



PONDICHERRY
ALPHA
College of Engineering & Technology

A new breeze in Engineering excellence



Alpha College of Engineering & Technology
Higher learning. Inspired living.

Since its humble beginning 25 years ago, the Alpha Group of Educational Institutions has constantly strived to evaluate the evolving needs of the society as well as those of young professionals in it. It understands their dream of pursuing a fulfilling career and the important role that educational institutions play in facilitating this process. With this mindset, Alpha College of Engineering & Technology has grown into a unique institution that meticulously moulds its student into adept engineers, who are well equipped to take on challenging professional roles.





Prestigious IAO accreditation

Alpha College of Engineering & Technology is one of the few institutions in India to have received the IAO accreditation.

IAO is a US based international educational quality assurance agency working to enhance the standards of education around the world. IAO accreditation ensures that the college will continue to enhance its educational system and identify areas of improvement, thus contributing to IAO's mission of standardising education worldwide.



100% Placement Record

Our first and second batch have been fully placed in several core companies during campus placement - Cognizant, Accenture, HP, Rane, MRF, Lenovo, Wipro and Reliance to name a few.



*A passion to serve society.
An endeavour to revolutionise education.*



Ln. V. Bashingam, M.A., B.Ed.,
Chairman

Mr. Bashingam's dream was to serve society through education. Fuelled by this passion and with the support of his family members, he founded the Alpha Educational and Charitable Trust in 1992, with eminent persons from the field of education. His foray into the world of imparting education began with the setting up of the Alpha Matriculation Higher Secondary School. The Alpha Group soon grew to include a teacher training institute and a college of education.

Mr. Dana Thiyagou, Mr. V. Bashingam's son, continued in the footsteps of his father when he became the Director of Alpha Educational Institutions in the year 1999. Under his guidance, the institution aimed to transform an individual into a complete personality with character and ability through academic excellence.

Mr. Dana Thiyagou's vision to give children a well-rounded education and an enriching experience led to the establishment of Alpha College of Engineering & Technology. Started in 2010, AceTech aims to provide the right environment, training and encouragement to students who can give wings to their potential and achieve success in the outside world.



Dr. B. Dana Thiyagou, B.E., MBA
Director

Mission:

To bring about social transformation by imparting quality technical education

Vision:

To encourage real talent by providing the right ambience and environment

To ignite creative minds by providing support for innovation and research

To transform potential students into powerful personalities through exposure to cutting-edge technology and enlightened education



Alpha College of Engineering & Technology offers a **B.Tech** (Bachelor of Technology) degree in the following streams :

- ✦ Mechanical Engineering
- ✦ Electronics and Communication Engineering
- ✦ Electrical and Electronics Engineering
- ✦ Computer Science and Engineering
- ✦ Information Technology



Mechanical Engineering at AceTech

*From theory to practice –
an investigative approach to learning*



AceTech's Mechanical Engineering program not only gives students a solid academic foundation, but offers many wonderful opportunities, like industrial visits and in-plant training, that help in expanding knowledge outside of the classroom. We offer students a practical, hands-on and rigorous engineering education – one that prepares them to succeed professionally.

The Mechanical Engineering Department at AceTech has a state-of-the-art laboratory that is well-equipped to cover all the core areas such as, Fluid Mechanics & Machinery, Thermal Engineering, Manufacturing Technology, Material Testing & Metallurgy, Dynamics of Machines, Measurements and Metrology. Up-to-date computing facilities are available to all mechanical engineering students. Teaching materials are provided as both hard copies as well as electronically. To enable practical learning, there is an emphasis on experimental work while undertaking mini and major projects.



Electronics & Communication Engineering at AceTech

*From design to analysis,
an applied approach to learning*



AceTech's Electronics & Communication Engineering program trains students in the broad areas of communication, microelectronics and signal processing. It strives to contribute to the technological goals through quality teaching. The ECE department has an excellent team of faculty members and support staff members. Well-equipped laboratories cater to the needs of Pondicherry University's curriculum effectively. The Electronic Computer Aided Design laboratory has the latest software, like PSPICE and VHDL, which enable students to design and analyze electronic circuits in a creative manner.

Frequent visits to industries and an all-India educational tour are a part of the program, giving students a wide exposure. All undergraduate students also undergo a 6-week industrial training program to gain vital practical and working knowledge. A degree in ECE opens up enormous job



opportunities in electronics and software companies. It also gives great opportunities for research and development, as everyday consumers need new devices to support them in their daily life.

Electrical & Electronics Engineering at AceTech

*From R&D to operations & planning –
an integrated approach to learning*



AceTech's Electrical & Electronics Engineering is a balanced program in electronics, electricals, microprocessors, control and telecommunications, supported by basic units in analysis, software and engineering science. The student will learn to use the latest computer interfacing technologies in AceTech's Instruments Laboratory. Students will use the lab's workstations, equipped with different software and hardware prototyping boards, for designing, testing and creating modern, programmable and intelligent electronic system applications.

The program's unique integrated approach combines academic rigor, and practical training in engineering design applications, marketing and business skills, to prepare students for a range of exciting careers. Students can not only gain a good understanding of electronics systems, design techniques and their applications in areas such as control, telecommunications and consumer products, but will also develop skills that enable



them to exercise independent, critical and creative thought. Industrial experience, specialization and placement opportunities in the final year increase confidence in students and enhance employment prospects.

Computer Science & Engineering at AceTech

*From conception to innovation,
a creative approach to learning*



This is the ideal program for those who enjoy math, science and puzzles. At AceTech, Computer Science & Engineering students are taught to change the world by designing, building and deploying innovative solutions to real-world problems.

At the well-equipped computer science laboratory, students gain tremendous experience in designing and building hardware and software systems; developing effective ways to solve problems; and inventing new and better ways to use computers to address challenges.

A Computer Science & Engineering Degree from AceTech is terrific preparation for almost any imaginable future. Students can choose from a number of career opportunities and can secure highly collaborative, creative, diverse, challenging and well compensated positions that provide a flexible, fun lifestyle and appeal to a diverse population.



Information Technology at AceTech

*From knowledge to application –
a comprehensive approach to learning*



AceTech's engineering program in Information Technology effectively integrates technology with state-of-the-art facilities to promote teaching and research activities. The curriculum focuses on problem solving, design, development and application of various emerging technologies. Research programs aim to establish practical engagement with private enterprises.

This course will enable students to understand the scientific, mathematical and theoretical foundations on which Information and Communication Technologies (ICT) Systems are built. It will also expose students to design principles, standards and best practices pertaining to ICT systems development and management. More importantly, this course will also facilitate the evolution of skills in students to help them attain a higher degree of knowledge, global competency and excellence so that they can secure a job in various industry sectors, such as manufacturing, banking, finance and healthcare.



*The intellect to inspire young minds.
The experience to provide practical advice.*

The faculty at Alpha College of Engineering & Technology comprises of eminent academicians who are highly qualified in their respective fields, with a vast experience that instils confidence in students and inspires them to achieve greater heights.



Scholarships

- Scholarship based on +2 MPC meritorious percentage
- For lateral entry: Scholarship based on meritorious percentage obtained in Diploma.
- Rank holders (1st 3 Ranks) in Semesters are also eligible for Scholarships.

MPC %	Scholarship
90% & Above	100% Scholarship
80% & Above	50 % Scholarship
70% & Above	25% Scholarship



*A conducive environment for intellectual pursuit.
The perfect infrastructure to equip the future.*

- ▶ Wi-Fi enabled campus
- ▶ Digital Classrooms
- ▶ Video conferencing facility
- ▶ Well stocked library with reference sections, national & international journals and e-journals on CDs
- ▶ CCTV facility
- ▶ Motivation Programmes to excel in academic performance
- ▶ Seminars/Conferences at regular intervals
- ▶ 'Daily Test' Schedule to promote subject expertise.
- ▶ Tutorial Classes for slow learners
- ▶ AC auditorium with 1000 seats



- ▶ Innovative projects cell to nurture creativity and innovation
- ▶ Entrepreneurship Development cell to guide students with an inclination towards starting up their own venture.
- ▶ General proficiency and language labs

- ▶ Fully equipped laboratories
- ▶ Good hostel accommodation (separate hostel for boys and girls)
- ▶ Canteens that provide tasty, hygienically prepared food
- ▶ Outdoor & indoor gaming and sports facilities
- ▶ Transportation facility to the city
- ▶ 100% Scholarships for meritorious students (Contact: 9944950252)
- ▶ Guest lectures by professors from prestigious institutions across the globe
- ▶ In-plant training and industrial visits to top industries
- ▶ Free personality development classes
- ▶ Placement-assured campus interview training
- ▶ Assistance for educational loan from banks (at the sole discretion of the bank)
- ▶ 10 acres of play ground
- ▶ Cricket ground with net practice facility
- ▶ Volley ball and Tennis cour



Industrial visit and Educational tour

Industrial visits are arranged from the first year of the B.Tech course. Industrial exposure equips the students with real engineering knowledge and experience that will help them in the real world. Students of various departments have visited many organisations. For instance :

- Siechem Technologies Pvt. Ltd., Puducherry.

The company manufactures high performance wires and cables. Siechem's In-house electron beam processing units is one of the fastest speed machine in the world. With an advanced R&D Centre, Siechem specialises in designing, developing and manufacturing some of the most complex wires and cables.



- ISRO, Kerala

The Indian Space Research Organisation is the space agency of the Indian government. It is among the largest government space agencies in the world. ISRO develops and delivers application-specific satellite products and tools to the Nation – broadcasts, communications, weather forecasts, disaster management tools, geographic information systems, cartography, navigation, telemedicine, dedicated distance education satellites etc. Alpha students got the opportunity to go on a three-day educational tour, where the students learned about spacecraft, launchers, space science activities and much more.



- Integral Coach Factory (ICF), Perambur, Chennai.

The first-year students (2011-2015) visited the railway museum and the coach manufacturing unit on 15th June, 2012.



- EID Parry (I) Ltd., Puducherry.

About an hour's drive from the State of Puducherry, this is the first sugar factory to be set up in India. It is an integrated unit with both co-generation (24.5 MW) and distillery facilities (75 kilolitres per day).

- PEPSICO Holdings Pvt Ltd., Kancheepuram District

PepsiCo is a global food and beverage leader with net revenues of more than \$65 billion. Its brands – Pepsi-Cola, Lay's, Quaker Oats, Tropicana and Gatorade – stand for quality and are respected household names.



- UCAL Machines Tools, Chennai.

UCAL Machine Tool Limited (ISO 9001:2000 certified) was commissioned in 1990, cater to the Indian Automotive Industry exhaustively. It has two Pressure Die Casting production units, a Tool Room unit, an Assembly unit and an Export Oriented unit.

- Pondicherry Power Corporation Limited, Karaikal, Pondicherry State.

It was the first and the most prestigious gas based power plant to be set up at T.R. Pattinam, Karaikal, with the objective of generating 32.5 MW of Electricity (22.9 MW from Gas Turbine and 9.6 MW from Steam Turbine). The plant on Open Cycle (22.9 MW Gas Turbine) was synchronized during October 1999.

The power generated by both the gas and steam turbines are distributed at 11 KV level, to local industries and consumers. Some of the power is exported to the nearby 110 KV substation.



- Lotte Confectioneries India limited, Nellikuppam, Cuddalore District.

The Parry's factory was set up in Nellikuppam, in the Cuddalore District of Tamil Nadu. Parry's, as a brand, has become synonymous with sweets and confectionery. The Lotte Group also has presence in Food & Beverages, Distribution, Tourism and Hospitality; Heavy Chemicals, Construction and Machinery; Information, Communication and Electronics, Trading and Services, and also in Welfare Research and Support Services.



Placement & Creative Cell activities

The role of the Placement & Creative Cell is to provide information, advice, guidance and support to students. Its services include the following :

- Personality development programmes to help students face the challenges of the modern, competitive business environment
- Strategic tie-ups with leading companies to enable effective 'Industrial Visits (IV)' and 'In-Plant Trainings (IPT)'
- Regular seminars and interactive sessions with business leaders to help students gain an insight into the real world of business

Campus Drive - Reliance Communication Ltd.

A campus placement drive was organised on 1st April 2015 for the final year students. Reliance Communication Ltd. stepped in to select skilled professionals and talented individuals. Mr. Rajagopalan Duraiswamy, Regional Head - Business Development, Mr. M. Santhosh Kumar, Sr. Executive - Operations TN circle and Mr. Karthik, Talent Acquisition interviewed and selected 47 talented candidates. AceTech Director Dr. B. Dana Thiyagou issued the selection orders.

Pooled Campus Drive

"Pooled Campus Drive" was conducted on 10th April 2015 for the final year students. AceTech Chairman Mr. V. Bashingam, Director Dr. B. Dana Thiyagou and College Principal Dr. M. Sundhararajan inaugurated the programme. Recruiters like TATA Consultancy Services, American Mega Trends, Hexaware Technologies, E&Y (Ernest and Young) Global and Sans Pareil IT Services participated to select skilled professionals and talented individuals from AceTech and other colleges.



MEGA JOB FAIR

AceTech Placement and Creative Cell organised the "Mega Job Fair" event on 27th June 2014. Embed UR Systems, Sutherland Global Services, IT Global Solution, RMG Management and Accenture participated and conducted various levels of tests to select talented students.

Guest lecture - " Hands on training on MATLAB SIMULINK"

The department of Electronics and Communication Engineering (ECE) and Electrical and Electronics Engineering (EEE) organised a guest lecture on "Hands-on Training on MATLAB Simulink" on 28th February 2015.

Mr. S. Markkandan, Assistant professor ECE, Anand Institute of Higher Technology, Chennai, gave a talk on how to derive a mathematical model and then implement that model in Simulink.

NS2 WORKSHOP

AceTech organised a two-day (26 & 27th Sep, 2014) national-level workshop on "Network Simulator (NS2)".

Network Simulator version 2 (NS2) is a free and open source discrete event network simulator developed at UC Berkeley. It is simply an event driven simulation tool that has proved useful in studying the dynamic nature of communication networks.

Dr L. Nithyanandan – Associate Professor, Department of ECE, Pondicherry Engineering College, presided over the function and spoke about the NS2 Simulator.

Nearly 100 students and members of the faculty from various colleges in and around Pondicherry participated in this programme.

The function was organized by the ECE and EEE departments.

Guest lecturer on "Big Data"

AceTech conducted a guest lecture on "Big Data" on 21st February 2015. The speaker was Mr. V. Rangarajan, Project Manager from Ericsson India Global Services Pvt. Ltd.



Events

Induction day 2014

AceTech's Fresher's Day function was held on 1st August 2014. The Chairman – Mr. V. Bashingam, Director – Dr. B. Dana Thiyagou, Principal – Dr. M. Sundhararajan and Manager – Mr. R. Ambalavanan inaugurated the function by lighting the lamp. The chief guest – Mr. Dinesh K Babu, HR Director Voltech Engineer Pvt. Ltd., delivered a motivational speech to the students.



Technical Meet "Quality Engineering"

AceTech conducted a technical Meet on "Quality Engineering" organized by department of Mechanical Engineering & sponsored by Institute of Engineers (IE) Puducherry state centre. The chief guest Dr. T. Senthilvelan Professor Department of Mechanical Engineering, Pondicherry Engineering College gave a valuable speech to the students.



Human Rights and Consumer Protection

AceTech conducted "Human rights and Consumer Protection Day" on 31st March 2015. The chief guest – Mr. R. Muruganantham, General Secretary (HRCPS), delivered a speech about human rights and consumer awareness to the students.



Anti-Dengue day

AceTech observed Anti-Dengue Day on 9th July 2014. Anti-malarial head gave a wonderful talk about the precautionary measures for preventing dengue. Doctors from the General Hospital, Bahoor gave a brief awareness about dengue.



Go Green Association

AceTech inaugurated the Pondicherry Alpha Go Green Association (PAGGA) and organised an awareness programme on Environmental Protection on 27th August 2014. The chief guest Mr. Ramesh, an Environmental Engineer delivered a speech about environmental protection and awareness to the students and planted a sapling in the college premises. Departments of Mechanical Engineering and Science & Humanities organised the event.



FOSSE (Free and Open Source Software for Education)

AceTech conducted a spoken tutorial class organised by the Department of CSE in collaboration with IIT Bombay. The organiser Mr. A. Ilavendhan, Assistant Professor of the Department gave a speech about FOSSE usages and its necessity to the students.



Traffic Safety Awareness

AceTech conducted a Traffic Safety Awareness programme on 8th January 2015. The chief guest – Mr. Ragunayagam and Mr. Murugayan delivered a speech about traffic awareness and road safety measures and rules to be followed by the citizens while driving.



SEED Programme

AceTech and SEED (Society of Educational and Entrepreneurship Development) from IIT Madras organised a four-day workshop for students to provide a holistic picture of Engineering Education by Deriving Theory and Psychology, in addition to Technology and Engineering.



“Alpha Tech Fest is being conducted every year to motivate the students by exhibiting their talents in discovering Engineering”. The core objective of this technical event is to provide a platform for budding talent and to facilitate innovative learning for its participants. Students of the 2nd and 3rd year will get an opportunity to involve themselves in the practical part of Engineering. At the time of completing their degree, students would have completed one main project and two mini-projects.

ALPHA TECH FEST 2015

Alpha's Tech Fest was celebrated on 30th March for the academic year 2014-15.

Dr. K. Suresh Joseph – Assistant Professor, Pondicherry University, Dr. S. Jeevananthan – Associate Professor, PEC and Mr. S. Baskaran – CEO, DEE HR Consultant were the chief guests.

Alpha Tech Fest '15 had been conceptualised as the perfect combination of latest technology with a pinch of merriment. Through this event, students got an opportunity to explore the latest technologies and conceptualised them in order to solve various challenging issues of the real world.

Students from all engineering streams developed projects under different domains by learning and innovating latest technologies. 73 individual projects were exhibited and explained by the students.

The chief guests who were various department experts were invited to evaluate the students' projects.

Cash vouchers were awarded for the First, Second and Third Place in all the departments. Participant certificates were given to all the participants.



Sports activities

Sports Day

AceTech conducted Sports day from 12th to 15th March 2015. Director – Dr. B. Dhana Thiagou inaugurated the sports meet by lighting the torch and various sports day events were led by Physical Director – Mr. S. Anandhabaskaran.

Events conducted: CRICKET, VOLLEY BALL, CARROM, CHESS, SHUTTLE, 100 MTR, 200 MTR, 4x100 Mtr. RELAY, LONG JUMP, SHOT PUTT.

OVERALL CHAMPIONS - BOYS

S.No.	DEPARTMENT	PRIZE
1.	Mech	FIRST
2.	EEE	SECOND
3.	ECE	THIRD

OVERALL CHAMPIONS - GIRLS

S.No.	DEPARTMENT	PRIZE
1.	CSE	FIRST
2.	ECE	SECOND
3.	EEE	THIRD



Inplant Training Companies

Students start their inplant training from their second year of B.Tech course. The IPT is arranged by the college and have an energetic team having respectful relationships with various MNCs, LSI MSI, and SSIs. The list of companies in which our students completed their IPTs are as follows :

1. All India Radio, Pondicherry.
2. Ardor Green Solar and wind Pvt Ltd, Chennai.
3. Arcturus, Pondicherry.
4. Bharath Sanchar Nigam Limited, Pondicherry.
5. Brakes India Limited, Chennai.
6. Bluish Technologies, Pondicherry.
7. Cooper Bussmann India Limited, Sedarapet, Pondicherry.
8. Cooperative sugar mill, Ariyur, Pondicherry.
9. Cubeenowation, Pondicherry.
10. Doordarshan
11. Electricity Department, Govt of Pondicherry.
12. Electronics and Controls Private Limited, Pondicherry.
13. Fenner India, Chennai.
14. Ford MPL
15. GT electronics India Pvt Limited, Thiruchitrambalam, Pondicherry.
16. HCL Info systems, Pondicherry.
17. Integra, Pondicherry.
18. ITware software solutions, Pondicherry.
19. Kaanlite Engineering Corporation, Pondicherry.
20. Lucas TVS, Chennai,
21. Manatec Electronics Pvt Limited, Pondicherry.
22. Mother Plast India Pvt Ltd., Pondicherry.
23. Neyveli Lignite Corporation, Neyveli.
24. Pondicherry Power Corporation Limited, Karaikal.
25. Pondy Die Castings Private Limited, Pondicherry.
26. Radiant Software India Pvt Limited, Pondicherry.
27. Srivari InfoTech Pvt Ltd., Pondicherry.
28. Southern Auto castings, Chennai.
29. Supreme Automech India Private Limited, Pondicherry
30. S.D.K Motors (Maruthi Station), Pondicherry
31. Shree Cotton Mills, Mettupalayam.

100 percent placement in 2015 batch

Placement Companies	No. of Students placed
	42
	1
	46
	11
	3
	2
	3
	1
	10
	15
	15
	43
	28
	12
	23
	5
	20
	21
	8
	7
	3
	2
	6
	9
	1

We thank our partners in progress

A few words from our recruiters...

I am able to sense how committed the College Management is. Very specifically speaking about the Director, being a lime light for the subordinates. I hope the college would grow very much rapid with the existing hard efforts.

Mr. TOM ANTO ALLEN, CEO
Sans Pareil, Chennai.



We are happy with talented students of Alpha and we will continue to work with Alpha in the future to attract best talents.

Mr. SYLVAIN, CEO
L'Atelier Design (Europe & India)



As a placement hub partner of Alpha we feel proud as the management shows keen interest towards the placements of students community in and around the city.

Mr. SRIDHAR RAO, Director - HR
Costuco, Hyderabad.



I must place on record the kind of attitude / skills executed by the students during our campus activity has been exemplary. We would like to have a long lasting mutual beneficial association with Alpha in selecting the right fit for the industry.

Mr. DURAI
Regional Head - South
Reliance Communications, Chennai.



Its indeed an oasis to meet the students of Alpha college as I found them greatly disciplined and quick learners.

Mr. SATHEESH, Country - Head
Omega HealthCare, Chennai.











Every year Alpha students excel academically with best job offers. Continuous placements record shows the success of the college.

Mr. K. RAMAMOORTHY
Management Representative
Primeted Industries, Chennai.



Top 3 Rank holders - Department wise 2010-2014

					
Suganthi.C CSE CGPA 8.93	Kanachadevi.P CSE CGPA 8.76	Atchaya.N CSE CGPA 8.72	Gunasekari.K IT CGPA 9.2	Priyadharshini.V IT CGPA 9.1	Ranjani.M IT CGPA 8.9
					
Kamalakaran .G Mech CGPA 8.74	Balaji .R Mech CGPA 8.7	Syed Ahamed Basha .S Mech CGPA 8.54	Tamil Ponni .V ECE CGPA 9.1	Ranjitha .P ECE CGPA 9.02	Iyyappan .M ECE CGPA 8.93

What students have to say...

“ I think ALPHA is one of the best colleges for computer science. The lecturers are well qualified and were very supportive. They clearly assessed my strengths and weaknesses and helped me achieve my goals. I had a great four years of college life that was fantastic and memorable. I will miss the college and management.

- Ms. Parameshwari .S, Final year CSE

ALPHA college of Engineering & Technology has trained students in many disciplines of engineering. It is the best college in Puducherry, for all branches in B.Tech. It promotes an 'earn while you learn' concept, which helps the student develop his / her theoretical and practical knowledge simultaneously.

- Mr. R. Santhanamurali, Final Year Mechanical

Loving the doors this college opens up for me; my latest job interview went so well because of all the tips the college sent me! Excited to start my new job! Thanks ALPHA!!!

- Mr. R. Aravind, Final year EEE

ALPHA College of Engineering is one of the best places to get an engineering education. We have an excellent faculty and facilities. We have an outstanding curriculum. As one professor said, "Our students learn how to do stuff."

- Ms. R. Diana, Final year ECE

ALPHA College has excelled in all its endeavours; the students have excelled academically and will leave the campus with best placement offers.

- Ms. Sivaranjini.S, Final year IT

BATCH - 2010 -2014 - IV YEAR

Mech

	NAME	HSC %	CGPA
1	KAMALAKANNAN.G	52.50	8.74
2	BALAJI.R	66.00	8.7
3	SYED AHAMED BASHA.S	67.00	8.54
4	SUTHAN.S	62.47	8.54
5	VIJAIYENDIRAN.K	45.75	8.44
6	ANANDARAJA.J	49.98	8.44
7	ANANDAKUMAR.J	65.41	8.37
8	THAMIZH VENDHAN.U	64.00	8.26
9	MANIKANDAN.K	55.10	8.11
10	BASKARAN.L	51.00	8.07

CSE

	NAME	HSC %	CGPA
1	SUGANTHI.C	76.00	8.93
2	KANACHADEVI.P	67.00	8.76
3	ATCHAYA.N	79.00	8.72
4	KIRUTHIGA.S	75.00	8.67
5	PRIYANKA.R	70.00	8.65
6	SUMIYA.A	71.80	8.58
7	INDRAJITH.S	76.75	8.56
8	VINNOLIYA.V	69.60	8.44
9	NANEESHWAR.M	67.08	8.20
10	ESEKIEL JAYARAJ.I	73.00	8.18

IT

	NAME	HSC %	CGPA
1	GUNASEKARI.K	72	9.2
2	PRIYADHARSHINI.V	70.7	9.1
3	RANJANI.M	64.1	8.9
4	RANJANI.R	75.9	8.9
5	SIVASANKAR.B	70.5	8.9
6	POORANI.A	72	8.9
7	MANJULA.R	68.3	8.4
8	SARALADEVI.D	70.	8.4
9	ASHA ASHOK. A	75.6	8.3
10	VINODHINY.D	75.4	8.2

ECE

	NAME	HSC %	CGPA
1	TAMIL PONNI.V	71.00	9.1
2	RANJITHA.P	71.66	9.02
3	IYYAPPAN.M	75.30	8.93
4	ISWARIYA.C	74.41	8.85
5	THILAGAVATHI.S	69.58	8.79
6	RAJALAKSHMI.N	72.92	8.77
7	JEEVALAKSHMI.K	79	8.7
8	SUGANYA.B	59.00	8.7
9	LOGESH.K	66.50	8.63
10	JAYAPRAKASH.S	80.00	8.57

BATCH - 2011 -2015 - IV YEAR (Till 7th Semester)

Mech

	NAME	HSC %	CGPA
1	SANTHANAMURALI @ MUKESH.R	84.6	8.93
2	RAJESH.S	77.8	8.90
3	PRABHU.R	76.75	8.86
4	BALASUBRAMANYAM.R	92.83	8.83
5	NARENDRAN.S	70.86	8.66
6	MANIKANDAN.S	76.5	8.66
7	SADEESH KUMAR.M	69.6	8.66
8	MANIMARAN.V	80.4	8.55
9	SIVAKUMAR.S	83	8.52
10	NAZIMBAZIL.S	66.06	8.41

CSE

	NAME	HSC %	CGPA
1	PARAMESHWARI.S	78.08	9.14
2	KISHORKUMAR.T	86.4	9.05
3	LATHA.S	76.33	8.93
4	PAVITHRA.D	83.5	8.88
5	DIVAKAR.H	72.5	8.67
6	NISHANTHI.K	85.16	8.57
7	SELVAKKARASI.S	76.08	8.52
8	RAMADEVI.R	80.08	8.46
9	RAGAPRIYA.K	70.16	8.45
10	KANCHANA.N	69.4	8.40

IT

	NAME	HSC %	CGPA
1	SIVARANJINI.S	76.5	8.63
2	SRI GAYATHRI.P	69.3	8.54
3	SIVASANKARI.M	77	8.48
4	VENKATESH.M	57	8.45
5	VAISHNAVI.S	83	8.43
6	RAMYA.R	75.75	8.35
7	ROSELINMARY.C	75.5	8.33
8	ESWARI.M	55	8.29
9	HABIBUNNISSA.H	69.25	8.24
10	PRIYA.M	74	8.24

ECE

	NAME	HSC %	CGPA
1	KIRUTHIKA.R	82	9.64
2	LOGESWARAN.D	88.4	9.14
3	UMABHARATHI.R	71	9.05
4	SABARINATHAN.J	85.3	9.00
5	LILLY FLORANCE	91.16	8.82
6	PERIASAMY.D	71.41	8.82
7	SANDHIYA NIRMAL.G	82.6	8.82
8	SUGANYA.S	68	8.82
9	SUSI.K	75	8.77
10	SURIYA DEVI.S	62.8	8.73

Top Rankers

EEE

	NAME	HSC %	CGPA
1	ROSEMARY.Y	71.8	8.66
2	SHOBANA.V	87	8.41
3	KAMALUDEEN.J	88.8	8.36
4	AARTHI.A	92.2	8.31
5	CHITRA.G	90.8	8.15
6	ANDHUVAN ANJALIN PREETHA.L	87	7.92
7	JAYASRI.A	91.4	7.92
8	ARAVIND.R	73.3	7.85
9	PRIYA.K	73	7.85
10	ABINESH.P	74.6	7.77

BATCH – 2012 -2016 - III YEAR (Till 5th Semester)

Mech

1	VENKATARAMAN.A	86.6	9.38
2	KARTHIGEYAN.R	79.6	9.17
3	HARIHARAN.M	68.5	9
4	ARUNKUMAR.A	80.6	8.86
5	MUTHURAJ.K	51.8	8.83
6	MUKESH.M	77.3	8.79
7	ASIF MOHAME.D HUSAIN MR.M	82.8	8.59
8	RAGHAVAN.R	80.1	8.59
9	SURENDIRAN.D	80.1(Dip)	8.55
10	LOGANATHAN.S	90.75	8.48

CSE

1	PRIYANKA.S	76.3	9.0
2	MANJINI.S	74.5	8.99
3	HEMALATHA.G	76	8.59
4	SAGAYAMARY.M	76.5	8.25
5	VAISHNAVI.A	75	8.16
6	GNANASUNDARI.G	61.9	7.96
7	PRIYA.M	77.7	7.88
8	MANIKANDAN.K	70.9	7.84
9	MEENULAKSHMI.R	70	7.78
10	SURIYA.R	62	7.74

IT

1	SARASWATHI.R	75.75	8.66
2	RAJKUMAR.K	60.16	8.49
3	PRAGTHI.D	65.9	8.41
4	THAMIZHSELVI.A	75	8.38
5	LAITHA.M	76.6	8.29
6	PRIYANKA.S	74	8.22
7	DEEPIKA.C	69	8.09
8	RAMKUMAR.K	66	7.88
9	KALAIMATHI.A	62.83	7.87
10	SARATHKUMAR.S	65.5	7.77

ECE

	NAME	HSC %	CGPA
1	KADHAR BEE.M	88	9.5
2	ESWARI @ RAJESWARI.V	75.6	9.37
3	KEERTHIKA.T	79	9.37
4	NARAYANI@MEENA.P	90.41	9.37
5	VINOTHINI.M	76	9.31
6	KEERTHANA.B	77	9
7	JANANI.K	77	8.93
8	ASWINI.U	71	8.87
9	KEERTHANA.S	72	8.87
10	MURALIKRISHNAN.G	78.58	8.87

EEE

1	DEEPIKA.S	74.25	8.50
2	HEMA.S	51.5	8.39
3	SANGEETHA.A	80.91	8.29
4	RAJALAKSHMI.G	64.8	7.96
5	SANGEETHA.M	70.6	7.93
6	SANTHIYA.K	70.7	7.93
7	YOGESHWARAN.P	70.08	7.86
8	VASUDEVAN.K	54.16	7.86
9	ANITHA.S	60.16	7.54
10	ARIVAZHAGANT.T	58.33	7.54



Top Rankers

BATCH – 2013 -2017 - II YEAR (Till 3rd Semester)

Mech

	NAME	HSC %	CGPA
1	TRIBHUWAN SHARMA	63.2	8.53
2	VASANTHAKUMAR.R	83.91	8.53
3	MURUGAN.V	83.25	8.4
4	DHANRAJ.R	69.67	8.33
5	ABHISHEK KASHYA.P	79	8.27
6	KISHORE KUMAR.M	81.5	8.13
7	SELVAM.V	78.9	8.13
8	ALOK KUMAR	52.8	7.93
9	RANDON MATHANRAJ.C	67.83	7.53
10	SANTHRESH.S	65.08	7.53

CSE

1	ATHIRA.T	74.25	8.46
2	SENTHAMIZH.A	89.6	8.35
3	ANNS JARIGO.P	77.1	8.23
4	EZILARASI.K	73.6	8.17
5	NANDHIYA.C	65.0	7.97
6	DEVI PRIYA.L	51.9	7.8
7	BHUVANESWARI.J	61.5	7.6
8	RAJESWARI.J	69.4	7.57
9	BALKIS.A	67.6	7.56
10	SHARMILA.S	74.5	7.54

ECE

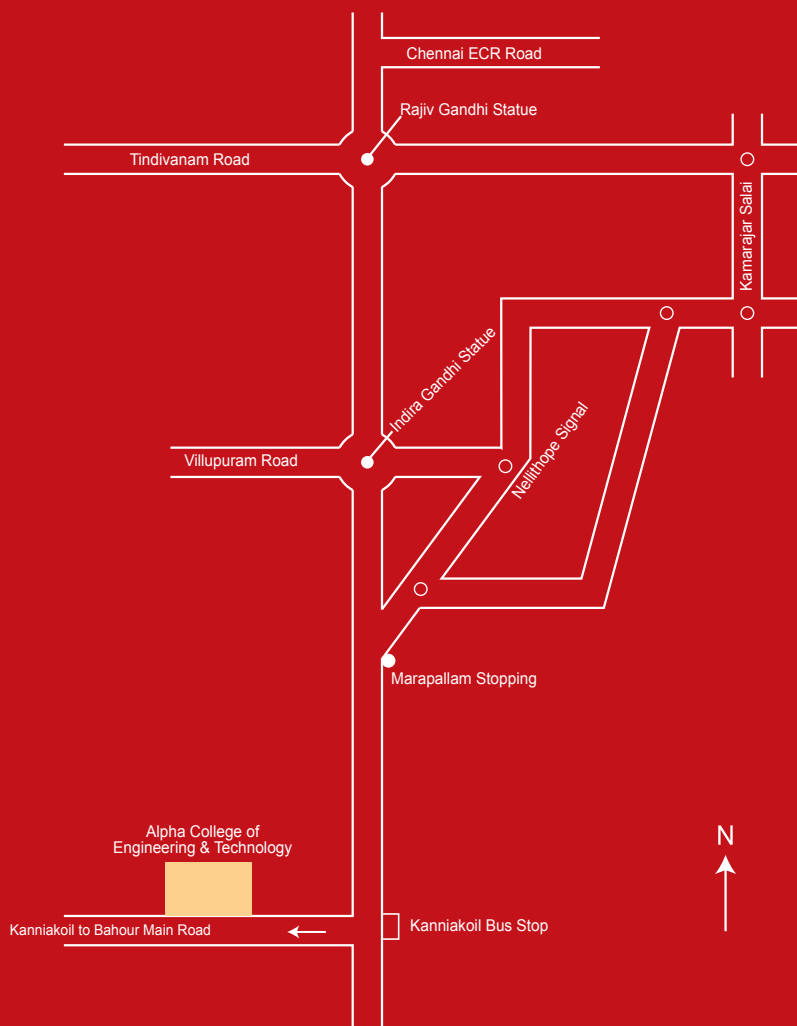
	NAME	HSC %	CGPA
1	VISHWESVARI.S	91	9.73
2	SWADHIKA.R	80.6	9.07
3	SANGEETHA.S	76.25	9.00
4	RAJALAKSHMI.N	86.33	8.87
5	SANTHOSH KUMAR.S	91.75	8.87
6	PRIYA.K	70.8	8.60
7	VIJAYARAGHINI.R	74.08	8.40
8	AMUTHAVALLI.T	67.58	8.33
9	AMUTHA RANI.K	78	8.27
10	VIJAYAPRAKASH.N	63.83	8.20
11	YUVASHRI.M	68.6	8.20

EEE (Till 4th Semester)

1	SUGUMAR.L	70.41	8.4
2	MOHAMED RIYAZDHEEN.Z	65.25	8
3	MALATHY.R	75.5	7.8
4	LEELAVATHY.C	72.08	7.6
5	SUDHA.K	71	7.6
6	SANDHIYADEVI.V	68.38	7.3
7	DURGA.M	60	7.1
8	BHUVANESH.S	75.91	7.07
9	UDHAYA.K	57.33	7
10	GUGAN.N	63.75	6.46



Location Map



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