

(A GOVT.AIDED AUTONOMOUS INSTITUTION AFFILIATED TO ANNA UNIVERSITY)

#### **Madurai 625015**

#### **OFFICE OF THE CONTROLLER OF EXAMINATIONS**

# **APRIL 2025 Arrear Examinations (Phase 1) Time Table**

NO: COE/APR 25/Phase 1 (Arrear ) Time Table/0702

20-03-25

Degree: B.Arch. Architecture

FN session: 9.30 am - 12.30 pm

Regulation: 2018, 2021 & 2022

AN Session: 1.45 pm - 4.45 pm

S.No	Exam Date	Exam Day	Session	Course Code	Course Title
1	29-03-2025	SATURDAY	FN	15AR410	RCC STRUCTURES
2	29-03-2025	SATURDAY	FN	15AR431	BUILDING MATERIALS AND CONSTRUCTION – III
3	29-03-2025	SATURDAY	FN	21AR330	HORIZONTAL SPANNING SYSTEMS
4	29-03-2025	SATURDAY	FN	21AR511	BUILDING SCIENCE AND MANAGEMENT SYSTEMS
5	29-03-2025	SATURDAY	FN	21ARFA0	VERNACULAR ARCHITECTURE
6	29-03-2025	SATURDAY	FN	21ARFN0	HUMAN SETTLEMENT AND PLANNING
7	29-03-2025	SATURDAY	FN	21ARPC0	ARCHITECTURAL JOURNALISM AND CRITICISM
8	29-03-2025	SATURDAY	FN	21ARPN0	BARRIER FREE ARCHITECTURE
9	05-04-2025	SATURDAY	FN	15ARPE1	ENVIRONMENT AND ARCHITECTURE
10	05-04-2025	SATURDAY	FN	21AR311	RESIDENTIAL BUILDING SERVICES
11	05-04-2025	SATURDAY	FN	21AR520	ARCHITECTURAL PRINCIPLES - MODERN ARCHITECTURE
12	12-04-2025	SATURDAY	FN	15AR610	ESTIMATION AND SPECIFICATION
13	12-04-2025	SATURDAY	FN	21ARFU0	INTERIOR DESIGN
14	13-04-2025	SUNDAY	FN	15AR620	HISTORY OF MODERN ARCHITECTURE - I
15	13-04-2025	SUNDAY	FN	15ARF20	BUILDING SERVICES AND TECHNOLOGY
16	19-04-2025	SATURDAY	FN	15AR820	LANDSCAPE DESIGN
17	19-04-2025	SATURDAY	FN	21AR320	DESIGN THINKING AND PRINCIPLES OF DESIGN
18	26-04-2025	SATURDAY	FN	15ARPF0	APPROPRIATE CONSTRUCTION TECHNOLOGY
19	27-04-2025	SUNDAY	FN	15ARFT0	BUILDING SCIENCE II
20	27-04-2025	SUNDAY	AN	15AR530	HISTORY OF INDIAN ARCHITECTURE
21	27-04-2025	SUNDAY	AN	15AR920	PROJECT MANAGEMENT
22	27-04-2025	SUNDAY	AN	21AR350	SITE PLANNING AND SITE SERVICES
23	27-04-2025	SUNDAY	AN	21ARFR0	URBAN ANALYSIS AND MAPPING
24	27-04-2025	SUNDAY	AN	21ARPP0	PLACEMAKING



**Controller of Examinations** 

Note:





(A GOVT.AIDED AUTONOMOUS INSTITUTION AFFILIATED TO ANNA UNIVERSITY)

#### Madurai 625015

## OFFICE OF THE CONTROLLER OF EXAMINATIONS **APRIL 2025 Arrear Examinations (Phase 1) Time Table**

NO: COE/APR 25/Phase 1 (Arrear ) Time Table/0702

20-03-25

FN session: 9.30 am - 12.30 pm

Degree: B.E. CIVIL ENGINEEERING

	Regulation	: 2018, 2021 &	2022		AN Session: 1.45 pm - 4.45 pm
S.No	Exam Date	Exam Day	Session	Course Code	Course Title
1	29-03-2025	SATURDAY	FN	18CERM0	DESIGN OF REINFORCED CONCRETE STRUCTURES
2	29-03-2025	SATURDAY	FN	21CERM0	DESIGN OF REINFORCED CONCRETE STRUCTURES
3	05-04-2025	SATURDAY	FN	18CE660	DESIGN OF REINFORCED CONCRETE ELEMENTS
4	05-04-2025	SATURDAY	FN	21CE230	ENGINEERING MECHANICS
5	05-04-2025	SATURDAY	FN	22CE340	WATER SUPPLY ENGINEERING
6	06-04-2025	SUNDAY	FN	18CEPC0	PRESTRESSED CONCRETE
7	06-04-2025	SUNDAY	FN	21CEPC0	PRESTRESSED CONCRETE
8	06-04-2025	SUNDAY	FN	22CE520	DESIGN OF STEEL ELEMENTS
9	12-04-2025	SATURDAY	FN	18CE530	ACCOUNTING AND FINANCE
10	12-04-2025	SATURDAY	FN	21CE530	ACCOUNTING AND FINANCE
11	12-04-2025	SATURDAY	FN	22CE320	MECHANICS OF SOLIDS
12	13-04-2025	SUNDAY	FN	18CE520	SOIL MECHANICS
13	13-04-2025	SUNDAY	FN	21CE520	SOIL MECHANICS
14	13-04-2025	SUNDAY	FN	22CE510	SOIL MECHANICS
15	19-04-2025	SATURDAY	FN	21MEGB0	ENERGY CONVERSION TECHNIQUES
16	19-04-2025	SATURDAY	FN	22EEGA0	RENEWABLE ENERGY SOURCES
17	19-04-2025	SATURDAY	FN	22MTGA0	MECHATRONICS
18	19-04-2025	SUNDAY	AN	21CE330	FLUID MECHANICS
19	19-04-2025	SUNDAY	AN	22CEPF0	INSTRUMENTATION IN CIVIL ENGINEERING
20	20-04-2025	SUNDAY	FN	18MA110	ENGINEERING CALCULUS
21	20-04-2025	SUNDAY	FN	21MA110	ENGINEERING CALCULUS
22	20-04-2025	SUNDAY	FN	22MA110	CALCULUS FOR ENGINEERS
23	20-04-2025	SUNDAY	FN	21CEL10	STATISTICS AND FOURIER SERIES
24	26-04-2025	SATURDAY	FN	18CE310	DIFFERENTIAL EQUATIONS AND FOURIER SERIES
25	26-04-2025	SATURDAY	FN	21CE310	DIFFERENTIAL EQUATIONS AND FOURIER SERIES
26	26-04-2025	SATURDAY	AN	18CE510	CONCRETE TECHNOLOGY
27	26-04-2025	SATURDAY	AN	21CE510	CONCRETE TECHNOLOGY
28	26-04-2025	SATURDAY	AN	22CEPA0	FINITE ELEMENT ANALYSIS
29	26-04-2025	SATURDAY	AN	22CEPQ0	ENVIRONMENTAL IMPACT ASSESSMENT
30	27-04-2025	SUNDAY	FN	21CE350	PROGRAMMING FOR PROBLEM SOLVING
31	27-04-2025	SUNDAY	FN	22CEPM0	MUNICIPAL SOLID WASTE MANAGEMENT
32	27-04-2025	SUNDAY	AN	18CE560	DESIGN OF STEEL ELEMENTS
33	27-04-2025	SUNDAY	AN	21CE560	DESIGN OF STEEL ELEMENTS
34	27-04-2025	SUNDAY	AN	22CE310	FOURIER SERIES AND PARTIAL DIFFERENTIAL EQUATIONS



**Controller of Examinations** 

Note:



(A GOVT.AIDED AUTONOMOUS INSTITUTION AFFILIATED TO ANNA UNIVERSITY)

#### Madurai 625015

### OFFICE OF THE CONTROLLER OF EXAMINATIONS

# APRIL 2025 Arrear Examinations (Phase 1) Time Table

NO: COE/APR 25/Phase 1 (Arrear ) Time Table/0702

20-03-25

Degree: B.E. Computer Science & Engineering

FN session: 9.30 am - 12.30 pm

Regulation: 2018, 2021 & 2022

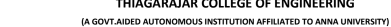
AN Session: 1.45 pm - 4.45 pm

	negulation.	2018, 2021 &	2022		AN Session: 1.45 pm - 4.45 pm
S.No	Exam Date	Exam Day	Session	Course Code	Course Title
1	29-03-2025	SATURDAY	FN	21CS510	NUMERICAL METHODS
2	29-03-2025	SATURDAY	FN	18CS510	NUMERICAL METHODS
3	05-04-2025	SATURDAY	FN	22CS340	DATA STRUCTURES AND ALGORITHMS
4	06-04-2025	SUNDAY	FN	22CS510	MODELLING AND OPTIMIZATION
5	12-04-2025	SATURDAY	FN	22CS530	ARTIFICIAL INTELLIGENCE
6	12-04-2025	SATURDAY	FN	21CSH10	ACCOUNTING AND ECONOMICS
7	13-04-2025	SUNDAY	FN	22CS520	THEORY OF COMPUTATION
8	19-04-2025	SATURDAY	FN	22CS330	OBJECT ORIENTED PROGRAMMING
9	19-04-2025	SATURDAY	FN	21MEGB0	ENERGY CONVERSION TECHNIQUES
10	20-04-2025	SUNDAY	FN	22MA110	CALCULUS FOR ENGINEERS
11	20-04-2025	SUNDAY	FN	21MA110	ENGINEERING CALCULUS
12	20-04-2025	SUNDAY	FN	21CSL10	STATISTICAL TECHNIQUES
13	26-04-2025	SATURDAY	FN	22CS360	OPERATING SYSTEMS
14	27-04-2025	SUNDAY	AN	22CS310	PROBABILITY AND STATISTICS
15	27-04-2025	SUNDAY	AN	18CS520	THEORY OF COMPUTATION
16	27-04-2025	SUNDAY	AN	21CS520	THEORY OF COMPUTATION



Controller of Examinations

Note:





#### Madurai 625015

### OFFICE OF THE CONTROLLER OF EXAMINATIONS

# April 2025 Arrear Examinations (Phase 1) Time Table -REVISED

NO: COE/APR 25/Phase 1 (Arrear) Time Table/0702

20-03-25

**Degree: B.E. Electronics & Communication Engineering** 

FN session: 9.30 am - 12.30 pm

Regulation: 2018, 2021 & 2022 AN Session: 1.45 pm - 4.45 pm

S.No	Exam Date	Exam Day	Session	Course Code	Course Title
1	29-03-2025	SATURDAY	FN	18ECRG0	SATELLITE REMOTE SENSING
2	29-03-2025	SATURDAY	FN	21ECRG0	SATELLITE REMOTE SENSING
3	29-03-2025	SATURDAY	FN	21EC310	COMPLEX ANALYSIS AND LINEAR ALGEBRA
4	29-03-2025	SATURDAY	FN	22EC310	PROBABILITY AND STATISTICS
5	29-03-2025	SATURDAY	FN	22EC420	MIXED SIGNAL CIRCUIT DESIGN
6	05-04-2025	SATURDAY	FN	18ECRC0	MULTIMEDIA COMPRESSION TECHNIQUES
7	05-04-2025	SATURDAY	FN	21ECRC0	MULTIMEDIA COMPRESSION TECHNIQUES
8	05-04-2025	SATURDAY	FN	22EC450	DISCRETE TIME SIGNAL PROCESSING
9	05-04-2025	SATURDAY	FN	23EC320	ANALOG CIRCUIT DESIGN
10	06-04-2025	SUNDAY	FN	18EC530	ANALOG AND DIGITAL COMMUNICATION SYSTEMS
11	06-04-2025	SUNDAY	FN	21EC530	ANALOG AND DIGITAL COMMUNICATION SYSTEMS
12	06-04-2025	SUNDAY	FN	22EC330	NETWORK ANALYSIS AND SYNTHESIS
13	12-04-2025	SATURDAY	FN	21EC340	SIGNALS AND SYSTEMS
14	12-04-2025	SATURDAY	FN	22EC350	SIGNALS AND SYSTEMS
15	13-04-2025	SUNDAY	FN	18ECPT0	DEEP LEARNING FOR SPEECH PROCESSING
16	13-04-2025	SUNDAY	FN	21ECPT0	DEEP LEARNING FOR SPEECH PROCESSING
17	13-04-2025	SUNDAY	FN	22EC510	DATA COMMUNICATION NETWORKS
18	13-04-2025	SUNDAY	FN	23EC340	COMPUTER ARCHITECTURE AND ORGANIZATION
19	19-04-2025	SATURDAY	FN	18EC630	DATA STRUCTURES AND ALGORITHMS
20	19-04-2025	SATURDAY	FN	21EC630	DATA STRUCTURES AND ALGORITHMS
21	19-04-2025	SATURDAY	FN	22EC240	DIGITAL CIRCUIT DESIGN
22	19-04-2025	SATURDAY	FN	22EC440	MICROCONTROLLER AND EMBEDDED SYSTEM
23	19-04-2025	SATURDAY	FN	22EEGA0	RENEWABLE ENERGY SOURCES
24	19-04-2025	SATURDAY	FN	22ITGD0	SOFTWARE ENGINEERING
25	20-04-2025	SUNDAY	FN	21ECL10	COMPLEX ANALYSIS AND NUMERICAL METHODS
26	20-04-2025	SUNDAY	FN	21MA110	ENGINEERING CALCULUS
27	20-04-2025	SUNDAY	FN	22MA110	CALCULUS FOR ENGINEERS
28	26-04-2025	SATURDAY	FN	22EC360	OBJECT ORIENTED PROGRAMMING
29	27-04-2025	SUNDAY	FN	22EC530	ANTENNAS AND WAVE PROPAGATION
30	27-04-2025	SUNDAY	AN	18EC710	CONSUMER ELECTRONICS
31	27-04-2025	SUNDAY	AN	21EC710	CONSUMER ELECTRONICS
32	27-04-2025	SUNDAY	AN	22EC550	ANALOG AND DIGITAL COMMUNICATION



Controller of Examinations

Note:



(A GOVT.AIDED AUTONOMOUS INSTITUTION AFFILIATED TO ANNA UNIVERSITY)

#### Madurai 625015

### OFFICE OF THE CONTROLLER OF EXAMINATIONS

### April 2025 Arrear Examinations (Phase 1) Time Table

NO: COE/APR 25/Phase 1 (Arrear ) Time Table/0702

20-03-25

Degree: B.E. ELECTRICAL AND ELECTRONICS ENGINEERING FN session: 9.30 am - 12.30 pm

Regulation: 2018, 2021 & 2022

AN Session: 1.45 pm - 4.45 pm

S.NO         Exam Date         Exam Day         Session         Course Code         Course Title           1         29-03-2025         SATURDAY         FN         18E540         ACCOUNTING AND FINANCE           2         29-03-2025         SATURDAY         FN         21E5940         ACCOUNTING AND FINANCE           3         29-03-2025         SATURDAY         FN         22E8330         LINEAR INTEGRATED CIRCUITS           4         05-04-2025         SATURDAY         FN         21EE5WO         HVDC TRANSMISSION           5         05-04-2025         SATURDAY         FN         21EE240         ELECTROMAGNETIC FIELDS           6         06-04-2025         SUNDAY         FN         22EE320         SIGNALS AND SYTEMS           8         06-04-2025         SATURDAY         FN         22EE310         SIGNALS AND SYTEMS           9         12-04-2025         SATURDAY         FN         21EE310         NUMERICAL METHODS AND COMPLEX VARIABLES           10         12-04-2025         SATURDAY         FN         21EE530         ELECTRIC POWER UTILIZATION           12         13-04-2025         SUNDAY         FN         21EE710         ELECTRIC POWER UTILIZATION           14         13-04-2025         SATURDAY		Regulation: 2018, 2021 & 2022 AN Session: 1.45 pm - 4.45 pm						
2   29-03-2025   SATURDAY   FN   22EE340   ACCOUNTING AND FINANCE	S.No	Exam Date	Exam Day	Session	Course Code	Course Title		
3   29-03-2025   SATURDAY   FN   22EE330   LINEAR INTEGRATED CIRCUITS	1	29-03-2025	SATURDAY	FN	18EE540	ACCOUNTING AND FINANCE		
105-04-2025   SATURDAY   FN   21EEPWO   HVDC TRANSMISSION	2	29-03-2025	SATURDAY	FN	21EE540	ACCOUNTING AND FINANCE		
5         05-04-2025         SATURDAY         FN         22EE320         DC MACHINES AND TRANSFORMERS           6         06-04-2025         SUNDAY         FN         18EE240         ELECTROMAGNETIC FIELDS           7         06-04-2025         SUNDAY         FN         21EE240         ELECTROMAGNETIC FIELDS           8         06-04-2025         SUNDAY         FN         22EE340         SIGNALS AND SYSTEMS           9         12-04-2025         SATURDAY         FN         22EE340         SIGNALS AND SYSTEMS           10         12-04-2025         SATURDAY         FN         21EE310         NUMERICAL METHODS AND COMPLEX VARIABLES           11         12-04-2025         SATURDAY         FN         22EE530         ELECTRIC POWER UTILIZATION           12         13-04-2025         SUNDAY         FN         22EE530         BLECTRIC POWER UTILIZATION           14         13-04-2025         SUNDAY         FN         21EE710         ELECTRIC POWER UTILIZATION           15         19-04-2025         SATURDAY         FN         22EE550         OBJECT ORIENTED PROGRAMMING           15         19-04-2025         SATURDAY         FN         21MEGBO         ENERGY CONVERSION TECHNIQUES           17         19-04-2025	3	29-03-2025	SATURDAY	FN	22EE330	LINEAR INTEGRATED CIRCUITS		
Colorador   Colo	4	05-04-2025	SATURDAY	FN	21EEPW0	HVDC TRANSMISSION		
7         06-04-2025         SUNDAY         FN         21EE240         ELECTROMAGNETIC FIELDS           8         06-04-2025         SUNDAY         FN         22EE340         SIGNALS AND SYSTEMS           9         12-04-2025         SATURDAY         FN         18EE530         POWER ELECTRONICS           10         12-04-2025         SATURDAY         FN         21EE310         NUMERICAL METHODS AND COMPLEX VARIABLES           11         12-04-2025         SATURDAY         FN         22EE530         ELECTRIC POWER UTILIZATION           13         13-04-2025         SUNDAY         FN         18EE710         ELECTRIC POWER UTILIZATION           14         13-04-2025         SUNDAY         FN         22EE550         OBJECT ORIENTED PROGRAMMING           15         19-04-2025         SATURDAY         FN         18EEPKO         DIGITAL SIGNAL PROCESSING           16         19-04-2025         SATURDAY         FN         21MEGBO         ENERGY CONVERSION TECHNIQUES           17         19-04-2025         SATURDAY         FN         22EE540         POWER SYSTEM ANALYSIS           18         19-04-2025         SUNDAY         AN         21EE540         POWER SYSTEM ANALYSIS           20         20-04-2025         S	5	05-04-2025	SATURDAY	FN	22EE320	DC MACHINES AND TRANSFORMERS		
8         06-04-2025         SUNDAY         FN         22EE340         SIGNALS AND SYSTEMS           9         12-04-2025         SATURDAY         FN         18EE530         POWER ELECTRONICS           10         12-04-2025         SATURDAY         FN         21EE310         NUMERICAL METHODS AND COMPLEX VARIABLES           11         12-04-2025         SATURDAY         FN         22EE530         ELECTRIC DRIVES           12         13-04-2025         SUNDAY         FN         18EE710         ELECTRIC POWER UTILIZATION           13         13-04-2025         SUNDAY         FN         21EE730         ELECTRIC POWER UTILIZATION           14         13-04-2025         SUNDAY         FN         22EE550         OBJECT ORIENTED PROGRAMMING           15         19-04-2025         SATURDAY         FN         18EEPKO         DIGITAL SIGNAL PROCESSING           16         19-04-2025         SATURDAY         FN         21MEGBO         ENERGY CONVERSION TECHNIQUES           17         19-04-2025         SATURDAY         FN         22EE540         POWER SYSTEM ANALYSIS           19         19-04-2025         SUNDAY         AN         18EE610         POWER SYSTEM ANALYSIS           19         19-04-2025         SUNDAY<	6	06-04-2025	SUNDAY	FN	18EE240	ELECTROMAGNETIC FIELDS		
9         12-04-2025         SATURDAY         FN         18EE530         POWER ELECTRONICS           10         12-04-2025         SATURDAY         FN         21EE310         NUMERICAL METHODS AND COMPLEX VARIABLES           11         12-04-2025         SATURDAY         FN         22EE530         ELECTRIC DRIVES           12         13-04-2025         SUNDAY         FN         18EE710         ELECTRIC POWER UTILIZATION           13         13-04-2025         SUNDAY         FN         21EE710         ELECTRIC POWER UTILIZATION           14         13-04-2025         SUNDAY         FN         21EE710         ELECTRIC POWER UTILIZATION           15         19-04-2025         SUNDAY         FN         21EE710         ELECTRIC POWER UTILIZATION           16         19-04-2025         SUNDAY         FN         21EE710         ELECTRIC POWER UTILIZATION           16         19-04-2025         SATURDAY         FN         21EE500         DBJECT ORIENTED PROGRAMMING           16         19-04-2025         SATURDAY         FN         21ME6B0         ENERGY CONVERSION TECHNIQUES           17         19-04-2025         SATURDAY         FN         21EE500         POWER SYSTEM ANALYSIS           18         19-04-2025	7	06-04-2025	SUNDAY	FN	21EE240	ELECTROMAGNETIC FIELDS		
12-04-2025   SATURDAY   FN   21EE310   NUMERICAL METHODS AND COMPLEX VARIABLES	8	06-04-2025	SUNDAY	FN	22EE340	SIGNALS AND SYSTEMS		
11   12-04-2025   SATURDAY   FN   22EE530   ELECTRIC DRIVES     12   13-04-2025   SUNDAY   FN   18EE710   ELECTRIC POWER UTILIZATION     13   13-04-2025   SUNDAY   FN   21EE710   ELECTRIC POWER UTILIZATION     14   13-04-2025   SUNDAY   FN   22EE550   OBJECT ORIENTED PROGRAMMING     15   19-04-2025   SATURDAY   FN   18EEPKO   DIGITAL SIGNAL PROCESSING     16   19-04-2025   SATURDAY   FN   21MEGBO   ENERGY CONVERSION TECHNIQUES     17   19-04-2025   SATURDAY   FN   22EE540   POWER SYSTEM ANALYSIS     19   19-04-2025   SUNDAY   AN   18EE610   POWER SYSTEM ANALYSIS     19   19-04-2025   SUNDAY   AN   21EE350   SIGNALS AND SYSTEMS     19   19-04-2025   SUNDAY   FN   21EEL10   NUMERICAL METHODS, PROBABILITY AND COMPLEX VARIABLES     12   20-04-2025   SUNDAY   FN   21MA110   ENGINEERING CALCULUS     22   20-04-2025   SUNDAY   FN   22MA110   CALCULUS FOR ENGINEERS     23   26-04-2025   SATURDAY   FN   21EEPU0   DRIVES AND CONTROL     24   26-04-2025   SATURDAY   FN   21EEPU0   DRIVES AND CONTROL     25   26-04-2025   SATURDAY   FN   22EE510   GENERATION, TRANSMISSION AND DISTRIBUTION     26   26-04-2025   SATURDAY   AN   18EE320   DC MACHINES AND TRANSFORMERS     27   27-04-2025   SUNDAY   FN   18EC50   MICRO CONTROLLERS     30   27-04-2025   SUNDAY   FN   18EE520   MICRO CONTROLLERS     31   27-04-2025   SUNDAY   FN   21EE520   MICRO CONTROLLERS     32   27-04-2025   SUNDAY   FN   18EE520   MICRO CONTROLLERS     33   27-04-2025   SUNDAY   FN   21EE520   MICRO CONTROLLERS     34   27-04-2025   SUNDAY   FN   21EE520   MICRO CONTROLLERS     35   27-04-2025   SUNDAY   FN   21EE520   MICRO CONTROLLERS     36   27-04-2025   SUNDAY   FN   21EE520   MICRO CONTROLLERS     37   27-04-2025   SUNDAY   AN   18EEPE0   POWER SYSTEM OPERATION AND CONTROL	9	12-04-2025	SATURDAY	FN	18EE530	POWER ELECTRONICS		
12         13-04-2025         SUNDAY         FN         18E6710         ELECTRIC POWER UTILIZATION           13         13-04-2025         SUNDAY         FN         21E6710         ELECTRIC POWER UTILIZATION           14         13-04-2025         SUNDAY         FN         22E6550         OBJECT ORIENTED PROGRAMMING           15         19-04-2025         SATURDAY         FN         18EEPKO         DIGITAL SIGNAL PROCESSING           16         19-04-2025         SATURDAY         FN         21MEGBO         ENERGY CONVERSION TECHNIQUES           17         19-04-2025         SATURDAY         FN         22EE540         POWER SYSTEM ANALYSIS           18         19-04-2025         SUNDAY         AN         18E6610         POWER SYSTEM ANALYSIS           19         19-04-2025         SUNDAY         AN         21E6350         SIGNALS AND SYSTEMS           20         20-04-2025         SUNDAY         FN         21EEL10         NUMERICAL METHODS, PROBABILITY AND COMPLEX VARIABLES           21         20-04-2025         SUNDAY         FN         21MA110         ENGINEERING CALCULUS           22         20-04-2025         SATURDAY         FN         18EEPU0         DRIVES AND CONTROL           24         26-04-2025	10	12-04-2025	SATURDAY	FN	21EE310	NUMERICAL METHODS AND COMPLEX VARIABLES		
13         13-04-2025         SUNDAY         FN         21EE710         ELECTRIC POWER UTILIZATION           14         13-04-2025         SUNDAY         FN         22EE550         OBJECT ORIENTED PROGRAMMING           15         19-04-2025         SATURDAY         FN         18EEPKO         DIGITAL SIGNAL PROCESSING           16         19-04-2025         SATURDAY         FN         21MEGBO         ENERGY CONVERSION TECHNIQUES           17         19-04-2025         SATURDAY         FN         22EE540         POWER SYSTEM ANALYSIS           18         19-04-2025         SUNDAY         AN         18EE610         POWER SYSTEM ANALYSIS           19         19-04-2025         SUNDAY         AN         21EE350         SIGNALS AND SYSTEMS           20         20-04-2025         SUNDAY         FN         21EEL10         NUMERICAL METHODS, PROBABILITY AND COMPLEX VARIABLES           21         20-04-2025         SUNDAY         FN         21MA110         ENGINEERING CALCULUS           22         20-04-2025         SUNDAY         FN         22MA110         CALCULUS FOR ENGINEERS           23         26-04-2025         SATURDAY         FN         21EEPU0         DRIVES AND CONTROL           25         26-04-2025	11	12-04-2025	SATURDAY	FN	22EE530	ELECTRIC DRIVES		
14         13-04-2025         SUNDAY         FN         22EE550         OBJECT ORIENTED PROGRAMMING           15         19-04-2025         SATURDAY         FN         18EEPKO         DIGITAL SIGNAL PROCESSING           16         19-04-2025         SATURDAY         FN         21MEGBO         ENERGY CONVERSION TECHNIQUES           17         19-04-2025         SATURDAY         FN         22EE540         POWER SYSTEM ANALYSIS           18         19-04-2025         SUNDAY         AN         18E6610         POWER SYSTEM ANALYSIS           19         19-04-2025         SUNDAY         AN         21EE350         SIGNALS AND SYSTEMS           20         20-04-2025         SUNDAY         FN         21EEL10         NUMERICAL METHODS, PROBABILITY AND COMPLEX VARIABLES           21         20-04-2025         SUNDAY         FN         21MA110         ENGINEERING CALCULUS           22         20-04-2025         SUNDAY         FN         22MA110         CALCULUS FOR ENGINEERS           23         26-04-2025         SATURDAY         FN         21EEPU0         DRIVES AND CONTROL           24         26-04-2025         SATURDAY         FN         22EE510         GENERATION, TRANSMISSION AND DISTRIBUTION           26         26-04	12	13-04-2025	SUNDAY	FN	18EE710	ELECTRIC POWER UTILIZATION		
15         19-04-2025         SATURDAY         FN         18EEPKO         DIGITAL SIGNAL PROCESSING           16         19-04-2025         SATURDAY         FN         21MEGBO         ENERGY CONVERSION TECHNIQUES           17         19-04-2025         SATURDAY         FN         22EE540         POWER SYSTEM ANALYSIS           18         19-04-2025         SUNDAY         AN         18EE610         POWER SYSTEM ANALYSIS           19         19-04-2025         SUNDAY         AN         21EE350         SIGNALS AND SYSTEMS           20         20-04-2025         SUNDAY         FN         21EEL10         NUMERICAL METHODS, PROBABILITY AND COMPLEX VARIABLES           21         20-04-2025         SUNDAY         FN         21MA110         ENGINEERING CALCULUS           22         20-04-2025         SUNDAY         FN         22MA110         CALCULUS FOR ENGINEERS           23         26-04-2025         SATURDAY         FN         18EEPU0         DRIVES AND CONTROL           24         26-04-2025         SATURDAY         FN         21EEPU0         DRIVES AND CONTROL           25         26-04-2025         SATURDAY         FN         22EE510         GENERATION, TRANSMISSION AND DISTRIBUTION           26         26-04-2025 </td <td>13</td> <td>13-04-2025</td> <td>SUNDAY</td> <td>FN</td> <td>21EE710</td> <td>ELECTRIC POWER UTILIZATION</td>	13	13-04-2025	SUNDAY	FN	21EE710	ELECTRIC POWER UTILIZATION		
16         19-04-2025         SATURDAY         FN         21MEGBO         ENERGY CONVERSION TECHNIQUES           17         19-04-2025         SATURDAY         FN         22EE540         POWER SYSTEM ANALYSIS           18         19-04-2025         SUNDAY         AN         18EE610         POWER SYSTEM ANALYSIS           19         19-04-2025         SUNDAY         AN         21EE350         SIGNALS AND SYSTEMS           20         20-04-2025         SUNDAY         FN         21EEL10         NUMERICAL METHODS, PROBABILITY AND COMPLEX VARIABLES           21         20-04-2025         SUNDAY         FN         21MA110         ENGINEERING CALCULUS           22         20-04-2025         SUNDAY         FN         22MA110         CALCULUS FOR ENGINEERS           23         26-04-2025         SATURDAY         FN         18EEPU0         DRIVES AND CONTROL           24         26-04-2025         SATURDAY         FN         21EEPU0         DRIVES AND CONTROL           25         26-04-2025         SATURDAY         FN         22EE510         GENERATION, TRANSMISSION AND DISTRIBUTION           26         26-04-2025         SATURDAY         AN         18EE320         DC MACHINES AND TRANSFORMERS           27         26-04-202	14	13-04-2025	SUNDAY	FN	22EE550	OBJECT ORIENTED PROGRAMMING		
17         19-04-2025         SATURDAY         FN         22EE540         POWER SYSTEM ANALYSIS           18         19-04-2025         SUNDAY         AN         18EE610         POWER SYSTEM ANALYSIS           19         19-04-2025         SUNDAY         AN         21EE350         SIGNALS AND SYSTEMS           20         20-04-2025         SUNDAY         FN         21EEL10         NUMERICAL METHODS, PROBABILITY AND COMPLEX VARIABLES           21         20-04-2025         SUNDAY         FN         21MA110         ENGINEERING CALCULUS           22         20-04-2025         SUNDAY         FN         22MA110         CALCULUS FOR ENGINEERS           23         26-04-2025         SATURDAY         FN         18EEPU0         DRIVES AND CONTROL           24         26-04-2025         SATURDAY         FN         21EEPU0         DRIVES AND CONTROL           25         26-04-2025         SATURDAY         FN         22EE510         GENERATION, TRANSMISSION AND DISTRIBUTION           26         26-04-2025         SATURDAY         AN         18EE320         DC MACHINES AND TRANSFORMERS           27         26-04-2025         SUNDAY         FN         18CSGB0         PROGRAMMING USING PYTHON           29         27-04-2025	15	19-04-2025	SATURDAY	FN	18EEPKO	DIGITAL SIGNAL PROCESSING		
18         19-04-2025         SUNDAY         AN         18EE610         POWER SYSTEM ANALYSIS           19         19-04-2025         SUNDAY         AN         21EE350         SIGNALS AND SYSTEMS           20         20-04-2025         SUNDAY         FN         21EEL10         NUMERICAL METHODS, PROBABILITY AND COMPLEX VARIABLES           21         20-04-2025         SUNDAY         FN         21MA110         ENGINEERING CALCULUS           22         20-04-2025         SUNDAY         FN         22MA110         CALCULUS FOR ENGINEERS           23         26-04-2025         SATURDAY         FN         18EEPU0         DRIVES AND CONTROL           24         26-04-2025         SATURDAY         FN         21EEPU0         DRIVES AND CONTROL           25         26-04-2025         SATURDAY         FN         22EE510         GENERATION, TRANSMISSION AND DISTRIBUTION           26         26-04-2025         SATURDAY         AN         18EE320         DC MACHINES AND TRANSFORMERS           27         26-04-2025         SATURDAY         AN         21EE320         DC MACHINES AND TRANSFORMERS           28         27-04-2025         SUNDAY         FN         18CSGB0         PROGRAMMING USING PYTHON           29         27-04-20	16	19-04-2025	SATURDAY	FN	21MEGB0	ENERGY CONVERSION TECHNIQUES		
19         19-04-2025         SUNDAY         AN         21EE350         SIGNALS AND SYSTEMS           20         20-04-2025         SUNDAY         FN         21EEL10         NUMERICAL METHODS, PROBABILITY AND COMPLEX VARIABLES           21         20-04-2025         SUNDAY         FN         21MA110         ENGINEERING CALCULUS           22         20-04-2025         SUNDAY         FN         22MA110         CALCULUS FOR ENGINEERS           23         26-04-2025         SATURDAY         FN         18EEPU0         DRIVES AND CONTROL           24         26-04-2025         SATURDAY         FN         21EEPU0         DRIVES AND CONTROL           25         26-04-2025         SATURDAY         FN         22EE510         GENERATION, TRANSMISSION AND DISTRIBUTION           26         26-04-2025         SATURDAY         AN         18EE320         DC MACHINES AND TRANSFORMERS           27         26-04-2025         SATURDAY         AN         21EE320         DC MACHINES AND TRANSFORMERS           28         27-04-2025         SUNDAY         FN         18CSGB0         PROGRAMMING USING PYTHON           29         27-04-2025         SUNDAY         FN         18EE520         MICRO CONTROLLERS           30         27-04-2025 </td <td>17</td> <td>19-04-2025</td> <td>SATURDAY</td> <td>FN</td> <td>22EE540</td> <td>POWER SYSTEM ANALYSIS</td>	17	19-04-2025	SATURDAY	FN	22EE540	POWER SYSTEM ANALYSIS		
20         20-04-2025         SUNDAY         FN         21EEL10         NUMERICAL METHODS, PROBABILITY AND COMPLEX VARIABLES           21         20-04-2025         SUNDAY         FN         21MA110         ENGINEERING CALCULUS           22         20-04-2025         SUNDAY         FN         22MA110         CALCULUS FOR ENGINEERS           23         26-04-2025         SATURDAY         FN         18EEPU0         DRIVES AND CONTROL           24         26-04-2025         SATURDAY         FN         21EEPU0         DRIVES AND CONTROL           25         26-04-2025         SATURDAY         FN         22EE510         GENERATION, TRANSMISSION AND DISTRIBUTION           26         26-04-2025         SATURDAY         AN         18EE320         DC MACHINES AND TRANSFORMERS           27         26-04-2025         SATURDAY         AN         21EE320         DC MACHINES AND TRANSFORMERS           28         27-04-2025         SUNDAY         FN         18CSGB0         PROGRAMMING USING PYTHON           29         27-04-2025         SUNDAY         FN         18EE520         MICRO CONTROLLERS           30         27-04-2025         SUNDAY         FN         21EE520         MICRO CONTROLLERS           31         27-04-2025 <td>18</td> <td>19-04-2025</td> <td>SUNDAY</td> <td>AN</td> <td>18EE610</td> <td>POWER SYSTEM ANALYSIS</td>	18	19-04-2025	SUNDAY	AN	18EE610	POWER SYSTEM ANALYSIS		
21         20-04-2025         SUNDAY         FN         21MA110         ENGINEERING CALCULUS           22         20-04-2025         SUNDAY         FN         22MA110         CALCULUS FOR ENGINEERS           23         26-04-2025         SATURDAY         FN         18EEPU0         DRIVES AND CONTROL           24         26-04-2025         SATURDAY         FN         21EEPU0         DRIVES AND CONTROL           25         26-04-2025         SATURDAY         FN         22EE510         GENERATION, TRANSMISSION AND DISTRIBUTION           26         26-04-2025         SATURDAY         AN         18EE320         DC MACHINES AND TRANSFORMERS           27         26-04-2025         SATURDAY         AN         21EE320         DC MACHINES AND TRANSFORMERS           28         27-04-2025         SUNDAY         FN         18CSGB0         PROGRAMMING USING PYTHON           29         27-04-2025         SUNDAY         FN         18EE520         MICRO CONTROLLERS           30         27-04-2025         SUNDAY         FN         21EE520         MICROCONTROLLERS           31         27-04-2025         SUNDAY         AN         18EEPE0         POWER SYSTEM OPERATION AND CONTROL           32         27-04-2025         SUNDA	19	19-04-2025	SUNDAY	AN	21EE350	SIGNALS AND SYSTEMS		
22         20-04-2025         SUNDAY         FN         22MA110         CALCULUS FOR ENGINEERS           23         26-04-2025         SATURDAY         FN         18EEPU0         DRIVES AND CONTROL           24         26-04-2025         SATURDAY         FN         21EEPU0         DRIVES AND CONTROL           25         26-04-2025         SATURDAY         FN         22EE510         GENERATION, TRANSMISSION AND DISTRIBUTION           26         26-04-2025         SATURDAY         AN         18EE320         DC MACHINES AND TRANSFORMERS           27         26-04-2025         SATURDAY         AN         21EE320         DC MACHINES AND TRANSFORMERS           28         27-04-2025         SUNDAY         FN         18CSGB0         PROGRAMMING USING PYTHON           29         27-04-2025         SUNDAY         FN         18EE520         MICRO CONTROLLERS           30         27-04-2025         SUNDAY         FN         21EE520         MICROCONTROLLERS           31         27-04-2025         SUNDAY         AN         18EEPE0         POWER SYSTEM OPERATION AND CONTROL           32         27-04-2025         SUNDAY         AN         21EEPE0         POWER SYSTEM OPERATION AND CONTROL	20	20-04-2025	SUNDAY	FN	21EEL10	NUMERICAL METHODS, PROBABILITY AND COMPLEX VARIABLES		
23         26-04-2025         SATURDAY         FN         18EEPU0         DRIVES AND CONTROL           24         26-04-2025         SATURDAY         FN         21EEPU0         DRIVES AND CONTROL           25         26-04-2025         SATURDAY         FN         22EE510         GENERATION, TRANSMISSION AND DISTRIBUTION           26         26-04-2025         SATURDAY         AN         18EE320         DC MACHINES AND TRANSFORMERS           27         26-04-2025         SATURDAY         AN         21EE320         DC MACHINES AND TRANSFORMERS           28         27-04-2025         SUNDAY         FN         18CSGB0         PROGRAMMING USING PYTHON           29         27-04-2025         SUNDAY         FN         18EE520         MICRO CONTROLLERS           30         27-04-2025         SUNDAY         FN         21EE520         MICROCONTROLLERS           31         27-04-2025         SUNDAY         AN         18EEPE0         POWER SYSTEM OPERATION AND CONTROL           32         27-04-2025         SUNDAY         AN         21EEPE0         POWER SYSTEM OPERATION AND CONTROL	21	20-04-2025	SUNDAY	FN	21MA110	ENGINEERING CALCULUS		
24         26-04-2025         SATURDAY         FN         21EEPU0         DRIVES AND CONTROL           25         26-04-2025         SATURDAY         FN         22EE510         GENERATION, TRANSMISSION AND DISTRIBUTION           26         26-04-2025         SATURDAY         AN         18EE320         DC MACHINES AND TRANSFORMERS           27         26-04-2025         SATURDAY         AN         21EE320         DC MACHINES AND TRANSFORMERS           28         27-04-2025         SUNDAY         FN         18CSGB0         PROGRAMMING USING PYTHON           29         27-04-2025         SUNDAY         FN         18EE520         MICRO CONTROLLERS           30         27-04-2025         SUNDAY         FN         21EE520         MICROCONTROLLERS           31         27-04-2025         SUNDAY         AN         18EEPE0         POWER SYSTEM OPERATION AND CONTROL           32         27-04-2025         SUNDAY         AN         21EEPE0         POWER SYSTEM OPERATION AND CONTROL	22	20-04-2025	SUNDAY	FN	22MA110	CALCULUS FOR ENGINEERS		
25         26-04-2025         SATURDAY         FN         22EE510         GENERATION, TRANSMISSION AND DISTRIBUTION           26         26-04-2025         SATURDAY         AN         18EE320         DC MACHINES AND TRANSFORMERS           27         26-04-2025         SATURDAY         AN         21EE320         DC MACHINES AND TRANSFORMERS           28         27-04-2025         SUNDAY         FN         18CSGB0         PROGRAMMING USING PYTHON           29         27-04-2025         SUNDAY         FN         18EE520         MICRO CONTROLLERS           30         27-04-2025         SUNDAY         FN         21EE520         MICROCONTROLLERS           31         27-04-2025         SUNDAY         AN         18EEPE0         POWER SYSTEM OPERATION AND CONTROL           32         27-04-2025         SUNDAY         AN         21EEPE0         POWER SYSTEM OPERATION AND CONTROL	23	26-04-2025	SATURDAY	FN	18EEPU0	DRIVES AND CONTROL		
26         26-04-2025         SATURDAY         AN         18EE320         DC MACHINES AND TRANSFORMERS           27         26-04-2025         SATURDAY         AN         21EE320         DC MACHINES AND TRANSFORMERS           28         27-04-2025         SUNDAY         FN         18CSGB0         PROGRAMMING USING PYTHON           29         27-04-2025         SUNDAY         FN         18EE520         MICRO CONTROLLERS           30         27-04-2025         SUNDAY         FN         21EE520         MICROCONTROLLERS           31         27-04-2025         SUNDAY         AN         18EEPE0         POWER SYSTEM OPERATION AND CONTROL           32         27-04-2025         SUNDAY         AN         21EEPE0         POWER SYSTEM OPERATION AND CONTROL	24	26-04-2025	SATURDAY	FN	21EEPU0	DRIVES AND CONTROL		
27         26-04-2025         SATURDAY         AN         21EE320         DC MACHINES AND TRANSFORMERS           28         27-04-2025         SUNDAY         FN         18CSGB0         PROGRAMMING USING PYTHON           29         27-04-2025         SUNDAY         FN         18EE520         MICRO CONTROLLERS           30         27-04-2025         SUNDAY         FN         21EE520         MICROCONTROLLERS           31         27-04-2025         SUNDAY         AN         18EEPE0         POWER SYSTEM OPERATION AND CONTROL           32         27-04-2025         SUNDAY         AN         21EEPE0         POWER SYSTEM OPERATION AND CONTROL	25	26-04-2025	SATURDAY	FN	22EE510	GENERATION, TRANSMISSION AND DISTRIBUTION		
28         27-04-2025         SUNDAY         FN         18CSGB0         PROGRAMMING USING PYTHON           29         27-04-2025         SUNDAY         FN         18EE520         MICRO CONTROLLERS           30         27-04-2025         SUNDAY         FN         21EE520         MICROCONTROLLERS           31         27-04-2025         SUNDAY         AN         18EEPE0         POWER SYSTEM OPERATION AND CONTROL           32         27-04-2025         SUNDAY         AN         21EEPE0         POWER SYSTEM OPERATION AND CONTROL	26	26-04-2025	SATURDAY	AN	18EE320	DC MACHINES AND TRANSFORMERS		
29         27-04-2025         SUNDAY         FN         18EE520         MICRO CONTROLLERS           30         27-04-2025         SUNDAY         FN         21EE520         MICROCONTROLLERS           31         27-04-2025         SUNDAY         AN         18EEPE0         POWER SYSTEM OPERATION AND CONTROL           32         27-04-2025         SUNDAY         AN         21EEPE0         POWER SYSTEM OPERATION AND CONTROL	27	26-04-2025	SATURDAY	AN	21EE320	DC MACHINES AND TRANSFORMERS		
30 27-04-2025 SUNDAY FN 21EE520 MICROCONTROLLERS 31 27-04-2025 SUNDAY AN 18EEPEO POWER SYSTEM OPERATION AND CONTROL 32 27-04-2025 SUNDAY AN 21EEPEO POWER SYSTEM OPERATION AND CONTROL	28	27-04-2025	SUNDAY	FN	18CSGB0	PROGRAMMING USING PYTHON		
31 27-04-2025 SUNDAY AN 18EEPEO POWER SYSTEM OPERATION AND CONTROL 32 27-04-2025 SUNDAY AN 21EEPEO POWER SYSTEM OPERATION AND CONTROL	29	27-04-2025	SUNDAY	FN	18EE520	MICRO CONTROLLERS		
32 27-04-2025 SUNDAY AN 21EEPEO POWER SYSTEM OPERATION AND CONTROL	30	27-04-2025	SUNDAY	FN	21EE520	MICROCONTROLLERS		
	31	27-04-2025	SUNDAY	AN	18EEPE0	POWER SYSTEM OPERATION AND CONTROL		
33 27-04-2025 SUNDAY AN 22EE310 NUMERICAL METHODS AND COMPLEX VARIABLES	32	27-04-2025	SUNDAY	AN	21EEPE0	POWER SYSTEM OPERATION AND CONTROL		
	33	27-04-2025	SUNDAY	AN	22EE310	NUMERICAL METHODS AND COMPLEX VARIABLES		



Controller of Examinations

Note:





(A GOVT.AIDED AUTONOMOUS INSTITUTION AFFILIATED TO ANNA UNIVERSITY)

#### Madurai 625015

#### **OFFICE OF THE CONTROLLER OF EXAMINATIONS**

### April 2025 Arrear Examinations (Phase 1) Time Table -REVISED

NO: COE/APR 25/Phase 1 (Arrear) Time Table/0702

20-03-25

Degree: B.E. Mechanical Engineering

FN session: 9.30 am - 12.30 pm

Regulation: 2018, 2021 & 2022 AN Session: 1.45 pm - 4.45 pm

S No.		Evam Day		Course Code	Course Title
1	29-03-2025	SATURDAY	FN	18ME440	FLUID MECHANICS
2	29-03-2025	SATURDAY	FN	21ME440	FLUID MECHANICS
3	29-03-2025	SATURDAY	FN	22ME320	MECHANICS OF MATERIALS
4	05-04-2025		FN	18MEEA0	TOTAL QUALITY MANAGEMENT
5	05-04-2025	SATURDAY	FN	21MEEA0	TOTAL QUALITY MANAGEMENT TOTAL QUALITY MANAGEMENT
6	05-04-2025	SATURDAY	FN	22ME530	METROLOGY AND QUALITY CONTROL
7	06-04-2025	SUNDAY	FN	18MEPB0	AUTOMOTIVE ENGINE SYSTEM
8					
	06-04-2025	SUNDAY	FN	21MEPB0	AUTOMOTIVE ENGINE SYSTEM
9	06-04-2025	SUNDAY	FN	18MEPC0	COMPUTATIONAL FLUID DYNAMICS
10	06-04-2025	SUNDAY	FN	22ME340	THERMAL ENGINEERING
11	12-04-2025		FN	18ME560	ACCOUNTING AND FINANCE
12	12-04-2025		FN	21ME560	ACCOUNTING AND FINANCE
13	12-04-2025	SATURDAY	FN	22ME520	KINEMATICS AND DYNAMICS OF MACHINERY
14	13-04-2025	SUNDAY	FN	18MEPR0	ROBOTICS
15	13-04-2025	SUNDAY	FN	21MEPR0	ROBOTICS
16	13-04-2025	SUNDAY	FN	21ME340	THERMAL ENGINEERING
17	13-04-2025	SUNDAY	FN	22MEPT0	SUPPLY CHAIN MANAGEMENT
18	19-04-2025	SATURDAY	FN	18ME520	HEAT AND MASS TRANSFER
19	19-04-2025	SATURDAY	FN	21ME520	HEAT AND MASS TRANSFER
20	19-04-2025	SATURDAY	FN	22EEGA0	RENEWABLE ENERGY SOURCES
21	19-04-2025	SATURDAY	FN	22MTGA0	MECHATRONICS
22	19-04-2025	SUNDAY	AN	21ME350	MECHANICAL MEASUREMENTS AND METROLOGY
23	20-04-2025	SUNDAY	FN	21MA110	ENGINEERING CALCULUS
24	20-04-2025	SUNDAY	FN	21MERD0	MECHANICAL VIBRATIONS
25	20-04-2025	SUNDAY	FN	22MA110	CALCULUS FOR ENGINEERS
26	26-04-2025	SATURDAY	FN	18ME530	STATISTICAL QUALITY CONTROL
27	26-04-2025	SATURDAY	FN	21ME530	STATISTICAL QUALITY CONTROL
28	26-04-2025	SATURDAY	FN	21ME360	PROBLEM SOLVING USING COMPUTERS
29	26-04-2025	SATURDAY	FN	22ME330	METAL JOINING AND SHEET METAL WORKING
30	26-04-2025	SATURDAY	AN	21ME240	ENGINEERING THERMODYNAMICS
31	26-04-2025	SATURDAY	AN	22ME540	HEAT AND MASS TRANSFER
32	27-04-2025	SUNDAY	FN	18ME770	FINITE ELEMENT ANALYSIS
33	27-04-2025	SUNDAY	FN	21ME770	FINITE ELEMENT ANALYSIS
34	27-04-2025	SUNDAY	FN	22ME350	PRODUCTION DRAWING
35	27-04-2025	SUNDAY	AN	18ME710	INDUSTRIAL ENGINEERING
36	27-04-2025	SUNDAY	AN	21ME710	INDUSTRIAL ENGINEERING
37	27-04-2025	SUNDAY	AN	22ME310	PARTIAL DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS

COE AUTONOMOUS MADURALLE

**Controller of Examinations** 

Note:



(A GOVT.AIDED AUTONOMOUS INSTITUTION AFFILIATED TO ANNA UNIVERSITY)

### **Madurai 625015**

### **OFFICE OF THE CONTROLLER OF EXAMINATIONS**

# **April 2025 Arrear Examinations (Phase 1) Time Table**

NO: COE/APR 25/Phase 1 (Arrear) Time Table/0702

20-03-25

**Degree: B.E. Mechatronics Engineering** 

FN session: 9.30 am - 12.30 pm

Regulation: 2021 & 2022

AN Session: 1.45 pm - 4.45 pm

	Regu	iation. Zuzi &	2022		AN Session: 1.45 pm - 4.45 pm
S.No	Exam Date	Exam Day	Session	Course Code	Course Title
1	29-03-2025	SATURDAY	FN	21MT660	VIRTUAL INSTRUMENTATION
2	05-04-2025	SATURDAY	FN	22MT340	THERMAL FLUID SYSTEMS
3	06-04-2025	SUNDAY	FN	21MT510	CONTROL SYSTEM
4	06-04-2025	SUNDAY	FN	22MT350	ELECTRICAL MACHINES
5	06-04-2025	SUNDAY	FN	22MT510	CONTROL SYSTEMS
6	12-04-2025	SATURDAY	FN	21MTPZ0	ELECTRIC VEHICLE TECHNOLOGY
7	12-04-2025	SATURDAY	FN	22MT310	PARTIAL DIFFERENTIAL EQUATIONS
8	13-04-2025	SUNDAY	FN	22MT330	KINEMATICS AND DYNAMICS OF MACHINERY
9	13-04-2025	SUNDAY	FN	22MT520	DESIGN OF MACHINE ELEMENTS
10	19-04-2025	SATURDAY	FN	22EEGA0	RENEWABLE ENERGY SOURCES
11	19-04-2025	SATURDAY	FN	22ITGD0	SOFTWARE ENGINEERING
12	20-04-2025	SUNDAY	FN	21MA110	ENGINEERING CALCULUS
13	20-04-2025	SUNDAY	FN	21MTL10	PARTIAL DIFFERENTIAL EQUATIONS AND PROBABILITY
14	20-04-2025	SUNDAY	FN	22MA110	CALCULUS FOR ENGINEERS
15	26-04-2025	SATURDAY	FN	21MT310	PARTIAL DIFFERENTIAL EQUATIONS
16	27-04-2025	SUNDAY	FN	21MT340	THERMAL FLUID ENGINEERING
17	27-04-2025	SUNDAY	AN	22MT320	DIGITAL ELECTRONICS



**Controller of Examinations** 

Note:



(A GOVT.AIDED AUTONOMOUS INSTITUTION AFFILIATED TO ANNA UNIVERSITY)

#### **Madurai 625015**

### OFFICE OF THE CONTROLLER OF EXAMINATIONS

### April 2025 Arrear Examinations (Phase 1) Time Table

NO: COE/APR 25/Phase 1 (Arrear ) Time Table/0702

20-03-25

140. COL/Al II 23/1 hase I (Al real / Hille Table/0702

20-03-23

FN session: 9.30 am - 12.30 pm

Degree: B.Tech. COMPUTER SCIENCE AND BUSINESS SYSTEMS
Regulation: 2021 & 2022

AN Session: 1.45 pm - 4.45 pm

	110801101		<del></del>		744 5 6 5 5 6 H
S.No	<b>Exam Date</b>	Exam Day	Session	<b>Course Code</b>	Course Title
1	29-03-2025	SATURDAY	FN	21CB510	DESIGN AND ANALYSIS OF ALGORITHMS
2	05-04-2025	SATURDAY	FN	21CBRC0	DATA VISUALIZATION
3	05-04-2025	SATURDAY	FN	22CB410	DISCRETE MATHEMATICS AND LINEAR ALGEBRA
4	06-04-2025	SUNDAY	FN	21CB330	COMPUTATIONAL STATISTICS
5	13-04-2025	SUNDAY	FN	21CB311	COMPUTER ORGANIZATION AND ARCHITECTURE
6	13-04-2025	SUNDAY	FN	21CB520	COMPILER DESIGN
7	19-04-2025	SATURDAY	FN	21MEGB0	ENERGY CONVERSION TECHNIQUES
8	19-04-2025	SATURDAY	FN	22MTGA0	MECHATRONICS
9	27-04-2025	SUNDAY	FN	21CB340	SOFTWARE ENGINEERING
10	27-04-2025	SUNDAY	AN	21CB350	FORMAL LANGUAGE AND AUTOMATA THEORY



3. 1Cm

Controller of Examinations

Note:



(A GOVT.AIDED AUTONOMOUS INSTITUTION AFFILIATED TO ANNA UNIVERSITY)

#### **Madurai 625015**

### OFFICE OF THE CONTROLLER OF EXAMINATIONS

### **April 2025 Arrear Examinations (Phase 1) Time Table**

NO: COE/APR 25/Phase 1 (Arrear ) Time Table/0702

20-03-25

FN session: 9.30 am - 12.30 pm

**Degree: B.Tech. Information Technology** 

	Regulat	tion: 2021 & 2	022		AN Session: 1.45 pm - 4.45 pm
S.No	<b>Exam Date</b>	Exam Day	Session	<b>Course Code</b>	Course Title
1	29-03-2025	SATURDAY	FN	21IT320	OBJECT ORIENTED PROGRAMMING
2	05-04-2025	SATURDAY	FN	21IT520	INFORMATION SECURITY
3	05-04-2025	SATURDAY	FN	22IT320	OBJECT ORIENTED PROGRAMMING
4	06-04-2025	SUNDAY	FN	21ITRE0	FULL STACK TECHNOLOGIES
5	06-04-2025	SUNDAY	FN	22IT330	SOFTWARE ENGINEERING
6	12-04-2025	SATURDAY	FN	21IT220	PROBLEM SOLVING USING COMPUTERS
7	12-04-2025	SATURDAY	FN	21ITEA0	DATA ANALYTICS
8	12-04-2025	SATURDAY	FN	22IT350	IT OPERATIONS AND MANAGEMENT
9	13-04-2025	SUNDAY	FN	21IT310	DISCRETE MATHEMATICS
10	13-04-2025	SUNDAY	FN	21IT630	PROGRAMMING FOR INTERNET OF THINGS
11	19-04-2025	SATURDAY	FN	21ITPD0	DISTRIBUTED APPLICATION DEVELOPMENT
12	19-04-2025	SATURDAY	FN	22IT340	DATA STRUCTURES
13	20-04-2025	SUNDAY	FN	21ITL10	DISCRETE MATHEMAICS AND PROBABILITY
14	20-04-2025	SUNDAY	FN	21ITR10	PROBABILITY AND STATISTICS
15	20-04-2025	SUNDAY	FN	21MA110	ENGINEERING CALCULUS
16	20-04-2025	SUNDAY	FN	22MA110	CALCULUS FOR ENGINEERS
17	26-04-2025	SATURDAY	FN	21IT340	DATA STRUCTURES
18	27-04-2025	SUNDAY	FN	21IT440	DATABASE MANAGEMENT SYSTEMS
19	27-04-2025	SUNDAY	AN	21IT430	COMPUTER NETWORKS
20	27-04-2025	SUNDAY	AN	22IT310	DISCRETE MATHEMATICS



**Controller of Examinations** 

### Note: