

AAA COLLEGE OF ENGINEERING & TECHNOLOGY

Amathur, Sivakasi - 626 005.

ACADEMIC CALENDAR 2025 - 2026 ODD SEMESTER I YEAR B.E.& B.Tech 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 undergraduate, 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.

PR	OGRAM OUTCOMES (POs): At the time of graduation, graduates will
PO-1	complex engineering problems.
PO-2	principles of mathematics, natural sciences, and engineering sciences.
PO-3	Design/development of solutions: Design solutions for complex engineering
PO-4	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 engineer ing 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.
PO-10	Communication: Communicate effectively on complex engineering activities 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.
PO-11	Project management and finance: Demonstrate knowledge and 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.
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.



AAA COLLEGE OF ENGINEERING & TECHNOLOGY

Amathur, Sivakasi - 626 005.

ACADEMIC CALENDAR 2025 - 2026 ODD SEMESTER I YEAR B.E.& B.Tech COURSES

Reopening Date

18.08.2025 (For I Year)

INTERNAL TEST SCHEDULE

I Year

Name of the Test	Portion	Duration	Submission of Question Bank to Exam Cell	Submission of Result Analysis
Internal Test – I	UNIT I	24.09.2025 - 27.09.2025	20.09.2025	03.10.2025
Internal Test – II	UNIT II	14.10.2025 - 17.10.2025	11.10.2025	23.10.2025
Internal Test – III	UNIT III	05.11.2025 - 08.11.2025	01.11.2025	11.11.2025
Internal Test – IV	UNIT IV	19.11.2025 - 22.11.2025	15.11.2025	26.11.2025
Internal Test – V	UNIT V	01.12.2025 - 04.12.2025	29.11.2025	08.12.2025
Theory Model Examination	All Units	08.12.2025 - 13.12.2025	04.12.2025	15.12.2025
Laboratory Model Examination	First Cycle Experiments	09.09.2025 - 11.09.2025	01.09.2025	12.09.2025
Exammation	Second Cycle Experiments	27.11.2025 - 29.11.2025	26.11.2025	12.12.2025

Inat	TTI-	11	-
Last	wo	rking	Day

10.12.2025

No. of Working Days:

Month	For I Year
August	11 Days (6 Days – Orientation Programme)
September	25 Days
October	24 Days
November	25 Days
December	12 Days
Total No. of Working Days	97 Days

Commencement of End Semester Practical Examinations	11.12.2025	
Commencement of End Semester Theory Examinations	16.12.2025	



AAA COLLEGE OF ENGINEERING & TECHNOLOGY

Amathur, Sivakasi - 626 005.

Tentative Events Planned :

l'entative Event	entative Events Planned :				
DATE	NAME OF THE EVENT				
11.08.2025	First Year Induction Programme				
15.08.2025	Independence Day				
12.08.2025	International Youth day				
29.08.2025	National Sports Day				
05.09.2025	Teachers' Day				
08.09.2025	World Literacy Day				
14.09.2025	Hindi day				
15.09.2025	Engineer's day				
03.10.2025	World Habitat Day, World Nature Day				
16.10.2025	DAC (Department Advisory Committee) Meeting				
09.10.2025	Hostel Meeting				
23.10.2025	Academic Council Meeting				
07.11.2025	Governing Council Meeting				

Government Holidays:

DATE	LIST OF HOLIDAYS
28.07.2025	Local Holiday (Srivilliputhur Car Festival)
15.08.2025	Independence Day
27.08.2025	Vinayagar Chathurthi
05.09.2025	Onam , Milad-un-Nabi
01.10.2025	Ayutha Pooja
02.10.2025	Vijaya Dasami/Gandhi Jayanthi
20.10.2025	Deepavali
25.12.2025	Christmas
01.01.2026	New Year

DATE	DAY	ACADEMIC ACTIVITIES	NO. OF WORKING DAYS		
	MONTH: AUGUST 2025				
18	MONDAY	Innaguration of Student Induction Program (SIP)	1		
19	TUESDAY	Innaguration of Student Induction Program (SIP)	2		
20	WEDNESDAY	Innaguration of Student Induction Program (SIP)	3		
21	THURSDAY	Innaguration of Student Induction Program (SIP)	4		
22	FRIDAY	Innaguration of Student Induction Program (SIP)	5		
23	SATURDAY	Innaguration of Student Induction Program (SIP)	6		
24	SUNDAY	HOLIDAY	294		
25	MONDAY	Academic Instruction	7		
26	TUESDAY	Academic Instruction	8		
27	WEDNESDAY	HOLIDAY / VINAYAGAR CHATHURTHI			
28	THURSDAY	Academic Instruction	9		
29	FRIDAY	Academic Instruction	10		
30	SATURDAY	Academic Instruction	11		
31	SUNDAY	HOLIDAY			
		MONTH: SEPTEMBER 2025			
1	MONDAY	Academic Instruction	1		
2	TUESDAY	Academic Instruction	2		
3	WEDNESDAY	Academic Instruction	3		
4	THURSDAY	Academic Instruction	4		
5	FRIDAY	Academic Instruction HOLIDAY / ONAM / MILAD-UN-NABI	10 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A		
6	SATURDAY	Academic Instruction	5		
7	SUNDAY	HOLIDAY	H. Mill		
8	MONDAY	Academic Instruction	6		
9	TUESDAY	Academic Instruction	7		
10	WEDNESDAY	Academic Instruction	8		
11	THURSDAY	Academic Instruction	9		
12	FRIDAY	Academic Instruction	10		
13	SATURDAY	Academic Instruction	11		
14	SUNDAY	HOLIDAY			
15	MONDAY	Academic Instruction	12		
16	TUESDAY	Academic Instruction	13		
17	WEDNESDAY	Academic Instruction	14		
18	THURSDAY	Academic Instruction	15		

DATE	DAY	ACADEMIC ACTIV	TITIES	NO. OF WORKING DAYS
19	FRIDAY	Academic Instruc	ction	16
20	SATURDAY	Academic Instruction/ Question Internal Test	Bank Submission - 1	17
21	SUNDAY	HOLIDAY		
22	MONDAY	Academic Instruc	ction	18
23	TUESDAY	Academic Instruc	ction	19
24	WEDNESDAY	Academic Instruction Internal Test – I for I Year	ction Internal Test – I for I Year	20
25	THURSDAY	Academic Instruction Internal Test - I for I Year		21
26	FRIDAY	Academic Instruction Internal Test – I for I Year	ction Internal Test – I for I Year	22
27	SATURDAY	Academic Instruction Internal Test – I for I Year	ction Internal Test – I for I Year	23
28	SUNDAY	HOLIDAY		
29	MONDAY	Academic Instruc	etion -	24
30	TUESDAY	Academic Instruction		25
		MONTH: OCTOBER 2025		
1	WEDNESDAY	HOLIDAY / AYUTHA POOJA		
2	THURSDAY	HOLIDAY / VIJAYADASAMI/GANDHI JAYANTHI		
3	FRIDAY	Academic Instruction/ Result An Internal Test		1
4	SATURDAY	Academic Instruc	etion	2
5	SUNDAY	HOLIDAY		
6	MONDAY	Academic Instruc	tion	3
7	TUESDAY	Academic Instruc	etion	4
8	WEDNESDAY	Academic Instruc	etion	5
9	THURSDAY	Academic Instruc	etion	6
10	FRIDAY	Academic Instruc	etion	. 7
11	SATURDAY	Academic Instruction/ Question Bank Submission - Internal Test II		8
. 12	SUNDAY	HOLIDAY		
13	MONDAY	Academic Instruction		9
240.57		Academic Instruc		10
14	TUESDAY	for I Year	Internal Test – II for I Year	10
15	WEDNESDAY	Academic Instruction Internal Test – II for I Year	etion Internal Test – III for I Year	11

THURSDAY	DATE	E DAY	ACADEMIC A	ACTIVITIES	NO. OF WORKING DAYS
	10				
17	16	THURSDAY		557	12
17					
18 SATURDAY Academic Instruction 14	17	EDIDAV			
18		FRIDAI		20-004 C1024-2004 540 M	13
19 SUNDAY	18	SATURDAY			
20 MONDAY	party sales and			7 7 4 5 180 184 18 18 18 18 18 18 18 18 18 18 18 18 18	14
21 TUESDAY Academic Instruction 15	Control of the last				
Academic Instruction 15		The second secon	The state of the s		
Academic Instruction					+
Internal Test II					16
Academic Instruction 18			Academic Instruction / Resu Internal	ılt Analysis Submission - Test II	17
19 26 SUNDAY			Academic In	istruction	18
26 SUNDAY HOLIDAY	The second second	S For a small of the same of t	Academic In	struction	19
Academic Instruction 20	26	SUNDAY	HOLII	DAY	Part S
28	27	MONDAY	Academic In	struction	20
29 WEDNESDAY Academic Instruction 22	28	TUESDAY	Academic In	estruction	
30 THURSDAY Academic Instruction 23	29	WEDNESDAY		Section of Assert Contraction	
31 FRIDAY Academic Instruction 24	. 30	THURSDAY			
SATURDAY Academic Instruction Question Bank Submission - Internal Test III	31	FRIDAY			
SATURDAY					
2 SUNDAY HOLIDAY	1.	SATURDAY	Academic Instruction/ Ques	Academic Instruction/ Question Bank Submission - Internal Test III	
3 MONDAY Academic Instruction 2	2	SUNDAY	STATE OF THE PARTY		
Academic Instruction 3	3	MONDAY	The state of the s		
Academic Instruction Sumbay Academic Instruction Academic Instruction	4			11-	
SWEDNESDAY		1020211			3
for I Year Academic Instruction THURSDAY Internal Test - III	5	WEDNESDAY			4
THURSDAY Internal Test - III for I Year Academic Instruction FRIDAY Internal Test - III Internal Test - III for I Year Academic Instruction Academic Instruction FRIDAY Internal Test - III for I Year Academic Instruction FRIDAY Internal Test - III Internal Test - III for I Year Academic Instruction FRIDAY Academic Instruction FRIDAY Academic Instruction Academic Instruction			for I Year	for I Year	4
FRIDAY SATURDAY SUNDAY Academic Instruction Academic Instruction Internal Test - III for I Year Academic Instruction Academic Instruction Academic Instruction Internal Test - III for I Year Academic Instruction The problem of the probl	6	THURSDAY			
Academic Instruction FRIDAY Internal Test - III Internal Test - III for I Year Academic Instruction Academic Instruction Academic Instruction Internal Test - III Internal Test - III for I Year SATURDAY FRIDAY Academic Instruction The internal Test - III for I Year FOR I Year Academic Instruction Academic Instruction Academic Instruction		IIIONODIII			5
FRIDAY Internal Test - III for I Year Academic Instruction SATURDAY Internal Test - III for I Year Academic Instruction Internal Test - III for I Year SUNDAY HOLIDAY Academic Instruction			Academic Ins		
8 SATURDAY Internal Test - III Internal Test - III for I Year 9 SUNDAY HOLIDAY 10 MONDAY Academic Instruction	7	FRIDAY	Internal Test – III	Internal Test - III	6
8 SATURDAY Internal Test - III for I Year for I Year 9 SUNDAY HOLIDAY 10 MONDAY Academic Instruction				for I Year	
for I Year for I Year 9 SUNDAY HOLIDAY 10 MONDAY Academic Instruction	8	SATURDAY			erzenek)
9 SUNDAY HOLIDAY 10 MONDAY Academic Instruction			for yay		7
10 MONDAY Academic Instruction	9	SUNDAY	HOLID		
	10	MONDAY	100mmのイルート 日本代 100mmのイルート 日本代 100mmの子中の	8	

DATE	DAY		ACTIVITIES	NO. OF WORKING DAYS	
11	TUESDAY	Academic Instruction/ Result Analysis Submission - Internal Test III		9	
12	WEDNESDAY	Academic	Instruction	10	
13	THURSDAY	Academic	Instruction	11	
14	FRIDAY	Academic	Instruction	12	
15	SATURDAY		estion Bank Submission - 1 Test IV	13	
16	SUNDAY	HOL	IDAY		
17	MONDAY	Academic	Instruction	14	
18	TUESDAY	Academic	Instruction	15	
		Academic	Instruction		
19	WEDNESDAY	Internal Test – IV for I Year	Internal Test – IV for I Year/	16	
	4	Academic	Instruction		
20	THURSDAY	Internal Test – IV for I Year	Internal Test – IV for I Year	17	
a:	71	Academic	Instruction		
21	FRIDAY	Internal Test – IV for I Year	Internal Test – IV for I Year	18	
		Academic	Instruction		
22	SATURDAY	Internal Test – IV	Internal Test - IV	19	
T make		for I Year	for I Year		
23	SUNDAY	HOI	LIDAY		
24	MONDAY	Academic	Instruction	20	
25	TUESDAY	Academic	Instruction	21	
26	WEDNESDAY	Academic Instruction / Re Interna	sult Analysis Submission - il Test IV	22	
27	THURSDAY	Academic Instruct	ion/ Model Practical	23	
28	FRIDAY	Academic Instruct	ion/ Model Practical	24	
29	SATURDAY	Academic Instruction/ Mod Submission -	el Practical / Question Bank Internal Test V	25	
30	SUNDAY	HOI	LIDAY		
	MONTH: DECEMBER 2025				
1		Academic			
1	MONDAY	Internal Test - V for I Year Internal Test - V for I Year		1	
	1	Academic	Instruction		
2	TUESDAY	Internal Test - V for I Year Internal Test - V for I Year		2	
3	WEDNESDAY	Academic	3		

DATE	DAY	ACADEMIC	NO. OF WORKING DAYS	
		Internal Test – V	Internal Test - V	
		for I Year	for I Year	
4	THURSDAY	Academic Instruction/ Qu Model	estion Bank Submission – l Exam	
-	THURSDAY	Internal Test – V	Internal Test - V	4
		for I Year	for I Year	
5	FRIDAY	Coachin	g Classes	5
6	SATURDAY	Coachin	g Classes	6
7	SUNDAY	HOL	IDAY	10000
8	MONDAY	Coaching Classes// Result Analysis Submission - Internal Test V	Theory Model Examination for I Year	7
9	TUESDAY	Coaching Classes	Theory Model Examination for I Year	8
10	WEDNESDAY	Coaching Classes	Theory Model Examination for I Year	9
11	THURSDAY	Coaching Classes	Theory Model Examination for I Year	10
12	FRIDAY	Coaching Classes	Theory Model Examination for I Year	11
13	SATURDAY	Coaching Classes	Theory Model Examination for I Year	12
14	SUNDAY	HOLI	DAY	
15	MONDAY	Result Analysis Submission - Model		
16	TUESDAY	Commencement of End Semester Examination for I Year		
17	WEDNESDAY			

Prepared By

Dr.V. Anusuya/Chem

H₀D

Approved By

Principal