

AAA COLLEGE OF ENGINEERING & TECHNOLOGY

(Accredited by NBA for CSE, ECE, EEE & MECH)

(Accredited by NAAC with 'A' Grade)

(An ISO 21001: 2018 Certified Institution)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Amathur, Sivakasi - 626 005.

ACADEMIC CALENDAR

2023 - 2024 EVEN SEMESTER

III & IV YEAR B.E.COURSES

INSTITUTE VISION

• Emerge as a Premier Institute for Quality Technical Education and Research with social responsibilities.

INSTITUTE MISSION

- To offer state of the art infrastructure for under graduate, postgraduate and doctoral programs.
- To provide holistic learning ambience blended with professional ethics, leadership qualities and social responsibilities.
- To disseminate knowledge and undertake research in field of Engineering and Technology.
- To inculcate innovation and creativity among student community to become successful entrepreneurs.
- To undertake collaborative projects with academic, research centres and industries to provide cost-effective solutions.

PROGRAM OUTCOMES (POs): At the time of graduation, our graduates will

	Engineering knowledge: Apply the knowledge of mathematics, science,
PO-1	engineering fundamentals, and an engineering specialization to the solution of
	complex engineering problems.
	Problem analysis: Identify, formulate, review research literature, and analyze
PO-2	complex engineering problems reaching substantiated conclusions using first
	principles of mathematics, natural sciences, and engineering sciences.
	Design/development of solutions: Design solutions for complex engineering
PO-3	problems and design system components or processes that meet the specified
	needs with appropriate consideration for the public health and safety, and the
	cultural, societal, and environmental considerations.
	Conduct investigations of complex problems: Use research-based
PO-4	knowledge and research methods including design of experiments, analysis and
104	interpretation of data, and synthesis of the information to provide valid
	conclusions.
	Modern tool usage: Create, select, and apply appropriate techniques,
PO-5	resources, and modern engineering and IT tools including prediction and
	modeling to complex engineering activities with an understanding of the
	limitations.
	The engineer and society: Apply reasoning informed by the contextual
PO-6	knowledge to assess societal, health, safety, legal and cultural issues and the
	consequent responsibilities relevant to the professional engineering practice.
	Environment and sustainability: Understand the impact of the professional
PO-7	engineering solutions in societal and environmental contexts, and demonstrate
	the knowledge of, and need for sustainable development.
PO-8	Ethics: Apply ethical principles and commit to professional ethics and
	responsibilities and norms of the engineering practice.
PO-9	Individual and team work: Function effectively as an individual, and as a
	member or leader in diverse teams, and in multidisciplinary settings.
	Communication: Communicate effectively on complex engineering activities
PO-10	with the engineering community and with society at large, such as, being able to
	comprehend and write effective reports and design documentation, make
	effective presentations, and give and receive clear instructions.
	Project management and finance: Demonstrate knowledge and
PO-11	understanding of the engineering and management principles and apply these
	to one's own work, as a member and leader in a team, to manage projects and in
	multidisciplinary environments.
DC 15	Life-long learning: Recognize the need for, and have the preparation and
PO-12	ability to engage in independent and life-long learning in the broadest context
	of technological change.



AAA COLLEGE OF ENGINEERING & TECHNOLOGY

(Accredited by NBA for CSE, ECE, EEE & MECH)
(Accredited by NAAC with 'A' Grade)
(An ISO 21001 : 2018 Certified Institution)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Amathur, Sivakasi - 626 005.

ACADEMIC CALENDAR 2023 - 2024 EVEN SEMESTER

III & IV YEAR B.E.COURSES

Reopening Date : 01.02.2024

First Phase of Academic Instruction : 1st February 2024 To 14th February 2024

Second Phase of Academic Instruction: 15th February 2024 To 5th March 2024

Third Phase of Academic Instruction : 6th March 2024 To 22nd March 2024

Fourth Phase of Academic Instruction : 23rd March 2024 To 12th April 2024

Fifth Phase of Academic Instruction : 13th April 2024 To 26th April 2024

Sixth Phase of Academic Instruction : 27th April 2024 To 3rd May 2024

INTERNAL TEST SCHEDULE

Name of the Test	Portion	Duration	Submission of Question Bank to Exam Cell	Submission of Result Analysis
Internal Test - I	UNIT I	15 th to 18 th February 2024	13.02.2024	21.02.2024
Internal Test - II	UNIT II	6th to 9th March 2024	01.03.2024	11.03.2024
Internal Test - III	UNIT III	23 rd to 26 th March 2024	20.03.2024	28.03.2024
Internal Test - IV	UNIT IV	13th to 16th April 2024	10.04.2024	18.04.2024
Internal Test - V	UNIT V	27th to 30th April 2024	23.04.2024	02.05.2024
Lab Model Exam	All Exercises	20.04.2024	-	-

Last Working Day : 03.05.2024

No. of Working Days:

February : 25 Days
March : 24 Days
April : 24 Days
May : 2 Days

Total No. of Working Days : 75 Days

Commencement of Anna University Practical Exams: 6th May 2024

Commencement of Anna University Theory Exams: 15th May 2024



AAA COLLEGE OF ENGINEERING & TECHNOLOGY

(Accredited by NBA for CSE, ECE, EEE & MECH)
(Accredited by NAAC with 'A' Grade)

(An ISO 21001: 2018 Certified Institution)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Amathur, Sivakasi - 626 005.

Project Review Schedule for IV Year:

DATE	REVIEW
01.02.2024	Zeroth Project Review
17.02.2024	First Project Review
16.03.2024	Second Project Review
22.04.2024	Third Project Review
02.05.2024	Project Report (Hard & Soft copy) Submission

Events Planned:

DATE	NAME OF THE EVENT	
24.02.2024	Graduation Day / Alumni Meeting	
08.03.2024	Womens Day	
22.03.2024	World Water Day	
05.04.2024	Sports Day	
06.04.2024	Annual Day	

Government Holidays:

DATE	LIST OF HOLIDAYS
29.03.2024	Good Friday
09.04.2024	Telugu New Year
11.04.2024	Ramzan
14.04.2024	Tamil New Year &
14.04.2024	Dr. B.R.Ambedkar's Birthday
21.04.2024	Mahavir Jeyanti
01.05.2024	May Day

DATE	DAY	ACADEMIC	ACTIVITIES	NO. OF WORKING DAYS
	MONTH: FEBRUARY 2024			
1	THURSDAY	Academic Instruction		1
2	FRIDAY	Academic	Instruction	2
3	SATURDAY	Zeroth Project Review for IV	V Year / Academic Instruction	3
4	SUNDAY	HOL	IDAY	
5	MONDAY	Academic Instruction		4
6	TUESDAY	Academic	Instruction	5
7	WEDNESDAY	Academic	Instruction	6
8	THURSDAY	Academic	Instruction	7
9	FRIDAY	Academic	Instruction	8
10	SATURDAY	Academic	Instruction	9
11	SUNDAY	HOL	IDAY	
12	MONDAY	Academic	Instruction	10
13	TUESDAY	_	Submission of Question Bank to Exam Cell - Internal Test I / Academic Instruction	
14	WEDNESDAY	Academic	Instruction	12
15	THURSDAY	Internal Test I	Internal Test I	13
16	FRIDAY	Internal Test I	Internal Test I	14
17	SATURDAY	First Project Review for IV	Year / Academic Instruction	15
18	SUNDAY	HOL	IDAY	
19	MONDAY	Internal Test I	Internal Test I	16
20	TUESDAY	Academic		17
21	WEDNESDAY	Instru	- Internal Test I / Academic	18
22	THURSDAY	Academic	Instruction	19
23	FRIDAY	Academic	Instruction	20
24	SATURDAY	GRADUATION DAY	/ ALUMNI MEETING	21
25	SUNDAY	HOL	IDAY	
26	MONDAY	Academic	Academic Instruction	
27	TUESDAY	Academic Instruction		23
28	WEDNESDAY	Academic Instruction		24
29	THURSDAY	Academic Instruction		25
	MONTH: MARCH 2024			
1	FRIDAY	Submission of Question Bank t Academic	o Exam Cell - Internal Test II / Instruction	26
2	SATURDAY	Academic Instruction		27
3	SUNDAY	HOLI	DAY	

DATE	DAY	ACADEMIC ACTIVITIES		NO. OF WORKING DAYS
4	MONDAY	Academic Instruction		28
5	TUESDAY	Academic	Instruction	29
6	WEDNESDAY	Internal Test II	Internal Test II	30
7	THURSDAY	Internal Test II	Internal Test II	31
8	FRIDAY	WOMENS DAY / A	Academic Instruction	32
9	SATURDAY	Internal Test II	Internal Test II	33
10	SUNDAY	HOL	IDAY	
11	MONDAY	Result Analysis Submission Instru	- Internal Test II / Academic action	34
12	TUESDAY	Academic	Instruction	35
13	WEDNESDAY	Academic	Instruction	36
14	THURSDAY	Academic	Instruction	37
15	FRIDAY	Academic	Instruction	38
16	SATURDAY	Second Project Review for IV	V Year / Academic Instruction	39
17	SUNDAY	HOLI	DAY	
18	MONDAY	Academic	Instruction	40
19	TUESDAY	Academic	Instruction	41
20	WEDNESDAY	Submission of Question Bank to Exam Cell - Internal Test III Academic Instruction		42
21	THURSDAY	Academic	Instruction	43
22	FRIDAY	WORLD WATER DAY	Y / Academic Instruction	44
23	SATURDAY	Internal Test III	Internal Test III	45
24	SUNDAY	HOLI	DAY	
25	MONDAY	Internal Test III	Internal Test III	46
26	TUESDAY	Internal Test III	Internal Test III	47
27	WEDNESDAY	Academic	Instruction	48
28	THURSDAY	Result Analysis Submission – Internal Test III / Academic Instruction		49
29	FRIDAY	GOOD FRIDA	Y – HOLIDAY	
30	SATURDAY	HOLI	DAY	
31	SUNDAY	HOLI	IDAY	
	MONTH: APRIL 2024			
1	MONDAY	Academic Instruction		50
2	TUESDAY	Academic	Instruction	51
3	WEDNESDAY	Academic Instruction		52
4	THURSDAY	Academic Instruction		53
5	FRIDAY	SPORTS DAY / Academic Instruction		54

DATE	DAY	ACADEMIC ACTIVITIES		NO. OF WORKING DAYS
6	SATURDAY	ANNUAL DAY / Academic Instruction		55
7	SUNDAY	HOLIDAY		
8	MONDAY	Academic 1	Instruction	56
9	TUESDAY	TELUGU NEW Y	EAR – HOLIDAY	
10	WEDNESDAY	Submission of Question Bank t /Academic		57
11	THURSDAY	RAMZAN -	HOLIDAY	
12	FRIDAY	Academic 1	Instruction	58
13	SATURDAY	Internal Test IV	Internal Test IV	59
14	SUNDAY	TAMIL NE Dr. B.R.AMBEDKAR'S I	•	
15	MONDAY	Internal Test IV	Internal Test IV	60
16	TUESDAY	Internal Test IV	Internal Test IV	61
17	WEDNESDAY	Academic 1	Instruction	62
18	THURSDAY	Result Analysis Submission – Instru		63
19	FRIDAY	Academic 1	Instruction	64
20	SATURDAY	Lab Model Exam / A	Academic Instruction	65
21	SUNDAY	MAHAVIR JEYA	NTI – HOLIDAY	
22	MONDAY	Third Project Review for IV Year / Academic Instruction		66
23	TUESDAY	Submission of Question Bank to Exam Cell - Internal Test V / Academic Instruction		67
24	WEDNESDAY	Academic 1	Instruction	68
25	THURSDAY	Academic 1	Instruction	69
26	FRIDAY	Academic 1	Instruction	70
27	SATURDAY	Internal Test V	Internal Test V	71
28	SUNDAY	HOLI	DAY	
29	MONDAY	Internal Test V Internal Test V		72
30	TUESDAY	Internal Test V	Internal Test V	73
	MONTH: MAY 2024			
1	WEDNESDAY	MAY DAY / HOLIDAY		
2	THURSDAY	Result Analysis Submission – Internal Test V / Project Report submission for IV Year / Academic Instruction		74
3	FRIDAY	Last Working Day / Record Completion / Academic Instruction		75
4	SATURDAY			
5	SUNDAY	HOLIDAY		
6	MONDAY	Commencement of Anna University Practical Exams		

DATE	DAY	ACADEMIC ACTIVITIES	NO. OF WORKING DAYS
7	TUESDAY		
8	WEDNESDAY		
9	THURSDAY		
10	FRIDAY		
11	SATURDAY		
12	SUNDAY	HOLIDAY	
13	MONDAY		
14	TUESDAY		
15	WEDNESDAY	Commencement of Anna University Theory Exams	
16	THURSDAY		
17	FRIDAY		
18	SATURDAY		
19	SUNDAY	HOLIDAY	
20	MONDAY		
21	TUESDAY		
22	WEDNESDAY		
23	THURSDAY		
24	FRIDAY	AUDIT OF COURSE FILES	
25	SATURDAY		
26	SUNDAY	HOLIDAY	
27	MONDAY		
28	TUESDAY		
29	WEDNESDAY		
30	THURSDAY	ACADEMIC AUDIT	
31	FRIDAY	SUBJECT ALLOCATION FOR NEXT SEMESTER	

Prepared By Dr. J. Sutha,HoD-CSE Approved By Principal