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93rd Birth Anniversary of our Founder Chairman |
Techno Cultural Fest Melanze -25 on 23rd May 2025.
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Welcome to SKSVMACET

Gateway to a Successful Career

SKSVMACET is an institution founded by the Founder Chairman, the Late, Sri Venkappa M. Agadi, with the dream of transforming his birthplace from a tiny hamlet into a center of excellence.

Lakshmeshwar is located near the twin city Hubballi-Dharwad, an epitome of culture as well as an emerging business and technological hub.

Vision

Aspire to become preferred institute by transforming rural youths into global technocrats through continual excellence in engineering education, innovation, lifelong learning and ethical values.

Mission

To inculcate outcome-based quality education in engineering through experiential learning with state-of-the-art infrastructure.

To promote industry-institute collaborations to encourage innovations in thrust areas by providing eco system.

To emphasize on cutting edge technologies that are sustainable and beneficial to different sectors of society.

To develop professionals by inculcating discipline, integrity and ethical values.

Why Us?

No Capitation Fees.

Scholarships for deserving students.

Qualified and dedicated faculty members with a passion for Teaching.

Good Infrastructure and Amenities.

MoU with reputable corporates, industries, and educational institutions in India and beyond.

Hostel for boys and girls with hygienic meals, Internet access, an ATM, a gym, and both indoor and outdoor sports.

Campus wide Wi-Fi.

Effective student supervision and counseling.

**UG Courses Offered** 

Civil Engineering

Computer Science & Engineering

Electrical & Electronics Engineering

**Electronics & Communication Engineering** 

Information Science & Engineering

Mechanical Engineering

## Student life on campus

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## Campus

60 acres of green lush campus involving Thousands of vivid trees and a well-maintained garden, state-of-the-art infrastructure, friendly and a brotherhood.



## **Incubation Center**

A space for new-age entrepreneurs and young minds to transfer their innovative ideas into viable technological propositions. Our primary vision is to facilitate a platform for budding technocrats that can help them explore the New.



### Library

919 sq meters of wide space and 24/7 Internet facility. Book: Titles 4828 Volumes – 37770 Journals: National- 22 International-05 Magazines: 09, Back volumes: 3849. 250 student capacity at a time.



#### Hostel

A well-equipped hostel facility for both boys and girls. The building is an elegantly designed three-storied hostel building inside the college premise to ensure that the students dwell in a healthy environment that helps them to grow and learn without any obstacles.

### Proud Alumni

MOU

**Recruiting Companies** 

NUMBER OF INSTITUTIONAL SCHOLARSHIP WORTH 40 LAKHS (IN INR) PER YEAR

Years of Experience

Our Recruiters

What Our Alumni Say

The college staff is very supportive, right from the principal to the watchman to bus drivers. These people have been an important part when I was engaged in the most crucial 4 years of life. I think, though me being one of the notorious kid, they have always guided me in my success.... and proud of the same. The college give us an ample of opportunities in life. which made me to work for my dream Google It all and only depends on "What you make Out of IT"

## Anushree Kini

Talent Acquisition Meta (Facebook)

As an alumni of SKSVMACET, I take pride in the fact that we didn't just learn technology; we mastered the art of handling anything. Thanks to our extensive education and wide-ranging experiences while here, we're well-equipped to succeed internationally.

# Nayana Hosur

MSc. Business intelligence and data science, Germany

SKSVMACET is an incredible institution that lays a solid foundation for a successful career in engineering and beyond. It fosters not just technical excellence but also a culture of innovation, leadership, and entrepreneurial thinking—skills that are vital in today's rapidly evolving global landscape. The college's emphasis on critical thinking, interdisciplinary collaboration, and real-world problem-solving prepares its students to thrive in any industry.

As an alumnus, I can proudly say that the values and knowledge instilled at SKSVMACET have been instrumental in shaping my journey, enabling me to lead and innovate in an ever-changing technological world.

Vinay Vastrad

Principal Product Manager, Siemens, UK

The support, encouragement and the commitment of the eachers has made me the person who I am today. Staying in hostel in 4 years, I cherish each and every day of my stay. Every negative was overridden by the positives that kept us motivated to achieve the heights of life. I am thankful to be a part of the Alumni of a college which helps me "Grow and Thrive"

Madhav Kulkarni

Software Firmware Engineer Specialist(DevOps). HP Inc.

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Madhav Kulkarni

Software Firmware Engineer Specialist(DevOps). HP Inc.

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Founder Chairman

**Trustees** 

**Governing Council** 

Late, Sri Venkappa M. Agadi, Founder Chairman & Managing Trustee and a lifetime Trustee of Smt. Kamala & Sri Venkappa M Agadi Charitable Trust (Regd) Bangalore.

A philanthropist and an educationist, held key postings as the Chairman and Managing Director of PARKE DAVIS (INDIA) LTD. Chairman – WARNER LAMBERT (INDIA) PVT LTD. Chief Financial Officer -WARNER HINDUSTAN LTD. Mumbai, The Director – PARKE DAVIS (INDIA) LTD, The Chief of Finance (South East Asia Region) – WARNER LAMBER, USA.

During his professional career, our chairman traveled extensively over the world and visited the United States of America several times. And he was a member of India's Organization of Pharmaceutical Producers' executive committee, a body that represents 75% of all drug manufacturing in India.

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Admissions Open for 2025-2026

The college has completely implemented the AICTE, university, and state government processes and standards. Admissions are based on CET scores and follow the rules established for Management Quota seats.

The calendar and dates to be followed for the submission of application forms, the release of admission lists, the acceptance of admission by applicants, and so on are all as specified by the university/government department.

**Admission Process** 

- 01. Interaction with Admissions Coordinator.
- 02. Document Verification.
- 03. Admission Order Download.
- 04. Filling out the Admission Form.
- 05. Fee payment to KEA.
- 06. Report to College.
- 07. Finalising the admissions.

Bachelor of Engineering Intake

SI No

Course Name

Intake

Duration

1

Civil Engineering

30

04 Years

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2
Computer Sceince & Engineering
120
04 Years
CSE(Artificial Intelligence & Machine Learning)
60
04 Years
4
Electrical & Electronics Engineering
60
04 Years
5
Electronics & Communication Engineering
120
04 Years
6
Information Science & Engineering
60
04 Years
Mechanical Engineering
30
04 Years
Engineering Seat Matrix
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The candidates shall have passed PUC-II or any other examination recognised by the University with an aggregate of 45 % marks in Physics, Mathematics, and any one of the following subjects. Chemistry / Biology / Biotechnology / Electronics / Computer Science / Information Science.

2.

Admission is given to candidates who have written the Common Entrance Test (CET)/COMEDK conducted by the Government of Karnataka. The candidate must ensure his/her eligibility before submitting the application form

**Quick Enquiry** 

Name

Place

WhatsApp no

Message

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Vision, Mission, and Quality Policy

Vision

Aspire to become preferred institute by transforming rural youths into global technocrats through continual excellence in engineering education, innovation, lifelong learning and ethical values.

Mission

M1. To inculcate outcome-based quality education in engineering through experiential learning with state-of-the-art infrastructure.

M2. To promote industry-institute collaborations to encourage innovations in thrust areas by providing eco system.

M3. To emphasize on cutting edge technologies that are sustainable and beneficial to different sectors of society.

M4. To develop professionals by inculcating discipline, integrity and ethical values.

**Quality Policy** 

Smt. Kamala and Sri Venkappa M. Agadi College of Engineering and Technologies committed to imparting Quality Education leading to Graduation in Engineering & Technology. Our aim is to become an institution of Excellence by continual improvements in our Academic Standards, Effectiveness by setting measurable objectives and complying with the applicable Statutory & Regulatory Requirements. The Quality of excellence pertains to professional management, Teaching Learning Process, and Career Development of Students, this is communicated to all stakeholders and is reviewed for continuing suitability.

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Chairman

Principal

Sri Harshavardhan V. Agadi

Chairman & Managing Trustee

It is my pleasure to welcome future Engineers and Technologists to Smt. Kamala & Sri Venkappa M. Agadi College of Engineering & Technology.

This year, we will create a new strategic vision together. In the face of unprecedented challenges brought on by the COVID-19 pandemic, our campus community has been resilient, innovative, and adaptable to the needs of the students and staff.

The founders and the trustees of this Institution realize that now more than ever, the landscape of higher education is shifting, presenting new challenges and opportunities. Technology is creating new demands on our workforce, and access to education and information is rapidly evolving in the way we interact with one another and the world around us.

Meeting this moment will require innovation, courage, and commitment to make bold decisions. We have and will continue to invest in our facilities with state-of-the-art equipment, well-equipped departments, and qualified and experienced faculty. Our partnerships with global companies will continue to present opportunities for students to participate in live projects and innovation labs. We are committed to providing the best of Opportunities, with Low Costs of Education, no Capitation fees, and over Rupees 40 lakhs in Scholarships every year.

I take pride in mentioning that our alumni are spread over a wide range of professionals that include entrepreneurs, educators, and professionals, who occupy respected positions in global companies and government organizations.

Every one of us has a unique perspective. You recognize the needs and opportunities in your classrooms, your laboratories, your playgrounds, and the communities. We need your insights, your feedback, and your active participation to help us guide and accelerate at a faster pace than ever before. Together, we will craft a vision that will lead this Institution into the future.

Welcome to Smt. Kamala & Sri Venkappa M. Agadi College of Engineering & Technology.

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**SKSVMACET** 

Civil Engineering



For more information on Civil Engineering contact +91 8867617379 or mail us to hod.civil@agadiengcollege.com

Vision

Mission

**Short Term Goals** 

Long Term Goals

**PSO** 

**PEO** 

PΩ

"Cater quality technical education to rural aspirants in civil engineering domain through creative solutions, lifelong learning and ethics."

**About Department** 

Infrastructure

Staff Details

Achievements

Research Center

Industry Interface

Department Forum

Dr. Swapna Channagoudar

I am very much delighted to welcome you to Smt. Kamala and Sri Venkappa M. Agadi College of Engineering and Technology, Lakshmeshwar, and the Department of Civil Engineering.

Civil engineers are the actual creators of modern world. Civil engineering deals with design and construction of the things that we need to function proficiently as a society. This includes roads, bridges, and many other essential parts of the community.

Department of Civil Engineering functions with a motivation of developing the professional and personal skills of students, which make possible for them to perform admirably as well-known engineers in society. We continue to organize and guide students for a variety of competitive exams and interviews so that they can perform better and make a career in the chosen fields. Real-world problems are blended into the curriculum, and these are taught by experts from industry in addition to guest lectures. Our focal point is to efficiently guide our students as civil engineers who can serve society proficiently, collaboratively, and ethically as planners, designers, constructors, and operators of the built environment.

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Mission

**Short Term Goals** 

Long Term Goals

**PSO** 

**PEO** 

PO

M1: To impart professional education in civil engineering through participative learning with futuristic infrastructure.

M2: To encourage industry institute interactions through collaborations for devolving innovations in civil engineering by providing habitat.

M3: To emphasize on eco-friendly green buildings and smart structures favorable to society.

M4: To inculcate ethical values among civil engineering graduates to be a successful professional.

**Faculty Achievements** 

- 1) A FDP proposal on "Recent Trends in Environmental Engineering" submitted from Mr. Arun Tandi and Mr. Malatesh Suranagi to VGST was selected and fund of Rupees Two Lakhs sanctioned.
- 2) Dr. Swapna Channagoudar awarded as "Young Researcher Award" from InSc for completing the PhD within 35 years.

The Department of Civil Engineering exposes the students to the new line of thinking and also supports the growth of individual thinking. The laboratory consists of well-equipped experimental apparatus. The Department encourages active involvement of faculty and students in collaborative programme, both at the national and international level. These programme range in terms of research and project work, development of academic programme and training of students, exchange of publications, data, teaching materials, ensuring optimum utilization of infrastructure facilities.

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**About Department** 

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Staff Details

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**Teaching Staff** 

Dr. Swapna Channagoudar

HOD

Name: Dr. Swapna Channagoudar

E-mail: hod.civil@agadiengcollege.com

Mobile No: +91 8867617379

More Info

Dr. Shivarajkumar Goudar

Associate Professor

Name: Dr. Shivarajkumar Goudar

E-mail: shivaraj.civil@agadiengcollege.com

Mobile No: +91 8123679168

More Info

Mr. Arun Tandi

Assistant Professor

Name: Mr. Arun Tandi

E-mail: arun.civil@agadiengcollege.com

Mobile No: +91 9591655705

More Info

Mr. Malatesh Suranagi

**Assistant Professor** 

Name: Mr. Malatesh Suranagi

E-mail: maltesh.civil@agadiengcollege.com

Mobile No: +91 9743676504

More Info

Mr. Laxman Patil

**Assistant Professor** 

Name: Mr. Laxman Patil

E-mail: laxman.civil@agadiengcollege.com

Mobile No: +91 9591655705

More Info

Mr. Rajendra Shetra

**Assistant Professor** 

Name: Mr. Rajendra Shetra

E-mail: rajendra.civil@agadiengcollege.com

Mobile No: +91 8867617379

More Info

Mr. Manjunath Malavalli

**Assistant Professor** 

Name: Mr. Manjunath Malavalli

E-mail: manjunath.civil@agadiengcollege.com

Mobile No: +91 8970621530

More Info

**Technical Staff** 

Mr. Sandeep

Instructor

Mr. Sanjeev

Instructor

Mr. Kiran

Foreman

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**About Department** 

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Infrastructure / Facilities

Department has sufficient class rooms and most of them are equipped with multimedia projectors. Department also has its own Seminar Hall, 8 well equipped laboratories.

### Laboratories

# **BUILDING MATERIAL TESTING LABORATORY**

A well-equipped materials testing laboratory is available for developing design criteria and evaluating various types of building materials. The laboratory includes facilities for performing all kinds of tests on concrete and bituminous mixes. Impact Testing Machine, UTM, Torsion, Sieve Analysis, Phycnometer. RHN, BHN & VHN, Knife edge test on tiles, Density test on Aggregates, Hot Air oven for Moisture content determination, Wire Basket.

### BASIC SURVEYING PRACTICE

This laboratory helps the students to gain basic knowledge on the various surveying and leveling instruments and their working. The available instruments includes Theodolite with Accessories, Dumpy level with Accessories, Total Station with Accessories, Plain Table with Accessories, Prismatic Compass with Accessories, Chain 30m, Tape, Arrows, Cross staff, Ranging rod, CilonGhat Tracer, Planimeter, Surveyor's Compass with Accessories

## FLUID MECHANICS LABORATORY

The Fluid Mechanics Laboratory is a facility for the study of fluid flow phenomena. All experimental setups are devised as bench system i.e. an individual setup works as a complete unit of fluid input in system as well as storage of fluid. Orifice Meter, Venturimeter, V-Notch, Rectangle Notch, Major Losses, Minor Losses, Kaplan Turbine, Francis Turbine, Impact of Jet, Centrifugal Pump.

## **ENGINEERING GEOLOGY LABORATORY**

In this lab physical properties of minerals are identified. This lab contains Mineral Specimens, Rock Specimens, Plastic Specimen Trays, Streak Plates, Pocket Lens Pen Knife and Round Magnets.

## COMPUTER AIDED ENGINEERING DRAWING LABORATORY

In this lab computer system is used to aid in the modification, optimization design. Computer with Accessories, Auto cad design software, Staad pro software & Excel.

## GEO TECHNICAL ENGINEERING LABORATORY

In this lab Students are made to carry out all soil mechanics fundamental experiments according to standards, to understand the techniques, skills and modern engineering tools necessary for engineering practice. In this proposal, different laboratory tests can be developed to estimate the mechanical and engineering properties of soils. The major equipments is CBR, Direct Shear, Triaxial Apparatus, UCC Strength, Casagrande Apparatus, Sieve Analysis, Pycnometer, Density Bottle, Core Cutter apparatus, Hot Air Oven (thermostatically controlled), Sand Pouring Cylinder, Cone Penetrometer apparatus for liquid limit determination of soil, Shrinkage Limit Device, Rapid Moisture Meter, Soil Hydro Meter, Vane Shear Test Apparatus Motorized.

# **ENVIRONMENTAL ENGINEERING LABORATORY**

The Laboratory has sophisticated equipments to analyze pollution parameters in water and waste water. The facilities include pH meter, Conductivity, Flame photometer, Hot air oven Spectro-photometer, Turbidity meter, Muffle furnace, Burettes, Conical Flasks.

# CONCRETE & HIGHWAY MATERIAL TESTING LABORATORY

This lab is of utmost importance for a Civil Engineering student as it deals with the testing of various construction materials such as cement, aggregates, concrete (fresh & hardened), tiles and bricks. The various apparatus set up in the Concrete lab are Length Gauge & Thickness Gauge, Le-Chatelier Flask, Vee Bee Apparatus, Crushing Valve Apparatus, Bitumen Penetrometer, Ductility & Softening Point Apparatus, Flash & Fire Point Apparatus, Tar Viscometer, Abrasion Testing machine, Concrete Cube Vibrating Table, Mortar Vibrating Machine, Vicat Apparatus, Cement Autoclave, Blains Air Permeability, Compaction Factor Apparatus, Aggregate Impact Tester, Standard Cement for Air Permeability, CTM, Marshall Apparatus, Flexure (Beam) Testing.

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Admission Department **Placements** Library Handbook +91 9448120344 info@agadiengcollege.com principal@agadiengcollege.com Click here for Grievance Call +91 9448120344 or mail to info@agadiengcollege.com CET CODE E - 134 COMEDK CODE E - 128 **SKSVMACET** Computer Science & Engineering For more information on Computer Science & Engineering contact +91 9880728834 or mail us to hod.cse@agadiengcollege.com Vision Mission **Short Term Goals** Long Term Goals **PSO** PEO PO "Transform rural aspirants into competent software professionals through continual learning, experiential innovation and professional ethics." **About Department** Infrastructure Staff Details Achievements Research Center Industry Interface Placement & Higher Studies Department Forum Dr. Arun Kumbi Associate Professor & HOD

The Department of CSE is one of the most dynamic branches in the college and is always trying to

inculcate a strong foundation in the field of Computer Science & Engineering along with

professional ethics and human values, in the lifestyle of each student. The main pillars of our department are our confident, dedicated, and hardworking faculty and technical staff, with an average experience of 12+ years.

The department is effectively adopting the NEP-2020 policy through its University Curriculum (as per the 2021 scheme), which is providing opportunities for every student to become an expert in emerging trends like Machine Learning, Artificial Intelligence, IoT, Big Data Analytics, Data Science, Cyber Security and many more. We have MOUs with more than 12 reputed IT Industries at the departmental and institute levels, which provide intensive internships, training, scholarships, and job opportunities for our students.

Students will be given the opportunity to learn the subjects with a more Practical oriented approach through integrated courses and provision for multidisciplinary courses through open elective subjects.

Apart from regular academics, Technical & Extracurricular activities will be conducted throughout the academic year through a student association called FORTUNE.

The department has achieved 100% results in the final semester for 5 consecutive years and has a record of 80% placements in core IT companies in the last two years.

We welcome you to the Department of Computer Science & Engineering as an undergraduate student, and we hope to be part of your success.

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Mission

**Short Term Goals** 

Long Term Goals

**PSO** 

**PEO** 

PO

M1: To provide teaching-learning practices that develop core competencies in Computer Science Engineering to meet the industry and higher education needs.

M2: To provide innovative thinking mindset in Computer Science engineering graduates through industry collaborations.

M3: To develop information technology experts capable of adopting sustainable mechanisms.

M4: To create software engineers with professional integrity and ethical values.

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Vision

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**Teaching Staff** 

Dr. Parashuram Baraki

Professor

Name: Dr. Parashuram Baraki

E-mail: parashuram.baraki@gmail.com

Mobile No: +91 9686042385

Dr. Arun A. Kumbi

Associate Professor & HOD

Name: Dr. Arun A. Kumbi

E-mail: arun.cse@agadiengcollege.com

Mobile No: +91 8095791205

More Info

Dr. Arunkumar Joshi

Associate Professor

Name: Dr. Arunkumar Joshi

E-mail: arunj.cse@agadiengcollege.com

Mobile No: +91 9663579700

More Info

Mr. Vikram Shirol

Assistant Professor

Name: Mr. Vikram Shirol

E-mail: hod.cse@agadiengcollege.com

Mobile No: +91 9880728834

More Info

Mr. Shrikant Jogar

Assistant Professor

Name: Mr. Shrikant Jogar

E-mail: shrikanth.cse@agadiengcollege.com

Mobile No: +91 9902790185

More Info

Mr. Prakash Hongal

**Assistant Professor** 

Name: Mr. Prakash Hongal

E-mail: prakash.cse@agadiengcollege.com

Mobile No: +91 9611527383

More Info

Mr. Basavaraj Muragod

Assistant Professor

Name: Mr. Basavaraj Muragod

E-mail: basavaraj.cse@agadiengcollege.com

Mobile No: +91 8884062317

More Info

Mrs. Rajeshwari Gamanagatti

**Assistant Professor** 

Name: Mrs. Rajeshwari Gamanagatti

E-mail: rajeshwari.cse@agadiengcollege.com

Mobile No: +91 9591316573

More Info

Mr. Anil Narayanpur

**Assistant Professor** 

Name: Mr. Anil Narayanpur

E-mail: anil.cse@agadiengcollege.com

Mobile No: +91 8217658281

More Info

Mr. Nagaraj Baradeli

Assistant Professor

Name: Mr. Nagaraj Baradeli

E-mail: nagaraj.cse@agadiengcollege.com

Mobile No: +91 7996972715

More Info

Mr. Shrikanth Malligawad

Assistant Professor

Name: Mr. Shrikanth Malligawad

E-mail: shrikanthm.cse@agadiengcollege.com

Mobile No: +91 9035528726

More Info

**Technical Staff** 

Ms. Sahana B Sudarshana

System Analyst

Ms. Heenakousar M K

Foreman

Mr. Aditya D. P.

Programmer

Ms. Netravati Gokavi

Programmer

Mrs. Pallavi S Hiremath

**Assistant Instructor** 

Mr. Anilkumar S H

Instructor

Mr. Shashidhar L N

Instructor

Mr. Vinay Hemagirimath

Mechanic

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