AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING



MANDATORY DISCLOSURE

ACADEMIC YEAR 2023-24



MANDATORY DISCLOSURE

AICTE File No.	Southern/1-10969964974/2022/EOA
Date & Period of last approval	10-June-2023 / 1 (one) year
Name of the Institution	AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING
Address of the Institution	"Nizara Educational Campus", Muthapudupet, IAF - AVADI, Chennai
City & Pin Code	Chennai, 600 055
State /UT	Tamil Nadu
Longitude & Latitude	13.148036 & 80.058462 N
Phone number with STD code	044 – 26842086
FAX number with STD code	044 – 26842456
Office hours at the Institution	9.00 A.M to 5.00 P.M
Academic hours at the Institution	9.00 A.M to 3.50 P.M
Email	principal@aalimec.ac.in
Website	www.aalimec.ac.in
Nearest Railway Station(dist)	PTMS E-DEPOT(600 meters)
Nearest Airport (dist in Km)	Meenambakkam (35 Km)
Type of Institution	Technical Education (Engineering)
Category(1) of the Institution Non Minority/Minority	MUSLIM MINORITY
Category(2)of the Institution Co-Ed /Women only	Co-Education
Name of the organization Running the Institution	AALIM MUHAMMED SALEGH TRUST
Type of the organization	TRUST
Address of the organization	813, ANNA SALAI, CHENNAI - 600002

Registered with	AICTE
Registration date	Registration Number: S.No.19OF1990 Date: 17-01-1990
Website of the organization	www.aalimec.ac.in
Name of the affiliating University/ Board	ANNA UNIVERSITY
Address	Guindy, Chennai, Tamil Nadu 600025
Website	www.annauniv.edu
Latest affiliation period	25-07-2023
Head of the Institution	Dr. N. R. SHANKER
Exact Designation	PRINCIPAL
Phone number with STD code	044 – 26842086
FAX number with STD code	044 – 26842456
Email	principal@aalimec.ac.in
Highest Degree	Ph.D
Field of specialization	Information and Communication Engineering

TRUST DETAILS

The Head of the Trust	Chairman		
Name Of the Trust/Society	AALIM MUHAMMED SALEGH TRUST		
Address of the Registered Office	NIZARA BONANZA		
	#813, ANNA SALAI, CHENNAI		
District	Chennai		
Name of the Chairperson	Ms. HASHEEBA S.S.		
Father Name	Dr. SHAIK NURDDIN S.M.		
E-mail	amstrst@yahoo.co.in		
Mobile Number of the Chairman	9841095128		
Telephone number	044 - 28414999		
Telephone number - Office	044 - 28170656		
Telephone number - Residence	044 - 28418787		
Registration Number & Date	Registration NumberDateSNO.19 OF 199017-01-1990		

PRINCIPAL

Name	Dr. N.R. SHANKER			
Date of birth	11-12-1976			
Age	48			
Father Name	Mr. N. RAJI	ENDIRAN		
Date of joining	01-06-2023	}		
Experience	20			
Telephone number - Office	044 - 2684	2086		
Telephone number - Residence	044 - 2684	2627		
Fax number	044 - 2684	2456		
Mobile number	944476512	28		
E-mail	principal@aalimec.ac.in			
Residential Address Line 1	NO 10, 3rd CROSS, JEEVANANDAM STREET, KAMARAJ NAGAR, AVADI			
Line 2	Chennai, 60	00071.		
District	Thiruvallu	-		
	Degree Specialization			
Educational Qualification	Ph.D. Faculty of Information and Communication Engineering			
	M.E.	Remote Sensing and GIS		
	B.E. Electronics and Communication Engineering			
Title of the Ph.D. Thesis	A STUDY ON QUANTUM FOURIER TRANSFORM AND MODIFIED ALGORITHM			

DETAILS OF COMMITTEE

S. No	Name of the Committee / Cell	Purpose of the Committee/ Cell	Incidence of Committee Assemblage
1	Governing Council	To review, approve and sanction the various Academic, Administrative activities of the Institution.	Before the commencement of Every Academic Year
2	IQAC	The IQAC is meant for planning, guiding and monitoring Quality Assurance (QA) and Quality Enhancement (QE) activities of the colleges.	General Meeting Once in a Academic year
3	Research and Development (R&D)	To provide specialized administrative and managerial support for the operation of sponsored research, consultancy and other R&D related activities of the Institute.	General Meeting Once in a Academic year
4	Career Planning Development Cell (CPD Cell)	The main emphases of the Career Development Cell is the processes for career development — career awareness, career exploration, career preparation, and work	General Meeting Once in a Academic year
5	Industry Institute Interaction Cell	To find out the gap between need of the industry and end product of the institute. The cell is the bridge between the industry, the real world and the institute.	General Meeting Once in a Academic year
6	Discipline and Welfare Committee	To examine the various measures taken for the welfare of employees/ students and recommend any further improvements, if required.	General Meeting Once in a Academic year and Circumstantial meeting if necessary
7	Anti-Ragging Committee	To ensure compliance with the provisions of these Regulations as well as the provisions of any law for the time being in force concerning ragging in the Institution.	General Meeting Once in a Academic year and Circumstantial meeting if necessary
8	Hostel Committee	Keeps a check on the daily issues regarding the hostel infrastructure, the housekeeping issues, mess facilities, etc. Ensures an enriching stay at the campus.	General Meeting Once in a Academic year and Circumstantial meeting if necessary
9	Mess Committee	Keeps a check on the daily issues regarding the mess facilities and quality of food, etc. Ensures an enriching stay at the campus.	General Meeting Once in a Academic year
10	Transport Committee	Review transportation administrative procedures and provide feedback to Board of Management.	General Meeting Once in a Academic year
11	SC/ST Development Cell	To create a platform where students can point out their problems, regarding academic and non academic matters. To monitor the implementation of reservation policy in the institution.	General Meeting Once in a Academic year and Circumstantial meeting if necessary
12	Women Grievances and Redressal Committee	To investigate all the complaints / charges thoroughly & professionally within stipulated time. To ensure confidentiality & time bound response to the complaints & build confidence about impartially.	General Meeting Once in a Academic year and Circumstantial meeting if necessary
13	Extra-Curricular Activities Committee	To suggest the methods which encourage students and faculty to utilize sports and games facilities available in the College.	General Meeting Once in a Academic year
14	Newsletter & Magazine Committee	To conduct meetings in order to organize different events. To collect the data in different departments i.e., student & staff achievement.	General Meeting Once in a Academic year

GOVERNING COUNCIL

S.No	Name	Designation	Role
1	Mrs. S.S. Haseeba	Chair Person	Chairman
2	Mr. S. Segu Jamaludeen	Secretary & Correspondent	Member
3	Ms. AHMED NASRIN S	Vice Chairperson	Member
4	Mr. T.S.K. Shaik Fareed	General Manager	Member
5	Mr. Shaik Athaullah	Trustee Administrator	Member
6	Prof. Dr. S. Sathikh Former Vice Chancellor, University of Madras, Chennai	Academician	Member
7	Prof. Dr. N.R. Shanker	Principal	Member
8	Dr. S. Sathish	Faculty of the Institution	Member
9	Mr. Rajesh Kunnath	Industrialist	Member

IQAC (INTERNAL QUALITY ASSURANCE CELL)

IQAC CONSTITUTION	2023-2024
MANAGEMENT	Shaik Athaullah
MANAGEMENT	Trustee Administrator
CHAIDMAN	Prof. Dr. N.R. Shanker
CHAIRMAN	Principal
DIRECTOR	Prof. Dr. S. Sathish
DIRECTOR	Mechanical Engineering
	Prof. Dr. S. Arif Abdul Rahuman
	Information and Communication Engineering
COORDINATOR	Prof. Dr. S. Ramkumar
COORDINATOR	Mechanical Engineering
	Prof. Dr. J. Mohammed Feros Khan
	Electrical and Electronics Engineering
	Asst. Prof. Dr. D. Zunaithur Rahman
	Head – Civil Engineering
	Asst. Prof. K. Rameez Raja
	Head – Electrical and Electronics Engineering
	Prof. Dr. A.S. Salma Banu
	Head – Electronics and Communication Engineering
	Prof. G. Sulthana Begam
	Head - Computer Science and Engineering
	Asst. Prof. Dr. R. Lavanya
	Head – Information Technology
ACADEMIC SENIOR ADMINISTRATORS	Assoc. Prof. Dr. K. Suresh Kumar
	Head – Science and Humanities
	Asst. Prof. Dr. M. Prabu
	Head – Artificial Intelligence and Data Science
	Asst. Prof. P. Muni Raja Chandra
	Controller of Examinations
	Prof. R. Ravikumar
	Head – Career Planning and Development
	Lt. G. Vinoth Kumar
	Director – Physical Education
	Dr. Mariamma Alex
	Chief Librarian
	Dr. A. Saleem
	Coordinator - Admissions

	Asst. Prof. M.F. Nazeer Ahamed
	Civil Engineering
	Asst. Prof. R. Manikandan
	Mechanical Engineering
	Asst. Prof. M.S.Rajan
	Electrical and Electronics Engineering
	Assoc. Prof. Dr. N. Prabhakaran
	Electronics and Communication Engineering
	Asst. Prof. Dr. E. Ganesh
TEACHERS TO REPRESENT ALL	Computer Science and Engineering
LEVELS	Asst. Prof. G. Monica
	Information Technology
	Asst. Prof. Bhuvaneswari Raja
	Department of Mathematics
	Assoc. Prof. Dr. M. Abila Marselin
	Department of Physics
	Assoc. Prof. Dr. A. Ashma
	Department of Chemistry
	Asst. Prof. Dr. T. Titus Smith
	Science and Humanities
	V.S.S. Mohideen Thamby
	3 rd year Civil Engineering
	S. Devarajan
	3 rd year Mechanical Engineering
	R. Rupesh
STUDENT REPRESENTATIVES	III rd year/EEE
STODENT REFREDERITION CO.	A.A. Mohamed Thariq Ali, III rd year/ECE
	J. Mohamed Fahim, III rd year CSE
	N. Vignesh, III rd year CSE
	A. Mohamed Shaaheen, III rd year IT
	F. Fariaththeen, II nd year AI&DS
	Er. D. Muthukumaran
	(ECE Batch: 2005 - 2009)
	Er. C.S. Swaminathan,
ALUMNUS	(Mechanical Engg. Batch: 2008 – 2012)
	Er. Syed Eliyaz Ahmed
	(EEE Batch: 2012 – 2016)
LOCAL COCIETY	Wg. Cdr. S. Parthasarathi, Vsm, (Retd)
LOCAL SOCIETY	Er. V. Sundaram
	General Manager, ONGC (Retd)
	Er. H. Mohammed Aadil
EMPLOYERS	M/s. Ifelse Technologies, Chennai
	Er. D. Boobalan
	M/s. Aadhi Builders, Chennai
STAKEHOLDERS	Mr. T.Shakeel Ahamed
	Teacher - Polytechnic Education

RESEARCH AND DEVELOPMENT (R&D)

S.No	Name	Designation	Role
1	Prof. Dr. N.R. Shanker	Principal	Convener
2	Prof. Dr.S. Sathish	Professor/Mechanical Engineering	Co-Convener
3	Prof. M.F.Nazeer Ahamed	Assistant Professor / Civil	Member
4	Prof. Dr.S. Ramkumar	Associate Professor/Mechanical Engineering	Member
5	Prof. Dr. R. Lavanya	Associate Professor & Head / IT	Member
6	Prof. Dr. A.S. Salma Banu	Professor & Head / ECE	Member
7	Prof. Dr. K. Chandrasekar	Associate Professor/EEE	Member
8	Prof. Dr. K. Suresh Kumar	Associate Professor/Head -S&H	Member
9	Prof. Dr. A. Ashma	Associate Professor / S&H	Member
10	Prof. Sulthana Begam G	Assistant Professor/CSE	Member
11	Prof. Dr. Rameez Raja	Head/EEE	Member
12	Prof. M.S. Rajan	Assistant Professor / EEE	Member
13	Prof. Mohamed Mydeen A	Assistant Professor/ECE	Member
14	Prof. Dr. Zunaithur Rahman D	Assistant Professor & Head/ Civil	Member

PLANNING AND MONITORING

Name	Position	Category	Qualification	Present Designation	Mobile	E.Mail ID	Address
Dr. NR. SHANKER	Chairman	Principal of the college	Ph.D Informatio n and communicatio n Engineering	Principal	94442 00777	principal@a alimec.ac.in	No 10, 3rd Cross, Jeevanandam Street, Kamaraj Nagar, Avadi- Chennai - 600 071
Mr. M. ASHROF	Member	Industria l expert in the field of engineeri ng and technolo gy	M.B.A Master of Business Administrati on	Others - Advisor ETA Melco Engineering Pvt. Ltd.	91766 96915	ashroff@eta mel.co.in	L-18-Anna Nagar East,- Chennai – 600 102. Chennai
Dr. SATHISH S	Member	Senior faculty member of the college	Ph.D Mechanical Engineerin g	Professor	98942 60193	s.sathish@a alimec.ac.in	Flat No Cs2, Shree Homes, Maneeswara r Nagar Extension- Vandalur, Chennai
Mr. ARAVIND V	Member	Senoir faculty member from Universit y/other college	M.Arch Architectur e	Others - Director	96000 25027	spaced.chen nai@gmail.c om	# 2/940, West Mugappair,- Chennai 600 037. Chennai
Mr. PAUL A.J	Member	Architect /Civil Engineer	M.Arch Architectur e	Professor	94447 44149	paul@amsa rch.ac.in	T-17, 11th Street, Anna Nagar- Chennai - 600 040 Chennai

CAREER PLANNING DEVELOPMENT CELL (CPD CELL)

S.No	Name	Designation	Role
1	Mr. Ravi Kumar R	Professor & Head/CPD	Convener
2	Mr. Rafeeq Ahmed	Placement Assistant/CPD	Co-Convener
3	Dr. M.F. Nazeer Ahamed	Assistant Professor/Civil	Member
4	Er. Mohamed Yousuf M.	Assistant Professor/Mech	Member
5	Dr. E. Ganesh	Assistant Professor/CSE	Member
6	Er. Prem J. G.	Assistant Professor/ECE	Member
7	Er. Mohamed Iliyas J.	Assistant Professor/EEE	Member
8	Dr. R. Lavanya	Assistant Professor/IT	Member
9	Mr. Karthik T	Placement Trainer/CPD	Member
10	Mr. Bibin John M	Placement Trainer/CPD	Member
11	Mr. Mohamed Sulaiman M	Placement Assistant/CPD	Member

INDUSTRY INSTITUTE INTERACTION CELL

No	Name	Designation	Role
1	Dr. N.R. Shanker	Principal	Chairman
2	Dr. S. Ramkumar	Associate Professor & Head / Mech	Convener
3	Er. D. Prakash	Assistant Professor / Civil	Co-Convener
4	Dr. E. Ganesh	Assistant Professor / CSE	Member
5	Dr. R. Lavanya	Assistant Professor & Head / IT	Member
6	Er. A. Mohamed Mydeen	Assistant Professor / ECE	Member
7	Er. K. Rameez Raja	Assistant Professor & Head / EEE	Member
8	Er. R. Manikandan	Assistant Professor / Mech.	Member
9	Dr. D, Zunaithur rahman	Assistant Professor / Civil	Member
10	Dr. K. Suresh Kumar	Associate Professor / Physics	Member
11	Mr. Shagul Hameed	Assistant Professor / Chemistry	Member
12	Ms. Bhuvaneswari Raja	Assistant Professor / Mathematics	Member
13	Mr. K. Nishanth	Assistant Professor /English	Member

SC/ST DEVELOPMENT CELL

S.No	Name	Designation	Role
1	Dr. N.R. SHANKER	Principal	Principal
2	Dr. K. Suresh Kumar	Associate Professor/S&H	Coordinator
3	Dr. S. SATHISH	Professor / Mech	Member
4	Er. M. S. RAJAN	Assistant Professor / EEE	Member
5	Dr. A. MOHANASUNDARAM	Assistant Professor/EEE	Member
6	Dr. N. PRABHAKARAN	Associate Professor/ECE	Member
7	Er. P. MUNI RAJA CHANDRA	Assistant Professor/MECH	Member
8	Er. M. PASUPATHI	Assistant Professor/ AI & DS	Member
9	Dr. I. DIVYA	Assistant Professor/ CSE	Member

ANTI-RAGGING COMMITTEE

S.No	Name	Designation	Role
1	Dr. N.R. SHANKER	Chairman	Principal
2	Dr. S. SATHISH	Senior Faculty Member	Professor/ Mechanical Engineering
3	Mr. C. VELU	Police Department	Inspector
4	Ms. S. MARGRATE	Revenue/ Taluk/ Civil/Officers	Revenue Inspector
5	Mr.T.R. SARATHIVASAN	OfficialofNGO	NGO
6	Mr. A.PARTHASARATHY	Representatives of parents	Accounts Officer Metrowater Chennai
7	Mr. T. MOHAMMED SALEEM	Representatives of Students	Final Year EEE Student
8	Mr. S. DEVARAJAN	Representatives of Students	Third year Mechanical Engineering Student
9	Mr. S. BABU	Representatives of Non- Teaching	Office Superintendent
10	Dr. A. SALEEM	Representatives of Non- Teaching	Admissions Officer
11	Ms. R. SINDHUJA	Faculty Member	Assistant Professor/ AI & DS

	ANTI RAGGING SQUAD MEMBERS					
Sl. No.	Name	Position (Chairman/ Member)	Designation	Email Id	Contact Numbers	
1	Dr. N.R. SHANKER	Chairman	Principal	Principal@aalimec.ac.in	9444765128	
2	Dr. SATHISH S	Member	Professor/Mechanical Engineering	s.sathish@aalimec.ac.in	9894260193	
3	Dr. ARIF ABUL RAHUMAN S	Member	Professor/Information Technology	drarif@aalimec.ac.in	9952017526	
4	Dr. RAMKUMAR S	Member	Head/Mechanical Engineering	s.ramkumar@aalimec.ac.in	9003298576	
5	Dr. A.ASHMA	Member	Teaching Faculty Member	ashmacader@gmail.com	8939935692	
6	Ms. BHUVANESWARI RAJA	Member	Teaching Faculty Member	bhuvaneswariraja@aalimec. ac.in	9790701112	
7	Dr. SURESH KUMAR K	Member	Teaching Faculty Member	ksure1979@gmail.com	9940360988	
8	Dr. LAVANYA R	Member	Teaching Faculty Member	r.lavanya@aalimec.ac.in	9790287443	
9	Dr. SALEEM A	Member	Admissions Officer	drsaleem_lis@yahoo.com	9840226899	
10	Mr. HEMANATHAN B	Member	Non-Teaching Faculty Member	hemanathan.80@gmail.com	9840986529	

DISCIPLINE AND WELFARE COMMITTEE

S.No	Name	Designation	Role
1	Dr. N.R. SHANKER	Principal	Chairman
2	Dr. S. SATHISH	Professor / MECH	Mamber
3	Dr. A.S. Salma Banu	Associate Professor & Head / ECE	Member
4	Dr. E. Ganersh.	Associate Professor & Head / CSE	Member
5	Dr. R. Lavanya	Assistant Professor & Head/IT	Member
6	Dr. A. Ashma	Associate Professor/S&H	Member
7	Dr. S. Ramkumar	Associate Professor & Head / MECH	Member
8	Mrs. R. Sinduja	Assistant Professor / AIDS	Member
9	Mrs. Bhuvaneswari Raja	Assistant Professor / Mathematics	Member

HOSTEL COMMITTEE

S.No	Name	Designation	Role
1	Dr. N.R. Shanker	Principal	Chairman
2	Mr. Abdul Kader Mohaideen	Warden	Convener
3	Dr. A Saleem	Admissions Coordinator	Member
3	Dr. Zunaithur Rahman D	Assistant Professor/ Civil	Member
4	Mr. K. Shagul Hameed	Assistant Profess / S & H	Member
5	Mr. A. Santhana Meeran	Campus Engineer	Member
6	Mr. B. Abdullah	Campus Manager	Member
7	Mr. Sagul Hameed J	Care Taker / Boys Hostel	Member
8	Mr. Faharul Fayaz	Hostel and Mess Incharge	Member

MESS COMMITTEE

S.No	Name	Designation	Role
1	Dr. N.R. Shanker	Principal	Chairman
2	Mr. Abdul Kader Mohaideen	Warden	Convener
3	Dr. A Saleem	Admissions Coordinator	Member
4	Dr. Zunaithur Rahman D	Assistant Professor/ Civil	Member
5	Mr. K. Shagul Hameed	Assistant Professor/ S & H	Member
6	Mr. A. Santhana Meeran	Campus Engineer	Member
7	Mr. Sagul Hameed J	Care Taker / Boys Hostel	Member
8	Mr. B. Abdullah	Campus Manager	Member
9	Mr. Sadik	Mess Incharge	Member
10	Mr. Faharul Fayaz	Hostel and Mess Incharge	Member

WOMEN GRIEVANCES AND REDRESSAL COMMITTEE

S.No	Name	Designation	Role
1	Dr. A. S. Salma Banu	Professor / ECE	Convener
2	Mrs. Bhuvaneswari Raja	Assistant Professor / S & H	Co-convener
3	Dr. P. Kamala Glory	Campus Medical Officer / Physician	Member
4	Dr. V. Uma	Suyam, Managing Trustee / Social Worker	Member

TRANSPORT COMMITTEE

S.No	Name	Designation	Role
1	Dr. N.R. SHANKER	Principal	Convener
2	Dr. S. Sathish	Professor / MECH	Co-Convener
3	Mrs. Bhuvaneswari Raja	Assistant Professor / S&H	Member
4	Dr. A.S. Salma Banu	Professor & Head / ECE	Member
5	Dr. A Saleem	Admissions Officer	Member
6	Mr. K. Khaja Mohideen	Assistant Professor / IT	Member
7	Mr. M.F. Nazeer Ahamed	Assistant Professor/Civil	Member
8	Mrs. C. Abhinaya	Assistant Professor/S&H	Member
9	Dr. M. Abila Marselin	Associate Professor/S&H	Member
10	Mr. M. Bava Maitheen	Transport Supervisor	Member

EXTRA-CURRICULAR ACTIVITIES COMMITTEE

S.No	Name	Name Designation	
1	Dr. K. Suresh Kumar	Associate Professor/S&H	Convener
2	Mr. Shagul Hameed K	Assistant Professor/S&H	Co-Convener
3	Mr. Prakash D	Assistant Professor/ Civil	Member
4	Mr. G. Vinoth Kumar	Physical Director	Member
5	Mr. A. Munvar	Physical Director	Member
6	Ms. P. Hemalatha	Physical Director	Member

NEWSLETTER & MAGAZINE COMMITTEE

S.No	NAME	DESIGNATION	ROLE
1	Prof. Dr. N.R. Shanker	Principal	Chairman
2	Asst. Prof. Abhinaya.C	Assistant Professor / S&H	Convener
3	Asst. Prof. M. Mohammed Zubair	Assistant Professor / CSE	Co-convener
4	Asst. Prof. T.N Jaffar Ali	Assistant Professor / Mechanical	Member
5	Asst. Prof. B. Rajalakshmi	Assistant Professor / Civil	Member
6	Dr. A. Mohanasundaram	Assistant Professor / EEE	Member
7	Asst. Prof. S. Jone Rosy	Assistant Professor / ECE	Member
8	Asst. Prof. G.K. Monica	Assistant Professor / IT	Member

COMPLAINTS CUM RREDRESSAL COMMITTEE

Sl.N	Name	Category	O 4º	Mobile Numbers	E-mail id	Address
1	Dr. N R. SHANKER	Chairman	Principal	044- 26842086 9444765128	principal@aalimec.ac.in	No 10, 3rd Cross, Jeevanandam Street, Kamaraj Nagar, Avadi Chennai - 600 071
2	Dr. S. SATHISH	Member	Professor/ Mechanical Engineering	9894260193	s.sathish@aalimec.ac.in	Flat no CS2,Shree Homes, Maneeswarar Nagar Extension Vandalur Chennai – 600 048
1 3	Mr. G. RAVEENDRAN	Member	Social Worker	19884779835	info@aalimec.ac.in mail.com	No.304, Nehru Street, Palavedu Pettai, Avadi I.A.F Chennai 600 055.
1	Dr. A.S. SALMA BANU	Member	Professor/ ECE	9444260079	as.salmabanu@aalimec .ac.in	No.7, Adhisankarar Street, Thirumoolar Colony, Anna Nagar West,- Chennai - 600 040.
5	Ms. BHUVANESWARI RAJA	Member	Assistant Professor/ S&H	9790701112	mas as in	No 20, Mettu Street, Kolathur chennai - 600 099
6	Mr. M. MOHAMMED ZUBAIR	Member	Assistant Professor/ AI & DS	1/598158787	mohammedzubair.m@ aalimec.ac.in	Aalim Muhammed Salegh College of Engineering, Mens Hostel chennai - 600 055
7	Ms. R. SINDHUJA	Member	Assistant Professor/ AI & DS	8610804213	SIHUHUIA.LWA	Grassland Apartment, Block 3, Porur, Chennai - 600 116
8	Ms. P. DHANYA	Member	Assistant Professor/ CSE	8754759140	dhanya.p@aalimec.ac.i n	Aalim Muhammed Salegh College of Engineering, Girls Hostel Chennai - 600 055

DETAILS OF LAND AVAILABILITY

Location ofthe College	Rural
Location	IAF AVADI MUTHAPUDUPET CHENNAI
District	Tiruvallur
Taluk	Ambattur
Village	MUTHAPUDUPET
Place	IAF AVADI CHENNAI
Pincode	600055
Extent of landrequired (in acres) (refer norms)	7.5
Total Extent of land earmarked forthe college (inacres)	10.8
Total Built-upArea required (sq.m.)	0
Total Extent Built-up Areaavailable (sq.m.)	44101

EXISTING APPROVED COURSES

Sl. No	Programs	Intake 2023-2024	Intake 2022-2023	Intake 2021-2022
1	B.E. Civil Engineering	0	30	60
2	B.E. Computer Science and Engineering	120	120	120
3	B.E. Electrical and Electronics Engineering	30	30	60
4	B.E. Electronics and Communication Engineering	60	60	60
5	B.E. Mechanical Engineering	30	60	60
6	B.Tech. Information Technology	60	60	60
7	B.Tech. Artificial Intelligence and Data Science	60	60	-
	Total Intake	420	420	420

DETAILS OF STUDENTS PRESENTLY STUDYING IN ALL THE YEARS - 2023-2024

						Nur	nhor	of St	tudent	e - De	liei	on t	dea				ľ	Vur	nbe	r of	St	ude	ent	s - co	mm	unity	wise			No	of	etu	do	nte	Mati	ona	litar
Sl.No	Courses	_	l'ota ide	-		Nui	шег	01 30	uuem	is - Ke	nigi	on v	vise					Hi	ndu	s				Musl	ims	Chris	tians	Tot	tal	NO	No.of students- Nationality						
31.140	Courses				Hin	dus	Musl	lims	Chris	tians	Otl	iers	To	tal	S	C	ST	N	вс	I	BC	0	C	OB	C	OI	ЗC	Tot	tal	Ind	ian	N	RI	For	eign	To	tal
		В	G	T	В	G	В	G	В	G	В	G	В	G	В	G	В	В	G	В	G	В	G	В	G	В	G	В	G	В	G	В	G	В	G	В	\mathbf{G}
1	B.EElectrical and Electronics Engineering	77	7	84	15	5	60	1	2	1	0	0	77	7	4	2	1 0	2	2	8	1	0	0	60	1	2	1	77	7	77	7	0	0	0	0	77	7
7	B.EMechanical Engineering	126	3	129	26	3	96	0	4	0	0	0	126	3	7	1	0 0	5	2	11	0	3	0	96	0	4	0	126	3	126	3	0	0	0	0	126	3
3	B.EComputer Science and Engineering	346	80	426	78	29	262	47	6	4	0	0	346	80	19	7	0 0	26	6 12	31	9	2	1	262	47	6	4	346	80	346	80	0	0	0	0	346	80
4	B.TechInformation Technology	179	36	215	25	13	151	23	3	0	0	0	179	36	5	5	0 0	6	5	14	3	0	0	151	23	3	0	179	36	179	36	0	0	0	0	179	36
5	B.TechArtificial Intelligence and Data Science	86	18	104	12	5	74	12	0	1	0	0	86	18	1	2	0 0	4	1	7	2	0	0	74	12	0	1	86	18	86	18	0	0	0	0	86	18
6	B.EElectronics and Communication Engineering	146	32	178	23	13	121	18	2	1	0	0	146	32	4	3	1 0	5	5	12	2 5	1	0	121	18	2	1	146	32	146	32	0	0	0	0	146	32

STUDENTS ADMITTED UNDER MINORITY QUOTA

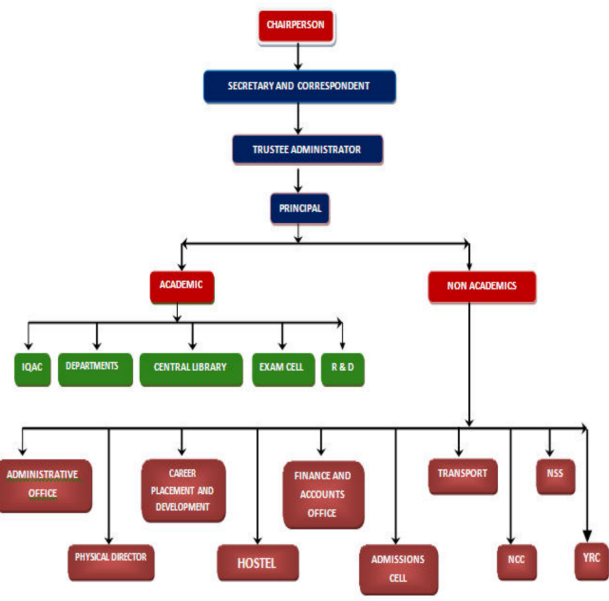
Sl. No.	Course	Boys	Girls	Total
1	B.EComputer Science and Engineering	346	80	426
2	B.EElectrical and Electronics Engineering	77	7	84
3	B.EElectronics and Communication Engineering	146	32	178
4	B.EMechanical Engineering	126	3	129
5	B.TechInformation Technology	179	36	215
6	B.TechArtificial Intelligence and Data Science	86	18	104
	Total	960	176	1136

STUDENT ADMISSIONS

SL. No.	Name of the course	Sanctioned Seats	Student Admitted 2023-24	Student Admitted 2022-23	Student Admitted 2021-22
1	Civil Engineering	30	0	7	14/60
2	Computer Science and Engineering	120	119	110	106
3	Electrical & Electronics Engineering	30	14	10	18/60
4	Electronics & Communication Engineering	60	49	36	59
5	Mechanical Engineering	60	11	18	25
6	Information Technology Engineering	60	60	56	55
7	Artificial Intelligence and Data Science	60	60	38	-
	TOTAL	420	313	275	277
	Admitted PERCENTAGE		74.5%	65.4%	65.9%

ORGANIZATIONAL CHART

ORGANIZATION CHART



ENGINEERING FACULTY MEMBERS DETAILS TEACHING FACULTY MEMBERS

Faculty Member	Number of Faculty members
Total number of Faculty members	98
Total number of Full Time Faculty members	97
Total number of Visiting Faculty members	1
Total number of Faculty members with industry experience	3
Number of Faculty members with PhD	16

No of Research Papers Submitted by the Faculty in last 5 years	155
No of Seminars/ Workshops Organized by the Institute in last 5 years	98

Publications by Faculty members in the last academic year										
Faculty Publications	Number of publications in last academic year									
Books	18									
Articles	5									
Research Papers	12									

Innovations by the Faculty in Teaching and Learning

- Faculty members provide quality study materials to enrich student's knowledge.
- Mode of teaching in our Institute is an amalgamation of the Modern Technology (e.g., Power Point Presentation, audio/visual teaching etc.)
- The faculty shares the study material among the students via Google Classroom, websites, hand-outs, videos available in the drive etc.
- Faculties shares the PPT's for their subject topic with the current scenario in terms of development and applications to enhance the student knowledge. Additional NPTEL lectures and other virtual platform lectures are discussed.
- The college library is the best place to go for self-education. The college library is preferred place for students' syllabus-related needs, but it also has a more number of titles and volumes by prominent national and worldwide authors on a wide range of themes that students can use to sharpen and widen their knowledge. Students can also access a variety of magazines and periodicals relevant to many disciplines of science and technology at the library.
- Students are encouraged to delivery seminars on current trends in their field of interest and recent development.

- Students frequently use the digital library with internet facility to access various types of e-contents for their knowledge enhancement.
- Students are encouraged to compete in numerous technological innovation challenges in order to improve their innovative thinking skills.
- Soft Skill classes are routinely organized by the CPD cell with the assistant of SSTP training division (SSTP) to improve students' communication skills, interpersonal skills in order to prepare them for the professional world.
- Faculty members are encouraged to publish more papers in reputed journals, which help them to keep themselves updated in current technological developments.
- To ensure dynamic teaching learning staff members are delivering using indirect assessment tools such as quizzes, and Digital audio and video based Lectures.

Demonstration of Products

Projects made by senior students guided by faculty members are exhibited in the classroom while teaching subjects including Web Technologies, Java Programming, Python programming and Mobile App Development. The purpose of product demonstration is to allow students to practice teamwork and communication skills while explaining the project to internal and external examiners. This strategy also serves as a motivator for pupils to embark on difficult undertakings. Demonstrating the syntax and runtime issues that may arise while executing the project will assist students in gaining a thorough understanding of how to construct the project.

• Audio/Visual Presentations

Video and power point presentation plays an effective interaction with the students and helps in overcoming the difficulty in drawing on the board. The slides are constructed in such a way that the entire content of the chapter included in the slides, along with the aforementioned diagrams, and they are shared with the students for the references.

- Guest Lectures: Lectures on emerging technologies will be given by industry experts/academic guest speakers. Students gain exposure to industry-oriented innovations as well as views on the expertising areas expertise during these lectures. The significant advantage of having Guest speakers may improve the educational experience of the students.
- Online Resources: Virtual learning plays a vital role among the faculty members and students due to rapid development in the technology. The virtual learning guides the students to overcome the difficulty faced during the class lectures. Students are encouraged in various online courses offered by AICTE, NPTEL, Alison, Bright talk and Udemy courses related to their subjects such as Introduction to Programming in C, Data Structures and Algorithms using Python Programming and Introduction to DBMS have been completed by both the students and the faculty members.
- Google Classrooms: Students can access their class handouts and videos through Google Classrooms and they are encouraged to submit course assignments. The grades will be updated by the respective course Instructor.

• Innovative Workshops:

• Innovation in the technology plays a major role in molding the students with the gap faced by the industry with the academics. Hence, Workshops are held for students to broaden their knowledge of advanced technologies such as Artificial Intelligence, Android, and programming languages such as Python and C.

FEE STRUCTURE FOR THE ACADEMIC YEAR (RS.)

	1st Year (1)	2nd Year (2)	3rd Year (3)	4th Year (4)	Total (1+2+3+4)
Tuition Fees	85,000	85,000	85,000	85,000	3,40,000
Univ. Reg. fee, Caution deposit.	8,000				8,000
Boarding Fees	65,500	65,000	65,000	65,000	2,60,500
Total Fees	6,08,500				

ORDER:

12. The following maximum fee structure will take effect for the batch of the students admitted for the academic year 2017-2018, 2018 -2019 & 2019 -2020.

SL No	Name of the Course		Fee fixed by the Committee Rs.	Remarks		
,	B.E./B.Tech./B.Arch. (Category-I)	Non-Accredited Courses	50,000 / Annum			
1		Accredited Courses	55,000 / Annum			
2	B.E./B.Tech./B.Arch.	Non-Accredited Courses	85,000 / Annum	The fee is an all inclusive annual fee including various		
	(Category-II)	Accredited Courses	87,000 / Annum	fees like Tuition fee.		
2	M.E./M.Tech./M.Arch.	Non-Accredited Courses	25,000 / Semester	Admission fee, Special fee,		
3		Accredited Courses	30,000 / Semester	Internet fee, Library fee.		
	MBA and MCA	Non-Accredited Courses	17,500 / Semester	Sports fee. Placement and		
4		Accredited Courses	20,500 / Semester	Training fee, Maintenance		
5	M.Sc5 Years Integrated	Non-Accredited Courses	17,500 / Semester	and Amenities fee. Extra curricular activities fee and		
)	Course	-Accredited Courses	20,500 / Semester	other recurring expenditure.		
,	PGDBM / PGDBA	Non-Accredited Courses	12 500 / 5			
6	Courses	Accredited Courses	12,500 / Semester			

SUPPORT FOR FINANCIALLY BACKWARD STUDENTS

	funds are provided to Engineering scholars (value for 1 student)										
S. No	Type of Funds/ Support	Code	Value of financial support for each student (in Rs.)								
1	Financial support for tuition fees	1	Rs. 10,000								
2	For research support	3	Rs. 1,50,000.00 for team								

LIBRARY DETAILS

Books

	Required	Available							
Science & Hu	ımanities								
No. of volumes(M1)	1000	3360							
Engineering and Technology									
No. of titles(T)	1200	7601							
No. of volumes(M2)	8880	41014							
No. of volumes added for the year 2023-2024 (M3)	120	130							
Total no. of volumes (M1+M2+M3)	10000	44504							

LIBRARY JOURNALS

Degree	Course	Required	Available	Deficiency %	Required	Available	Deficiency %
B.E.	Electronics and Communication Engineering	6	14	0.00	6	41	0.00
B.E.	Computer Scienceand Engineering	6	12	0.00	6	120	0.00
B.E.	Civil Engineering	6	9	0.00	6	157	0.00
B.E.	Electrical and Electronics Engineering	6	7	0.00	6	70	0.00
B.E.	Mechanical Engineering	6	12	0.00	6	190	0.00
B.Tech.	Information Technology	6	7	0.00	6	40	0.00

SUMMARY OF CLASS ROOMS AVAILABILITY

Required	Available	
13	51	

NUMBER OF DRAWING HALLS / CONFERENCE HALLS

Degree	Number of Studios Required	Number Available	Deficiency %	Area of the each drawing hall required (sq.m.)	Area of the drawing hall available (sq.m.)	Deficiency %
B.E., B.TECH	2	2	0	264	470	0

INTERNET FACILITY

Required Bandwidth in Mbps	48
Available Bandwidth in Mbps	500

AMENITIES

S.No.	Building space for	More than one Program required (sq.m.)	Available (sq.m.)
1	Gents Toilet / Ladies Toilet	350	560
2	Boys Common Room	100	137
3	Girls Common Room	100	150
4	Cafeteria	150	341
5	Stationery Store & Reprography	10	29
6	First Aid cum Sick room	10	35
7	Principal's quarters	150	150
8	Guest House	30	98
9	Sports Club / Gymnasium	200	214
10	Auditorium / Amphi Theater	400	472
11	Boys Hostel	Adequate	3852
12	Girls Hostel	Adequate	588

PHYSICAL EDUCATION

SL.No	Description	Details
1	Total area of the play ground(sq.m)	8093.71
2	Details of the outdoor Games available	1 BASKET BALL 2 FOOT BALL 3 CRICKET 4 KHO KHO 5 BALL BADMINTON 6 KABADDI 7 RUNNING TRACK
3	Details of the Indoor Games available	1 TABLE TENNIS 2 CHESS 3 CARROM
4	Details of gymnasium available	1WEIGHT LIFTING RODS 2FLAT INCLINE AND DECLINE BENCH 3TWISTER STANDING AND SITTING 4DIPS 5PLATES DUMBLES AND RODS RACK 6LEG PRESS AND HACK SQUAT 7WEIGHT PLATES 8MULTI PURPOSE ROPE WORKOUT 9SINGLE ROPE WORKOUT 10SMITH MACHINE WITH ADJUSTABLE BENCH
5	Funds allotted to physical Education	50000

PLACEMENT DETAILS

Details for Indian jobs for the academic year 2019-20 2020-21, 2021-22:				
	2021-22	2020-21	2019-20	
Percentage of students placed for jobs	85%	86%	87%	
Average salary offered per annum (in Rs. lakhs)	2,50,000	2,40,000	2,60,000	
Maximum salary offered per annum (in Rs. Lakhs)	4,12,000	4,12,000	4,55,000	

Total number of companies that visited the campus in 2020-21, 2021-22, 2022-23, 2023-24 for Engineering students placements:				
2020-21	42			
2021-22	40			
2022-23	62			
2023-24				

FACILITIES AVAILABLE

Sl.No	Item	Available (Yes/No)
1.	Conference Hall	YES
2.	Interview Room	YES
3.	ОНР	YES
4.	LCD projector	YES
5.	Audio visual facilities	YES

ALUMNI ASSOCIATION

Sl.No	Alumni association	Available(YES/NO)
1.	Is alumni association functioning in the college?	YES

HEALTH CENTRE

SL.No.	Name of the staff	Designation	Qualification	Experience
1	Dr. GLOWRI KAMALA G	Doctor	MBBS	10
			General physician	
2	Ms. NITHYA KAMACHI S	Nurse		5

ENVIRONMENT FRIENDLY INITIATIVE UNDERTAKEN IN THE CAMPUS

A Campus is a place where environmentally friendly practices and education combine to encourage sustainable and eco-friendly practices in the campus. Greening the campus is all about sweeping away wasteful inefficiencies and using conventional sources of energy for its daily power needs, correct disposal handling, purchase of environment friendly supplies and effective recycling program. Our college campus is well known for green initiatives, visitors, parents and the students will feel pleasent. Plantation of saplings is the regular activities in our campus. National Service Scheme (NSS) and Youth Red Cross (YRC) volunteers are the major role players in the green initiatives. The usage of plastic materials was strictly banned. The parking area of our campus for 4-wheeler and 2- wheeler are well designated. As an alternative step staff and students are encouraged bicycling between the inter-buildings of the campus. The shade giving trees are nursed and developed and this is the continuous process which inculcates the ecosystems in and around the campus. More Green Initiatives are being planned for wastewater treatment as well as recycling and rainwater harvesting in a decentralized manner. It has shown remarkable awareness in maintaining an eco-friendly campus. Indeed, viewing the lush green lawns, labelling the trees on the basis of botanical names. Some of the measures taken under the Green Initiatives are as follows:

- Making the campus a litter-free zone.
- Use of bicycles by the faculty members and staff so as to avoid excess of air pollution.
- Paper free campus
- Planting trees on a regular basis.
- Placing of different dustbins in each and every corner.
- Making the campus a plastic-free zone.

OTHER AMENITIES

Sl.No	Item	Available(Yes/No)
1.	Drinking Water facility	YES
2.	Electric Supply	YES
3.	Generator (min.25 KVA)	YES
4.	Sewage Disposal	YES
5.	Telephone facility	YES
6.	Vehicle Parking Stand	YES
7.	Website	YES
8.	Barrier free built environment for disable	YES
9.	Safety Provisions(Fire and Others)	YES
10.	General Insurance for Assets	YES
11.	All Weather Approach road	YES
12.	Notice Boards	YES
13.	Public announcement System	YES
14.	ERP for student-institution, Parent interaction	YES
15.	Transport facilities for staff and students	YES
16.	Bank /extension counter facility / post	YES
17.	CCTV Security	YES
18.	LCD in Class Rooms	YES
19.	Group Insurance for Employee	YES
20.	Group Insurance for Students	YES
21.	Staff Quarters	YES
22.	Rain Water Harvesting Structures	YES

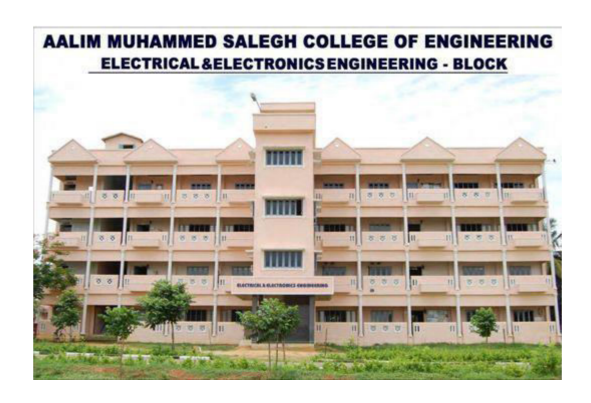
DEPARTMENT - BLOCK PHOTOS

AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING COMPUTER SCIENCE & INFORMATION TECHNOLOGY - BLOCK



AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING ELECTRONICS & COMMUNICATION ENGINEERING - BLOCK



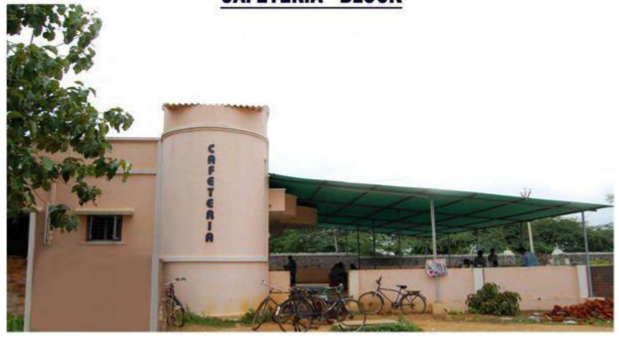






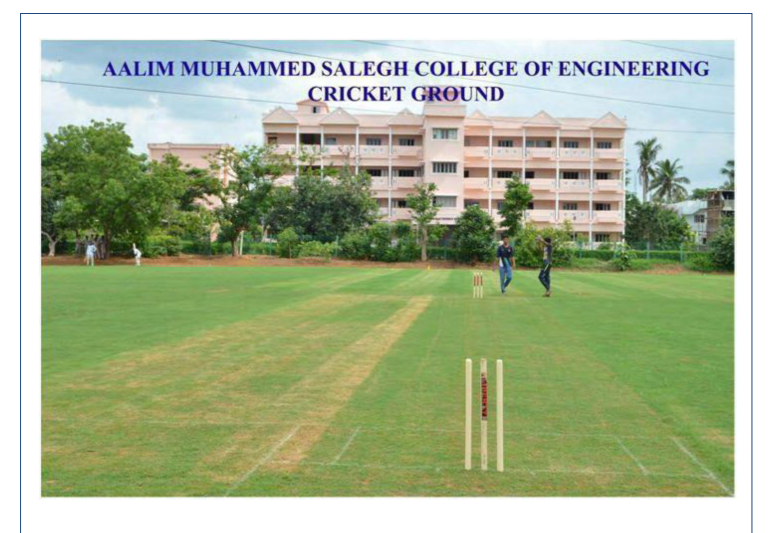


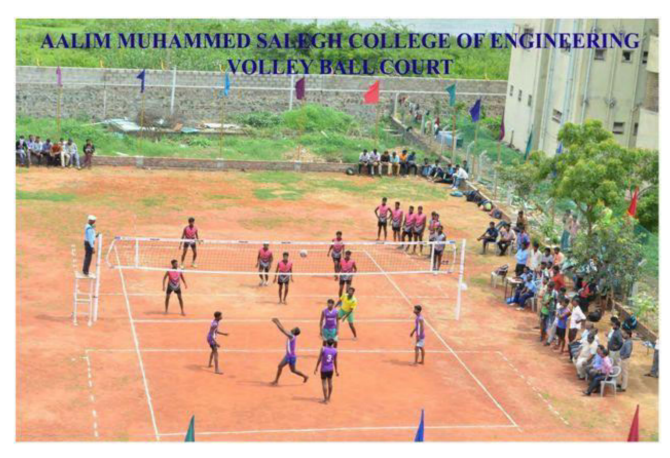
AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING CAFETERIA - BLOCK

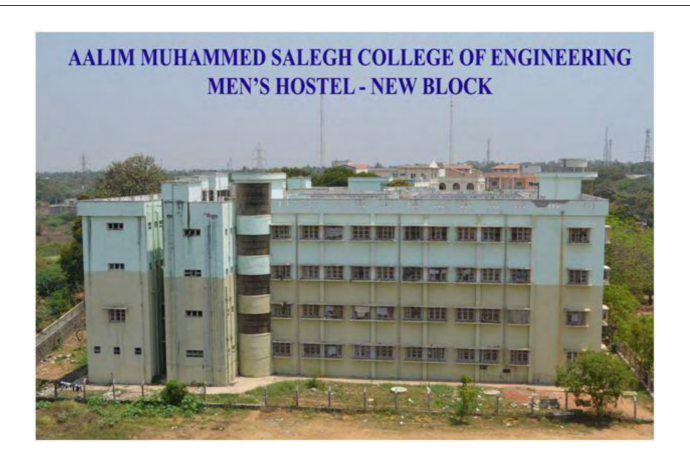


AUDITORIUM









ELECTRICAL GRID POWER SUPPLY CONNECTION



11 kV / 415 V HT Substation



11 kV / 415 V HT Substation



HT Substation Control Room

BACKUP ELECTRIC SUPPLY

S.No	Make	Capacity	Quantity
1.	KIRLOSKAR	250 kVA	01
2.	KIRLOSKAR	180 kVA	01
3.	KIRLOSKAR	125 kVA	01
4.	POWERICA	40 kVA	01

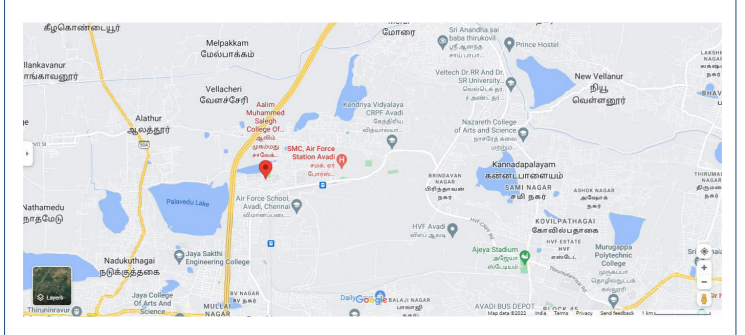


Kirloskar Diesel Generator (3 Nos) installed in our College Campus for Backup Electric Supply



40 kVA Powerica Diesel Generator (1 No) installed in our College Campus for Backup Electric Supply

ROUTE MAP



https://goo.gl/maps/2AyRJpVWf8iqFWba6

Train Route:

From Chennai Central - PTMS

Bus Route:

From Avadi- Muthapudupet- Bus No. 61C, S47