



A.K.T MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai, Accredited by NAAC with 'A' Grade)

A.K.T Nagar, Neelamangalam, Kallakurichi Dt., Tamilnadu - 606 213

(Tel : 04151 - 223577, Mobile : 9524742999. Email : aktengg@yahoo.in, Website : www.aktmceet.in)



MANDATORY DISCLOSURES



MANDATORY DISCLOSURE

1. NAME OF THE INSTITUTION

Name of the Institution	A.K.T Memorial College of Engineering and Technology
Address of the Institution	AKT Nagar, Neelamangalam
City & Pin Code	Kallakurichi - 606213
State	Tamilnadu
Phone Number with STD Code	04151-223577
Fax number with STD Code	04151-223577
Office hours at the Institution	8:30 am – 5:30 pm
Academic hours at the Institution	9:15 am - 5:15 pm
Email	aktengg@yahoo.in
Website	www.aktmcet.in

2. NAME AND ADDRESS OF THE TRUST/SOCIETY/COMPANY AND THE TRUSTEES

Name of the organisation running the Institution	A.K.T Noble Cause Volunteers Trust
Type of the organisation	Trust
Address of the organisation	11, Katcheri Road, Kallakurichi-606213.
Registered with	Tamil Nadu
Registration date	21.02.2003
Web site of the organisation	www.aktmcet.in

3. NAME AND ADDRESS OF THE VICE CHANCELLOR/ PRINCIPAL / DIRECTOR

Name of Principal/Director	Dr. T. S. Sivakumaran
Exact Designation	Principal
Phone number with STD code	04151-227077
Fax number with STD code	04151-227077
Email	principal.aktmcet@gmail.com
Highest Degree	Ph.D.,
Field of specialization	Power Electronics

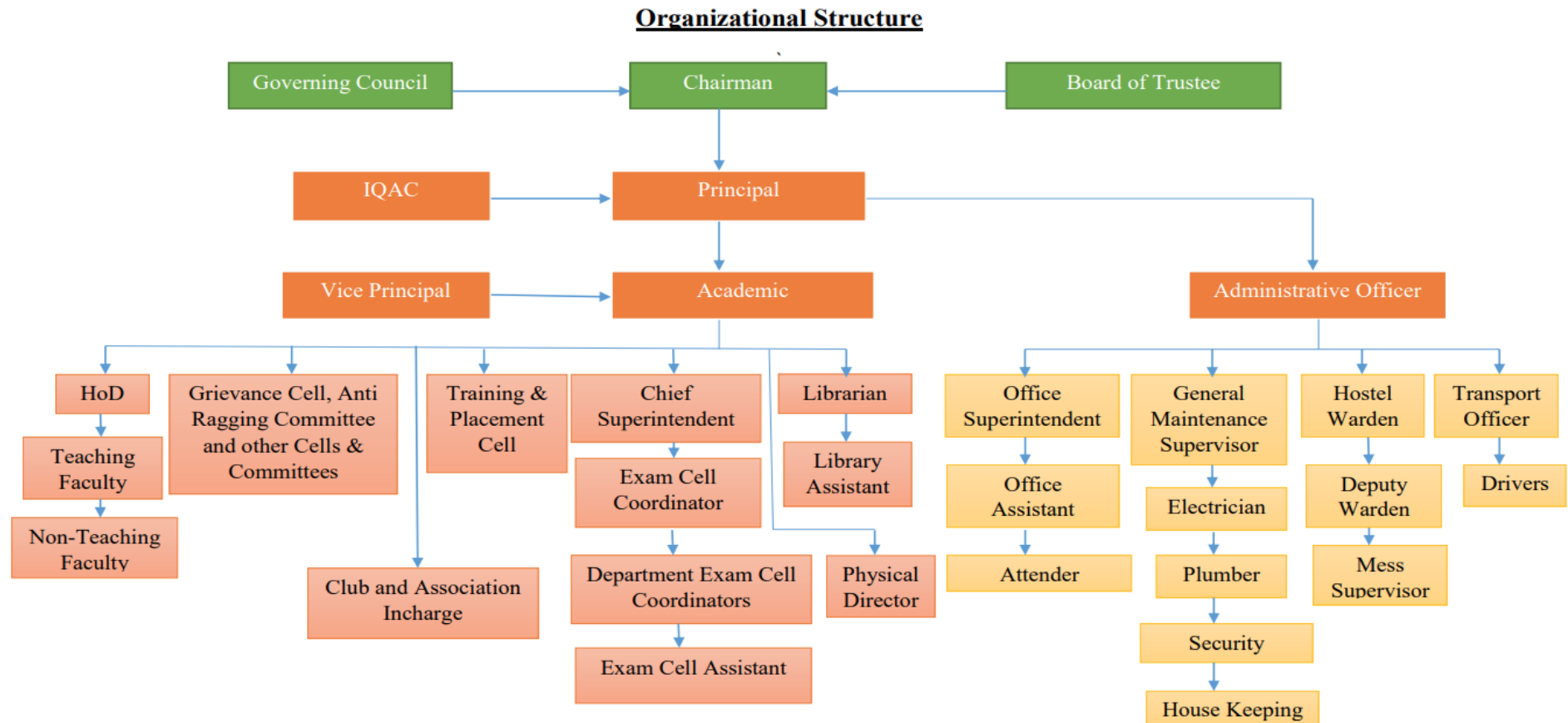
4. NAME OF THE AFFILIATING UNIVERSITY

Name of the affiliating University / Board	Anna University
Address	Guindy, Chennai-25
Website	www.annauniv.edu



5. GOVERNANCE

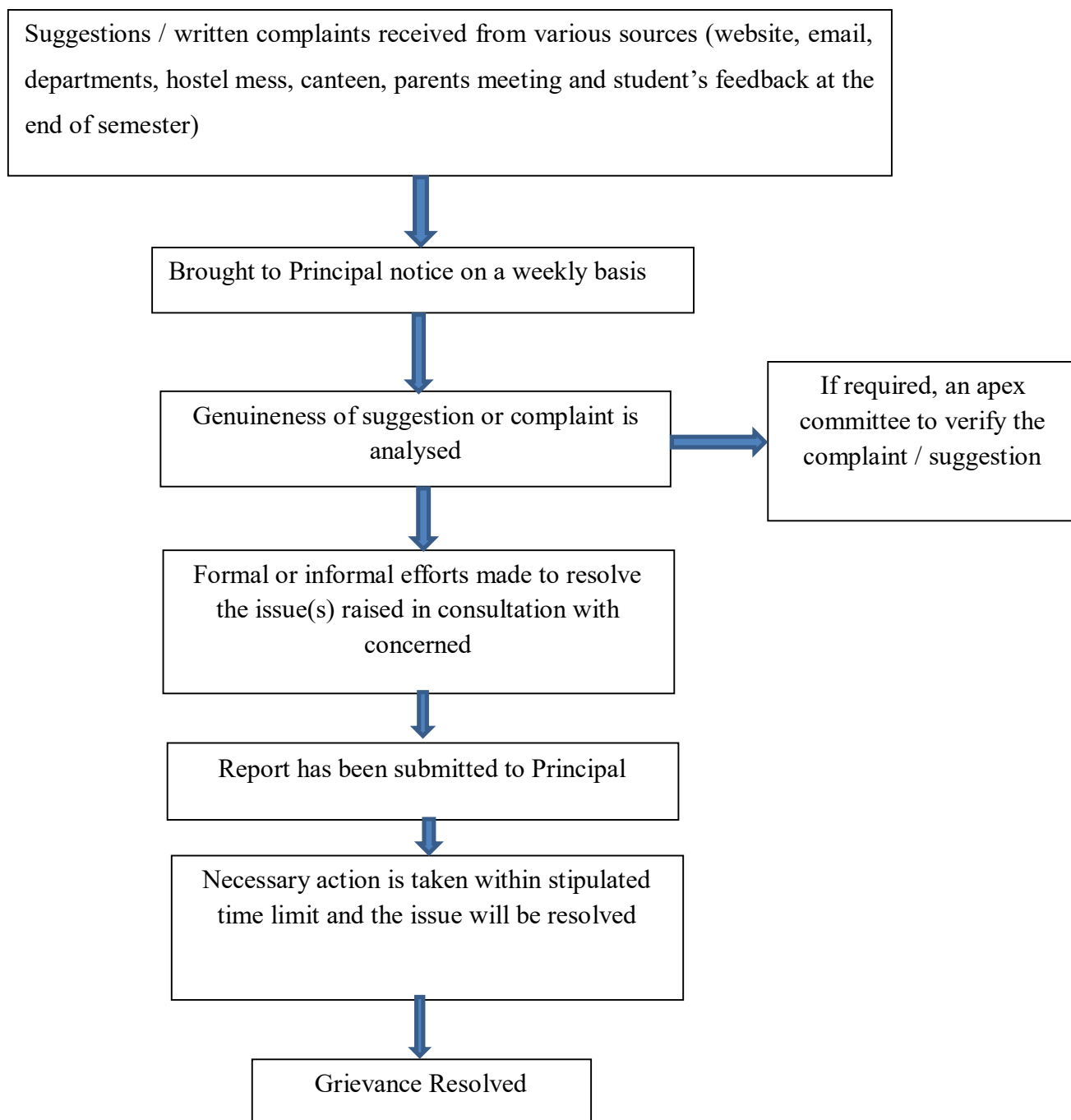
5.1. Organizational chart





5.2. ONLINE/OFFLINE GRIEVANCE AND REDRESSAL MECHANISM

The Committee's purpose is to review and assess the validity of complaints filed by students, faculty, or non-teaching staff. Students with genuine grievances may approach the counsellor, department faculty members, or the Head of Department (HOD) in person. If the individual is unable or unwilling to appear in person, grievances can be submitted in writing by dropping them in the complaint/suggestion box located on all floors and in the respective hostels, or by emailing the college's official mail ID.





PROVISION FOR OFFLINE GRIEVANCE SUBMISSION



Suggestion Box for Students' Offline Grievances



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Ref.: AKTM CET/Anti Ragging/cir/2024-25/01

Date: 16.09.2024

[COMPOSITION OF ANTI- RAGGING COMMITTEE]

The following faculty members and students are appointed as members of the Anti-Ragging Committee for the academic year 2024-25 for one year. They will carry out duties like solving ragging complaints expressed by the students and faculties on the campus in person, in writing or online.

Composition:

S. No.	Name	Role	Designation	Contact Number
1.	Dr.T.S.Sivakumaran	Chairperson	Principal	6379361679
2.	Mr.R. Sathyaseelan	Member	Sub Inspector of Police	9894816325
3.	Mr. K. Prabakaran	Member	Tahsildar	9787085853
4.	Mr. P.Ramachandran	Member	AO-Office	9786185679
5.	Mr.R.Ashok Kumar	Convener	AP-MECH	9894469844
6.	Mrs.K.S.Yuvarani	Member	AP-English	9976263768
7.	Mrs. Revathi N	Member	AP-Physics	9976719429
8.	Dr.M.P.Prabakaran	Member	ASP-ECE	9884850234
9.	Mr. J. Dhamodharan	Member	AP-EEE	9944948120
10.	Dr. Vengadesh Marshall	Member	AP-CIVIL	9791255185
11.	Mrs.D.Elakkiya	Member	AP-CSE	9597416096
12.	Mr. S. Saravanan	Member	AP-S&H	9159662499
13.	Mrs. P. Pavithra	Member	AP-IT & AIDS	9566345919
14.	Mr. G. Premkumar	Member	Physical Director	9003681979
15.	Mr. S. Sathishkumar	Member	Physical Director	9840677721
16.	Mr.Murugan	Member	D.Warden – Boys	9384110846
17.	Mrs. R. Rathi	Member	D.Warden – Girls	9976685674
18.	K.Kaviyarasi	Student	IV year-CIVIL	8925444345
19.	K.Vishnu	Student	IV year- ECE	9384746023
20.	A.Anbarasu	Student	IV year-MECH	6369989889
21.	S.Maheswaran	Student	IV year-CSE	8901521297
22.	A.Abirami	Student	IV Year-EEE	6374476108
23.	Mr.R.Ravindhran	Parent Member	Businessmen	9360381126
24.	Mr.V.Kolanji	Parent Member	Farmer	8940025321



Roles and Responsibilities:

1. Formulate and review policies and guidelines aimed at preventing and addressing ragging incidents on campus.
2. Ensure that anti-ragging policies are communicated to all students, faculties and staffs.
3. Organize orientation programs for new students to raise awareness about the negative consequences of ragging.
4. Set up confidential mechanisms for reporting ragging incidents, allowing victims and witnesses to report without fear of retaliation.
5. Promptly investigate reported cases of ragging to determine the facts and take appropriate action.
6. Take disciplinary actions against individuals found guilty of engaging in or abetting ragging activities.
7. Provide support and counseling services to victims of ragging to help them cope with the psychological and emotional impact.
8. Establish feedback mechanisms to continuously improve the effectiveness of anti-ragging measures.
9. Work in collaboration with student bodies, clubs, and organizations to promote a culture of mutual respect and discourage ragging.
10. Involve faculty members in anti-ragging initiatives and encourage them to be vigilant in preventing and reporting incidents.
11. Conduct workshops for students to educate them about the consequences of ragging and the importance of maintaining a positive and respectful campus environment.
12. Maintain records of reported ragging incidents, investigations, and actions taken.
13. Implement programs to prevent the occurrence of ragging, including mentorship programs, team-building activities, and community-building initiatives.
14. Collaborate with external organizations, NGOs, and counseling centers to provide additional support and resources for anti-ragging efforts.


CONVENER


PRINCIPAL

Circulation to:

1. Anti- Raging Committee File
2. All Members of Anti- Raging Committee
3. IQAC.



Ref.:AKTMCET/Anti Ragging/2024-25/01

Date:16.09.2024

CIRCULAR

[APPOINTMENT OF ANTI-RAGGING SQUAD]

The following faculty members are appointed as members of the Anti-Ragging Squad for the academic year 2024-25 for one year. They will carry out duties like monitoring ragging complaints expressed by the students, faculties and staff on the campus in person, in writing or online.

S. No.	Name	Role	Designation	Contact Number
1	Dr.T.S.Sivakumaran	Chairperson	Principal	6379361679
2	Mr. R.Ashok Kumar	Convener	AP-MECH	9894469844
3	Mr. S.S. Raju	Member	AP-ECE	6374229590
4	Dr. Vengadesh Marshall Raman	Member	AP-CIVIL	9791255185
5	Dr. S. Sivakumar	Member	ASP-Mech	8300510625
6	Mr. K. Sekar	Member	AP-CSE	9500656763
7	Mr. P. Karunanidhi	Member	ASP - IT & AIDS	9486478112
8	Mr. Alaudeen A	Member	AP – EEE	9944517001
9	Mr. K. Manikandan	Member	AP – S&H	9677976028
10	Mrs. K. S. Yuvarani	Member	AP-English	9976263768
11	Mrs.N.Revathi	Member	AP-Physics	9976719429
12	Mr.S.Sathishkumar	Member	Physical Director	9840677721

Roles and Responsibilities:

1. Display anti-ragging posters, banners, and notices across the college campus
2. Regularly patrol the college premises, especially in areas where ragging incidents are likely to occur.
3. Establish a helpline or a dedicated contact point for reporting ragging incidents.
4. Collaborate with college administration, faculty, and other relevant authorities to ensure a unified and effective approach in preventing ragging.
5. Conduct counseling sessions for both victims and perpetrators of ragging to address the underlying issues.
6. Work closely with student committees and representatives to promote a collaborative effort in preventing ragging.



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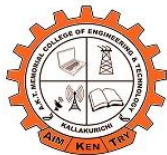
7. Monitor the progress of cases reported and ensure that appropriate disciplinary actions are taken.
8. Follow up with victims to provide support and ensure their well-being


CONVENER


PRINCIPAL

Circulation to:

1. Anti- Raging Committee File
2. All Members of Anti- Raging Squad committee
3. IQAC



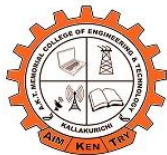
5.5 GRIEVANCES CUM REDRESSAL COMMITTEE

Roles and Responsibilities:

1. The committee is responsible for receiving complaints from students, faculty, staff, or any other stakeholders related to academic, administrative, or other concerns.
2. Ensuring the confidentiality of the complainant and the details of the complaint is a crucial responsibility of the committee.
3. The committee may conduct thorough investigations into the complaints received. This involves gathering relevant information, interviewing parties involved, and considering any evidence presented.
4. The committee works towards resolving conflicts and addressing grievances fairly and impartially. This may involve mediation, negotiation, or recommending specific actions for resolution.
5. Based on the findings of the investigation, the committee may make recommendations for corrective actions, policy changes, or any other measures deemed necessary to address the concerns raised.
6. Maintaining detailed records of complaints, investigations, and actions taken is essential for accountability and future reference.
7. Conduct awareness programs to educate the university community about the grievance Redressal mechanisms and procedures in place.

Composition:

S. No.	Name	Role	Designation	Contact Number
1.	Dr.T.S. Sivakumaran	Chairperson	Principal	6369457133
2.	Dr. Sivanesan S	University Nominee	Professor	9444960106
3.	Mr.K.Venkataraman	Senior Member	Principal - AKTMHSS	9976969141
4.	Mr.K. Meyyanathan	NGO	Advocate	9443262690
5.	Mr.K.Sathiyaraj	Convener	AP - S&H (Maths)	9789262367
6.	Mr.K.Palaniappan	Member	AP - MECH	7639275420
7.	Mrs.A.Mahalakshmi	Member	AP - CSE	9962239585
8.	Mrs.K.Radha	Member	AP - EEE	8760186318
9.	Mr.A. Silambarasan	Member	AP - ECE	7010016265
10.	Mrs.C.Nathiya	Member	AP – S&H (Physics)	8939971590



5.6. COMPOSITION OF THE INTERNAL COMPLIANCE COMMITTEE (ICC)

The following members, Faculty members and students are appointed as members of the Internal Compliance Committee (ICC). They will organize awareness programs and training sessions for the prevention and prohibition of sexual harassment.

Composition:

S. No.	Name	Role	Designation
1.	Mr.K. Meyyanathan	Member- NGO	Advocate
2.	Mr.P.Ramachandran	Member	AO – Office
3.	Mrs.K.Radha	Convener	AP - EEE
4.	Mrs. N. Abinaya	Member	AP - CSE
5.	Mrs.V. Vinothini	Member	AP - CIVIL
6.	Mrs.R.Surya	Member	AP - ECE
7.	Mrs. R.P. Snega	Member	AP - AIDS
8.	Mr. A. Ramesh	Member	AP - Chemistry
9.	Mrs.S.Chandirakala	Member	Deputy Warden - Girls
10.	Anbuselvi S	Student Member	III Year ECE
11.	Samjithkhan N	Student Member	III Year CIVIL
12.	Nithishini S	Student Member	III Year EEE
13.	Vinothini V	Student Member	III Year CSE



Roles and Responsibilities:

1. The ICC is responsible for organizing awareness programs and training sessions for employees and students to ensure they are informed about the prevention and prohibition of sexual harassment.
2. The committee is responsible for conducting a fair and impartial inquiry into the complaints received. This may involve gathering evidence, interviewing involved parties, and maintaining confidentiality.
3. Based on the findings of the inquiry, the ICC recommends appropriate actions to be taken against the accused. This could include disciplinary action, counseling, or any other measures to ensure a safe and harassment-free environment.
4. The ICC may be responsible for monitoring the implementation of its recommendations and ensuring that the institution complies with the regulations and guidelines related to preventing sexual harassment.
5. The committee may organize sensitization programs for employees and students to promote a respectful and inclusive work and study environment.
6. The ICC should maintain records of all complaints, inquiries, and actions taken, ensuring confidentiality and privacy are respected.



5.7. COMPOSITION OF SC/ST STUDENTS WELFARE COMMITTEE

The following Faculty members are appointed as members of the SC/ST Students Welfare Committee (SC/SC-WC). They will provide counselling and guidance to the SC/ST students in all aspects like academics, government scholarships, etc.

Composition:

S.No.	Name	Role	Designation
1.	Dr. T.S. Sivakumaran	Chairperson	Principal
2.	Mr. V. Suresh	Convener	AP - EEE
3.	Mr. B. Balamurthi	Member	ASP - CIVIL
4.	Ms. N. Abinaya	Member	AP-CSE
5.	Mr. A. Balamurugan	Member	AP - MECH
6.	Dr. M.A Ayutha	Member	AP – S&H (Tamil)
7.	Mrs. R. Kalaiyarasi	Member	AP – S&H (English)



Roles and Responsibilities:

1. Providing support services to SC/ST students to ensure their academic success and personal development.
2. Offering counseling and guidance to address the unique challenges and concerns faced by SC/ST students.
3. Identifying and facilitating financial assistance programs, scholarships, and fee waivers for SC/ST students.
4. Assisting eligible students in accessing government scholarships and financial aid schemes.
5. Organizing awareness programs to sensitize the entire student community, faculty, and staff about the issues and concerns faced by SC/ST students.
6. Establish mentorship programs where SC/ST students can receive guidance and support from senior students, faculty, or alumni.
7. Collaborating with academic departments to identify and address academic challenges faced by SC/ST students.
8. Providing a platform for SC/ST students to voice their concerns and grievances.
9. Ensuring a responsive and confidential grievance redressal system.
10. Offering career counseling and guidance to SC/ST students to help them make informed decisions about their academic and professional paths.
11. Encouraging the participation of SC/ST students in various institutional committees and decision-making bodies.
12. Advocating for the representation of SC/ST students in leadership roles.
13. Preparing periodic reports on the activities and initiatives of the SC/ST Student Welfare Committee.
14. Collaborating with government agencies, NGOs, and other external organizations to access additional resources and support for SC/ST students.



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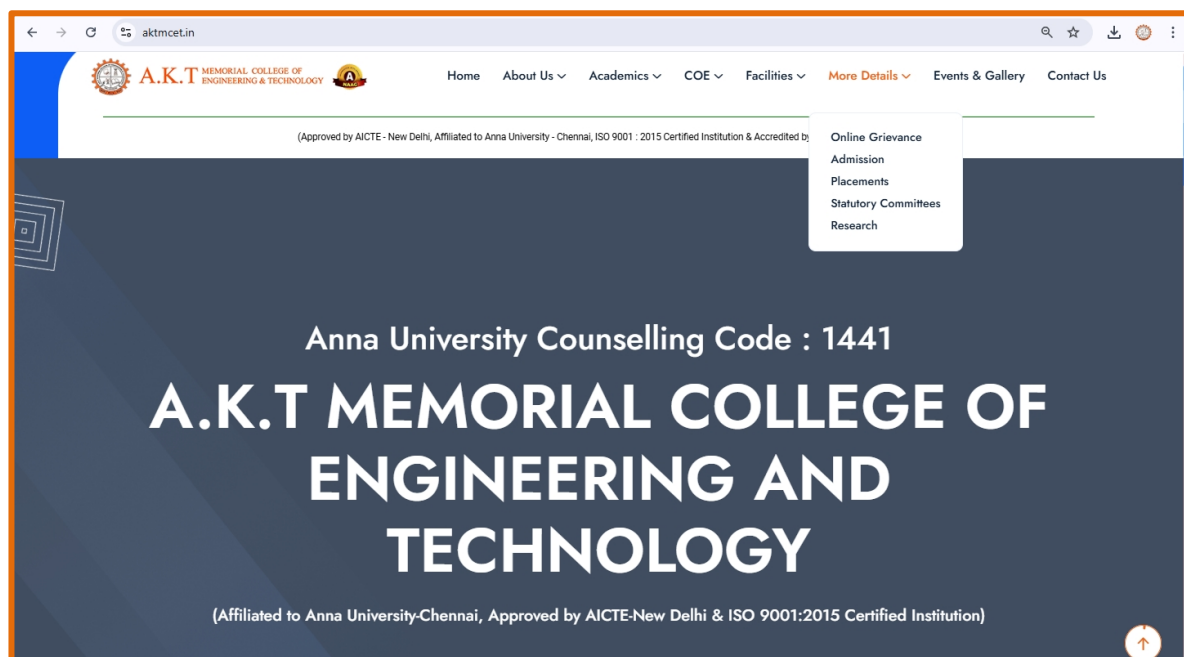
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PROVISION FOR ONLINE GRIEVANCE SUBMISSION



Online Grievance Portal on the College Website

Online Redressal Form for Students

Your Name *

Enter Your Name

Roll Number *

Enter Your Roll Number

Departments *

Select Your Department

Year *

Select Your Year

Explain Your Grievance With 100 Words

Explain Your Grievance Message

Online Redressal Form for Faculties

Your Name *

Enter Your Name

ID Number *

Enter Your ID Number

Departments *

Select Your Department

Email ID *

Enter Your Email ID

Explain Your Grievance With 100 Words

Explain Your Grievance Message

Online Grievance Portal for Students and Faculties



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Online Redressal Form for Students

Your Name *

Enter Your Name

Roll Number *

Enter Your Roll Number

Departments *

Select Your Department

Year *

Select Your Year

Explain Your Grievance With 100 Words

Online Redressal Form for Faculties

Your Name *

Enter Your Name

ID Number *

Enter Your ID Number

Departments *

Select Your Department

Email ID *

Enter Your Email ID

Explain Your Grievance With 100 Words

Online Grievance Portal for Students and Faculties

Online Redressal Form for Other Staffs

ID Number *

Enter Your ID Number

Departments *

Select Your Department

Email ID *

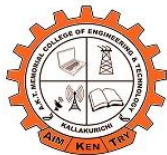
Enter Your Email ID

Explain Your Grievance With 100 Words

Explain Your Grievance Message

Online Grievance Portal for Other Staff

<https://www.aktmcet.in/grievance.html>



5.8. COMPOSITION OF INTERNAL QUALITY ASSURANCE CELL

(IQAC)

The following members are designated as the members of Internal Quality Assurance Cell (IQAC). They will establish the benchmarks for both academic and administrative activities towards to meet the quality standards. They will monitor the activities and maintain the records related to the quality enhancement activities with the periodical auditing to evaluate the performance of the institute. With this observations, they will submit the report and recommendations to the higher authorities like management and the governing body.

Composition:

Sl. No.	Name of the Member	Designation	Composition of IQAC Members Specified by NAAC
Member from the Management			
1.	Thiru. A.K.T.M. Rajendiran	Managing Director	Member
Chairperson: Head of the Institution			
2.	Dr. T.S. Sivakumaran	Principal	Chairperson
Teachers to Represent all level			
3.	Dr. J. Vengadesh Marshall Raman	HoD - Civil	Member
4.	Mr. K. Sekar	HoD - CSE	Member
5.	Mr. S.S. Raju	HoD - ECE	Member
6.	Mr. A. Alaudeen	HoD – EEE	Member
7.	Mr. P. Karunanidhi	HoD – IT	Member
8.	Mr. K. Manikandan	HoD – S&H	Member
9.	Dr. M.P. Prabakaran	ASP - ECE	Member
Senior Administrative Officer			
10.	Mr. P. Ramachandran	AO/Office	Member
Nominees From Local Society, Students and Alumni			
11.	Mr. P. Ramkumar	Lions Club Member	Member
12.	Mr. V. Vignesh Kumar	III Year-EEE	Member
13.	Ms. R. Kayalvizhi	Alumni	Member



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14.	Mr. K. Kalaivanan	AE/TANGEDCO	Member
Nominee From Employers / Industrialists / Stakeholders			
15.	Mr. M. Ajay Viswanathan	Founder and CEO Super Fact Solution	Member
16.	Mrs. V. Veeralakshmi	M/o Mr. V.Vignesh Kumar, III Year- EEE	Member
One of the senior teachers as the Co-ordinator / Director of the IQAC			
17.	Dr. S. Sivakumar	HoD – Mech.	IQAC - Coordinator

Roles and Responsibilities:

1. Establish quality benchmarks and parameters for various academic and administrative activities.
2. Contribute to the formulation and review of academic and administrative policies to ensure quality standards are met.
3. Maintain records of various academic and administrative activities, including minutes of meetings, decisions, and other relevant documents.
4. Facilitate the process of self-assessment and accreditation of the institution.
5. Monitor the implementation of quality enhancement initiatives.
6. Evaluate the effectiveness of academic and administrative processes.
7. Develop and implement mechanisms for collecting feedback from stakeholders, including students, faculty, and staff.
8. Conduct periodic quality audits to assess the overall performance of the institution.
9. Identify areas for improvement and propose corrective measures.
10. Promote faculty development programs to enhance the teaching and research capabilities of the faculty.
11. Monitor and enhance support services for students, including counseling, career guidance, and academic assistance.
12. Publish quality documents, including the Annual Quality Assurance Report (AQAR), and share them with stakeholders.
13. Collaborate with other cells and committees within the institution to ensure a holistic approach to quality assurance.
14. Submit reports and recommendations to higher authorities, including the management and governing body.



5.9. COMPOSITION OF EQUAL OPPORTUNITY FACILITIES CELL (EOFC)

Composition:

Sl. No.	Name	Role	Designation
1.	Dr. T.S. Sivakumaran	Chairperson	Principal
2.	Mr. P. Ramachandran	Member	Administrative Officer
3.	Mrs. N. Revathi	Convener	AP – S&H (Physics)
4.	Mrs. K. Radha	Member	AP - EEE
5.	Mrs. R. Suriya	Member	AP - ECE
6.	Mrs. R.P. Snega	Member	AP - AIDS
7.	Mrs. N. Abinaya	Member	AP - CSE
8.	Mrs. V. Vinothini	Member	AP - Civil

Roles and Responsibilities:

1. Conduct awareness programs to educate the college community about gender-related issues and women's rights
2. Sensitize students and faculty about the importance of gender equality and respectful behavior.
3. Address and prevent instances of sexual harassment or discrimination on campus.
4. Promote a culture of zero tolerance for any form of gender-based violence or harassment.
5. Provide counseling and support services for female students, faculty, and staff who may have experienced gender-related challenges.
6. Organize orientation programs for new female students to familiarize them with the Women Empowerment Cell's services and resources.
7. Encourage and support the participation of women in leadership roles within the college.
8. Provide information on health resources, including reproductive health, mental health, and wellness programs.



6. Programmes

6.1. Name of Programmes approved by AICTE:

Sl. No.	Level	Degree	Programmes / Courses
1.	Undergraduate	Engineering and Technology	B.E., Civil Engineering
2.	Undergraduate	Engineering and Technology	B.E., Computer Science and Engineering
3.	Undergraduate	Engineering and Technology	B.E., Electrical and Electronics Engineering
4.	Undergraduate	Engineering and Technology	B.E., Electronics and Communication Engineering
5.	Undergraduate	Engineering and Technology	B.E., Mechanical Engineering
6.	Undergraduate	Engineering and Technology	B. Tech., Artificial Intelligence and Data Science
7.	Undergraduate	Engineering and Technology	B. Tech., Information Technology

6.2. Name of Programmes approved by NBA – Nil

6.3. Status of Accreditation of the Courses – Nil

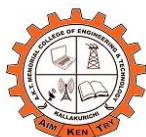
6.4. Total Number of Courses

6.4.1. Undergraduate Level - 07

6.4.2. Postgraduate Level - Nil

6.5. Details of Each Programmes

Sl. No.	Name of the Programme	Number of Seats	Duration
1.	B.E., Civil Engineering	30	4 Years
2.	B.E., Computer Science and Engineering	90	4 Years
3.	B.E., Electrical and Electronics Engineering	60	4 Years
4.	B.E., Electronics and Communication Engineering	60	4 Years
5.	B.E., Mechanical Engineering	60	4 Years
6.	B. Tech., Artificial Intelligence and Data Science	60	4 Years
7.	B. Tech., Information Technology	60	4 Years



Cut off Marks/Rank of Admission During the last Years

Branch	2024-2025		2023-2024		2022-2023	
	Min	Max	Min	Max	Min	Max
Civil	80	174	84.5	144	81	141.4
CSE	83	187	84	152	80.5	188
EEE	80.3	163.5	84	164	80	177.95
ECE	82	179	80.5	155.5	84.5	172.5
Mech	83	158.5	80	149.5	80	173
AI&DS	87.5	173	87	166	-	-
IT	85	187	82	167	-	-

6.6. Course Fee Detail

Sl. No.	Name of the Degree	Name of the Course	Fee Detail (Per Year)	
			Government	Management
1.	B.E.,	Civil Engineering	Rs. 50000/-	Rs. 85000/-
2.	B.E.,	Computer Science and Engineering	Rs. 50000/-	Rs. 85000/-
3.	B.E.,	Electrical and Electronics Engineering	Rs. 50000/-	Rs. 85000/-
4.	B.E.,	Electronics and Communication Engineering	Rs. 50000/-	Rs. 85000/-
5.	B.E.,	Mechanical Engineering	Rs. 50000/-	Rs. 85000/-
6.	B. Tech.,	Artificial Intelligence and Data Science	Rs. 50000/-	Rs. 85000/-
7.	B. Tech.,	Information Technology	Rs. 50000/-	Rs. 85000/-

6.7. Twinning and Collaboration with Foreign University – Nil

6.8. Nature of Collaboration – Not Applicable

6.9. Details of Payment – Not Applicable

6.10. Collaboration Programme is approved by AICTE – Not Applicable

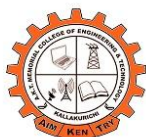
7. Faculty

7.1. Course/Branch wise list Faculty members

Sl. No.	Name of the Degree	Name of the Course	Name of the Faculty	Designation
1.	B.E.,	Civil Engineering	VENGADESH MARSHALL RAMAN J	Assistant Professor



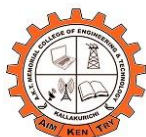
2.			GULASEKARA PANDYAN S	Assistant Professor
3.			BALAMURTHI B	Assistant Professor
4.			ANUSUYA M	Assistant Professor
5.			VINOTHINI K	Assistant Professor
6.			PRAKASH K	Assistant Professor
7.			ILAKKIYA G	Assistant Professor
8.			SHEELA P	Assistant Professor
9.	B.E.,	Computer Science and Engineering	SEKAR K	Assistant Professor
10.			RANJITHA G	Assistant Professor
11.			ABINAYA N	Assistant Professor
12.			ELAKKIYA D	Assistant Professor
13.			DURASAMY T	Assistant Professor
14.			MAHALAKSHMI A	Assistant Professor
15.			KARALMARX S	Assistant Professor
16.			DEEPIKA M	Assistant Professor
17.			SENTHIL KUMARAN P	Assistant Professor
18.			AMBIKA N	Assistant Professor
19.			PADMINI BAI	Assistant Professor
20.			SENBAGAPRIYA	Assistant Professor
21.	B.E.,	Electrical and Electronics Engineering	Dr. SIVAKUMARAN T. S	Professor
22.			ALAUDEEN A	Assistant Professor
23.			SIVAPRAKASAM P	Assistant Professor
24.			DHIVYA M	Assistant Professor



25.			THAMILARASI J	Assistant Professor
26.			SURESH V	Assistant Professor
27.			DHAMODHARAN J	Assistant Professor
28.			SENTHILKUMAR S	Assistant Professor
29.			MEGALA M	Assistant Professor
30.	B.E.,	Electronics and Communication Engineering	RAJU S S	Assistant Professor
31.			DR PRABAKARAN M P	Associate Professor
32.			SATHYA M S	Assistant Professor
33.			RAVI R	Assistant Professor
34.			THAMIZHTHEENDRAL PM	Assistant Professor
35.			SURIYA R	Assistant Professor
36.			DINESH K	Assistant Professor
37.			SILAMBARASAN A	Assistant Professor
38.			GAYATHRI G	Assistant Professor
39.	B.E.,	Mechanical Engineering	DR SIVAKUMAR S	Assistant Professor
40.			ASHOK KUMAR R	Associate Professor
41.			SATHIYA RAJ A	Assistant Professor
42.			VIGNESH V	Assistant Professor
43.			DURAIRAJ S	Assistant Professor
44.			BALAMURUGAN A	Assistant Professor
45.			PALANIAPPAN K	Assistant Professor
46.			SILAMBARASAN S	Assistant Professor
47.			GAYATHRI T	Assistant Professor



48.			BALAMURUGAN J	Assistant Professor
49.			PRAKASH B	Assistant Professor
50.			YOGESH P	Assistant Professor
51.			PRASANNA A	Assistant Professor
52.			PONSENTHIL K K	Assistant Professor
53.			BOOBALAN J	Assistant Professor
54.	B. Tech.,	Information Technology	KARUNANIDHI P	Associate Professor
55.			KALAISELVAN K	Assistant Professor
56.			AISHWARIYA R	Assistant Professor
57.			MANIMEGALAI	Assistant Professor
58.			REVATHY M	Assistant Professor
59.			RAMESH D	Assistant Professor
60.	B. Tech.,	Artificial Intelligence and Data Science	PAVITHRA P	Assistant Professor
61.			SNEGA R P	Assistant Professor
62.			REVATHI PRIYADHARSHINI G	Assistant Professor
63.			VIJAYALAKSHMI	Assistant Professor
64.			DEEPIKA S	Assistant Professor
65.	B. E.,	Science and Humanities (Chemistry)	RATHI R	Assistant Professor
66.			SARAVANAN S	Assistant Professor
67.			RAMESH A	Assistant Professor
68.			SOBANA R	Assistant Professor
69.	B. E.,	Science and Humanities (Physics)	REVATHI N	Assistant Professor
70.			NATHIYA C	Assistant Professor



71.			GANGADHARAN S	Assistant Professor
72.	B. E.,	Science and Humanities (English)	YUVA RANI K S	Assistant Professor
73.			KALAIYARASI R	Assistant Professor
74.			THILAGAVATHI T J	Assistant Professor
75.	B. E.,	Science and Humanities (Mathematics)	SATHYARAJ K	Assistant Professor
76.			MANOHARAN V	Assistant Professor
77.			MUTHAMIZHVASAN S	Assistant Professor
78.			VADIVEL R	Assistant Professor
79.			MURUGAVEL A	Assistant Professor
80.			TAMILINIYAN K	Assistant Professor
81.			DURGA S	Assistant Professor
82.			JAYAKUMAR J	Assistant Professor
83.	B. E.,	Science and Humanities (General Engineering)	Dr, AYUTHA M A	Assistant Professor
84.			MANIKANDAN K	Assistant Professor
85.			RADHA K	Assistant Professor
86.			NANDHINI N	Assistant Professor
87.			KANIMOZHI M	Assistant Professor

7.2. Permanent Faculty

Total number of Permanent Faculty – 87 No.s

7.3. Adjunct Faculty

Total number of Adjunct Faculty – Nil

7.4. Permanent Faculty: Student Ratio

1:18

8. Profile of Vice Chancellor/Director/Principal/Faculty:

8.1. Name:	Dr. T. S. Sivakumaran
8.2. Date of Birth:	18-12-1969
8.3. Unique ID:	1-11329103408
8.4. Education Qualifications:	B.E., M. Tech., Ph.D.,
8.5. Work Experience:	33 years



8.6. Teaching / Research / Industry / Others:

Teaching: 25 Years

Industry: 8 Years

8.7. Area of Specialization: Electrical, Power Electronics, Control and Instrumentation

8.8. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/
Post Graduate Diploma Level: 42 subjects

8.9. Research guidance (Number of Students):

Guided: 15 Students

Co-Guide: 07 (Annamalai University)

Thesis Submitted: 01

Ongoing: 02

8.10. No. of papers published in National / International Journals / Conferences:

National: 02

International: 126

National Conferences: 21

International Conference: 29

8.11. Master (Completed/Ongoing): 60

8.12. Ph.D. (Completed/Ongoing):

Completed: 22

Ongoing: 3

8.13. Projects Carried out: Nil

8.14. Patents (Filed & Granted):

Filed: 02

Granted: 01

8.15. Technology Transfer - Nil

8.16. Research Publications (No. of papers published in National / International Journals / Conferences):

National: 02

International: 126

National Conferences: 21

International Conference: 29

8.17. No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.):

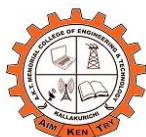
Dr.T.S.Sivakumaran, S.K.B.Sangeetha and S.K.B.Rathika, "COMPUTER ARCHITECTURE", Published by BONFRING Intellectual Integrity, India.

Dr.T.S.Sivakumaran, S.K.B.Sangeetha and Rajeswari Rajesh Immanuel, "PYTHON", Published by LAMBERT ACADEMIC PUBLISHING, India.

9. Fee

9.1. No. of Fee waivers granted with amount and name of students:

List Enclosed.



9.2. Number of scholarship offered by the Institution, duration and amount.

List Enclosed

10. Admission

10.1. Number of seats sanctioned with the year of approval

Sl. No.	Academic Year	Sanctioned Year
1.	2024-2025	420
2.	2023-2024	360
3.	2022-2023	360
4.	2021-2022	360
5.	2020-2021	360

10.2. Number of Students admitted under various categories each year in the last three years

Sl. No.	Academic Year	Government	Management	Lapsed
1.	2024-2025	194	107	57
2.	2023-2024	176	104	54
3.	2022-2023	190	87	16
4.	2021-2022	199	29	77
5.	2020-2021	181	15	5

10.3. Number of applications received during last year for admission under Management Quota and number admitted

10.3.1. Number of Applications Received: 312

10.3.2. Number of Students Admitted: 158

11. Admission Procedure:

11.1. Mention the admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website)

UG Programmes: Admission of the students into various programs of the institution is based on Tamil Nadu Engineering Admissions (TNEA) conducted by DoTE.

TNEA Allotment: 194

Consortium Allotment: 164

Address:

Directorate of Technical Education (DoTE),
53, Sardar Patel Road,
Guindy,
Chennai - 600 025

Website: <https://www.tneasonline.org/>



11.2. Number of seats allotted to different Test Qualified candidate separately (AIEEE//JEE/ CET (State conducted test/ University tests/ CMAT)/ Association conducted test etc.)

Nil

11.3. Calendar for admission against Management quota seats:

For B.E. / B. Tech., CET (Consortium of Self-Financing Professional, Arts and Science Colleges in Tamil Nadu, Chennai-600014.) Web:

www.tnsfconsortium.org

11.4. Last date of request for applications

As announced by the Directorate of Technical Education, Tamil Nadu.

11.5. Last date of submission of applications

As announced by the Directorate of Technical Education, Tamil Nadu.

11.6. Dates for announcing final results

As announced by the Anna University, Chennai and Directorate of Technical Education.

11.7. Release of admission list (main list and waiting list shall be announced on the same day)

Yes

11.8. Date for acceptance by the candidate (time given shall incase be less than 15 days)

Yes

11.9. Last date for closing of admission & Starting of the Academic session

As announced by the Anna University, Chennai and Directorate of Technical Education for both closing of admission and starting of the Academic session.

11.10. The waiting list shall be activated only on the expiry of date of main list

Yes

11.11. The policy of refund of the Fee, in case of withdrawal, shall be clearly notified

Yes

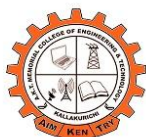
12. Criteria and Weightages for Admission

12.1. Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

A Pass in twelfth standard of Tamil Nadu H.S.C. (+2, Academic) with Mathematics, Physics and Chemistry.

(Or)

A Pass in an equivalent examination.



12.2. Mention the minimum Level of acceptance, if any

Community	Higher Secondary or Equivalent	Vocational
SC/ST	An average marks of 40% in Physics, Chemistry and Mathematics	An average marks of 40% in Vocational Theory, Practical and Mathematics
MBC/DC	An average marks of 40% in Physics, Chemistry and Mathematics	An average marks of 40% in Vocational Theory, Practical and Mathematics
BC	An average marks of 40% in Physics, Chemistry and Mathematics	An average marks of 40% in Physics, Chemistry and Mathematics
Other Communities	An average marks of 45% in Physics, Chemistry and Mathematics	An average marks of 45% in Physics, Chemistry and Mathematics

12.3. Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years

Branch	2024-2025		2023-2024		2022-2023	
	Min	Max	Min	Max	Min	Max
Civil	80	174	84.5	144	81	141.4
CSE	83	187	84	152	80.5	188
EEE	80.3	163.5	84	164	80	177.95
ECE	82	179	80.5	155.5	84.5	172.5
Mech	83	158.5	80	149.5	80	173
AI&DS	87.5	173	87	166	-	-
IT	85	187	82	167	-	-

12.4. Display marks scored in Test etc. and in aggregate for all candidates who were admitted.

Yes

13. List of Applicants

List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise).



Sl. No.	Branch	Community					Min Cutoff	Max Cutoff
		SC	ST	BC	MBC	Gen		
1.	Civil Engineering	8	0	1	9	0	80	174
2.	Computer Science and Engineering	43	0	23	23	1	83	187
3.	Electrical and Electronics Engineering	14	0	15	16	0	80.3	163.5
4.	Electronics and Communication Engineering	29	2	15	14	0	82	179
5.	Mechanical Engineering	17	1	4	3	0	83	158.5
6.	Artificial Intelligence and Data Science	35	0	16	9	0	87.5	173
7.	Information Technology	35	0	10	25	0	85	187

14. Results of Admission Under Management seats/Vacant seats

14.1. Composition of selection team for admission under Management Quota.

Yes, Available

14.1.1. This information be made available in the public domain after the admission process is over.

Yes (As announced by the Directorate of Technical Education, Tamil Nadu.

14.1.2. Score of the individual candidate admitted arranged in order or merit.

Merit.

14.2. List of candidate who have been offered admission

Sl. No.	Branch	GQ	MQ	TOTAL
1.	Civil Engineering	13	5	18
2.	Computer Science and Engineering	47	33	90
3.	Electrical and Electronics Engineering	29	16	45
4.	Electronics and Communication Engineering	32	28	60



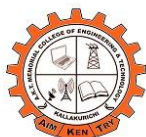
5.	Mechanical Engineering	12	13	25
6.	Artificial Intelligence and Data Science	31	29	60
7.	Information Technology	30	30	60

Sl. No.	Branch	Sanctioned Intake	Admitted	Vacancy Position
1.	Civil Engineering	30	18	12
2.	Computer Science and Engineering	90	90	0
3.	Electrical and Electronics Engineering	60	45	15
4.	Electronics and Communication Engineering	60	60	0
5.	Mechanical Engineering	60	25	35
6.	Artificial Intelligence and Data Science	60	60	0
7.	Information Technology	60	60	0

15. Information of Infrastructure and Other Resources Available

15.1. Number of Class Rooms and size of each

Sl. No.	Name of the Block	Area (Length x Width) in sq. m.	Number of Rooms	Type of Roof	Capacity
1.	Ground Floor	80.8	3	Permanent	220.36
2.	First Floor	80	9	Permanent	654.55
3.	Second Floor	80	14	Permanent	1018.18
4.	Third Floor	80	4	Permanent	290.91



15.2. Number of Tutorial rooms and size of each

Sl. No.	Room ID/Name	Area (Length x Width)	Building Number	Type of Roof
1.	TR-F1	45.14	TR-EEE	Permanent
2.	TR-TF1	37.24	TR2-MECH	Permanent
3.	TR-TF2	37.24	TR1-IT&AIDS	Permanent
4.	TR-TF3	43.45	TR-ECE	Permanent
5.	TR-TF4	43.45	TR-CSE	Permanent
6.	TR-TF5	45.14	TR-CIVIL	Permanent

15.3. Number of Laboratories and size of each

SL. No.	Room ID / Name	Area (Length x Width) in sq.m	Building Number	Type of Roof	Air conditioning
1.	FFL5	141.81	PHY-S&H	Permanent	Not Available
2.	GF-CHEM	192	CHE-S&H	Permanent	Not Available
3.	SURLAB	109.43	SUR-CIVIL	Permanent	Not Available
4.	WS-2A	120	SOM-CIVIL	Permanent	Not Available
5.	WS-2B	120	SM-CIVIL	Permanent	Not Available
6.	WS-2C	120	C&H-CIVIL	Permanent	Not Available
7.	CL1	73.09	CSE LAB	Permanent	Available
8.	CL2	86.55	CSE LAB	Permanent	Available
9.	CL3	81	CS-CSE	Permanent	Available
10.	EM-EE	226.5	LAB-EEE	Permanent	Available
11.	EPLAB	82.43	LAB-EEE	Permanent	Not Available
12.	PE-FF	81	LAB-EEE	Permanent	Not Available
13.	POWERSYS	80	LAB-POWERSYS	Permanent	Available
14.	CN	82.56	CN-ECE	Permanent	Available
15.	CS	113.98	CS-ECE	Permanent	Available
16.	DE-LIC	113.98	LAB-ECE	Permanent	Not Available
17.	DSP&VL	99.54	LAB-ECE	Permanent	Available
18.	EDC	113.98	LAB-ECE	Permanent	Not Available
19.	MP&MC	113.98	LAB-ECE	Permanent	Not Available
20.	O&MW	109.81	OMW-ECE	Permanent	Not Available
21.	FFL3	84.53	ANX-MECH	Permanent	Not Available
22.	SFL1	81.37	DY-MECH	Permanent	Not Available



23.	SFL2	66.62	MET-MECH	Permanent	Not Available
24.	SFL3	84.93	MECT-MECH	Permanent	Not Available

15.4. Number of Computer Centres with capacity of each

Projected Area(sq.m)	150
Area available(sq.m)	150
Deficiency%	0.00

15.5. Central Examination Facility, Number of rooms and capacity of each

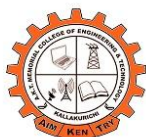
Sl. No.	Room ID/Name	Area (Length x Width) in sq.m	Building Number
1.	CL1	73.09	CSE LAB
2.	CL2	86.55	CSE LAB
3.	CL3	81	CS-CSE

15.6. Online examination facility (Number of Nodes, Internet band width, etc.)

Sl. No.	Number of Systems	Internet bandwidth
1.	360	100 Mbps

15.7. Barrier Free Built Environment for disabled and elderly persons - Yes

15.8. Fire and Safety Certificate



FIRE AND RESCUE SERVICES LICENCE

(Under Section 13 of the Tamilnadu Fire and Rescue Service Act 1985
and with Tamilnadu Fire and Rescue Service Rules 1990 – Appendix-III)

LICENCE No. 2677/B/ 2024

DATE: 23.04.2024

License is hereby granted under section 13 of the Tamil Nadu Fire Service Act, 1985, for **College** in the name of "A.K.T MEMORIAL COLLEGE OF ENGINEERING AND TECHNOLOGY" within the jurisdiction of R.S.No.164/1, 164/2A, 3A, Durugam Road, Neelamangalam Village, Kallakurichi Taluk, Kallakurichi District. Subject to the condition noted thereon and such other conditions as may be prescribed. Inspection carried out by Assistant District Officer, Fire And Rescue Services, District Office, Kallakurichi on 08.04.2024.

This License is valid up to 22.04.2025.

CONDITIONS

- 1.Regular license has to be obtained from the competent authority
- 2.Fire Extinguisher installed in the premises should be maintained properly as per IS 2190/2010-1).
3. All Fixed installation should be maintained properly as per the N.B.C-2016
4. Elementary fire fighting training should be given to the employee from fire Service department.
5. Housekeeping should be neat and clean
6. Hose reel System should be provided.
7. Additionally to be provided Co2-4.5Kg – 3 No's Extinguisher.
8. If there is any deviation from Govt Rules and Act. Licence issued stands cancelled.

Office Seal with Date



To,
AKT. Mahendran,
Correspondent,
AKT Institutions,
Neelamangalam Village,
Kallakurichi Taluk,
Kallakurichi District.

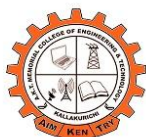
[Signature]
23/4/24
District Officer
Fire and Rescue Services
Kallakurichi District
Kallakurichi

Copy to Deputy Director, Central Region Trichy

15.9. Hostel Facilities

BOYS HOSTEL DETAILS

Hostel	Buildings	Locations	Distance	Total admitted Strength	Block Name	Room Type
Yes	Owned	Inside the campus	Within 20 KM	48	AKT Hi-Tech Hostel	Others



Other Seated Room Type	Carpet area of Room (sq.m)	Number of Rooms Required	Number of Rooms Available
4	40	20	27

BOYS HOSTEL SUMMARY

Room Type	Total hostel capacity required (sq.m)	Total Hostel capacity available (sq.m)	Deficiency %
Others	800	1080	0.0

GIRLS HOSTEL DETAILS

Hostel	Buildings	Locations	Distance	Total admitted Strength	Block Name	Room Type
Yes	Owned	Inside the campus	Within 20 KM	35	AKT Hi-Tech Hostel	Others

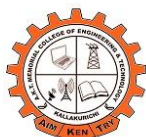
Other Seated Room Type	Carpet area of Room (sq.m)	Number of Rooms Required	Number of Rooms Available
5	40	20	27

GIRLS HOSTEL SUMMARY

Room Type	Total hostel capacity required (sq.m)	Total Hostel capacity available (sq.m)	Deficiency %
Others	800	1080	0.0

15.10. Number of Library books / ebooks / Titles / Journals available (Programme-wise)

	Required	Available
Science & Humanities		
No. of volumes (M1)	1000	3373
No. of volumes added for the year 2024-2025 (M3)	100	408
Total no. of volumes (M1+M2+M3)	7500	20703
Engg./Tech., Arch & plan., Management and Computer applications		



No. of titles (T)	1000	4927
No. of volumes (M2)	6400	16922

LIBRARY JOURNALS

Degree	Course	Required	Available	Deficiency %
B.E.	Civil Engineering	6	6	0.00
B.E.	Mechanical Engineering	6	6	0.00
B.E.	Computer Science and Engineering	6	6	0.00
B.E.	Electronics and Communication Engineering	6	6	0.00
B.E.	Electrical and Electronics Engineering	6	6	0.00
B. Tech.,	Information Technology	6	6	0.00
B. Tech.,	Artificial Intelligence and Data Science	6	6	0.00

15.11. List of online National/International Journals subscribed

DELNET

No.: Receipt No./78260/2023-24

Dated 20-Jan-24



DELNET- Developing Library Network
Jawaharlal Nehru University Campus
Nelson Mandela Road, Vasant Kunj
New Delhi-110070
State Name : Delhi, Code : 07

Receipt

Received with thanks from : **A.K.T. Memorial College of Engineering & Technology**
Neelamangalam Vill, Kallakurichi-TK
Villupuram Distt
(DELNET MEMBERSHIP NO. IM-3266)

The sum of : **Indian Rupees Thirteen Thousand Five Hundred Seventy Only**

By : **A.K.T. Memorial College of Engineering & Technology, Indian Bank (India)**
Inter Bank Transfer 5-Jan-24 13,570.00

Remarks : **AMOUNT RECEIVED TOWARDS ANNUAL INSTITUTIONAL MEMBERSHIP FEES FOR THE PERIOD 27-01-2024 TO 26-01-2025**

**₹ 13,570.00/-

**Subject to Realisation

Auth

DELNET BILL



DELNET
Developing Library Network
New Delhi
www.delnet.in



Certificate of Membership

This certifies that

***A. K. T. Memorial College of Engineering
& Technology, Villupuram District***

is an Institutional Member of

DELNET – Developing Library Network

and their bonafide Faculty, Students, Researchers, Scholars and
Officials are entitled to all benefits and privileges of access to
DELNET Resources and Services.

Membership Number ***IM – 3266*** has been renewed and next
renewal is due on January 26, 2025



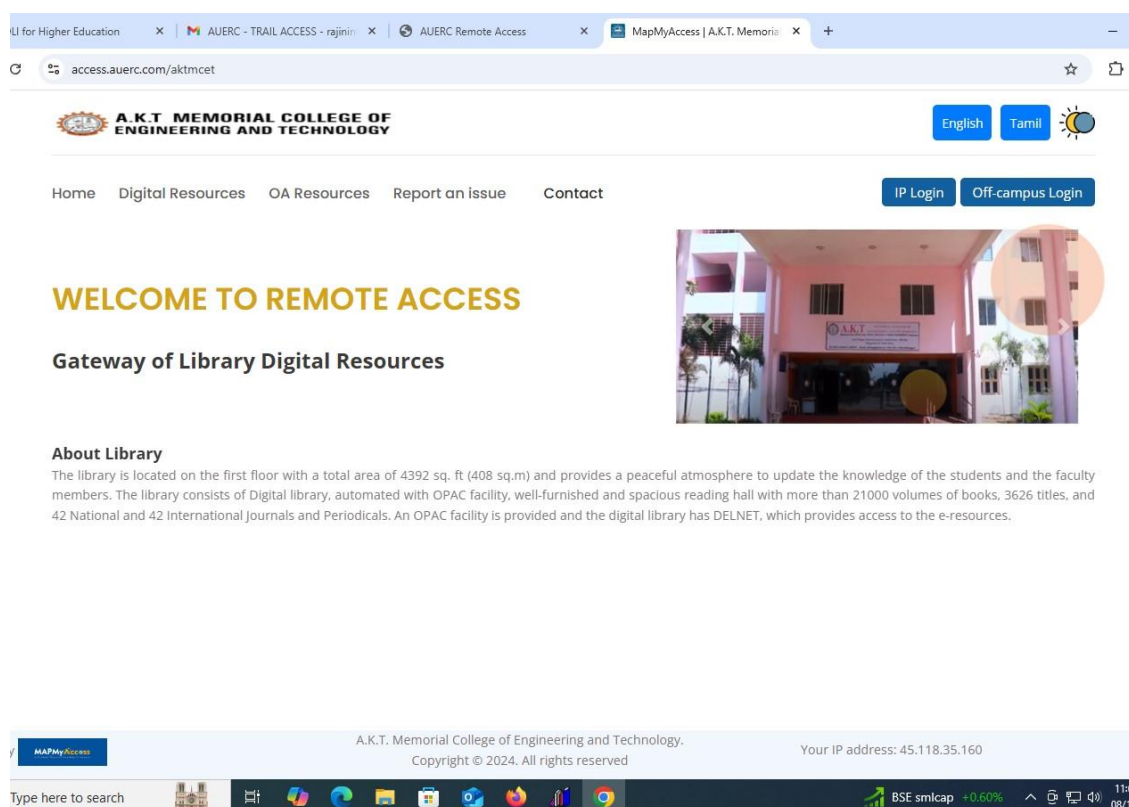
Date of Issue: January 20, 2024

Dr. Sangeeta Kaul
Director
DELNET, New Delhi

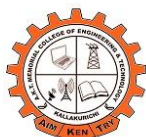
DELNET MEMBERSHIP CERTIFICATE



Screen shot of DELNET



Screen shot of Anna University E-Resource



15.12. National Digital Library (NDL) subscription details

Gmail MOORTHY K <mtamilank@gmail.com>

NDLI Club Application of AKT Memorial College of Engineering and Technology is Approved.

8 messages

NDLI CLUB <ndl.club@iitkgp.ac.in> Mon, Apr 24, 2023 at 4:17 PM

To: Moorthy <mtamilank@gmail.com>, ndl.support@iitkgp.ac.in

NDLI Club

Dear Moorthy,

As per the request from your institute's NDLI Club, we are pleased to welcome you as a new ClubSecretary of

I. Your NDLI Club Registration Number is: **INTNNC454N7E5A4**

II. Your Institute's Unique Passkey is: **494010e6-7134-4f4f-82bf-4d92f0d37ce1**

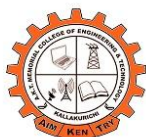
III. Club Admin Login Details: All the Club Authorities (Patron, President, Secretary, and Executive Member(s)) can login to the NDLI Club Admin Panel using the NDLI registered login credentials from here: <https://club.ndli.iitkgp.ac.in/admin-login>. By logging in, the authorities can view their Club Registration Number, Unique Passkey, Registered Club Members, Club Event Details, Certificate of Registration, etc. IV. Event Conduction Process: As a NDLI Club, you need to conduct a minimum of 10 reading/ learning/ knowledge related events like Lecture, Quiz, Debate, Storytelling, Book Review, Film Screening, etc. You can refer the event conduction process document available here: https://drive.google.com/drive/folders/1n0onDutkeCyrYKEdpur7dKLr_YGJTH7P

V. Next Steps: You are requested to perform the following activities:

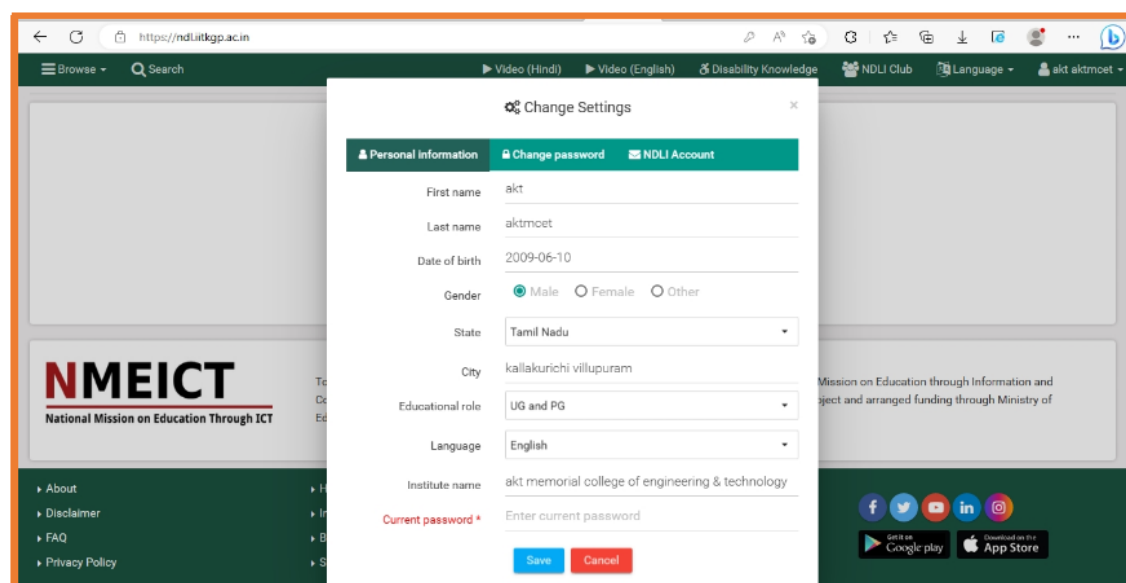
1. Kindly forward the Unique Passkey to all the faculty members, students, and other staff members of your institute to join NDLI Club as a member by visiting this URL: <https://club.ndli.iitkgp.ac.in/sign-up>
2. You should conduct an NDLI User Awareness Session for all the Club members within 30 days of receipt of this email. One of the Club Authorities must create this event on the NDLI Club platform as per the event conduction process document available here: https://drive.google.com/drive/folders/1n0onDutkeCyrYKEdpur7dKLr_YGJTH7P. You are free to use customize the presentation as per your requirement from here: <https://docs.google.com/presentation/d/1ZS3WU3OqQqn8LXFBze3DMNwnmzPGXJvN/edit>.
3. On successful conduction of NDLI user awareness session or any other event with a minimum of 100 registered participants, you will be able to Generate the Certificate of Registration from the admin section. This Certificate of Registration is valid for one year from the date of approval. Within this one year, you need to conduct a minimum of six institute-level reading/ learning/ knowledge related events and participate in 4 global events being organized by NDLI Club Admin. On satisfactory fulfillment, your NDLI Club membership will be renewed.

VI. Reference Materials: You can refer the following refer materials:

1. NDLI FAQ: https://drive.google.com/drive/folders/1n0onDutkeCyrYKEdpur7dKLr_YGJTH7P
2. NDLI Club Overview Document: <https://drive.google.com/file/d/1yeJbIkqboBMg2strM6F8JZ2st8c1YAcN/view>
3. NDLI Club FAQ: https://drive.google.com/file/d/1KV7ire_FscnH--zpBUNDWvQWCI8E9Ed/view
4. NDLI and NDLI Club Overview Session Recording: <https://www.youtube.com/watch?v=ecyIPtWtz-U>
5. NDLI Overview Presentation: <https://docs.google.com/presentation/d/1ZS3WU3OqQqn8LXFBze3DMNwnmzPGXJvN/edit>

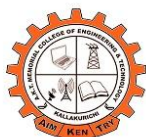


MEMBERSHIP OF NATIONAL DIGITAL LIBRARY

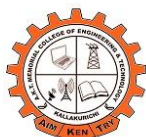


15.13. List of Major Equipment/Facilities in each Laboratory/Workshop

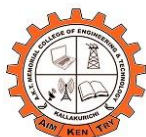
S. No	Course	Department	Name of the Laboratory	Lab/Major Equipment
1	First Year/Other	Mechanical Engineering	Engineering Practices Laboratory(Group A)	Centre Lathe, welding transformer, carpentry vice, power tools, hearth furnace



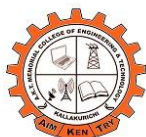
2	First Year/Other	Electrical And Electronics Engineering	Engineering Practices Lab(Group B)	Range Finder, Wattmeter, Megger
3	First Year/Other	Electrical And Electronics Engineering	Electrical Circuits Lab	C.R.O, Megger, Energy Meter, Auto Transformer, CLAMP METER, RANGE FINER,METEL DETECTOR,
4	First Year/Other	Civil Engineering	Computer Aided Building Drawing	COMPUTER,PRINTER, UPS, AUTO CAD, STAAD PRO
5	First Year/Other	First Year/Other	Communications Skills Laboratory	COMPUTER, DIGITAL PRODUTCS, UPS, HANDICAM, LCD PROJECTOR, TELEVISION, MIKE, DVD PLAYER/RECORDER
6	First Year/Other	Electronics And Communications Engineering	Circuits And Devices Lab	Function Generator 3 MHZ,CRO 30MHZ, Fixed Power Supply + / - 12V,DC Power Supply (0 - 30v),
7	First Year/Other	First Year/Other	Chemistry Lab	PH METER,POTENTIOMETER,SPECTROMETER,FLAME PHOTOMETER, CONDUCTIVITY BRIDGE
8	First Year/Other	Computer Science And Engineering	C Programming Laboratory	COMPUTERS, GCC/G++ Systems with Linux Operating System with gnu compiler
9	First Year/Other	Electrical And Electronics Engineering	Basic Electrical, Electronics And Instrumentation Engineering Laboratory	D. C. Motor Generator Set, D.C. Shunt Motor Single Phase Transformer, Single Phase Induction Motor
10	First Year/Other	Computer Science And Engineering	Problem Solving And Python Programming Laboratory	Standalone desktops with Python (3 interpreters for Windows/Linux) Server with Python
11	First Year/Other	First Year/Other	Physics Lab	COMPUTER,PRINTER, UPS, AUTO CAD, STAAD PRO
12	Civil Engineering	Civil Engineering	Computer Aided Building Drawing Lab	COMPUTER SYSTEMS,AUTOCAD
13	Civil Engineering	Civil Engineering	Computer Aided Design And Drafting Lab	Compression testing machine, Flexure testing machine. Slump cone apparatus, Concrete mixing machine
14	Civil Engineering	Civil Engineering	Construction Materials Laboratory	CONCRETE MIXER, SLUMP CONE, FLOW TABLE, NEEDLE VIBRATOR, UTM 400KN CAPACITY, VEE BEE CONSISTOMETER
15	Civil Engineering	Civil Engineering	Highway Engineering Lab	BOD ANALYSER, COD ANALYSER, JAR TEST APPARATUS, FLAME PHOTOMTER, DIGITAL SPECTROMETER.
16	Civil Engineering	Civil Engineering	Water And Waste Water Analysis Laboratory	UTM 20KN CAPACITY, DIRECT SHEAR APPARUTUS, HYDROMETER, CORE CUTTER DEVICE, PROCTOR
17	Civil Engineering	Civil Engineering	Soil Mechanics Lab	UTM, COMPRESSO METER, VICATS APPARATUS, IZOD IMPACT TESTING MACHINE
18	Civil Engineering	Civil Engineering	Strength Of Material Lab	TOTAL STATION, THEODOLITE, DUMPY LEVEL, PLANE TABLE, COMPASS, LEVELING STAFF.



19	Civil Engineering	Civil Engineering	Surveying Practical Lab	CENTRIFUGAL PUMB, FRANCIS TURBINE, ORIFICEMETER, PIPE FRICTION, pitot tube
20	Civil Engineering	Civil Engineering	Hydraulic	COMPUTER,PRINTER, UPS, AUTO CAD, STAAD PRO
21	Computer Science And Engineering	Computer Science And Engineering	Data Structures Lab	COMPUTERS, GCC/G++ COMPILER
22	Computer Science And Engineering	Computer Science And Engineering	Compiler Lab	COMPUTERS, PRINTERS, GCC/G++, LEX,YACC
23	Computer Science And Engineering	Computer Science And Engineering	Computer Graphics Lab	COMPUTERS, GCC/G++, JDK 1.7, OPEN GL
24	Computer Science And Engineering	Computer Science And Engineering	Database Management Systems Lab	COMPUTERS, PRINTERS, JDK1.7, MY SQL
25	Computer Science And Engineering	Computer Science And Engineering	Grid and Cloud Computing Lab	COMPUTERS, PRINTERS, GLOBUS TOOL KIT, OPEN NEBULA
26	Computer Science And Engineering	Computer Science And Engineering	Internet Programming Lab	COMPUTERS, PRINTERS, JDK 1.7, MY SQL, APACHE SERVER
27	Computer Science And Engineering	Electronics And Communications Engineering	Microprocessors And Microcontroller Lab	MCS FAMILY MICROCONTROLLER TRAINER,8086 MICROPROCESSOR TRAINER,8255
28	Computer Science And Engineering	Computer Science And Engineering	Networks Lab	COMPUTERS, PRINTERS, JDK 1.7
29	Computer Science And Engineering	Computer Science And Engineering	Object Oriented Analysis And Design Laboratory	COMPUTERS, PRINTERS, ARGO UML
30	Computer Science And Engineering	Electronics And Communications Engineering	Operating Systems Lab	COMPUTERS, GCC, G++,
31	Computer Science And Engineering	Computer Science And Engineering	Security Lab	COMPUTERS, PRINTERS, GCC/G++,JDK.1.7, GNUPG,KFSENSOR, SNORT, NET STUMBLER
32	Electrical And Electronics Engineering	Electrical And Electronics Engineering	Electrical Machines Laboratory – I	D.C. Motor – Alternator set, Three phase slip ring Induction Motor, D.C Motor – Series Generator,
33	Electrical And Electronics Engineering	Computer Science And Engineering	Computer Programming Lab - Ii	COMPUTERS,LASER PRINTER, GCC/G++
34	Electrical And Electronics Engineering	Electrical And Electronics Engineering	Object Oriented Programing Laboratory	Desktop, TURBO C,C++, JAVA ,COMPLIER SOFTWARE,UPS with Battery. Net beans
35	Electrical And Electronics Engineering	Electrical And Electronics Engineering	Control & Instrumentation Laboratory	LVDT kit, Bourdon pressure transducer ,CRO,, Transfer function of DC & AC servo motor Kü,MATLAB7
36	Electrical And Electronics Engineering	Electrical And Electronics Engineering	Power Electronics Lab	IGBT based single phase PWM inverter, Cathode Ray Oscilloscope ,Single phase SCR based ½ controlled
37	Electrical And Electronics Engineering	Electronics And Communications Engineering	Microprocessor And Microcontroller Lab	8085 ,8086 PROCESSOR AND 8051 CONTROLLER,INTERFACING STEPPER MOTOR DC



38	Electrical And Electronics Engineering	Electrical And Electronics Engineering	Electrical Machines Laboratory-I	DC shunt motor coupled three phase alternator, Synchronous motor coupled to DC motor, Three phase induction
39	Electrical And Electronics Engineering	Electrical And Electronics Engineering	Electronics Lab	Function Generator 3 MHZ,CRO 30 MHZ ,Dual Power Supply ,AMMETERS,VOLTMETERS, BREADBOARD,DIGITAL MULTIM
40	Electrical And Electronics Engineering	Electrical And Electronics Engineering	Power System Simulation Lab	Desktop, MIPOWER software, EMTF SOFTWARE,C++ Software, UPS with Battery.
41	Electrical And Electronics Engineering	Electronics And Communications Engineering	Linear And Digital Integrated Circuits Lab	Digital IC Tester, Universal IC Tester, IC Trainer Kit, DRB, DIB, DCB
42	Electronics And Communications Engineering	Electronics And Communications Engineering	Embedded Lab	ARM PROCESSOR SPARTAN 3E,WIRELESS NETWORK COMMUNICATION ZIGBEE
43	Electronics And Communications Engineering	Electronics And Communications Engineering	Circuits Design And Simulation Laboratory	CRO, Signal Generator /Function Generators, Dual Regulated Power Supplies (0 - 30V),Digital Millimeter
44	Electronics And Communications Engineering	Electronics And Communications Engineering	Optical & Microwave Lab	KLYSTRON MOUNT WITH TUBE, KLYSTRON POWER SUPPLY, DIGITAL DISPLAY WITH SQUARE AND
45	Electronics And Communications Engineering	Electronics And Communications Engineering	Digital Signal Processing Lab	FIXED POINT DSP PROCESSOR,FLOATING POINT DSP,FUNCTION GENERATORS
46	Electronics And Communications Engineering	Electronics And Communications Engineering	Computer Networks Lab	LAB TRAINER,NETWORK SIMULATOR SOFTWARE,PC
47	Electronics And Communications Engineering	Electronics And Communications Engineering	Analog And Digital Lab	Digital IC Tester, Power Supply 5V DC, Computer with HDL software Installed, IC TARINER KITS
48	Electronics And Communications Engineering	Electronics And Communications Engineering	VLSI Design Lab	SPARTON 3E PROJECT CARD,XILINX SPARTAN 3E FPGA TRAINER KIT
49	Electronics And Communications Engineering	Electronics And Communications Engineering	Fundamentals Of Data Structures In C Laboratory	Standalone desktops C compiler
50	Electronics And Communications Engineering	Electronics And Communications Engineering	Linear Integrated Circuits	Digital IC Tester, Power Supply 5V DC, Computer with HDL software Installed, IC TARINER KITS
51	Electronics And Communications Engineering	Electronics And Communications Engineering	Communication Systems Lab	FREQUENCY MODULATION KIT,SCIENTIFIC OSCILLOSCOPE ANALOG
52	Electronics And Communications Engineering	Electronics And Communications Engineering	Microprocessors & Microcontrollers Lab	MCS FAMILY MICROCONTROLLER TRAINER,8086 MICROPROCESSOR TRAINER,8255
53	Mechanical Engineering	Mechanical Engineering	Manufacturing Technology Lab-I	Centre Lathe, Moulding Tools, Welding Transformer, Bench vice, Injection moulding machine
54	Mechanical Engineering	Mechanical Engineering	Kinematics And Dynamics Lab	Universal vibration measurement apparatus, universal governor, balancing of reciprocating masses
55	Mechanical Engineering	Civil Engineering	Fluid Mechanics And Machinery Lab	Francis turbine, Kaplan turbine, reciprocating pump setup, Gear pump setup
56	Mechanical Engineering	Electrical And Electronics Engineering	Electrical Engineering Laboratory	DC Shunt Motor, DC series Motor, Transformer, DC Generator, Induction Motor



57	Mechanical Engineering	Electrical And Electronics Engineering	Electrical Engineering Laboratory	DC & AC MOTOR
58	Mechanical Engineering	Mechanical Engineering	Thermal Engineering Lab	4-S Diesel engine with hydraulic, mechanical and electrical loading, Data acquisition system.
59	Mechanical Engineering	Mechanical Engineering	Mechatronics Lab	Lab view software, Hydraulic Trainer kit, Simulation software, Electro-pneumatic trainer kit, high speed
60	Mechanical Engineering	Mechanical Engineering	Computer Aided Drafting And Modelling Laboratory	Computer, Think3 CAD modelling software, Laser printer 2 nos, plotter
61	Mechanical Engineering	Mechanical Engineering	Thermal Engineering Lab-I	4-S Diesel engine with hydraulic, mechanical and electrical loading, Data acquisition system.
62	Mechanical Engineering	Civil Engineering	Strength Of Materials And Fluid Mechanics And	Universal Testing Machine, Brinell Hardness, Rockwell Hardness, Keplan Turbine,
63	Mechanical Engineering	Civil Engineering	Strength Of Materials Lab	Universal testing machine, torsion testing machine, spring testing machine, impact testing machine
64	Mechanical Engineering	Mechanical Engineering	Manufacturing Technology Lab- Ii	Center Lathe, Gear hobbling machine, Cylindrical grinding machine, Milling machine
65	Mechanical Engineering	Mechanical Engineering	Metrology And Measurements Lab	Profile projector, load measurement setup, torque measurement setup, Floating carriage micrometer
66	Mechanical Engineering	Mechanical Engineering	Computer Aided Simulation And Analysis Lab	Analysis software, color desk jet printer, system 36 nos

15.14. Innovation Cell

Sl. No.	Name	Role	Designation
1.	Dr. T.S. Sivakumaran	Chairperson	Principal
2.	Mr. P. Ramachandran	Member	Administrative Officer
3.	Mr. P. Karunanidhi	Convener	ASP - IT
4.	Mr. S. Gulasekarapandiyam	Member	AP - CIVIL
5.	Mr. S. Silambarasan	Member	AP - MECH
6.	Mrs. G. Ranjitha	Member	AP - CSE
7.	Mr. K. Kalaiselvan	Member	AP - IT
8.	Dr. M.P. Prabakaran	Member	ASP - ECE
9.	Mrs. J. Thamilarasi	Member	AP - EEE
10.	Dr. R. Rathi	Member	AP - S&H (Chemistry)



15.15. Social Media Cell

Sl. No.	Name	Role	Designation
1.	Dr. T.S. Sivakumaran	Chairman	Principal
2.	Mr. S. Silambarasan	Convener	AP-Mech
3.	Mr. A. Murugavel	Member	AP-S&H (Maths)
4.	Mr. R. Vadivel	Member	AP-S&H (Maths)
5.	Mr. V. Vignesh	Member	AP-Mech
6.	Mr. S. Senthilkumar	Member	AP-EEE
7.	Mr. D. Ramesh	Member	AP-AI&DS
8.	Mr. Suriyakrishnan	Member	Designer

15.16. Compliance of the Academic Bank of Credit (ABC), applicable to PGCM/ PGDM Institutions and University Departments.

Not Applicable

15.17. To upload the respective short video (1-2 min) of Infrastructure and facilities available w.r.t the courses in the website.

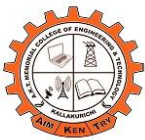
YES available

15.18. Games and Sports Facilities

Sl. No.	Description	Details
1.	Total area of the playground (sq.m)	217800.00
2.	Details of the outdoor Games available	Volleyball Ball badminton Cricket Football
3.	Details of the Indoor Games available	Table tennis Shuttlecock Chess Carom board
4.	Details of gymnasium available	Indian club Hoops Dumbles Lezioms
5.	Funds allotted to physical Education	100000

15.19. Teaching Learning Process

Curricula and Syllabus for Each of the Programmes as Approved by the University.





Regulation-2021 https://cac.annauniv.edu/aidetails/ai_ug_cands_2021ft.html

Academic Calendar of the University

<https://cac.annauniv.edu/>

Academic Master Time Table for all the Courses

Civil Engineering

<div>A.K.T MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY</div> <div>(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai, Accredited by NAAC with 'A' Grade) A.K.T Nagar, Neelamangalam, Kallakurichi Bt., Tamilnadu - 606 213 (Tel : 04151 - 223577, Mobile: 9504742999, Email : aktengg@yahoo.in, Website : www.aktmct.in)</div>														
DEPARTMENT OF CIVIL ENGINEERING														
OVERALL TIME TABLE FOR ODD SEM (ACADEMIC YEAR 2024-25)														
Hours Day	Year / sem	09.15 - 10.00	10.00 - 10.45	10.45 - 11.00	11.00 - 11.45	11.45 - 12.30	12.30 - 01.10	01.10 - 01.55	01.55 - 02.40	02.40 - 02.50	02.50 - 03.35	03.35 - 04.25		
Monday	II/III	EM	TPDE	Break	FM	SUR	Lunch	WSWE	CMT	Break	WSWE	FM		
	III/V	NM	NM		NM	NM		NM	NM		NM	NM		
	IV/VII	HVE	HVE		IS	PC		HWRE	ECVE		RET	TQM		
Tuesday	II/III	NM	NM		NM	NM		NM	NM		NM	NM	NM	NM
	III/V	RHR	GIT		DRCE	PC		SA-I	FE		SA-I	FE		
	IV/VII	RET	HWRE		ECVE	RET		TQM	IHWRE		IS	IIVE		
Wednesday	II/III	WSWE	FM		TPDE	PC		SUR	SUR		SUR	LAB		
	III/V	SA-I	ACT		FE	RHR		RHR	SA-I		HE	LAB		
	IV/VII	TQM	HVM		TQM	IS		ECVE	ECVE		LIB	IHWRE		
Thursday	II/III	CMT	TPDE		SUR	EM		EM	LIB		FM	FM		
	III/V	FE	RHR		SA-I	DRCE		SA-I	ACT		GIT	GIT		
	IV/VII	HWRE	TQM		IS	RET		ECVE	HVE		IS	RET		
Friday	II/III	SUR	EM		TPDE	WSWE		WSWE	EM		WSWE	LAB		
	III/V	ACT	DRCE		SA-I	DRCE		SA-I	LIB		SA-I	ACT		
	IV/VII	NM	NM		NM	NM		NM	NM		NM	NM		
Saturday	II/III	FM	FM		TPDE	SUR		WSWE	CMT		EM	CMT		
	III/V	GIT	FE		ACT	RHR		FE	DRCE		FE	DRCE		
	IV/VII	HVE	TQM		HWRE	TQM		HVE	HWRE		ECVE	IS		
Time Table Coordinator		HoD					Principal							



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Computer Science and Engineering



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING OVERALL TIME TABLE FOR ODD SEM (ACADEMIC YEAR 2024-25)

TIME TABLE FOR OPD SEM I (ACADEMIC YEAR 2024-25)																								
Hours	YEAR/S EM	09.15 - 10.00	10.00- 10.45	10.45 - 11.00	11.00- 11.45	11.45- 12.30	12.30- 1.10	1.10 – 1.55	1.55 – 2.40	2.40- 2.50	02.50- 03.35	03.35- 04.25												
Day																								
Monday	II/III	DPCO	DM	BREAK	DS	OOPS	LUNCH	DS	DM	BREAK	OOPS	DM												
	III/V	NM			NM			NM																
	IV/VII	IM	IT&AS		POM	H&E		POM	IT&AS		H&E	IM												
Tuesday	II/III	NM			NM			NM																
	III/V	WT	BDA		DC	CD		BDA	BDA LAB		WT LAB													
	IV/VII	H&E	IT&AS		IM	H&E		IT&AS	HOD		IM	IT&AS												
Wednesday	II/III	DM	DS LAB		BREAK	DS/ OOPS LAB			LUNCH		FDS	DPCO	BREAK	OOPS	FDS									
	III/V	CCS	CN			DC		CN			CD	WT LAB		BDA LAB										
	IV/VII	IT&AS	IM			POM		H&E			POM	IM		H&E	POM									
Thursday	II/III	FDS	OOPS LAB			BREAK		DS/ OOPS LAB				LUNCH		DM	DS	BREAK	DPCO	DPCO						
	III/V	CD	DC					CCS			WT			BDA	CD LAB		CN LAB							
	IV/VII	POM	IT&AS					POM			IM			H&E	IT&AS		LIB	H&E						
Friday	II/III	DS	FDS LAB					BREAK			FDS/DPCO LAB				LUNCH		FDS	DM	BREAK	DPCO	DS			
	III/V	DC	CN								CD			WT			CCS	CN LAB		CD LAB				
	IV/VII	NM									NM			POM			IM	H&E		H&E				
Saturday	II/III	OOPS	DPCO LAB								BREAK			FDS/DPCO LAB				LUNCH		FDS	LIB	BREAK	DM	OOPS
	III/V	BDA	CN											WT			CD			ICT	CCS		LIB	DC
	IV/VII	POM	IM											VAC			VAC			PLACR	SS		ICT	POM

Time Table Coordinator

HOD

Principal

Electrical and Electronics Engineering



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING TIME TABLE FOR ODD SEM FOR ACADEMIC YEAR 2024-2025

TIME TABLE FOR ODD SEM FOR ACADEMIC YEAR 2024-2025															
Hours	Year/Sem	09.15-10.00	10.00-10.45	10.45-11.00	11.00-11.45	11.45-12.30	12.30-1.10	1.10-1.55	1.55-2.40	2.40-2.50	2.50-3.35	3.35-4.25			
Day															
Monday	II/III	EM-I	EMF	B R E A K	C PROG/EDC LAB		L U N C H	C PROG/ EDC LAB	EDC	B R E A K	PCF	C PROG			
	III/VI	NAAN MUDHALVAN			NAAN MUDHALVAN			NAAN MUDHALVAN			NM	LIB			
	IV/VII	AIML	POM		HVE	ETHICS		HVE	SAU/AIML LAB		SAU/AIML LAB				
Tuesday	II/IV	NAAN MUDHALVAN			NAAN MUDHALVAN			NAAN MUDHALVAN			NAAN MUDHALVAN				
	III/VI	PERES	CS		PE	ESD		PSA	CS		ED LAB				
	IV/VIII	IS	SAU		ETHICS	SAU		IS	POM		AIML	AIML			
Wednesday	II/IV	EDC	PCF		C PROG	DLC		LIB	EM-I/ EDC LAB		EM-I/ EDC LAB				
	III/VI	PSA	ESD LAB		ESD LAB	ED		CS	IA		PE	ED			
	IV/VIII	ETHICS	AIML		SAU	POM		AIML	HVE		ETHICS	HVE			
Thursday	II/IV	PCF	EDC		EMF	PCF		EM-I	PD		DLC	EM-I			
	III/VI	CS	PSA		ED	ESD		PERES	PE/C&I LAB		PE/C&I LAB				
	IV/VIII	AIML	PMT		AIML/SAU LAB			LIB	IS		SAU	POM			
Friday	II/IV	EM-I	EMF		DLC	PCF		C PROG	C PROG/ EM I LAB		C PROG/EM-I LAB				
	III/VI	ESD	PERES		PERES LAB			PERES	PE/C&I LAB		PE/C&I LAB				
	IV/VIII	HVE	POM		SAU	IS		NAAN MUDHALVAN			NAAN MUDHALVAN				
Saturday	II/IV	AH			AH			AH			AH	MH			
	III/VI	AH			AH			AH			AH	MH			
	IV/VIII	AH			AH			AH			AH	MH			

TIME TABLE COORDINATOR

HOD

Principal



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Electronics and Communication Engineering



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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

OVERALL TIME TABLE FOR ODD SEM (ACADEMIC YEAR 2024-25)

Hours	Year / Sem	09.15 - 10.00	10.00 - 10.45	10.45 - 11.00	11.00 - 11.45	11.45 - 12.30	12.30 - 01.10	01.10 - 01.55	01.55 - 02.40	02.40 - 02.50	02.50 - 03.35	03.35 - 04.25
Day												
Monday	II/III	EDC	SS	Break	RP&LA	CS	Lunch	CP&DS	CS	Break	DSD LAB	EDC
	III/V	Nan Mudhalvan			Nan Mudhalvan			Nan Mudhalvan			Nan Mudhalvan	
	IV/VII	HV&E	TQM		MECH	HV&E		MECH	LJB		LJB	Mentor
Tuesday	II/III	Nan Mudhalvan			Nan Mudhalvan			Nan Mudhalvan			Nan Mudhalvan	
	III/V	OCN	TLRF		WC	AIC		TLRF	VLSI		WC	4G/5G
	IV/VII	MECH	TQM		HV&E	MECH		VAC	VAC		VAC	VAC
Wednesday	II/III	SS	SS		EDC	CP&DS		CS	RP&LA		DSD	RP&LA
	III/V	TLRF	4G/5G		AIC	VLSI		WC	VLSI&AIC LAB		VLSI&AIC LAB	
	IV/VII	TQM	MECH		IV&E	TQM		HODI	HV&E		TQM	TQM
Thursday	II/III	CS	SS		RP&LA	CS		EDC	DSD LAB		DSD LAB	
	III/V	AIC	OCN		TLRF	VLSI		4G/5G	VLSI&AIC LAB		VLSI&AIC LAB	
	IV/VII	HODI	MECH		TQM	IV&E		Placement			Placement	
Friday	II/III	RP&LA	EDC		CP&DS & EDC LAB			RP&LA	CP&DS		DSD	RP&LA
	III/V	4G/5G	OCN		LJB	AIC		TLRF	WC& 4G/5G LAB		WC& 4G/5G LAB	
	IV/VII	Nan Mudhalvan			Nan Mudhalvan			Nan Mudhalvan			Nan Mudhalvan	
Saturday	II/III	CP&DS	LJB		CP&DS & EDC LAB			EDC	DSD		SS	CS
	III/V	WC	VLSI		TLRF	OCN		DM	WC& 4G/5G LAB		WC& 4G/5G LAB	
	IV/VII	MECH	HV&E		TQM	MECH		ICT			HV&E	MECH

Time Table Coordinator

MOD

Principal

Mechanical Engineering



A.K.T MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

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DEPARTMENT OF MECHANICAL ENGINEERING TIME TABLE FOR ODD SEM FOR ACADEMIC YEAR 2024-2025

Hours	09.15 - 10.00	10.00 - 10.45	10.45 - 11.00	11.00 - 11.45	11.45 - 12.30	12.30 - 1.10	1.10 - 1.55	1.55 - 2.40	2.40 - 2.50	2.50 - 3.35	03.35 - 04.25
Day											
Monday	II/III	TPDE	MP	BREAK	ETD	ETD	FMM	EMM	BREAK	EM	EM
	III/VI	NM	NM		NM	NM	NTMP	SE		MM	CAD
	IV/VII-A	IM	PPC		IOT	CIM	HVE	MECH		PPC	IM
Tuesday	IV/VII-B	CIM	HVE		IOT	MECH	IM	MECH/IOT		LAB	LAB
	II/III	NM	NM		NM	NM	FMM	EMM		TPDE	ETD
	III/VI	DME	DME		CAD	NTMP	MM	M&D/CAD		LAB	LAB
Wednesday	IV/VII-A	CIM	HVE		IOT	MECH	IM	MECH/IOT		LAB	LAB
	IV/VII-B	IM	PPC		IOT	CIM	HVE	MECH		PPC	IM
	II/III	FMM	EMM		ETD	EMM	EM	EM		MP	TPDE
Thursday	III/VI	SE	NTMP		MM	DME	DME	CAD/M&D		LAB	LAB
	IV/VII-A	HVE	MECH		CIM	IOT	IM	PPC		LIB	PPC
	IV/VII-B	MECH	PPC		HVE	IM	CIM	IOT/MECH		LAB	LAB
Friday	II/III	EM	ETD		TPDE	FMM	MP	CAD/MP		LAB	LAB
	III/VI	CAD	NTMP		DRRM	DME	SE	MM		SE	LIB
	IV/VII-A	MECH	PPC		HVE	IM	CIM	IOT/MECH		LAB	LAB
Saturday	IV/VII-B	HVE	MECH		CIM	IOT	IM	PPC		LIB	PPC
	II/III	MP	TPDE		EM	ETD	FMM	MP/CAD		LAB	LAB
	III/VI	MM	NTMP		CAD	DME	DRRM	SE		MM	SE
	IV/VII-A	NM	NM		NM	NM	CIM	HVE		IOT	PPC
	IV/VII-B	NM	NM		NM	NM	IOT	PPC		CIM	HVE
	II/III	FMM	FMM		TPDE	LIB	MP	VAC		VAC	MENTOR
	III/VI	NTMP	DME		MM	DRRM	SE	VAC		VAC	MENTOR
	IV/VII-A	IOT	CIM		MECH	IM	VAC	VAC		VAC	MENTOR
	IV/VII-B	IM	MECH		CIM	IOT	VAC	VAC		VAC	MENTOR

TIME TABLE INCHARGE

HOD

PRINCIPAL



A.K.T MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

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Artificial Intelligence and Data Science



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DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

OVERALL TIME TABLE FOR ODD SEM (ACADEMIC YEAR 2024-25)

Hours Day	Year / sem	09.15 - 10.00	10.00 - 10.45	10.45 - 11.00	11.00 - 11.45	11.45 - 12.30	12.30 - 01.10	01.10 - 01.55	01.55 - 02.40	02.40 - 02.50	02.50 - 03.35	03.35 - 04.25
Monday	II/III	DM	DEV	Break	DAA	DPCO	Lunch	LIB	DPCO LAB	Break	DPCO LAB	DPCO LAB
	III/V	-	-		-	-		-	-		-	-
	IV/VII	-	-		-	-		-	-		-	-
Tuesday	II/III	NM	NM		NM	NM		NM	NM		NM	NM
	III/V	-	-		-	-		-	-		-	-
	IV/VII	-	-		-	-		-	-		-	-
Wednesday	II/III	AI	DAA		DM	DBDM		DPCO	DBDM LAB		DBDM LAB	DBDM LAB
	III/V	-	-		-	-		-	-		-	-
	IV/VII	-	-		-	-		-	-		-	-
Thursday	II/III	DPCO	DBDM		DM	DM		AI	AI LAB		AI LAB	AI LAB
	III/V	-	-		-	-		-	-		-	-
	IV/VII	-	-		-	-		-	-		-	-
Friday	II/III	AI	DM		DAA	DAA		DEV	DBDM		DEV	SS
	III/V	-	-		-	-		-	-		-	-
	IV/VII	-	-		-	-		-	-		-	-
Saturday	II/III	DAA	AI		DM	DPCO		DPCO	DBDM		DEV	DEV
	III/V	-	-		-	-		-	-		-	-
	IV/VII	-	-		-	-		-	-		-	-

R.P. S.
for Time Table Coordinator

P. K. HoD

T.S. S.
Principal 14/11/24

Information Technology



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DEPARTMENT OF INFORMATION TECHNOLOGY

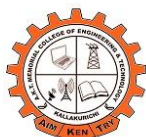
OVERALL TIME TABLE FOR ODD SEM (ACADEMIC YEAR 2024-25)

Hours Day	Year / sem	09.15 - 10.00	10.00 - 10.45	10.45 - 11.00	11.00 - 11.45	11.45 - 12.30	12.30 - 01.10	01.10 - 01.55	01.55 - 02.40	02.40 - 02.50	02.50 - 03.35	03.35 - 04.25
Monday	II/III	OOP	DPCO	Break	DSA	DM	Lunch	LIB	DSA / FDS LAB	Break	DSA / FDS LAB	DSA / FDS LAB
	III/V	-	-		-	-		-	-		-	-
	IV/VII	-	-		-	-		-	-		-	-
Tuesday	II/III	NM	NM		NM	NM		NM	NM		NM	NM
	III/V	-	-		-	-		-	-		-	-
	IV/VII	-	-		-	-		-	-		-	-
Wednesday	II/III	DPCO	DSA		OOP	DM		SOFT KILLS	DM		FDS	FDS
	III/V	-	-		-	-		-	-		-	-
	IV/VII	-	-		-	-		-	-		-	-
Thursday	II/III	DM	DM		FDS	DPCO		FDS	OOP		DSA	LIB
	III/V	-	-		-	-		-	-		-	-
	IV/VII	-	-		-	-		-	-		-	-
Friday	II/III	FDS	FDS / DSA LAB		FDS / DSA LAB	-		DM	OOP / DPCO LAB		OOP / DPCO LAB	OOP / DPCO LAB
	III/V	-	-		-	-		-	-		-	-
	IV/VII	-	-		-	-		-	-		-	-
Saturday	II/III	DSA	DPCO / OOP LAB		DPCO / OOP LAB	DPCO / OOP LAB		DM	OOP		DPCO	DSA
	III/V	-	-		-	-		-	-		-	-
	IV/VII	-	-		-	-		-	-		-	-

K. S. K.
Time Table Coordinator

P. K. HoD

T.S. S.
Principal 14/11/24



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Science and Humanities



A.K.T MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY



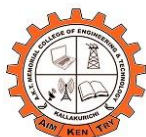
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DEPARTMENT OF SCIENCE AND HUMANITIES

TIME TABLE FOR ODD SEM FOR ACADEMIC YEAR 2024-25

HOURS / DAY	DEPARTM ENT	9.15 - 10.00	10.00 - 10.45	10.45 - 11.00	11.00- 11.45	11.45 - 12.30	12.30 - 1.10	1.10 - 1.55	1.55 - 2.40	2.40 - 2.50	2.50 - 3.35	3.25 - 4.20
MONDAY	AI&DS	CHY	PHY/PYT LAB	B R E A K	PHY/PYT LAB	PHY/PYT LAB	L U N C H	ENG LAB	MAT	B R E A K	PYT	MAT
	CIVIL/ME CH	PYT	ENG		ENG LAB	CHY		MAT	MAT		PYT	ENG
	CSE-A	MAT	CHY		PHY	ENG		ENG	PHY/PYT LAB		PHY/PYT LAB	PHY/PYT LAB
	CSE-B	PYT	MAT		CHY	PHY		PYT	ENG		CHY	PHY
	ECE	PHY	PYT		MAT	PHY		MAT	CHY		ENG	TAM
	EEE	PYT	ENG		CHY	MAT		CHY	PHY		PYT	ENG
	IT	CHY	PHY		ENG	PYT		MAT	ENG LAB		CHY	MAT
TUESDAY	AI&DS	PYT	TAM	B R E A K	PHY	PHY	L U N C H	ENG	PYT	B R E A K	CHY	TAM
	CIVIL/ME CH	MAT	PHY		CHY	PYT		ENG	PYT/CHY LAB		PYT/CHY LAB	PYT/CHY LAB
	CSE-A	PYT	PYT/CHY LAB		PYT/CHY LAB	PYT/CHY LAB		ENG	PYT		MAT	MAT
	CSE-B	ENG	PYT		MAT	ENG LAB		CHY	CHY		PYT	TAM
	ECE	CHY	ENG LAB		PHY	PYT		PHY	ENG		CHY	ENG LAB
	EEE	ENG	ENG LAB		TAM	MAT		ENG LAB	CHY		PYT	PYT
	IT	PHY	MAT		PYT	PYT		PHY	TAM		ENG	CHY

HOURS / DAY	DEPARTM ENT	9.15 - 10.00	10.00 - 10.45	10.45 - 11.00	11.00- 11.45	11.45 - 12.30	12.30 - 1.10	1.10 - 1.55	1.55 - 2.40	2.40 - 2.50	2.50 - 3.35	3.25 - 4.20
WEDNESDAY	AI&DS	CHY	ENG	B R E A K	MAT	MAT	L U N C H	CHY	PHY	B R E A K	PHY	ENG
	CIVIL/ME CH	ENG	PHY		ENG LAB	TAM		MAT	MAT		CHY	CHY
	CSE-A	CHY	PYT		PHY	ENG		MAT	ENG LAB		PYT	PHY
	CSE-B	CHY	PHY		MAT	ENG		MAT	PYT/CHY LAB		PYT/CHY LAB	PYT/CHY LAB
	ECE	MAT	ENG		PYT	PHY		TAM	PHY		MAT	CHY
	EEE	PHY	MAT		PHY	CHY		ENG	MAT		MAT	CHY
	IT	MAT	PHY/PYT LAB		PHY/PYT LAB	PHY/PYT LAB		PHY	CHY		ENG LAB	ENG
THURSDAY	AI&DS	ENG	PYT	B R E A K	MAT	ENG LAB	L U N C H	CHY	PHY	B R E A K	ENG	PYT
	CIVIL/ME CH	PHY	TAM		PYT	CHY		ENG	MAT		PYT	PHY
	CSE-A	ENG	ENG		CHY	PYT		PHY	CHY		MAT	PYT
	CSE-B	MAT	ENG		PHY	TAM		MAT	CHY		PHY	ENG
	ECE	PYT	CHY/PYT LAB		CHY/PYT LAB	CHY/PYT LAB		ENG	PYT		MAT	CHY
	EEE	CHY	PHY		ENG	ENG LAB		PYT	PYT/CHY LAB		PYT/CHY LAB	PYT/CHY LAB
	IT	PYT	MAT		CHY	ENG LAB		PYT	PHY		MAT	TAM



HOURS / DAY	DEPARTMENT	9.15 - 10.00	10.00 - 10.45	10.45 - 11.00	11.00 - 11.45	11.45 - 12.30	12.30 - 1.10	1.10 - 1.55	1.55 - 2.40	2.40 - 2.50	2.50 - 3.35	3.35 - 4.20
FRIDAY	AI&DS	MAT	CHY	B R E A K	PHY	CHY	L U N C H	ENG	PHY	B R E A K	ENG LAB	MAT
	CIVIL/MECH	PYT	ENG		PHY	CHY		PHY	CHY		PYT	MAT
	CSE-A	PHY	CHY		TAM	ENG		MAT	MAT		PHY	CHY
	CSE-B	PHY	PHY/PYT LAB		PHY/PYT LAB	PHY/PYT LAB		PYT	ENG		CHY	MAT
	ECE	ENG	CHY		MAT	PHY		MAT	PHY LAB		PHY LAB	PHY LAB
	EEE	MAT	PHY LAB		PHY LAB	PHY LAB		MAT	PHY		CHY	PHY
	IT	ENG	PHY		MAT	ENG		CHY	PHY/CHY LAB		PHY/CHY LAB	PHY/CHY LAB
SATURDAY	AI&DS	MAT	TAM	B R E A K	PHY	PYT	L U N C H	PHY/CHY LAB	PHY/CHY LAB	B R E A K	PHY/CHY LAB	CHY
	CIVIL/MECH	PHY	PHY/PYT LAB		PHY/PYT LAB	PHY/PYT LAB		ENG	MAT		CHY	PHY
	CSE-A	CHY	ENG		PHY	TAM		MAT	CHY		PHY	PYT
	CSE-B	PHY	PYT		MAT	CHY		PHY	ENG		ENG LAB	PYT
	ECE	CHY	MAT		PYT	ENG		PHY	CHY		ENG	PYT
	EEE	PHY	ENG		PYT	TAM		MAT	ENG		PHY	CHY
	IT	MAT	CHY		PYT	PHY		PYT	CHY		PHY	ENG

HOD

PRINCIPAL

Teaching Load of Each Faculty

Sl. No.	Designation	Workload (Theory & Practical)
1.	Professor	1+1
2.	Associate Professor	2+1
3.	Assistant Professor	2+2

INTERNAL CONTINUOUS EVALUATION SYSTEM AND PLACE

For all theory and practical courses (including project work) the continuous assessment shall be for a maximum of 20 marks. The above continuous assessment shall be awarded as per the procedure given below:

THEORY COURSES

Three test search carrying 100 marks shall be conducted during the semester by the Department / College concerned. The total marks obtained in all tests put together out of 300, shall be proportionately reduced for 20 marks and rounded to the nearest integer (This also implies equal weight age to all the three tests).

LABORATORY COURSES

The maximum marks for Internal Assessment shall be 20 in case of practical courses. Every practical exercise / experiment shall be evaluated based on conduct of experiment / exercise and records maintained. There shall be at least one test. The criteria for arriving at the Internal Assessment marks of 20 are as follows: 75 marks shall be awarded for



successful completion of all the prescribed experiments done in the Laboratory and 25 marks for the test. The total mark shall be reduced to 20 and rounded to the nearest integer.

THEORY COURSES WITH LABORATORY COMPONENT

If there is a theory course with Laboratory component, there shall be three tests: the first two tests (each 100 marks) will be from theory portions and the third test (maximum mark 100) will be for laboratory component. The sum of marks of first two tests shall be reduced to 60 marks and the third test mark shall be reduced to 40 marks. The sum of these 100 marks may then be arrived at for 20 and rounded to the nearest integer.

PROJECT WORK

Project work may be allotted to a single student or to a group of students not exceeding 4 per group.

The Head of the Institutions shall constitute a review committee for project work for each branch of study. There shall be three reviews during the semester by the review committee. The student shall make presentation on the progress made by him/her before the committee. The total marks obtained in the three reviews shall be reduced for 20 marks and rounded to the nearest integer.

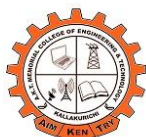
The project report shall carry a maximum 30 marks. The project report shall be submitted as per the approved guidelines as given by Director, Academic Courses. Same mark shall be awarded to every student with in the project group for the project report. The viva-voce examination shall carry 50 marks. Marks are awarded to each student of the project group based on the individual performance in the viva-voce examination.

Review I	Review II	Review III	End semester Examinations				
			Thesis Submission (30)		Viva-Voce (50)		
			Internal	External	Internal	External	Supervisor
5	7.5	7.5	15	15	15	20	15

If a candidate fails to submit the project report on or before the specified deadline, he/she is deemed to have failed in the Project Work and shall re-register for the same in a sub sequent semester.

OTHER EMPLOYABILITY ENHANCEMENT COURSES

- (a) The seminar / Case study is to be considered as purely INTERNAL (with 100% internal marks only). Every student is expected to present a minimum of 2 seminars per semester before the evaluation committee and for each seminar, marks can be equally apportioned. The three-member committee appointed by Head of the Institution will evaluate the seminar and at the end of the semester the marks can be consolidated and taken as the final mark. The evaluation shall be based on the seminar



paper (40%), presentation (40%) and response to the questions asked during presentation (20%).

(b) The Industrial/Practical Training, Summer Project, Internship, shall carry 100 marks and shall be evaluated through internal assessment only. At the end of Industrial / Practical training/internship /Summer Project, the candidate shall submit a certificate from the organization where he / she have undergone training and a brief report. The evaluation will be made based on this report and a Viva-Voce Examination, conducted internally by a three-member Departmental Committee constituted by the Head of the Institution. The certificates (issued by the organization) submitted by the students shall be attached to the mark list sent by the Head of the Institution to the Controller of Examinations.

ASSESSMENT FOR VALUE ADDED COURSE

The one / two credit course shall carry 100 marks and shall be evaluated through continuous assessments only. Two Assessments shall be conducted during the semester by the Department concerned. The total marks obtained in the tests shall be reduced to 100 marks and rounded to the nearest integer. A committee consisting of the Head of the Department, staff handling the course and a senior Faculty member nominated by the Head of the Institution shall monitor the evaluation process. The list of students along with the marks and the grades earned may be forwarded to the Controller of Examinations for appropriate action at least one month before his commencement of End Semester Examinations.

ASSESSMENT FOR ONLINE COURSES

Students may be permitted to credit one online course (which are provided with certificate) subject to a maximum of three credits. The approved list of online courses will be provided by the Centre for Academic courses from time to time. This online course of 3 credits can be considered instead of one elective course. The student needs to obtain certification or credit to become eligible for writing the End Semester Examination to be conducted by Anna University. The course shall be evaluated through the End Semester Examination only conducted by Controller of Examinations, Anna University.

Internal marks approved by the Head of the Institution shall be displayed by the respective HODs within 5 days from the last working day.

15.20. For each Post Graduate Courses give the following: -

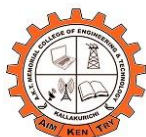
Not Applicable

15.21. Title of the Course –

Not Applicable

15.22. Laboratory facilities exclusive to the Post Graduate Course –

Not Applicable



16. Enrolment and placement details of students in the last 3years

Sl. No.	Departments	Placed Students Count		
		2023-2024	2022-2023	2021-2022
1.	Civil Engineering	15	12	12
2.	Computer Science and Engineering	30	36	15
3.	Electrical and Electronics Engineering	24	15	15
4.	Electronics and Communication Engineering	27	15	15
5.	Mechanical Engineering	29	21	32
6.	Artificial Intelligence and Data Science	-	-	-
7.	Information Technology	-	-	-

17. List of Research Projects/Consultancy Works

Sl. No.	Name of the Grant	Name of the Company	Funding Amount
1.	Student Project Schemer	TNSCST	7450/-
2.	Student Project Schemer	TNSCST	7450/-

PUBLICATIONS OUT OF RESEARCH IN LAST THREE YEARS OUT OF MASTERS PROJECTS

Sl. No.	Departments	Number of Research Articles Published		
		2023-2024	2022-2023	2021-2022
1.	Civil	2	1	-
2.	CSE	2	1	-
3.	ECE	7	4	2
4.	EEE	3	1	-
5.	Mech	4	13	8
6.	AI&DS	2	-	-
7.	IT	2	-	-

18. MoUs with Industries

Sl. No.	Departments	Name of the Industry
1.	Civil	05
2.	CSE	04
3.	ECE	03
4.	EEE	03
5.	Mech	06
6.	AI&DS	03
7.	IT	02