

AAA COLLEGE OF ENGINEERING & TECHNOLOGY

(Accredited by NAAC with 'A' Grade)
(An ISO 9001 : 2015 Certified Institution)
(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Amathur, Sivakasi - 626 005.

ACADEMIC CALENDAR

2021 - 2022 EVEN SEMESTER

II, 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.

PRO	GRAM OUTCOMES (POs): At the time of graduation, our graduates will
PO-1	Engineering knowledge : Apply the knowledge of mathematics, science, engineering fundamentals, and engineering specialization to the solution of complex engineering problems.
PO-2	Problem analysis: Identify, formulate, research literature, and analyze engineering problems to arrive at substantiated conclusions using first principles of mathematics, natural, and engineering sciences.
PO-3	Design/development of solutions : Design solutions for complex engineering problems and design system components, processes to meet the specifications with consideration for the public health and safety, and the cultural, societal, and environmental considerations.
PO-4	Conduct investigations of complex problems : Use research-based knowledge including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
PO-5	Modern tool usage : Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
PO-6	The engineer and society : Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
PO-7	Environment and sustainability : Understand the impact of the professional 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 teams, and in multidisciplinary settings.
PO-10	Communication : Communicate effectively with the engineering community and with society at large. Be able to comprehend and write effective reports documentation. Make effective presentations, and give and receive clear instructions.
PO-11	Project management and finance : Demonstrate knowledge and understanding of engineering and management principles and apply these to one's own work, as a member and leader in a team. Manage projects in multidisciplinary environments.
PO-12	Life-long learning : Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

SOUR ATTAIN ADMEN

AAA COLLEGE OF ENGINEERING & TECHNOLOGY

(Accredited by NAAC with 'A' Grade)

(An ISO 9001: 2015 Certified Institution)

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

TENTATIVE ACADEMIC CALENDAR 2021 – 2022 EVEN SEMESTER

II, III & IV YEAR B.E.COURSES

Reopening Date : 16.03.2022

First Phase of Academic Instruction : 16th March 2022 To 3rd April 2022

Second Phase of Academic Instruction: 4th April 2022 To 21st April 2022

Third Phase of Academic Instruction : 22nd April 2022 To 8th May 2022

Fourth Phase of Academic Instruction: 9th May 2022 To 26th May 2022

Fifth Phase of Academic Instruction : 27th May 2022 To 9th June 2022

Sixth Phase of Academic Instruction : 10th June 2022 To 16th June 2022

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	4 th to 6 th April 2022	29.03.2022	7.04.2022
Internal Test - II	UNIT II	22 nd to 25 th April 2022	18.04.2022	28.04.2022
Internal Test - III	UNIT III	9 th to 11 th May 2022	05.05.2022	14.05.2022
Internal Test - IV	UNIT IV	27 th to 30 th May 2022	21.05.2022	01.06.2022
Internal Test - V	UNIT V	10 th to 13 th June 2022	06.06.2022	15.06.2022
Lab Model Exam	All Exercises	15 th & 16 th June 2022	-	-

Last Working Day : 16.06.2022

No. of Working Days:

March : 14 Days
April : 22 Days
May : 25 Days
June : 14 Days
Total No. of Working Days : 75 Days

Commencement of Anna University Practical Exam: 18.06.2022
Commencement of Anna University Theory Exam: 28.06.2022



AAA COLLEGE OF ENGINEERING & TECHNOLOGY

(Accredited by NAAC with 'A' Grade)

(An ISO 9001: 2015 Certified Institution)

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

Project Review Schedule for IV Year:

DATE	REVIEW
17.03.2022	Zeroth Project Review
01.04.2022	First Project Review
27.04.2022	Second Project Review
16.05.2022	Third Project Review
23.05.2022	Project Report (Hard & Soft copy) Submission

Events Planned:

DATE	NAME OF THE EVENT
08.03.2022	Womens Day
22.03.2022	World Water Day
08.04.2022	Sports Day
09.04.2022	Annual Day
04.06.2022	Placement Day
25.06.2022	Graduation Day / Alumni Meeting

Government Holidays:

DATE	LIST OF HOLIDAYS
02.04.2022	Telugu New Year
14.04.2022	Tamil New Year, Mahavir Jeyanti & Dr. B.R.Ambedkar's Birthday
15.04.2022	Good Friday
01.05.2022	May Day
03.05.2022	Ramzan

DATE	DAY	ACADEMIC ACTIVITIES	NO. OF WORKIN DAYS
MONTH: MARCH 2022			•
1	TUESDAY		
2	WEDNESDAY		
3	THURSDAY		
<u>4</u> 5	FRIDAY SATURDAY		
6	SUNDAY	HOLIDAY	
7	MONDAY	Academic Instruction	
8	TUESDAY	WOMENS DAY / Academic Instruction	
9	WEDNESDAY		
		Academic Instruction	
10	THURSDAY	Academic Instruction	
11	FRIDAY	Academic Instruction	
12	SATURDAY	Academic Instruction	
13	SUNDAY	HOLIDAY	
14	MONDAY	Academic Instruction	
15	TUESDAY	Academic Instruction	
16	WEDNESDAY	Reopening of classes / Academic Instruction	1
17	THURSDAY	Zeroth Project Review for IV Year / Academic Instruction	2
18	FRIDAY	Academic Instruction	3
19	SATURDAY	Academic Instruction	4
20	SUNDAY	HOLIDAY	
21	MONDAY	Academic Instruction	5
22	TUESDAY	WORLD WATER DAY / Academic Instruction	6
23	WEDNESDAY	Academic Instruction	7
24	THURSDAY	Academic Instruction	8
25	FRIDAY	Academic Instruction	9
26	SATURDAY	Academic Instruction	10
27	SUNDAY	HOLIDAY	
28	MONDAY	Academic Instruction	11
29	TUESDAY	Submission of Question Bank to Exam Cell - Internal Test I / Academic Instruction	12
30	WEDNESDAY	Academic Instruction	13
31	THURSDAY	Academic Instruction	14
	<u>l</u>	MONTH: APRIL 2022	1

DATE	DAY	ACADEMIC ACTIVITIES		NO. OF WORKING DAYS
1	FRIDAY	First Project Review for IV Year / Academic Instruction		15
2	SATURDAY	TELUGU NEW YEAR – HOLIDAY		
3	SUNDAY	HOL	IDAY	
4	MONDAY	Internal Test I	Internal Test I	16
5	TUESDAY	Internal Test I	Internal Test I	17
6	WEDNESDAY	Internal Test I	Internal Test I	18
7	THURSDAY	Result Analysis Submission Instru	- Internal Test I / Academic	19
8	FRIDAY	SPORTS DAY / A	Academic Instruction	20
9	SATURDAY	ANNUAL DAY / A	Academic Instruction	21
10	SUNDAY	HOLI	DAY	
11	MONDAY	Academic	Instruction	22
12	TUESDAY	Academic	Instruction	23
13	WEDNESDAY	Academic	Instruction	24
14	THURSDAY		TAMIL NEW YEAR/ MAHAVIR JEYANTI / Dr. B.R.AMBEDKAR'S BIRTHDAY - HOLIDAY	
15	FRIDAY	GOOD FRIDA	Y - HOLIDAY	
16	SATURDAY	HOL	HOLIDAY	
17	SUNDAY	HOLIDAY		
18	MONDAY	_	Submission of Question Bank to Exam Cell - Internal Test II / Academic Instruction	
19	TUESDAY	Academic	Instruction	26
20	WEDNESDAY	Academic	Instruction	27
21	THURSDAY	Academic	Instruction	28
22	FRIDAY	Internal Test II	Internal Test II	29
23	SATURDAY	Internal Test II	Internal Test II	30
24	SUNDAY	HOLI	DAY	
25	MONDAY	Internal Test II	Internal Test II	31
26	TUESDAY	Academic	Instruction	32
27	WEDNESDAY	Second Project Review for IV	V Year / Academic Instruction	33
28	THURSDAY	Result Analysis Submission – Internal Test II / Academic Instruction		34
29	FRIDAY	Academic Instruction		35
30	SATURDAY	Academic Instruction		36
MONTH: MAY 2022				
1	SUNDAY	MAY DAY / HOLIDAY		
2	MONDAY	Academic Instruction		37

DATE	DAY	ACADEMIC	ACTIVITIES	NO. OF WORKING DAYS
3	TUESDAY	RAMZAN - HOLIDAY		
4	WEDNESDAY	Academic	Instruction	38
5	THURSDAY	~	to Exam Cell - Internal Test III E Instruction	39
6	FRIDAY	Academic	Instruction	40
7	SATURDAY	Academic	Instruction	41
8	SUNDAY	HOL	IDAY	
9	MONDAY	Internal Test III	Internal Test III	42
10	TUESDAY	Internal Test III	Internal Test III	43
11	WEDNESDAY	Internal Test III	Internal Test III	44
12	THURSDAY	Academic	Instruction	45
13	FRIDAY	Academic	Instruction	46
14	SATURDAY	•	- Internal Test III / Academic	47
15	SUNDAY	HOL	IDAY	
16	MONDAY	Third Project Review for IV	Year / Academic Instruction	48
17	TUESDAY	Academic	Instruction	49
18	WEDNESDAY	Academic	Instruction	50
19	THURSDAY	Academic	Instruction	51
20	FRIDAY	Academic Instruction		52
21	SATURDAY	Submission of Question Bank to Exam Cell - Internal Test IV / Academic Instruction		53
22	SUNDAY	HOLIDAY		
23	MONDAY	Project Report submission for IV Year / Academic Instruction		54
24	TUESDAY	Academic Instruction		55
25	WEDNESDAY	Academic Instruction		56
26	THURSDAY	Academic	Instruction	57
27	FRIDAY	Internal Test IV	Internal Test IV	58
28	SATURDAY	Internal Test IV	Internal Test IV	59
29	SUNDAY	HOL	IDAY	
30	MONDAY	Internal Test IV	Internal Test IV	60
31	TUESDAY	Academic	Instruction	61
		MONTH: JUNE	2022	
1	WEDNESDAY	Result Analysis Submission – Internal Test IV / Academic Instruction		62
2	THURSDAY	Academic Instruction		63
3	FRIDAY	Academic Instruction		64
4	SATURDAY	PLACEMENT DAY / Academic Instruction		65

DATE	DAY	ACADEMIC ACTIVITIES	NO. OF WORKING DAYS
5	SUNDAY	HOLIDAY	
6	MONDAY	Submission of Question Bank to Exam Cell - Internal Test V / Academic Instruction	66
7	TUESDAY	Academic Instruction	67
8	WEDNESDAY	Academic Instruction	68
9	THURSDAY	Academic Instruction	69
10	FRIDAY	Internal Test V Internal Test V	70
11	SATURDAY	Internal Test V Internal Test V	71
12	SUNDAY	HOLIDAY	
13	MONDAY	Internal Test V Internal Test V	72
14	TUESDAY	Record Completion / Academic Instruction	73
15	WEDNESDAY	Result Analysis Submission – Internal Test V / Lab Model Exam / Academic Instruction	74
16	THURSDAY	Lab Model Exam / Academic Instruction / Last Working Day	75
17	FRIDAY		
18	SATURDAY	Commencement of University Practical Exams	
19	SUNDAY	HOLIDAY	
20	MONDAY		
21	TUESDAY		
22	WEDNESDAY		
23	THURSDAY	AUDIT OF COURSE FILES	
24	FRIDAY		
25	SATURDAY	GRADUATION DAY / ALUMNI MEETING	
26	SUNDAY	HOLIDAY	
27	MONDAY		
28	TUESDAY	Commencement of University Theory Exams	
29	WEDNESDAY	ACADEMIC AUDIT	
30	THURSDAY	SUBJECT ALLOCATION FOR NEXT SEMESTER	

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