		23	91	Last working Day for UG I Year	20		
FRI	25		Visit To Birla Planetarium	23	20		27	45		24	68	Pre-Model Exam Begins	24			21		
SAT	26		An inter /intra Institutional idea competition and Induction- Program Ends	24	21	Activity	28	46		25	69		25		Commencement of Practical Exam	22		
SUN	27		Holiday	25		Holiday	29		Holiday	26		Holiday	26			23		
MON	28	1	Commencement of UG Regular Classes	26		Holiday	30	47	Cycle Test-II Begins	27	70		27			24		
TUE	29	2		27	22		31	48		28	71		30			25		
WED	30	3	8	28	23	Cycle Test-I Begins							31			26		
THU				29	24								-			27		
FRI				30	25											28		
SAT				31	26	Activity										29		
			N													30		

Prepared by



Approved by