

MANDATORY DISCLOSURE

MANDATORY DISCLOSURE: UPDATED ON 10/10/2021

The College

P.A Aziz College of Engineering & Technology (PAACET) was established in 2003 under the patronage of P.A Aziz Trust. The Engineering College and the Trust is formed to fulfill the vision of Late P.A. Aziz. PAACET is the epitome of the vision of P.A. Aziz Trust. The Trust shall continue to strive in building institutions of academic brilliance.

The Location

PAACET is situated at a scenic campus which is 500 meters above the sea level, just 7Kms away from Kowdiar Palace, Trivandrum City. The campus is spread over 37 acres of landscaped land providing natural ambience for academic quest. The College campus and its surroundings offer a picturesque panoramic view.

Infrastructure

The College is equipped with state-of-the-art facilities and infrastructure enabling the students to develop their knowledge and skills in a perfect environment. Highly qualified and experienced teaching staff (most of them from IITs and other pioneer institutions) guide the students with total focus on achieving set targets. Extended academic support by classroom discussion, group discussions, series tests, re-tests, model examinations and seminars are our priorities. The College gives great importance for cultural and social activities for the overall development of student's personality.

“We equip students with everything they need to succeed in today's globalized world”

1. **AICTE File No**

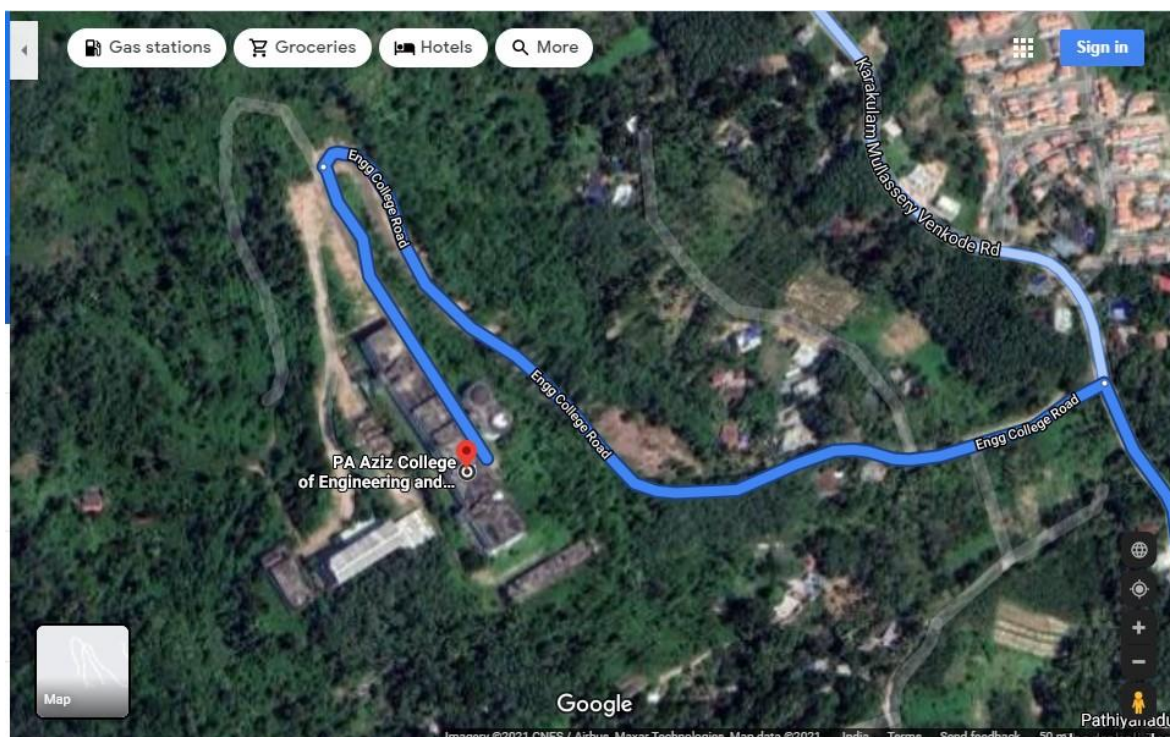
F. No. South-West/1-9319093410/2021/EOA

Date & Period of last approval : 25.06.2021 for the Academic Year 2021-2022

2. **Name of the Institution**

P.A AZIZ COLLEGE OF ENGINEERING & TECHNOLOGY

Address of the Institution : GREENHILLS, KARAKULAM,
City & Pin Code : THIRUVANANTHAPURAM, PINCODE – 695564
State / UT : KERALA



Longitude & Latitude : N 76° 97' 00", E 8° 57' 63"

Phone number with STD code : 0471-2370112, 2370113

FAX number with STD code : 0471-2370114

Office hours at the Institution : 09.00AM to 04.00PM

Academic hours at the Institution : 09.00AM to 04.00PM

Email : paacet2003@gmail.com

Website : www.paacet.in

Nearest Railway Station : THIRUVANANTHAPURAM CENTRAL (7kms)
(Distance in Km)

Nearest Airport (Dist in Km) : THIRUVANANTHAPURAM AIRPORT (12kms)

Vision of the Institution

A centre of higher learning in engineering that nurtures inquisitive young minds, fosters innovative research and reaches out to society, while incessantly improving itself.

Mission of the Institution

To become an academic institution with national reputation and global footing by providing continuous excellence in curricular and extracurricular activities through amalgamation of advanced infrastructure with cutting edge technology and high-quality faculty to achieve societal acceptance, employment and research focus and empowerment to meet the growing challenges in advanced technology.

- 3. Type of Institution** : **Private-Self - Financing**
- Category (1) of the Institution :
- Category (2) of the Institution :
- 4. Name of the Organization running the Institution** : **P. A AZIZ TRUST, KOLLAM**
- Type of the Organization : **TRUST**
- Address of the Organization : P A Aziz Complex, Vadakkevila Post, Pallimukku, Kollam, Pincode : 691010
- Registered with : Sub Registrar office Eravipuram
- Registration Date :
- Website of the organization : www.paacet.in
- 5. Name of the affiliating University / Board** : **A P J Abdul Kalam Technological University (KTU)**
- Address : CET Campus, Thiruvananthapuram
- Website : www.ktu.edu.in
- Latest affiliation period : 2021-2022
- 6. Name of Principal / Director** : **Dr.(Prof) S. JAYAKUMAR**
- Exact Designation : **PRINCIPAL**
- Phone number with STD code : 0471-2370113

FAX number with STD code : 0471-2370114
Mobile No : 8590288281
Email : paacetprincipal@gmail.com
Highest Degree : Ph.D.

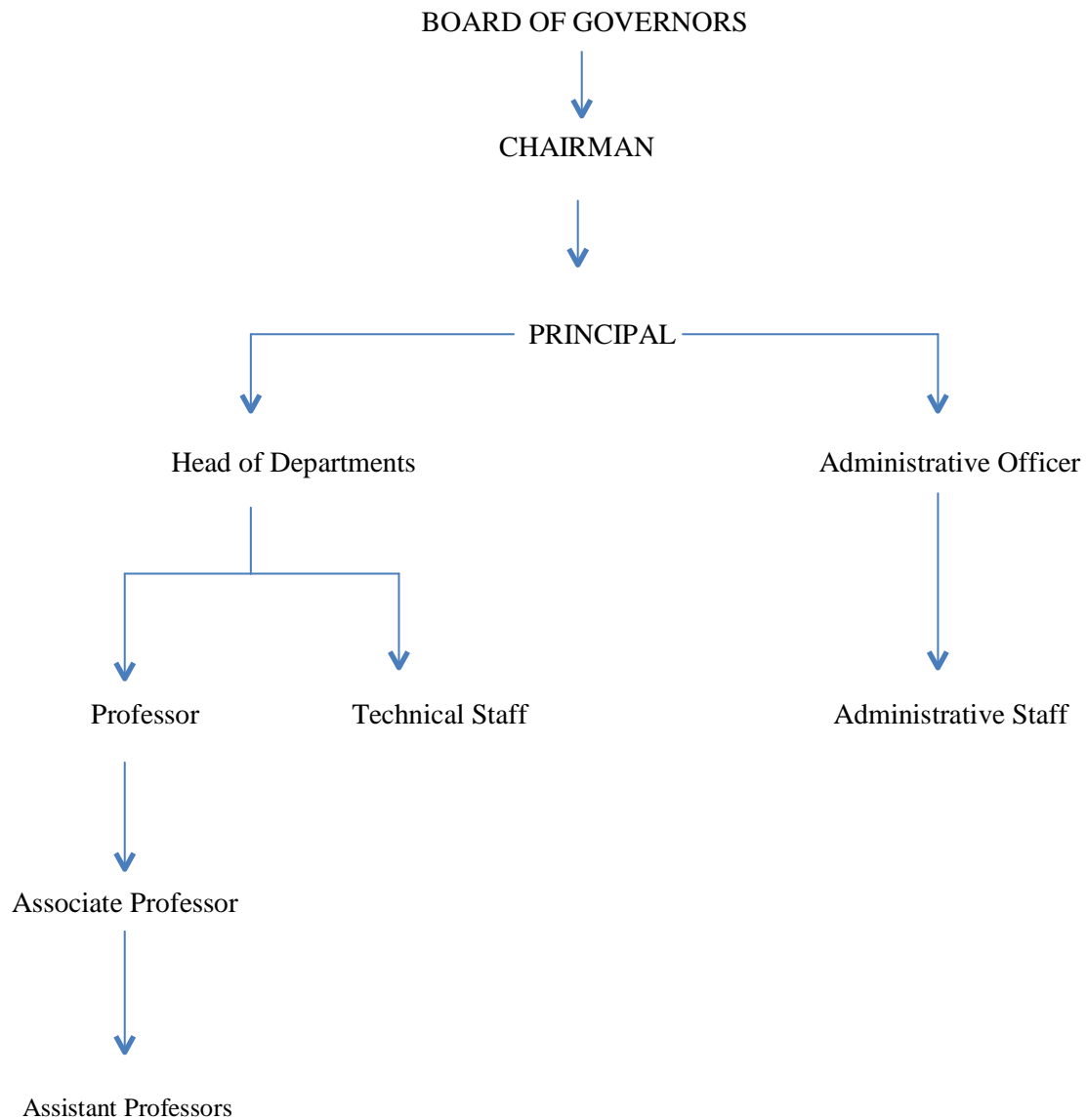
Governing Body Members

Sl. No	Name and Address	Position in BoG
1.	Mr. Mohammed Thaha	Chairman
2.	Dr.N Prabhakaran	Member
3.	Dr.R Raveendran Nair	Member
4.	Dr.Y V K S Rao	Member
5.	Dr. Sanooj Thaha	Member
6.	Mrs. Shobitha Thaha	Vice- Chairman
7.	Dr.Noumamony	Member
8.	Dr. Bhattacharya	Member
9.	Dr. S M Rao	Member
10.	Dr. S. Jayakumar	Principal

Frequency of Board Meetings : Four Times in a Year

Date of Last Meeting : 1th October, 2021

Organizational Chart



- **Student Feedback Mechanism : Yes**

Frequent evaluation of faculty and general performance of the institution through online mechanism is conducted regularly. In addition to the online feedback, monthly and mid semester feedbacks are obtained from students to monitor the performance of the faculty and facilities. Feedback from parents and students on the need for promoting extracurricular activities was welcomed. The institution does promote the mental health of the students and thereby has a wide range of activities planned for the years to come.

- **Grievance Redressal Mechanism : Yes**

We have a Grievance Redressal Committee as per the direction of AICTE, constituted to redress the complaints of faculty, staff and students of the college. The committee meets every month and addresses the grievances received of any kind. The committee will find solutions to the problems raised and issues by the students for the Smooth functioning of the college

- **Parent Teachers Association : Yes**

A Parent Teacher Association is actively working in the college. The objectives of the association are

- ❖ To work for the welfare of the students and the institution.
- ❖ To offer constructive suggestions for the smooth and successful functioning of this college.
- ❖ To promote better participation of the parents in the various programs of the college and to establish better liaison with the teachers.

The PTA provides financial assistance to meritorious and needy students with consistent academic record. The best student in each branch of Engineering is awarded by the PTA. Cash awards are also Given to top scorers of even semesters for the university examination.

7. PROGRAMMES at PAACET

The below pictures the various undergraduate, postgraduate and diploma courses at P.A Aziz College.

UNDERGRADUATE COURSES

SI No.	Name of the Programme	No of Seats	Duration
1	Civil Engineering	30	8 Semesters
2	Mechanical Engineering	30	8 Semesters
3	Electrical & Electronics Engineering	30	8 Semesters
4	Electronics & Communication Engineering	60	8 Semesters
5	Applied Electronics & Instrumentation Engineering	30	8 Semesters
6	Computer Science Engineering	30	8 Semesters

POSTGRADUATE COURSE

Sl No.	Name of the Programme	No of Seats	Duration
1.	MCA	30	4 Semesters

POLYTECHNIC DIPLOMA COURSES

Sl No.	Name of the Programme	No of Seats	Duration
1.	Mechanical Engineering	60	6 Semesters
2.	Civil Engineering	60	6 Semesters
3.	Bio-Medical Engineering	60	6 Semesters
4.	Automobile Engineering	60	6 Semesters
5.	Computer Engineering	60	6 Semesters

8. Facilities at PAACET:

8.1 Career Guidance and Placement Unit (CGPU)

The Career Guidance and Placement Unit (CGPU) of the college is intended primarily to assist students in their career planning and provides information that helps the students to give a direction to their aspirations and interests. The College boasts of a well-structured Career Guidance & Placement Unit, which ensures that the students are capable to attend any kind of situations, be it an interview or addressing a group of people or even conduct seminars or group discussions.

Training & Placement Cell of PAACET strives to enhance students' soft skills and nurture the wellbeing of the student to make him/her capable to meet the tough situations of outside world. Job opportunities are multiplying rapidly and at the same time market is getting acutely competitive. Training sessions conducted on Presentation & Communication Skills, Quantitative & Technical aptitude and Reasoning, equipping students with tools like Microsoft Excel, Auto CADD are few of the major initiatives of this unit.

The College has been a recruitment hub for major Multinationals, few of them being Organizations like Infosys, TCS, Wipro, Accenture, VSNL, HCL, Dell, IBS, Larson and Tubro, Greaves Cotton, Anglo-Eastern Ship Management, Computer Science Corporation, Informatica, Nest, US Technology. These organizations have pre-defined standards for candidates and The main objective of our Training & Placement cell is to equip our students with these requirements. Only those candidates having required eligibility will be considered for the selection process.

Special coaching programs will be arranged for students to enhance their skills and enable them to attend the interview with ease and get hold of their first job.

Trainings on soft skills, group discussions, role plays, how to face interview etc are being conducted on regular basis. Master trainers from institutions are also invited to campus for giving skill development to our students and empower them in attaining good placements. Industry experts are also invited to campus for giving exposure on various state-of-the-art technologies.

8.2 Industry-Institute Interaction Cell (IIIC) :

Highly motivated interactions between Institutions and Industry is the need of an hour. For students this gives an opportunity to see what is happening in the real world and they get exposure to such advents. On the other hand, with the globalization and opening of Indian economy to outside world, competition among the industries has become stiff. So industries need good students who are well aware of industry standards and capable of achieving so. Therefore, this gives a mutual stand for industry and the institution benefitting both parties. A committee consisting of representatives from industry and the faculty is monitoring the activities of the cell.

8.3 Industrial Training:

The industrial training department of PAACET, facilitate an Industrial attachment programme to give the students, a feel of the work culture. Industrial training is usually carried out in the reputed firms such as KAL, BRAHMOS, Cochin Shipyard, Hyundai Motors, Toyota Kirloskar Motors, Travancore Titanium Ltd, Kelton, BSNL, AIR etc. The students are encouraged to write to corporates and factories for providing intern facilities. The college supports students in such initiatives and encourages students for their pro-activeness. Few planned initiatives of this cell for this year are

- Industrial Research
- Usage of industrial labs by college
- Research guidance from industry
- Patents and fellowship support
- Short term training programmes
- Intern opportunity
- Creation of collaborative labs/testing centres

8.4 The Visiting Faculty Program:

The Visiting Faculty Program (VFP) seeks to increase the research competitiveness of faculty members and students. Selected faculty /students of other colleges collaborate with PAACET on certain research projects of mutual interest. Under this program experts from industries and reputed research institutions are invited to deliver lectures or conduct seminars on latest technological and scientific developments. Distinguished faculty from prestigious academic institutions (IISc Bangalore, IIT Madras, IIT Bombay, IIT Kharagpur, IIST, NIT Trichy, NIT Calicut etc) and experts from industry, visited the college and delivered lectures on a host of topics ranging from core concepts to cutting edge technologies.

8.5 College Library:

College library is the most important and integral part of the teaching learning programme. PAACET Library is not merely a depository of books, but an active workshop instrument in the production of original thinking. The main objective is to acquire, update, maintain and provide a qualitative and quantitative collection of books, periodicals and other instructional material of electronic resources to support the academic programme and educational objectives of the college. It has a good collection of books which cater to the needs of students. Periodicals and technical journals are available in the library. A separate reference section is also arranged for the students to read various topics of their interest. Various E-Journals like IEEE, ASME, ASCE, Science Direct etc. are available in the library. A computerized library information system with easy search facility has also been implemented.

8.6 College Hostel:

A boy's hostel is functioning in the college since July 2003. The hostel provides accommodation to 200 inmates on campus. The on campus residential experience with the lush green campus borders surely gives our students a home far away from their home. We have ensured that our female students stay close to the city to cater to any of their urgent needs and we have hostel facilities for female students at Kowdiar, one of the prominent locations in Trivandrum. Transportation facilities are arranged for the hostel students and we further support our female students with extended hours pick and drop facility in case they need to return by a late train from hometown or in case any emergency.

8.7 Personal Growth Centre

The major threat to society today is not identifying the issues faced by an individual. Be it study related, behaviour difficulties, family and relationship issues, emotional, depression, issue are many and seen to be grave or less important and tend to get ignored, but this sometimes lead to very serious problems that hamper the normal living of an individual. Identifying issues and supporting such individuals is the key to any such initiatives we conduct at PAACET. We bring in Professionals, who may not fix such an issue but gives confidence and an helping hand to work on such issues and thereby sail past the problems they face. These Professionals are qualified masters in this field and helps to arrive at more effective solutions, skills and decisions.

8.8 The Ladies Amenity Centre:

The amenity centre for women is at the central block of PAACET, TVM. The centre serves as a rest room for the sick and provides facilities for first aid and other basic amenities. Chess boards are available on request during leisure time and we ensure the students can meet up with staff counselors inside the amenity centre to sip a coffee and discuss of any issues that bothers them. We have ensured that staff counselors and students are well aligned and the amenity centre acts as a meeting point for such discussions.

8.9 Student Facilitation Centre (SFC):

Student Facilitation Centre is the centre of attraction of PAACET. It aims to provide Textbooks, stationery and refreshments for students at a discounted rate. This will act as a single window for the students to get forms, certificates, mark lists, information or guidance for various portals and all under one roof. The Student facilitation centre also aims to provide music and dance sessions for students. This will help the students to break free the stress of education and help them reignite and rejuvenate. Student Facility team has been set up under the guidance of Senior staff to bring innovative designs. PAACET FEST is a well sought cultural extravaganza.

8.10 Back to College Programme:

PAACET Alumni boasts of various PAACET chapters all around the globe. We here at PAACET conducts get together, hosts WebEx meetings, live interactions and experience sharing with the present students of PAACET. The wide network of PAACET alumni and the various levels of greatness achieved by the students is displayed and thereby motivate our present students to plan what they need to align to reach greater heights.

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9. Scholarships offered:

- **National Scholarship Scheme:**

10. Department Details :

A. Mechanical Engineering

Students of this course are taken through fundamental concepts of thermal science and metallurgical engineering, towards cutting edge technologies like computational fluid mechanics, Computer Aided Manufacturing, CAD Lab, Metrology, Statistical Techniques in Modern Manufacturing, Finite Element Software Analysis, Industrial Heat Transfer etc.

After undergoing the common courses in the first two semesters, the students undergo courses in Numerical Analysis and Programming, Electronics, Thermal Science, Mechanics of Solids, Mechanics of Fluids, Foundry Technology and theoretical Induction courses in Kinematics and Dynamic of Machines, Heat Transfer and IC Engines. Electrical Machines, Operations Research, Manufacturing, Computer Graphics and Multimedia in semester 3 and 4. All these courses are supplemented by Lab Work and Practical Experimentation.

In semester 5 and 6, the students are trained in latest subjects like LAN and Networking, Machine Designing, Press Working, Data Base Management Systems, Micro Processors, Fluid Systems, Metal Cutting etc. Fracture Mechanics, Precision Engineering, Turbo Machinery, Advanced Management Types etc(supplemented by appropriate practical and laboratory work).

In semester 7 and 8, the subjects covered are the most modern and advanced, involving Metrology, Computer Aided Manufacturing, Mechatronics, Quality Control and Quality

Assurance covering Statistical Techniques, ISO-9000 standards, Advanced Methods of Manufacturing including Non-traditional Machining methods like EDM and ECM.

As an elective subject and to cover advanced techniques, the students are given courses in Computer Aided Design, Automotive Engineering, selected specialised topics in Management etc, supplemented by appropriate practical work in the laboratories.

Name of the Department	Mechanical Engineering
Course	B.Tech in Mechanical Engineering
Level	UG
1 st Year of approval by the Council	
Accreditation status of the course	Nil
Doctoral Courses	No
Foreign Collaborations, if any	NIL
Professional Society Memberships	ISTE, IEEE
Professional Activities	

B. Civil Engineering

Students of this course are taken through the design, construction and operation of the facilities essential for modern life ranging from transportation systems such as roads, railways, bridges, highways, waterways and to look after the day to day needs such as water supply & public health, water treatment plants & supply system, energy-efficient buildings etc. Civil engineers are problem solvers, meeting the challenges of pollution, traffic congestion, drinking water & energy needs, urban redevelopment and community planning. We aim at molding professional Engineers who can occupy an essential position in the socioeconomic development of the nation.

After undergoing the common subjects in basic sciences in the first two semesters, the students undergo courses in Building Drawing, Surveying & Leveling, structural analysis & design, strength of materials, open channel hydraulics and concrete technology in semesters 3 and 4.

In semesters 5 and 6, the students are trained in Computer Aided Design and Drawing, Numerical Analysis & Programming methods, Highway, Railway & Airport Engineering, Bridge Engineering, Geotechnical & Foundation Engineering, Environmental Engineering, Hydraulics and water resources engineering. All these courses are supplemented with laboratory work.

In the final year, the students are trained on the design and drawing of various hydraulic structures, steel structures and RCC structures. Elective papers on IT related subjects and Finite Element method add to the versatility of the curriculum. Thus we provide both the academic background and practical experience to set on the path to become an excellent Civil Engineer with good prospects in India and abroad.

The laboratory practical work for this course includes Surveying, Strength of materials, Concrete Technology, Computer Aided Design and Drafting, Open Channel Hydraulics, Hydraulic Machinery, Geotechnical, Transportation & Environmental Engineering

Name of the Department	Civil Engineering
Course	B.Tech in Civil Engineering
Level	UG
I st Year of approval by the Council	
Accreditation status of the course	Nil
Doctoral Courses	No
Foreign Collaborations, if any	NIL
Professional Society Memberships	ISTE, IGS,ICI
Professional Activities	ISTE, IGS,ICI

C. Electrical & Electronics Engineering

This branch is one of the main or parent branch of Engineering. It is considered as a lifeline of any industry. It offers job opportunities in almost every industry since electricity is the main source of energy. With the increasing demands of growing population, its future anywhere in the world is very bright. There is vast potential of its further development in the country.

The students of this branch get a strong foundation in Allied Sciences and Basic engineering across a spectrum of disciplines, in the first year of their course work. In the third semester they get to know about DC motors, Transformers, Solid State Devices & Network analysis. In the next semester they get basic idea regarding Power System, Measurements & Instrumentation and Engineering Material Science. In the fifth semester they learn in depth about Synchronous Machines, advanced Measurements & Power Electronics. Induction machines, Microprocessors, Electronic Instrumentation, Energy conservation, and Bio-medical instrumentation are covered in sixth semester. Seventh semester covers diverse topics such as Control System, Industrial Engineering & Management, Operating system and Electronic Communication. Seminars are conducted during this semester on advanced Electrical & Electronics topics. Eighth semester syllabus includes advanced control theory, Machine Design, Systems design & Digital Signal Processing.

The major laboratories included in the scheme are Electrical Machines Lab, Power Electronics lab, Electronics Circuits Lab, Microprocessor Lab, Control System lab and Power System lab.

Name of the Department	Electrical & Electronics Engineering
Course	B.Tech in Electrical & Electronics Engineering
Level	UG
I st Year of approval by the Council	
Accreditation status of the course	Nil
Doctoral Courses	No
Foreign Collaborations, if any	NIL
Professional Society Memberships	IEEE, ISTE

D. Electronics & Communication Engineering

Being the foundation of the IT revolution, the students of this branch are prepared with a sound knowledge of basis sciences, provided with a deep understanding of digital systems design, digital and analog communication, computer software and circuit simulation tools.

Starting with basics of Mathematics, Physics and Chemistry, the students are trained in Programming Techniques, Data Structure, Operating Systems and Computer Graphics. After the end of second year, they have six-week in-house practical training in which they get hands-on experience in simulation and design software tools-PSPICE, ORCAD and Electronic Work Bench. Special training of circuits simulation software like MATLAB and VLSI software is given in the third year.

At the end of fifth semester, students take advanced courses like Digital Signal Processing, VLSI design, Data Communication Networks, Advanced Microprocessors and Microwave Engineering and more than adequate practical knowledge of software, hardware and interfacing techniques. At the end of the sixth semester, the students take a six-day industrial training. This gives them a chance to experience the real world working environment. In the seventh semester, specialized electives include fibre optical communication and advanced VLSI fuzzy systems.

In the final semester, with prior sound knowledge of hardware, software and industrial exposure, the students carry out their final year working projects. Along with that they study advanced subjects like Satellite and Mobile Communication, Artificial Neural Networks, Photonic Systems, Embedded Systems, Pattern recognition etc.

The department is having well established

- DSP Lab equipped with MATLAB, Code Composer Studio, Texas Instruments Processors etc.
- Communication Engineering Lab equipped with modern analog and digital modulation kits.
- Microwave and Optical Communication Lab equipped with Klystron and Gunn Microwave set-up Analog and Digital Optical Link kits, Advanced antenna systems etc.
- Microprocessors and Microcontrollers Lab equipped with 8085, 8086, 8051, 8052 processors, embedded Development kits and IDE.

Name of the Department	Electronics & Communication Engineering
Course	B.Tech in Electronics & Communication Engineering
Level	UG
I st Year of approval by the Council	

Accreditation status of the course	Nil
Doctoral Courses	No
Foreign Collaborations, if any	NIL
Professional Society Memberships	ISTE, IEEE
Professional Activities	ISTE, IEEE

E. Applied Electronics & Instrumentation Engineering

This is an advanced branch of engineering in which students are trained to handle any situation associated with instrumentation and is widely developing to involve day to day life activities. This branch offers a wide range of job opportunities.

After providing a sound foundation in applied science, mathematics and basic engineering disciplines in the 1st and 2nd Semester, the student enters the world of electronics as well as instrumentation. They are trained in programming techniques, operating systems software tools like ORCAD, PSPICE, MATLAB etc.

From 5th semester onwards, the students concentrate on instrumentation subjects. They get a thorough knowledge in industrial and biomedical instrumentation and a good idea of control systems, a widely discussed subject in research and development wings, through computer control of processes, process control instrumentation etc.

All advanced software facilities like MATLAB, SIMLINK, Image Pro Express, Code Composer Studio, Keil, Multisim, emulators and simulators for TMS and Analog DSP ICs etc are available to the students for their technical endeavors at the DSP Lab.

The Microprocessor lab is equipped with processors, hardware kits, evaluation boards, and all latest Microcontroller chips with RTOS facilities for tests and experiments in the field of Embedded systems.

The Analog communication laboratory has Mixed Signal Oscilloscope, Logic Analyser, Storage Oscilloscope, LCR-Q meters and signal sources and analog and digital measuring instruments for a range of electrical parameters.

The advanced Bio Medical Laboratory has facilities such as embedded patient monitoring system, Image Processing Work Station, Respiratory Analyser and Nerve Simulator.

The Process Control laboratory has workstations for temperature, pressure, flow and other control parameters. These laboratories help the students to learn about PLCs and PLC programming.

Name of the Department	Applied Electronics & Instrumentation Engineering
Course	B.Tech in Applied Electronics & Instrumentation Engineering
Level	UG
1 st Year of approval by the Council	

Accreditation status of the course	Nil
Doctoral Courses	No
Foreign Collaborations, if any	NIL
Professional Society Memberships	ISTE, IEEE
Professional Activities	ISTE, IEEE

F. Computer Science Engineering

The students of this discipline learn to face and win any situation they come across in the area of Computer Science and Engineering. After providing sound foundation of basics sciences, mathematics and computer fundamentals in the first year, the students of this stream are trained for procedural programming concepts using C language and Computer Organization in the second year. Then they are made to study Object Oriented concepts which are implemented with the help of C++. Courses like Data Structures and Algorithms, Operating systems and Computer Hardware Design are the other subjects in the second year. The students are also trained on hardware aspects of Computer Science with the help of courses like Digital Circuit Design and Digital System Design. Data base Management, Compiler Design, advanced topics in Microprocessors, Computer Graphics and Multimedia are taught in the third year with laboratory exercises to provide the case concepts of efficient data handling and design of algorithms. System Programming, Computer Communication, Software Project Management and Theory of Computation are also taught in the second year.

Advanced courses like mobile Computing, Software Engineering, knowledge Based System etc are taught in the final year to familiarize the students with the art of analysis and design in familiar systems. The students are also given sufficient courses related to communication systems and circuits with special emphasis on computer networks. Cryptography, Artificial Intelligence, Distributed Computing, Pattern Recognition, Wireless Networks, Computer Architecture, Neural Networks etc are also covered in the final semesters.

Current developments in Computer Science and future trends are discussed in regular seminars in which resource persons are invited from premier institutions, industries and research centres.

The laboratory sessions include programming in C, Data Structures, Data Base, System Software, Microprocessors, Algorithm Analysis and Design, Operating System and Networking Lab, Project Work etc.

Name of the Department	Computer Science Engineering
Course	B.Tech in Computer Science Engineering
Level	UG
I st Year of approval by the Council	

Accreditation status of the course	Nil
Doctoral Courses	No
Foreign Collaborations, if any	NIL
Professional Society Memberships	ISTE, IEEE-CS, CSI
Professional Activities	ISTE, IEEE-CS, CSI

ACADEMIC EXCELLENCE-23 UNIVERSITY RANKS DURING 2010-2016

OUR RANK HOLDERS

- 1) ECE- Angitha S.V.
S1S2 2nd rank, S3 1st Rank, S5 5th Rank, S6 1st Rank
- 2) CSE- Renjini. S.P.
S5 5th Rank, S6 3rd Rank
- 3) ECE-Happy M.V.
S1S2 5th Rank, S5 1st Rank
- 4) ME- Vysakh M
S5 2nd Rank
- 5) AEI- Aneesha Antony
S6 2nd Rank
- 6) ME- Shahis Hashim
S7 3rd Rank
- 7) AEI-Keerthi Prakash
S5 3rd Rank, S7 4th Rank
- 8) ECE- Aiswarya V. A.
S1S2 4th Rank
- 9) EEE- Shibina R
S4 4th Rank S8 4th Rank
- 10) AEI- Neethu Prem
S3 5th Rank, S4 9th Rank, S6 5th Rank, S8 10th Rank
- 11) EEE- Sheena Latheef
University 5th Rank

PAACET FESTIVAL

P.A.AZIZ College of Engineering & Technology is in its 18th year of existence and carved a name among the private engineering colleges in the state of Kerala. Today, we are bracketed in the elite group of colleges for its unique nature of academic standards and discipline. PAACET has set high standards in all spectrum of engineering education. Although the primary focus is on academic excellence and discipline standards, students are also encouraged for overall development of their personality. PAACET festival is a platform to develop leadership skills, confidence and to bring out creative talents in both technical and cultural fields. The competitions are open to students of colleges affiliated to universities particularly in southern states. We believe that this fabulous, exotic and mind blowing cultural extravaganza will certainly prove to showcase their knowledge, technical competence and talents.

The 151 sovereign 22 Carat Gold Rolling Trophy in the fond memory of late P.A. Aziz is being offered to the college securing the overall championship. Amazing prizes are being offered to all winners. All the major programs in this Festival are being telecasted in established Television Channels.

We, at PAACET once again extend a warm welcome to the young men and women of colleges across this country to participate and attain glory personally and for their institution. Your participation in PAACET FESTIVAL will certainly take you to the door steps of fame and stardom

11. TEACHING STAFF DETAILS

A. Department of Electronics & Communication Engineering

Sl. No.	Faculty Name	Designation	Qualification
1	Dr.Rajendran N	Professor	Ph.D
2	Mrs. Soorya Gayathri	Assistant Professor	M.Tech
3	Mrs.Keerthy L	Assistant Professor	M.Tech
4	Mr.Midhun M.S.	Assistant Professor	M.Tech
5	Mrs.Sharon Gomez	Assistant Professor	M.Tech
6	Mrs. Akshatha U.S	Assistant Professor	M.Tech
7	Ms. Aiswarya	Assistant Professor	M.Tech
8	Ms. Shilpa S	Assistant Professor	M.Tech
9	Ms. Gauri	Assistant Professor	M.Tech

B. Department of Applied Electronics & Instrumentation

Sl. No.	Faculty Name	Designation	Qualification
1	Mrs. Anju Krishna M	Assistant Professor	M.Tech
2	Mrs. Parvathy Nair	Assistant Professor	M.Tech
3	Ms. Vismi Vijayan	Assistant Professor	M.Tech
4	Ms. Krishna P	Assistant Professor	M.Tech
5	Ms. Ahalya R K	Assistant Professor	M.Tech

C. Department of Electrical & Electronics Engineering

Sl. No.	Faculty Name	Designation	Qualification
1	Mr. Harikrishnan G	Assistant Professor	M.Tech
2	Mrs. Aswathy Chandrasekharan	Assistant Professor	M.Tech
3	Ms. Shiji S.R	Assistant Professor	M.Tech
4	Mrs. Aswathy	Assistant Professor	M.Tech
5	Mr. Gokul P H	Assistant Professor	M.Tech
6.	Ms.Athira Satheesh	Assistant Professor	M.Tech

D. Department of Civil Engineering

Sl. No.	Faculty Name	Designation	Qualification
1	Mr. Mohammed Abdurahiman	Professor	M.Tech
2	Mrs. Thahira A	Assistant Professor	M.Tech
3	Mrs. Femi J.P	Assistant Professor	M.Tech
4	Ms. Anju Rajan	Assistant Professor	M.Tech
5	Mr. Ajmal Sajeev	Assistant Professor	M.Tech
6.	Ms.Ashima R Suresh	Assistant Professor	M.Tech
7.	Ms.Lekshmi J.S	Assistant Professor	M.Tech
8.	Mrs.Abhilasha Santhosh	Assistant Professor	M.Tech
9.	Ms.Kavya Prasannan	Assistant Professor	M.Tech
10.	Ms.Nithya Susan Joseph	Assistant Professor	M.Tech

E. Department of Mechanical Engineering

Sl. No.	Faculty Name	Designation	Qualification
1.	Dr.S.Jayakumar	Professor	Ph.D
1	Dr. Manoj. V	Professor	Ph.D
2.	Prof. Prasanth Narayan	Associate Professor	M.Tech
3.	Mr.Vetrivel	Assistant Professor	M.Tech
4.	Mr. Salu M.S	Assistant Professor	M.Tech
5.	Mr. Madhusoodhanan Nair	Assistant Professor	M.Tech
6	Mr. Mohammed Sunij	Assistant Professor	M.Tech
7	Mr. Mahendran M	Assistant Professor	M.Tech
8	Mr. Chaithran. V	Assistant Professor	M.Tech
9	Mr. Ajmal A	Assistant Professor	M.Tech
10	Mr.Abhijith	Assistant Professor	M.Tech

F. Department of Computer Science Engineering

Sl. No.	Faculty Name	Designation	Qualification
1.	Mrs. Vijayalekshmi S.V	Assistant Professor	M.Tech
2.	Ms.Priyada P	Assistant Professor	M.Tech
3.	Ms.Arya Vijay	Assistant Professor	M.Tech
4	Mrs. Vineetha G	Assistant Professor	M.Tech
5	Mr. Jebin R Oliver	Assistant Professor	M.Tech

G. Department of MCA

SL.No.	Faculty Name	Designation	Qualification
1	Ms.Steffi P L	Assistant Professor	M.Tech
2	Ms. Suji V.S	Assistant Professor	M.Tech
3.	Ms. Krishnendu	Assistant Professor	M.Tech

H. Department of Physics

SL.No.	Faculty Name	Designation	Qualification
1	Dr.Indrajith	Assistant Professor	Ph.D
2	Ms.Saranya Bose	Assistant Professor	M.Sc

I. Department of Chemistry

Sl. No.	Faculty Name	Designation	Qualification
1	Dr. Ananthakrishnan R	Assistant Professor	Ph.D
2.	Mr.Anandu K.V	Assistant Professor	M.Sc

J. Department of Mathematics

Sl. No.	Faculty Name	Designation	Qualification
1	Dr. M R Chandramohanan	Professor & HOD	Ph.D

2	Mrs. Anuradha M Thampy	Associate Professor	M.Phil
3	Mr. Girish S	Assistant Professor	M.Sc
4	Mrs. Divya S Kumar	Assistant Professor	M.Sc

K. Department of English

Sl. No.	Faculty Name	Designation	Qualification
1	Mr. Anoop Ajith	Assistant Professor	MBA
2.	Mr.Robin D John	Assistant Professor	MA
3.	Ms.Gayathri Santhosh	Assistant Professor	MA

L. Department of Physical Education

Sl. No.	Faculty Name	Designation	Qualification
1	Mr. Nithin V.S	Assistant Professor	MA

