

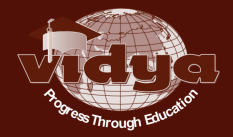
VIDYA

ACADEMY OF SCIENCE AND TECHNOLOGY

Approved by AICTE & Affiliated to University of Calicut

SEEK STRIVE ACHIEVE

VAS



www.vidyaacademy.ac.in

Thalakkottukara P.O., Thrissur, Kerala, India Tel: +91-4885 287751 / 287752 , Fax : +91-4885 288366

What makes VAS unique

is our focus - on giving everyone at the institute the means and flexibility to pursue his or her best ideas.



Our Vision Progress through Education



Our **Mission**

To seek, to strive and to achieve greater heights in Engineering, Technological and Managerial Education and not to yield on quality of education



Vidya Academy of Science & Technology (VAS) established in 2003 is approved by AICTE and affiliated to the University of Calicut. VAS offers Undergraduate (B.Tech) courses in core engineering streams and Post-Graduate (M.Tech) courses in CE, CSE, EEE, ECE and MCA.

VAS was founded on the premise of learning through discovery. Here, students and faculty investigate the most challenging questions, pursuing rigorous and visionary scholarship to increase scientific understanding and push beyond technological boundaries.

There are many reasons to study at VAS, a renowned-institution whose achievements place it among the very best in the State. You will be taught by distinguished academics and will have an opportunity to interact with some of the brightest minds in the field of Engineering. The friendships you gain here will last a lifetime.

Investing in the future

Our aim is to give you the best experience possible and we continue to invest in new and existing facilities, training, technology and services. We offer high-quality, research-led education that encourages independence of mind. Studying at VAS is a significant investment and we will ensure that you are prepared for your chosen career. An engineering degree from VAS is highly attractive to employers and a sound investment in your future.

AWARDS & ACCOLADES



An ISO 9001: 2008 certified institution to ensure your future in science and technology



Institution of Engineers (India) has accredited all our B. Tech Programmes



VAS is recognized as an "Advanced Partner Institute" under the Infosys Campus Connect Programme for the year 2013.



Indian Society for Technical Education (ISTE) has recognized VAS for "The Chapter with New Programs & Membership" for the past two consecutive years and for successfully organizing the 22nd Annual Convention of ISTE Kerala Section.



VAS has won the **University Table Tennis Men's Championship** for the last six years



VAS has won the **University Tennis Women Championship** for the last two years



VAS has won the **University Yoga Women Championship** for the last three years



VAS has won the **NSS Top scorer award** for the year 2012-13 from the Directorate of Technical Cell, Govt. of Kerala

LEADERS THRIVE @ VIDYA

VIDYA attracts, recruits, and supports individuals who have the intellect, passion, energy & courage to tackle complex problems in new ways. Students enjoy virtually unlimited research opportunities and close interaction with accomplished scholars and leaders from around the state.

VAS students are curious and passionate intellectuals. Their proven ability to excel in the most rigorous of academic environments has gained them entrance into a scientific community where they can pursue their dreams with focus and freedom.

ELECTRICAL & LECTRONICS EX

JOURNALS

1926 UNDER-GRADUATE STUDENTS POST GRADUATE STUDENTS

101 MEN

WOMEN

MAGAZINES/NEWSLET



Student HIGHLIGHTS University Toppers



The following are some of the VAS students who have excelled in University examinations since 2003 by exhibiting intellectual potential, strength of character and love of learning.

- 1. Ms. ANN MARY JOHN, MCA (2009-12) I Rank in the Calicut University MCA Examination.
- 2. Mr. JERISH P. J., PE Branch (2007-11) I Rank in the Calicut University B.Tech degree Examination University.
- 3. Ms. NITHA AYINIPPULLY NALARAJAN, CE Branch, (2006 -2010) I Rank in the Calicut University B. Tech degree Examination.
- 4. Mr. SUNEESH, PE Branch, (2006-2010) II Rank in the Calicut University B. Tech degree Examination.
- 5. Mr. GOKUL RAVEENDRAN, II Rank in the Calicut University B.Tech degree Examination.
- 6. Ms. BADHRIYA V. ABDUL, CSE III Rank in the Calicut University B.Tech degree Examination.
- 7. Mr. PATRICK LITON P. J., PE Branch, (2006-2010) III Rank in the Calicut University B. Tech degree Examination.
- 8. Ms. ANJITHA V., ECE, III Rank in the Calicut University B.Tech degree Examination.
- 9. Ms. REEBA JOB, CE Branch, (2006 -2010) IV Rank in the Calicut University B.Tech degree Examination.
- 10. Mr. AMBAREESH P., PE Branch (2007-11) IV Rank in the Calicut University B.Tech degree Examination.
- 11. Mr. PRABATH K., ME, IV Rank in the Calicut University B.Tech degree Examination.
- 12. Ms. VIDYA B., EEE , V Rank in the Calicut University B.Tech degree Examination.
- 13. Ms. VANDANA V., V Rank in the Calicut University B.Tech degree Examination.
- 14. Mr. GIRISH T., PE (2010-14) scored 10SGPA in the Sixth Semester Examination of the Calicut University. (SGPA is the weighted average of the grade points obtained during the semester)
- 15. Ms. MANASA MANOHAR, PE (2009-13) scored 10 SGPA in the Fifth Semester Examination of the Calicut University B.Tech degree Examination.

Excellence in FACULTY Some of our distinguished faculty members



Dr. Sudha Balagopalan Principal



Dr. V. N. Krishnachandran Vice Principal



Dr. P. Pratapachandran Nair



Dr. M. N. Agnisarman Namboodiri



Dr. K. B. Maheswaran Nampoothiripad



Dr. T. N. P. Nambiar



Col (Prof) M. P. Induchudan (Retd)



Prof. T. K. Rajendran



Prof. K. V. Leela



Dr. S. Swapna Kumar



Dr. Sasidharan Sreedharan



Prof. Soolapani Varrier



Dr. Satheesh S.



Dr. Vishnu S.

VIDYA has



Dr. Mannil Mohan



Prof. P. C. John



Prof. C. Sunitha



Prof. K. A. Jeeva







Dr. Sooraj K. Prabha



Dr. Jiby Jose





Dr. G. Vidya

VAS has hosted...

three international conferences "EPSCICON" and have invited many faculty from World's Best Universities....



Dr. M. Abdul SalamVice Chancellor, University of Calicut



Dr. Narayanan KomerathGerogia Institute of Technology, USA



Dr. P. V. AravindDelft University of Technology, Netherlands



Dr. Promod Khargonekar Univeristy of Florida



Dr. S. S. Mantha Chairman, AICTE



Prof. Yutaka Yamamoto University of Japan



Prof. Delfim F. M. Torres University of Aveiro



Faculty Participation in Seminars/Conferences Abroad



Dr. Sudha Balagopalan, EEE department authored and presented two papers in Reliability of Transmission and Distribution Networks Conference of IET in London.



Dr. Sasidharan Sreedharan, EEE department served as a resource person for the Professional Development program "Power System SCADA & Grid Station Operation and Management" at AIT, **Bangkok**.





Prof. Nitin Padmanabhan, EEE department attended the "E-Scientia Around The World Symposium" at Montevideo, Uruguay.



Prof. Deepa Mohan, Civil department, presented a paper titled "Assess-ment of factors influencing Academic performance in Higher Education" in International Conference on Technology and Business Management - 13 at American University in the Emirates, Dubai.



Dr. Kankar BattacharyaProfessor, University of Waterloo, Canada



Dr. Shankar P. Bhattacharyya Texas A & M University



Padma Bhushan Dr. Thomas Kailath Standford Univeristy



Dr. Biswa Nath Datta Northern Illinois University



Prof. Harish Pillai IIT, Mumbai



Prof Eric-King-Wah Chu
Monash University



Prof. Vivek Borkar IIT, Mumbai

Other Distinguished Visitors

Dr. E. SreedharanPrincipal Advisor, DMRC

Dr. Tessy ThomasScientist , DRDO

Dr. G. Madhavan Nair Former Chairman, ISRO

Dr. S. K. MalhothraBARC (Bhabha Atomic Research Centre)

Dr. T. V. Babu Rajendran Former Principal, NSSCE

Dr. D. P. KothariFormer Professor, IIT Delhi

Dr. B. S ManojIndian Institute of Space Science & Technology

VAS awards 110 Scholarships worth ₹ 2crore every year



"Receiving a yearly
VAS Scholarship has allowed
me to enjoy the best four years
of my life to the fullest"



VIDYA Scholarship & FINANCIAL SUPPORT

VAS is committed to the principle that no qualified student should be deterred by his/her financial constraints from applying to VAS. Therefore, we offer an extensive programme of financial support to ensure that our students meet the cost of their education, regardless of their background.

SL	Type of Scholarship	Course	Number of Scholarships
1.	Vidya Merit cum means Full Fee Scholarships for socially and economically backward students	B.Tech Lateral Entry MCA	30 03 03
2.	Vidya Excellence Full Fee Scholarships for Entrance toppers	B.Tech	05
3.	Vidya Competence 90% Fee Scholarships for Entrance achievers	B.Tech	05
4.	VIDYA - AICTE Full Fee Waiver Scholarships for Girls, Handicapped and Weaker Sections	B.Tech	30
5.	Vidya Merit cum means Half Fee Scholarships	B.Tech Lateral Entry MCA	20 03 02
6.	Vidya Full Fee Arts & Sports Scholarship	B.Tech	01
7.	Vidya Half Fee Arts & Sports Scholarship	B.Tech	01
8.	Vidya PTA Merit cum Means Scholarship by PTA	B.Tech	01
9.	Vidya Alumni Merit cum Means Scholarship by Vidya Alumni Association	B.Tech	01
10.	Vidya Staff Club Merit cum Means Scholarship	B.Tech	01
11.	Vidya Principal's Scholarship for needy students	B.Tech	02
12.	Vidya Full Fee Scholarship for wards of staff	B.Tech	01
13.	Vidya Half Fee Scholarship for wards of staff	B.Tech	01

For eligibility criteria, kindly refer to the college website www.vidyaacademy.ac.in

Admission B.Tech, M.Tech & MCA

VAS offers Undergraduate courses in B.Tech and Postgraduate courses in M.Tech and MCA

B.Tech Courses	Intake	Lateral Entry	Fee Waiver
Civil Engineering	120	12	6
Computer Science & Engineering	120	12	6
Electronics & Communication Engineering	120	12	6
Electrical & Electronics Engineering	60	6	3
Mechanical Engineering	120	12	6
Production Engineering	60	6	3

Post-Graduate Courses	Intake
Master of Computer Applications (MCA)	60
M.Tech in Computer Science & Engineering	24 + 6*
M.Tech in Power Electronics	24 + 6*
M.Tech in Structural Engineering	24
M.Tech in Embedded Systems	24

* subject to approval by statutory bodies

NOTE:

- Admission to the various courses is strictly on merit.
- Capitation fees or donations of any kind are not collected at the time of admission or during the course of studies.
- The college authorities or management have not authorized any person, consultant or agency for admissions. All are requested not to fall prey to bogus consultants or middlemen.
- Disputes of any kind are subject to the jurisdiction of the courts in Thrissur only.
- Candidates are also requested to visit the college website 'www.vidyaacademy.ac.in' for further information.





3.Tech

Computer Science and Engineering

The study of computing is the study of the process of abstraction and its power, the practice of design and method of best implementation, and mathematical theory of computation and its limits. The list of knowledge areas includes Discrete Structures, Algorithms and Complexity, Computational Theory, Computer Architecture, Programming Language Theory and Implementation, Database Systems, Operating Systems, and Software Engineering. Emphasis is also given to hardware architectural design and software system design. The UG curriculum pays great attention to laboratory work to consolidate the theoretical concepts and their applications to solve real-life problems in diverse domains.

M.Tech

Computer Science and Engineering

M..Tech programme in Computer Science and Engineering is intended to train the students in both advanced areas in the core courses and specialized topics in the emerging technology fronts. Courses offered include Algorithms and Complexity, Compiler Design, Foundations of Information Security, Distributed Computing and Pattern Recognition. Project work in the final year is intended to equip the students to go deeper into their area of specialization.



Head of the DepartmentCol. M. P. Induchudan (Retd.)
Professor



Dr. M. N. Agnisarman Namboodiri Dean, P.G Studies



Prof. C. Sunitha Professor









Civil Engineering

Civil Engineering is a profession that applies the basic principles of science in conjunction with mathematical and computational tools, to solve problems associated with developing and sustaining civilized life on our planet. Some of the most common examples of civil engineering works are bridges, buildings, dams, airports, highways, tunnels and water distribution systems.



Structural Engineering

M.Tech. programme in structural Engineering is a highly sought out field of specialization in civil engineering. Training will be given in the analysis and design of modern engineering structures using mathematical and computational tools. It covers specialized topics such as Theory of Elasticity, Structural Dynamics, Finite Element Analysis, Earth quake resistant design, Theory of plates and shells, etc.



Head of the Department Prof. K. V. Leela Professor



Dr. C. Justine Jose Asso. Professor



Prof. V. Jayadevan Professor





B.Tech

Electrical & Electronics Engineering

Electrical and Electronics Engineering is one of the core branches of engineering studies emerging from Electrical Engineering. The major thrust in this course is on the basic principles and detailed analysis of different types of equipments and systems for generation, transmission, distribution and utilization of Electrical Energy. The programme also covers the study of electronic devices and circuits involved in measurement, instrumentation, control and protection of electrical equipments and conversion systems. Concept of computer and recent applications of computer based systems in design, analysis and efficient operation of power system to maintain quality and security have also been included in the programme.

M.Tech

Power Electronics

Power Electronics is an emerging area which is concerned with the application of fast developing electronics into electrical machines and power systems. This programme will provide the graduates with the knowledge base and the practical know-how to meet the challenges of the industry.

This programme imparts knowledge in the field of power electronics and its application to electrical machines, drives, industrial equipments and power systems. It also gives hands-on experience through practical and project courses.



Head of the DepartmentDr. Sasidharan Sreedharan
Professor



Dr. Sudha Balagopalan Professor



Dr. T. N. P. Nambiar Professor











Electronics &Communication Engineering

Principles and performance of electronic devices and circuits are introduced in the course. Design and analysis of different analog and digital circuits are considered in detail. The department has an excellent academic and support staff committed to research and teaching and well equipped laboratories with the most modern facilities. Besides providing strong fundamentals in Basic Sciences and Engineering subjects, greater emphasis is made to enable our students to specialize in the rapidly evolving technologies like VLSI and Embedded Systems, Analog and Digital Signal Processing, Microwave and Mobile Communications etc. The department takes keen interest in organizing workshops, seminars, conferences etc on a regular basis.

Embedded Systems

The objective of the course is to mould fresh electronics engineers and to upgrade working engineers into High Calibre Embedded System Designers by enhancing their knowledge and skills in various hardware and software design aspects of Embedded Systems. The course offers a range of topics of immediate relevance to industry and makes the students exactly suitable for industries engaged in Embedded System development. This provides an excellent opportunity for those who seek to engage in application research in this rapidly developing area.



Head of the DepartmentDr. S. Swapna Kumar
Professor



Prof. Jeeva K. A. Professor



Prof. P. C. John Professor

Mechanical Engineering

Mechanical Engineering is perhaps the broadest of engineering disciplines, for it lies at the core of engineering design and engineering practice. Engineering is changing rapidly because of the coupling of globalization with advances in information technology, biomedicine, and nanotechnology, and mechanical engineering is the discipline that is leading this change. From the design of medical prostheses to the cooling of advanced computers, and from robot vision to computer-integrated manufacturing, the scope of Mechanical Engineering is growing at an accelerating pace. The Mechanical Engineering program at VAS seeks to develop engineering professionals who can both strengthen the core of the discipline and lead the profession in a time of rapid change.



Head of the DepartmentProf. Soolapani Varrier
Professor



Dr. K. B. Maheswaran Nampoothripad Professor

Production Engineering

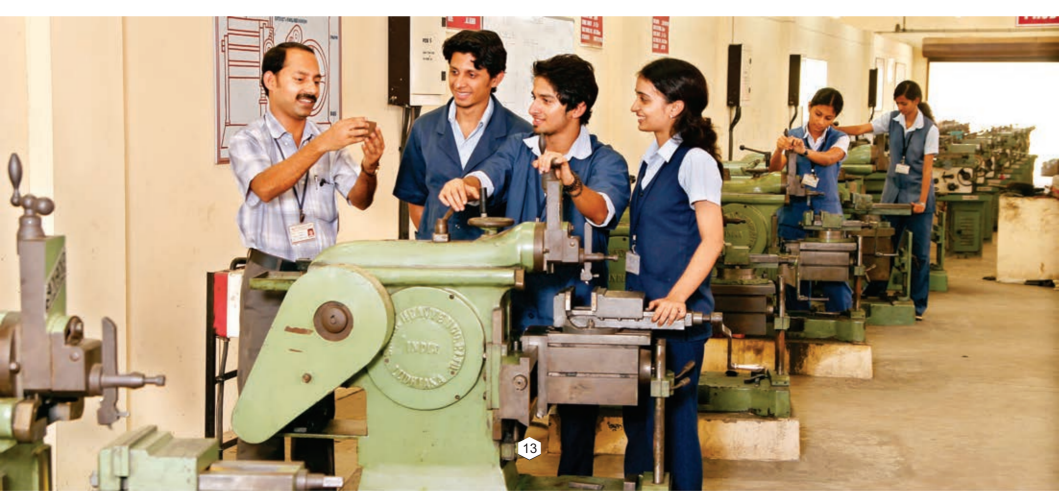
Production Engineering is a combination of manufacturing technology with management science, whereas a Production Engineer deals with engineering practices and management challenges related to production. Production Engineering has wide application in casting, joining processes, metal cutting & tool design, metrology, machine tools, machining systems, jigs and fixtures, die and mould design, automation, CADD/CAM, CIM, Operation Research, Inventory Control, Quality Control, Mechatronics, Robotics, Supply Chain Management and all other management subject related to industries. Production engineering also overlaps substantially with manufacturing engineering and Industrial Engineering. In short, Production Engineering deals with integrated design and efficient planning of the entire manufacturing system, which is becoming increasingly complex with the emergence of sophisticated, production methods and control systems.



Head of the Department Prof. Rajendran T. K.Professor



Mr. Anil Kumar K.R. Asso. Professor



Master of COMPUTER APPLICATIONS (MCA)

(Visit Department website: http://mca.vidyaacademy.ac.in)

The Department was started in 2006. Within a short span of five years the Department could establish itself as the best Computer Applications Department among all colleges affiliated to the University of Calicut which is clearly evident by the quality of students joining the college and also by the results in University Examinations. In popular rating based on the ranks of students admitted under the general merit quota in the MCA Entrance Examinations of Govt of Kerala, this Department is one of the top three Departments among all institutions in Kerala offering MCA programme.



Head of the Department Dr. V. N. Krishnachandran

Highlights of the Department activities

IBM Software Centre of Excellence

The Computer Laboratory of the Department has been declared as the Software Lab of the IBM Software Centre of Excellence. This is a great recognition to the Lab with all state of the art computational facilities. VAST is the first institution under Calicut University to secure this distinction and the third College in Kerala State to have such a Centre.

IBM Software Training

MCA students of Vidya get opportunities for training under IBM Certified Trainers in latest IBM softwares. There were two such training sessions for MCA students during the academic year 2012-13. The trainers were from Vinsys IT (Services), Pune.

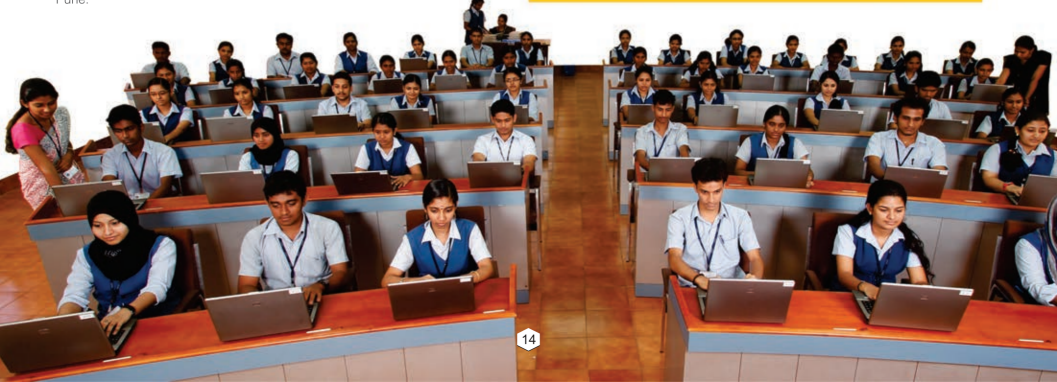


Competitive ambience

The Department provides several opportunities to acquire knowledge and to develop skills to excel in life and work. One such activity is an All-Kerala C Coding Contest, the third edition of which was completed in December 2013. The department organizes a unique contest to design the best website using Google-Sites every year to bring out the creative talent and the spirit of enquiry among the students. Paper presentations, seminars and presentation slides preparation contests are a few of the other similar activities designed by the department to attain the full potential of the students.



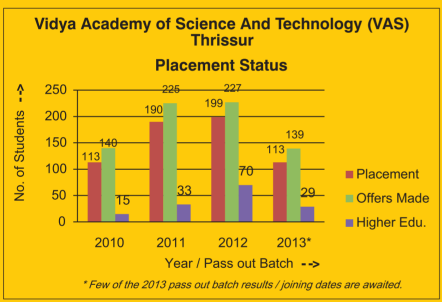




VIDYA Training & Placement Centre

Vidya Academy of Science and Technology has instituted a continual training scheme for enhancing the life skills and general aptitude skills of the students.

Training begins from the first year itself with an induction orientation program with an aim to help the students settle down to undergoing education in a professional engineering stream. During the second and third year of the B.Tech program, each week, two periods have been allocated for co-curricular activities. During these sessions the students are oriented with various personality development aspects. These include sessions on personality development, grooming, communication and presentation skills, group discussion and interview facing skills. Students are exposed to career development programs through Industry Academia Interface programs. Over and on top of these industry experts and professional trainers provide training in both soft skills and in aptitude skills to the students.



Placement activities are specifically aligned to meet the current challenges and emerging market scenario.

Leading information technology and core engineering companies visit the campus for recruitment. Students also participate in both campus and off-campus drives which are often conducted as pooled drives.



Head of Placement & Training Cell Mr. Paul J Chakola

Formerly

- Over 15 years experience in software industry
- Certified Project Management Professional
- Project Manager with Mastek Limited

VAS Alumni



Our graduates are spread across the globe developing successful careers built on their VAS experience. Our Middle East alumni association has 320 members and is one of the largest alumni chapters of Vidya.



TCS placed students from the 2014 pass out batch.

STUDY AT VIDYA — Earn Degree From An AMERICAN UNIVERSITY

Our programmes, such as the International Student Exchange Programme, give students an opportunity to study abroad for two years at State University of New York at New Paltz. VAS offers a "twinning program" for the students of EEE, ECE & CSE courses, who after completing their first two years at VAS can opt to continue their III and IV year with the State University of New York and obtain a much sought after B.S Degree.



Mr. Alwin Davis who secured BS degree from State University of New York as part of the VIDYA Twinning Programme

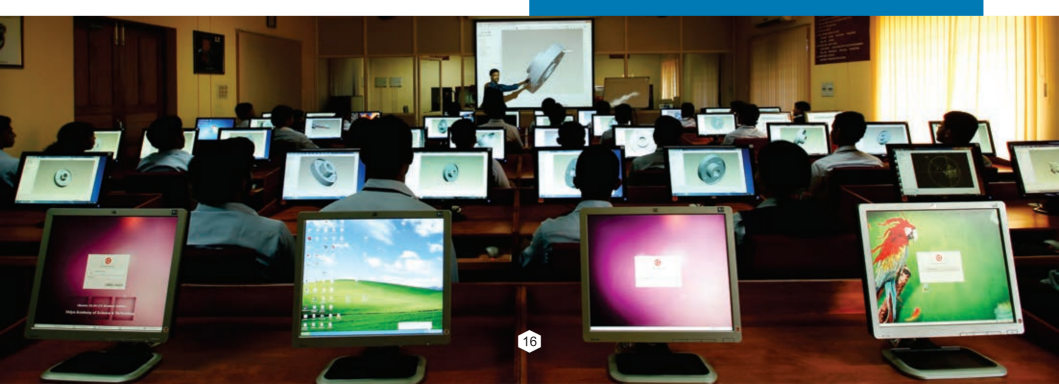
Research

the force behind the Academic Excellence

Research at VIDYA investigates innovative and interdisciplinary solutions to some of the most pressing problems in science today.

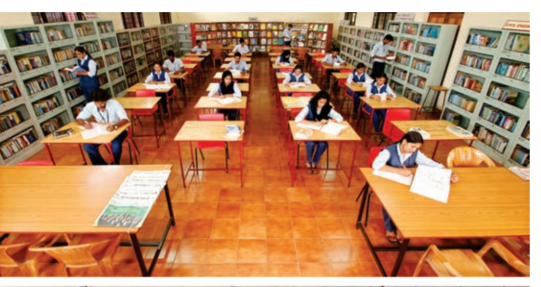
Research at VIDYA is not limited to faculty. VIDYA students are encouraged, from their first year, to engage in research. Students form an integral part of the research team.

- VIDYA provides modern research facilities to its students to carry-out research as a part of their academics.
- The faculty and students are also involved in consultancy projects which provide tremendous exposure to the students.
- The Institute has attracted significant research grants from various Central and State government agencies.



Access to excellent FACILITIES

VAS facilities integrate eminent scholars, cutting-edge instruments and state-of-the-art facilities, offering unparalleled expertise to the global community







Class Rooms and Laboratories

- Class Rooms equipped with Audio-Visual Facilities
- Laboratories equipped with State-of-art Equipment
- Dedicated and qualified laboratory technicians and staff
- Specialized laboratories established in several frontier thrust areas of Research and Development
- Laboratories Certified to carry out Testing & Calibration
- Language Laboratory

Library

- Library caters to the needs of curriculum, research and general reading. Access to over 23,000 books, 100 periodicals and 500 plus online journals.
- An exclusive library block with an area of 2000 sq. mt and digital knowledge centre of 100 terminals

Campus

- Over 30 acres of aesthetically landscaped lush green campus providing a serene ambience
- Separae in-campus hostel facilities for boys and girls
- Banks with ATM, Department stores, Cafeteria
- A food court built to the highest standard of hygiene
- Medical facility available within the campus
- Transport facility for staff and students to commute from various locations
- Spacious and fully Air Conditioned auditorium with excellent acoustics having a seating capacity of over 1500
- Trained councillor for student affairs

Computing

- Robust Networking solution & Wi-Fi campus with CISCO devices
- Powerful servers from HP/IBM for efficient data management
- 4 IBM servers, 10 HP workstations
- 750 terminals with latest i3 & i5 computers
- Internet facility with 40Mbps
- High end firewall security featured network
- Comprehensive multi-campus ERP system

The student Experience Life outside the lecture theatre

The institute provides a host of opportunities in academic, sports, cultural and organizational activities to gain experience and pursue their interests.

Student societies

College with its clubs and societies offer things you've never had the chance to do before (and might never get the chance to do again). At VAS you can do almost anything at almost any level.

- Cultural and Sports Club
- Entrepreneurship Club
- Energy Conservation Cell
- Rotract Club
- Dance Club
- Eco Club
- National Service Scheme (NSS) for community services
- Fossers club (Free and open source software)
- Toastmasters Club
- Music Club

Professional societies

- Institute of Electrical and Electronics Engineers (IEEE)
- Indian Society for Technical Education (ISTE)
- Computer Society of India (CSI)
- Institution of Electronics and Telecommunication Engineers (IETE)
- Institution of Engineers India (IEI)





"Comprehensive Protection from Electrocution"

Mr. Ramdas, Final year EEE student of Vidya designed a "Life Helmet" which is a contact-less voltage detection device helps protect the lives of electric line workers by sounding a warning if they stay too close to high-tension wires. This innovation by Mr.Ramdas is showcased in a popular TV Channel "ET Now" under the title " The Power of Shunya: Challenge for Zero".



Ms. Merin K A of EEE S3 Secured Gold in the 24th Senior National Fencing Championship (Epea Category) held at MA Indoor Sports Complex, Jammu Kashmir from 18th – 23rd December 2013.



College Chess team Mr. Shibin K Benny (S7 CSE) & Mr. Vishnudath K.D (S1S2 EEE) represented the second ACE International FIDE rated chess tournament 2013.



Mr. Akshay A S (S3 ME) & Mr. Akshay Anand (S1S2 ME) of VAS represented Calicut University Handball Team to participate in the South India Inter university Tournament held at Bharatdasan University, Trichy.



The 'VIDYA' Administration						
Vidya International Charitable Trust (VICT)	Vidya Academy of Science & Technology (VAS)	Vidya Academy of Science & Technology Technical Campus (VAK)				
Er. G. Mohanachandran Executive Director Positions Held Deputy Chief Engineer, Kerala State Electricity Board	Dr. Sudha Balagopalan (M IEEE, M ISTE) Principal, VAS Positions Held HoD of Electrical & Electronics Engineering Dept, VAST Scientific Officer at Bhabha Atomic Research Centre (BARC), Trombay Design Engineer, EPCO, Kuwait Consultant, Electrical Projects	Dr. Sobha Manakkal (FIE, SM IEEE,LM ISTE) Principal, VAK Positions Held ■ Prof. & Head, EEE Dept., MES College of Engineering, Kuttippuram ■ Vice-Principal (Officiating as Principal) IES College of Engineering, Thrissur ■ Professor in EEE & Dean − Administration, Mohandas College of Engg. & Technology, Trivandrum				
Er. R. Devarajan Project Director Positions Held Chief Engineer, Kerala State Electricity Board Senior Manager, EMCO, Abudhabi	Dr. V. N. Krishnachandran HoD- MCA & Vice-Principal Positions Held British Council Scholar in Louhborough University of Technology, UK Head of Department of Mathematics, Govt. Engineering College, Thrissur	Prof. K. Suseelan Nair Prof & HoD, ME Positions Held ■ 36 years of experience as a scientist in VSSC, Trivandrum ■ Professor and HoD, Mechanical Engineering, JCET, Lakkidi, Ottappalam.				
Mr. Suresh Lal Finance Director Positions Held First Vice-President- Operations, JP Morgan Chase, Tokyo	Dr. P. Pratapachandran Nair Prof. Emeritus Positions Held Joint Director of Technical Education, Kerala Principal, College of Engineering, Chengannur Principal, Vidya Academy of Science & Technology, Thrissur	Dr. Vijaya Sankar Prof & HoD, Applied Science Positions Held Professor and HoD, N.S.S. College, Nilamel Professor University of Transkei, Republic of South Africa				
Mr. V. S. Dinamony VICT Co-ordinator Mr. T. B. Ramachandran VICT Co-ordinator	 Dr. M. N. Agnisarman Namboodiri Dean - PG Studies Positions Held Professor, Bucknell University, Pennsylvania, USA Head, Department of Computer Applications, Government Engineering College, Thrissur 	Mrs. Anitha Sajayakumar VASTTC, Co-ordinator				

