



Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai.

Accredited by NBA, New Delhi, An ISO 9001:2015 Certified Institution.

OMR, Thalambur, Chennai - 600130, www.act.edu.in

Academic Calendar - UG- I, II, III, IV Years & PG- I, II Years - Odd Semester 2019-20

ACT VISION

To be one among the top Institutions offering Engineering & Technology education by training creating and nurturing an enterprising, innovation and environmental spirit among the students for continual growth as professionals with values.

ACT MISSION

- To be a premier Institution in providing technical excellence and shaping a better future for society by developing effective and responsible professionals.
- To facilitate the young minds to acquire analytical, evaluative and creative skills through research, beyond curriculum and hands- on training to make them life-long learners.
- To develop entrepreneurial skills and empowering students through quality education combining contemporary knowledge, eco-friendly practices and inculcating values for nation building.

Program Outcomes (POs)

Engineering Graduates will be able to:

- 1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 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.
- 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.
- 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.
- 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.
- 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.
- 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.

full.





Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai.

Accredited by NBA, New Delhi, An ISO 9001:2015 Certified Institution.

OMR, Thalambur, Chennai - 600130, www.act.edu.in

- 8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 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.
- 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 multi disciplinary environments.
- 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.

fr?





Approved by AICTE, New Delhi, Affiliated to Anna University, Chennal.

Accredited by NBA, New Delhi, An ISO 9001:2015 Certified Institution.

OMR, Thalambur, Chennai - 600130, www.act.edu.in

Academic Calendar - UG- I, II, III, IV Years & PG- I, II Years - Odd Semester 2019-20

Summary:

	UG -II, III,IV Years & PG -II Year	UG- I Year & PG - I Year
Commencement	17.06.2019	05.08.2019
Internal 1 Q&A Bank to be sent to students	22.06.2019	16.08.2019
Internal Assessment Test-1	15.07.2019 to 20.07.2019	04.09.2019 to 10.09.2019
Internal 2 Q&A Bank to be sent to students	26.07.2019	17.09.2019
Internal Assessment Test-2	19.08.2019 to 24.08.2019	03.10.2019 to 11.10.2019
Remaining portions Q&A bank to be sent to senior students	30.08.2019	19.10.2019
Holidays- Vinayagar Chathurthi	31.08.2019 to 02.09.2019	31.08.2019 to 02.09.2019
Model Exam (tentative)	01.10.2019 to 10.10.2019	13.11.2019 to 19.11.2019
Last Working Day (tentative)	13.10.2019	20.11.2019
Last day of teaching and training	10.09.2019	06.11.2019
Coaching classes	11.09.2019	07.11.2019 to 12.11.2019
University Theory Exam starts (Tentative)	21.10.2019	04.12.2019





Agni College of Technology Approved by AICTE, New Delhi, Affiliated to Anna University, Chennal.



Approved by AICTE, New Delhi, Affiliated to Anna University, Chennal.

Accredited by NBA, New Delhi, An ISO 9001:2015 Certified Institution.

OMR, Thalambur, Chennal - 600130, www.act.edu.in

	PERM	JUNE-2019		No. of Working Da	ys
Date	Day	Activities	No of days in June	Cumulative for UG- II, III,IV year and PG- II year /Week	Cumulative for year UG and P /Week
1	SAT	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
2	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
3	MON				
4	TUE				
5	WED	He	OLIDAY - RAI	MZAAN	
6	THU				
7	FRI				
8	SAT				
9	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
10	MON				
11	TUE				University
12	WED				
13	THU				
14	FRI				
15	SAT	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
16	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
17	MON	Commencement of II,III,IV years-UG and II year-PG All five units study materials, Solved University QB to be sent/uploaded to students	1	1/W1	
18	TUE		2	2	
19	WED		3	3	
20	THU		4	4	
21	FRI		5	5	
22	SAT	Internal 1 Q&A bank to be sent to students Monday Time table	6	6/ W2	
23	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
24	MON		7	7	
25	TUE		8	8	
26	WED		9	9	
27	THU		10 -	10	
28	FRI		11	11/W3	
29	SAT	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
30	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
		No. of Working days for this month		11	
		Cumulative No. of Working days as on 30.06.2019		11	

fred fred





		JULY -2019		No. of Working Da	Marian and the same and the sam
Date	Day	Activities	No of days in July	Cumulative for UG- II, III,IV year and PG- II year /Week	Cumulative for year UG and P /Week
1	MON		1	12 .	
2	TUE		2	13	
3	WED		3	14	
4	THU		4	15	
5	FRI		5	16/ W4	
6	SAT	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
7	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
8	MON		6	17	
9	TUE		7	18	VALUE SAVIE
10	WED		8	19	
11	THU		9	20	
12	FRI		10	21/ W5	
13	SAT	Tuesday Time table	11	22	
14	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
15	MON	IAT-1 for II,III and IV years for UG/PG	12	23	
16	TUE	IAT-1 for II,III and IV years for UG/PG	13	24	
17	WED	IAT-1 for II,III and IV years for UG/PG	14	25	
18	THU	IAT-1 for II, III and IV years for UG/PG	15	26/ W6	
19	FRI	IAT-1 for II,III and IV years for UG/PG	16	27	
20	SAT	IAT-1 for II,III and IV years for UG/PG	17	28	
21	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
22	MON		18	29	
23	TUE		19	30	
24	WED		20	31/ W7	
25	THU		21	32	
26	FRI	Internal 2 Q&A bank to be sent to students	22	33	
27	SAT	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
28	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
29	MON		23	34	
30	TUE		24	35	
31	WED		25	36/ W8	
		No. of Working days for this month		25	
		Cumulative No. of Working days as on 31.07.2019		36	







		AUGUST-2019	No. of Working Days			
Date	Day	Activities	No of days in Aug	Cumulative for UG- II, III,IV year and PG- II year /Week	Cumulative for I year UG and PG /Week	
1	THU			37		
2	FRI		2	38		
3	SAT	Working Day Monday Time Table	3	39		
4	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	
5	MON	First Year Inauguration			1/ W1	
6	TUE		4	40	2	
7	WED		5	41/W9	3	
8	THU		6	42	4	
9	FRI		7	43	5	
10	SAT	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	
11	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	
12	MON		8	44	6/W2	
13	TUE		9	45	7	
14	WED		10	46/W10	8	
15	THU	INDEPENDENCE DAY	HOLIDAY	HOLIDAY	HOLIDAY	
16	FRI	Internal 1 Q&A Bank to be sent to Students for First year	11	47	9	
17	SAT	Thursday Time table	12	48	10	
18	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	
19	MON	IAT-2 for II,III and IV years for UG/PG	13	49	11/W3	
20	TUE	IAT-2 for II, III and IV years for UG/PG	14	50	12	
21	WED	IAT-2 for II,III and IV years for UG/PG	15	51/W11	13	
22	THU	IAT-2 for II, III and IV years for UG/PG	16	52	14	
23	FRI	IAT-2 for II,III and IV years for UG/PG	17	53	15	
24	SAT	IAT-2 for II,III and IV years for UG/PG	18	54	16/W4	
25	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	
26	MON		19	55	17	
27	TUE		20	56/W12	18	
28	WED		21	57	19	
29	THU		22	58	20	
30	FRI	Remaining portions Q&A bank to be sent to senior students	23	59 .	21/W5	
31	SAT	Holiday	He	oliday	Holiday	
		No. of Working days for this month		23	21	
		Cumulative No. of Working days as on 31.08.2019		59	21	







		SEPTEMBER-2019	No. of Working Days			
Date	Day	Activities	No of days in Sep	Cumulative for UG- II, III,IV year and PG- II year /Week	Cumulative for I year UG and PG/Week	
1	SUN	HOLIDAY		Hostel Closed		
2	MON	HOLIDAY - VINAYAGAR CHATURTHI				
3	TUE		1	60	22	
4	WED	IAT-1 for I years(UG/PG) - Tentative	2	61/W13	23	
5	THU	IAT-1 for I years(UG/PG) - Tentative	3	62	24	
6	FRI	IAT-1 for I years(UG/PG) - Tentative	4	63	25	
7	SAT	Monday Time table IAT-1 for I years(UG/PG) - Tentative	5	64	26/W6	
8	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	
9	MON	IAT-1 for I years(UG/PG) - Tentative	6	65	27	
10	TUE	Completion of Teaching and Training IAT-1 for I years(UG/PG) - Tentative	7	66 /W14	28	
11	WED	Coaching Class Begins	8	67	29	
12	THU	odatimy one of	9	68	30	
13	FRI		10	69	31/W7	
14	SAT	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	
15	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	
16	MON		11	70	32	
17	TUE	Internal 2 Q&A to be send to the students for First Year	12	71/ W15	33	
18	WED		13	72	34	
19	THU		14	73	35	
20	FRI		15	74	36/W8	
21	SAT	Wednesday Timetable	16	75	37	
22	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	
23	MON		17	76/ W16	38	
24	TUE		18	77	39	
25	WED		19	78	40	
26	THU		20	79	41/W9	
27	FRI		21	80	42	
28	SAT	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	
29	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	
30	MON	Coaching Class ends	22	81/W17	43	
		No. of Working days for this month	22			
		Cumulative No. of Working days as on 30.09.2019	81		43	







		OCTOBER-2019	No. of Working Days			
Date	Day	Activities Activities	No of days in Oct	II, I	nulative for UG- III,IV year and II year /Week	Cumulative I year UG a PG /Week
1	TUE	Model Exam for II, III and IV years UG/PG – Tentative	1		82	44
2	WED	HOLIDAY - GANDHI JAYANTHI				
3	THU	Model Exam for II, III and IV years UG/PG – Tentative IAT-2 for I years(UG/PG) - Tentative	2		83	45
4	FRI	Model Exam for II, III and IV years UG/PG – Tentative IAT-2 for I years(UG/PG) - Tentative	3		84	46/W10
5	SAT	Model Exam for II, III and IV years UG/PG – Tentative IAT-2 for I years(UG/PG) - Tentative	4		85	47
6	SUN	HOLIDAY			Hostel closed	
7	MON	HOLIDAY – AYUDHA POOJA				
8	TUE	HOLIDAY – VIJAYA DHASMI				
9	WED	Model Exam for II, III and IV years UG/PG – Tentative IAT-2 for I years(UG/PG) - Tentative	5		86/W18	48
10	THU	Model Exam for II, III and IV years UG/PG – Tentative 1AT-2 for 1 years (UG/PG) - Tentative	6		87	49
11	FRI	IAT-2 for I years(UG/PG) - Tentative	7		88	50
12	SAT	Last working day for Senior Students-tentative	8		89	51/W11
13	SUN	HOLIDAY	HOLID	AY	HOLIDAY	HOLIDAY
14	MON		9		90	52
15	TUE		10		91/ W19	53
16	WED		11		92	54
17	THU		12		93	55
18	FRI		. 13		94	56/W13
19	SAT	Remaining Portion Q & A bank to be send to students for First Years	14		95	57
20	SUN	HOLIDAY	HOLID	AY	HOLIDAY	HOLIDA
21	MON	University Theory Exam starts for senior students	15			58
22	TUE		16			59
23	WED		17		<u> </u>	60
24	THU		18			61/W14
25	FRI		19			62
26	SAT	HOLIDAY			HOSTEL CLOS	ern.
27	SUN	HOLIDAY - DIWALI			HOSTEL CLO	, LLD
28	MON	HOLIDAY				
29	TUE		20			63
30	WED		21			64
31	THU		22			65
		No. of Working days for this month			22	
	Cumula	ntive No. of Working days as on 31.10.2019			95	65





		NOVEMBER -2019	No. of Working Days			
Date	Day	Activities	No of days in Nov	Cumulative for UG- II, III,IV year and PG- II year /Week	Cumulative for I year UG and PG/Week	
1	FRI		1		66/W15	
2	SAT	Working Day – Wednesday Time table	2		67	
3	SUN	HOLIDAY	HOLIDAY		HOLIDAY	
4	MON		3		68	
5	TUE		4		69	
6	WED	Completion of First Year Teaching and Training	5		70	
7	THU	Coaching class for First year begins	6		71/W16	
8	FRI		7		72	
9	SAT		8		73	
10	SUN		HOLIDAY		HOLIDAY	
11	MON		9		74	
12	TUE	Coaching class for First year Ends	10		75	
13	WED	Model Exam for I Years- UG/PG	11		76/W17	
14	THU	Model Exam for I Years- UG/PG	12		77	
15	FRI	Model Exam for I Years- UG/PG	13		78	
16	SAT	Model Exam for I Years- UG/PG	14		79	
17	SUN	HOLIDAY	HOLIDAY		HOLIDAY	
18	MON	Model Exam for I Years- UG/PG	15		80	
19	TUE	Model Exam for I Years- UG/PG	16		81/W18	
20	WED	Last Working day for First year	17		82	
21	THU					
22	FRI	University Practical Exam for I year				
23	SAT					
24	SUN	HOLIDAY	HOLIDAY		HOLIDAY	
25	MON					
26	TUE					
27	WED					
28	THU					
29	FRI					
30	SAT	HOLIDAY	HOLIDAY		HOLIDAY	
		No. of Working days for this month		17		
		Cumulative No. of Working days as on 30.11.2019			82	







		DECEMBER -2019		No. of Working Days				
Date	Day	Activities	No of days in Dec	Cumulative for UG- II, III,IV year and PG- II year /Week	Cumulative for year UG and PG /Week			
1	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY			
2	MON							
3	TUE							
4	WED	Commencement of End semester examination (Tentative) First Year						
5	THU							
6	FRI							
7	SAT	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY			
8	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY			
9	MON							
10	TUE							
11	WED							
12	THU							
13	FRI							
14	SAT							
15	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY			
16	MON							
17	TUE							
18	WED							
19	THU							
20	FRI							
21	SAT	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY			
22	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY			
23	MON							
24	TUE							
25	WED	HOLIDAY	Y – CHRISTMA	S				
26	THU							
27	FRI							
28	SAT							
29	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY			
30	MON							
31	TUE							
		No. of Working days for this month	h		-			







Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai.

Accredited by NBA, New Delhi, An ISO 9001:2015 Certified Institution.

OMR, Thalambur, Chennai - 600130, www.act.edu.in

NOTE:

- > Any events/department special programs/Guest lectures/ IVs shall be scheduled on Saturdays.
- > For Saturdays, department may plan any special timetable on prior approval.
- > Saturday afternoon 1.30 to 3.45 pm session may be used for conducting events.
- ➤ For any compensation of training classes, Saturday can be considered. If required number of training hours for the semester is completed, then it can be given to academics. If required numbers of hours are not met for training classes for the semester, HoDs may plan to meet the required hours from their academic hours.
- Portion completion is to be strictly followed. 100% Student Attendance on working days is to be ensured by Department HoDs.
- > Activities that are mentioned tentative may change depending on Anna University Practical and Theory Schedules.





Approved by AICTE, New Delhi, Affiliated to Anna University, Chennal.

Accredited by NBA, New Delhi, An ISO 9001:2015 Certified Institution.

OMR, Thalambur, Chennal - 600130, www.act.edu.in

Academic Calendar - UG- I, II, III, IV Years & PG- I,II Years - Even Semester 2019-20

ACT VISION

To be one among the top Institutions offering Engineering & Technology education by training creating and nurturing an enterprising, innovation and environmental spirit among the students for continual growth as professionals with values.

ACT MISSION

- To be a premier Institution in providing technical excellence and shaping a better future for society by developing effective and responsible professionals.
- To facilitate the young minds to acquire analytical, evaluative and creative skills through research, beyond curriculum and hands- on training to make them life-long learners.
- To develop entrepreneurial skills and empowering students through quality education combining contemporary knowledge, eco-friendly practices and inculcating values for nation building.

Program Outcomes (POs)

Engineering Graduates will be able to:

- 1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 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.
- 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.
- 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.
- 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.
- 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.
- 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.





Approved by AICTE, New Delhi, Affiliated to Anna University, Chennal.

Accredited by NBA, New Delhi, An ISO 9001:2015 Certified Institution.

OMR, Thalambur, Chennal - 600130, www.act.edu.in

- 8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 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.
- 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 multi disciplinary environments.
- 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.

Academic Calendar - UG- I, II, III, IV Years & PG- I,II Years - Even Semester 2019-20

Summary:
UG -II, III, IV Years & PG - UG- I Year

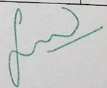
	UG -II, III,IV Years & PG - II Year	UG- I Year & PG – I Year
Commencement	09.12.2019	02.01.2020
Internal Assessment Test-1	06.01.2020 to 11.01.2020	03.02.2020 to 08.02.2020
Internal Assessment Test-2	17.02.2020 to 22.02.2020	09.03.2020 to 14.03.2020
Pongal Holiday	12.01.2020 to 19.01.2020	12.01.2020 to 19.01.2020
Model Exam (tentative)	30.03.2020 to 04.04.2020	20.04.2020 to 25.04.2020
Last Working Day (tentative)	14.03.2020	04.04.2020
Last day of teaching and training for senior students	14.03.2020	04.04.2020
Coaching classes	16.03.2020 to 28.03.2020	06.04.2020 to 18.04.2020
University Theory Exam starts for senior students (tentative)	08.04.2020	06.05.2020







		DECEMBER -2019	No. of V	Vorking Days	
Date	Day	Activities	No of days in Dec	Cumulative for UG- II, III,IV year and PG- II year /Week	Cumulative for I year UG and PG/Week
1	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
2	MON				
3	TUE				
4	WED				
5	THU				
6	FRI				
7	SAT	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
8	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
9	MON	Reopening for Even Semester (Tentative) Senior Students	1	1/W1	
10	TUE		2	2	
11	WED		3	3	
12	THU		4	4	
13	FRI		5	5	
14	SAT	Industrial Visit for III BME Guest Lecture for II BME Guest Lecture for II, III & IV CIVIL	6	6/W2	
15	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
16	MON		7	7	
17	TUE		8	8	
18	WED		9	9	
19	THU		10	10	
20	FRI		11	11/W3	
21	SAT	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
22	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
23	MON		12	12	
24	TUE		13	13	
25	WED	HOLIDAY - CHRISTMAS		13	
26	THU		14	14	
27	FRI		15	15	





Agni College of Technology Approved by AICTE, New Delhi, Affiliated to Anna University, Chennal.



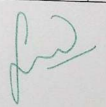
28	SAT	Industrial Visit for III ECE, Guest Lecture for II ECE, Guest Lecture for III BME, Industrial Visit for II BME Industrial Visit for III MAE Industrial Visit for II, III & IV IT Industrial Visit for II CSE Industrial Visit for EEE Guest Lecture for II MHT	16	16/W4	
29	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
30	MON		17	17	
31	TUE		18	18	
		No. of Working days for this month	18	18	
		Cumulative No. of Working days as on 31.12.2019		18	







		JANUARY -2020	No. of Working Days			
Date	Day	Activities	No of days in Jan	Cumulative for UG- II, III,IV year and PG- II year /Week	Cumulative for I year UG and PG/Week	
1	WED	HOLIDA	Y-NEW YEAR			
2	THU		1	19	1/W1	
3	FRI		2	20	2	
4	SAT	Guest Lecture for II,III, IV CME Guest Lecture for IV IT Industrial Visit for II, III MECH A Industrial Visit for III CSE A & B Parent Teachers Meet for MHT Guest Lecture for EEE	3	21/W5	3	
5	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	
6	MON	IA 1 for Senior Students- UG/PG	4	22	4	
7	TUE	IA 1 for Senior Students- UG/PG	5	23	5	
8	WED	IA 1 for Senior Students- UG/PG	6	24	6/W2	
9	THU	IA 1 for Senior Students- UG/PG	7	25	7	
10	FRI	IA 1 for Senior Students- UG/PG	8.	26/W6	8	
11	SAT	IA 1 for Senior Students- UG/PG Monday Time Table	9	27	9	
12	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	
13	MON	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	
14	TUE	HOLIDAY - BOGI	HOLIDAY	HOLIDAY	HOLIDAY	
15	WED	HOLIE	DAY - PONGAL			
16	THU	HOLIDAY – T	HIRUVALLUVA	R DAY		
17	FRI	HOLIDAY – U	ZHAVAR THIR	UNAL		
18	SAT	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	
19	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	
20	MON		10	28	10	
21	TUE	Retest for IA 1 for Senior Students	11	29	11/W3	
22	WED	Retest for IA 1 for Senior Students	12	30	12	
23	THU	Retest for IA 1 for Senior Students	13	31/W7	13	
24	FRI	Retest for IA 1 for Senior Students	14	32	14	







31	FRI	Industrial Visit for IV BME	20 38 20		20
30	THU		19	37	19
29	WED		18	36/W8	18
28	TUE	Retest for IA 1 for Senior Students	17	35	17
27	MON	Retest for IA 1 for Senior Students	16	34	16/W4
26	SUN	HOLIDAY – REPUBLIC	HOLIDAY	HOLIDAY	HOLIDAY
25	SAT	Guest for II, III & IV MAE Guest Lecture for II, III & IV CIVIL Guest Lecture for II IT Industrial Visit for III MECH B/MECH A Seminar for II CSE A & B Guest Lecture for II MECH Industrial Visit for EEE Workshop for MHT Industrial Visit for II CME	15	33	15







		FEBRUARY -2020		No. of Working Days			
Date	Day	Activities	No of days in Feb	Cumulative for UG- II, III,IV year and PG- II year /Week	Cumulative for I year UG and PG/Week		
1	SAT	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY		
2	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY		
3	MON	IA 1 for First year Students- UG/PG	1	39	21/W5		
4	TUE	IA 1 for First year Students- UG/PG	2	40	22		
5	WED	IA 1 for First year Students- UG/PG	3	41/W9	23		
6	THU	IA 1 for First year Students- UG/PG	4	42	24		
7	FRI	IA 1 for First year Students- UG/PG	5	43	25		
8	SAT	IA 1 for First year Students- UG/PG Industrial Visit for II ECE, Guest Lecture for III ECE, IV for II MAE, IV for II& III CIVIL, Guest Lecture for III IT, IV for EEE Guest Lecture for III MECH A & B, Workshop for III CSE A & B, IV for III MHT, Industrial Visit for III CME	6	44	26/W6		
9	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY		
10	MON	Retest for IA 1 for First Year Students	7	45	27		
11	TUE	Retest for IA 1 for First Year Students	8	46/W10	28		
12	WED	Retest for IA 1 for First Year Students	9	47	29		
13	THU	Retest for IA 1 for First Year Students	10	48	30		
14	FRI	Retest for IA 1 for First Year Students	11	49	31/W7		
15	SAT	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY		
16	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY		
17	MON	Retest for IA 1 for First Year Students IA 2 for Senior Students- UG/PG	12	50	32		
18	TUE	IA 2 for Senior Students- UG/PG	13	51/W11	33		
19	WED	IA 2 for Senior Students- UG/PG	14	52	34		
20	THU	IA 2 for Senior Students- UG/PG	15	53	35		
21	FRI	IA 2 for Senior Students- UG/PG	16	54	36/W8		
22	SAT	IA 2 for Senior Students- UG/PG	17	55	37		
23	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY		
24	MON	Retest for IA 2 for Senior Students	18	56/W12	38		
25	TUE	Retest for IA 2 for Senior Students	19	57	39		
26	WED	Retest for IA 2 for Senior Students	20	58	40		
27	THU	Retest for IA 2 for Senior Students	21	59	41/W9		
28	FRI	Retest for IA 2 for Senior Students	22	60	42		
29	SAT	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY		
		No. of Working days for this month		22			
C	umulativ	re No. of Working days as on 29.02.2020		60	42		







	Day	MARCH -2020	No. of Working Days			
Date		Activities	No of days in Mar	Cumulative for UG- II, III,IV year and PG- II year /Week	Cumulative for I year UG and PG/Week	
1	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	
2	MON	Retest for IA 2 for Senior Students	1	61/W13	43	
3	TUE		2	62	44	
4	WED		3	63	45	
5	THU		4	64	46/W10	
6	FRI		5	65	47	
7	SAT	ANNUAL	DAY/ SPOR	TS DAY		
8	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	
9	MON	IA 2 for First Year Students-UG/PG	6	66/W14	48	
10	TUE	IA 2 for First Year Students-UG/PG	7	67	49	
11	WED	IA 2 for First Year Students-UG/PG	8	68	50	
12	THU	IA 2 for First Year Students-UG/PG	9	69	51/W11	
13	FRI	IA 2 for First Year Students-UG/PG	10	70	52	
14	SAT	IA 2 for First Year Students-UG/PG Syllabus Completion for Senior students	11	71	53	
15	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	
16	MON	Commencement of coaching Class for senior students Retest for IA 2 for First Year Students	12		54	
17	TUE	Retest for IA 2 for First Year Students	13		55	
18	WED	Retest for IA 2 for First Year Students	14		56/W12	
19	THU	Retest for IA 2 for First Year Students	15		57	
20	FRI	Retest for IA 2 for First Year Students	16		58	
21	SAT	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	
22	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	
23	MON	Retest for IA 2 for First Year Students	17		59	
24	TUE		18		60	
25	WED	HOI	JDAY – UGA	JDAY – UGATHI		
26	THU		19		61/W13	
27	FRI		20		62	
28	SAT	Coaching class ends	21		63	
29	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	
30	MON	Model Exam for Senior Students (Tentative)	22		64	
31	TUE	Model Exam for Senior Students (Tentative)	23		65	
		No. of Working days for this month		11	23	
Cumulativ		e No. of Working days as on 14.03.2020	71		65	







	Day	April -2020 Activities	No. of Working Days			
Date			No of days in Apr	Cumulative for UG- II, III,IV year and PG- II year /Week	Cumulative for I year UG and PG/Week	
1	WED	Model Exam for Senior Students (Tentative)	1		66/W14	
2	THU	Model Exam for Senior Students (Tentative)	2		67	
3	FRI	Model Exam for Senior Students (Tentative)	3		68	
4	SAT	Model Exam for Senior Students (Tentative) Last day of teaching and training for First year students	4		69	
5	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	
6	MON	Commencement of coaching Class for First year students	5			
7	TUE		6			
8	WED		7			
9	THU		8			
10	FRI	HOLIDAY - GOOD FRIDAY				
11	SAT	HOLIDAY				
12	SUN	HOLIDAY		Hostel Closed		
13	MON	HOLIDAY				
14	TUE	HOLIDAY - TAMIL NEW YEAR				
15	WED		9			
16	THU		10			
17	FRI		11			
18	SAT	Coaching class ends for first year	12			
19	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	
20	MON	Model Exam for First year Students UG/PG (Tentative)	13			
21	TUE	Model Exam for First year Students UG/PG (Tentative)	14			
22	WED	Model Exam for First year Students UG/PG (Tentative)	15			
23	THU	Model Exam for First year Students UG/PG (Tentative)	16			
24	FRI	Model Exam for First year Students UG/PG (Tentative)	17			
25	SAT	Model Exam for First year Students	18			
26	SUN	HOLIDAY	HOLIDAY	HOLIDAY ·	HOLIDAY	
27	MON		19			
28	TUE		20			
29	WED		21.			
30	THU		22			
		No. of Working days for this month			4	
C	umulativ	e No. of Working days as on 30.04.2020			69	







		May -2020	No. of Working Days		
Date	Day	Activities	No of days in May	Cumulative for UG- II, III,IV year and PG- II year /Week	Cumulative for I year UG and PG/Week
1	FRI	MAY D.	Y- HOLIDAY		
2	SAT	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
3	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
4	MON		1		
5	TUE		2		
6	WED		3		
7	THU		4		
8	FRI		5		N. Financia
9	SAT	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
10	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
11	MON		6		
12	TUE		7		
13	WED		8		
14	THU		9		
15	FRI		10		
16	SAT	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
17	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
18	MON		11		
19	TUE		12		
20	WED		13	MATERIAL DE LA	
21	THU		14		
22	FRI		15		
23	SAT	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
24	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
25	MON		16		
26	TUE		17		
27	WED		18		
28	THU		19		
29	FRI		20		
30	SAT	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
31	SUN	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
		No. of Working days for this month		20	HOLIDAY
		Cumulative No. of Working days as on 31.05.2020			







Approved by AICTE, New Delhi, Affiliated to Anna University, Chennal.

Accredited by NBA, New Delhi, An ISO 9001:2015 Certified Institution.

OMR, Thalambur, Chennai - 600130, www.act.edu.in

NOTE:

- Any events/department special programs/Guest lectures/ IVs shall be scheduled on Saturdays.
- > Saturday may be used for conducting events.
- For any compensation of training classes, Saturday can be considered. If required number of training hours for the semester is completed, then it can be given to academics. If required numbers of hours are not met for training classes for the semester, HoDs may plan to meet the required hours from their academic hours.
- Portion completion is to be strictly followed. 100% Student Attendance on working days is to be ensured by Department HoDs.
- Activities that are mentioned tentative may change depending on Anna University Practical and Theory Schedules.