

AAA COLLEGE OF ENGINEERING & TECHNOLOGY

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

ACADEMIC CALENDAR

2020 - 2021 ODD 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 OUT COMES (POs): At the time of graduation, our graduates will
	Engineering knowledge: Apply the knowledge of mathematics, science,
PO-1	engineering fundamentals, and engineering specialization to the solution of
	complex engineering problems.
	Problem analysis: Identify, formulate, research literature, and analyze
PO-2	engineering problems to arrive at substantiated conclusions using first
	principles of mathematics, natural, and engineering sciences.
	Design/development of solutions : Design solutions for complex engineering
PO-3	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
10-4	knowledge including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
	Modern tool usage: Create, select, and apply appropriate techniques,
	resources, and modern engineering and IT tools including prediction and
PO-5	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
100	responsibilities and norms of the engineering practice.
PO-9	Individual and team work : Function effectively as an individual, and as a
10)	member or leader in teams, and in multidisciplinary settings.
	Communication : Communicate effectively with the engineering community
PO-10	and with society at large. Be able to comprehend and write effective reports
	documentation. Make effective presentations, and give and receive clear
	Instructions. Project management and finance: Demonstrate Impediate and
	Project management and finance : Demonstrate knowledge and
PO-11	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.
	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

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

ACADEMIC CALENDAR 2020 - 2021 ODD SEMESTER II, III & IV YEAR B.E.COURSES

Reopening Date : 12.08.2020

First Phase of Academic Instruction : 12 th August To 9th September 2020

Second Phase of Academic Instruction: 10th September To 30th September 2020

Third Phase of Academic Instruction : 1st To 15th October 2020

Fourth Phase of Academic Instruction: 16th October To 5th November 2020

Fifth Phase of Academic Instruction : 6th November To 22nd November 2020

Sixth Phase of Academic Instruction : 23rd November To12th December 2020

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	10 th to 16 th September 2020	07.09.2020	18.09.2020
Internal Test - II	UNIT II	1 st to 5 th October 2020	29.09.2020	07.10.2020
Internal Test - III	UNIT III	16 th to 19 th October 2020	10.10.2020	22.10.2020
Internal Test – IV	UNIT IV	6 th to 9 th November 2020	03.11.2020	12.11.2020
Internal Test - V	UNIT V	23 rd to 25 th November 2020	19.11.2020	28.11.2020

Last Working Day : 16.12.2020

No. of Working Days:

August: 15 DaysSeptember: 26 DaysOctober: 24 DaysNovember: 22 DaysDecember: 14 Days

Total No. of Working Days : 101 Days

Commencement of Anna University Exams (Tentative) : 17th December 2020

AAA COLLEGE OF ENGINEERING & TECHNOLOGY

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

Events Planned:

DATE	NAME OF THE EVENT
05.09.2020	Teachers Day
15.09.2020	Engineers Day
12.12.2020	Academic Council Meeting
15.12.2020	Career Guidance Program
19.12.2020	Governing Council Meeting

Government Holidays:

DATE	LIST OF HOLIDAYS
15.08.2020	Independence day
22.08.2020	VinayagarChathurthi
30.08.2020	Moharam
02.10.2020	Gandhi Jayanti
25.10.2020	Saraswathi Pooja
26.10.2020	Vijayadashami
30.10.2020	Milad-un-Nabi
14.11.2020	Diwali
25.12.2020	Christmas

DATE	DAY	ACADEMIC ACTIVITIES	NO. OF WORKING DAYS		
	MONTH: AUGUST 2020				
12	WEDNESDAY	Academic Instruction	1		
13	THURSDAY	Academic Instruction	2		
14	FRIDAY	Academic Instruction	3		
15	SATURDAY	INDEPENDENCE DAY - HOLIDAY			
16	SUNDAY	HOLIDAY			
17	MONDAY	Academic Instruction	4		
18	TUESDAY	Academic Instruction	5		
19	WEDNESDAY	Academic Instruction	6		
20	THURSDAY	Academic Instruction	7		
21	FRIDAY	Academic Instruction	8		
22	SATURDAY	VINAYAGAR CHATHURTHI - HOLIDAY			
23	SUNDAY	HOLIDAY			
24	MONDAY	Academic Instruction	9		
25	TUESDAY	Academic Instruction	10		
26	WEDNESDAY	Academic Instruction	11		
27	THURSDAY	Academic Instruction	12		
28	FRIDAY	Academic Instruction	13		
29	SATURDAY	Academic Instruction	14		
30	SUNDAY	HOLIDAY			
31	MONDAY	Academic Instruction	15		
		MONTH: SEPTEMBER 2020	<u> </u>		
1	TUESDAY	Academic Instruction	16		
2	WEDNESDAY	Academic Instruction	17		
3	THURSDAY	Academic Instruction	18		
4	FRIDAY	Academic Instruction	19		
5	SATURDAY	TEACHERS DAY / Academic Instruction	20		
6	SUNDAY	HOLIDAY			
7	MONDAY	Academic Instruction / Submission of Question Bank to Exam Cell - Internal Test I	21		
8	TUESDAY	Academic Instruction	22		
9	WEDNESDAY	Academic Instruction	23		
10	THURSDAY	Internal Test I	24		
11	FRIDAY	Internal Test I	25		
12	SATURDAY	Internal Test I	26		

DATE	DAY	ACADEMIC ACTIVITIES	NO. OF WORKING DAYS		
13	SUNDAY	HOLIDAY			
14	MONDAY	Internal Test I			
15	TUESDAY	Internal Test I / ENGINEERS DAY	28		
16	WEDNESDAY	Internal Test I	29		
17	THURSDAY	Academic Instruction	30		
18	FRIDAY	Academic Instruction / Result Analysis Submission - Internal Test I	31		
19	SATURDAY	Academic Instruction	32		
20	SUNDAY	HOLIDAY			
21	MONDAY	Academic Instruction	33		
22	TUESDAY	Academic Instruction	34		
23	WEDNESDAY	Academic Instruction	35		
24	THURSDAY	Academic Instruction	36		
25	FRIDAY	Academic Instruction	37		
26	SATURDAY	Academic Instruction	38		
27	SUNDAY	HOLIDAY			
28	MONDAY	Academic Instruction	39		
29	TUESDAY	Academic Instruction / Submission of Question Bank to Exam Cell - Internal Test II	40		
30	WEDNESDAY	Academic Instruction	41		
	MONTH: OCTOBER 2020				
1	THURSDAY	Internal Test II Internal Test II	42		
2	FRIDAY	GANDHI JAYANTI - HOLIDAY			
3	SATURDAY	Internal Test II Internal Test II	43		
4	SUNDAY	HOLIDAY			
5	MONDAY	Internal Test II Internal Test II	44		
6	TUESDAY	Academic Instruction	45		
7	WEDNESDAY	Academic Instruction / Result Analysis Submission - Internal Test II	46		
8	THURSDAY	Academic Instruction	47		
9	FRIDAY	Academic Instruction	48		
	TRIDAT		49		
10	SATURDAY	ECE: One Day Webinar on English and an Introduion to Language test / Academic Instruction / Submission of Question Bank to Exam Cell - Internal Test III			
11	SUNDAY	HOLIDAY			
12	MONDAY	Academic Instruction	50		
13	TUESDAY	Academic Instruction	51		
14	WEDNESDAY	Academic Instruction	52		

DATE	DAY	ACADEMIC	ACTIVITIES	NO. OF WORKING DAYS
		ECE: One Day Webinar on Journey to the Dream /		
15	5 THURSDAY	Demo Day- Exhibition cum Demo of Innovative Projects by IIC/ Academic Instruction		
16	FRIDAY	Internal Test III	Internal Test III	54
		Internal Test III	Internal Test III ECE : One	55
17	SATURDAY	ECE : One Day Webinar on Fundamentals of Matlab	Day Webinar on Fundamentals of Matlab	
18	SUNDAY	HOL	IDAY	
19	MONDAY	Internal Test III	Internal Test III	56
20	TUESDAY	Academic	Instruction	57
21	WEDNESDAY	Academic	Instruction	58
22	THURSDAY	Result Analysis Submis	Instruction / sion - Internal Test III FING - I for IV ECE Students	59
23	FRIDAY	Academic CLASS COMMITTEE MEET	Instruction FING – I for III ECE Students	60
24	SATURDAY	TOPPERS MEETING CLASS COMMITTEE MEETING – I for II ECE Students / Academic Instruction		61
25	SUNDAY	SARASWATHI POOJA - HOLIDAY		
26	MONDAY	VIJAYADASHAMI – HOLIDAY FIRST YEAR INDUCTION PROGRAM		
27	TUESDAY	Academic Instruction		62
28	WEDNESDAY	Academic Instruction Academic Instruction		63
29	THURSDAY	Academic Instruction Academic Instruction		64
30	FRIDAY			
31	SATURDAY	Milad-un-Nabi / HOLIDAY Academic Instruction		65
		MONTH: NOVEMB		0.5
1	SUNDAY	HOL	IDAY	
3	MONDAY	Academic Instruction / Submission of Question Bank to Exam Cell - Internal Test IV		66
3	TUESDAY	Academic Instruction		67
4	WEDNESDAY	Academic Instruction		68
5	THURSDAY	Academic	Instruction	69
6	FRIDAY	Internal Test IV	Internal Test IV	70
7	SATURDAY	Internal Test IV	Internal Test IV	71
/		HOLIDAY		

DATE	DAY	ACADEMIC ACTIVITIES		NO. OF WORKIN DAYS
9	MONDAY	Internal Test IV	Internal Test IV	72
10	TUESDAY	Academic Instruction		73
11	WEDNESDAY	Academic	Instruction	74
12	THURSDAY		Instruction / ssion - Internal Test IV	75
13	FRIDAY	HOL	IDAY	
14	SATURDAY	DIWALI 1	HOLIDAY	
15	SUNDAY	HOL	IDAY	
16	MONDAY	Academic	Instruction	76
17	TUESDAY	Academic	Instruction	77
18	WEDNESDAY	Academic	Instruction	78
19	THURSDAY		nstruction / to Exam Cell - Internal Test V	79
20	FRIDAY	Academic 1	Instruction	80
21	SATURDAY	Academic 1	Instruction	81
22	SUNDAY	HOL	IDAY	
23	MONDAY	Internal Test V	Internal Test V	82
24	TUESDAY	Internal Test V	Internal Test V	83
25	WEDNESDAY	Internal Test V	Internal Test V	84
26	THURSDAY	Placement Training for Final Year starts / PRACTICAL CLASSES		85
27	FRIDAY	PRACTICA	L CLASSES	86
28	SATURDAY	PRACTICAL CLASSES / Result Analysis Submission - Internal Test V		87
29	SUNDAY	HOL	IDAY	
30	MONDAY			
_		MONTH: DECEMB	ER 2020	
1	TUESDAY	PRACTICA	L CLASSES	88
2	WEDNESDAY	PRACTICA	L CLASSES	89
3	THURSDAY	PRACTICA	PRACTICAL CLASSES	
4	FRIDAY	LAB MODEL EXAMINATION		91
5	SATURDAY	Placement Training for Final Year ends / LAB MODEL EXAMINATION		92
6	SUNDAY	HOL	IDAY	
7	MONDAY	/ MOTIVATION PROG INNOVAT	oT FOR Civil Engineers starts RAM BY SUCCESSFUL ORS by IIC "How to built applications and	93

DATE	DAY	ACADEMIC ACTIVITIES	NO. OF WORKING DAYS
		projects using Arduino Programming" for IV-Civil students	
		CLASS COMMITTEE MEETING – I for II, III, IV CSE Students	
8	TUESDAY		94
9	WEDNESDAY	Workshop on "AUTOCAD - 2D & 3D SOFTWARE" by IIC	95
10	THURSDAY	Placement Training for II & III Year starts	96
11	FRIDAY	VALUE ADDED COURSE - AUTODESK FUSION 360 for Mechanical Engineers starts VALUE ADDED COURSE – IoT for Civil Engineers/ Orientation program on National Educational Policy by IIC	97
12	SATURDAY	ACADEMIC COUNCIL MEETING / Placement Training for II & III Year ends / Webinar on Process of Innovation Devlopment" by IIC	98
13	SUNDAY	HOLIDAY	
14	MONDAY		99
15	TUESDAY	Webinar – Art of writtig a Reseacth paper by IIC Webinar – Orientation on Internship start-up CAREER GUIDANCE PROGRAM	100
16	WEDNESDAY	VALUE ADDED COURSE - AUTODESK FUSION 360 for Mechanical Engineers ends Last Working Day	101
17	THURSDAY	Commencement of University Exams	
18	FRIDAY		
19	SATURDAY	GOVERNING COUNCIL MEETING	
20	SUNDAY	HOLIDAY	
21	MONDAY	Submission of Course File	
22	TUESDAY	Webinar – Oriendation Session on National Innovation and Startup policy (NISP) by IIC	
23	WEDNESDAY	Audit of Course Files	
24	THURSDAY		
25	FRIDAY	CHRISTMAS - HOLIDAY	
26	SATURDAY		
27	SUNDAY	HOLIDAY	
28	MONDAY		
29	TUESDAY		
30	WEDNESDAY	Subject Allocation for next semester	
31	THURSDAY	ECE : One Day Webinar on Recent Technological Advancement in Electronics and Communication	

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