







OUR VISION

"To impart quality education to cater to the needs of Industries, Business Establishments, Research and Development Organisations, and Nation at large and create knowledgeable and competent Engineers of global stand"

OUR MISSION

"To create IT enabled Engineers manifesting in excellence with extraordinary progress, and to give bright and challenging future to deserving and merited student community who are under privileged." MESSAGE FROM THE CHAIRMAN





Dr. K. M. VENKATARAMANA Chairman

> The aim of education is the knowledge not of facts, but The primary aim of SKIT is to develop globally adaptable of values. This is a turning point in your life /education, to build the stepping stones for your career. While enjoying college life is rightfully yours, academics play a major role in deciding your future. Use both judiciously and success in life is guaranteed at every step.

We at Sri Krishna Institute of Technology(SKIT) visualize our 25 acre of rich architecture with greenery all round atop a hillock as a place where ideas are born, leaders are developed and new and exciting methodologies are synergized for establishing optium learning opportunities for the Management as well as Technical Graduates.

Since inception, the institute has constantly worked towards raising the academic standards. In pursuit of excellence, the institution offers the best technical infrastructure, and skills to the budding technical Graduates, the institute has grown technically sound with state-of-the-art laboratories with hi-tech equipments and best infrastructure for academics and research.

professionals with social sensitivity. The current day trend managers' need required knowledge and skills to navigate their organization through an ever-changing and dynamic environment. We not concentrate on knowledge supplement but also personal development.

BANGALORE PRESS

As we increasingly move toward an environment of instant and infinite information, it becomes less important for students to know, memorize, or recal information and more important for them to be able to find, sort, analyze, share, discuss, critique, and create information. They need to move from being simply knowledgeable to being knowledge-able.

Academic research driven by intellectual curiosity has given birth to new technologies and industries which have made the impossible, possible and built modern society. SKIT responds to these pressings concerns by promoting the most advanced research across the spectrum of scientific and technological fields. By providing this kind of stimulating environment, we aim to inspire and develop the creativity of each student.

WISH YOU A MEMORABLE STAY AT SKIT

Message from the **PRINCIPAL**







As a human race, we strive for perfection taking the best that exists. If it doesn't exist, then engineers design, manufacture and manage it. Hence, Engineering is a great profession and deciding to become one is a great decision. As engineers, we operate at the interface of Science and Society. Choosing Sri Krishna Institute of Technology would be an obvious choice to those who want to become Engineers. Sri Krishna Institute of Technology has grown leaps and bounds in its existence since 2001. The institute has modern class room and laboratory facilities approved by AICTE, New Delhi. It has a well stocked library with both national and international journals. Sri Krishna Institute of Technology will offer the students excellence in academics, infrastructure and placements.

About us...





Sri Krishna Institute of Technology, Bangalore was established in the year 2001. It is one of the feathers of Sri Raghavendra Educational Institutions Society [®] which is founded in the year 1992 by a great visionary Dr. K.M. Venkataramana. The society has been in the service to the nation in the field of Health and Education. It is a house hold name in the field of Medical and Para Medical education, Raghavendra Hospital, Diagnostic and Research center, College and School of Nursing, College of Pharmacy and College of Education, run by the society are the land marks in the history of education in this part of the country.

Sri Krishna Institute of Technology situated in the picturesque location of chimney hills, Chikkabanavara on Hesaraghatta Road has a serene atmosphere, congenial for pursuit of studies situated on top of a hillock-(Chimney hills) overlooking vast verdant green land and water sheds enthralls the visitors by its captivating beauty.

The institute with in a short span of 6 years of its establishment has marked a niche in the field of Technical education with the state of the art teaching equipment, innovative teaching methods, world class infrastructure highly qualified, experienced teaching faculty committed to impart quality education. Dissemination of knowledge, led by highly experienced and knowledgeable Principal with 38 years experience stands apart from the rest of its class.

Brick & Mortar alone do not make an institution. The dedicated and knowledgeable teachers with kind heart interact with every student on the campus through the protocor system wherein students can interact with his / her teaching faculty for counseling, advice or guidance are the hallmark of this institution.

Friendly and smiling office staff are always ready to help the students in their academic and administrative matters. The Library and information center, the repository of knowledge is the center place of attraction here. About 50 international and similar number of national technical journals on various engineering & technology, most modern publications on CSE/ISE/EC subjects with well laid out library stack with reference section to house 100 students at a time is the place where every student wants to spend his/her time in the campus.

The campus situated in a 20-acre land about 15 km from the city center can be easily reached by public transport. A fleet of 10 buses of the institute help our student to commute from their residence/hostel free of hassels.

About us...







"All work and no play makes Jack a dull boy" Ever enthusiastic and active sports and games division of the institute offers excellent opportunity to train one self in football, cricket, volleyball and table tennis. The state of the art gym is where one can sweat out to trim ones figure also housed in the campus. A swimming pool of international standards will come up shortly inside the campus. Hostel for girls inside the campus with the best facilities adds to the attraction.

An auditorium to house around 150 audience with all modern audiovisual equipment is inside the campus. Various technical workshops, seminars and conferences are held here. The hall is also open for students for the cultural festivals. An amphi theatre overlooking a green and lustrous lawn is the place for annual day functions where one can leave one's hair down and shake a leg.

The Campus automation solution and University Management System enable the student to interact with IVRS (Interacting Voice Response System) where the student and parents and access all data / information such as IA marks, Attendance, staff information through the internet in multiple languages (Kannada, English, Hindi).

EDUSAT learning center has been fully equipped with the generous assistance of VTU where expert lecturers on various topics by eminent professors and professionals are made available to the students through out the day.

A high speed (1mbps) Internet centre is available in the campus for 12 hr a day for students and staff. Language laboratory with teaching aids supplied by VTU is made a available to all students free of cost.

SKIT undertakes research and development work from many industries and institutions, for the benefit of students. Advanced techniques and methodologies that are used in the handling of these projects empower the students with an edge that many others are deprived of.

The students of SKIT are regularly taken on Industrial and site visits to enable them to observe and thereby learn contemporary practices and process. SKIT has arrangements with a number of wide ranging industries for this activity.







Right from the beginning of setting up of the college, and ongoing relationship of interaction has been established which is constantly being strengthened to find interesting projects and ensuring rewarding career placements in the future. One will find the Institute's concern for students' career, in every aspect of the campus life. It is evident in the counseling, teaching, experimenting, researching working on projects, interacting with industry professionals, participation in Seminars and Workshops, etc. The very choice of subjects and specializations are career scope-driven. The learning process is application-oriented. The focus is on relevance and contemporary rather than theoretical.

The Placement and Training centre attracts highly reputed IT companies to the campus to place our well-trained and merited students in various orgazinations.

Come, join the fraternity of SKIT and experience the joy of learning in totality

COURSES OFFERED BY THE INSTITUTION



- Electronics & Communication Engineering
- Electrical and Electronics Engineering
- Information Science & Engineering
- Mechanical Engineering
- **Civil Engineering**



Department of Computer Science & Information Science





Aims & Goals

To equip the students with technical knowledge, skill and ability; to inculcate right attitude and values; to motivate them to conceive innovatively, act independently and take decision accordingly in all their technical pursuits and solving of problems so as to enable them to contribute to the development of the Society and Nation building process

Department Profile (ISE/CSE)

The department has highly qualified and excellent faculty members. The first and second batches of students obtained excellent result in the university examination and 90% of the alumni have obtained placement in reputed companies such as WIPRO, INFOSYS, SIEMENS, TCS, HP and HCL etc. The department offers training in the latest developments in software and hardware technologies to its students, using state of the art equipment available in the laboratories. The students are provided 12 hour access to the internet. Regular seminars are conducted in the department under the auspices of the students association. Papers are presented by the students as well as distinguished professionals from outside the institution. These interactive sessions aid the students in keeping in touch with the latest developments in the computer industry.

Department of Computer Science & Information Science



The students are provided with the opportunity to carry out their project work in the department itself as well as in reputed R&D organizations & private industries. Special attention is provided for the weaker students. The department also sponsors outstanding students to attend various seminars and symposiums conducted by different institutions.

Staff members are trained periodically by professionals in the emerging IT technology to keep object with the subject.

Students are encouraged to take up live project in the leading IT industries like ISRO, Communication in INMCC @ ISRO, Simputation @ BEL, Vikas Global Solutions, Bangalore.

Computer Labs

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The labs are equipped with latest configuration systems. All the machines are connected to IBM Server with high speed switches The labs are mainly used for network programming, java programming, internet programming, Microprocessor programming, UNIX systems programming, C &C + + programming etc. All the machines are loaded with software tools such as C,C + + #, Visual Studio 6, ASP 5, Net, Oracle 9, JSDK etc.

Internet Lab

The students are provided with high speed internet connection with 1mbps leased line. All systems are connected to a server & provided with ISDN dial up connection.



Department of Electronics and Communication



Aims & Goals

Main aim of the department is to facilitate an existing platform on new innovation and research facilities in the field of electronics and communication and to explor and contribute much more to the parallel growth of the related industries. The department conducts technical seminars by inviting professionals and experts from academic and IT industries, developing field in electronics like embedded and name technology to improve the skill set of EC students so that, they are more configurable to growing IT industry and others with this valuable interaction.

It also aims at bringing technical monthly magazine to keep the staff and students to be informed and on par with present day growth of technology.

Department Profile

The department is very well established with the intention of imparting thoroug thereotical & practical knowledge to the students on the subjects that they study & offer them a platform to be sufficiently skilful to match the present day industria standards in the electronics & software companies, Highly professional & qualifie staff have till now brought two successful batches of electronics & communicatio engineers who are now contributing to the growth of electronic and software industries. The department has all the laboratory facilities prescribed by the Visvesvaraya Technological Unversity, Karnataka. The infrastructure is update and upgraded every four years to add on the existing sophistication to the equipment and softwares so that students can have the knowledge to handle present day improvements and developments in the industries around the world.

The students are provided with high speed internet connection with 1mbps lease line. All systems are connected to a server & provided with ISDN dial up connection.

Department of Electronics and Communication



The department has the following laboratories to conduct technical experiments and projects as per the university curriculum.

Digital & Analog Electronics & Power Electronics Laboratory

It has sufficient number of digital and analog IC trainers and testers, cathode ray oscilloscopes, function generators, various power electronics modules etc to conduct all experiments.

Microwave and Communication Laboratory

The laboratory has facility to conduct all experiments on microwave bench & to conduct advanced communication lab experiments like Ask, FSK, QPSK, BPSK, TDM, OFC (Optical Fiber Communication) to conduct latest technological experiments in the field.

CCN, DSP, VLSI, VHDL & Project Laboratory

The lab has sophisticated equipment to execute the programmes written by students depending upon the situation they have to adopt and perform them as experimental conditions.

The various software used in the laboratory are Xilinix, Flash Magic, Modelsim, Vi debugger, Code Composer Studio, Microwind, MATLAB, Side 51, C Compiler.

Our students have carried out important projects like implementation of QPSK modulation technique in VLSI using Xilinx FPGA, Sensors used in automation in autonomous mobile Robots, blue tooth DAQ using ARM, Advance Traffic Control, Fire Fighter Robot etc.

From the past batches majority of students are placed in the top notch MNC's like Infosys, BEL, HP etc.

Department of Electrical & Electronics



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Aims & Goals

As a basic Engineering subject the field of Electrical and Electronics Engineering have vast and valuable applications to meet the needs of the nation. In this contexe Electrical and Electronics Engineering Dept was established.

Boldly and efficiently

The labs are equipped

Software

Aim of the department is to equip the Students with the technical knowledge, ski and ability to indulge them in a right attitude and technical values to motivate ther in line with innovation to act independently, to enrich their knowledge, to meet an challenges boldly and efficient which enables them to contribute their share in th development of the nation & society to serve as able & noble Engineers.

Department of Electrical & Electronics



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Department Profile

The labs are equipped with hi-tech instruments and machines, so as to impart practical knowledge to the students in the field of Electrical Engineering. The various labs in the department include.

- Digital and Analog Electronics Lab
- Power Electronics and Microprocessor Lab
- Circuit Simulation and measurement lab
- Dc machines and synchronous Machine Lab
- Transformer and Induction Machine Lab
- Control System Lab

All the equipments and softwares in the lab are upgraded periodically so as to meet the requirements of the industry.

The Department was started in the year 2004 to provide quality education in the field of Electrical Engg. The department is equipped with experienced staff having rich experience in both teaching and industry. All staff members are well qualified and are dedicated, enthusiastic in teaching and motivating the students to give their best in studies.



Department of Mechanical Engineering



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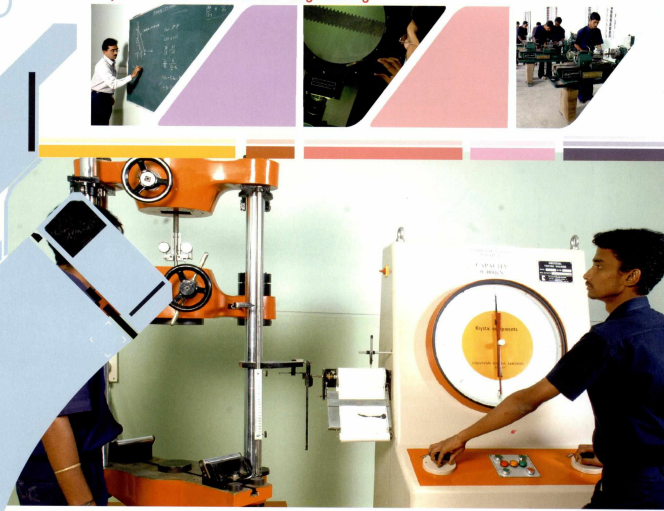
Goal

Mechanical Department aims to provide quality education with a strong foundati in fundamental principles of Engineering, blended with professional and ethic responsibilities for the betterment of the society as a whole.

Department Profile

The department was established in the year 2004 with full fledged teaching facul and supported by experienced technical staff. The members of the staff of t department work with full dedication with the student's interest in mind. The w equipped laboratories and devoted efforts by the staff have always reflected in t good performance of our students in the university exams.

The infrastructure in the department include Basic Workshops, CAED lab, Mater Testing Lab, Foundry and Forging lab, Measurements and Metrology lab, Machi Shop, CAD/CAM lab, Fluid Machinery Lab, Energy Conversion lab, Design lab a Heat Transfer lab. All the labs have state of art equipments of world class. **Department of Mechanical Engineering**



CAED lab was established in the year 2006-07 where the conventional drafting is made easier using the software Solid Edge. The CAD/CAM laboratory provides practical training to the students so as to develop skills in Drafting, 2D&3D Surface and Solid modeling and Analysis as per the syllabus prescribed by the VTU. The lab is equipped with Pentium IV computers with latest configuration and is fully networked with adequate UPS back-up facility. All the softwares are licensed and are being upgraded so as to keep pace with changing technologies. Here the students are exposed to the latest mechanical softwares. Machine shop which is an integral part of the department has a good collection of the state of art machines to meet the cutting edge technology requirement. Energy Conversion Lab is one of the important organs of mechanical department with good facilities. The Lab resources include the infrastructure as prescribed by the university. One can carry out research in various fields of energy conversion and heat transfer.

Basic Sciences

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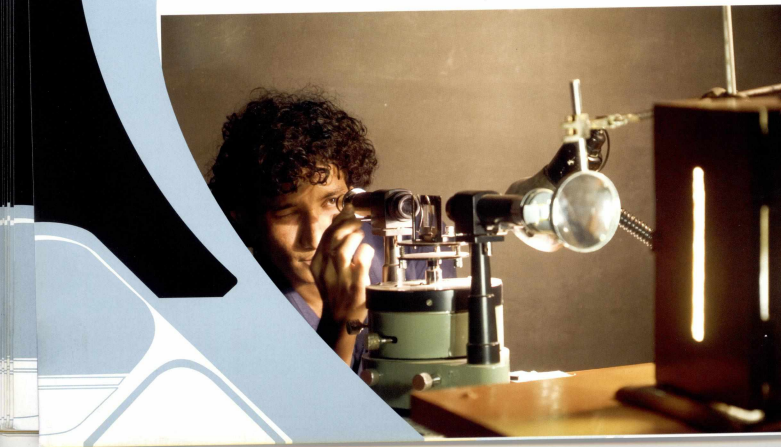
Physics Department

The main objective of physics department is to mould the students with bas concepts which is required for engineers and enlighten them to handle any technic problems independently. Recently, some of the experiments with engineerin applications have been added to the curriculum to make the students strong in bas sciences, which serve as foundation for engineering subjects.

The department has excellent staffs to cater to these needs. All staff members a actively involved in research work in applied physics.

Chemistry Department.

Chemistry is one of the vital branches of science without which no life exists. T knowledge of chemistry related subject is vital in Chemical engineering, C engineering, Environmental engineering, Industrial engineering, Polymer technolo Bio-technology and life sciences etc. The department has full fledged teach faculty. The staff members of the department work with full dedication w students' interest in mind. The well equipped laboratory and devoted efforts by staff have always reflected in the good performance of our students in university exams. All faculty members of the department are actively involved Researches Development activities.



Basic Sciences



Mathematics Department

Mathematics is the queen of science and backbone of engineering. The department of Mathematics is well equipped with qualified and experienced staff to train the students in mathematical approach and analysis which is a fundamental tool for engineering students. One of the staff members has published a few papers on "Mathematical inequalities" as applied to various kinds of averages. Joint publication of a paper on Mathematical inequalities to electrical engineering by a staff member and the H.O.D. is on the anvil.

Civil Engineering Department

The department is headed by Dr. Damodaran who has a rich academic and administrative experience to his credit. He is serving the institution as Vice Principal. He has several technical papers in the national and international journals and seminars in addition to guiding PhD candidates. The Staff members in the department teach and guide subjects related with Civil engineering as part of the syllabus. They are actively involved in Research and Development activities and consultation.

Civil Engineering

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Aims & Goals

Civil Engineering is an exciting branch where the skills like designing, building managing the infrastructure are developed and helps an individual to improve quality of lives and face the challenges successfully.

Sri Krishna Institute of Technology is introducing a four year B.E. degree co in Civil Engineering which will provide extraordinary skills related to the stree The Department consists of well qualified faculties who are dedicated to improvement of the student's skills which enhance their knowledge in Enginering. This will help them become better citizens capable of helping country in this field. In addition, we also provide modern, well equipped facilities which help in providing a good practical knowledge to the students.



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Knowlege is Power as the saying goes ...

SKIT Library is privileged to support institutions march towards its vision. The library has a collection of about 12,000 Books, 54 International and national Journals including 24 IEEE journals, non book materials in Engineering and Technology, Reference Books, Bound Volumes of Journals and Project Reports.

To provide ease and efficient access to the information, the entire document collection is being computerized using library software package called "Libsoft". The database of books available in the library is being updated on day to day basis. OPAC (Open Public Access Catalogue) is made available to facilitate searching and retrieving of books by any author or any subject quickly and efficiently.

All students, faculty members and employees of the institute are entitles for the membership of the library. The library user's bar-code technology for computerized circulation system is being used. Each student is issued 3 books for 15 days. A separate reference section with seating capacity of 120 where in students can refer to most modern books on Engineering and Technology and Journals, is open for 12 hours a day.

The library is being managed by very well qualified and experienced staff.



Placement and Training Cell

By producing managers ready to take on professional challenges strive through our placement cell, to place our students in p organizations. The cell renders complete assistance to studen career guidance as well as liaisons with business and the industry.

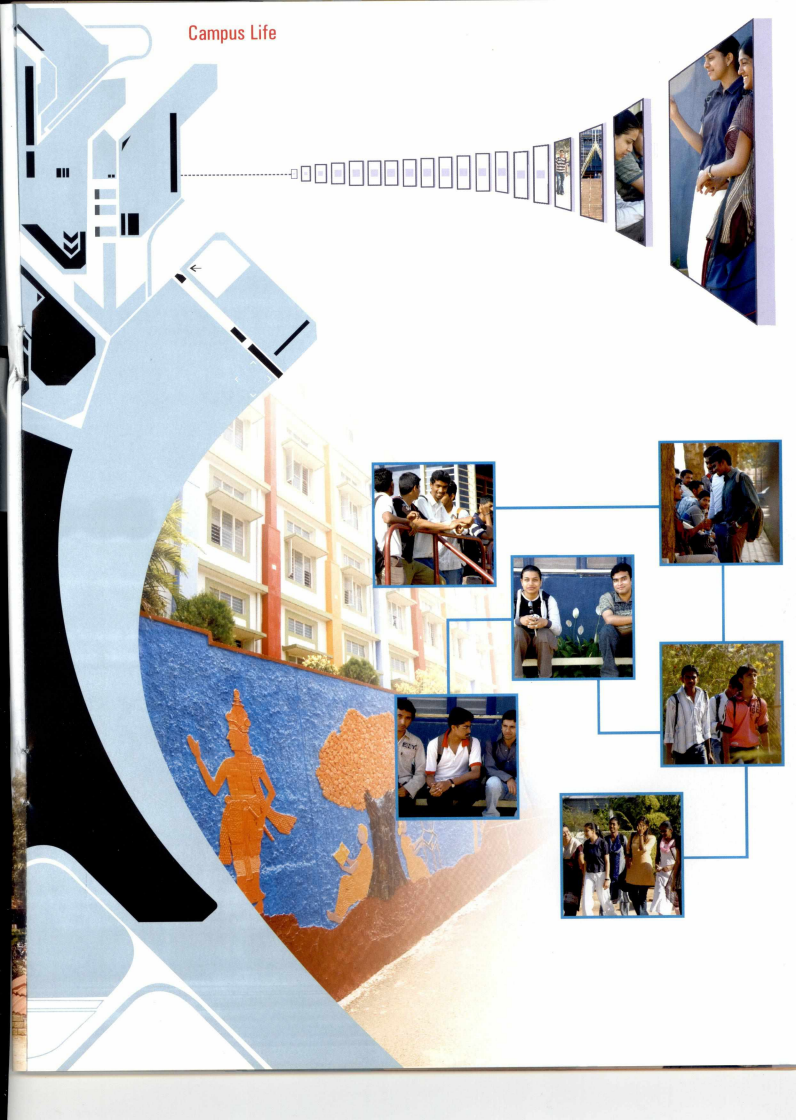
Reputed companies are invited to our campus recruitment.

The career guidance and placement unit functioning in the Campus takes care of the on-camus placement activities. It brin industrial community and the students together and provid common platform for interaction. It opens the global deal for sturwho are in the threshold of life.

OUR MOTTO we catch match and RAC







HOBBY CLUB EVENTS - BEYOND ACADEMICS



ALL WORK AND NO PLAY MAKES

Other than academics, the students participate in hobby club activities to bring out the talents in them.

The highlight of this Club was QIZMOZ 2010 which was organized by the Depart Science & Humanity. This is a technical quiz competition which is open for the studen Departments in SKIT forming different teams. The idea behind this event was to open minds of youngsters to the technological extravaganza of the present world trends. hit of well and the students enthusiasm in participating in this event was very encourseparate quiz round for the audience was and added highlight.

The FOCUS-2010 of the hobby club was an event by different departments of the s debate, Group Discussions and Adds by CS students, Poster presentation on Conservation, Guess me if you can etc by EEE Department which was a maiden vent well received by the students and management. This event basically brought out th talents of the students who were highly enthusiastic. The participation from the stude very encouraging indeed!!

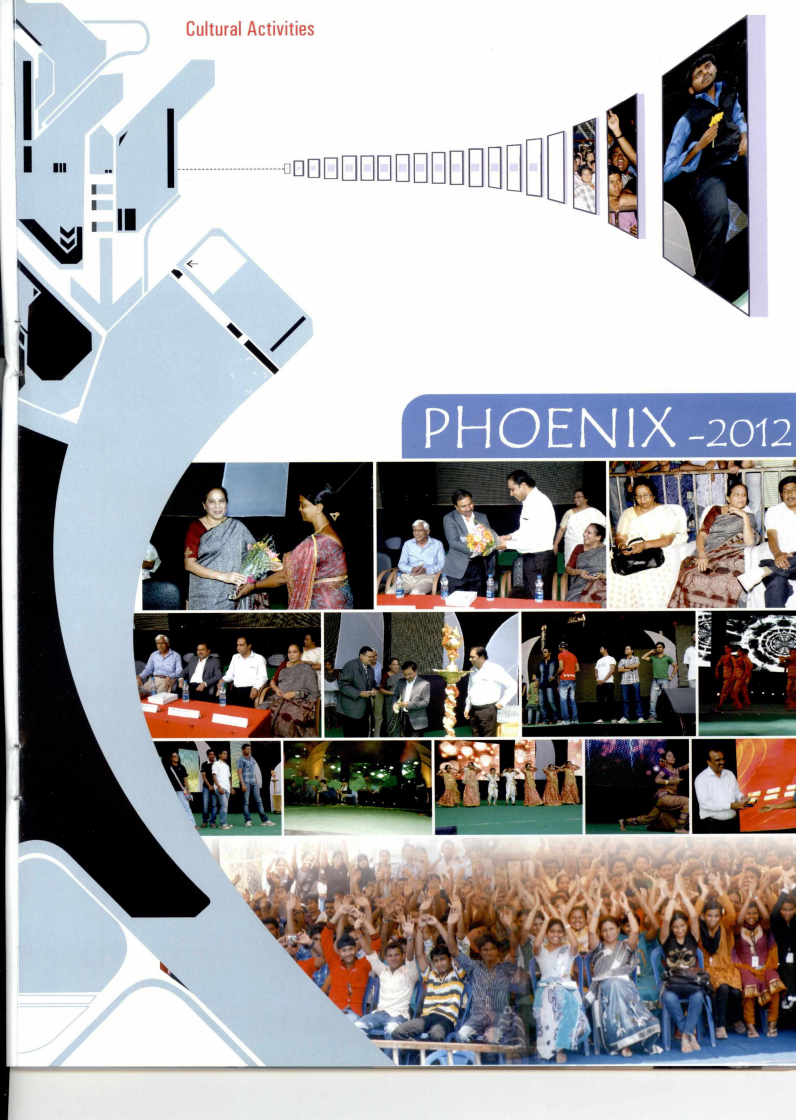
The VIRUS 2010 from the information Science Department was conducted wher technical events were organized called Brainstorm & TechnoAd. The participation competition was pretty good enthusiastic students.

The EEE Department organized competitions like Poster presentation competition on a Energy Conservation, Guess me if you can and Rocket Singh of SKIT where the partir from the students was good. This event was extended to all departments with a re from over 300 students.

The PULSE-TECH 2010 from the Medical Electronics Department had conducted two 'Trap your Memory' and 'Brain Testing. Trap your memory involved presentation on two Imaging Technologies like Endoscopy and Ultrasound. Brain Testing was an event to knowledge of participants of various Medical Equipments and great renowned scientis

From the Mechanical Engineering Department, 'MECHANOVA 2010' the comp conducted were 'Dear or No Deal (Quiz Program), Machine Hunt (2-D Assembling) a Modelling (3-D Modelling) were conducted with good participation from the students.

For all the Hobby Club Events there were prizes given away like pen drives, re-writabl and like were distributed to the winners.



Sports

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Among other cultural, scholastic and academic events celebrated at SREIS are s event where students look formard to, 'Champions aren't made in the gyms cham made from something they have deep inside them, - a desire a dream, a vision'.

The sports day on 20-02-2010 triggered of with lighting of the lamp followed by a drill performance by the Nursing College.

All athletes who participated had a desire to win. Various track & field events were c simultaneously. The prelims for all the games were conducted earlier before the finatook place on the Sports Day.

The sports day was extended to staff, security & administrative staff too.



Location



BANGALORE

The Campus is located on the outskirts of Bangalore, its global standard infrastructure provides the ground work for its research, teaching, development and other professional services.

Bangalore is a fun place to be. Whether you're into clubbing, eating out, shopping, music or movies, you'll have a great time. In the past five years or so, the city's become a major clubbing and entertainment centre with new club and music venues springing up everywhere. There's a real buzz about the place.

The city Centre's got a wide range of shops, restaurants and big screen multiplex cinema theatres, perfect for shopaholics. You can afternoon having coffee and watching the crowds or listen to some of the festival bands. You can eat or walk up to the commercial areas where you can grab Pizza, Indian, Thai, or veggie meals, among others. If you're into 'culture', there's classical music at the Alliance -the French Cultural Centre, the Town hall and the annual Jazz festival and loads of other live music going on.

For a respite from city life and 20 minute drive or train journey will take you into the beautiful countryside and into popular tourist places.

Bangalore is fast emerging as an important commercial city in India. Called the 'Silicon Valley of India' Bangalore has been attracting huge foreign investment. This accessible from any where in the country.





OUR GROUP OF INSTITUTIONS



SRI RAGHAVENDRA NURSING INSTITUTIO

Affiliated to KSDNEB, Recognised by Govt. of Karnataka Approved by KNC INC, New Delhi

GNM

B.Sc., Nursing

P.C. B.Sc., Nursing



SRI RAGHAVENDRA COLLEGE OF PHARMA

Affiliated to RGUHS, Recognised by Govt. of Karnataka Approved by PCI, AICTE, New Delhi

B.Pharm



SRI KRISHNA POLYTECHNIC

Affiliated to DTE, Recognised by Govt. of Karnataka Approved by AICTE, New Delhi

Diploma in Mechanical Engineering

Diploma in Civil Engineering

Diploma in Electronics Engineering

Diploma in Electrical Engineering

Diploma in Computer Science Engineering



SRI RAGHAVENDRA COLLEGE OF EDUCATIO

Affiliated to Bangalore University, DIET, Recognised by Govt. of Karnataka Approved by DSERT, NCTE, New Delhi

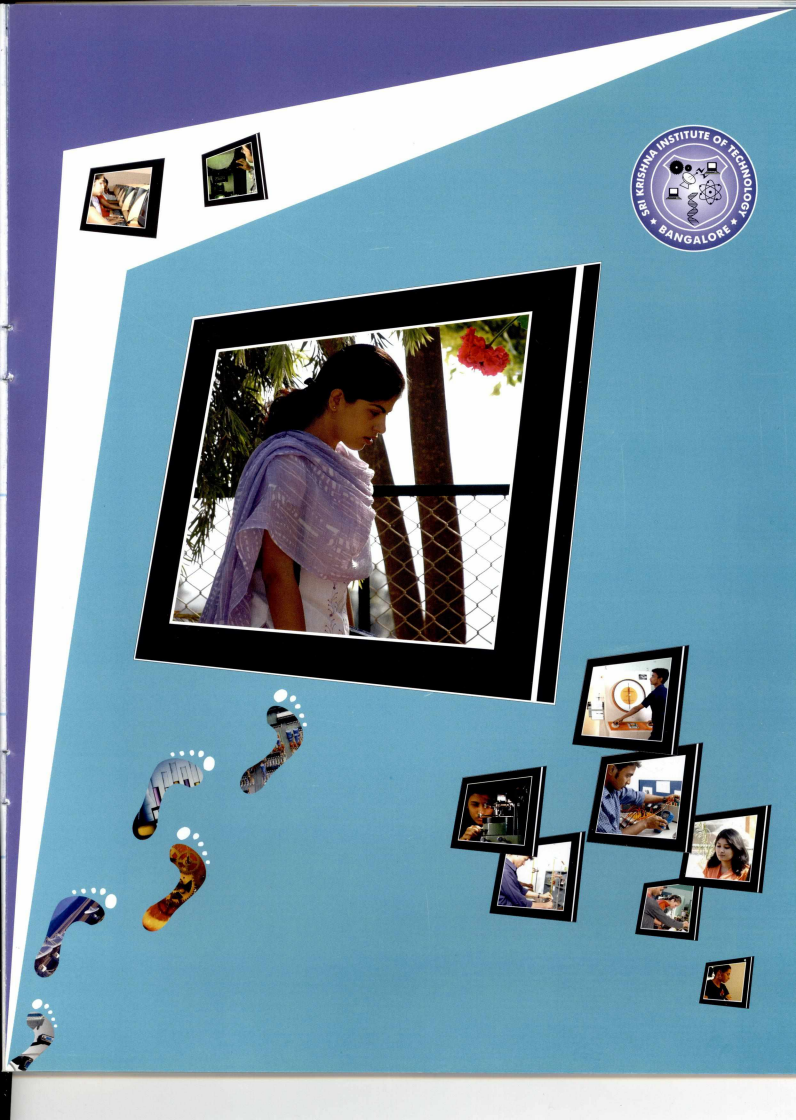
B.Ed.,

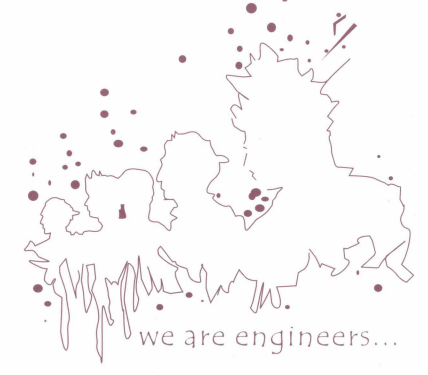
D.Ed.,



KMV RED HILLS HIGH SCHOOL

Pre- Nursery - Grade IV - CBSC Standard







SRI KRISHNA INSTITUTE OF TECHNOLOGY

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