



Prospectus



S.E.A. College of Engineering & Technology

(Affiliated to VTU, Belgaum & Approved by AICTE, New Delhi)

A step towards
INNOVATION & EXCELLENCE

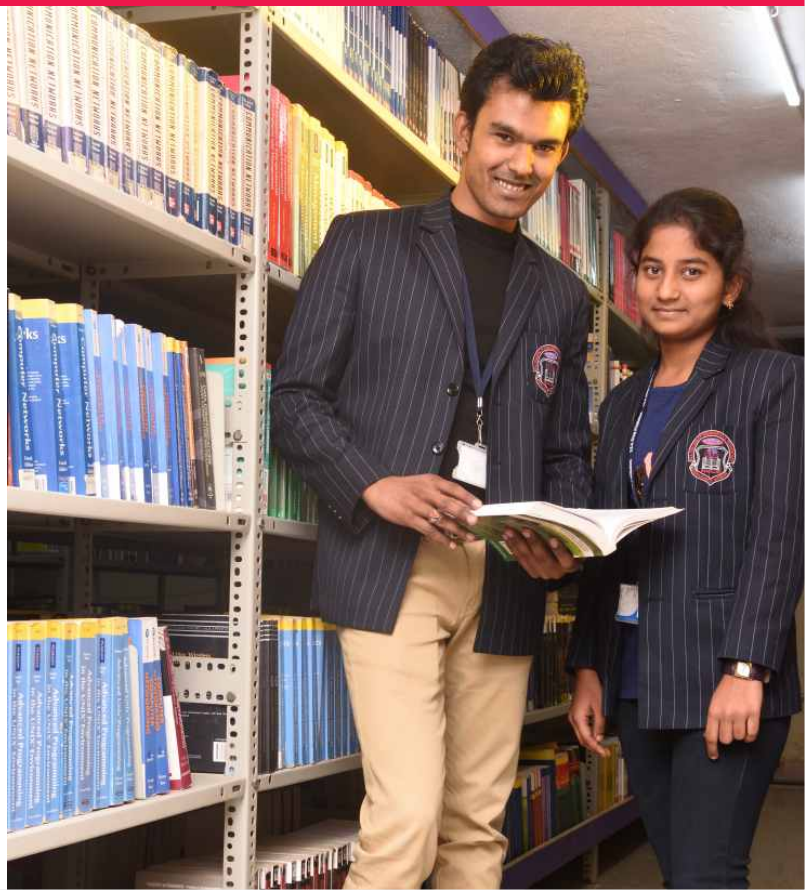
Learn at
SEACET





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Welcome to

S.E.A. College of Engineering & Technology

If you are in search of an academic Institution, most conducive for Engineering education, here is the perfect choice. SEACET is an institution that finely combines a great academic heritage with grand futuristic vision. Established in the year 2007, the institution stands as a lasting testimony to the success of private participation in higher education. Located in Bangalore City at Ekta Nagar, (K.R. Puram) in a 16 acre sprawling campus, SEACET boasts of a modern infrastructure with state-of-art equipment and laboratory facilities, dedicated and well qualified teaching staff and an impressive academic and placement record with interactive relationship with industry.

The objective of SEACET is to impart quality education to students and enable them to develop abilities of problem solving, creative thinking and adaptability in their chosen field.

45 years of excellence
in education

100% enhance
your employability

11 well - structured
academic courses

2000+ students
inclusive of foreign
National

16 acre of sprawling
Wi-Fi enabled campus

200+ staff who are
experts in their field



Vision

To evolve skilled & value based resource professionals, to provide opportunities to the students without any discrimination, to find space for the exponential growth of personality & character, education & empowerment and to face the challenges of tomorrow successfully through quality education.

Mission

To nurture and transform the raw student's to a highly skilled knowledgeable, technically resourceful engineer with grace and character to take on the forth coming global challenges.

Quality Policy

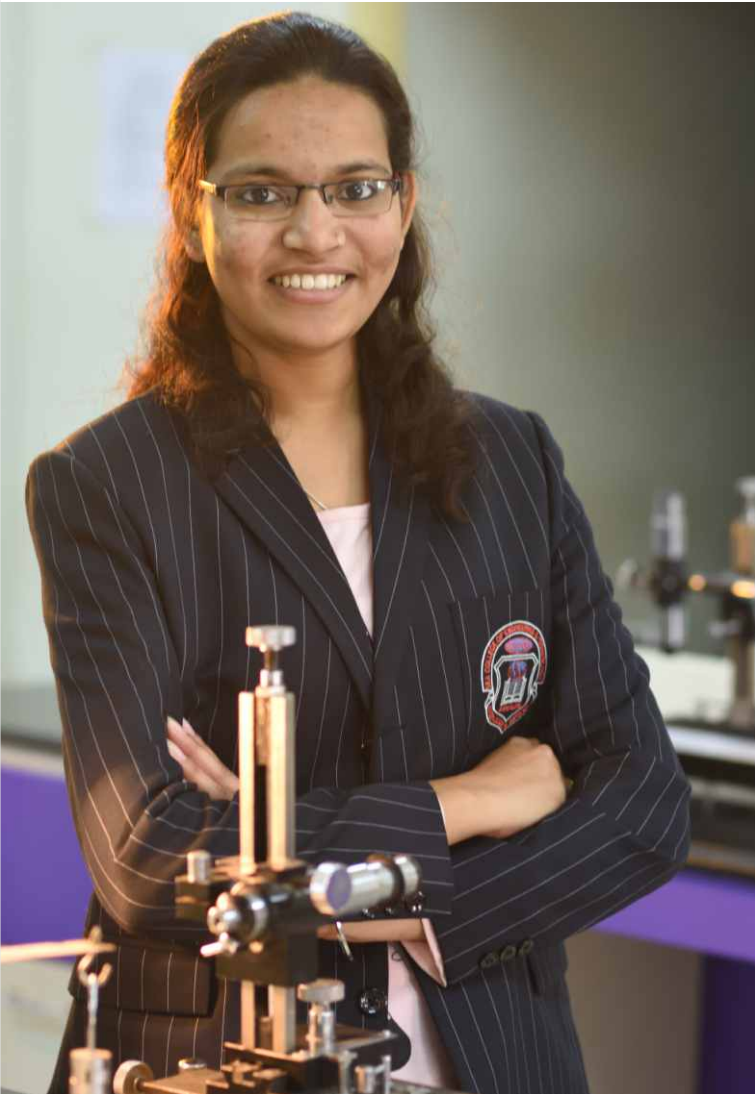
Committed to quality education, provide creative learning opportunities, thrust for practical analysis and problem solving teaching methodologies to enable students to become resourceful engineers.



+ Freedom of academic expression and thought.

about

South East Asian Education Trust



The South East Asian Education Trust was established in the year 2000 with the main objective to provide academic excellence to all sections of the society. The trust focus on imparting quality education, disciplined integrated personality development, research, management skills to face the global challenges.

The campus at South East Asian Education Trust with its extensively landscaped garden, is widely acknowledged as one of the most beautiful in Bangalore, harmoniously combining buildings and open spaces. S.E.A.E.T prides itself on its world-class facilities, Intermingled with the heritage protected buildings and state-of-the art teaching and research facilities, including lecture and performance theaters, tutorial space, studios and laboratories. S.E.A.E.T has computer laboratories throughout the campus, carrying the latest software & hardware in general and subject-specific.

S.E.A. Group of Institutions

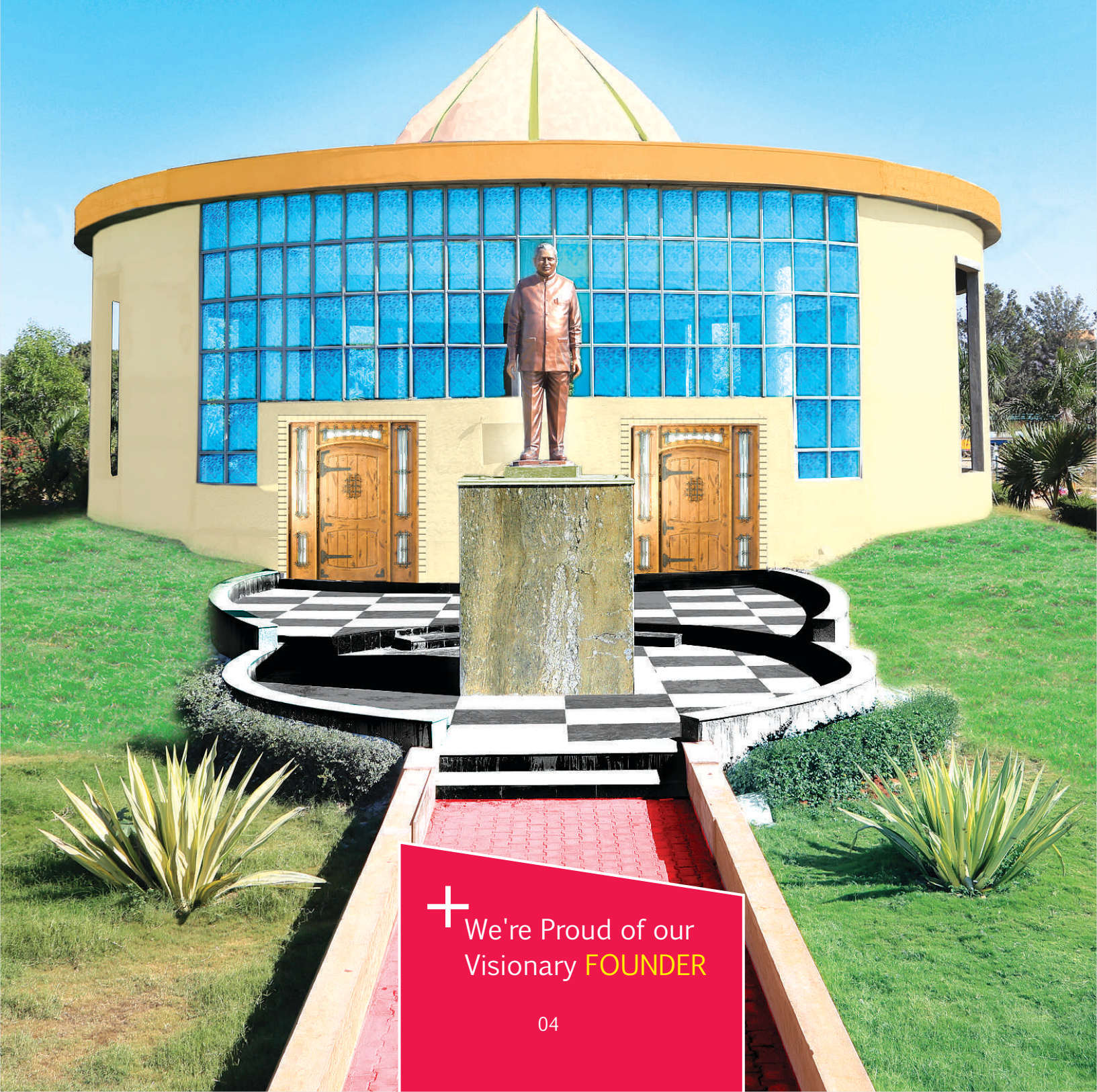
- » **S.E.A College (PG & Research Courses)**
MBA, M.Com, M.Sc(Nursing), M.Tech(CS, ME, ECE), Ph.D
- » **S.E.A College of Engineering & Technology**
B.E. in, CSE, ECE, ISE, ME, Civil
- » **S.E.A College of Science, Commerce & Arts**
B.Sc, BA, BCA, BBM, B.Com
- » **S.E.A - CPT / IPCC / CA**
- » **S.E.A Law College**
LLB
- » **S.E.A Evening College**
B.Com, BA
- » **S.E.A College of Nursing**
B.Sc Nursing, Post Basic
- » **S.E.A School of Nursing**
General Nursing & Midwifery - GNM
- » **S.E.A Industrial Training Centre**
Fitter, Electronic Mechanic, Electrician
- » **S.E.A Composite Pre-University College**
PUC- Science, Commerce & Arts
- » **S.E.A Primary & Higher Secondary School** (State Syllabus)
Nursery to 10th Std
- » **S.E.A International School** (ICSE Pattern)
Nursery to 10th Std
- » **S.E.A B.P.Ed College***
Physical Education
- » **Study Center Bangalore University UG/PG Courses**
- » **S.E.A College of Education**
B.Ed, D.Ed

Founder of S.E.A. College of Engineering & Technology

Sri. A. Krishnappa, a visionary, educationist and a philanthropist founded the South East Asian Education Trust in the year 2000 and under the aegis of this trust S.E.A. College of Engineering & Technology was started in the year 2007. Sri. A. Krishnappa was a successful politician who remained in mainstream politics for nearly 3 decades. He was elected four times as MLA to Karnataka Legislative Assembly and served as Minister for 8 years holding vital portfolios such as Social Welfare, Animal Husbandry, Sugar & Horticulture.

Sri. A. Krishnappa firmly believed that the socio-economic edifice of this country can only be built on the solid base of education. Realizing that professional education such as engineering was beyond the reach of bright and talented students coming from socially and economically backward sections of the society, he started SEACET with a noble cause of imparting good quality education at affordable price even to such vulnerable sections of the society.

Today 16 institutions including state & ICSE schools offering primary & secondary education, PU & Degree college, institution of Management, Teachers training, Nursing, Law and Engineering are running successfully under the umbrella of SEA Education trust providing diversified education right from KG to PG degree.



We're Proud of our
Visionary **FOUNDER**

The Guiding Force



The primary focus of all our efforts at SEA is to continuously fine tune our education delivery systems and internal processes to accord with the needs and challenges of the contemporary world. Apart from imparting relevant domain knowledge and building competencies necessary for effective functioning anywhere in the world, we also make conscious efforts to improve the sensitivity of our students to different ethos, which they may experience in the course of their careers. The aim is to make our students autonomous and socially responsible human beings capable of self direction and ready for employment the day they graduate.

Mrs. Manjula A. Krishnappa,
Chairman, S.E.A.E.T.,



The S.E.A.C.E.T family shares a deep tradition. It is a tradition known to the new student who walks into his/her first class, to the student-athlete who takes the field, and to our dedicated alumni around the world. We are called upon to be leaders, and to do our very best. We welcome those of you who want to learn more about it.

Sri D.T. Srinivas is the secretary of SEA Group of Educational Institutions since its inception. He is a Civil Engineer and rendered meritorious service in the Karnataka Administrative Service Cadre as a KAS officer.

Mr. D.T. Srinivas, Secretary, S.E.A.E.T.,
B.E.(Civil) M.Tech., M.A., M.B.A., LLB.,
Ex Police Officer, Ex K.A.S. Officer



We at S.E.A.C.E.T have a vision to impart quality technical education, bring out the hidden skills and abilities of the students with proper discipline. We will provide meaningful education, research and training at all levels to match global standards. Our policy is to mould the students by building confidence in them by imbibing qualities like discipline, dedication and determination.

We have put together an experienced team of highly qualified, motivated and dedicated staff, supported by excellent infrastructural facilities to make the institution an ideal place of learning.

I wish you success in all your future endeavors.

Mrs. Poornima Srinivas, M.A.,
C.E.O, S.E.A.E.T., MLA



SEA Group is a friendly place to study and small enough to know and care for each other and build a social network that endures. The enabling ambience of the college is consistent with the learning objectives of the students and need of their overall development as professionals. This year's goal is to reinforce the faculty at the highest level of academic hierarchy and to strengthen the infrastructure and processes to be in consonance with the level of excellence to which the group aspires. SEA group colleges have institutional arrangements for capacity building through development of soft skills and value added courses which bridge the gap between expectations of the corporate world and the world of academia.

Mrs. Anupama,
Jt. Secretary, S.E.A.E.T.,

From the Director's Desk



Prof. (Dr.) K. Viyyanna Rao,
Director, SEA Group of Institutions

SOUTH EAST ASIAN EDUCATION TRUST is the premier Educational Group located at Bangalore. This is founded by a great Visionary Shri. A. Krishnappa, Known for his people's friendly leadership. The Group is into a wide variety of branches of Education from Schooling to Post Graduation and Research. During the Period of existence for over two decades, the Group has emerged a landmark destination for Higher Education. It is the earnest hope of the Management, Director and Principal to extend state of the art and relevant Education to those that Join the Group. As Director of the Group, I wish the Prospective Students a Pleasant and rewarding experience with us.

From the Principal's Desk



Dr. Krishnappa Suresh,
Principal,
S.E.A. College of Engineering & Technology

S. E. A. College of Engineering & Technology is headed by a renowned academician and a seasoned administrator Dr. Krishnappa Suresh who is recognized as one of the most distinguished personalities in the field of technical education. He has more than 33 years of experience in reputed engineering colleges and has been serving as Principal for the last 12 years. He has a M. E. in Power Systems, M. Tech in Digital System & Communication and Ph. D from IISc. for defense sponsored project.

He has authored 32 research papers in the area of Digital Signal Processing which have been published in leading journals from USA, UK and Canada. He has served with distinction as the Member of Local Inquiry Committee of VTU, Chairman BOE (ECE & IT), VTU nominee for G. C. of affiliated colleges and member of more than a dozen important committees of VTU. His inspiring guidance & leadership has helped us to achieve heights of excellence that nurtured successful technical brains.



Programs

Under Graduate Programmes

B.E. in Computer Science & Engineering

B.E. in Electronics & Communication Engineering

B.E. in Information Science & Engineering

B.E. in Mechanical Engineering

B.E. in Civil Engineering

Post Graduate & Doctoral Programmes

MBA

M.Tech in Computer Science

M.Tech in Digital Communication & Networking

M.Tech in VLSI & Embedded System

M.Tech in Machine Design

Research Center

• Chemistry • Mathematics • MBA

Eligibility

B.E. Course (4 Years)

10+2 (Physics, Maths & Chemistry/ Biology/ Biotechnology/Computer Science/Electronics /Diploma(10+3) with minimum of 45% (General), 40% (SC,ST, CAT-1, IIA, IIB, IIIA & IIIB of Karnataka).

MBA Course (2 Years)

A Bachelors Degree with an aggregate of 50% (General) 45% (SC,ST, CAT-1, IIA, IIB, IIIA & IIIB of Karnataka).

M.Tech Course (2 Years)

B.E./B.Tech. Degree with an aggregate of 50% (General) 45% (SC,ST, CAT-1, IIA, IIB, IIIA & IIIB of Karnataka).





+ The friendly atmosphere and the student care. There is always someone to lend a helping hand.

Seeking admission at SEACET is like beginning of a journey for our students. To facilitate them to reach the coveted destination, we have created a perfect academic atmosphere so that students can learn, grasp, apply, seek and achieve. The environment is refreshingly pristine that is just right for the students to remain focused on studies and their skills. We have a healthy community, where responsibility and commitments are valued and honoured.

To guide our students, we have chosen the best available faculty, well qualified and experienced, most of them possessing P.G. and Ph.D degrees in concerned disciplines. Apart from imparting formal instructions in class rooms, tutorial classes and laboratories, the faculty members also provide counseling for personality development of students.

Considering the heterogeneity of our student community coming from all over the country and from abroad, it is amazing to see their determination and desire to excel. The collaborative effort of our skilled faculty and students has produced progressive results.

Training & Placement Cell



One of the most serious mandates of S.E.A College of Engineering & Technology is to make the dreams of all its students come true by placing them in the best of the companies.



We lay great emphasis on placement which is the culmination of students learning. A full fledged cell has been established and it offers services such as campus interviews, career path advise, common & soft skill development, self assessment and personality development. The department presently coordinates with more than 100 leading organizations which recruit trainee engineers for entry level positions in their respective organizations.

The salary package offered to S.E.A.C.E.T students are attractive and averages to around 3.0 to 4.5 lacs per annum across all sectors of the industries. The starting salary in IT sector has been increasing because of competitive sourcing by organizations. 100% placement at campus interviews, for eligible students. Following are few companies visited the campus and recruited students.

Our Recruiters

Bridge between you and your first job



& many more

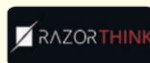


SEACET is one of the only adopted colleges of "Capgemini's " flagship the " Leap academy" for the CSR activity to make the Rural students employable, it's an awesome college and very enthusiastic students.



SEACET is one of the best colleges of engineering in Bangalore, both placement-wise and faculty-wise, as we have been recruiting here for the past few years & the students in this college are full of talent with certifications on latest technologies.

– Mr. Sukant (SANDCUBE ANALYTICS)



"The SEACET is an awesome college with excellent infrastructure facilities i.e the Labs are excellent in terms of quality and subjects are well thought to the students to help them to realize their area of interest and highly industry specific. We hired one candidate, who fared excellently well in programming rounds."

– Ms. Sasikala (Sr. HR, RAZORTHINK TECHNOLOGIES)

Personality Development Program

Overseas Education Counselling



Mechanical Engineering

Mechanical Engineering is fundamentally the discipline of making things. Mechanical Engineers combine creativity in design with scientific analysis to develop new products for new or existing applications. The modern world depends on the contribution of engineers to all of the systems which make our daily lives possible in their present form. Having a solid grounding in mathematics, science and analysis combined with a creative approach to real problems makes the Mechanical graduate engineer employable in a wide range of industries and businesses. The Mechanical graduates find jobs in engineering industries manufacturing & high-technology products and in financial services, accountancy, the armed forces & management, but also in software sector.



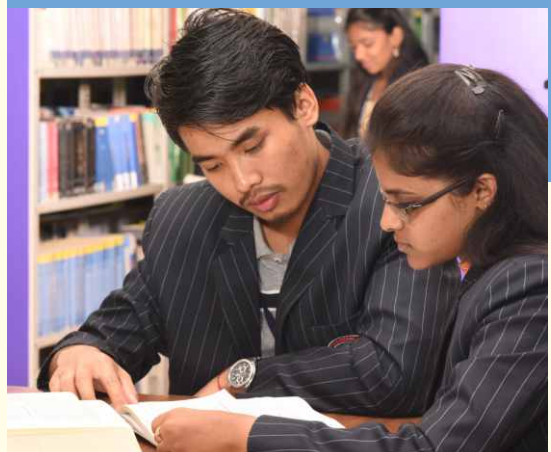
“The department has expertise in the area of Industrial Automation, Metal Matrix, Composites and Role of Metallurgy in Metal Cutting”

Benefits @ ME

One of the great satisfactions of engineering is to see a new product which you have developed enter the service. This product will inevitably be the result of a teamwork. The skills required for Mechanical engineer are much broader than those of analysis and design. The nature of product development requires that Mechanical engineers must also convergent with communication, time management, motivation and collaborative working.

Infrastructure

A functional workshop as per AICTE norms has been designed to cater to all the basic needs of this course. It has all tools and equipments to train the students in the practical aspects of this branch of study.



Civil Engineering

Civil Engineering is considered to be the most versatile and fundamental branch among all the engineering branches. Civil Engineering can be considered as a single largest branch among all the engineering branches.

The Department has grown tremendously over the years and is now recognized as one of the major engineering departments in the country. The department has developed strong links with the building and construction industry and academic and research, both with in and outside the country. Besides high quality teaching and instruction at both UG and PG levels, the Department is actively involved in basic and applied research and consultancy and provides high quality technical advisory support through various R&D projects and consultancy to various organizations. The Department of Civil Engineering with its multifaceted faculties continues to maintain and cultivate its strong links with the infrastructural industries and academic and research institutions both within and outside the country.



“There is no happiness except in the realization that we have accomplished something”

Benefits @ CV

- Design roadways and gain an understanding of construction techniques, construction layout, electronic surveying and Global Positioning Systems applications
- Acquire CAD, plan reading and visualization skills needed to create plans for today modern infrastructure
- Explore building and construction materials, project scheduling, estimating and management

Infrastructure

To achieve its ambition of being a world class education provider, the Department of Civil Engineering at SEACET is committed to significant enhancement of its facilities and buildings, for all-round development of students.

Electronics & Communication Engg.

Engineering is the application of science to the needs of humanity. This is accomplished through the application of knowledge, mathematics and practical experience to the design of useful objects or processes.

Electronics aims at making the life of human beings comfortable. Communication brings them together. The vast application of electronics and the rapid advancements in the field of communications makes the study of this branch a coveted option.

The department's teaching and research areas include network, microprocessor, communications, signal and image processing, pattern recognition, electronics circuits, solid state electronics, microwave electronics, system and control, biomedical electronics, VLSI, CAD, Parallel and distributed processing. Development of non technical skills such as communication and team work is also emphasized.



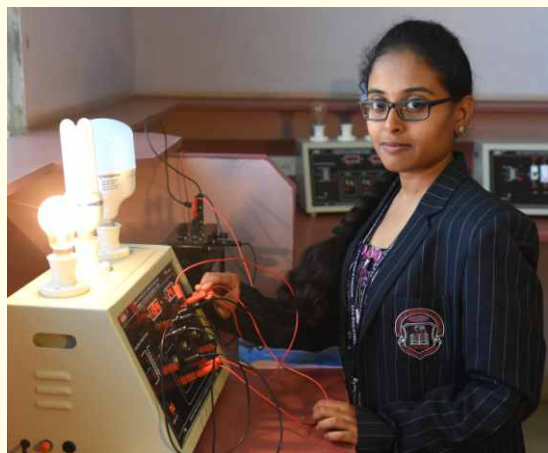
"We believe in and tread the path of Quality and Discipline - the basic mantras of success in our institution"

Benefits @ ECE

In S.E.A College of Engineering & Technology, the curriculum combines theory and practice, Critical-thinking skills and hands-on experience with new technologies, providing you with the tools you need to adapt in the rapidly evolving fields of Electronics engineering. You will have the opportunity to experience unique internships and co-ops with many industry partners. No matter what your goals, S.E.A College of Engineering degree will prepare you for success.

Infrastructure

The department has well equipped and spacious laboratories to train students in practical applications. Various laboratories in the department are: Analog Electronics lab, Logic Design lab, Advanced Computer Networks Lab and R&D lab, etc.



Computer Science & Engineering

Computer Science – or Informatik, as we say in German – is the Science and Technology of the systematic and automated processing of information on the one hand and the Science and technology of the systems performing this, the computers and the software, on the other hand. It has become one of the most important pillars of modern data processing as well as information and communication technology and of each modern industrialized society in general.

The Department is always on the lookout for career counseling talks, seminars, workshops and placement talks that are beneficial to students. All students mandatorily undergo CAMPUS CONNECT pre-placement technical training Programme. Career counseling and special certification programmes ensure that, no student needs to wait for employment after their graduation.



“I am a believer in the adage – performance leads to recognition, recognition leads to respect and respect leads to power”

Benefits @ CSE

The Computer Science & Engineering program thus provides a professional education in computer science and when the graduate engineers pass out, they are recruited readily by the industry. Career opportunities include developing software systems for a diverse range of applications such as user interfaces networks, databases, forecasting, World Wide Web support, medical, communications, satellite and embedded systems.

Infrastructure

The laboratories in the department are equipped with hardware and software that are compliant with industry standards in terms of technology and environment, The labs are air-conditioned, well furnished and have back-up systems.

Information Science & Engineering

Information Science is a field that has shrunk the world, brought distant places closer, made man get in touch with data and people with the speed and power of lightning. The advancements in this sphere have been unbelievably tremendous. In the modern tech-savvy world, information science as a branch of engineering has been luring students because of its vast scope and opportunities. The main focus of this branch is the design and implementation of information systems. The Information Science program, prepares the student to design and manage computerized data processing and decision support. The program is technically oriented emphasizing the design and implementation aspects of large scale information systems as well as the more traditional, managerial and organizational issues. It also balances development of systems engineering skills with learning to deliver reliable systems on time and within a specified budget.



“Having the opportunity to expand my knowledge of the subjects I wished to study”

Benefits @ ISE

Software is ubiquitous and central to our lives. We interact daily with software systems—at home through computer games, at the office through on-line services and in the car through embedded control systems. We expect software to be reliable, efficient and effective in safety critical systems as well as desktop computers. Information Science program is concerned with the design, implementation, testing and maintenance of software applications and software dependent systems.

Infrastructure

The laboratories in the department are equipped with hardware and software that are compliant with industry standards in terms of technology and environment. Well furnished and networked with uninterrupted power supply systems.



Basic Sciences

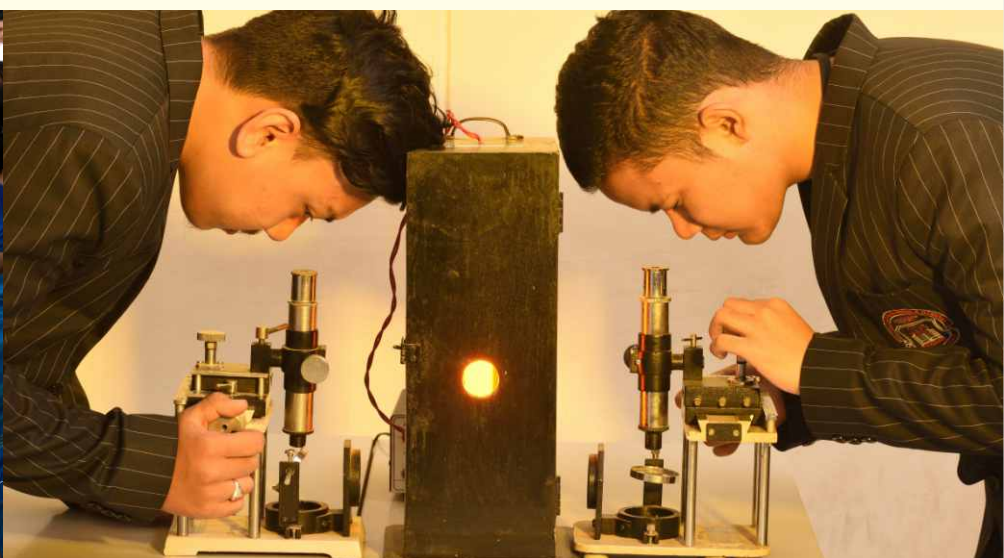
Department of Chemistry

Department of Chemistry provides an opportunity for the students to get sound knowledge about engineering applications of chemistry. Well qualified, experienced and dedicated faculty supported by technical staff is always available to facilitate the needs of the students. The laboratories are well equipped to meet the expansions in the field of engineering chemistry.



Department of Physics

Physics along with mathematics plays a foundation role for all branches of engineering and provides a basic knowledge in electrical and electronics subjects. The laboratory is well equipped. Qualified, experienced and dedicated faculty along with technical staff helps the student to gather knowledge in theory and applications.



“SEACET is Committed to infuse Advanced Engineering-related Knowledge and Creating Outstanding Engineering Professionals”

Department of Mathematics

Mathematics is a branch of knowledge which is used in every walk of life. The Department gives a strong foundation of mathematics to the engineering students of all branches. Qualified, experienced and dedicated faculty guides the students in the field of applications of mathematics for different branches of engineering. Faculties are also involved in research activities and help other departments in teaching the mathematical related subjects.



Master of Business Administration

Holistic management education in India continues to be critical need of the industry. Hence, it is crucial for the business school to provide quality education for employment. With this vision, MBA program at S.E.A. College sources on technology oriented curriculum & clean understanding of business function.

The Master of Business Administration degree is one of the world's most widely recognized graduate degrees. It is a professional degree relevant for those who work in business and management irrespective of industry or business sector. MBAs come from almost every conceivable background in terms of first degree, functional role, industry and enterprise including charities, government bodies, health, education and other not for profit organizations.



"We are dedicated to providing our students with an innovative and affordable programme"

WHY A S.E.A. MBA?

It starts with you. Your aspirations. Your career. Your future.

At the S.E.A. we help you develop the knowledge, hands-on experience and network to find your own path and shape your future. A S.E.A. MBA provides a strong foundation in business principles and the inspiration and encouragement you need to launch your own business or innovate within an established company.

The S.E.A. MBA curriculum is unique and collaborative. Our course sequence allows students to explore an idea and determine if it has value in the marketplace. Whether that idea seeds an entrepreneurial venture or revolutionizes an existing industry is decided by your career aspirations.



Master of Technology - MTech

MTech in Computer Science

The growing explosions of IT in general have created acute shortage for teaching professionals across the whole country and the scenario is no different across the world. Because of the great demand from industry, the younger generation is dragged into software profession at a very early age and the students aiming at higher education/research is falling at an alarming pace. Subsequently universities across the globe suffer shortage of students for higher education in the field of Computer Science and Engineering. The main objective in starting the M.Tech program in our institution is to inculcate wider interest among younger generation in higher studies and research. Also we aim at filling the gap of teaching fraternity in education institutions.

MTech in VLSI & Embedded System

The VLSI and Embedded Systems MTech program will cover the fundamentals and engineering aspect of designing and developing IC based systems. Traditionally VLSI technology has emerged out as a successful conglomeration of two streams: material science and electrical engineering. The state of the art VLSI technology requires research in physical devices as well as novel design and development of electrical circuit. The program will focus on developing hands-on skill of designing semiconductor devices and circuits, architecting systems using embedded components such as, CPU, memory and peripherals. Students will be trained in several topics that cut across different domain, starting from lowermost level of physical devices to the top level of application development.

MTech in Digital Comm. & Networking

M.Tech in Digital communication & Networking refers to the electronic exchange of information. In the past decade, the digital communications industry has seen stupendous growth and development. The number of ways in which people communicate with each other like e-mailing, texting, mobile calling, video calling, etc. have multiplied manifold. This explosion in the means of communication and the number of people communicating worldwide is the reason behind the underlying need for skilled professionals in this industry.

The M.Tech in Digital Communication programme is so devised that the students excel in areas of advanced modulation techniques, error control, networking, satellite communications, mobile and wireless communications, microwave and antenna designs. In order to build a strong base, students can specialize by choosing electives.

MTech in Machine Design

Machine Design Program is designed to equip students for professional careers in the Design Departments of heavy engineering Industry, Research Laboratories and Defense Organizations. Advanced subjects like Fracture Mechanics, Advanced Finite Element Methods, Industrial Tribology, Reliability Engineering and Nanotechnology courses strengthen the students knowledge for the efficient designs with optimum material utilization. The program focuses on design of mechanisms and components using analytical, numerical and experimental approaches. It aims to provide knowledge of behavior of materials and systems in both elastic and plastic ranges, failure modes and mechanisms in both static and dynamic conditions.



Research & Development Center - P.hD

Department of Mathematics

Research and Development centre is coordinating multidisciplinary research in Applied Mathematics and Computer Science. It focuses on multidimensional growth for the development of Science and Technology. It mainly focuses contemporary areas Graph theory, DNA Computing, Automata and Formal Language. Its objective is to identify the real life problem and giving solution to these problems using parallel computation. Faculty member of this research centre have published research papers in referred journals and conferences and they are in the process of submitting research proposal to the universities.

Department of Chemistry

Definition

It refers to creative work undertaken on a systematic basis with the intention of making a discovery that can either lead to the development of new products or procedures to improve the existing products or procedures.

Objectives

The institute is engaged original research of the highest standard. It aims at leadership in technological innovation that would result in all-round industrial growth.

Department of MBA

Definition

The ideas talents and skills of Management Scholars, Scientists, Engineers and other technical professional are an R&D is greatest asset. In Educational institutions whose most valued product is essentially ideas, the important of effective of human resources cannot be overemphasized.

Objective

Our objective is to promote large size research projects, undertaken by Research Scholars which aim at grand or fundamental shifts in understanding.

Department of ME

The Mechanical Engineering Department is a R&D center for procuring Doctoral degree approved by Visvesvaraya Technological University, Belgaum. The department is having highly proficient faculty members comprising of five professors with Ph.D.

Our research programme that focuses on one aspect of the diverse and interdisciplinary fields of mechanical engineering. The department's research thrust areas include advanced power systems, mechanics of multi-scale materials etc..

Department of CSE

The Computer Science and Engineering Department is an R & D center for PhD's approved by VTU. The department is having highly competent faculty comprising of four professors with Ph.D.

Computer Science & Engineering Ph.D. program lies at the heart of the department and is heavily integrated with our research activities. The goal of the program is to take people with raw talent and intellect, nurture them in our environment through a thorough immersion in research and coursework, and produce well-educated researchers and future leaders in Computer Science.



Infrastructure



SEA College of Engineering Building

- Central Library
- Wi Fi Campus
- Browsing Center / Blue Tooth Technology enabled Network connectivity
- Placement Center
- Sports / Physical Education (Sports, Athletics and Gymnasium)
- Cafeteria / Canteen
- PNB Branch with ATM
- Medical facilities with Ambulance
- Common Room (Boys & Girls)
- Student Activity / Amenities Center
- Central Workshop
- AC Seminar Hall
- Alumni Association
- Auditorium
- Landscaping for open area
- Transport Facility
- 24 hrs Security by independent Agency.

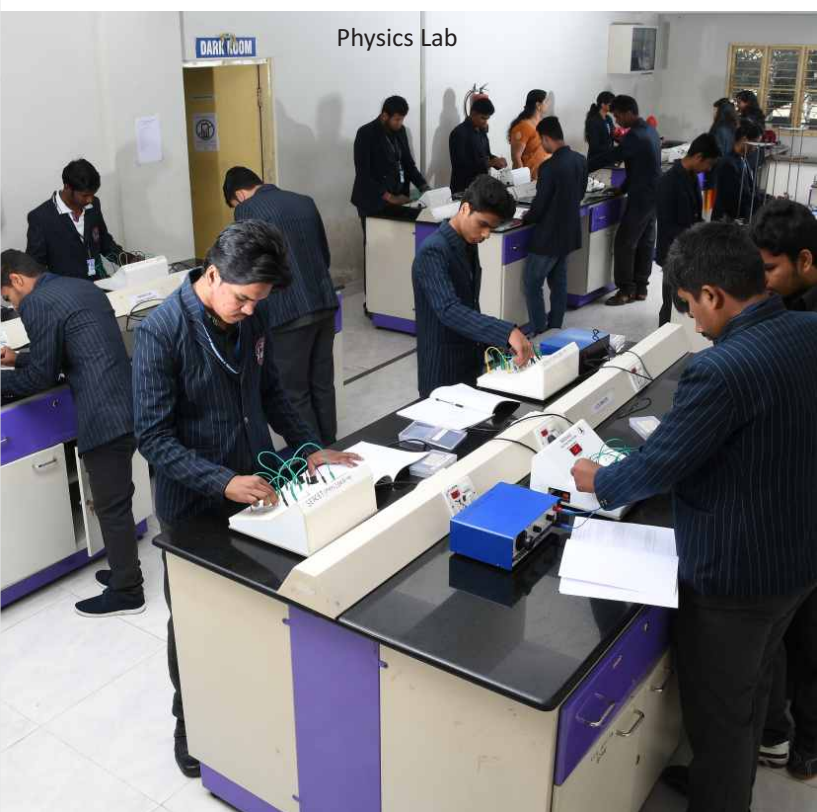


Mind Scope

The SEACET campus is exclusively designed to meet the high standards we have set for ourselves that can compete with the best technical institutions in the counter. Spread over a sprawling 16 acres of land consisting of lush greenery and extensively landscaped gardens harmoniously combining with the world-class facilities consisting of heritage protected building, state-of-the-art teaching and research facilities, food court, hostels, in-door and out-door sports complex and other amenities.



Central Library



Physics Lab



ME Lab



SEACET Classroom



Fully AC Seminar Hall

Accommodation

■■■■■ Adequate facilities to feel like home



- Separate hostels for boys & girls in the college campus.
- The rooms are comfortable & well furnished.
- The campus cafeteria offers excellent food in variety of cuisines.
- Round the clock medical facilities.
- 24 hrs Security & House -Keeping facility.
- Ragging is strictly prohibited and strict discipline is maintained.
- Separate hostels for international students.

Anti-Ragging Measures

Instruction to candidates seeking admission

- Ragging is “STRICTLY PROHIBITED” both inside and outside the college campus and in Hostels
- As per Section 116 of the Karnataka Education Act, 1983 (Karnataka Act No.1 of 1995) Ragging
- Anti-Ragging Committee and Anti-Ragging Squads Comprising of senior faculty and Warden are constituted to deal with Ragging related incidents.
- If any incident of Ragging comes to the notice of the authorities, the concerned student shall be liable for action as per the law, if found guilty.

SEACET Student's Cell

• Student Counselling Cell

• Anti Sexual Harassment Cell

• Anti Ragging Cell

• Parents Relation Centre

• Student/Teacher Welfare Cell

Sports

Multipurpose Indoor Stadium at S.E.A

S.E.A Multipurpose indoor stadium and ground is having the facility to conduct following indoor and outdoor games.

Indoor Games

- Shuttle Badminton
- Table Tennis
- Shooting
- Basketball
- Snooker
- Volleyball
- Chess
- Carrom
- Gymnasium

Outdoor Games

- Football
- Volleyball
- Throw ball
- Basket Ball
- Kho-Kho
- Skatting
- Yoga
- Cricket
- Karate
- Lawn Tennis



Shuttle Badminton Courts in S.E.A



Namma Bengaluru

Bengaluru is the capital and largest city in the Indian state of Karnataka. With a population of over 6 million, it is one of the largest cities in India and the IT Capital. Bengaluru is one of the most ethnically diverse cities in the country, with over 62% of the city's population comprising migrants from other parts of India. Historically a multicultural city, Bengaluru has experienced a dramatic social and cultural change with the advent of the liberalization and expansion of the Information Technology and Business Process Outsourcing industries in India. IT companies in Bengaluru employ over 35% of India's pool of 1 million IT professionals.



The Garden City of India

Bangalore was known as the Garden City of India and has two nationally recognized botanical gardens – Lal Bagh and Cubbon Park, which attract a lot of visitors through the year. The city was the recipient of the Indira Priyadarshini Vruksha Mitra award in the late 1980s, in recognition of its extensive green cover. Bannerghatta Zoo is also filled with green landscape with a wide variety of animals and birds.

Cuisine

The diversity of the cuisine available is reflective of the social and economic diversity of Bangalore. Roadside vendors, tea stalls, South Indian, North Indian, Arabic food, Chinese and Western fast food are all very popular in the city. Udupi restaurants, are very popular and serve predominantly vegetarian cuisine. The Chinese food and the Thai food served in most of the restaurants can be customised to cater to the tastes of the Indian population. Bangalore can also be called a foodie's paradise because of its vast variety of foods and edibles with a touch of Bangalore's uniqueness and tradition

Social and Night life

Bangalore has an active night culture and is home to over 800 clubs and bars. The city is also referred to by many as the "Pub Capital of India". Popular nightspots in Bangalore include Pecos, TGIF, TOIT, Sly Granny, Windmill Craftworks, Beer Club, Bootlegger, big brewsky, Agent Jacks are a few. Bangalore has a number of elite clubs, like the Bangalore Golf Club, Bowring Institute Century Club, Karnataka Golf Association, the Karnataka State Cricket Club and the Bangalore Club.

Dignitaries, Events @SEA



Inauguration of SEACET building by his Excellency Shri. Pranab Mukherjee, Hon'ble President of India



Excellency Shri. Hans Raj Bharadwaj, Hon'ble Governor of Karnataka at SEACET "Dashajyothi Program"



Superstar Shri. Upendra & Smt. Priyanka Upendra at SEACET "SEAZONS"



Shri. G. M. Siddeshwara, Minister of State for Civil Aviation of India at SEACET "SEAZONS"



Shri. R. Ashoka, Minister of Revenue Department of Karnataka & Shri Nandiesha Reddy, Politician



Shri. Prem Kumar, Kannada Cine Artist, at SEA College



Shri. Sadhu Kokila, Music Director at SEACET "SEAZONS"



Shri. B J Puttaswamy, President of BJP OBC Morcha





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S.E.A. GROUP UPCOMING VENTURES

01

PUC Integrated Block

02

International Hostel Block II

03

SEA Hospital

04

SEA International Residential School