# SHRI MADHWA VADIRAJA INSTITUTE OF

## **TECHNOLOGY AND MANAGEMENT**

(A unit of Shri Sode Vadiraja Mutt Education Trust ®)

### VISHWOTHAMA NAGARA, BANTAKAL, UDUPI

## An Affiliated Institution,

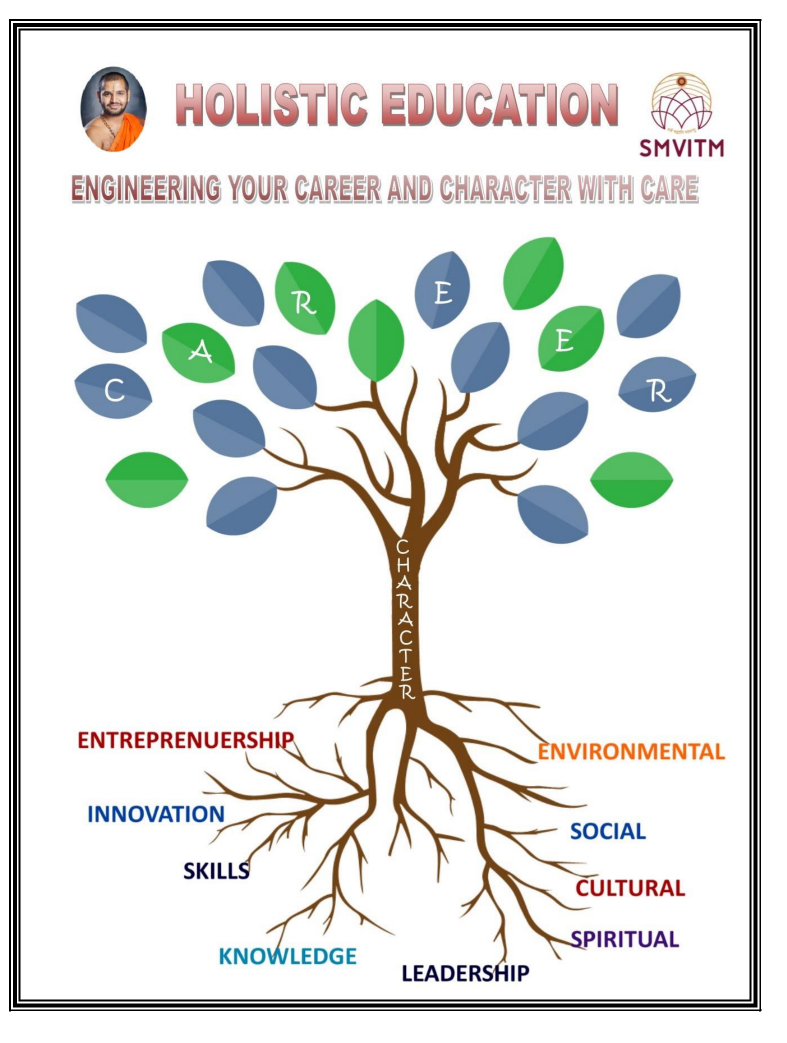
Affiliated to VTU, Belagavi,

Approved by AICTE, New Delhi

Accredited by NBA (BE -CSE, ECE) and NAAC with A



# INSTITUTIONAL DISTINCTIVENESS



#### SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY & MANAGEMENT AN INSTITUTION WITH A MOTTO – "ENGINEERING YOUR CAREER AND CHARACTER WITH CARE"

Founded in 2010 by H. H. Shri Vishwavallabha Theertha Swamiji of Shri Sode Vadiraja Mutt – Shri Madhwa Vadiraja Institute of Technology & Management (SMVITM), situated at Bantakal in Udupi has carved a niche for itself in imparting quality engineering education in the coastal Karnataka region. Despite being located in a rural area, SMVITM ensures that its students are well trained in existing engineering practices and acquainted with the latest industrial trends.

SMVITM has a well-framed vision and mission, to meet the technological global challenges. The best academics, state-of-the-art infrastructure, industry-interaction, self-learning, co-curricular and extra-curricular activities are some of the special features which ensure the holistic development of the students. The governance is aided by Management, Governing Council, External Technical Advisory Board, Review Committee, Internal Quality Assurance Cell, and College Academic Cell. The various institute level committees also play a significant role in the evolutionary reforms towards positioning the institute in preferred list of all stakeholders.

Shri Swamiji started the institute with the sublime objective of providing quality higher education to the needy student community at affordable costs. The motto Engineering your Career and Character with Care well reflects the objectives and philosophy of the institute. Despite, being the youngest institute in the region, SMVITM has made remarkable strides in its journey towards excellence over the past five years and has emerged as the most promising engineering institute with its well-qualified and motivated faculty, state-of-the-art infrastructure, and distinguished learningcentric facilities.



VISION

VALUES

MISSION

**Vision** : To be recognized as an eminent center of education imparting holistic education.

#### Mission :

- Develop transformational leaders in technology, research, and innovation through integrated education to meet societal needs.
- Disseminate knowledge by providing a conducive academic ambiance at affordable costs.
- Nurture all-around personality development and impart value-based education founded on the tenets of humanity, integrity, ethics, and sustainability.

Values: Discipline, Determination, Dedication, Integrity & Trust, Interest & Involvement.

At Shri Madhwa Vadiraja Institute of Technology & Management, we place huge importance on knowledge, skill, and attitude which plays a major role in career building. By nurturing these three aspects, holistic education strives to prepare individuals not only for academic success but also for personal fulfillment and lifelong learning alongside character building, leadership, social responsibility, cultural interests, environmental consciousness, and spiritual awareness. We aim to prepare well-rounded individuals who are not only successful in their careers but also contribute positively to society.



Shri Madhwa Vadiraja Institute of Technology & Management, holistic education integrates career development with character building. The institute passionately believes in its principles of vision and mission and strives hard towards achieving its promise of providing holistic education. Career may change, but a Character remains essential for a fulfilling life journey.

#### CAREER:

At our institute, we place huge importance on **knowledge**, **skill**, **innovation** and **entrepreneurship** which plays a major role in career building. By nurturing these three aspects, holistic education strives to prepare individuals not only for academic success but also for personal fulfilment and lifelong learning.

#### **CHARACTER:**

SMVITM strongly believes that the character of students is influenced by following factors like leadership, social responsibility, cultural interest, environmental consciousness and spiritual awareness.

## CAREER

#### Knowledge

The fusion of knowledge and engineering is crucial for driving innovation, progress, and societal development. In addition to traditional classroom instruction, the institute arranges technical discussions, workshops, peer learning opportunities, value-added courses, internships, hackathons, ideathons, and laboratory experiments to enhance students' understanding. These activities significantly boost students' knowledge and skills.



"CATIA software" training program by Department of Mechanical Engineering under ISTE Student Chapter



Value added course on R Programming by Department of Computer Science and Engineering



Hackothsava 2023, a state level 24- hour hackathon organized by the Department of Computer Science and Engineering



Value added course on Revit MEP by Department of Civil Engineering and Mechanical Engineering



Peer learning workshop on "Android Ms. Janvi V Nelikani of 2018-2022 batch, from Application Development" by Department of Computer Science and Engineering SMVITM has secured 9<sup>th</sup> rank in the VTU, Belagavi



Peer learning workshop on "Android Application Development" by students of Computer Science and Engineering

#### **Skills**

The institute regularly trains students in soft skills and personality development, while technical skills are refined through hands-on training sessions on machinery and software. Each year, all students take part in mini-project competitions, and the placement department conducts annual soft skills sessions to enhance interpersonal abilities. Students not only demonstrate their technical proficiency and creativity on campus but also at other institutions. They actively engage in project exhibitions like Anveshana and IEEE-Eu-Rekha, earning prizes. Alumni frequently lead hands-on sessions, enriching students' skill sets.



Interactive session with Dr. P. G. Diwakar from ISRO, Bengaluru on " "Opportunities in Space Science"



Alumni Talk by Mr. Shri Vishnu (2015 – 2019 CSE batch) on expertise and skill on GATE exam



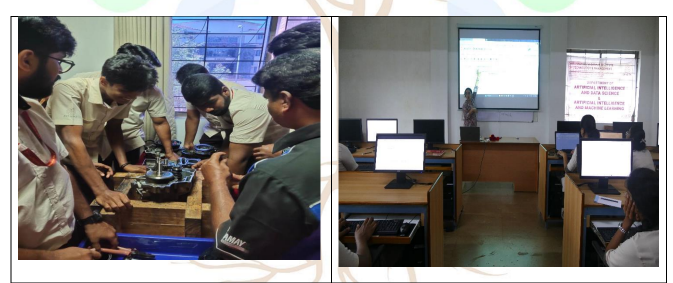
Technical Project Ideathon and project Exhibition by final year Engineering students



"Career Opportunities in Defense Sector" a session by Training and placement Cell



IEEE- Eu-Rekha and Anveshana Little mentoring and project exhibition



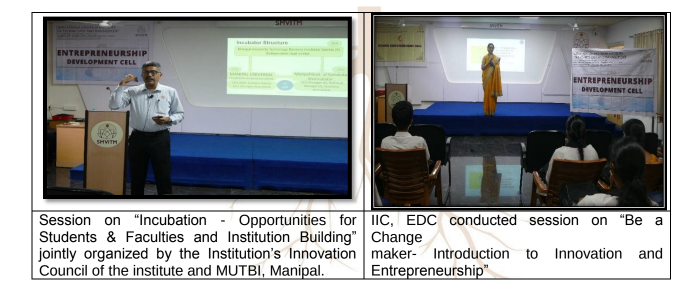
Workshop, hands on session and peer learning session by the students

#### Innovation:

The Institution Innovation Council fosters an innovative culture by encouraging mini projects and promoting creative thinking. Its core objectives include organizing brainstorming sessions with experts, implementing creative ideas, and advancing projects for societal benefit and student development. Our students have conceived meaningful innovations, receiving substantial support from faculty and management.

Shri Madhwa Vadiraja Institute of Technology and Management Bantakal achieved 4.5 golden star rating in the field of innovation, entrepreneurship related activities held during the academic year 2019-20. In the latest ranking released by the institution Innovation council, Ministry of Education, Govt. of India, the institute received highest ranking among many colleges in the South-West region.





**Anveshana:** Anveshana is a platform where engineering students collaborate with high school students and develop innovative models addressing real time problems of the society. The students from our institute who play the role of little mentors teach the high school children about the challenges in the project/problem. This collaborative process allows the high school participants to actively contribute to finding solutions, providing them with valuable hands-on experience. The little mentors in turn get the guidance and support from the parent organization. **Anveshana-2021** 





Department of Computer Science and Engineering, IEEE, ISTE, Hobby Project Club, IIC, and CODE TROOPERS organized "28-Hour Internal Hackathon"



The project titled "Athulya-Online Knowledge Assessment" proposed by the Computer Science and Engineering students of Shri Madhwa Vadiraja Institute of Technology and Management has been selected for the grand finale of Smart India Hackathon – 2022.

### YUKTI Innovation Challenge (YIC)

**MoE's Innovation Cell** 

YUKTI – National Innovation Repository (NIR) is an initiative of the Ministry of Education (MoE) Government of India and it is implemented by MoE's Innovation Cell and AICTE to build a system of repository of ideas, innovations and startups developed in academic institutions and enabling institutions to systematically foster the I&E culture by managing and nurturing these innovations by offering continuous support in terms of one-to-one mentorship, grant assistance, referral and linkage with incubation units, connecting with Angel/Venture Capital (VC) investors network, knowledge agencies.

SMVITM student project innovations (Technology Readiness Level 1-3) submitted, verified and recommended. Total of 141 ideas has been submitted to the yukti portal under idea / PoC Repository.

|  | IIC ID<br>IC201912596  | Shri M                | /ladhwa \               | /adiraja Institu  | ute of Tech  | hnology & Ma   | anagement (C-1433)   | Star Ratings                   |                              |                     |                       | 8 |
|--|------------------------|-----------------------|-------------------------|---|--|--|--|--------------------------------|------------------------------|---------------------|-----------------------|---|
| About My Institute *   | R                      | Registration D        | Details                 | Idea / PoC Repo   | ository  | Innovation / Pr  | rototype Repository  | Business Model /               | Startup Ad                   | ld / Mana           | age Verifier          |   |
| Manage Activity  |                        |                       |                         |   |  |  | _  |                                |                              |                     |                       |   |
| e-Learning Resources   |                        | Total Indi<br>Registe |                         |   | al Ideas   | Total  | Ideas Assigned: 135  | Total Ideas Verif<br>131       |                              | Total Ic<br>ecomme  |                       |   |
| Handholding and<br>Capacity Development  |                        | 23                    |                         |   | 141  |  |  |                                |                              | 98                  |                       |   |
| IC Consortium<br>Ventor-Mentee Scheme  | Applica                | ation Submiss         | sion Link of            |   |  |  | https://yukti.mic.gov.in/logi  |                                |                              |                     |                       |   |
| mpact Lecture Scheme<br>nnovation Ambassador +   |                        |                       |                         |   |  |  | ty/Staff /Entrepreneur/St<br>s developed/supported af  |                                | cubated at the In            | cubation            | Unit of the           |   |
| · · ·  | institut<br>Sr.        | te for registra       | ation and su<br>Date of | ubmission of their<br>Innovation FY                                     | ir Ideas/Inno  |  |  |                                | cubated at the In-           | Avg.<br>Score       | Unit of the<br>Status |   |
| nnovation Ambassador -<br>Innovation & Start-up  | institut<br>Sr.        | Innovation D<br>ID SI | Date of jubmission      | Innovation FY<br>Trite Der<br>Automate to<br>Elevate 20                 | of evelopment  | ovations/Startup<br>Developed as part  | s developed/supported at   | t your institute)<br>View Idea |                              | Avg.                |                       |   |
| nnovation Ambassador -<br>Imnovation & Start up<br>Support<br>nnovation Repository<br>Anage Challenges | institut<br>Sr.<br>No. | Innovation D<br>ID S  | Date of<br>iubmission   | Innovation FY.<br>Title Dev<br>Automate to                              | of to the second | ovations/Startup<br>Developed as part<br>of<br>Academic                      | s developed/supported at<br>Team Lead Details<br>RAHUL MANJUNATHA POOJARI<br>rahul:20e:045@sode-edu.in                         | view Idea<br>Details           | Verification                 | Avg.<br>Score<br>45 | Status                |   |
| Innovation Ambassador -<br>Innovation & Start-up<br>Support  | institut<br>Sr.<br>No. | Innovation D<br>ID SI | Date of iubmission      | Innovation FY<br>Title Der<br>Automate to<br>Elevate<br>TRL Title - TRL | of E<br>evelopment 6<br>123-24 F   | Ovations/Startup<br>Developed as part<br>of<br>Academic<br>Requirement/Study | s developed/supported at<br>Team Lead Details<br>RAHUL MANUUNATHA PCOJARI<br>rahul.20ec045@zode=dulin<br>7524801234<br>Student | view Idea<br>Details           | Verification<br>Assigned - 3 | Avg.<br>Score<br>45 | Status                |   |

SMVITM student project innovations (Technology Readiness Level 4, 5) submitted, verified and recommended. Total of 111 innovations has been submitted to yukti portal under Innovation / Prototype Repository.

| - > C 🔒 iic.mic.gov.in/ii  | nstitute/innovatio           | n-reposito        | у                               |   |                                |  |                                     |                       |                                   | ۹             | Q છ ☆         |
|--|------------------------------|-------------------|---------------------------------|---|--------------------------------|--|-------------------------------------|-----------------------|-----------------------------------|---------------|---------------|
|  | IIC ID<br><u>IC201912596</u> | Shri              | Madhwa                          | Vadiraja Institu  | te of Techr                    | ology & Mana                             | gement (C-1433)                     |                       | gs (AY 2022-23)                   |               |               |
| About My Institute 🔻   |                              | Registration      | n Details                       | Idea / PoC Repo   | sitory I                       | nnovation / Proto                        | type Repository                     | Business Mode         | / Startup                         | Add / Mar     | nage Verifier |
| Manage Activity  |                              |                   |                                 |   |                                |  |                                     |                       |                                   |               |               |
| e-Learning Resources   | Registered:                  |                   | Total Innovations<br>Submitted: |   | Total Innovations<br>Assigned: |  | Total Innovations<br>Verified:      |                       | Total Innovations<br>Recommended: |               |               |
| Handholding and<br>Capacity Development                              |                              |                   |                                 |   | 111                            |  | 100                                 |                       |                                   | 82            |               |
| <ul> <li>IIC Consortium</li> </ul>                                   |                              |                   |                                 |   |                                |  |                                     |                       |                                   |               |               |
| Mentor-Mentee Scheme   |                              |                   |                                 |   |                                |  |                                     | View                  |                                   |               |               |
| Impact Lecture Scheme  | Sr.<br>No.                   | Innovation<br>ID  | Date of<br>Submission           | Innovation Title  | FY of<br>Development           | Developed as part<br>of                  | Team Lead Details                   | Innovation<br>Details | Verification                      | Avg.<br>Score | Status        |
| <ul> <li>Innovation Ambassador *</li> </ul>                          | - 17                         |                   |                                 | ARDUINO BASED   |                                |  | SHRINIDHI DEVADIGA                  |                       | Assigned - 3                      |               |               |
| Innovation & Start-up<br>Support                                     | 1                            | IR2024-<br>891522 | 09-01-2024                      | MULTIPURPOSE<br>AGRICULTURE<br>ROBOT<br>TRL Title - TRL 5                                     | 2023-24                        | Academic<br>Requirement/Study<br>Project | shrinidhi.20ec058@sode-<br>edu.in   | View Details          | Verification Deta                 | 72.5          | Recommended   |
|  |                              |                   |                                 |   |                                |  |                                     |                       |                                   |               |               |
| <ul> <li>Innovation Repository</li> </ul>                            |                              |                   |                                 | WEARARIE  |                                |  |                                     |                       |                                   |               |               |
| <ul> <li>Innovation Repository</li> <li>Manage Challenges</li> </ul> |                              | IR2024-           |                                 | WEARABLE<br>CARDIORESPIRATORY<br>MONITORING   |                                | Academic                                 | ACHINTHYA<br>askannatha28@email.com |                       | Assigned - 3                      |               |               |
|  | 2                            | IR2024-<br>891472 | 09-01-2024                      |   | 2023-24                        | Academic<br>Requirement/Study<br>Project | ACHINTHYA<br>askannatha28@gmail.com | View Details          | Assigned - 3<br>Verification Deta |               | Recommended   |
| Manage Challenges     YUKTI Innovation                               | 2                            |                   | 09-01-2024                      | CARDIORESPIRATORY<br>MONITORING<br>DEVICE FOR HEART<br>ATTACK PREDICTION                      | 2023-24                        | Requirement/Study                        | askannatha28@gmail.com              | View Details          | Verification Deta                 |               | Recommended   |
| Manage Challenges     YUKTI Innovation                               | 2                            |                   | 09-01-2024                      | CARDIORESPIRATORY<br>MONITORING<br>DEVICE FOR HEART<br>ATTACK PREDICTION<br>TRL Title - TRL 4 | 2023-24<br>2023-24             | Requirement/Study                        |                                     | View Details          |                                   |               | Recommended   |

#### Entrepreneurship:

In addition to conventional employment, careers now encompass entrepreneurship, creating business and job opportunities. The institute's Entrepreneurship Development Cell offers students training to pursue entrepreneurial goals, with insights from experts on establishing small to medium industries and utilizing government schemes. Some alumni have already launched their ventures. To cultivate this mindset early, we identify interested students in their first year and provide tailored training. This proactive approach aims to instill entrepreneurial skills and mindset among students, preparing them for diverse career paths. Through targeted support, students are empowered to explore entrepreneurship as a viable and rewarding career option.



The Entrepreneurship Development Cell in association Million minds conducted a program Accelerate-Start up Talk by Mr. Prashanth Naik, CEO, UDMA Technologies



Shri Madhwa Vadiraja Institute of Technology and Management Bantakal has organized threedays Entrepreneurship Awareness Camp





EDC Cell of the institute has organized an invited talk on "Intellectual Property Rights and Patenting"



ISTE Student Chapter and EDC of SMVITM organized a three-day industrial tour for final year students to Mysuru and Hassan



The Entrepreneurship Development cell of SMVITM Bantakal has organized a Business Plan Development program



The Entrepreneurship Development Cell in association with Department of Electronics and Communication conducted an industry visit



The Entrepreneurship Development Cell in association Civil Engineering department had organized a one-day technical trip to RMC Plant at Baikampady, Mangalore

## **CHARACTER**

SMVITM strongly believes that the character of students is influenced by following factors like leadership, social responsibility, cultural interest, environmental consciousness and spiritual awareness

#### Leadership:

SMVITM provides ample opportunities for the students to organize the programs at department and institute level. There are institute level student council members for placement, cultural, technical, sports which will be helpful for the students to inculcate leadership qualities. At department level there are also student clubs to organize the technical, cultural and sports activities.



The leadership quality of our students have led them to achieve. Ms. Shrutha V Baht of final year CSE student of SMVITM, Bantakal has been awarded with Prestigious Karnataka State Level Best Student of the Chapter Award for her overall performance and active involvement in organizing events under the ISTE Student chapter of the college for the year 2022-23.



#### Social responsibility:

The institute is dedicated in creating socially responsible engineers committed to the nation's socio-economic progress. Through NSS, Rotaract, and environmental clubs, institute conducts camps, workshops, and interactive sessions with distinguished figures, collaborating with community clubs and the Human Rights Cell to instill ethical values and humility in students. Programs like the Atal Tinkering Lab, Anveshana, IEEE- Eu-Reka promotes knowledge-sharing with local schools, while activities under "Unnat Bharat Abhiyan" involve community surveys and contributions for societal upliftment.



SMVITM organized Avishkar 2K19, the sixth edition of annual intercollegiate science Fest for Pre University College students



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NSS-YRC-RC Unit and Central Library of Shri Madhwa Vadiraja Institute of Technology and Management, Bantakal, Udupi, jointly organized a Mega Donation Drive in local institutions



The National Service Scheme (NSS), Youth Red Cross (YRC) and Rotaract Club (RC) of Shri Madhwa Vadiraja Institute of Technology and Management (SMVITM), Bantakal, oganised a Voters awareness program on Monday 25 February 2019



The Women Empowerment Cell in association with College Internal Complaint committee of SMVITM organized a session on "Rights of Women and Gender Equity"



Awareness talk on "Effects of one time usage plastic & How to avoid using that" outside the campus



Talk on "Health and Fitness for Well Being" in Soorya Chaithanya High School Kuthyar



NSS and YRC unit of SMVITM organized a blood donation camp and free medical checkup in the institute

#### **Cultural interests:**

The institute builds a cultural environment by encouraging active participation from students in cultural activities both within and outside its premises. The institute has a Yakshagana team comprising students, faculty, and staff, captivating audiences during the Annual Day and other events. Another highlight is the 'chende' team, adding a touch of divinity to major occasions. Many students showcase talents in singing, dancing, painting, rangoli, skits, mimes, and photography. The institute's Fine Arts Club organizes in-house competitions, culminating in the annual event "Varnothsava," an inter-collegiate Techno-Cultural fest drawing participants statewide. Encouraging students to engage in events beyond campus, the institute has seen its students excel, winning numerous prizes both internally and externally, reflecting their holistic growth.



Yakshagana Mahisha Vadhe & Samasaptha Kalaga by students and staff of SMVITM



Yakshagana performance titled 'Shri Krishna Leelarnava' on Sundayat Shri Lakshmi Janardhana Temple of Yermal.





The student team of Insitute has won the Runners up Trophy for the state level intercollegiate Techno-cultural fest "Incridea" held at NMAM Institute of Technology, Nitte from 14th to 18th February 2020 with First place in following events are Fashion Show, Bajane, Hackathon, Bob-The-builder, PUB G, Khaamosh and Second place in Hackridea, Robo Soccer, PES events.

SMVITM believes in nurturing both the mind and the body, and sports and physical activity play a vital role in promoting physical fitness, teamwork, and discipline among our students. we aim to instill values of sportsmanship and resilience, preparing our students for success both on and off the field. We conduct annual sports meet and encourage students to take part in intra and inter college sports event.



Mr. Chandan K R, the student of SMVITM Bantakal (Civil Engineering) has won the first place in the "State level Yoga Championship – 2022" organized by Tapovana Medical College in association with Hospital of Naturopathy and Yogic Science, Davangere



#### Environmental consciousness:

The institute prioritizes a green campus and energy-efficient initiatives, actively involving students, faculty, and staff in environmental awareness programs. Through clubs like NSS, environmental, and community clubs, activities such as beach and campus cleanups, waste management sessions, and discussions on pollution are organized. The college implements sewage treatment, solid waste management, rainwater harvesting, solar panels, LED lighting, and energy-efficient fans, aiming to raise student awareness about environmental protection.



Eco club and Community club of organized "Water conservation and rainwater harvesting" awareness talk and Vanamostava on 3rd October 2018.



Eco club and Community club organized campus and street cleaning program from SMVITM to Bantakal bus stop on 29th September 2018 on "Swachhata Hi Seva Movement" launched on 15th September 2018 by our Honorable Prime Minister, Shri Narendra Modi.



Celebration of International Plastic Bag Free Day by Environmental Club of SMVITM by distributing the paper bags



Environmental Club of SMVITM organized a Paper Presentation Competition

#### Spiritual awareness:

The institute is owned and run by Shri Sode Vadiraja Math Education Trust, which belongs to the Sode Matha, one among the eight Vaishnava mathas of Udupi with over 800 years of lineage.

Spirituality is an essence in dayto-day activities at the institute. The pontiff of the matha delivers spiritually rich talks regularly to staff and students at the Institute. Pontiffs of the other 7 mathas also visit the campus occasionally and help in the spiritual uplift of the institute.

Yoga sessions are conducted to foster spiritual well-being, channeling energy towards spirituality.



The programs like "Spiritual retreats" have been introduced, offering rich spiritual content to enhance participants' spiritual quotient. Additionally, a shrine dedicated to the guardian deity, Shree Bhootaraja, stands near the institute's entrance, hosting an annual Pooja coinciding with the Naga shrine's ceremony. This spiritual ambiance perpetually charges the institute's atmosphere. Swamiji also addresses the gathering during orientation, annual, graduation day and uplift the spirituality.



Saraswathi Pooja and Ayudha Pooja in the campus



As a part of Azadi ka Amrit Mahotsav, National Service Scheme (NSS), Youth Red Cross Wing, NCC Unit and Yoga & Fitness committee celebrated International Day of Yoga with a theme "Yoga for Vasudhaiva Kutumbakam"



As a part of Azadi ka Amrit Mahotsav, and Har Ghar Dhyan Campaign, Ministry of Culture, Art of Living Foundation Bengaluru, NSS-YRC Unit and Yoga & Fitness Club of SMVITM, jointly organized a session on "Meditation and Mental Health" on Friday, 13 January 2023.



Knowing thyself is possible only when we clearly understand the intention of our existence in this universe and this happens when our conscious starts the quest for knowledge, said Vidyavachaspathi Dr. Bannanaje Govindacharya, a renowned orator and exceptional Sanskrit Scholar in a unique program entitled 'Know Thyself', hosted by Shree Madhwa Vadiraja Institute of Technology & Management, Bantakal, Udupi on 28-29 July 2018.



Shri Poojya Swamiji addresses the gathering in all the events he attends. His blessings and thoughts creates the motivation and inspiration in the young minds to achieve in life.

#### SMVITM identified under 'Super 30'

Regional Ecosystem for Technical Excellence (RETE), Karnataka Government program, has selected 30 best engineering colleges, called as SUPER-30 Institute, aimed to elevate them as an Institute of Technical Excellence of Global Standard by providing a world class quality technical and multidisciplinary education by means of strengthening academic infrastructure and human resources. SUPER -30 is implemented under the joint collaboration of Industry, Government of Karnataka, and Visvesvaraya Technological University (VTU), Belagavi.

Proudly to mention that "Shri Madhwa Institute of Technology and Management" is one among them selected by RETE as a SUPER -30 Institute. Super-30 institute is the bridge to connect the state's aspiring youth to quality education in engineering, and making them the builders of a new, confident, and self-reliant India.





The Placement Cell of SMVITM has always strived to facilitate placement for its students through three areas – Career guidance, Pre-placement training, and Employment/Placement opportunities. Career guidance is given to the students through invited talks from people from various industries giving them an understanding of various sectors and industries that they have the scope in.

We also provide opportunities to find employment with local companies like Robosoft Technologies, Manipal

Technologies, Niveus Solutions, Unicourt etc., are also encouraged.

The placement cell consists of students from all the courses as well as teachers. Members of the placement cell work for the benefit of the students of the college. The working of the placement cell is largely digitalized, transparent and well-defined.

The placement cell of the college has been successful in providing a sizable number of placements as well as internships to the students in the past. Each year the placement cell is involved in conducting aptitude and soft skills training programs, facilitating placement & internship opportunities across varied sectors. All the activities of the placement cell are very well-received by the student community.



In conclusion, the distinctiveness of an institute lies not only in its physical infrastructure or academic programs but also in its ethos, culture, and commitment to excellence. It is the amalgamation of visionary leadership, dedicated faculty, motivated students, and a supportive community that truly sets an institute apart. As we strive to navigate the everevolving landscape of education, nurturing this distinctiveness becomes paramount. It is through fostering innovation, embracing diversity, and fostering a spirit of collaboration that institutes can continue to distinguish themselves as beacons of learning, growth, and transformation in the global educational arena.