



AAA COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)

(Accredited by NAAC with 'A' grade)

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

(An ISO 21001 : 2018 Certified Institution)

Amathur, Sivakasi - 626 005.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DEPARTMENT ACADEMIC CALENDAR

2025 – 2026 ODD SEMESTER

II, III & IV YEAR B.E.CSE

VISION of AACET :

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

MISSION of AACET :

- 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.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DEPARTMENT VISION :

To be the renowned computer science and engineering department that imparts quality computer science and engineering education and be a center of research to fulfill the emerging needs of the society and industry.

DEPARTMENT MISSION :

- To create competent computer science and engineering professionals by facilitating with state-of-the-art learning environment.
- To impart quality education on emerging technologies in the field of computer science and engineering through knowledge dissemination and research for the betterment of the society and industry.
- To inculcate problem solving skills, leadership qualities, creative thinking, team spirit and ethical responsibilities for becoming as multifaceted professionals.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs) :

PEO -1	Graduates will become competent Computer Professionals by applying the knowledge of advanced computer concepts and recent tools to develop software in emerging technologies for the betterment of industries and society.
PEO -2	Graduates will have a successful career in Academics/ Research by enhancing their technical & communication skills through sustained learning.
PEO -3	Graduates will become Entrepreneurs / Software Consultants in the multi-disciplinary environment by having comprehensive experience and self-confidence.

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

PO-1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
PO-2	Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
PO-3	Design/development of solutions: Design solutions for complex engineering 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.
PO-4	Conduct investigations of complex problems: Use research-based knowledge and research methods 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 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.

PROGRAM SPECIFIC OUTCOMES (PSOs) :

PSO-1	Basic Engineering Knowledge : Graduates will apply the fundamentals of mathematics, computer science and engineering knowledge to understand, analyze and develop computer programs in the areas related to database, operating system, data structures, algorithms and networking for efficient design of computer-based systems of varying complexity.
PSO-2	Managerial & Application Skills : Graduates will apply appropriate techniques and modern engineering hardware and software tools for the design and integration of computer system and related technologies for the advancement of technology and its implementation in multi-disciplinary environments.
PSO-3	Research Skill : Graduates will apply the do main knowledge to provide optimized solutions by research and innovations in emerging fields of computer science and engineering leading to successful professional careers.



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ACADEMIC CALENDAR 2025 – 2026 ODD SEMESTER II, III & IV YEAR B.E.CSE COURSES

Reopening Date : 21.07.2025

First Phase of Academic Instruction :

Second Phase of Academic Instruction :

Third Phase of Academic Instruction :

Fourth Phase of Academic Instruction :

Fifth Phase of Academic Instruction :

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, II, III (First Half)	17.09.2025- 23.09.2025	13.09.2025	27.09.2025
Internal Test – II	UNIT IV, V, III (Second Half)	27.10.2025 - 01.11.2025	24.10.2025	06.11.2025
Model Exam – Theory	5 Units	06.11.2025 - 12.11.2025	01.11.2025	17.11.2025
Model Exam – Lab	First Cycle Experiments	24.09.2025 - 26.09.2025	13.09.2025	27.09.2025
	Second Cycle Experiments	03.11.2025 - 05.11.2025	01.11.2025	17.11.2025
Project Work Schedule	Review I 04.08.2025 – 09.09.2025	Review II 10.09.2025 – 14.10.2025	Review II 15.10.2025 – 14.11.2025	-

Last Working Day : 14.11.2025

No. of Working Days :

July : 9 Days

August : 24 Days

September : 25 Days

October : 21 Days

November : 12 Days

Total No. of Working Days : 94 Days

Commencement of Anna University Practical Exams : 15.11.2025

Commencement of Anna University Theory Exams : 19.11.2025



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Events Planned :

DATE	NAME OF THE EVENT
Second week of August	Association Inauguration
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
After Publication of Results (Mid-September)	Parent Teacher Meeting
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 Chaturthi
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



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

DEPARTMENT ACADEMIC CALENDAR

2024 – 2025 ODD SEMESTER

II, III & IV YEAR B.E.CSE

Events Planned :

Events	II Year	III Year	IV Year
Student Induction Program	21.07.2025	21.07.2025	21.07.2025
Toppers Meeting	20.08.2025		
Class Committee Meeting – I	05.08.2025	05.08.2025	05.08.2025
Class Committee Meeting – II	06.10.2025	06.10.2025	06.10.2025
Class Committee Meeting – III	25.10.2025	25.10.2025	25.10.2025
Full Stack Program in Java Value added Course (II Year)	21.07.2025 to 26.07.2025		
Full Stack Program in Cloud Platform Value added Course (III Year)	28.07.2025 to 02.08.2025		
Five days FDP on "Problem Solving and Advanced Python Programming"	23.06.2025 to 22.08.2025		
ICT FDP on Academy Sponsored Microsoft Power BI Data Analyst Associate	18.08.2025 to 22.08.2025		
CSI Student Chapter/Dept. Association Inauguration	06.08.2025		
Guest Lecture on “ Cloud Fundamental with Assure	06.08.2025		
DAC Meeting	22.10.2025		
National Symposium – 2025-2026 & Newsletter release	19.09.2025 to 20.09.2025		
Department Associate Contest	25.08.2025		
Website Designing	11.09.2025		
App Development	25.09.2025		
Blind Coding contest	03.10.2025		
Idea Presentation contest	13.10.2025		

DATE	DAY	ACADEMIC ACTIVITIES	NO. OF WORKING DAYS
MONTH : JULY 2025			
17	THURSDAY		
18	FRIDAY		
19	SATURDAY	HOLIDAY	
20	SUNDAY	HOLIDAY	
21	MONDAY	Reopening of Classes for II, III & IV Years/ Academic Instruction/ Student Induction Program (II, III, IV)/ Full Stack Program in Java (Value added Course- II Year)	1
22	TUESDAY	Academic Instruction / Full Stack Program in Java (Value added Course - II Year)	2
23	WEDNESDAY	Academic Instruction/ Full Stack Program in Java (Value added Course- II Year)	3
24	THURSDAY	Academic Instruction/ Full Stack Program in Java (Value added Course - II Year)	4
25	FRIDAY	Academic Instruction/ Full Stack Program in Java (Value added Course - II Year)	5
26	SATURDAY	Academic Instruction	6
27	SUNDAY	HOLIDAY	
28	MONDAY	LOCAL HOLIDAY	
29	TUESDAY	Academic Instruction Full Stack Program in Java (Value added Course - III Year)	7
30	WEDNESDAY	Academic Instruction Full Stack Program in Java (Value added Course - III Year)	8
31	THURSDAY	Academic Instruction Full Stack Program in Java (Value added Course - III Year)	9
MONTH : AUGUST 2025			
1	FRIDAY	Academic Instruction Full Stack Program in Java (Value added Course - III Year)	1
2	SATURDAY	Academic Instruction Full Stack Program in Java (Value added Course - III Year)	2
3	SUNDAY	HOLIDAY	
4	MONDAY	Academic Instruction	3
5	TUESDAY	Academic Instruction/ Class Committee Meeting - I (II, III, IV Year)	4
6	WEDNESDAY	Academic Instruction/ CSI STUDENT CHAPTER ASSOCIATION INAUGURATION/ GUEST LECTURE ON "CLOUD FUNDAMENTAL WITH ASSURE"	5
7	THURSDAY	Academic Instruction	6
8	FRIDAY	Academic Instruction	7
9	SATURDAY	Academic Instruction	8
10	SUNDAY	HOLIDAY	
11	MONDAY	Academic Instruction	9

DATE	DAY	ACADEMIC ACTIVITIES	NO. OF WORKING DAYS
12	TUESDAY	Academic Instruction	10
13	WEDNESDAY	Academic Instruction	11
14	THURSDAY	Academic Instruction	12
15	FRIDAY	HOLIDAY / INDEPENDENCE DAY	
16	SATURDAY	Academic Instruction	13
17	SUNDAY	HOLIDAY	
18	MONDAY	Reopening of I Year Classes / Academic Instruction/ ICT Academy Sponsored FDP	14
19	TUESDAY	Orientation Programme for I Year /Academic Instruction/ ICT Academy Sponsored FDP	15
20	WEDNESDAY	Orientation Programme for I Year /Academic Instruction/ Toppers Meeting/ ICT Academy	16
21	THURSDAY	Orientation Programme for I Year /Academic Instruction/ ICT Academy Sponsored FDP	17
22	FRIDAY	Academic Instruction/ ICT Academy Sponsored FDP	18
23	SATURDAY	Academic Instruction	19
24	SUNDAY	HOLIDAY	
25	MONDAY	Academic Instruction/ DEPARTMENT ASSOCIATE CONTEST	20
26	TUESDAY	Academic Instruction	21
27	WEDNESDAY	HOLIDAY / VINAYAGAR CHATHURTHI	
28	THURSDAY	Academic Instruction	22
29	FRIDAY	Academic Instruction	23
30	SATURDAY	Academic Instruction	24
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
		Internal Test – I for I Year	Internal Test – I for I Year
5	FRIDAY	HOLIDAY / ONAM /MILAD-UN-NABI	
6	SATURDAY	Academic Instruction	5
		Internal Test – I for I Year	Internal Test – I for I Year
7	SUNDAY	HOLIDAY	
8	MONDAY	Academic Instruction	6
		Internal Test – I for I Year	Internal Test – I for I Year

DATE	DAY	ACADEMIC ACTIVITIES		NO. OF WORKING DAYS
9	TUESDAY	Academic Instruction		7
10	WEDNESDAY	Academic Instruction		8
11	THURSDAY	Academic Instruction/ WEB SITE		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	Internal Test – I for II, III & IV Years	Academic Instruction/Coaching Classes	14
18	THURSDAY	Internal Test – I for II, III & IV Years	Academic Instruction/Coaching Classes	15
19	FRIDAY	Internal Test – I for II, III & IV Years	Academic Instruction/Coaching Classes/ NATIONAL SYMPOSIUM	16
20	SATURDAY	Internal Test – I for II, III & IV Years	Academic Instruction/Coaching Classes/ NATIONAL SYMPOSIUM	17
21	SUNDAY	HOLIDAY		
22	MONDAY	Internal Test – I for II, III & IV Years	Academic Instruction/Coaching Classes	18
23	TUESDAY	Internal Test – I for II, III & IV Years	Academic Instruction/Coaching Classes	19
24	WEDNESDAY	Academic Instruction		20
		Internal Test – II for I Year	Internal Test – II for I Year	
25	THURSDAY	Academic Instruction/ DESIGNING APP DEVELOPMENT		21
		Internal Test – II for I Year	Internal Test – II for I Year	
26	FRIDAY	Academic Instruction		22
		Internal Test – II for I Year	Internal Test – II for I Year	
27	SATURDAY	Academic Instruction		23
28	SUNDAY	HOLIDAY		
29	MONDAY	Academic Instruction		24
30	TUESDAY	Academic Instruction		25

DATE	DAY	ACADEMIC ACTIVITIES		NO. OF WORKING DAYS
MONTH : OCTOBER 2025				
1	WEDNESDAY	HOLIDAY / AYUTHA POOJA		
2	THURSDAY	HOLIDAY / VIJAYADASAMI/GANDHI JAYANTHI		
3	FRIDAY	Academic Instruction/ BLIND CODING CONTEST		1
4	SATURDAY	Academic Instruction		2
5	SUNDAY	HOLIDAY		
6	MONDAY	Academic Instruction/ Class Committee Meeting – II (II, III, IV Year)		3
7	TUESDAY	Academic Instruction		4
8	WEDNESDAY	Academic Instruction		5
9	THURSDAY	Academic Instruction		6
10	FRIDAY	Academic Instruction		7
11	SATURDAY	Academic Instruction		8
		Internal Test – III for I Year	Internal Test – III for I Year	
12	SUNDAY	HOLIDAY		
13	MONDAY	Academic Instruction/ IDEA PRESENTATION CONTEST		9
		Internal Test – III for I Year	Internal Test – III for I Year	
14	TUESDAY	Academic Instruction		10
		Internal Test – III for I Year	Internal Test – III for I Year	
15	WEDNESDAY	Academic Instruction		11
16	THURSDAY	Academic Instruction		12
17	FRIDAY	Academic Instructions		13
18	SATURDAY	Academic Instruction		14
19	SUNDAY	HOLIDAY		
20	MONDAY	HOLIDAY/ DEEPAVALI		
21	TUESDAY	Academic Instruction		15
22	WEDNESDAY	Academic Instruction / DAC MEETING		16
23	THURSDAY	Academic Instruction		17
24	FRIDAY	Academic Instruction		18
25	SATURDAY	Academic Instruction/ Class Committee Meeting – III (II, III, IV Year)		19
26	SUNDAY	HOLIDAY		
27	MONDAY	Internal Test – II for II, III & IV Years	Academic Instruction/Coaching Classes	20
28	TUESDAY	Internal Test – II for II, III & IV Years	Academic Instruction/Coaching Classes	21

DATE	DAY	ACADEMIC ACTIVITIES		NO. OF WORKING DAYS
29	WEDNESDAY	Internal Test – II for II, III & IV Years	Academic Instruction/Coaching Classes	22
30	THURSDAY	Internal Test – II for II, III & IV Years	Academic Instruction/Coaching Classes	23
31	FRIDAY	Internal Test – II for II, III & IV Years	Academic Instruction/Coaching Classes	24
MONTH : NOVEMBER 2025				
1	SATURDAY	Internal Test – II for II, III & IV Years	Academic Instruction/Coaching Classes	1
2	SUNDAY	HOLIDAY		
3	MONDAY	Laboratory Model Examination for II, III & IV Years		2
		Internal Test – IV for I Year	Internal Test – IV for I Year	
4	TUESDAY	Laboratory Model Examination for II, III & IV Years		3
		Internal Test – IV for I Year	Internal Test – IV for I Year	
5	WEDNESDAY	Laboratory Model Examination for II, III & IV Years		4
		Internal Test – IV for I Year	Internal Test – IV for I Year	
6	THURSDAY	Coaching Classes	Theory Model Examination for II, III & IV Years	5
7	FRIDAY	Coaching Classes	Theory Model Examination for II, III & IV Years	6
8	SATURDAY	Coaching Classes	Theory Model Examination for II, III & IV Years	7
9	SUNDAY	HOLIDAY		
10	MONDAY	Coaching Classes	Theory Model Examination for II, III & IV Years	8
11	TUESDAY	Coaching Classes	Theory Model Examination for II, III & IV Years	9
12	WEDNESDAY	Coaching Classes	Theory Model Examination for II, III &	10

DATE	DAY	ACADEMIC ACTIVITIES		NO. OF WORKING DAYS
			IV Years	
13	THURSDAY	Academic Instruction		11
14	FRIDAY	Last Working Day for II, III and IV Years		12
15	SATURDAY	Academic Instruction		13
16	SUNDAY	HOLIDAY		
17	MONDAY	Academic Instruction		14
18	TUESDAY	Academic Instruction		15
19	WEDNESDAY	Commencement of End Semester Examination for II, III and IV Years		16
20	THURSDAY	Academic Instruction		17
21	FRIDAY	Academic Instruction		18
22	SATURDAY	Academic Instruction		19
23	SUNDAY	HOLIDAY		
24	MONDAY	Internal Test – V for I Year	Internal Test – V for I Year	20
25	TUESDAY	Internal Test – V for I Year	Internal Test – V for I Year	21
26	WEDNESDAY	Internal Test – V for I Year	Internal Test – V for I Year	22
27	THURSDAY	Laboratory Model Examination for I Year		23
28	FRIDAY	Laboratory Model Examination for I Year		24
29	SATURDAY	Laboratory Model Examination for I Year		25
30	SUNDAY	HOLIDAY		
MONTH : DECEMBER 2025				
1	MONDAY	Coaching Classes	Theory Model Examination for I Year	1
2	TUESDAY	Coaching Classes	Theory Model Examination for I Year	2
3	WEDNESDAY	Coaching Classes	Theory Model Examination for I Year	3
4	THURSDAY	Coaching Classes	Theory Model Examination for I Year	4
5	FRIDAY	Coaching Classes	Theory Model Examination for I Year	5
6	SATURDAY	Coaching Classes	Theory Model Examination for I Year	6
7	SUNDAY	HOLIDAY		
8	MONDAY	Coaching Classes	Theory Model Examination for I Year	7
9	TUESDAY	Academic Instruction		8
10	WEDNESDAY	Last Working Day for I Year		9

DATE	DAY	ACADEMIC ACTIVITIES	NO. OF WORKING DAYS
11	THURSDAY		
12	FRIDAY		
13	SATURDAY		
14	SUNDAY	HOLIDAY	
15	MONDAY		
16	TUESDAY	Commencement of End Semester Examination for I Year	
17	WEDNESDAY		

Prepared By
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