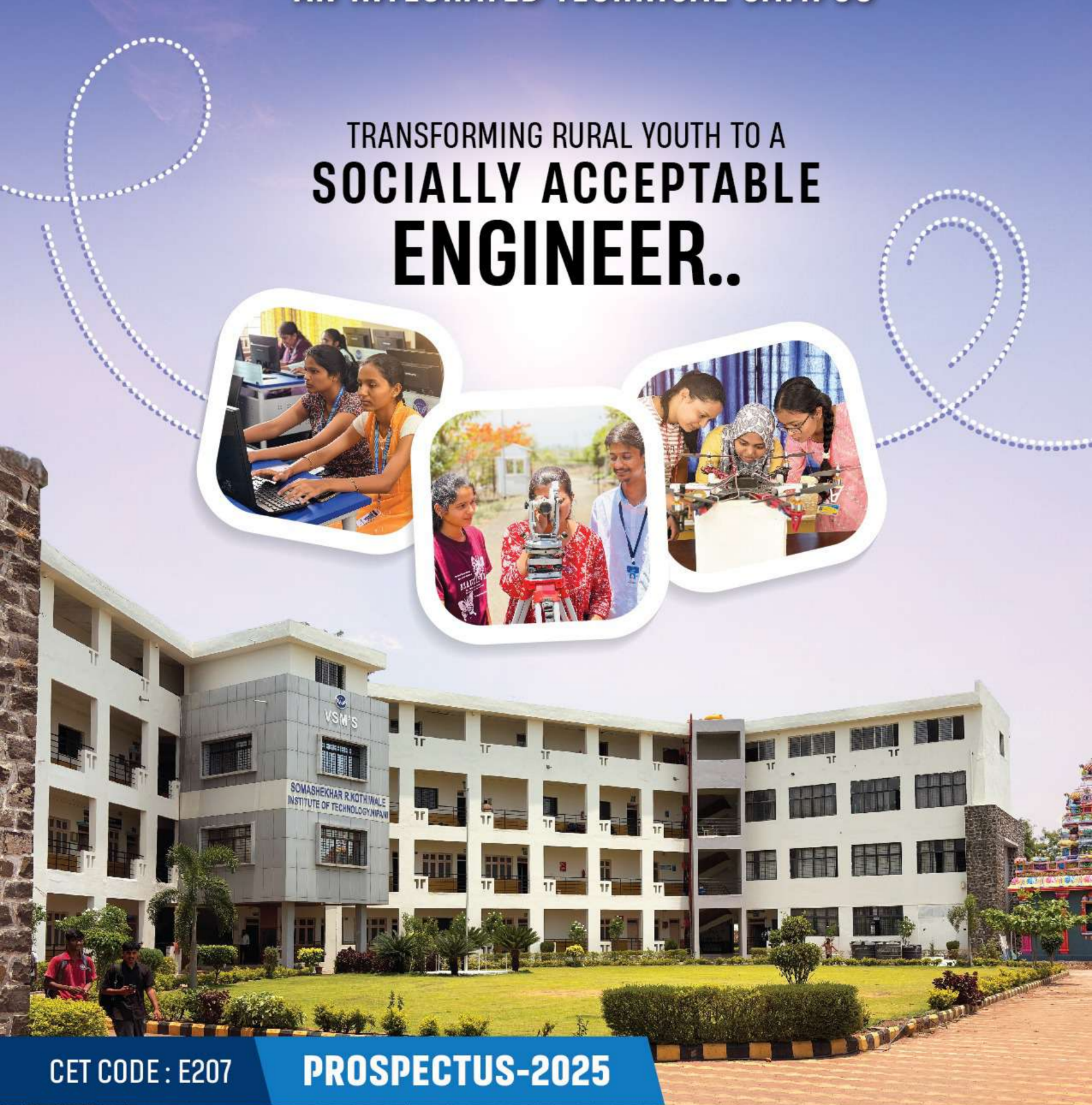


VSM'S SOMASHEKHAR R. KOTHIWALE INSTITUTE OF TECHNOLOGY, NIPANI

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

AN INTEGRATED TECHNICAL CAMPUS





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



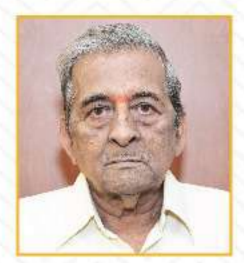
Shri C.S. Kothiwale Chairman



Shri R. Y. Patil Vice Chairman



Shri S. S. Bagewadi Secretary



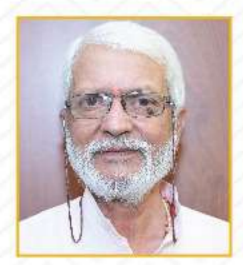
Shri C.A. Tarale President



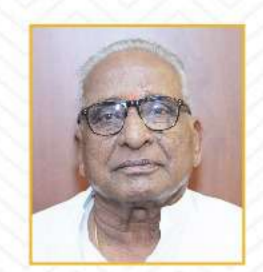
Shri Sunil B. Patil Vice President



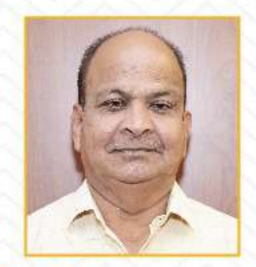
Shri Rajat Dhole Vice President



Shri B. B. Kurbetti Director



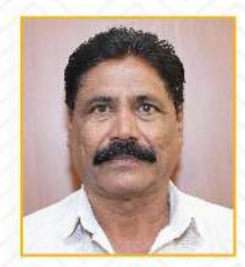
Shrl S. H. Shandage Director



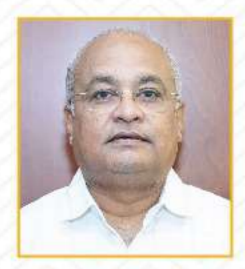
Shri S. M. Molawade Director



Shri R. B. Patil Director



Shri A. D. Ginde Director



Shri A. A. Patil Director



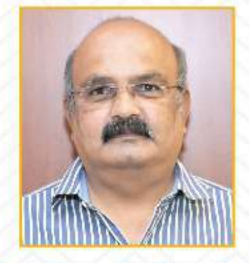
Shri S. B. Halappanvar Director



Shri P. S. Patil Director



Shri S. B. Patil Director



Shri Ganesh Khaded Director



Shri R. C. Kothiwale Director



Shri Sanjay Shintre Director





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 aboratories 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.





VICE CHAIRMAN'S DESK

Shri R. Y. Patil Vice Chairman, VSMSRKIT Nipani

Dear Students,

I am honored to serve as the Vice Chairman of VSMSRKIT, Nipan, an institution that has been steadfast in its commitment to providing quality education and fostering a conducive learning environment. As we continue to strive for excellence, our focus remains on empowering our students with the knowledge, skills, and values necessary to excel in their chosen fields.

At VSMSRKIT, Nipan, we believe in nurturing talent, promoting innovation, and inculcating a sense of social responsibility. Our dedicated faculty and staff work tirelessly to ensure that our students receive the best possible education, preparing them to face the challenges of a rapidly changing world.

I encourage all stakeholders to actively participate in our academic and extracurricular activities, leveraging the opportunities available to achieve their full potential. Our institution provides a platform for students to explore their interests, develop their skills, and build their character.

As we move forward, I urge everyone to embrace the values of integrity, discipline, and teamwork that define our institution. Let us work together to create a vibrant academic community that fosters growth, innovation, and excellence.

I would like to express my gratitude to our students, faculty, and staff for their hard work and dedication. Together, we can achieve great things and make VSMSRKIT, Nipan a hub for innovation and growth.





CEO'S DESK

Dr. Siddagouda Patil
CEO, VSM Group of Institutions

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. Umesh P. Patil Director and Principal 2021 to Till Date

"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.

Our mission goes beyond academics—we aim to nurture lifelong learners, critical thinkers, and responsible citizens. We provide a student-centric environment that fosters holistic development and excellence. Students are encouraged to explore their potential through academics, co-curriculars, and personal growth opportunities. We continuously upgrade our infrastructure and curriculum to meet modern educational and industry standards.

Our dedicated faculty and well-equipped labs create a strong foundation for learning and innovation. Seminars, workshops, and industry interactions bridge the gap between classroom learning and real-world needs. We focus on developing analytical, communication, and interpersonal skills essential for future success. Students are empowered to express, innovate, and lead with confidence. Co-curricular and extracurricular platforms help in discovering and honing diverse talents.

We aim to shape not just skilled engineers, but socially responsible citizens. In a short span, the Institute has achieved commendable milestones. This success is a reflection of our hardworking students and committed staff. We're grateful for the support from our Chairman, VSM members, and Governing Council. Together, we look forward to reaching even greater heights.

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.

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.

PREPARING YOU FOR A CAREER CALLED LIFE...

Post Graduation (MBA/MCA)

Admission to the MBA/MCA Program shall be open to candidates who have completed a recognized bachelor's degree of at least three years in duration or an equivalent examination, with a minimum aggregate of 50% marks across all subjects, including languages, throughout the degree. For SC, ST, and Category-l candidates from Karnataka, the minimum aggregate required is 45%. (Reservation benefits apply only to Karnataka candidates).

Note: Rounding off aggregate percent is not permitted.

Admission Procedure for MBA/MCA

For admissions under the PGCET qualification and Roaster system of the Government of Karnataka: There shall be an Entrance Examination (PGCET) for admission to the MBA/MCA program. A candidate seeking admission to MBA/MCA Programme offered in any of the Engineering Colleges affiliated to VTU shall appear for this Examination. For admission under the Government quota, ranks obtained in the PGCET entrance examination, conducted by the Karnataka Examination Authority (KEA), shall be considered.

For admissions under Management Quota the candidates should have appeared for the Entrance Examination conducted by KEA (PGCET)/Karnataka Management Aptitude Test (KMAT) or appeared and qualified under any approved entrance examination.

Research & Development Cell

VTU has recognised the Department of Mathematics as a Research Centre to conduct various Research activities. Already four students have registered to conduct their research Work Dr. Prabhakar B Mutalik Desai is Head of the Research centre and Department of Mathematics.

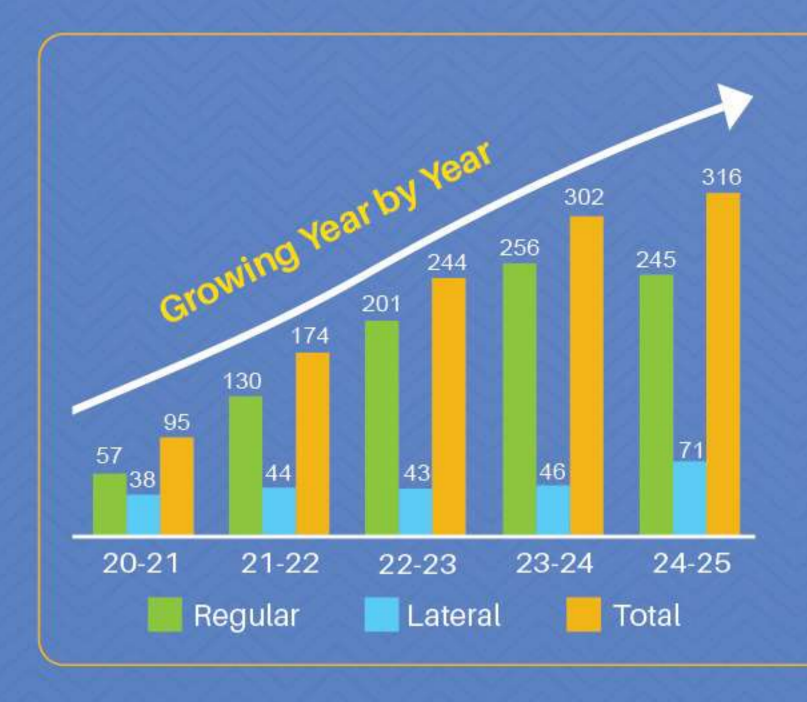
COURSES OFFERED

B.E Courses	Intake
Computer Science & Engineering	120
Mechanical Engineering	30
Civil Engineering	30
Electronics & Communication Engineering	60
Artificial Intelligence & Machine Learning	60

Post Graduation Courses (Proposed)	Intake
Master of Business Administration (MBA)	60
Master of Computer Applications (MCA)	60

Growth of Admissions at VSM's Somashekhar R. Kothiwale Institute of Technology, Nipani.

We have demonstrated remarkable growth in student admissions, establishing itself as the leading institution in the region. This consistent rise reflects our commitment to excellence, quality education, and state-of-the-art facilities that attract aspiring engineers from various locations.



The significant year-on-year increase is a testament to our dedicated faculty, progressive curriculum, and vibrant campus life. Our strategic focus on industry-oriented learning and hands-on training has positioned us as the top choice for engineering education in the region.

Our journey of growth continues as we aim to set new standards in technical education and drive impactful learning experiences for every student.

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 conductive 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, optional 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.

student Department has 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.



DEPARTMENT OF COMPUTER SCIENCE ENGINEERING (AIML)



Artificial intelligence (AI) and Machine learning (ML) are the correlated trending technologies of computer science used for creating efficient devices. Al is a technology that allows a system to imitate human behaviour which is concerned with creating intelligent machines that can accomplish activities that would normally need human intelligence. ML is a subset of Al that allows a machine to learn from prior data without having to programme it explicitly.

This latest emerging technology is rapidly expanding its horizons in areas such as healthcare, security, entertainment, education, autonomous transportation, intelligent robots, space exploration, speech processing, stock trading etc. There are enormous employment opportunities for skilled engineers trained in these technologies.



The department of Computer Science and Engineering (AI & ML) was established in the year 2022 with an initial intake of 30 students for the undergraduate program. The department is approved by the AICTE, New Delhi, and is affiliated with Visvesvaraya Technological University, Belagavi.

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.



Smart Board Enabled Class Rooms



Smart Board Enabled Computer Labs



Turf Ground

FREE TRANSPORTATION FACILITY TO ALL STUDENTS



WELL ESTABLISHED LABORATORIES





Physics Lab



Chemistry Lab



Mechanical Lab



Civil Lab



3D Printing Lab



Electronics Lab

FACILITIES AND AMENITIES







Library **RO Plant** ATM







Canteen & Mess

Administrative Block

Cafeteria



HOSTEL FACILITIES















ACHIEVEMENTS IN SPORTS



VTU Karnataka State Men's Taekwondo Bronze Medal held @ GAT, Bengaluru



Third Place in Karnataka State level Womesn's Table Tennis Tournament, Organized by CMRIT, Bengaluru



VTU Karnataka State Men's Judo Championship Bronze Medal, held @VDIT, Haliyal



VTU Belagavi Zone Women's Table Tennis Runner UP



Mr. Prakash Charate was selected Karate event Inter University level



TOPPERS OF VTU EXAMINATION 2024 - 2025

Higher Semester Toppers



Sakshi S. H (ME) 1st Position in 1st, 2nd & 3rd Year



Archana Boll (CV) 4th Position in 2nd Year



Shreyash N. (CV) 6th Position in 2nd Year



Anjall K. (ME) 7th Position in 3rd Year



Aniket Vasudev (CV) 8th Position in 2nd Year



Arman A. (AIML) 16th Position in 3rd Year



Arpita J. (CSE) 21st Position in 3rd Year



Nithyashree J. (CSE) 26th Position in 2nd Year



Sarika Nalk (CV) 26th Position in 2nd Year



Afreen Nadaf (ME) 33rd Position in 3rd Year



Keerti K. (ECE) 37th Position in 2nd Year



Divya Kumbar (ME) 39th Position in 2nd Year



Neha M. (AIML) 43rd Position in 3rd Year



Shambunath B. (AIML) 49th Position in 3rd Year



Akkutayl S. (ECE) 49th Position in 4th Year



Aditya R. (ME) 59th Position in 4th Year



Shivanand T. (CV) 2nd Year



62nd Position in



Srusti S. (AIML) 65th Position in 2nd Year



Sarthak M. (CV) 69th Position in 3rd Year



Muskan K. (ME) 74th Position in 3rd Year



Pooja B. (ECE) 76th Position in 3rd Year



Yash Shinde (AIML) 94th Position in 3rd Year

First Year Toppers



Bhoomi S. (CV) 1st Position



Janavi S. (ME) 3rd Position



Arati Pathade (ME) 5th Position



Valshall Patil (ME) 8th Position



Ruchita Navi (EC) 16th Position





80th Position



Pratiksha K. (EC) 34th Position



Arvind Khot (ME) 44th Position



Bhumika Patil (EC) 45th Position



Rajashree N. (EC) 71st Position

Prathamesh P. (ME)

Gayatri Patil (AIML) 87th Position

UNIVERSITY LEVEL ACHIEVEMENTS

Sakshi S. Hadalage (ME) 1st Position in 1st, 2nd & 3rd Year





Shetake (CV)

1st Position in

1st Year

Students Scored 100/100 in Engineering Maths - II, Engineering Maths - III & Engineering Chemistry



Srushti S (AIML) Maths-II (100/100)



Tamannabanu G. (AIML) Maths-II (100/100)



Nagveni G. (CSE) Maths-II (100/100)



Megha D. K (AIML) Chemistry-II (100/100)



Basanti Unki (CSE) Maths-III (100/100)



Nithyashree Jain (CSE) Maths-III (100/100)

UNIVERSITY BLUES



Sarthak Mendgule (CV)
VTU Blue in Tug of War



Prakash Charate (CSE) VTU Blue in Karate



Prathamesh Patil (ECE)
VTU Blue in Taekwondo



Kaveri Koujalagi (CSE) VTU Blue in Kho-Kho

INAUGURATION OF THE NEW MBA & MCA BUILDING

We are honored to announce that our state-of-the-art MBA & MCA Building was inaugurated by Shri Nitin Gadkari, Hon'ble Minister of Road Transport and Highways of India, and Shri Pralhad Joshi, Hon'ble Minister of Consumer Affairs, Food and Public Distribution of India. Their presence marked a significant milestone in the growth and development of VSM's Somashekhar R. Kothiwale Institute of Technology, Nipani.

The new facility is designed to provide students with world-class learning environments, cutting-edge technology, and enhanced resources, reinforcing our commitment to excellence in education.





















VICE CHANCELLORS @ OUR CAMPUS









Prof. C.M. Thyagaraja, Vice Chancellor, Rani Channamma University, Belagavi

STUDENTS ACHIEVEMENTS



Miss Sakshi Hadalage of Mechanical Engineering Department was Awarded as Best Student of the Year 2023-24 by ISTE



Miss Saraswati Ullegaddi of Computer Science and Engineering Department was Awarded as Best Student of the Year 2024-25 by ISTE



Project Titled Agro ATM got Consolation Prize in District level Project Exhibition of ANVESHANA held @ SDMCET, Dharwad



Our students preformed a dance on Unity in Diversity and got Consolation Prize in National Level Fest Aarambha 2K25



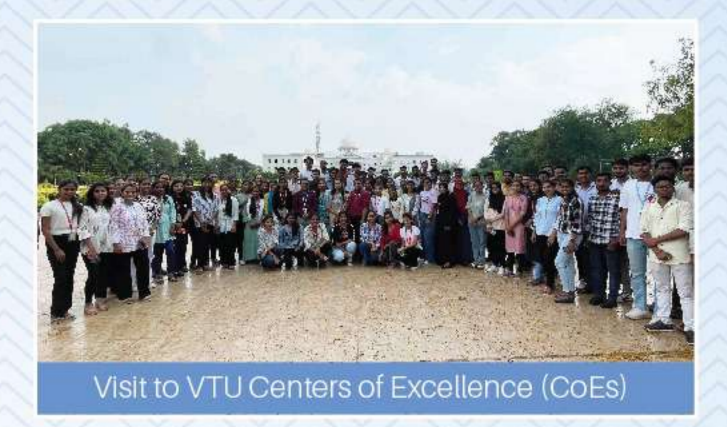
Miss Rakshita Hagaragi & Miss Saraswati Ullegaddi secured 3rd place in National Level Paper Presentation held in SGBIT, Belagavi



Students of Computer Science and Engg. Dept. Got 3rd place in National Level 8hrs Hackathon, held in Basaveshwara Engg. College, Bagalkote.

CO-CURRIULAR & EXTRA-CURRICULAR ACTIVITIES

















DISTINGUISHED GUESTS



Shri Ravi D. Channannavar IPS Officer



P.P. Siddhabasava Devaru Jagadguru Shunya Sampadana Hunsikollmath Yamkanmardi



Diya Hegde Talented Young Singer from Zee Saregamapa & Sony Superstar Singer



Shri Nitin B. Patil Motivational Speaker



Shri Vasant Hankare Motivational Speaker



Shri Rajesh Krishnan Indian Playback Singer and Actor



Shri. B. K. Prasannavadna, Director, Insights and Data Capgemini Bengaluru



Shri Chakravarti Sulibele Indian writer and Political Activist



Dr. Rahul Devaraj Youngest Doctor to Give Music Therapy to Covid Patients



HarshaDhwani ShreeHarsha Versatile Singer & Musician



Mahanya Guru Patil Talented Singer



Shri Vishal Kulkarni Asst. Vice President- Skill Development Aequs Pvt. Ltd. Hattargi, Belagavi

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

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...

Students Placed in Various MNC's with average salary of 5 LPA



Radhika Patil TCS



Amruta Gurav AdvT Software India Pvt. Ltd.



Rashmi Kamat Infosys



Pooja Biradar Align Pvt. Ltd.



Shrameet M.
Marine Electricals
India Ltd.



Tarannum R. MECHTRACE



Sanket G. Craft Group



Sanjana G. MRI Software India Pvt. Ltd.



Akshata Todkar InTwo Cloud Pvt. Ltd.



Rutu Teggi InfoCenter



Pratika Mulimani Sony India Software Centre Pvt. Ltd.



Anushka Hurali Axidio Corporation



Nidhi Kanagale Capgemini



Abhi Talwar IBM



Suraj Deshpande Clari5-A Perfios



Shruti Kesti Capgemini



Asmita S. Desai Bleuebenz Digitization Pvt. Ltd.



Heenakoushar F. B Technotree Convergence Pvt. Ltd.



Sourabh Desai Brillio



Sakshi Powar Capgemini



Mubarak R Williams Refrigeration Design Engineer



Xtelify Limited



Adinath Patil Valve Works India Pvt. Ltd.



Pradnya Patil Symplr

and many more...



Deepak Patil
Senior Application developer
Schneider Electric Bangalore

It's a place where students can connect with peers, explore their interests, and prepare for future

success, offering a wide range of academic programs and opportunities for extracurricular activities.



Kiran Patil
Technical Architect
Muraai Information
Technologies Pvt Ltd, Bangalore

VSMSRKIT institution has played an important role in shaping my future. The quality of education is excellent,

and the teachers are always ready to guide and support us at every step. I feel proud to say that I got selected through campus placement.



Varsha Kesarkar Data Engineer Tata Consultancy Services (TCS)

I truly value the strong foundation our college provided, both technically and professionally. The guidance from

faculty and the exposure to various learning opportunities helped me build a successful career in the IT industry.



Aruna C.
IT Specialist
Tata Consultancy Services
Pvt Ltd, Bangalore

VSMSRKIT, has provided me with an exceptional education and having good infrastructure, The staff and

professors are supportive and have excellent experience. The facilities are top-notch, and the environment helps me to achieve personal & professional growth.



Anagha Dalavi Quality Assurance Manager K12insight

It was a great learning Experience with Joy and enthusiasm . All the faculty Member and Management are

supportive in terms of overall growth of the Student may it be Intra or Inter college fest, Sports, Annual Projects, Assignments or the curriculum.



Laxmi Naganure
Quality Engineering Senior Analyst
Accenture

I think it is very useful having teachers whom make you to study and make you to learn new things without being

boring. We improved our grammar, communication and got amazing experience studying in VSMSRKIT, Love my College.



Vishal Sangli Senior Software Engineer Maveric Systems

Nice teaching faculty, good institute to build a career, good Infrastructure, good quality of teaching, personal

develop ment classes are awesome and scope for career opportunity in VSMSRKIT, Nipani.



Soumya Patil
Salesforce Developer
Cognizant Technology Services,
Bengaluru

Thanks to VSMSRKIT for the mesmerizing memories that will be cherished for a lifetime. Engineerling

education at VSMSRKIT has polished us to face our future endeavors competently. My deepest gratitude to staff and management.



Ketan Sainath Karagi Assistant Manager KPMG Global Services

I am proud to have completed my B.E. in Mechanical Engineering from VSMSRKIT. My years at the college

were truly transformative and laid a strong foundation for both my technical knowledge and personal development.



Sai Subhash Kadam Assistant Manager Genpact

Completing my Mechanical Engineering degree at VSMSRKIT has been one of the most enriching

experiences of my life. The academic environment was both challenging and inspiring, allowing me to grow not just as an engineer but as an individual.



Shilpa Kolavi Associate QA Analyst Merkle

VSM college is not just a place where we learned formulas and built projects —it's the foundation of our future. It's where we discovered our passion,

forged lifelong friendships, and laid the foundation for who we are today. We arrived as students, but we left as problem-solvers, dreamers, and doers.



Akshay Vijay Tavadare Train Lab Engineer Alstom

My experience at VSMs SRK IT, Nipani was truly enriching. The supportive and knowledgeable faculty played a key role in shaping my technical skills

and personal growth. I had the opportunity to learn in a vibrant environment filled with academic and extracurricular activities. Graduating in 2019, I cherish the memories and the foundation the college provided for my career.



Tushar Kamate Senior Engineer Quest Global

VSMSRKIT has provided me with an exceptional education. The staff and professors are supportive and have

excellent experience. The facilities are top-notch, and the environment helps you achieve personal & professional growth.



Yuvaraj Patil Technical Lead HCL TECH

VSMSRKIT nurtured my technical expertise and personal growth, thanks to its exceptional faculty and vibrant

campus life. My time at VSMSRKIT was transformative, with supportive faculty, practical learning experiences, and opportunities that shaped my career.



Soumya Lolsure Senior Software Engineer Saturo Technologies

Firstly,I would like to thank VSMSRKIT for providing us good education and such a wonderful and friendly environment. The management is

taking lot of efforts to provide us all the facilities which are needed for us at that time. I would also like to thank CEO, principal & all teaching and non teaching faculties for all the support and encouragement we got from them.



Priyanka Swami System Engineer TCS

My experience at VSM's SRKIT Nippani has been truly rewarding. The faculty members are not only knowledgeable and experienced but also incredibly

supportive and approachable. The curriculum is well-structured and designed to provide both theoretical knowledge and practical exposure, helping students build a strong foundation for their careers.



Ganeshkumar S. T Process Specialist SAP SD Consultant INFOSYS Ltd.

I want to express my deepest gratitude to our faculty and mentors Thank you

for challenging us with complex problems, guiding us through endless labs and projects, and teaching us that engineering isn't just about equations—it's about creativity, resilience, and innovation.



Shivakumar Patil Team Lead Capgemini

As I look back on these four incredible years at VSMSRKIT, I feel deeply grateful for the education and warmth we received. The efforts of the

management, along with the support from our CEO, principal, and all staff, made this journey truly unforgettable. These years have left a mark on our hearts.



Rutuja Navale Senior Systems Engineer Infosys

Firstly,I would like to thank VSMSRKIT for providing us good education and such a wonderful and friendly environment. The management is

taking lot of efforts to provide us all the facilities which are needed for us at that time. I would also like to thank CEO, principal and all teaching and non teaching faculties for all the support and encouragement we got from them.



Kajal Borkar Associate Consultant Capgemini

Thank you for the opportunities and experiences I gained during my time at SRK's VSMSRKIT. I am forever grateful

for the support and guidance I received from my professors and management. I got the foundation to pursue my dreams and shape my future.



Nivant Rajaram Patil Data governance &

Management Analyst
Accenture

I would like to express my heartfelt gratitude to VSMSRKIT for offering quality education and a warm, friendly

environment. The management made great efforts to provide all the necessary facilities that supported our learning journey.



Vishal Bhiranje Senior Engineer

Oberoi Ltd. Mumbai

The professors and members board establish a friendly environment in which all students are encouraged to

dream big and work hard to achieve their objectives at VSMSRKIT.



Vinayak Ghorpade Associate Software Engineer Capgemini

My experience at the institution was very good. The teachers were helpful,

and the course was useful for the industry. I got many chances to learn and grow. The knowledge I gained here helped me in my career.



Pranit Ugare
Entrepreneur
Ugare Constructions

Our college is one of the best colleges in our locality and it has a good

campus and good teaching faculty high quality labs.



Umesh Kamate
Design Engineer
AV Devs Solution Pvt. Ltd.

VSMSRKIT Promotes Confidence and Personal Growth helps shape up our morals and thinking and boosts their personal growth.



Siddarth Lende Software Development Engineer Amazon

VSMSRKIT college has been a mix of challenges, opportunities and self discovery. It's not just about learning formulas and building circuits—it's

about understanding how the world works and figuring out how to solve real-world problems. My institution helped me in it.



Vidyasagar Kothale Senior SDET CITI Bank

Four of engineering in VSMSRKIT are the days which I feel genuinely inspired, especially teaching and

faculty being friendly with students. Those moments will be cherished forever.



Siddarth Kambhar Senior Software Engineer Agileaxis

My experience in VSMSRKIT has been both enriching and memorable. The supportive faculty, well-structured curriculum, and focus on both

academic and personal development have greatly contributed to my growth. The campus environment is friendly and inclusive, encouraging collaboration and creativity.



M P Jambagi Land Surveyor Government of Karnataka

It's like a huge family! The college environment and the opportunities and facilities it provides. Best faculty I

have ever meet. The exhilarating freedom, i.e., being a college student i was for the better part able to express my views and opinions from bottom of my heart.



Madhav Hanimnale Senior Software Engineer KPIT

The faculty played a key role in my development—always approachable and deeply committed to our learning. Their guidance, combined with the

college's emphasis on practical application through hands-on labs, workshops, and industry exposure, helped me build a solid technical foundation.



Prasad Mirajkar
Assistant Systems Engineer
TCS

I was a part of VSMSRKIT family from 2016 - 2020. I had a very great time, enjoyed every moment. I would personally like to thank our

management, CEO, Principal, Teaching & non teaching faculties for providing good education and facilities. The support, guidance & encouragement we got was very beneficial & helpful for us.



Sachin R Patil
Senior Software Developer
Deloitte Consulting Pvt. Ltd.

VSMSRKIT provided me with all the essential that greatly supported my academic journey. The faculty members are not only knowledgeable

but also approachable and supportive, always ready to assist students in their academic pursuits. I am thankful to VSMSRKIT for providing environment that helped me successfully complete my degree.



Rishikesh Kadtare Senior Software Developer Teligenz Tech Solutions Pvt. Ltd.

Apart from academics, the vibrant campus life, cultural fests, and student

organizations made my time here memorable. I also benefitted greatly from the career guidance and placement support.



Aditya Sharma Sr. QA Amazon

VSMSRKIT taught me some great skills like critical thinking, diving deep into issues. Professors in college are

incredibly diverse in their teaching styles and personalities.



Digambar R Assistant Manager Protean eGov Technologies Ltd.

The company has a good opinion about our college. They appreciate the knowledge, discipline, and skills that

students from our college bring. The training and values given by our institution help us perform well at work, which creates a positive image of the college in the company.



Rafiya Nadaf Senior Software Engineer Centelon IT Solutions

VSMSRKIT stands for excellence and innovation with top-notch faculty and cutting-edge labs, they shape bright

minds. They foster creativity, leadership, and hands-on learning.



Rohit Kumare Lead Analyst CGI

I'm especially thankful to our Principal, and all the teaching and non-teaching staff for their encouragement and

constant guidance. It was a memorable days in my VSMSRKIT.



Gauri Tambad Software Developer Finonyx Software Solutions

I would like to express my heartfelt gratitude to VSMSRKIT for shaping our academic journey with care,

dedication, and a positive environment. The efforts taken by the management to provide timely resources and facilities have truly supported our learning.



Hasan Taral Senior Cloud & Devops Engineer Tech Mahindra

Looking back, I am grateful for the opportunities and support I received,

which played a crucial role in shaping my career. I thank our Principal, Management, all teaching and non teaching staff.



Raiyan Satare Software developer TCS

A glimpse into the wonderful journey VSMSRKIT provided us, filled with quality education and a truly friendly atmosphere. We are so grateful for the management's efforts in ensuring we

had everything we needed. The unforgettable memories and learning experiences of these four years will always be treasured.

















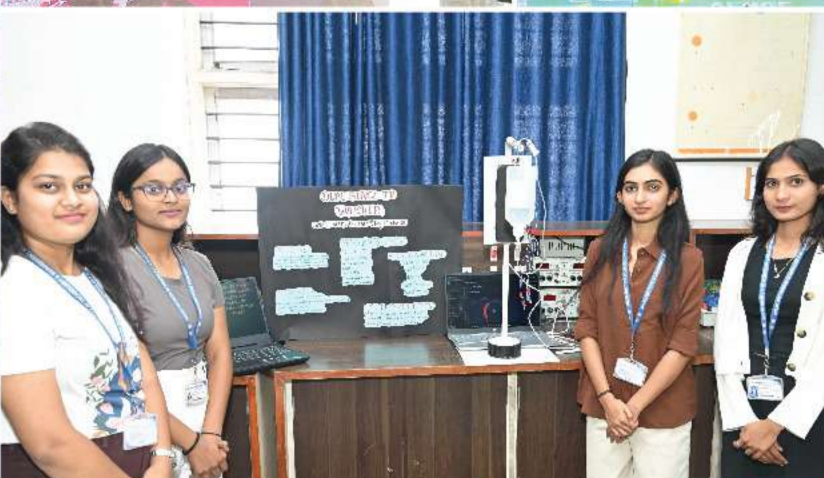




















PHOTO GALLERY













VSM'S CONVENTION HALL









FOR ADMISSION DETAILS CONTACT:

PRINCIPAL Dr. Umesh Patil M: 9964639584, 9880217636

C.E.O. Dr. Sidagouda B. Patil M: 9620131146 CHAIRMAN Shri Chndrakanth S. Kothiwale M: 9449650744

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

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

Basava Vidya Nagar, Nipani - 591 237, Dist: Belagavi, Karnataka State

Ph: 08338 - 221391 | Fax: 08338 - 224216 | Web: www.vsmsrkit.edu.in | E-mail: principalvsmit@gmail.com