

SHAPING THE FUTURE OF TECHNOLOGY



SESHADRIPURAM INSTITUTE OF TECHNOLOGY (Approved by AICTE, New Delhi & Affiliated to Visvesvaraya Technological University, Belagavi, Karnataka)

ENT HAND

2024-2025





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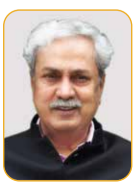
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SESHADRIPURAM EDUCATIONAL TRUST

Established in the year 1944, by two women visionaries Smt. Anandamma and Smt. Seethamma who started a primary school with about 20 children in two rooms, the institution has grown into Seshadripuram Educational Trust (SET). The Educational Trust was formed in 1980 to promote educational activities from Lower Primary School to Post graduate programs. The Seshadripuram institutions have helped students from all strata of life to gain knowledge and skills to succeed in life. In the higher Education front the Trust has not only started STEM institutions but also established management, commerce, and law institutions. As of now Seshadripuram Educational Trust manages 34 education institutions ranging from Kindergarten to Ph.D. programs. Under the umbrella of the trust are 9 Schools, 8 Pre-University Colleges, 8 Degree Colleges, 3 Post Graduate Colleges, 1 Global Academy, 1 Law College and 2 Research Centres; located across Bengaluru, Tumkuru, Mysuru and Kengeri. Seshadripuram Institute of Technology will be a flagship institution under the Trust.



VISION

To excel in all its activities to create an atmosphere of effective learning, generate a spirit of enquiry, induce healthy challenges and competitions, encourage sustainable accomplishments, and ensure enriching rewards to everyone - students, teachers, trustees, associates, and the society at large.



MISSION

To constantly strive towards meeting societal needs through inclusiveness and expand to newer Cycles of programmes in its institutions by providing worldclass infrastructure and resources for learning, research, and application of knowledge.

BELIEF

Seshadripuram Educational Trust believes that every individual needs affordable, relevant, and quality education to fulfil personal aspirations.

CORE VALUES

- Academic Excellence with Accountability & Transparency
- Diversity and Inclusion
- Follow Culture & Values to be Humane



The Seshadripuram Educational Trust (SET), established in 1930, is a leading educational institution in Karnataka. Since its inception, SET has been recognized for delivering value-based education at an affordable cost. SET oversees thirty-four educational establishments spanning from kindergarten to advanced research facilities. With a strong foothold in various educational domains, SET is now venturing into technical education by launching the Seshadripuram Institute of Technology (SIT) in Mysuru.

Mysuru is recognized as a prominent educational hub in Karnataka, particularly renowned for its strong focus on technological learning. It offers an ideal environment characterized by favourable climate, affordable cost of living, and excellent transportation infrastructure.

SIT is located in the Kadakola Industrial Area developed by KIADB in Mysuru. This strategic location of SIT near prominent industrial organizations promises to impart high quality technical education and significantly contribute to the country's technical workforce. The industrial location is an added advantage to SIT, which ensures the synergy between industry and academia. This will enrich our students with unique and extra ordinary skillset which in turn open doors for better placement opportunities.

SIT has state-of-the-art infrastructure including modern facilities and high-quality student housing situated in a serene 10-acre lush green campus. The administrative block, a five storeyed structure has offices as well as all the academic entities. All the class rooms are digitally enabled and in each floor a seminar hall of 200 capacity has been built. The library is well stocked with books and reference volumes. It has a reference section and digital library having high speed internet connectivity. The entire campus including hostels are Wi-Fi enabled. Well qualified faculty of SIT will adopt techniques such as blended learning, Experiential learning to achieve better learning outcomes. Exclusive sessions on training and Imparting skills are built in to the general academic schedule so that Students become Industry Ready by third year of the degree programme. Hence a graduate coming out of portals of SIT will have all the requisite skills essential in the field and hence have a unique advantage. Ideation laboratory is set up at SIT wherein the students from across the disciplines will work and implement their innovative ideas. To Hone up the communication and interpersonal skills, Language laboratory is established,

In a nutshell, SIT would enable all its student stake holders with skills required for the real world scenario with emphasis on holistic development. I, on behalf of the Seshadripuram Institute of Technology welcome you to the campus and let us begin this journey which I hope will be an enriching experience for each one of us.

Dr. G. Ravi M.E (IISc), Ph.D(IIT, B) Principal



SESHADRIPURAM INSTITUTE OF TECHNOLOGY



The institutions under the Trust have become the choice of the cream of students in the field of commerce, Business Administration, Management and Computer Applications. The SIT has a Vision to mold engineers with modern technological tools, skills, thinking and providing holistic education.

For a higher education institute to flourish it needs to concentrate on the framework consisting of six important pillars as shown in the graphic and provide equal impetus to all of them.

> SIT provides a good and impressive infrastructure to cater to learning ambience, hands on training, research, and self-learning. The teaching pedagogy prepares students for experiential learning to fit into any industry and cultivate in them an interest for lifelong learning as well innovative thinking. The faculty are the backbone of any educational institution and SIT has handpicked faculty with experience in outcome-based pedagogy and are ready to change with upcoming technologies as and when required. The stake holders will be satisfied with the foundation provided by SIT. With blended learning to stay and demand of students to learn anywhere, anytime, and anyway, the institution will encourage newer teaching learning processes and provide technology for the same.

The institution will encourage the students in thinking and implementing solutions by providing innovation laboratory and it also encourages faculty to get involved in research & development. Meaningful networking and partnership with industries, organizations as well as other institutions is being initiated. Partnership not only value adds but also encourages students and faculty to learn the realities in terms of nations expectations.

Seshadripuram Institute of Technology, Mysuru (SIT) is the brainchild of Seshadripuram Educational Trust, Bengaluru started for imparting quality Technical Education in a second-tier city "Mysuru" in Karnataka. The Seshadripuram Educational Trust has every reason to feel proud as it has made a name for itself in the education field not only in the state of Karnataka but also in other southern states.





VISION

Impart knowledge & Skill to roll out graduates capable of designing solutions for the local and global demands.

MISSION

Develop infrastructure & resources to support students to achieve engineering excellence. Provide an ambience that will inspire students to acquire requisite knowledge, skill, and leadership qualities.

Programmes Offered Bachelor Of Engineering (B.E.)



Computer Science and Engineering (CSE)

Artificial Intelligence and Machine Learning (AI & ML)

Information Science and Engineering (ISE)

Mechanical Engineering (ME)

Electrical and Electronics Engineering (EEE)

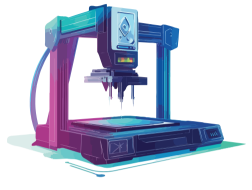
UNIQUE FEATURES

Skill Enhancement Laboratory (SEL)

Seshadripuram Institute of Technology, understands that young minds have a lot many hobbies that they think require facilities to pursue. Hence SIT provide contemporary experiential learning through our Skill-Enhanced Laboratory Facilities, empowering students with hands-on training in emerging technologies vital for modern industries. These labs are designed to upskill students across their academic journey of 4 years, foster innovation, creativity, and technical proficiency, bridging the gap between theory and practical applications to enhance employability. Thus SEL will be a hub of activity where innovative ideas can be realised and prototypes can be developed eventually leading to new products. The students are encouraged to use the facilities beyond class hours. This laboratory is being set up in consultation with entrepreneurs.

3D Printing & CNC Machine Lab

This lab enables students to explore advanced manufacturing technologies, gaining skills in 3D printing and CNC machining to design, fabricate and master precision techniques, preparing them for careers in engineering, manufacturing and product design.



IoT Lab

Internet of things (IoT) is the future, where devices can talk to each other. IoT Lab equips students with knowledge of interconnected devices, offering real-world experience in IoT system design, sensor integration, and data analysis for industries like smart cities, healthcare, and industrial automation.

Renewable Energy Lab

This lab allows students to experiment with sustainable energy systems like solar and wind power, promoting innovation in energy-efficient solutions, crucial for addressing climate change and driving industrial sustainability.





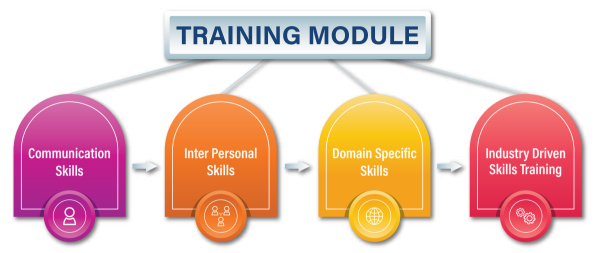
Ideation and Design Lab Laboratory

Students in this open lab learn implementation of systems through circuits and electronic design, gaining essential skills for careers in engineering and electronics design, focusing on students' innovation. This is lab is open for students beyond working hours.

Training & Placement

Seshadripuram Institute of Technology has an excellent and fully functional Training and Placement Cell. The goal of the Training and Placement Cell is to provide employment opportunities and market-ready training to students. It has adequate infrastructure for group discussions and interviews. As a part of training activity, focused training for aptitude, technical and soft skills is imparted to the students.

SIT has devised a comprehensive programme for training the students so that they become industry-ready by the time they come to the 3rd year of the programme. Regular training modules focusing on communication skills, domain-specific skills etc., are imparted every semester. Eminent professionals from the industry will be invited to provide industry-specific training which will enhance placement opportunities.



Communication

skills are vital for engineering students to articulate complex ideas and collaborate effectively in teams. This training module will equip them with the tools to enhance technical communication, both verbally and in writing.

Interpersonal

skills are crucial for engineering students to build strong professional relationships and work collaboratively in diverse teams. This training module focuses on developing skills such as empathy, conflict resolution, and effective teamwork.

Domain-specific skills are essential for engineering students to

apply theoretical knowledge to real-world challenges within their fields. This training module will focus on enhancing technical expertise and practical problem-solving abilities relevant to their chosen engineering disciplines.

Industry-driven

skills are critical for engineering students to meet the demands of today's job market. This training module will emphasize practical competencies and knowledge that align with current industry standards and trends.

LANGUAGE LABORATORY

In order to provide a level playing field to all the students the institution realises that the English language comprehension ability of students is particularly important. English Listening, communicating, writing, and speaking proficiency are also important from a placement point of view. Facing interviews and fearlessly responding to questions enhances the probability of getting jobs. Keeping these points in mind a language laboratory with mentoring and opportunities for self-learning has been set up. The students are required to utilize this facility extensively beyond class hours.

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (CSE)

Salient Features of the Programme

The Undergraduate student of Computer Science and Engineering will be able to Develop knowledge and skill to design and provide solutions using computers in various fields of Engineering, Science, Finance, Banking, Marketing, and other sectors.

Investigate and solve ethical, cultural, and environmentally associated issues through Technology.

Learn to adapt to rapidly changing technologies and learn to gain knowledge through online and offline certificates and degrees.

Currently the department caters to the needs of students of CSE, AI & ML and ISE as all these come under the same Cycle. Looking at these three programs these are integral part of modern technology be it any field, thus it requires a never ending cycle of innovative technologies rooted in it. The focus of the department is not only to impart theoretical knowledge but also provide hands-on training, exposure to present day developments and a platform for overall development of individual's personality.

Looking at the global perspective the department has identified the thrust areas for research and development: Computational Intelligence and Information Systems, Artificial Intelligence, Data Science, Cloud Computing, and Internet of Things (IoT).



The Department of Computer Science and Engineering is equipped with the state-of-the-art laboratories having high end machines beyond the AICTE norms. The department uses licensed and open-source software covering a wide spectrum of applications. The department has well-ventilated classrooms with multimedia projectors. The students are trained and given hands on experience in Data structures, Operating systems, Python programming,

JAVA, Compiler design, Distributed Computing, Web Technologies, Data Mining etc. The department will also conduct laboratory sessions by using the online learning platforms.



Faculty

The department has faculty with more than two decades of experience in teaching as well as industry. They adopt outcome-based education pedagogy and will enthuse students to think, analyse and apply the learning.

Scope of Employment & Self-Reliance

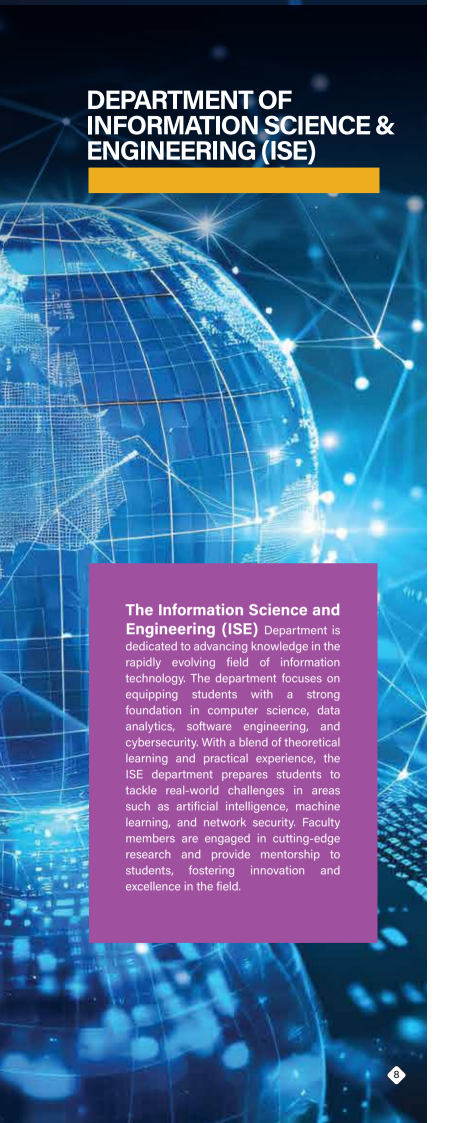
Active Placement and Training cell has been established in the institute which will:

Conduct various training programs.

Sign MoU with industries and organizations to help students take up internships, industry visits, conduct technical lectures, socio-economic talks, civil services training etc.

The computer science students are in demand in almost all sectors ranging from public sector to large corporates; Electronic industry to Automotive industry; Banking to Insurance; Civil services to Defence.





Salient Features of the Programme

The Undergraduate student of IS Engineering will be able to:

- Develop knowledge and skills to design a smart computer system like humans to solve complex problems in all sectors.
- To provide theoretical and practical skills in data analytics, data sorting, and cloud computing and apply the same to solutions involving Artificial Intelligence.
- Learn the ability of computer algorithms that can be applied to predict and make decisions based on outputs from cognitive technologies avoiding human interference.

Facilities

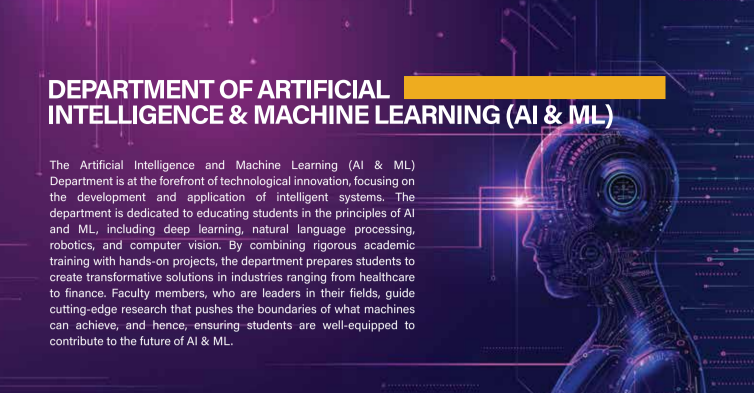
The Department of ISE is equipped with state-of-the-art laboratories having high end machines as per AICTE / VTU norms. The department uses licensed and open-source software covering a wide spectrum of applications. The department has well-ventilated classrooms with multimedia projectors. The students are trained and given hands-on experience in Data structures, Operating systems, Python programming, JAVA, Data Mining, Data Analysis, MATLAB, etc. The department will also conduct laboratory sessions by using online learning platforms.

Faculty

The department has faculty with more than two decades of experience in teaching as well as industry. They adopt outcome-based education pedagogy and will enthuse students to think, analyze, and apply the learning.

Scope of Employment and self-reliance

- Information science engineering graduates find placement in industries and organizations that require handling and designing real-time systems, database management, etc.
- Numerous opportunities that ISE graduates can look forward to - Product design interns, Data Analysts and Scientists, Business analysts, Marketing operations executives, and program developers.



Salient Features of the Programme

The Undergraduate student of AI & ML Engineering will be able to:

- Develop knowledge and skill to design a smart computer system like humans to solve complex problems in all sectors.
- To provide theoretical and practical skills of data analytics, data sorting, cloud computing and apply the same to solutions involving Artificial Intelligence.
- Learn the ability of computer algorithms that can be applied to predict and make decisions based on outputs from cognitive technologies avoiding human interference.

Facilities

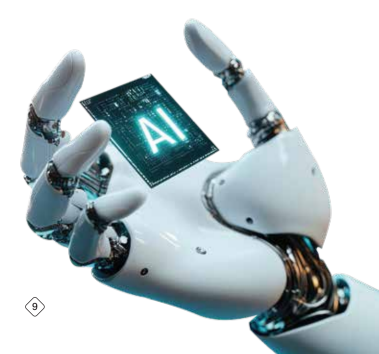
The Department of AI & ML in association with computer Science and Engineering is equipped with the state-of-the-art laboratories having high end machines beyond the AICTE norms. The department uses licensed and open-source software covering a wide spectrum of applications. The department has well-ventilated classrooms with multimedia projectors. The students are trained and given hands on experience in Data structures, Operating systems, Python programming, JAVA, Data Mining, Data Analysis, etc. The department will also conduct laboratory sessions by using the online learning platforms.

Faculty

The department has faculty with more than two decades of experience in teaching as well as industry. They adopt outcome-based education pedagogy and will enthuse students to think, analyse and apply the learning.

Scope of Employment and Self-Reliance

- With the technology moving towards automation and Industry 4.0 AI & ML graduates with right skills are required in almost all the sectors.
- Freshers in AI & ML will be absorbed in Data analytics, Healthcare, Finance, manufacturing as data scientists, machine learning designers, AI developers and of course in AI research.



DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING (EEE)

Electrical & Electronics Engineering graduates influence every aspect of our modern life. They design and develop new innovations, technologies and find ways to improve existing systems in all spheres including factories, automobiles, home appliances, aerospace etc. & make them energy efficient. Look at the home utilities where old induction motor fans have been replaced by BLDC fans, big motors have been replaced by efficient micro motors and Micro Electromechanical systems (MEMS). This branch of study is an integrated branch of Electrical as well as electronics where students gain knowledge of Electrical circuit foundation, Digital Electronics, Microprocessors, coding, power systems, transmission lines, electrical machines, control systems, electronic system design as well as networking. EEE graduates are in great demand with handsome salary packets.

The focus of the department will be to impart theoretical knowledge accompanied by hands-on training, exposure to present day developments and use of modern tools to design. Looking forward at the global perspective, the department has identified the thrust areas for research and development: Microcontroller assisted remote control, Applying computational Intelligence to machines and robotics, Internet of Things.



Salient Features of the Programme

The Undergraduate student of E&E Engineering will be able to:

- Develop fundamental knowledge and skill in core disciplines like electrical machines, control systems, signal processing, microprocessors, power generation, power electronics and communication.
- Impart design and analysing skill to develop improved electric systems with greater power efficiency and make them smart.
- Learn how to apply computer algorithms that can improve the performance of electrical systems and grids.

Facilities

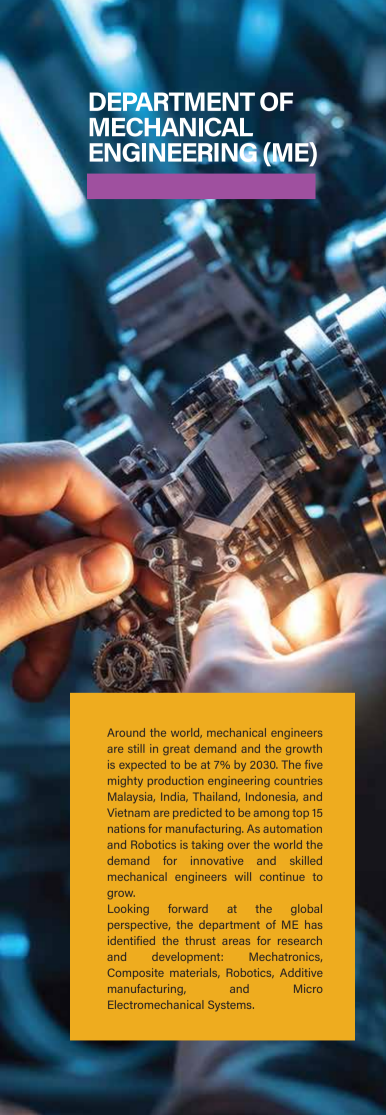
The Department of EEE is equipped to cater to the needs of changing technologies. In association with other departments, it is equipped to adopt new pedagogical teaching with experienced and well-trained staff. It is developing state-of-the-art laboratories to provide an ambience that will create a zeal in students to spend more time in laboratories. The department has well-ventilated classrooms with multimedia projectors. The students are trained in various aspects of semiconductors, analogue electronics, power systems, digital electronics, electrical AC/DC machines, computer aided design and control systems in various laboratories.

Faculty

The department has faculty with more than two decades of experience in teaching as well as industry. The faculty are committed to train the students through modern tools and using pedagogy that will enthuse students to think, analyse and apply the learning.

Scope of Employment and self-reliance

EE graduates are in demand in both public sector and private sector. They are absorbed in automotive, aerospace, electrical & electronics industries like GE electrical, L&T, Godrej, Havells, ABB and so on. These graduates with right skills and learning aptitude are also required in IT industries and semiconductor industries. An innovative EE engineer can start his/her own startup.



Salient Features of the Programme

The Undergraduate student of Mechanical Engineering will be able to:

- Use knowledge of science and engineering in the design, analysis, evaluation of manufacturing and production of devices and systems.
- Attain expertise to design more efficient machines, develop sustainable materials and optimize production cycle.
- Develop critical thinking, creativity, team spirit and integrity for proper decision-based outcomes.

Facilities

The Department of Mechanical Engineering has well equipped state-of-the-art laboratories and workshops. The department uses licensed and open-source computer aided engineering design (CAED) software covering a wide spectrum of applications. The department has well-ventilated classrooms with multimedia projectors. The students will be trained and given hands on practice on various machines and design as well as analytical software. The department will provide innovation workshop for students to work beyond class hours.

Faculty

The department has faculty with more than two decades of experience in teaching as well as industry. They adopt outcome-based education pedagogy and will enthuse students to think, analyse and apply the learning.

Scope of Employment and Self-Reliance

Mechanical Engineers are absorbed in all government, public and private sector industries/ organizations. Public sector organizations like HAL, BEL, NAL, BHEL, BEML, KPTCL, NTPC, Transport etc. absorb graduate engineers. Industries like Automobile, Aerospace, Tyre industry, Manufacturing, Automation, Heavy industries, Infrastructure and many more.

An innovative mechanical engineer can start his/her own startups. An enterprising Mechanical Engineer can set up an ancillary unit or even design and fabricate machines.

DEPARTMENT OF BASIC SCIENCE & HUMANITIES

The Department of Basic Science & Humanities play a pivotal role and is responsible for strengthening the fundamental knowledge of the engineering with strong understanding of physics, chemistry and mathematics to familiarize students with corporate, social and ethical practices, making them meaningful contributors of knowledge to lead a responsible life in society. Further communication and interpersonal skills are integrated into the curriculum by way of regular training modules. The Department of Basic Science activity engages in research initiatives in comprehensive and interdisciplinary approach in the field of research.

Faculty

The department has faculty with more than two decades of experience in teaching, research as well as industry. They adopt outcome-based education pedagogy and will enthuse students to think, analyse and apply the learning.

Physics Laboratory

The Applied Physics laboratory for engineering students is designed to integrate theoretical knowledge with practical experimentation. It offers a hands-on learning experience that helps students understand key principles of physics through real-world applications. By conducting experiments, analysing data, and interpreting results, students not only solidify their grasp of fundamental concepts. This exposure to practical applications of physical laws lays a strong foundation for more advanced studies in engineering disciplines, making the lab an essential part of their academic and professional development.

Chemistry Laboratory

The chemistry laboratory is equipped with all the amenities that play a crucial role in providing students with hands-on experience in applying chemical principles to real-world scenarios. These labs are designed to enhance students' understanding of chemical processes and their practical applications in engineering fields. By conducting experiments and analysing data in these labs, students are able to develop important skills that are essential for their future careers in engineering.

Mathematics Laboratory

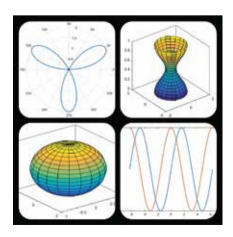
MATLAB is a powerful software tool designed to solve complex engineering problems with high efficiency and accuracy. It enables engineering students to bridge theoretical mathematics with practical applications through visualization of solutions. With MATLAB, students can simulate and analyze systems, design algorithms, and develop mathematical models, all of which are essential in various engineering fields. This laboratory equips students with a deep understanding of mathematical applications, providing invaluable skills that are critical for advanced courses and real-world engineering challenges across multiple domains.

Facilities

Basic Science Department facilitates state-of-art fully equipped laboratories as per AICTE / VTU norms. R&D initiative are been established in conjunction with Engineering disciplines.









teaching-learning process in any institution. Central library provides all prescribed text and reference books to help the students acquire foundation and requisite knowledge through books, periodicals, and digital access. The library provides an ambience for self-learning and prepares for the classes helping students to cope up with blended learning pedagogy. The central library also has subscribed to research journals through:

- 1. DELNET
- 2. VTU Consortium
- 3. Scholar Books & Journals (Nine journals in respective specializations)



The central library has a digital learning section with appropriate computers and internet facility to browse educational portals that are subscribed by the institution. E-Learning is an important component of learning in modern education system. Internet and online content provide blended teaching-learning opportunity. AICTE recommends support of Swayam / NPTEL and other MOOC contents as the best way of self-learning. The institution has also subscribed to VTU e-learning portal. Central Library facilitates students to refer to online contents (Lectures, Videos, certain You-tube contents and e-books/ articles) through systems installed in digital library.

Library Rules

- The library will issue two books for fifteen days for every student subject to availability of that book on the rack. A student needs to return the book(s) on the day he/she is required to return failing which the student will be charged Rs.1.00 per day.
- If there is no waiting list for the book an extension of one week will only be provided.
- If the book is defaced or any page is missing the student is liable to replace it with a new book or pay the market value of the book.
- Reference section will be open till 8.00 PM.
 A student can borrow a reference book for overnight usage and return the book before 11.00 AM the next day.
- All books will be issued only if the student shows the college ID card.
- Reference books will be issued against college ID cards.



CO-CURRICULAR AND ALLIED ACTIVITIES

Department of Physical Education

Physical Education and sports activities play an important role for the overall development of the students. SIT is constantly encouraging the students in extracurricular activities to nourish and develop innate talents. The department is well equipped with sports facilities. Students will be trained in sports and games of their interest which will lead to remarkable achievement at inter-university, VTU Inter Zone and other competitions. The main focus of the department is to make the students to compete at State and National level.



National Service Scheme (NSS) Unit



NSS is an initiative taken by the Indian Government in 1969 with the primary objective of developing the personality and character of the youth through voluntary community service. 'Education through Service' is the motto of NSS. The main objectives of the NSS are to promote national integration, social justice, and communal harmony among students. SIT has an NSS unit which will provide hands on experience to students in community service enhancing their team building skills.

National Cadet Corps (NCC)

NCC, a voluntary organization that aims to groom students into disciplined and patriotic citizens. Through this program, students receive basic military training in small arms and drill, and adventure training. By participating in this program, students can enhance their skills and values, and become able leaders and useful citizens, without any liability for active military service after completing the course.



Cultural Clubs

The students' literary skills can improve their performance in examinations hence the college will encourage the students to start literary clubs that involves creative writing and speaking, effective use of Chatbots, dramatics, music, debating etc.



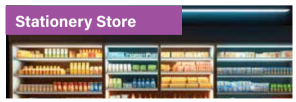
CAMPUS AMENITIES



To meet the basic needs of the students, a stationery store is located conveniently near the canteen. The store offers a full range of supplies essential for daily academic activities, including notebooks, pens, pencils, A4 sheets etc. The store also has photocopying services.



The institute has a canteen facility for both students and staff, where hygienic food and refreshments are made available. It features a spacious, well-lit and ventilated dining area and a fully functional kitchen. The menu includes a variety of options, from South and North Indian meals to Chinese dishes, rice varieties, and fresh juices.



The institute is establishing a well-equipped gym that provides round-the-clock access to students. The gym is well-maintained and features a multi-gym setup with modern exercise equipment. As an institution that prioritizes health and fitness, the college places a strong emphasis on offering top-notch fitness facilities. All the stake holders are encouraged to make use of this facility.

CURRICULUM

SIT being affiliated to Visvesvaraya Technological University, Belagavi, and follows prescribed VTU syllabus. As of now AI & ML, CSE, ISE comes under computer science stream. EEE comes under Electrical & Electronics stream and ME comes under Mechanical stream. The first-year syllabus is distributed Cycle wise. The total number of credits to be earned for B.E. is 160 at the end of four years. The progress in every semester is measured by Semester Grade Point Average (SGPA) and at the end of the program the student needs to earn Cumulative Grade Point Average (CGPA) of 160 credits. It is essential that a student should achieve minimum of 8 SGPA to get a good degree. The evaluation is done through Formative assessment comprising of Tests, Assignments, Quizzes, Course specific Projects, Field work, Seminars, Internships etc., this is termed as Continuous Internal Assessment (CIE). At the end of the semester Summative Assessment called Semester End Examination (SEE) is conducted by the University.

Outcome Based Education

The Visvesvaraya Technology University expects every institution to adopt outcome-based education and the syllabus is accordingly formulated. Outcome based education assesses knowledge, skill and behavior a graduate is expected to attain upon completion of a degree program. It just does not value the final marks/ grades of a student, but it evaluates the learning ability of a student throughout the semesters. Every engineering graduate must attain certain attributes that is expected of him when he/she gets into professional career. Hence, it is the responsibility of the institutions, faculty and students themselves to attain these attributes and show the program outcomes (POs) at the workplace. On successful completion of the B.E. degree, engineering graduates will be able to acquire the following knowledge and skills:

P01: Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

P02: Problem analysis: Identify, formulate, review research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

P03: Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

P04: Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

P05: Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

P06: The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

P07: Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts,

and demonstrate the knowledge of, and need for sustainable development.

P08: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

P09: Individual and teamwork: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

P010: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

P011: Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

P012: Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

In addition, every program has its own program specific outcomes (PSO) and every course in the program has course outcome indicating how that course is essential.



Academic Bank of Credits (ABC):

The ABC, is a National-level facility that will promote the flexibility of the curriculum framework and interdisciplinary /multidisciplinary academic mobility of students across the Higher Educational Institutions in the country with an appropriate "credit transfer" mechanism.

Academic Year: Two consecutive semesters will be conducted (odd followed by an even), including intervening periods constitute one Academic Year.

Choice-Based Credit System (CBCS):

The CBCS provides students with choices from the prescribed set of courses viz. Engineering Sciences, Professional core, and electives, Professional and Open Electives, Non-Credit Mandatory Courses, Internships and Skill Courses. Under the CBCS, the requirement for awarding a degree or certificate is prescribed in terms of number of credits to be earned by the students.

Choice-Based Credit System (CBCS) education model refers to customizing the Coursework, Core, Professional Elective, Open Electives, Skill-based ability Enhancement Courses, Non-Credit Mandatory Courses, and Internships to provide the necessary support for the students to achieve their goals.

First Attempt: A student who has studied in a semester and attended any one of the University examinations of that semester after satisfying attendance and CIE requirements of all the prescribed courses of that semester and has registered for SEE. Such an attempt shall be considered the first attempt. Even if the student is absent for all the semester exams after registering for SEE, such an attempt shall also be considered the first attempt.

Passing Standards: Refers to passing a course only when GP is greater than or equal to 04.

Course: As per new terminology every 'subject'/ 'paper' is termed as course and is a component of a Programme (Bachelor of Engineering in this case) with defined learning objectives, course outcomes and number of credits. The course credits vary depending on the required teaching-learning hours to accomplish the learning outcomes, specified in the course syllabus.

Credit: A unit or weightage by which the Coursework is measured. It represents the number of hours of instructions prescribed per week. One credit is equivalent to one hour of lecture or two hours of laboratory/practical Courses/ tutorials/ fieldwork etc., per week is one credit.

Letter Grade: Course Letter Grade (or simply letter grade or grade) is an index of performance of a student in a said course and refers to a qualitative measure of achievement of a student in each course, based on the percentage range of marks secured in CIE and SEE put together or CIE alone in courses that do not have SEE. Grades are denoted by letters 0, A+, A, B+, B, C, P and F. The rubrics attached to letter grades are as follows:

Letter Grade	Explanation	Letter Grade	Explanation
0	Outstanding	F	Fail
A+	Excellent	DX	Attendance below 75%
А	Very Good	AU	Satisfactory in an Audit course
B+	Good	AB	Absent
В	Above Average	PP	Passed in Non-credit course
С	Average	NP	Not Passed in Non-credit course
Р	Pass	W	Dropped/ withdrawn

Credit Representation: Refers to the Credit Values for different academic activities considered, as per Table 1. Credits for the project phases, project viva voce and internship shall be as specified in the Scheme of Teaching and Examinations.

Theory Lectures (L)	Tutorial (T)	Practical (P)	Credits Distribution	Total Credits in the semester
	Duration; Hours/Week		(L:T:P)	
4	0	0	4:0:0	4
3	0	2	3:0:1	4
2	2	2	2:1:1	4
3	0	0	3:0:0	3
2	2	0	2:1:0	3
0	0	6	0:0:3	3
1	0	0	1:0:0	1
0	0	2	0:0:1	1

Type of Courses: In BE, the following types of the courses are required to be audited:

- Humanities and Social Sciences (HS), including Management, Skill enhancement and Economics.
- Basic Sciences (BS) including Mathematics, Physics, Biology and Chemistry, Engineering Sciences (ES) including Workshop, Drawing, Basics of Electrical/ Civil/ Mechanical/ Computer Engineering, Materials, and Instrumentation.
- Engineering Sciences (ES) including Workshop, Drawing, Basics of Electrical/ Civil/ Mechanical/ Computer Engineering, Materials, and Instrumentation.
- Professional Core Courses (PC): These are the courses to be compulsorily studied by a student as a core requirement to complete the requirements of a programme in a said discipline of study.
- Internship: The internship is an extended period of work experience undertaken by the students aspiring to supplement their degree with professional development. The students are allowed to prepare themselves for the workplace and develop practical skills. The Internship shall be completed during the period specified in the Scheme of Teaching and Evaluation.
- Professional Elective Courses (PE): These are the courses from which a student can choose and study as part of the requirement to complete the programme in a said discipline of study.
- Skill development Courses (SD): These courses will be nurturing student proficiency skills. These courses are offered to achieve the programme outcomes not specifically covered by the other courses
- Ability Enhancement Courses (AE): These are the generic skill courses which are basic and needed to all to ensure progression across all careers
- Non-Credit Mandatory Courses (NM): These are courses on peripheral subjects in a programme, wherein familiarity is considered mandatory
- Project work (PW), Mini Project work (MP), and Internship (IS) are also considered as courses in the programme.
- Audit Courses:



Total Credits Required

- The total number of credits to be earned for the award of B.E. degree by students admitted to the first semester of the four-year B.E. programme shall be 160.
- The total number of credits to be earned for the award of B.E. degree by students admitted under lateral entry scheme to the third semester of the four-year B.E. programme shall be 120.
- A student shall be awarded B.E. degree with Honours or Minor, if he/she earns a minimum of additional 18 credits, satisfying the conditions specified in VTU (Award of B.E. Honors/ Minors Degree) Regulations, 2022

Curriculum Framework

The structure of UG programme in Engineering shall have essentially the following types of courses with the breakup of credits as shown against them:

SI. No.	Courses	Credits*	% of total Credits
1	Humanities and Social Sciences including Management, courses, including AE	16	10.00
2	Basic Science courses	22	13.75
3	Engineering Science courses including workshop, drawing, basics of electrical/mechanical/computer/PL/ET etc	24	15.00
4	Professional Core courses relevant to chosen, specialization/branch	59	36.88
5	Professional Elective courses relevant to chosen, specialization/branch	12	7.50
6	Open subjects - Electives from other technical and /or emerging subjects	12	7.50
7	Project work and internship in industry or elsewhere	15	9.37
8	Mandatory Courses [Environmental Sciences, Induction Program, Indian Constitution, Essence of Indian Knowledge Tradition]	(non-credit)	
	TOTAL	160	100.00

Scheme of Teaching and Evaluation

The Scheme of Teaching and Evaluation shall be framed by distributing the total credits over eight semesters as follows:

		Credits										
Year	Semester odd	Semester even	Total									
First	20	20	40									
Second	20	20	40									
Third	20	20	40									
Fourth	20	20	40									
Total			160									



FIRST YEAR CREDITS & COURSES

The VTU has prescribed the credits and courses for each cluster Cycle with number of hours per week for Theory, Laboratory and Tutorial. The institution follows the same pattern.

Scheme of First Semester for students of CSE Stream Physics Cycle (CSE / ISE / AIML)

The structure of UG programme in Engineering shall have essentially the following types of courses with the breakup of credits as shown against them:

	Visvesvaraya Technological University, Belagavi - Scheme of Teaching and Examinations-2022 Outcome-Based Education (OBE) and Choice Based Credit System (CBCS) (Effective from the academic year 2022-23)													
	First	Semester (CSE	Stream)					(Ph	ysics	Сус	le)			
				- 88	Teac	hing H	lours/V	Veek		Exami	nation			
SI. No		rse and se code	Course Title	Teaching Dept / PSB	Theory Lecture	→ Tutorial	Practical/ Drawing	SDA SDA	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits	
1	*ASC(IC)	BMATS101	Mathematics-I for CSE stream	Mathematics	2	2	2	0	03	50	50	100	04	
2	#ASC(IC)	BPHYS102	Applied Physics for CSE stream	Physics	2	2	2	0	03	50	50	100	04	
3	ESC	BPOPS103	Principles of Programming Using C	CSE	2	0	2	0	03	50	50	100	03	
4	ESC-I	BESCK104B	Introduction to Electrical Engineering	EEE	3	0	0	0	03	50	50	100	03	
5	ETC-I	BETCK105E	Renewable Energy Sources	ME	3	0	0	0	03	50	50	100	03	
6	AEC	BENGK106	Communicative English	Humanities	1	0	0	0	01	50	50	100	01	
7	HSMC	HSMC BICOK107 Indian Constitution Huma		Humanities	1	0	0	0	01	50	50	100	01	
8	HSMS	BSFHK158	Scientific Foundations of Health	Chemistry	1	0	0	0	01	50	50	100	01	
	Total 400 400 800 20													

SDA-Skill Development Activities, TD/PSB- Teaching Department / Paper Setting Board, ASC-Applied Science Course, ESC- Egineering Science Courses, ETC- Emerging Technology Course, AEC- Ability Enhancement Course, HSMC-Humanity and Social Science and Management Course, SDC- Skill Development Course, CIE-Continuous Internal Evaluation, SEE- Semester End Examination, IC - Integrated Course (Theory Course Integrated with Practical Course)

Scheme of First Semester for students of EEE Stream Chemistry Cycle

	Visvesvaraya Technological University, Belagavi - Scheme of Teaching and Examinations-2022 Outcome-Based Education (OBE) and Choice Based Credit System (CBCS) (Effective from the academic year 2022-23)												
	Fis	rt Semester (EEI	Stream)				((Chem	nistry	cycle	e)		
				88	Teaching Hours/Week Examina						nation		
SI. No		rse and se code	Course Title	Teaching Dept /PSE	Theory Lecture	→ Tutorial	Dractical/ Drawing	S SDA	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
1	*ASC(IC)	BMATE101	Mathematics-I for EEE stream	Mathematics	2	2	2	0	03	50	50	100	
2	#ASC(IC)	BCHEE102	Chemistry for EES	Chemistry	2	2	2	0	03	50	50	100	04
3	ESC	BCEDK103	Computer-Aided Engineering Drawing	Mech Engg dept	2	0	2	0	03	50	50	100	03
4	ESC-I	BESCK104C	Introduction to Electronics Communication	EEE	3	0	0	0	03	50	50	100	03
5	ETC-I	BETCK105E	Renewable Energy Sources	ME / EEE	3	0	0	0	03	50	50	100	03
6	AEC	BENGK106	Communicative English	Humanities		0	0	0	01	50	50	100	01
7	HSMC	BICOK107	/ Indian Constitution Humanities		1	0	0	0	01	50	50	100	01
8	SDC	BSFHK158	Scientific Foundations for Health	Chemistry	1	0	0	0	01	50	50	100	01
	Total 400 400 800 20												

SDA-Skill Development Activities, TD/PSB- Teaching Department / Paper Setting Board, ASC-Applied Science Course, ESC- Engineering Science Courses, ETC- Emerging Technology Course, AEC- Ability Enhancement Course, HSMS-Humanity and Social Science and Management Course, SDC- Skill Development Course, CIE -Continuous Internal Evaluation, SEE- Semester End Examination, IC - Integrated Course (Theory Course Integrated with Practical Course)

ESC or ETC of 03 credits Courses shall have only a theory component (L:T:P:S=3:0:0:0) or if the nature the of course required practical learning, syllabus shall be designed as an Integrated course (L:T:P:S= 2:0:2:0)

All 01 Credit- courses shall have the SEE of 01 hours duration and the pattern of the question paper shall be MCQ

^{*-} BMATE101 Shall have the 03 hours of theory examination (SEE), however, practical sessions question shall be included in the theory question papers. ** Mathematics subject should be taught by a single faculty member per division, with no sharing of the course(subject)module-wise by different faculty members.

^{#-} BCHEE102- SEE shall have the 03 hours of theory examination and 02-03 hours of practical examination

Scheme of First Semester for students of ME Stream Chemistry Cycle

Visvesvaraya Technological University, Belagavi - Scheme of Teaching and Examinations-2022

Outcome-Based Education (OBE)and Choice Based Credit System (CBCS) (Effective from the academic year 2022-23)

se and se code			Teac	hina H	oure/M	Voole					
				Teaching Hours/Wee				Exami	nation		
	Course Title	Teaching Dept /PSB	Theory Lecture	→ Tutorial	ு Practical/ Drawing	SDA SDA	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
BMATM101	Mathematics-I for ME Stream	Mathematics	2	2	2	0	03	50	50	100	04
BCHEM102	Applied Chemistry for ME Stream	Chemistry	2	2	2	0	03	50	50	100	04
BCEDK103	Computer-Aided Engineering Drawing	ME	2	0	2	0	03	50	50	100	03
BESCK104C	Introduction to Electronics Communication	EEE	3	0	0	0	03	50	50	100	03
BETCK105E	Renewable Energy Sources	EE/ME	2	0	2	0	03	50	50	100	03
BENGK106	Communicative English	Humanities	1	0	0	0	01	50	50	100	01
BICOK107	Indian Constitution	Humanities	1	0	0	0	01	50	50	100	01
SDC BSFHK158 Scientific Foundations for Health		Chemistry	1	0	0	0	01	50	50	100	01
	BCHEM102 BCEDK103 BESCK104C BETCK105E BENGK106 BICOK107	BCHEM102 Applied Chemistry for ME Stream BCEDK103 Computer-Aided Engineering Drawing BESCK104C Introduction to Electronics Communication BETCK105E Renewable Energy Sources BENGK106 Communicative English BICOK107 Indian Constitution	BCHEM102 Applied Chemistry for ME Stream Chemistry BCEDK103 Computer-Aided Engineering Drawing ME BESCK104C Introduction to Electronics Communication EEE BETCK105E Renewable Energy Sources EE/ME BENGK106 Communicative English Humanities BICOK107 Indian Constitution Humanities	BCHEM102 Applied Chemistry for ME Stream Chemistry 2 BCEDK103 Computer-Aided Engineering Drawing ME 2 BESCK104C Introduction to Electronics Communication EEE 3 BETCK105E Renewable Energy Sources EE/ME 2 BENGK106 Communicative English Humanities 1 BICOK107 Indian Constitution Humanities 1	BESCK104C Introduction to Electronics Communication BETCK105E Renewable Energy Sources BICOK107 Indian Constitution L T Mathematics 2 2 Chemistry 2 2 Chemistry 2 2 Chemistry 2 2 EEME 2 0 EEE 3 0 Humanities 1 0	BMATM101 Mathematics-I for ME Stream Mathematics 2 2 2 2 BCHEM102 Applied Chemistry for ME Stream Chemistry 2 2 2 2 BCEDK103 Computer-Aided Engineering Drawing ME 2 0 2 BESCK104C Introduction to Electronics Communication EEE 3 0 0 BETCK105E Renewable Energy Sources EE/ME 2 0 2 BENGK106 Communicative English Humanities 1 0 0 BICOK107 Indian Constitution Humanities 1 0 0	BMATM101 Mathematics-I for ME Stream Mathematics 2 2 2 0 0 BCHEM102 Applied Chemistry for ME Stream Chemistry 2 2 2 0 0 BCEDK103 Computer-Aided Engineering Drawing ME 2 0 2 0 BESCK104C Introduction to Electronics Communication EEE 3 0 0 0 0 BETCK105E Renewable Energy Sources EE/ME 2 0 2 0 BENGK106 Communicative English Humanities 1 0 0 0 BICOK107 Indian Constitution Humanities 1 0 0 0	BMATM101 Mathematics-I for ME Stream Mathematics 2 2 2 0 0 3 BCHEM102 Applied Chemistry for ME Stream Chemistry 2 2 2 0 0 3 BCEDK103 Computer-Aided Engineering Drawing ME 2 0 2 0 03 BESCK104C Introduction to Electronics Communication EEE 3 0 0 0 0 03 BETCK105E Renewable Energy Sources EE/ME 2 0 2 0 03 BENGK106 Communicative English Humanities 1 0 0 0 01 BICOK107 Indian Constitution Humanities 1 0 0 0 01	BMATM101 Mathematics-I for ME Stream Mathematics 2 2 2 2 0 03 50 BCHEM102 Applied Chemistry for ME Stream Chemistry 2 2 2 2 0 03 50 BCEDK103 Computer-Aided Engineering Drawing ME 2 0 2 0 0 03 50 BESCK104C Introduction to Electronics Communication EEE 3 0 0 0 03 50 BETCK105E Renewable Energy Sources EE/ME 2 0 2 0 0 03 50 BENGK106 Communicative English Humanities 1 0 0 0 01 50 BICOK107 Indian Constitution Humanities 1 0 0 0 01 50	BMATM101 Mathematics-I for ME Stream Mathematics 2 2 2 0 03 50 50 BCHEM102 Applied Chemistry for ME Stream Chemistry 2 2 2 0 03 50 50 BCEDK103 Computer-Aided Engineering Drawing ME 2 0 2 0 03 50 50 BESCK104C Introduction to Electronics Communication EEE 3 0 0 0 03 50 50 BETCK105E Renewable Energy Sources EE/ME 2 0 2 0 03 50 50 BENGK106 Communicative English Humanities 1 0 0 0 01 50 50 BICOK107 Indian Constitution Humanities 1 0 0 0 01 50 50	BMATM101 Mathematics-I for ME Stream Mathematics 2 2 2 0 03 50 50 100

SDA-Skill Development Activities, TD/PSB- Teaching Department / Paper Setting Board, ASC-Applied Science Course, ESC- Engineering Science Courses, ETC- Emerging Technology Course, AEC- Ability Enhancement Course, HSMS-Humanity and Social Science and management Course, SDC- Skill Development Course, CIE - Continuous Internal Evaluation, SEE- Semester End Examination, IC - Integrated Course (Theory Course Integrated with Practical Course.

BMATM101 Shall have the 03 hours of theory examination (SEE), however, practical sessions question shall be included in the theory question papers. ** Mathematics should be taught by a single faculty member per division, with no sharing of the course (subject) module-wise by different faculty members.

BCHEM102- SEE shall have the 03 hours of theory examination and 02-03 hours of practical examination

ESC or ETC of 03 credits Courses shall have only a theory component (L:T:P:S=3:0:0:0) or if the nature the of course required practical learning syllabus shall be designed as an Integrated course (L:T:P:S= 2:0:2:0)

Scheme of Second Semester for students of CSE Stream Chemistry Cycle (CSE / ISE / AIML)

Visvesvaraya Technological University, Belagavi - Scheme of Teaching and Examinations-2022

Outcome-Based Education (OBE)and Choice Based Credit System (CBCS)
(Effective from the academic year 2022-23)

	Secon	d Semester (CSE	Stream)					(CI	nemi	stry c	ycle)		
					Teac	hing H	ours/V	Veek		Exami	nation		
SI. No		rse and se code	Course Title	Durse Title Teaching Dept /PSB		→ Tutorial	ு Practical/ Drawing	SDA SDA	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
1	*ASC (IC)	BMATS201	Mathematics-II for CSE Cycle	Mathematics	2	2	2	0	03	50	50	100	04
2	#ASC (IC)	BCHES202	Applied Chemistry for CSE Cycle	Chemistry	2	2	2	0	03	50	50	100	04
3	ESC	BCEDK203	Computer-Aided Engineering Drawing	ME	2	0	2	0	03	50	50	100	03
4	ESC-II	BESCK204C	Introduction to Electronics Communication	EEE	3	0	0	0	03	50	50	100	03
5	PLC-II	BPLCK205B	Introduction to Python Programming	CSE	3	0	0	0	03	50	50	100	03
6	AEC	BPWSK206	Professional Writing Skills in English	Humanities	1	0	0	0	01	50	50	100	01
7	HSMC	BKSKK207/ BKBKK207	Samskrutika Kannada / Balake Kannada	Humanities	1	0	0	0	01	50	50	100	01
8	SDC BIDTK258 Innovation and Design Thinking		ME	1	0	0	0	01	50	50	100	01	
То	tal	Total								400	400	800	20

Scheme of Second Semester for students of EEE Stream Physics Cycle

Visvesvaraya Technological University, Belagavi - Scheme of Teaching and Examinations-2022

Outcome-Based Education (OBE)and Choice Based Credit System (CBCS) (Effective from the academic year 2022-23)

	Seco	nd Semester (EE	E Stream)				ı	(F	Physi	cs cy	rcle)		
					Teac	hing H	ours/V			Exami	nation		
SI. No		rse and se code	Course Title	Teaching Dept /PSB		→ Tutorial	Practical/ Drawing	SDA SDA	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
1	ASC (IC)	BMATE201	Mathematics-II for EES	Mathematics	2	2	2	0	03	50	50	100	04
2	ASC (IC)	BPHYE202	Applied Physics for EES	PHY	2	2	2	0	03	50	50	100	04
3	ESC	BEMEE203	Elements of Electrical Engineering	EEE	2	0	2	0	03	50	50	100	03
4	ESC-II	BESCK204D	Introduction to Mechanical Engineering	ME	3	0	0	0	03	50	50	100	03
5	PLC-II	BPLCK205B	Introduction to Python Programming	CSE	3	0	0	0	03	50	50	100	03
6	AEC	BPWSK206	Professional Writing Skills in English	Humanities	1	0	0	0	01	50	50	100	01
7	HSMC	BKSKK207/ BKBKK207	Samskrutika Kannada / Balake Kannada	Humanities	1	0	0	0	01	50	50	100	01
8	SDC BIDTK258 Innovation and Design Thinking N		ME	1	0	0	0	01	50	50	100	01	
Tot	al									400	400	800	20

SDA-Skill Development Activities, TD/PSB- Teaching Department / Paper Setting Board, ASC-Applied Science Course, ESC-Engineering Science Courses, ETC- Emerging Technology Course, AEC- Ability Enhancement Course, HSMS-Humanity and Social Science and management Course, SDC- Skill Development Course, CIE-Continuous Internal Evaluation, SEE- Semester End Examination, IC - Integrated Course (Theory Course Integrated with Practical Course)

Scheme of Second Semester for students of ME Stream Physics Cycle

Visvesvaraya Technological University, Belagavi - Scheme of Teaching and Examinations-2022 Outcome-Based Education (OBE)and Choice Based Credit System (CBCS)

(Effective from the academic year 2022-23)

	Second Semester (ME Stream) (Physics cycle)												
					Teac	hing H	ours/V	/eek		Exami	nation		
SI. No		rse and se code	Course Title	Course Title Teaching Dept /PSB		→ Tutorial	ு Practical/ Drawing	SDA SDA	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
1	ASC (IC)	BMATM201	Mathematics-II for ME Streams	Mathematics	2	2	2	0	03	50	50	100	04
2	ASC (IC)	BPHYM202	Applied Physics for ME Streams	PHY	2	2	2	0	03	50	50	100	04
3	ESC	BEMEM203	Elements of Mechanical Engineering	ME	2	0	2	0	03	50	50	100	03
4	ESC-II	BESCK204B	Introduction to Electrical Engineering	EEE	3	0	0	0	03	50	50	100	03
5	PLC-II	BPLCK205B	Introduction to Python Programming	CSE	3	0	0	0	03	50	50	100	03
6	*AEC	BPWSK206	Professional Writing Skills in English	Humanities	1	0	0	0	01	50	50	100	01
7	HSMC	HSMC BKSKK207/ BKBKK207 Samskrutika Kannada / Balake Kannada		Humanities	1	0	0	0	01	50	50	100	01
8	8 SDC BIDTK258 Innovation and Design Thinking ME 1 0 0 0						0	01	50	50	100	01	
To	otal									400	400	800	20

SDA-Skill Development Activities, TD/PSB- Teaching Department / Paper Setting Board, ASC-Applied Science Course, ESC-Engineering Science Courses, ETC- Emerging Technology Course, AEC- Ability Enhancement Course, HSMS-Humanity and Social

Science and management Course, SDC- Skill Development Course, CIE-Continuous Internal Evaluation, SEE- Semester End Examination, IC - Integrated Course (Theory Course Integrated with Practical Course)

Elective courses to be study in First / Second Semester

(ESC-I	/ II) Engineering Science Courses-	/	ı		(ETC-I /	II) Emerging Technology Courses	-I /	П				
Code	Title	L	Т	Р	Code	Title	L	Т	Р			
BESCK104A/204A	Introduction to Civil Engineering	3	0	0	BETCK105A/205A	Smart Materials and Systems	3	0	0			
BESCK104B/204B	Introduction to Electrical Engineering	3	0	0	BETCK105B/205B	Green Buildings	3	0	0			
BESCK104C/204C	Introduction to Electronics Communication	3	0	0	BETCK105C/205C	Introduction to Nano Technology			0			
BESCK104D/204D	Introduction to Mechanical Engineering	3	0	0	BETCK105D/205D	Introduction to Sustainable Engineering	3	0	0			
BESCK104E/204E Introduction to C Programming 2 0 2 BETCK105E/205E Renewable Energy Sources 3 0 0												
					BETCK105F/205F	Waste Management	3	0	0			
					BETCK105G/205G	Emerging Applications of Biosensors	3	0	0			
					BETCK105H/205H	Introduction to Internet of Things (IOT)	3	0	0			
					BETCK105I/205I	Introduction to Cyber Security	3	0	0			
					BETCK105J/205J	Introduction to Embedded System	3	0	0			
(PLC-I / II) Prog	gramming Language Courses-I / II											
Code	Title	L	Т	Р								
BPLCK105A/205A	Introduction to Web Programming	2	0	2								
BPLCK105B/205B	Introduction to Python Programming	2	0	2								
BPLCK105C/205C	Basics of JAVA programming	2	0	2								
BPLCK105D/205D	Introduction to C++ Programming	2	0	2								
The course 22E	The course 22ESC145/245, Introduction to C Programming, and all courses under PLC and ETC groups can be taught by ANY DEPARTMENT											

Note:

- 1. The student has to register one course from ESC in each semester of first year
- 2. The student has to register for minimum of one course in ETC and PLC in the First year of study.

Student's Induction Program: Motivating (Inspiring) Activities under the Induction program – The main aim of the induction program is to provide newly admitted students a broad understanding of society, relationships, and values. Along with the knowledge and skill of his/her study, students' character needs to be nurtured as an essential quality by which he/she would understand and fulfill the responsibility as an engineer. The following activities are to be covered in 21 days. Physical Activity, Creative Arts, Universal Human Values, Literary, Proficiency Modules, Lectures by Eminent People, Visits to Local areas, Familiarization with Department/Branch and Innovation, etc.

AICTE Activity Points to be earned by students over and above the academic grades, every regular student admitted to the 4 years Degree program, shall earn 100 points and every student entering 4 years Degree programs through lateral entry shall earn 75 Activity Points respectively for the award of degree through AICTE Activity Point Program. Students transferred from other Universities to the fifth semester are required to earn 50 Activity Points from the year of entry to VTU. The Activity Points earned shall be reflected on the student's eighth semester Grade Card.

The activities can be spread over the years, any time during the semester weekends, and holidays, as per the liking and convenience of the student from the year of entry to the program. However, the minimum hours' requirement should be fulfilled. Activity Points (non-credit) do not affect SGPA/CGPA and shall not be considered for vertical progression.

- To succeed a student, need to understand the institution's system and process.
- Track your attendance as minimum requirement is 85%.
- Keep your eyes and ears open and understand areas where competence is required.
- Select electives of your passion and try to think of applying your knowledge
- Clarify whenever you are in doubt
- Participate in extracurricular and co-curricular activities of your choice
- Empathy and concern for others is the way to help yourself.
- Remember failure is the step for success, success is in your hands.

AWARD OF MINOR DEGREE

PREAMBLE

A minor is a secondary field of study that undergraduate students can pursue in addition to their major. While the major is the primary focus of a student's academic program and is usually chosen based on career goals and interests, a minor provides an opportunity to explore another area of interest in a more limited fashion. To enhance employability skills and impart deep knowledge in emerging areas that are usually not covered in the Undergraduate Degree credit framework, AICTE has come up with the concept of a 'Minor Degree' in emerging areas. A student opting for minor degree will have to earn 18 credits in addition to the credits essential for obtaining the Under Graduate Degree in Major Discipline (i.e. 160+18 credits for regular students and 120+18 credits for lateral entry students).



Objectives

The key objectives of offering B.E. with Minor programmes are:

- To enable students to pursue an allied academic interest in contemporary areas
- To expand the domain knowledge of the students in one of the other branches of engineering.
- To provide an academic mechanism for fulfilling the multidisciplinary demands of industries.
- To increase the employability of undergraduate students keeping in view better opportunities in interdisciplinary areas of engineering & technology.
- To offer knowledge in the areas that are identified as emerging technologies/thrust areas of Engineering.
- Provides an opportunity for students to become entrepreneurs and leaders by taking a business/management minor.
- Provides an opportunity for Applicants to pursue higher studies in an interdisciplinary field of study.
- To increase the overall scope of the undergraduate degrees

Eligibility Criteria for Registration

- Registration for a Minor degree shall start from the fourth semester of the B.E. program.
- A student can opt for only one minor program along with the major (degree) program. No student shall be permitted to register for both honours as well as minors.
- A student may choose to pursue a B.E. degree with a minor program if, at the time of registration, she/he has permissible backlogs up to the third semester under the regulations governing the B.E./. degree and provided that the student's cumulative grade point average (CGPA) after the third semester does not fall below 5.0.
- The minimum CGPA required to maintain up to the 3rd semester at the time of registration and at the time of completion of the major (core) degree program is ≥ 5.0.
- A Student shall complete all the required minor degree program courses and earn credits ≥ 18 before the completion (qualify) of the major degree program as per the Major degree regulations.
- A student cannot earn the Minor after he/she has already earned a bachelor's degree by earning 160 credits (regular students)/120 credits (lateral entry students).

Option to Acquire Minor Degree

SI.No	Minor Program track name	Eligible branch of students	Offering Department	Award of Degree
1.	Artificial Intelligence & Machine Learning	All branches, except in CSE (AI&ML) CSE (AI)	CSE	B.E. in branch-name with Minor in Artificial Intelligence & Machine Learning
2.	Cyber Security	All branches, except in CSE (Cyber Security)	CSE	B.E. in branch-name with Minor in Cyber Security
3.	Data Science	All branches, except In CSE (Data Science)	CSE	B.E. in branch name with Minor in Data Science
4.	ЮТ	All branches, except in CSE(IOT)	ECE	B.E. in branch name with minor in IOT
5.	Innovation and Entrepreneurship	All Branches	Management Science/MBA	B.E. in branch name with Minor in Innovation and Entrepreneurship



The Bachelor of Engineering degree with Honours earned with experiences, both inside and outside the classroom, will enhance, after graduation, all types of opportunities as professional engineers in the competitive world. To encourage and groom engineering students during their engineering program to become self-motivated independent investigators, critical thinkers, problem solvers, good communicators, team players, effective managers, life-long learners, as well as economically, environmentally, and socially aware AICTE has introduced a scheme wherein each student has to earn 18 or more additional credits through Massive Open Online Courses (MOOCs). To embody the intentions of AICTE, VTU has instituted the award of Bachelor of Engineering /Technology degree with Honours.

Eligibility Criteria for Registration

- Registration to the 'Honours' qualification shall start from the fifth semester onwards.
- The Registrants shall have obtained a letter grade ≥ B in case of 2022 scheme in all the courses in the first attempt only, in the semesters until this stage.
- The Registrants shall have obtained a CGPA ≥ 5.0 at the end of the fourth semester.
- The lateral entry Diploma students shall have completed Additional Mathematics I and II during 3rd and 4th semesters on the first attempt only.

Award of Honours Degree

- Each student registered for the Honours qualification shall have to take up the coursework as notified by the university from NPTEL and other platforms and complete each coursework successfully irrespective of the number of attempts, with a final score (Online assignments: 25% + Proctored exam: 75%) leading to NPTEL Elite (60 to 75%) / Elite + Silver (76 to 89%) / Elite-Gold (≥ 90%) certificate, within the minimum prescribed duration for the award of degree.
- All the students who successfully complete the online courses as prescribed university and submit their
 certificates to the University through Principal of their respective colleges against the notification issued by the
 Registrar (Evaluation) in time before closure of 8th semester as per calendar shall be eligible for the 'Honours'
 qualification.
- The 'Honours' qualification shall be suffixed to the respective degrees and shown in the Degree certificates as a recognition of higher achievement by the student concerned.
- Students shall maintain a grade ≥ B (2022 scheme) and in all the courses of fifth to eight semesters on first attempt only.
- The Honours degree shall be awarded only if the CGPA at end of the B.E. programme is equal to or greater than 7.50.
- Additional credits earned through NPTEL shall not be considered for CGPA of B.E. programme as well as rank declaration.

Instructions to students on Honours Degree

- Any student meeting the eligibility criteria specified above and intending to register for the Honours qualification shall apply to the University through the Principal of his/her College in the prescribed form along with the prescribed application fees within 15 working days after notification by the University.
- There shall be no limit on the intake of students for registration for the Honours qualification. All the applicants fulfilling the eligibility shall be free to register for the Honours qualification.
- If registered, the students shall pay a one-time non-refundable registration fee as prescribed by the University to confirm the registration.
- The University shall announce the BOS-approved list of MOOCs (chosen from NPTEL/SWAYAM/other platforms)
 corresponding to each engineering programme. The University shall have the freedom to review and approve
 additional online platforms from time to time.
- Students shall select, in consultation with the concerned Faculty Advisor, the MOOCs such that the
 content/syllabus of them are not similar to that of the programmes first to eighth semesters core courses,
 professional electives or open electives that the student chooses at later semesters of the programme. In case of
 violations, the credits earned by the students in such course/s shall not be considered for the summation of
 prescribed 18 or more credits and hence for the award of Honours degree.
- The students shall earn the credits by only appearing in person to the proctored examination conducted by NPTEL/SWAYAM/other platform. No autonomous or non-autonomous colleges under the University can conduct examination and award credits in lieu of NPTEL/SWAYAM/other platform to accrue 18 or more credits for the award of Honours degree.
- The method of assessment shall be as per the NPTEL online platform.
- Students shall be permitted to drop the registered coursework/s and select alternative coursework/s in case they cannot appear for proctored examination/s or complete the examination.
- The credit equivalence for online NPTEL courses shall be determined based on the following table.

Table: Assigned Credits		
Online Course Duration Assigned Credits		
04 weeks	01	
08 weeks	02	
12 weeks	03	



COLLEGE RULES & REGULATIONS

Dress Code

The dress code in SIT is designed to foster a professional and respectful learning environment. Students are expected to adhere to the following dress code:

Boys	Girls
Formal trousers / regular jeans, Formal / casual shirts, decent Polo T-shirts are allowed.	Salwar-Kameez with Dupatta, Formal Trousers/ regular jeans, Formal / Casual long tops are allowed.
Torn jean pants, Cargo Pants, Bermudas and Casual T-shirts are not allowed. Torn Jean Pants, Cargo Pants, Bermudas, Tank Tops, Halter Tops and Casual T-shirts are not	

DRESS CODE ON WEDNESDAYS
Formal Shirts and Trousers (Boys) | Formal Salwar Kameez with Dupatta (Girls)

To enforce discipline and provide ethical principles as well as commit to professional ethics and responsibilities, the students are required to follow following:

- The students should draw institution ID cards and display them when on campus.
- The student will not associate himself / herself with any activities which disturb or is likely to disturb the peace and smooth working of the institution.
- The students should attend classes regularly and get a minimum of 85% attendance to be eligible to appear for SEE
- A Counsellor / mentor will be allotted to a batch of 20 students in the beginning of the academic year.
- Every student should register with the mentor as per the calendar of events.
- A file will be maintained for each student (mentee) assigned to the counsellor till he/ she passes out from the institution.
- After every CIE and SEE the student should meet the counsellor who will guide the student in both academic and
 individual issues. The Counsellor will also keep track of the attendance and advise the students assigned to them.
 If the student is absent continuously for three classes, the parents will be contacted and know the reason for
 absence
- The students are advised to park their vehicle in the designated parking areas.
- Motorcyclists must remove their helmets before entering the College campus.
- The college Security have the right to ask individuals to identify themselves through ID cards. Action shall be initiated against those persons who refuse to identify themselves.

COLLEGE WORKING HOURS		
Monday - Saturday	9:00 AM - 5:00 PM	
Short Break	11:15 AM - 11:30 AM	
Lunch	1:30 AM - 2:15 PM	
Holiday	1 st & 3 rd Saturday & Sunday	







STUDENT SUPPORT & WELFARE COMMITTEE

MENTORING METHODOLOGY

Mentoring is one of the key practices followed at SIT. This initiative aims to monitor and guide students in both academic and personal matters, if needed. Each faculty member mentors a group of 15-20 students, providing individualized support. Parents are kept informed about their ward's academic performance. This mentoring system is especially effective in identifying slow learners, multifaceted students, ensuring timely intervention and support.

COLLEGE INTERNAL COMPLAINTS COMMITTEE

To comply with VTU (Prevention, Prohibition and Redressal of sexual harassment of women employees and students) regulation 2019, the College Internal Complaints Committee (CICC) is constituted as per VTU norms. The committee is headed by a Senior women faculty member.

SI. No.	Name	Position in Women Cell	Contact Number
1	Dr G. Ravi, Principal	Chairman	94485 76430
2	Dr. Suman Jayakumar, Associate Prof., Dept. of CSE	Member	99721 37917
3	Dr. Roopa Rao, Professor, NGO	Member	94480 86463
4	Smt. Mangala Gowramma, NGO	Member	98456 56799
5	Swapna H.N.	Member	97385 01225
6	Dharshan	Member	81500 13792
7	Ashwini K	Member	90195 58267
8	Dr. Surekha Manoj, Professor, Dept. of EEE	Member-Convenor	94490 61263

ANTI RAGGING RULES

Students are advised not to involve or encourage ragging in or outside campus. Even witnessing as mute spectators will be considered as participating in ragging.

- By definition "Ragging" means causing, inducing, compelling or forcing a student, whether by way of a practical joke or otherwise, to do any act which detracts from human dignity or violates his/her person or exposes him/her to ridicule or to forbear from doing any lawful act, by intimidating, wrongfully confining or injuring him or by using criminal force on him / her or by holding out to him / her any threat of such intimidation, wrongful restraint, wrongful confinement, injury or the use of criminal force.
- As per the notification of the Supreme Court, Govt.
 of India, UGC, AICTE, Govt. of Karnataka,"
 Ragging" is a Criminal Offence leading which may
 lead to Non-Bailable Imprisonment. Students are
 advised not to indulge in ragging or support
 ragging directly or indirectly in whatsoever
 manner. Severe action will be initiated against
 those indulging in ragging or supporting ragging.
- Any student(s) found involved in ragging or encouraging/ supporting ragging will be rusticated from the college. Further, their university degree and conduct certificates will be embossed in BOLD letters with a statement- "Involved in Ragging."
- Students encouraging ragging will not be eligible for placement services, hostel facility, air concession, railway concession, scholarships, passport/visa clearance etc.



- Photographs of students who have been involved in ragging shall be published in the notice board and published in local police stations.
- Enquiry committee's decision regarding the punishment is final.
- The offence of ragging is not only punishable under Section 116 of the Karnataka Education Act, 1983, but also under various provisions envisaged in Sections 109, 110, 111, 112, 113, 114, 115, 116,302,305,306, 339, 340, 341, 342, 343, 344, 346, 347, 354, 359, 368,448,451 and 506 of the Indian Penal Code (IPC).

Anti-Ragging committee:

The institute has constituted anti-ragging committee which monitors student activities within campus, Hostel and outside campus. The committee consists of:

SI. No.	Name	Position in the Committee	Contact Number
1	Dr. G. Ravi, Principal	Chairman	94485 76430
2	Dr. Surekha Manoj, Professor, Dept. of EEE	Member	94490 61263
3	Pavan N.S	Warden-Boys Hostel	94805 57044
4	Warden- Girls Hostel	Member	
5	Dr Raghavendra R	Director of Physical Education	96205 57621
6	Local SI / CI of local Police station	Member	94808 05045
7	Student Girl Representative	Member	
8	Student Boy Representative	Member	
9	Dr. Ningappa. C, Professor, Physics	Member Convenor	72595 97317

STUDENT GRIEVANCE REDRESSAL COMMITTEE

The Student Grievance Redressal Committee (SGRC) aims to look into the complaints lodged by any student and redress it as per requirement. The College level Student Grievance Redressal Committee is constituted with respect to the compliance of AICTE (Redressal of Grievance of Students) Regulations 2019 vide F.No. I101 PGRCAICTE/Regulations/2019 dated 07-11-2019).

Objectives

- Maintaining the honor of the institution by making sure that there is no conflict by encouraging friendly relationships between students and teachers, among other things
- To maintain a peaceful learning environment in the institution, it is necessary to provide a mechanism for student grievance settlement that is accessible, accountable, and responsive. Additionally, college operations must take action to guarantee that student grievances are resolved quickly.
- It is to delicately handle the difficult circumstances in order to lessen the oppressive or unsatisfactory conditions.
- Encouraging students to voice their complaints and issues in an open and honest manner without worrying about retaliation.
- Advising students to exercise the utmost restraint and patience whenever a conflict arises and to respect each other's rights and dignity.
- Counseling all students to abstain from stirring up trouble among themselves, their teachers, or the college
 administration and Counseling all staff members to treat students with affection and refrain from acting vindictively
 toward any of them for any reason.
- To assist students who have not received the services to which they are legally entitled from the College.

Functions of Grievance Redressal Committee

- The cell's job is to investigate and assess the merits of any complaints submitted by students. The Grievance Cell has the authority to investigate complaints of harassment.
- If a person has a legitimate grievance, they can address the department members directly or consult with the class leader. If they are unable to appear in person, they can file a written grievance through the Grievance Cell's suggestion box or letterbox located in the Administrative Block. Grievances can also be emailed to the officer in charge of the Students' Grievance Cell at sitsetmysuru@gmail.com.
- The cases will be attended promptly on receipt of written grievances from the students. The Grievance Cell will act upon those cases which have been forwarded along with the necessary documents.
- The Grievance Cell will guarantee that the grievance has been appropriately resolved within the time frame that the cell has provided.
- The cell will prepare statistical reports regarding the number of cases received and will formally review each case. The cell will report to the appropriate authorities regarding the cases handled and the quantity of cases that are still pending and in need of guidance and direction from higher authorities.



- Grievance Redressal Committee members may come from both the teaching and non-teaching sections of SITM. The principal will decide the committee's makeup and terms, which are for two years.
- All complaints submitted to the Grievance Redressal Committee, Principal, or Director must be recorded in a register that the Committee Secretary will keep specifically for that purpose. Monthly reports on the number of grievances, whether resolved or not, will be given to the principal.



Eligibility Rules for B.E Programme

- The basic qualification for eligibility for admission to Bachelor of Engineering is 2-year Pre-University or 12th Standard or equivalent examination (hereinafter referred to as the" Qualifying Examination or Q.E. in short).
- The candidate should have taken Physics and Mathematics as compulsory courses along with Chemistry / Computer Science / Electronics as optional courses and English as one of the languages of study in the Q.E.
- The candidate should have passed the Q.E. with an aggregate minimum of 45% marks in the core & optional courses in the Q.E (40% of marks in Q.E in case of SC, ST & OBC Category candidates). The marks obtained by the candidate in Chemistry/ Biotechnology / Computer Science / Biology / Electronics in the Q.E.
- The institute will admit candidates belonging to Karnataka domicile and non-Karnataka groups as per the guidelines issued by Government of Karnataka/AICTE from time to time.

Eligibility for admission under Government Quota

- The SC/ST/OBC eligibility criteria is applicable to persons of Karnataka origin who are claiming eligibility for Government Seats under clauses (a), (b), (f), (H) (G), (K) and (0) and the same is not applicable to clauses (c), (d), (e),(g), (i) and (m) of item-7 of chapter-1. (Source: CET Brochure: 2015-16) For more details log on to the KEA website http://kea.kar.nic.in/cet
- The institute will admit candidates belonging to Scheduled Castes, Scheduled tribes, and any other groups as per the guidelines issued by Government of Karnataka/AICTE/VTU from time to time.

Eligibility for admission under COMED-K

• Both Karnataka and non-Karnataka students are eligible under this quota. The student should have appeared for COMED-K entrance examination and qualified as per (A) above.

Management Quota

• As per the notification and rules of Government of Karnataka, certain seats will be allotted by the management of SET. However, the eligibility for admission will remain the same as in (A) above.

Lateral Admission of Students to BE Programmes

- Students with three-year Diploma conducted by DTE in related fields (as per VTU notification)/ BSc degree from a UGC recognised university/ D.Voc. in allied sectors are admitted to B.E. Degree Programmes in respective specializations to the second year, as per the guidelines issued by Government of Karnataka/AICTE/VTU from time to time.
- The student should have obtained at least 45% marks (40% in case of candidates belonging to reserved category).
- A student who is admitted directly to third semester under lateral entry scheme shall complete all the courses with
 a period of six academic years from the date of first admission into the B.E Programme failing which he / she has
 to discontinue the course.
- The student shall pass the mandatory non-credit courses as specified by the university compulsorily within two
 years of joining the Programme. BSc students with Mathematics major can apply for exemption through the Head
 of the Institution of the Engineering college.
- The student must earn a total of 120 credits
- The student shall have to compulsorily pass the bridge courses offered, English and Kannada (non-credit mandatory courses) before being considered for award of B.E Degree.

Fee Waiver

Seshadripuram Educational Trust (SET) encourages students who have in their academic pursuits. To further motivate such Achievers for higher Academic excellence, following Tuition Fee Waiver Scholarship (TFS) at Seshadripuram Institute of Technology (SIT), is proposed.

• Students who seek admission for the first year of B.E programme will be eligible for waiver of Tuition Fee based on their performance in the Qualifying Examination as per the following detail.

Sl.No.	Percentage in PMC / PME / PMCs in PUC/10+2 (Qualifying examination)	Waiver in Tuition Fee (in %)
1	Above 95	25
2	Between 90-95	20

• Students who seek admission under CET will be eligible for waiver of Tuition Fee based on their ranking as per the following detail.

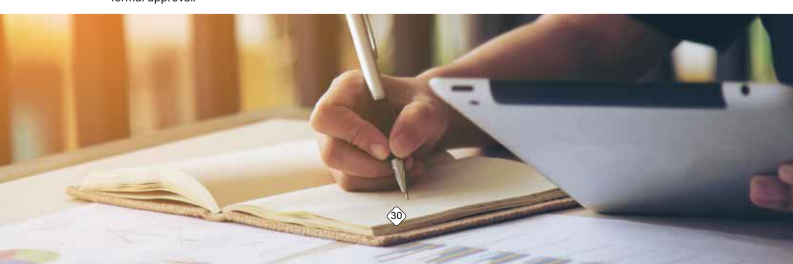
Sl.No.	CET Ranking	Waiver in Tuition Fee (in %)	
1	Less than 1000	25	
2	1001-2500	20	
3	2501-6000	15	

 SET also encourages students who have outstanding achievements in extracurricular activities such as sports, NCC, and NSS. As an incentive to such students, Tuition Fee waiver is detailed below is proposed.

SI.No.	Achievements	Waiver in Tuition Fee (in %)
1	Representation at National level during PUC/10+2 in Individual events of sports	40
2	Representation at the National level during PUC/10+2 in in team events of sports	30
3	Representation at State during PUC/10+2 Individual events of sports	25
4	Representation at State during PUC/10+2 in team events of sports	15

This waiver will be continued in higher semesters provided the student continues to represent in the name of SIT and keeps good academic records.

- For differently abled students, a waiver of tuition fee up to a maximum of 50% will be made available when the request is made based on certificate issued by District surgeon/ District Medical Officer. The quantum of waiver will depend on the level of disability as certified by the competent authorities. The admission of such candidates will be purely based on the GoK norms and subject to approval by the VTU, Belgavi.
- Tuition Fee Waiver Scholarship for students who have passed out of SET PU/ degree institutions will be 20% of Tuition Fee.
- It is to be noted that the provisions of fee waiver detailed above cannot be clubbed together. Thus, at any time the student will be eligible for only one of the provisions which is beneficial to him/her.
- In all the cases the Principal of SIT shall recommend individual cases to the SET Hon. General Secretary and take formal approval.

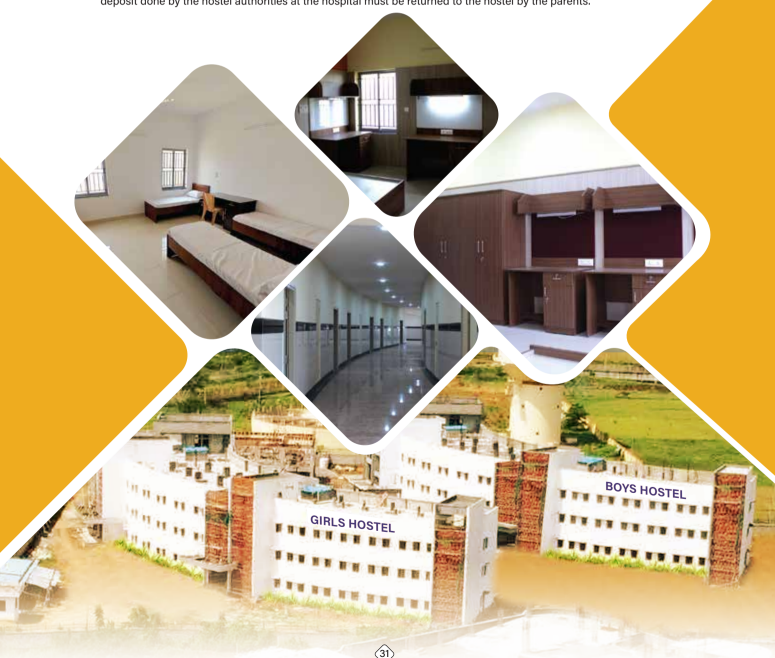


HOSTEL

Hostel Rules

There are separate hostels for Boys and Girls with following facilities:

- Individual rooms with attached washroom, cot and storing cupboard.
- Two and three sharing accommodation with individual cot and storing cupboard and single attached washroom.
- Admission to the hostel will be given only after the student has completed the admission procedure at the college.
- A common dining hall is provided, and food will be served in specific hours only (As notified by the Warden from time to time).
- Hostel students will be given lock & one key, they should not lock their room with their locks.
- Hostel students should keep their room neat and tidy; they should allow the housekeeping staff to clean their room & washroom when they visit.
- Hostel students need to be in hostel before 9 pm
- They should be polite with their inmates; any complaint of injurious behavior could result in the student to be sent out of the hostel and the caution deposit will not be refunded.
- Hostel & Mess dues should be deposited before 10th of every month.
- Any physical indisposition should be reported to the warden, those who need to consult specialist should get prior
 permission from the warden/Management. Warden can shift the patient immediately (if required) to a nearest hospital
 and inform the parents at the earliest.
- The parent has to make suitable arrangement to take care of their ward in the hospital after the first day. The initial deposit done by the hostel authorities at the hospital must be returned to the hostel by the parents.





PRINCIPAL AND SENIOR STAFF AT SIT

PRINCIPAL



Dr. Ravi Gopala Krishna Iyengar ME (IISc), PhD (IIT, Bombay), Former Principal NIE, Mysuru Awarded as 'Teacher Extraordinaire' by Builders Association of India, Mysore Chapter

Electrical & Electronics Engineering



Dr. Surekha Manoj M.Tech, PhD (UoM) Awarded as Best Young Teacher Award (1992) 27 years of teaching experience

Science Stream



Dr. C. Ningappa MSc, PhD (UoM) Published more than 100 research papers 25 years of teaching experience

Computer Science Engineering



Dr. Suman Jayakumar M.Tech, PhD (VTU) Specialist Programmer at Infosys 15 years of teaching as well as Industry experience

Mechanical Engineering



Dr. Venkategowda M.Tech, PhD (VTU) Awarded as 'Best Sisyaru Mechida Guru' by Negilayogi Trust (2021) 15 years of teaching experience

Science Stream



Dr. Vasanth Kumar S M.Sc., (UoM), PhD, (BU) Best Paper presentation award (2021) 15 years of teaching experience

Science Stream



Dr. Kiran Kumar P MSc (UoM), PhD (VTU) Awarded as Best Teacher (2020) 15 years of teaching experience

Office



Rajendra M. V Office Manager 35 years of Administrative Experience

Physical Education

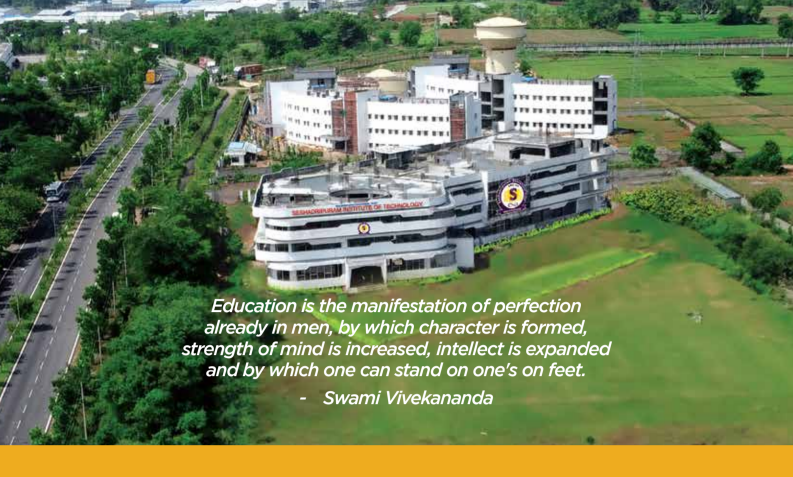


Dr Raghavendra
Physical Education Director
M.Ed (MU), PhD
Awarded as Best NSS Program Officer by
President of India (2023). 15 years of teaching experience

Library



Pavan N S Librarian M.LISc., (UOM) KSET



The real "Guru" is one who enhances his knowledge for the benefit of his "shishyas".

- Adi Shankara



SESHADRIPURAM EDUCATIONAL TRUST

Phone: 0821 2440024 | 0821 2440041 (O.)

Campus: Plot No. 4,5,6A6B & 7A Kadakola Industrial Area, Kadakola Village, Mysuru-571 311, Karnataka, India