

VSM'S SOMASHEKHAR R. KOTHIWALE INSTITUTE OF TECHNOLOGY, NIPANI

(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO VTU, BELAGAVI & RECOGNIZED BY GOVT. OF KARNATAKA)

AN INTEGRATED TECHNICAL CAMPUS



UG FELLOWSHIP
ABROAD



VALUE ADDED
PROGRAMMES



Transforming Rural Youth to a
Socially Acceptable Engineer...

PROSPECTUS

CET CODE : E207



Shri Somashekhar R. Kothiwale was one of the senior directors of Vidya Samvardhak Mandal. Sir had served as chairman of mandal for 23 years, from 1986 to 2009. It was his vision to establish an engineering college under VSM Society to empower the rural youth through technical education.

Late Shri Somashekhar R. Kothiwale

Ex. Chairman & Ex. President, VSM, Nipani



VIDYA SAMVARDHAK MANDAL

Vidya Samvardhak Mandal (VSM), was established in 1960 by a group of visionaries and philanthropists Shri R.S. Kothiwale, Dr. S.S. Panade, Shri G.I. Bagewadi, Shri M.L. Khaded, Shri D.C. Ligade, Shri B.M. Nesti, Shri Paragouda Patil, Shri G.S. Kurbetti, Shri R.S. Kalyanshetti and Shri R.B.Jadhav of Nipani

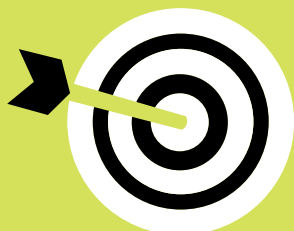
Karnataka had strived hard since its inception to create a blooming academic garden for the people in and around the town of Nipani. The Mandal first established Primary School in 1963 and a Mid High School and a separate Girls High School was opened in 1966. In 1984 a Junior College was started. In response to the growing social demand by the people in the vicinity the Mandal started Kannada & Marathi Convent in 1993, B.B.A. in 1996, B.C.A. in 2000, Degree college in 2016.

With a vision to empower youth through technical education, VSMSRKIT was started in 2010 in a sprawling campus amidst lush greenery. VSMSRKIT is presently running two shifts; in its first shift B.E. Programs and Diploma programs in the second shift.



VISION

- Empowering the rural youth through technical education



MISSION

- To provide relevant education and training in an environment that inspires success and promotes self reliance for the students and fosters economic developements for the region.

BOARD OF MANAGEMENT



Shri B. R. Patil
President



Shri C. S. Kothiwale
Chairman



Shri R.Y. Patil
Vice Chairman



Shri H.S. Shandage
Secretary



Dr. A.P. Pujari
Vice President



Shri A.D. Ginde
Vice President



Shri S.S. Bagewadi
Director



Shri C.A. Tarale
Director



Shri B.B. Kurbetti
Director



Shri S.G. Kalyanshetti
Director



Shri S.M. Molawade
Director



Shri R.B. Patil
Director



Shri V.S. Dhole
Director



Shri Ganesh Khaded
Director



Shri S.B. Patil
Director



Shri A.A. Patil
Director



Shri P.S. Patil
Director



Shri S.B. Halappanavar
Director

CHAIRMAN'S DESK



Vidya Samvardhak Mandal's Somashekhar R. Kothiwale Institute of Technology, Nipani was established in the year 2010 with aim to impart quality education to the rural youth and to the border area students of Karnataka and Maharashtra states.

The institute is located in Nipani town which is on national highway No.4, 70 kms from Belagavi city & 35 kms from Kolhapur. VSMSRKIT is an integrated technical campus which runs Bachelor of Engineering programs in regular shift & Diploma in Engineering in second shift.

Well equipped infrastructures is state-of-the-art, with all modern aids to provide the excellent atmosphere for the teaching – learning process with the advancement of the technology. An excellent team of teaching faculty is induced and the right atmosphere is created to foster a community that strives to achieve the best possible educational environment. The laboratories possess the state-of-the-art equipment to give every student the hands on training assisted by a team of excellent supporting staff. For outside students hostel facility is made available separately for girls & boys within the campus of the institute. I heartily welcome the young aspiring students to be a part of VSMSRKIT and get through successfully as qualified professionals to contribute to the development of the nation.

The institute feels very proud for being awarded as “The Best Performing College of the Year 2015-16” by KSCST, Govt. of Karnataka.

Shri Chandrakanth S. Kothiwale
Chairman, VSMSRKIT Nipani

CEO'S DESK



*Dear students ,
"Nothing is impossible" A P J Abdul kalam
(Ex-president of India)*

Vidya Samvardhak Mandal's Somshekhar R. Kothiwale Institute of Technology, Nipani (VSMSRKIT) was established in the year 2010 with the Spearheaded in the educational area to provide quality technical educations to the rural youths of Border Region of Karnataka and Maharashtra.

"students today are competing in rapidly changing world. simple covering the curriculum will not be enough to face the global challenges. we therefore equip our students with education and the necessary practical skills to ensure that, they perform their best in their respective professions. The success of any institute in the real world is a rewarded of hard work coupled with systematic planning and focused approach to impart the best quality of education at minimum cost.

At the VSMSRKIT engineering college, we take immense pride in the fact that our students receive the best quality education. This is made possible by following very high standards of teaching and learning. our excellence is not just confirmed to the classrooms, we are also notably active in conducting conference, workshops, seminars, Guest lecturers and other co-curriculum activities. these activities expose students to aspect beyond the curriculum, thus adding high value to their professional success. The magnificent infrastructure of our Engineering sets the right ambience for an excellent teaching learning environment combined with the use of the finest technology.

As chief executive officer of this esteemed institution, I can assure you that the trust you have placed in us will be meaningful, with its rich legacy, will continue to shape the future of the young minds of our country and transform their potential into successful careers resulting in national development.

Dr. Siddagouda Patil
CEO, VSM Group of Institutions

PRINCIPAL'S DESK

"Education is a shared commitment between dedicated teachers, motivated students and enthusiastic parents with high expectations"



It is my great pleasure to welcome you to VSM'S Somashekhar R. Kothiwale Institute Of Technology run by Vidya Samvardhak Mandal.

Today, the role of an Institute is not only to pursue academic excellence but also to motivate and empower its students to be lifelong learners, critical thinkers, and productive members of an ever-changing global society.

At VSM'S Somashekhar R. Kothiwale Institute Of Technology, we provide an atmosphere to our students for multifaceted development, where students are encouraged to channelize their potential in the pursuit of excellence. This can only be possible in a holistic, student-centric environment.

We are constantly reviewing our set up to update and improve while making sure that students gain thinking skills, analytical frameworks, interpersonal and communication skills which will be advantageous to them in the future to reach greater heights. We also ensure to provide students with a supportive platform to think, express and exhibit their skills to develop themselves personally and professionally. We prepare our students for a bright and positive future in the globe to work or of further study.

VSM'S Somashekhar R. Kothiwale Institute Of Technology has qualified and dedicated faculties. The laboratories have been setup not only according to the university syllabus, but also with the state-of-the-art equipment. It also works to bridge the gap between industry and institution by arranging seminars and workshops engaged by the industry experts and academic experts.

There is an ample scope in co-curricular and extracurricular activities at our Institute, wherein the students are encouraged to show their talents. VSM's Somashekhar R. Kothiwale Institute Of Technology ensures that the students prove themselves to be not only well qualified engineers but also very responsible and ideal citizens of our country.

In first decade of its existence the institute has achieved a series of milestones. Credit for the same undoubtedly goes to our, hard working students and dedicated staff. We are thankful to the chairman and Members of VSM and Governing council who have been always encouraging and supportive for all our endeavors. We are sure that, VSM'S Somashekhar R. Kothiwale Institute Of Technology will reach newer heights in the days to come as we believe in ourselves.

Dr. K. B. Jagadeeshgouda
Director and Principal

ELIGIBILITY

B.E. Degree

Students who have passed PUC examination with Physics and Mathematics as compulsory subjects along with Chemistry / Bio Technology / Computer Science / Biology / Electronics as optional subject with English as one of the languages of study & obtained an aggregate of 45% in qualifying examination are eligible to the first semester and in case of SC, ST, Category –1 and OBC candidates with 40% of marks in qualifying examination are eligible.

Diploma candidates are also eligible to take admission to second year of respective branches under lateral entry scheme, if they have 45% of marks in their final year examination and must have appeared Karnataka CET examination.

Diploma

He / She must have passed SSLC / SSC or equivalent examination and must have studied Mathematics and Science subjects compulsorily.

Students completed ITI course are eligible to take admission to second year under lateral entry scheme.

Students passed in PUC/HSC Science are eligible to take admission to second year under lateral entry scheme.

Admission Procedure

B.E. Degree

In accordance with the government policy 75% of seats in B.E. courses will be filled by the Government of Karnataka through Common Entrance Test (CET), 25% of seats will be filled under the Management quota.

Diploma

In accordance with the government policy, all seats will be filled at institute level.

**PREPARING YOU
FOR A CAREER
CALLED LIFE**



SALIENT FEATURES

- ▶ **Highly Qualified Staff**
- ▶ **Industry - Institute interaction programs.**
- ▶ **UG fellowship abroad for selected students.**
- ▶ **Value Added Programs.**
- ▶ **Project Based Learning.**
- ▶ **Excellent infrastructure with modern hostel facilities for boys and girls with 24 hours water and power supply.**
- ▶ **Individual training & placement cell with 100% placement assistance.**
- ▶ **Library enriched with text books, reference books & journals.**
- ▶ **Digital Library.**
- ▶ **Wi-Fi enabled campus.**
- ▶ **Excellent indoor & outdoor sports facility.**



Akshay Tavadare 4th VTU Rank in Mechanical Engg. Department



UG FELLOWSHIP ABROAD



VALUE ADDED PROGRAMMES

Transportation Facility to Sankeshwar, Galataga, Bedkihal, Bhoj, Karadaga, Barwad, Mangur, Kunnur, Benadi, Adi, Jainwadi, Sidnal, Akol, Jatrat and Nipani Bus Stand.



FIRST YEAR ENGINEERING LABORATORIES



Chemistry Lab



Physics Lab



Electrical Lab



CAED Lab

UG FELLOWSHIP ABROAD

HIGHLIGHTS OF PROGRAM

Context

The proposed UG fellowship program is designed for undergraduate engineering and diploma students. The program runs in selected European Universities. The objective of the program is to provide International exposure to the student to work on projects of future technology under supervision of foreign university faculty. In this program students are expected to learn and understand recent trends in the technology and complete the projects in the area of his/her interest in the environment of product development cycle. Global exposure for life skill development, focus building and long term career planning are the other best benefits of the program.

This program is a short duration training program conducted at the foreign host University on various specialized concepts. Program is aiming to promote problem or project based learning among affordable selected students and provide them international exposure.

Requirement and Prospects

Host University is exposed to provide facilities like pick and drop from Airport, Hostel accommodation and emergency medical support and faculty during the program period.

Duration

Duration of the program may vary as per the availability of the resources and facilities at the host University. It can be minimum of 30/45/60 days.

Areas of Program Domain

- Mechanical/Automobile Engineering
- Electronics and Telecommunication Engineering
- Computer/Information Technology
- Civil Engineering
- Electrical Engineering
- Management Studies



NORWAY



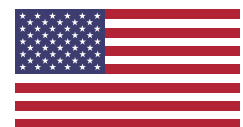
UNITED KINGDOM



LITHUANIA



NEW ZEALAND



USA

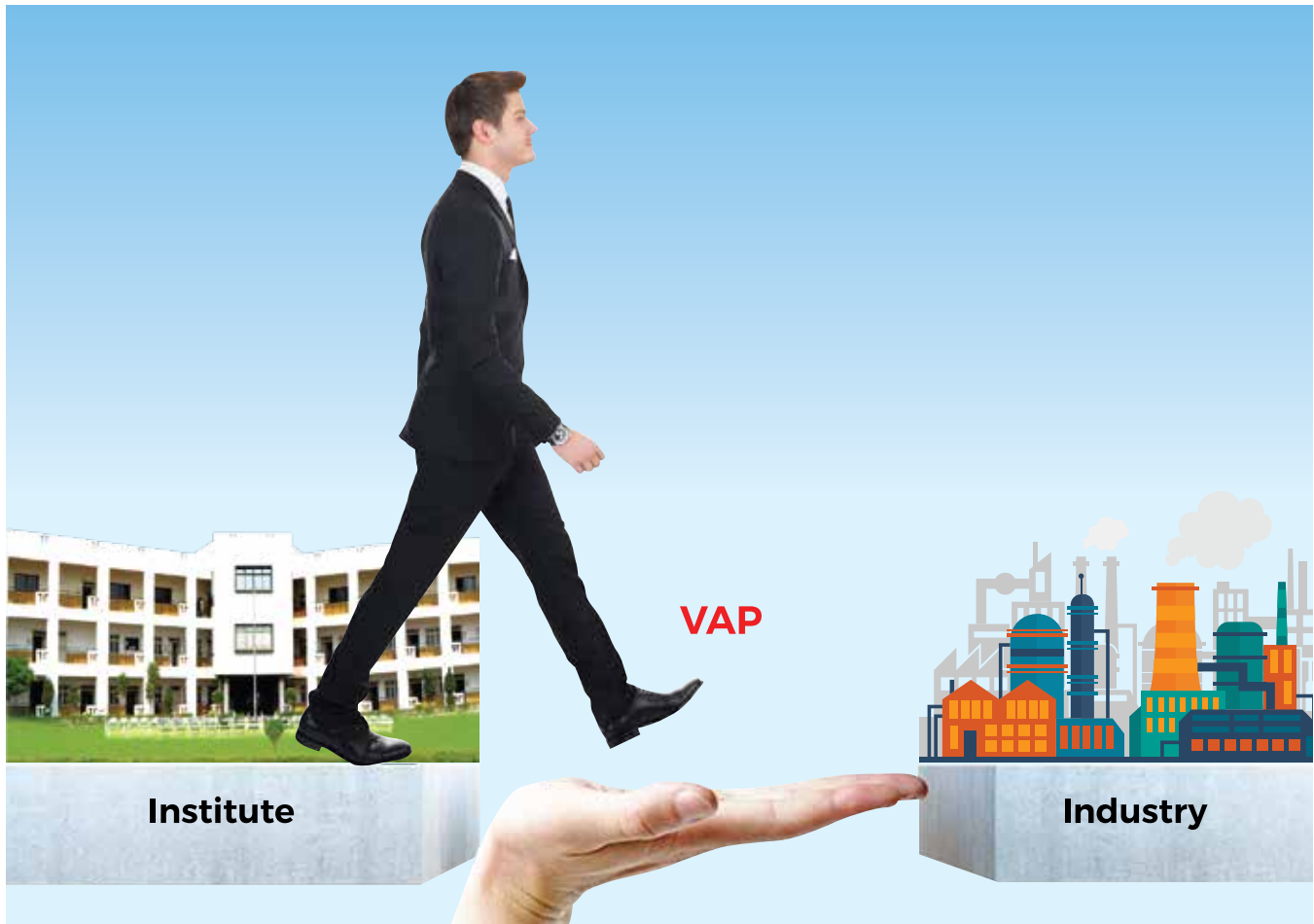
STUDENTS UNDERGONE UG FELLOWSHIP PROGRAM AT U.K.




Our Students during
fellowship program at
University of Strathclyde,
Glasgow, U.K.



VALUE ADDED PROGRAMMES



VSM's SRKIT Prepares You For A Future Career Through Value Added Programmes

*Specially designed topics to address the challenges of the Industry to produce skilled engineers to enhance the employability of students to bridge the gap between institute and industry.

*Confidence building and overall grooming that are needed in the fast growing needs.

*Good Presentation skills.

*Futuristic mindset and thinking skills that will enable new learning and initiatives.

*Great communication skills.



DEPARTMENT OF **CIVIL ENGINEERING**



The field of civil engineering has been growing very fast in the recent years as we have now realized the importance of infrastructure development.

It includes study in the areas of Surveying, Geotechnical Engineering, Structural Engineering, Transportation Engineering, Irrigation & Water Resource Engineering, Water Supply & Sanitary Engineering and Building Materials and Construction Technology.

The department aims at imparting better education in the field of Civil Engineering to suit the ever growing construction industry and is dedicated to maintain highest quality in teaching and also practical aspects.

The department trains the young engineers equipped with latest knowledge in the field of Civil Engineering by providing conducive teaching environment in the classrooms followed by practical training in the relevant laboratory to have hands on experience followed by field visits.

RACE(Robust Association of Civil Engg.) is a civil engineering student association actively involved in various activities like technical talks, site visits, student competitions, model making, alumni talks and minor projects etc. The department strives to bridge the gap between industry and institution thus enhancing the employability of the students.

DEPARTMENT OF **MECHANICAL ENGINEERING**



The department offers a rich integrated curriculum of education and research exposure to its students. Experimental computational facilities are being continuously upgraded.

The job opportunities are wide open for Mechanical Engineers in aerospace, Automotive and Manufacturing sectors apart from research establishments. The areas of study includes Manufacturing processes, Mechatronics, Heat and Mass Transfer, Tool Engineering and Design, Design of Machine Elements, CIM and Robotic.

The scope of the course varies from material research to machinery development, Nano Technology, Smart Materials, Aerospace Technology, FMS, CIM, Automation and such other interrelated developments.

Our aim is to bridge the gap between industry & educational institution. Our lab is set-up with ultra modern testing machines to cope up with advanced technologies.

Mechanical Engineering applies physics and material science principles to design, analyse, manufacture and maintain mechanical systems. The students of the department are trained in software tools like Solidedge, AutoCad, CATIA and Ansys which as huge demand in the industries.

Under the student association MEGA the department organises and conducts various activities like robo race, technical talks, industrial visits, internships, guest lectures etc.

DEPARTMENT OF **ELECTRONICS & COMMUNICATION ENGINEERING**



The department of Electronics & Communication Engineering which is a part of this esteemed institution since 2010, is one of the pioneers in the field of technology.

The Electronics & Communication Engineering involves the transmission of information across channels such as a coax cable, optical fiber or free space. You can work on designing equipment such as routers, switches, multiplexers and electronic switching systems, copper telephone facilities and fiber optics.

The department is headed by eminent professors with experts in their own recent technological specializations, aims at educating and training students with sound knowledge and awareness in the latest trends in electronics, communication & information technology with real time approach.

The state of the art laboratories complement the high standards set by the competitive syllabus and nurture the inclination of the students towards research and development, besides giving them the necessary and sufficient practical knowledge that they need in industries.

DEPARTMENT OF **COMPUTER SCIENCE ENGINEERING**



The department of Computer Science and Engineering at VSMSRKIT was established in the year 2010. The department provides an outstanding learning environment complemented by excellence in teaching. The faculty members aim at delivering top class education. Blending their rich experience with classroom teaching and hands on session as well.

The department is moving ahead to build the technical platform to students by spreading awareness of technologies, transferring of the knowledge, developing the obtained knowledge and encouraging the students to solve real time problems. It has state-of-the-art infrastructure and computing equipment supported by high speed internet and wireless networks.

Department has student association called GRACE (Genius and Ritzy Association of Computer Engineers) under which we are providing a platform called Technovision for students to exhibit their talent like paper presentation, technical quiz, pick-and-speak, etc. Also department runs VAPs (Value Added Programs) like Computer Hardware & Networking, HTML, CSS, Bootstrap, Android, ASP .NET & MVC, Angular JS, Machine Learning, Data Science, Aptitude, Spoken English, Communication Skills, Resume Writing, Body Language, etc to up skill the knowledge of our students to fill the gap between industry and institution.

TRAINING & PLACEMENT CELL



The institute has very well established Training & Placement Cell. Many reputed companies visit the institute for campus recruitment. The cell is meant for regular mock interviews, group discussions, soft skill training and many more activities.

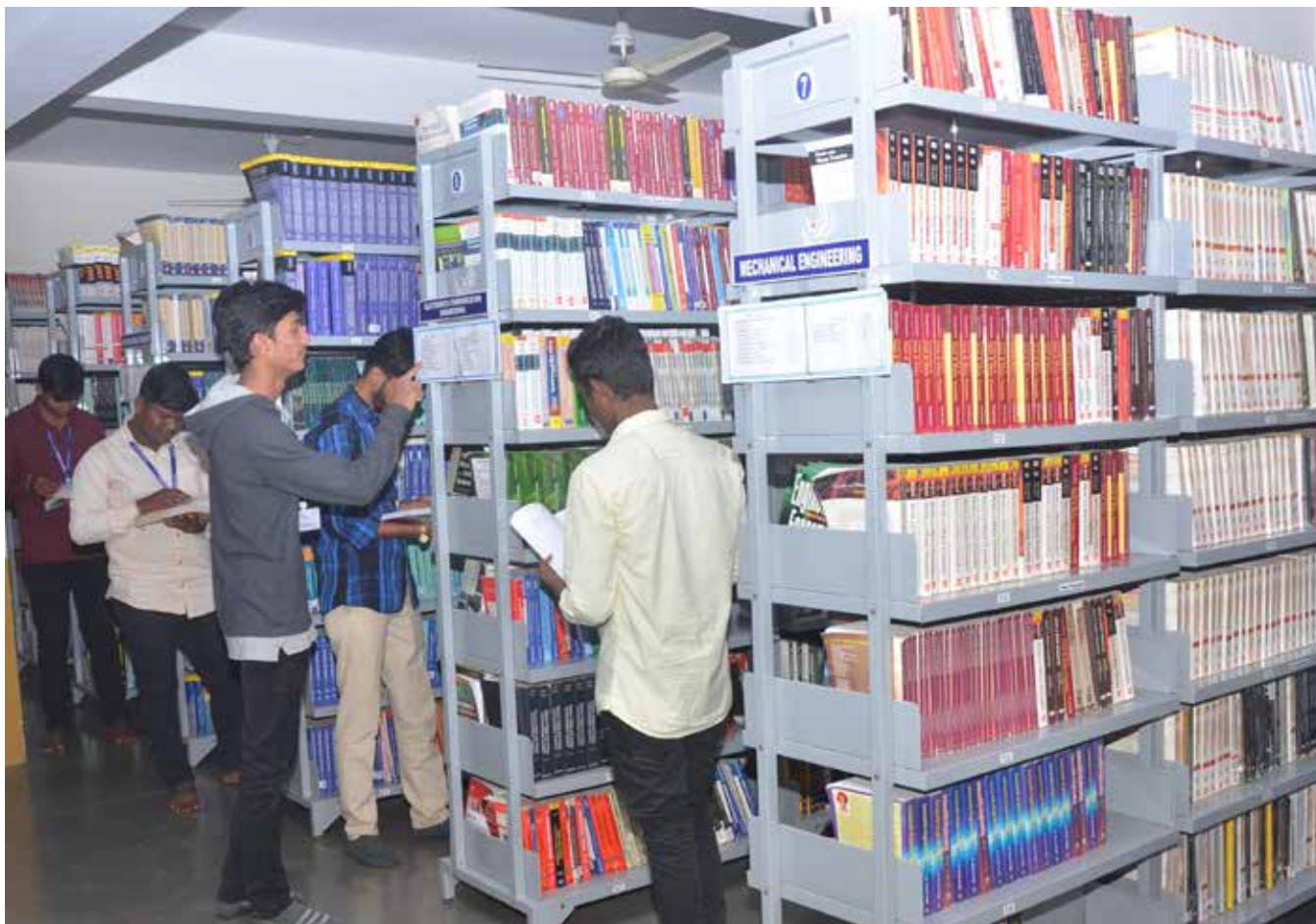
Dissemination of information about JOB openings, providing students updated skill to suit present industrial requirements. The cell arranges in-plant training, Industrial visits, providing industrially sponsored projects, arranging guest lectures by industry experts, providing internships in industries, arranging faculty development programs, arranging placement seminars, arranging career counselling programs and many more...

Our students are working @



and many more...

LIBRARY & INFORMATION CENTER



The Library at VSMSRKIT, Nipani was established in the year 2010. The Chairman of the society and the Principal have taken keen interest in establishing the Library to give the networked Library facility to the faculty members, staff and students, to get the best available information for research and reference.

The Library working hours are from 09.00 am to 06.00 pm. The Library has 450 sq.m area of reading room. Digital Library with a capacity of 25 computers having 32 Mbps leased line internet connection, and many volumes of Journals and Books for reference.

Latest Books in Civil Engineering, Mechanical Engineering, Electronics & Communication Engineering, Computer Science & Engineering and General Science Books are also added for the reference of the staff and students. 460 CD ROM's of latest text books are also made available for users.

At present more than 21087 Books and 24 National and International Journals in printed versions are made available. Also, Online Journals of Elsevier, Taylor and Francis, ICE, Emerald (Management) and many more are made available. Everyday more than 40 staff and 400 students are making use of the Library regularly for retrieval of latest information.

HOSTEL FACILITIES



DEPARTMENT OF PHYSICAL EDUCATION & SPORTS



VTU Belagavi Zone Inter Collegiate Men Kho Kho Tournament 2020-21



VTU Belagavi Zone Volleyball Tournament



VTU Rest of Bengaluru Zone and Interzone
Kabaddi Tournament



Shri Lingangouda Patil(PSI) Inaugurated VTU Men Belagavi Zone Kabaddi Tournament

WELL ESTABLISHED LABORATORIES



Electronics & Communication Engineering Lab



Civil Engineering Lab



Mechanical Engineering Lab



Mechanical Engineering Lab



Computer Lab

FACILITIES



Spacious Class Rooms



Digital Library



Canteen & Mess



Administrative Block



Auditorium

CO-CURRICULAR & EXTRA-CURRICULAR ACTIVITIES



Industrial Visit



Say No to Plastic Rally by VSMSRKIT LEAD Students



CNC Training



FDP on NBA and OBE



Inplant Training at PATCO Nipani



NSS

TOPPERS OF VTU EXAMINATION

JUNE / JULY-2019



Akshay Tavadare
9.45 SGPA (8th Sem ME)



Mahesh Manjari
9.45 SGPA (8th Sem ME)



Ganesh Tavadare
9.45 SGPA (8th Sem ME)



Sadat Makandar
9.25 SGPA (8th Sem ME)



Shubham Thorwat
9.25 SGPA (8th Sem CV)



Sumaiyya Mulla
9.25 SGPA (8th SEM CSE)



Sharada Koli
9.25 SGPA (8th Sem CSE)



Swati B. Belekar
9.25 SGPA (8th Sem EC)



Surattam Bhagaje
9.25 SGPA (8th Sem EC)



Akshay Belasakar
9.14 SGPA (4th Sem ME)



Raiyan Satare
9.11 SGPA (4th Sem ME)



Soumya Lolsure
9.1 SGPA (2nd SEM CSE)



Rahul Nasalpure
9.05 SGPA (2nd Sem)



Aashika Panadi
9.00 SGPA (6th Sem CV)



Ranjit Sanadi
8.95 SGPA (8th Sem EC)



Amreen Havaldar
8.85 SGPA (8th Sem CV)



Kiran Patil
8.85 SGPA (8th Sem CSE)



Aishwarya Patil
8.86 SGPA (4th Sem ME)



Irshad Makandar
8.75 SGPA (2nd Sem)



Nikhatparveen Teli
SGPA 8.75 (8th SEM CSE)



Vishal Bone
8.58 SGPE (6th Sem ME)



Sonali Hadkar
SGPA 8.58



Padmabhushan A.
SGPA 8.55 (2nd SEM CSE)



Tanuja Kamate
SGPA 8.46



Seema S. N.
SGPA 8.42



Vinayak Ghorpade
SGPA 8.3 (2nd SEM CSE)



Nagaraj Athani
8.27 SGPA (6th Sem ME)



Shilpa Patole
SGPA 8.27



Vaishnavi Jatrate
SGPA 8.21



Akshatha Hiremath
SGPA 8.21



Kranti More
SGPA 8.21



Ankita Rupale
SGPA 8.14 (4th SEM CSE)



Kaveri Hiremath
SGPA 8.11 (4th Sem)



Varsha L.
SGPA 8.11



Prajakta Mali
SGPA 8.08



Nivant Patil
SGPA 8.08 (6th Sem ME)



Kaveri N. Jalisatagi
SGPA 8.08 (6th Sem CSE)



Sakshi Shrikhande
SGPA 8.07 (4th SEM CSE)



Shreedhar Hagedal
SGPA 8.04 (6th SEM CSE)



Shubhangi V.
SGPA 8.02



Sharadha Powar
SGPA 8.00 (4th Sem CV)



Reshma Harer
SGPA 7.9

TOPPERS OF DIPLOMA DTE EXAMINATION DEC- 2019



Sourabh Koravi
91.58 % (3rd Sem ME)



Yash Magadum
85.93 % (3rd Sem ME)



Abhinav V Chille
85.23 % (1st Sem CV)



Arati Pratinge
85.16 % (1st Sem EC)



Heenakoushar Bhojgar
81.02% (5th Sem EC)



Shweta Kakade
80.00 % (1st Sem EC)



Abhijit Khot
79.72 % (3rd Sem ME)



Swati More
78.8 % (1st Sem EC)



Laxmi Madhale
78.00 % (5th Sem EC)



Sampurna Bankapure
76.83 % (3rd Sem EC)



Rohit Yadav
76.38 % (5th Sem CV)



Prathamesh D.
74.76 % (1st Sem ME)



Namrata S Donage
74.50 % (5th Sem CV)



Anuksh K Yarnalkar
74.12 % (5th Sem CV)



Narake Sourabh
72.66 % (5th Sem ME)



Parvez Inamadav
72.13 % (5th Sem ME)



Daneshwari Hiremath
71.31 % (3rd Sem EC)



Gagan Chetnias
70.46 % (1st Sem ME)



Sarika Talware
69.00 % (5th Sem EC)



Yogesh Kolapure
68.9 % (5th Sem ME)



Pranali Kapse
68.13 % (3rd Sem EC)



Sourabh Kumar
67.23% (1st Sem ME)



Sumeet Katake
66.15 % (1st Sem CV)



Chandrabhaga Kadam
63.23 % (1st Sem CV)



Sourabh Koravi of Mechanical Engineering Department has Scored 100/100 in Mechanics of Machines Subject.



Rohit Jadhav of Civil Engineering Department has Scored 99/100 in Water Resource Engineering Subject.



STUDENTS ACHIEVEMENTS



Projects selected for State Level Project Exhibition



Best Student Award by ISTE Student Chapter



Projects selected for State Level Project Exhibition



Third Place in Paper Presentation Advitiya 2019



Secured Second Place in VTU Single Zone Wrestling



Secured Second Place in VTU Single Zone Judo



Mr. Akshay Vijay Tavadare secured 4th VTU Rank in Mechanical Engineering Department of Visvesvaraya Technological University, Belagavi with an aggregate of 9.16 SGPA from 1st to 8th Semester. He is the only VTU rank holder in Mechanical Engineering Department in North Karnataka.



Miss Chinnamma Happale of Computer Science Engineering Department has been selected as University blue of Visvesvaraya Technological University, Belagavi in football for the second time.



Miss Pooja Pammanavar of Electronics and Communication Department has been selected as University blue of Visvesvaraya Technological University, Belagavi in Kho-Kho.



Miss Priyanka Hawaldar of Electronics and Communication Department has been selected as University blue of Visvesvaraya Technological University, Belagavi in Kabaddi.

STATE LEVEL AWARDED PROJECTS



Best Project Award in 40th Series KSCST



Best Project Award in 40th Series KSCST



Project Exhibited at 42nd Series KSCST



Consolation Prize at State Level Project Exhibition Anveshana 2020



Best Performing College Award 2015-16

OUR EMINENT ALUMNI

WORKING ABROAD







Kanishka Sharad K.
GFI Informatique India Private Limited Doha, Qatar




Anil Arage
Thermax, Philippines

WORKING IN GOVERNMENT OF KARNATAKA





Nagaveni Pattanshetti
Assistant Engg.
Irrigation Department



Sunil Sannaki
Assistant Engg.
Water Resource Development

WORKING IN VARIOUS MNC'S



Swapnali Sankapal
Infosys Pune



Sujata M. Hirekode
Capgemini Mumbai



Rutuja Patil
TCS Pune



Megha Jadhav
Capgemini Hyderabad



Pradeep Hattur
Torry Harris Integrated
Solution Bengaluru



Vidyasagar Kothale
Capgemini Pune



Vishal Sangli
Huawei Technology India
Pvt Ltd Bengaluru



Soudamini Nadagoankar
Principal Global Service Pune



Anagha Shivaji Dalavi
ZI Systech_Quality Analyst



Asavari Devalapurkar
HCL Bengaluru

WORKING IN **VARIOUS MNC'S**



Ketan Karagi
Capgemini Mumbai



Sachin Patil
Incture Technologies,
Bengaluru



Pooja Hawaldar
Cognizant Technology
Solutions Pune



Kiran Suresh Patil
Muraai Information Technology
Pvt Ltd Bangalore



Prasann Alase
NTT DATA Desg System
Intigration Analyst Bengaluru



Bahubali Doddannavar
Eximius Design Pvt Ltd
Bengaluru



Priyanka D Patil
Williamsleatag Chennai



Chinmay Hiremath
Quadgen Wireless
Solutions Bengaluru



Sushen Patil
Capermint Technology
Pvt Ltd Gujarat



Uzmabareen H Pathan
L&T Technology Service
Bengaluru



Yuvaraj Patil
HCL Bengaluru



Pratik Ghotane
Succeed Technology



Shilpa Halingali
Digital xpressions Pune



Abhishek Mendule
Benchmark IT Solution
Pune



Vikram Shinde
B G Shirke
Construction Pvt. Ltd.



Tushar Kamate
Quest, Hattargi Belagavi



Kallapa Shegunshi
Aequs, Hattargi, Belagavi



Amit Malaji
Aequs, Hattargi, Belagavi



Vinayak Raibagi
Project Engineer
Sky Line Builders



Vijyalaxmi Burli
Engineer (QS) Smart City
Engineer Shivkumar Infra Pvt. Ltd.



Sai Kadam
Indo Schottle Auto Parts, Pune



Akshay Chachadi
SLK Software Solution Ltd
Bengaluru



Ashwin Shitole
B.C. Shirke Construction
Technology Pvt Ltd



Nikhil Itnal
Project Engineer, Elemental
Fixtures Ltd., Bangalore



Deeraj Seghade
Engineer (QC)
Bloom Company

Life @ VSMSRKIT

PROJECT BASED LEARNING



SPORTS



CULTURAL & EXTRA CURRICULAR





OUR ASSETS



FOR ADMISSION DETAILS CONTACT

Degree Engineering: 9620131146 / 9880684543 / 8073014935, Diploma Engineering: 9632654601 / 9980575369

VSM'S Somashekhar R. Kothiwale Institute of Technology, Nipani

(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO VTU, BELAGAVI & RECOGNIZED BY GOVT. OF KARNATAKA)

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