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Professional
Education
With a
Difference



Prospectus



VIJAYA VITTALA
INSTITUTE OF TECHNOLOGY

2 Our Vision

To develop into an Institution with a commitment to extend the frontiers of knowledge through Research and Development.

Our Mission

To impart superior engineering education to students that focuses on the current technological needs and industrial requirements matching with the international standards with awareness about ecological and environmental issues. To imbibe students with an indelible mark of values and principles coalesced with core values of our rich and vibrant heritage.





Vijaya Vittala Institute of Technology

In Pursuit of Knowledge

"A Guru is far more than a teacher in the ordinary sense of the word.
A teacher gives knowledge, but a Guru gives himself "

-Ana Angarika Govinda

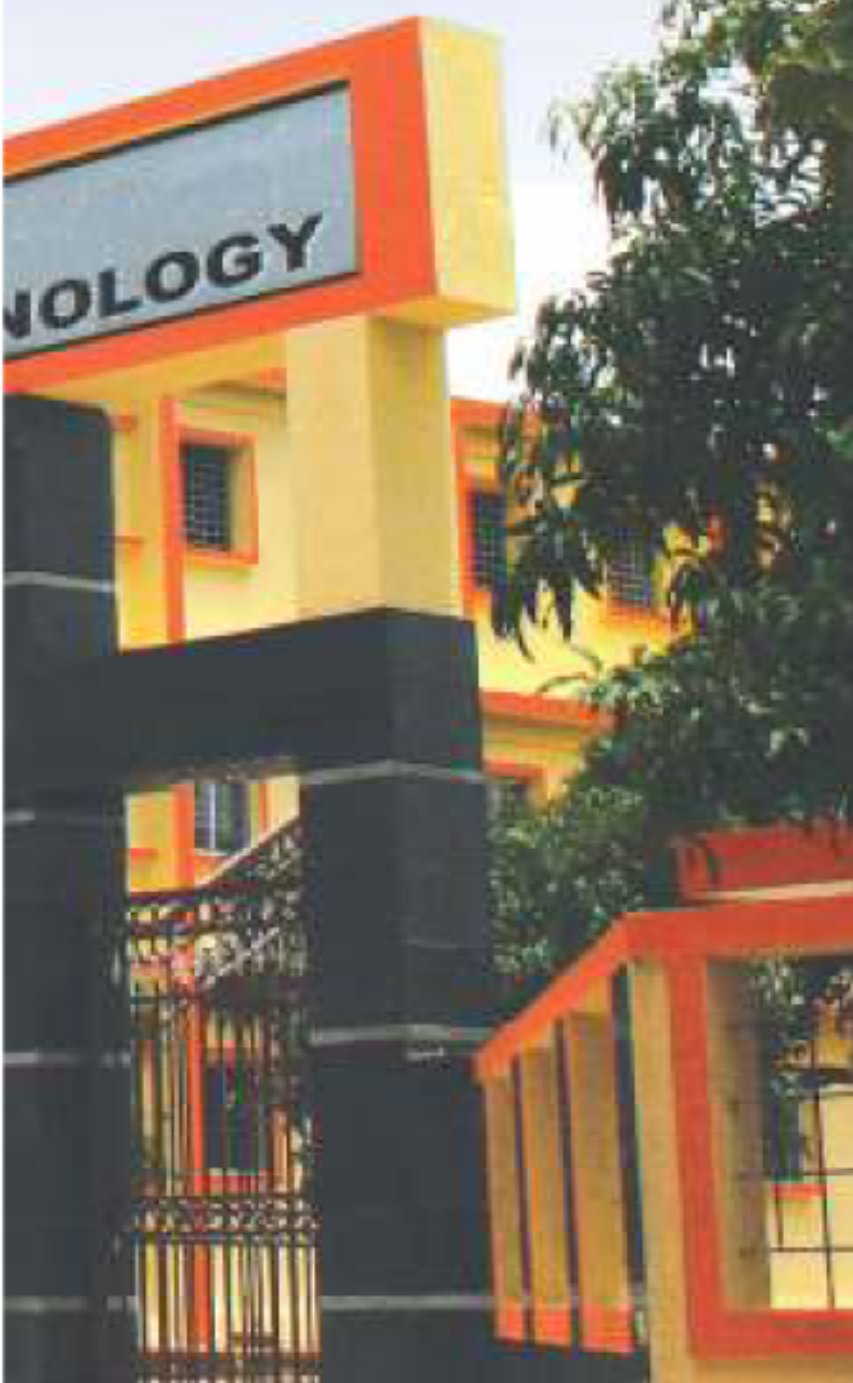
About the Institute

India is a knowledge economy, one that creates, disseminates, and uses knowledge to enhance its growth and development. Vijaya Vittala Institute of Technology believes that knowledge can empower the youth into a national asset by providing proper education and guidance.

Vijaya Vittala Institute of Technology (VVIT) was established by Sri Vijaya Vittala Charitable and Educational Trust, affiliated to Visvesvaraya Technological University, Belgaum and approved by All India Council for Technical Education, New Delhi.

Late Prof. K. Venkatagiri Gowda, a renowned academician and a noted economist from the London school of economics was the founder President of the trust. Dr. Venugopal K R, a visionary and educationist, is the Honorary Technical Advisor to the Trust. Smt Rukmini T the founder trustee of Alpha College of Engineering is the Chair Person of Vijaya Vittala Institute of Technology. This group of pioneering educators, have shaped the lives of many students into great careers.

The college is located in the salubrious outskirts of Bangalore, 15 Kilometers from the heart of the city and is located on the International Airport link road. The city is the fastest growing metropolis in India and is the Knowledge and Bio-Technology capital of India.





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Smt Rukmini T
Chair Person

Administration

Smt Rukmini T

Chair Person

Vice President of Alpha College of Engineering, Chair Person of Aryabhata Educational Society, Treasurer of Prof. Venkatagiri Gowda Charitable & Educational Trust and Treasurer of Dr. K. Venkatagiri Gowda Memorial Trust. Smt Rukmini T is actively involved in organizing social and charitable activities.

Dr. Venugopal K

Honorary Technical Advisor

A visionary and educationist, He is the Honorary Technical Advisor to the college. He has doctorates in Economics and Computer Science. He has authored 29 books in Computer Science Engineering and Economics and published more than 200 research papers in International Journals and Conferences.

Dr. Krishna Prasad T

Vice-President

He completed his MBBS from Bangalore Medical College and his MS Surgery from Vijaynagar Institute of Medical Sciences, DNB Surgery and DNB Urology from the National Board of Examinations.

Sri Thyagaraj K

Secretary

Secretary of Alpha College of Engineering, and Treasurer of Aryabhata Educational Society. He is a builder and Developer and is actively involved in many construction works.

Sri Shiv Prakash T

Treasurer

He is pursuing his Ph.D in Computer Science from University Visvesvaraya College. He completed his M.Sc. Engineering by Research in Computer Science from UVCE Bangalore. He has over ten years of IT experience in the field of Embedded Systems and Digital Multimedia. He is currently authoring three books namely "Mastering Java", "Mastering J2EE" and "Data Structures in C" to be published by Tata McGraw Hill in 2012 and 2015 respectively. His research interests include Ad Hoc networks, Sensor networks and Embedded Linux. He is involved in the Placement Training activities of the college.



Dr. Krishna Prasad T
Vice-President



Sri Thyagaraj K
Secretary



Sri Shiv Prakash T
Treasurer



From the Principal's Desk

Welcome to VVIT, an institution that rests on a strong academic foundation, blending with a modern approach that seeks to mould young men and women who will make a success of themselves no matter where they go. Our system is designed to give students friendly support and professional guidance throughout their time here. Their experiences here enable them to develop a sound basic knowledge and understanding of engineering concepts

Engineering education must be designed to accommodate current trends and future needs and must create more connections and stronger partnership with the global society in which we are embedded. We must examine the relevance of curricula and strive for fulfillment of university, college, and professional missions. Use of current technologies and the creation of new technologies are at the heart of the engineering profession.

We believe that our motto "In Pursuit of Knowledge" will come only with hard work and dedication, that will be imbibed in all the students at VVIT.

Regards

Dr. R. Hareesh Kumar



Dr. R. Hareesh Kumar
Principal



Faculty

Dr. R. Hareesh Kumar, obtained his PhD from Magadh University and has 34 years of experience in industry and teaching. At VVIT we are committed in providing quality education to all those who knock at its portals. The faculty members have extensive expertise and experience in their chosen fields and have a primary commitment to the welfare of their students. The faculty are constantly given opportunities to update their skills by attending conferences and workshops. They are enhanced by visiting experts, from both the academic field and the industry. Innovative methodology, individual attention and careful grooming which provides the students ample opportunity to excel and rise above mediocrity.

Advisory Board

Dr. N R Shetty
Former VC, Bangalore
Univerity

Dr. L M Patnaik
VC, Defence Univerity, Pune

Dr. S Lakshmana Reddy
Former Professor,
Bangalore Univerity

Dr. H N Shivashankar
Former Principal, UVCE

Dr. K V Acharya
Former Professor,
Bangalore Univerity

Dr. K Mallikarjuna Chetty
Former Dean, UVCE

Dr. N Srinivasan
Former Dean, UVCE

Dr. M Venkatachalappa
Professor, Bangalore Univerity

Dr. Venugopal K R
Principal, UVCE

Smt. Achala Joshi
Trustee, IES, Mumbai

A Unique Approach

Academic Governance

With a view to ensure that VVITians get the very best of academic exposure, all academic activities at the college is governed and monitored by the Advisory Board and Governing Council comprising of eminent personalities and experts from the field of academics. The board oversees critical aspects such as Programme Design, Implementation and Feedback.

Feedback

Specific problems of the students are identified through monthly student feedback and remedial action is taken by the faculty.

Academic Orientation

A strong academic orientation lays the foundation for life-long learning, ingraining in the youth the psyche of the eternal student. It is imperative that all students attend the orientation programs conducted in the campus. The orientation program enables the students to familiarize themselves with the teaching methodology and aids used in the classroom, use of in campus facilities and library . The program also focus on academic and personal counseling, enabling students with necessary study skills required for academic setting, enabling students to adjust to different methods of teaching. VVIT believes in regular parent teacher interaction to improve the student's performance, the college website provides individual logins to parents with accesses to student's academic results and attendance.

Modular Curriculum

VVIT is affiliated to Visvesvaraya Technological University one of the biggest Technological University in India, having 210 colleges affiliated to it with Under Graduate courses in 27 disciplines and Post Graduate Programmes in 67 disciplines. The theory and practical syllabi is constantly revised by VTU to keep the students on par with industry demands.

Continuous Internal Assessment

At VVIT students receive regular feedback from the respective faculty. The faculty employs a



Establish personal contact

Raise self esteem

Communicate 'potential' in the best possible way

Explore students approach to work outside class

Provide targeted support where appropriate

range of assessment methods through written work, Internals, Unit test, Presentation, Projects and Model Exams. Students receive constructive suggestions from their instructors. Be it by written comments, conferences or e-mail, the VVIT faculty pay careful attention to the academic performance and growth of every student.

Discipline and Values

We at VVIT believe that if we are to succeed in the task of nation building, our youth need to develop a sense of values and discipline which will form the basis for their approach to everything around them, making them responsible and sensitive citizens. Instilling a deep sense of values and discipline in a continuous process of all activities of the college.

Excellent Campus Amenities

We at VVIT believe that availability of new technology can make learning more creative, interactive and information driven by using multifaceted delivery techniques. The infrastructure at VVIT has been developed with students and faculty needs and to support rigorous academic study. Spread over 10 Acres of tranquil landscape and a built up area of 1,00,000 sq. ft. which houses lecture halls, a library, labs, workshops, seminar hall, canteen and residential area these have been designed with meticulous attention to detail and thoughtful design and use of space, making it a truly ambient environment to pursue higher studies. The vibrant interiors and exquisite touches, lend the college an ambience that is as delightful as it is inspiring.



Lecture halls

The lecture halls are designed to be spacious as per AICTE regulations. The matchless overall approach and open door policy of the faculty lends as additional dimension to academic learning at VVIT.

Library and Information Centre

The modern library houses over 10,000 volumes apart from subscriptions to leading nation and international periodicals and journals. The digital library sections houses an extensive range of CD-ROMs, & DVD's. The library serves as a rich workspace for students to do research and referencing.

Modern Computer Labs

High-end hardware systems with modern computing facilities with the latest branded desktops(HP/Acer) are available to meet project requirements and encourage research activities. A 5Mbps dedicated line with 24 hour Internet connectivity, with a backup line for support. The college has several computer labs, each with a capacity to accommodate 25 students. The Gigabit networked systems are configured to allow individual internet access and data sharing from all the terminals. Students have extensive access to the internet for research and referencing. All labs have extended working hours enabling students to work late hours.

Work Shops and Basic Science labs

The Work Shops and labs are completely geared to handle all requirements of the First year programmes. Bristling with the latest machines and equipment sourced from the best of manufactures.

Student Housing

The college provides separate residential facilities for boys and girls. The facility caters to the needs of students from all over the country. Located conveniently in the proximity of the college campus, the well furnished hostels are equipped with modern amenities like recreation centers, generators, UPS, water heaters and water coolers. The well maintained catering service prepares hygienic and nutritious food and works round the clock to meet the needs of the students, faculty and guests. Security and doctor on call are provided to the students. The efficiently administered to provide the right atmosphere for student life.

Scholarship and Financial Aid

The Management is committed to provide financial help to deserving students of all categories. The scholarships, offered by the Management are primarily aimed at promoting quality education among the students. Students with brilliant academic records (PCM aggregate greater than 75%) are eligible to apply for merit scholarship.

Leisure and Sporting Activities

The college has adequate infrastructure facilities for indoor and outdoor games; students are encouraged to participate in all events. The Department of Physical Education and Sports focuses to imbibe in the student's discipline, team skills, leadership qualities and the sense of belonging through sports activities and the practice of yoga. Extra Curricular activities are student-driven, and new initiatives are encouraged.



Some of the Placement records



Placement Activities

Sri Shiv Prakash T an experienced IT professional who has worked extensively in the corporate sector leads the Placement Cell. Staff and students ably support the Placement Cell through the placement committee.

The Placement Cell helps to assist the development of graduates with a balanced set of technical skills, interpersonal skills and with a positive attitude to life. The Placement Cell provides one of a kind training to the students in three phases: C, C++ and Java training, Advanced Java and .NET training and Embedded and System Software training. These training programs are conveyed with live demonstrations and experts from Industry are invited to cover key topics, along with soft skill development, Personality Development (PD) and Career Orientation counseling. The Cell aims at building a computerized database of the students Curriculum Vitae to serve the industry through continuous interaction with reputed companies

Soft Skill Training

With emphasis on communicating purpose and presenting projects perfectly, various soft skills are imparted in a variety of value added programmes at the college. Along with a strong academic base, these attributes are an important pre-requisite for success in the global market. The soft skill training is imparted from professional training centers.

Technical Topics Covered

Concepts of the C, C++ and Java Programming Languages

Project Development using OOPS

Objective Types in C, C++, Java

Application Programming In Linux

Java 2 Platform, Java Enterprise Edition Topics, Microsoft .NET Topics

Operating Concepts: Semaphores, Dead Locks, Tasks, Threads etc

Embedded Concepts: Embedded/Real Time Operating System concepts,

Timers, BootLoader, BSP, Porting etc

Linux Concepts: gmake, gcc, gdb, ddd, valgrind, shell scripting, device drivers application development etc



Programme Details

Bachelor of Engineering

- Civil Engineering
- Computer Science & Engineering
- Electronics & Communication Engineering
- Mechanical Engineering

Duration

4 Years (8 Semesters)- Full Time

Eligibility

Candidates should have passed PUC/10+2/ or equivalent with 45% aggregate in PCM(45% in case of candidates belonging to reserved category). Diploma Candidates should have minimum aggregate of 40% (45% in case of candidates belonging to reserved category) for Lateral Entry. Non-Karnataka Candidates are also eligible for Lateral Entry.

Master of Technology

- Structural Engineering

Duration

2 Years(4 Semesters) – Full Time

Eligibility

Candidates who have passed the prescribed Qualifying Examinations (PG-CET) with not less than 45% of the marks in aggregate of all the semesters/years of the degree examination (cumulative sum of secured marks of all the semesters/years divided by the sum of the maximum marks). However, in the case of candidates belonging to SC/ST and CAT-1, marks shall not be less than 40 %.

Original Certificates to be submitted at the time of admission

- PUC/Intermediate/10+2 Certificate/Diploma/ Marks Card/Diploma Certificate/B.E Marks Cards
- CET Allotment Letter
- Transfer Certificate
- Medical Certificate
- Migration Certificate in the case of Non-Karnataka
- Eligibility fee for Non-Karnataka/Foreign students to be paid to Visvesvaraya Technological University

M. TECH Structural Engineering

Semester I	Computational Structural Mechanics Advanced Design of RCC Structures Mechanics of Deformable Bodies Structural Dynamics Elective-I Seminar	Semester II	Design of Plates & Shells Earthquake Resistant Structures Finite Element Method of Analysis Design concepts of Substructures Elective-II Project Phase-I Seminar
Semester III	Optimization Techniques Elective-III Elective - IV Project Phase – II (5 week duration) Evaluation on Project Phase – I	Semester VI	Evaluation of Project Phase – II Evaluation of Project Work Project work evaluation and Viva – Voce



Bachelor in Civil Engineering

Semester III

Engineering Mathematics –III
Building Materials and Construction Technology
Strength of Materials
Surveying – I
Fluid Mechanics
Applied Engineering Geology

Civil Engg. Material Testing Laboratory
Surveying Practice – I

Semester IV

Engineering Mathematics –IV
Concrete Technology
Structural Analysis – I
Surveying – II
Hydraulics and Hydraulic Machines
Building Planning & Drawing

Surveying Practice-II Laboratory
Applied Engineering Geology Laboratory

Semester V

Management & Entrepreneurship
Design of RCC Structural Elements
Structural Analysis – II
Geotechnical Engineering. – I
Hydrology and Irrigation Engineering
Transportation Engineering – I
Hydraulics and Hydraulic Machinery Lab
Computer Aided Design Lab

Geotechnical Engineering. Lab.
Extensive Survey Viva Voce

Semester VI

Environmental Engineering – I
Design & Drawing of RC structures
Transportation Engineering – II
Geotechnical Engineering. – II
Hydraulic Structures and Irrigation
Design-Drawing
Elective-I

Geotechnical Engineering. Lab.
Extensive Survey Viva Voce

Semester VII

Environmental Engineering.-II
Design of Steel Structures
Estimation and Valuation
Design of Pre Stressed Concrete Structures
Elective-II
Elective-III

Environmental Engineering Lab
Concrete and Highway Materials Lab

Semester VIII

Advanced Concrete Technology
Design and Drawing of Steel Structures
Elective-IV
Elective-V

Project Work
Seminar

Industry Visits by Mechanical and Civil Engineering Departments

- National Aerospace Laboratories (NAL)
- Wheel and Axle Plant
- Shoba Developers Project Sites
- Hindustan Aeronautics Limited (HAL)
- Defence Research and Development Organisation (DRDO)



Bachelor in
**Computer Science &
 Engineering**

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Semester III

Engineering Mathematics - III
 Electronic Circuits
 Lab.
 Logic Design
 Discrete Mathematical
 Structures
 Data Structures with C
 Unix and Shell Programming

Data Structures Lab
 Electronic Circuits & Logic Design

Semester IV

Engineering Mathematics - IV
 Graph Theory and Combinatorics
 Analysis and Design of
 Algorithms
 Object Oriented
 Programming with C++
 Microprocessors
 Computer Organization

Object Oriented Programming Lab.
 Microprocessors Lab.

Semester V

Software Engineering
 Systems Software
 Operating Systems
 Database Management Systems
 Computer Networks - I
 Formal Languages and Automata
 Theory

Database Applications Laboratory
 Algorithms Laboratory

Semester VI

Management and Entrepreneurship
 Unix Systems Programming
 Compiler Design
 Computer Networks - II
 Computer Graphics and Visualization
 Elective

Computer Graphics and
 Visualization Laboratory
 Systems Software and Compiler
 Design Laboratory

Semester VII

Object-Oriented Modeling and Design
 Software Architectures
 Programming the Web
 Embedded Computing Systems
 Elective
 Elective

Networks Laboratory
 Web Programming Laboratory

Semester VIII

Advanced Computer Architectures
 System Modeling and Simulation
 Elective
 Elective

Project Work
 Seminar



Bachelor in Electronics & Communication Engineering

Semester III

Engg. Mathematics - III
Analog Electronic Circuits
Logic Design
Network Analysis
Electronic Instrumentation
Field Theory

Analog Electronics Lab
Logic Design Lab

Semester IV

Engg. Mathematics - IV
Microcontrollers
Control Systems
Signals & Systems
Fundamentals of HDL
Linear ICs & Applications

Microcontrollers Lab
HDL Lab

Semester V

Management and Entrepreneurship
Digital Signal Processing
Analog Communication
Microwaves and Radar
Information Theory & Coding
Fundamentals of CMOS VLSI
VLSI

DSP Lab
Analog Communication Lab +
LIC Lab

Semester VI

Digital Communication
Microprocessors
Microelectronics Circuits
Antennas and Propagation
Operating Systems
Elective-I

Advanced Communication Lab
Microprocessor Lab

Semester VII

Computer Communication Networks
Optical Fiber Communication
Power Electronics
Embedded System Design
Elective-II
Elective-III

VLSI Lab
Power Electronics Lab

Semester VIII

Wireless Communication
Digital Switching Systems
Elective-IV
Elective-V

Project Work
Seminar

Bachelor in Mechanical Engineering



Semester III

Engineering Mathematics – III
Material Sc. & Metallurgy /
Mechanical Measurements & Metrology
Basic Thermodynamics
Mechanics of Materials
Manufacturing Process I
(Fundamentals of Foundry and Welding)
Computer Aided Machine
Drawing / Fluid Mechanics
Fluid Mechanics

Metallography & Material Testing Lab /
Mech. Measurements &
Metrology Lab
Foundry & Forging lab / Machine Shop

Semester IV

Engineering Mathematics – IV
Material Sc. & Metallurgy /
Mechanical Measurements &
Metrology
Applied Thermodynamics
Kinematics of Machines
Manufacturing Process II
Computer Aided Machine Drawing /
Fluid Mechanics

Metallography & Material Testing Lab /
Mech. Measurements &
Metrology Lab
Foundry & Forging lab / Machine Shop

Semester V

Management and Entrepreneurship
Design of Machine Elements I
Energy Engineering
Dynamics of Machines
Manufacturing Process III
Turbo Machines
Engineering Economics

Fluid Mechanics & Machines Lab
Energy Conversion Engg. Lab

Semester VI

Computer Integrated Manufacturing
Design of Machine Elements II
Heat & Mass Transfer
Finite Element Methods
Mechatronics & Microprocessor
Elective A

Heat & Mass Transfer Lab
CAMA Lab

Semester VII

Economics
Mechanical Vibrations
Hydraulics and Pneumatics
Operations Research
Elective B
Elective C

Design Lab
CIM and Automation Lab

Semester VIII

Operations Management
Control Engineering
Elective D
Elective E

Project Work
Seminar

Technical Talks from Industry Experts in
Mechanical and Civil Engineering

- Automobile Industry
- CAD/CAM/CAE Design Centers
- Geographic Information Systems
- PLM solutions



General Rules

- All the students should be present on the reopening day.
- Students are to be punctual and regular for lecture classes and submit assignments, records, homework etc., in time.
- Regularity, obedience, courtesy in speech and conduct, respect for elders, cleanliness in dress and person is expected from every student.
- Students are to maintain strict silence in the classes and labs and must not wander about.
- Students are encouraged to maintain good progress and conduct. Students are expected to develop the habit of wishing Inmates, Faculty and Elders.
- Students are to equip themselves with approved drawing materials, instrument boxes and record notebooks as required.
- Nobody should sit on the corridor walls.
- Give way to teachers, staff and visitors while moving in the corridors, on the staircases and other places in the campus.
- Behave in such a manner that suits a cultured engineer.

Ragging in any form is illegal and is strictly forbidden. Severe action will be taken against those who indulge in ragging, strike or any such undesirable activities. Govt. of Karnataka has banned Ragging in Educational Institutions by passing government Order.

Hence any one indulging in Ragging will be punished as follows:

- Imprisonment up to a term of 2 years
- A fine up to Rs. 10,000/-
- Student convicted for Ragging will be dismissed from the Institution and shall not be admitted to any other Educational Institution
- Hence all students particularly the senior students have been advised not to indulge in Ragging but to rise up totally against this evil.
- Students are required to wear their Identity Cards whenever they are in the college campus and also when they travel using the college transport. Not wearing the identity card will be considered an act of indiscipline.
- All students are expected to fill the student file which will be supplied to them after they joining the college. These files form a record of their progress and achievements throughout their study in the college.
- Students have follow the Lab dress code in the respective Laboratory.
- Lab equipments should be handled carefully with precaution as per laid down instructions. Students will have to pay for the breakages, if any.
- Safety Norms are to be adopted in the day to day working.
- Any malfunctioning and damage of equipments must be informed to lab instructors.
- Prior permission is required from lab-in-charge for doing experiments/ Project work in extra lab hours.
- Students are expected to submit the records in respect of previous experiment when they come for the next laboratory class.
- Students should not miss theory classes and are not to visit the labs/Internet during lecture hours.
- The observation notebooks should be ready before the commencement of any experiment students should get the readings/calculations/result approved by the end of the lab session.
- Male students should wear trousers and tucked-in shirts with collar. T-Shirts and Jeans are not permitted. Indecent buckles in belt are not allowed. Female students are expected to wear Salwar kameeze or Chudidhars with duppattas neatly pinned. Half sarees, skirts, jeans, frocks or any other indecent tight fitting dresses are not permitted.



- No loose Garments are permitted in the workshop/Laboratories. Footwear used should be securely strapped at the heel. All students have to wear leather shoes in the workshops and also overcoats/uniform as needed. Wearing Hawaii slippers is prohibited from the point of view of safety and decency.
- A candidate will be permitted to appear for the VTU examinations, only if he/she.
 - Puts in the required attendance.
 - Maintains satisfactory academic progress and
 - Maintains good conduct/character.
- Attendance in Unit Tests, Internals and model examinations is compulsory.
- Leave will be granted in exceptional cases for valid reasons like hospitalizations.
- The original certificates submitted by students at the time of admission to the college will be returned after completion of the course. The course completion certificate, transfer certificate and conduct certificates will be issued only when the students complete the course satisfactorily and leave the college.
- Cell-phones are not allowed in college premises. Failure to adhere to this instruction will lead to disciplinary action/Fine of Rs.500/-will be charged.
- Smoking/chewing tobacco, spitting is strictly forbidden in the college & Hostel premises.
- The use of alcohol and drugs are strictly prohibited. A student found using or having used alcohol, drinks, drugs or any other intoxicants will be summarily dismissed from the college.
- Students are advised to participate in in-house/outside conferences and seminars and present technical papers with the guidance and prior permission of HOD/Principal.
- Loss/Theft of ID Cards/Library cards and change of address or contact Telephone Numbers should be informed to HOD/College Office without delay. fine of Rs.100/- will be charged.

Attendance and Leave

- The attendance rules are given below and will be strictly followed.
- Below 85%: Not permitted to appear for VTU Examinations. Detained in the respective year/semester of the course and to repeat the course next year.
- 85% and above: Allowed to appear for VTU Examinations and proceed to next semester.
- A student who is continuously absent for 15 days without a valid reason will be removed from the rolls of the College.
- Remaining absent from the Institute without prior permission of the authority is strictly prohibited.
- The students involved in common off (mass bunking) are liable to heavy fine, and Punishment decided by the Institute from time to time.
- The students involved in common off or having less attendance in class shall be expelled from the hostel. The authorities will lose sympathy towards such students.
- Leave letters should be counter signed by parents/guardians/ hostel warden.
- Leave letters on medical grounds should be accompanied by medical certificate.
- Medical Certificates, if necessary, will be verified and the decision of the principal is final.





- Generally prior permission should be obtained, before availing leave.
- Whenever prior permission could not be obtained, the leave letter should be submitted within 2 days after reporting to the college or within 4 days from the commencement of leave whichever is earlier.
- Students who are participating in state/national/inter College level sports. They should get prior permission from principal followed by physical education director. The number of day's permission can be given per students is under VTU norms only.
- Academic progress: 70% or more marks in each subject will be considered as satisfactory performance in class tests and model examinations. If the performance is not satisfactory student may be prevented from appearing for University examination.
- Internal Assessment marks: Internal Assessment of 25 marks will be calculated based on the marks scored in the Unit Tests/ Internals/ Assignments/ Class works/ Attendance.
- If the students have not completed assignment (subject wise), attendance will not be given till they submit the assignment.
- The cases of students who have poor academic performance or inadequate attendance will be reviewed at staff council meeting every week/Month such students will be counseled. If the poor performance continues they will not be recommended for campus placement/given letter of recommendations for higher studies etc.

Library Rules

- Students and Staff have to sign in the register when entering the library.
- A maximum of two books can be borrowed from the Library at any time, books will be issued only if the staff/student produces his/her ID Card to the Librarian.
- Personal books and files are not to be taken inside the Library, and are to be placed in the bag rack in the library.
- Books issued should be returned within 7 days.
- Books issued are to be returned within the due date, over due charge is Rs. 2/- per day per book.
- Maintain silence and discipline in the library, mobiles are not allowed in the college and will be confiscated if found.
- Reference, Management and Humanities books are not for circulation.
- Rs. 1000 refundable deposit has to be paid during the admission time
- Do not make any mark with pen/pencil in the books; do not fold/tear the pages.
- The issued books will be checked for damages on return, the student/staff are liable to pay fines for damages.
- If any book is reported lost after borrowing then twice the cost of the book will payable as fine.
- The references books taken from the shelves must be left on the table.

Hostel Rules

- To use Water and Electricity economically in the institute/hostel.
- To Switch off the lights, fans, computers, equipments while going out of the room/ lab.
- To carry the identity card and produce on demand.
- Those who join hostels are to abide by rules/regulations of the hostel.
- Maintain general hygiene while in canteens and throw away wastes only in Dustbins.
- Observe timings for going to Canteens. During College hours, students must not visit canteens.
- Not to write on benches, walls or doors.
- To throw the garbage only in the dustbins.
- To keep our campus neat and clean.
- Observe speed limits while riding /driving within the campus.

Bangalore

The Knowledge Capital of India

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Bangalore is regarded as one of India's safest cities and is rich in history, culture, diversity and activity. Bangalore, once known primarily for its climate and beautiful gardens, has over the years transformed into a breathtaking landscape of premier research institutions and global majors engaged in hi-tech industries of Space Research, Satellite Technology, Software and Hardware Design Centres, even while retaining and preserving all its old world charm.

Bangalore is leading the country into the twenty-first century with booming software exports, and it has put India firmly on the world map of cutting edge technology and rightly called the Knowledge Capital of India.



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6 Point Oath for Students

- I Have to set a goal in my life and to achieve this goal, I will acquire the knowledge needed to succeed.
- I will work with courage to achieve success in all my tasks and enjoy the success of others.
- I shall always keep myself, my home, my surroundings, neighborhood and the environment clean and tidy.
- I realize righteousness in the heart leads to beauty in the character, beauty in the character brings harmony in the home, harmony in the home leads to order in the nation and order in the nation leads to peace in the world.
- I will lead an honest life free from all corruption and will set an example for others.
- I will light the lamp of knowledge in the nation and ensure that it remains lit for ever.



VIJAYA VITTALA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi & Karnataka State Government, Affiliated to VTU)

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