



SAMSMRUTHI

COLLEGE NEWSLETTER

Vol:6 | Issue:1 | Year: 2022-23 | July - December 2022



सर्वे भद्राणि पश्यन्तु

CONTENT

Vol:6 | Issue:1 | Year: 2022-23 | July - December 2022

Presidential Address	3
Principal's Address	4
Start-Up funding from Government of India to MSME Incubation Center of SMVITM	5
Biodegradable sapling pots from agro-cattle waste	5
National Level Smart India Hackathon - 2022	6
Design and Fabrication of Tamarind Processing Machine	6
Five Days Faculty Development Program on "Natural Language Processing"	7
Design and Fabrication of Groundnut Seed Sowing Machine	7
SRISHTI Best Project award	8
IPR awareness program 2022	8
"Prabhat Pheri" about 'Har Ghar Thiranga' Campaign	9
75th Independence day Celebration	9
Ms. Deepika B V awarded with Ph.D	9
State level achievements	10
Health and Fitness for Wellbeing	10
Effects of one time usage plastic & How to avoid using that?	11
"Agnipath Daud"	11
Workshop on Flutter Application	12
Dr. Sachin Bhat wins Karnataka State Urban Mobility Grand Challenge	12
Incubation - Opportunities for Students & Faculties and Institution Building	13
"Issues in Marine Pollution"	13
Beach Cleaning Program at Malpe Beach	14
Sri Vishwa Vallabha Theertha Swamiji, Shri Sode Mutt : Greet students selected for Kindryl India Pvt. Ltd. Bengaluru	14
Teachers' day and Engineer's day	15
TECHNO WEEK-2022	15
Faculty Development Program "UTKARSH"	16
ಕನ್ನಡ ರಾಜ್ಯೋತ್ಸವದ ಪ್ರಯುಕ್ತ ಕೋಟಿ ಕಂಠ ಗೀತೆಗಾಯನ ಕಾರ್ಯಕ್ರಮ	16
Manthana- Symposium on Jasmine cultivation	17
"ಕನ್ನಡ ಹಬ್ಬ"	17
Prizes in Table Tennis Tournament	18
Technical Trip	18
Value added course	19
Advances in construction Technology and Management	19
"Internship Opportunities in Startups"	20
"Android Application Development"	20
"Nasha Mukth Abhiyan"	21
Awards in Yoga Competition	22
Orientation Program	22
IEEE Outstanding Student	23
"Help to save a life: Donate blood"	23
"AIDS-Prevention is the only cure"	24
Blood Donation Camp	24
"Entrepreneurship Mentality and Integrated Marketing and Sales Strategy for Success"	25
Cracks in concrete and its prevention	25
"Rights of Women and Gender Equity"	26
IDEATHON - 2022	26
Keyboard Masters 2.0	27
VTU Yoga Championship	27
World Energy Conservation Day	27
Achievement of Computer Science students	28
Non Destructive Testing	28
"Learn to repair & troubleshoot electronics"	29
Competition on Implementation of National Education Policy 2020	29
TECH TALK 1.0	30
Poster presentation competition	31
Road Safety Awareness Program	31
"National Mathematics Day" Celebration	32
CIRCUIT DEBUG 1.0	33
Knowing Thyself- Journey into Self	33
"Entrepreneurship Awareness Program"	33

PRESIDENTIAL ADDRESS



Education or knowledge is such a unique wealth which no robber can rob, no king can capture, nor can it be divided among siblings. Most importantly, the more it is used, the more it increases.

Today we all are living in a technology-led era. The gadgets which are outputs of technological innovations are a part of our daily lives. It is very difficult to imagine even a single day without these gadgets. This Institution was established with the realization of the importance of these technological advancements, and to encourage as many students to use this knowledge towards innovations and contribute to the betterment of the society. SMVITM aims to ensure a holistic and value based education to the students by providing state-of-the-art infrastructure & facilities along with a well-qualified and experienced team of teaching and non-teaching staff.

We wish the interested and deserving students to make the best use of the facilities provided at SMVITM and become pioneers in the domain of technology in the days to come.

May God Bless you all!

—••—
Shri Shri Vishwavallabha Theertha Shripaadaru
Sode Shri Vadiraja Matha, Udupi

PRINCIPAL'S ADDRESS



Our former President, the late Bharat Ratna, Dr. A. P. J. Abdul Kalam had rightly said that the purpose of Education is to make good human beings with skill and expertise. Any institute for that matter will provide education, but only a responsible educational institution will offer education that shapes and moulds students into well-accomplished human

beings. Shri Madhwa Vadiraja Institute of Technology and Management (SMVITM), Bantakal, Udupi, is one such Institute which imparts value based technical education transforming new and fresh minds into individuals with holistic accomplishments.

Our Institution is managed by Shri Sode Vadiraja Mutt Education Trust[®], with ample support and guidance from His Holiness Shri Vishwavallabha Theertha Swamiji of Shri Sode Vadiraja Matha, Udupi, who is also the President of the Trust.

Special emphasis on Outcome Based Education (OBE) focuses on project/practical based learning and support from more than 15 industries/Institutes of Prominence, helping the students to not only gain technical knowledge but also realize their talents and capabilities in their respective fields. Scholarships to the needy students, fee concession to the deserving and underprivileged students, special attention to every individual through mentoring programs, interaction with student-alumni and student-industry experts is a bonus for the students at SMVITM.

The motto of our college is "Engineering Your Career and Character with Care" and we, at SMVITM, are dedicated to this cause. We hope that the students make the best use of the facilities offered by this Institution and become exceptional human beings well-equipped to handle any situation and strive forward to achieve their dreams.

—•—
Prof. Dr. Thirumaleshwara Bhat
Principal

Start-Up funding from Government of India to MSME Incubation Center of SMVITM

Dr. Sachin Bhat, the Head of the E& C department of Shri Madhwa Vadiraja Institute of Technology and Management, Bantakal has received the funding assistance of Rs. 11.5 Lakh for his innovative idea titled "SURGICAL SPONGE DETECTION SYSTEM" under the MSME incubation scheme.

The Ministry of MSME, Government of India invited ideas at the national level and conducted MSME Idea Hackathon 2022.

Through the scheme, a focus is placed on fostering emerging technologies and knowledge-based innovative ventures that contribute to the global economy beyond the traditional activities of Micro, Small, and Medium Enterprises (MSMEs)

Through the scheme, a focus is placed on fostering emerging technologies and knowledge-based innovative ventures that contribute to the global economy beyond the traditional activities of Micro, Small, and Medium Enterprises (MSMEs)

Dr. Sachin Baht's outstanding achievement was congratulated by Management, Principal, and Staff of SMVITM.

Need of the Idea: Errors in the use of medical sponges during emergency surgery and poor communication between surgical staff during a surgery might lead to accidents. As a result of this, sponge detection systems have become more and more important, as healthcare professionals strive to reduce the risk of errors to provide precise patient care.

Applications: Abdominal Surgery, General Surgery, Gastrointestinal Surgery, Cardiac Surgery, Gynecology and Obstetrics, Orthopedic Arthroscopy, Neurology and Cardiology require sponge detection systems.

Biodegradable sapling pots from agro-cattle waste

Final year students of Mechanical Engineering at Shri Madhwa Vadiraja Institute of Technology and Management Bantakal Udipi have developed biodegradable sapling pots from agro-cattle waste for nursery. The project work was carried out by Mr. Anirudh V Amin, Mr. Manish M J and Mr. S Subramanya Prabhu under the guidance of Dr. Sudarshan Rao K, Dean (Quality Assurance) and Professor of Mechanical Engineering.

In nurseries, conventionally plastic bags are used to grow the plant saplings. There are many disadvantages associated with the plastic bags like not being biodegradable, having nil porosity, and hence not being eco-friendly. Moreover, after germination, the bag has to be torn off to facilitate root growth and in case the bag is not torn properly the plant gets damaged.

By considering the above issues, the students have developed bio-degradable sapling pots from agro-cattle waste. In this project, pots are formed by mixing coconut coir with cow dung and clay. These pots are biodegradable, fertile and the manufacturing process does not cause any pollution. These pots can be planted directly in the ground, which reduces risk of root injury to seedlings since the plant is not disturbed when transplanting it into

the soil. The growth of the plant is faster in this pot than the other pots.

Project team also designed and fabricated a mechanical press to form the biodegradable pots. Considering the innovativeness in the project, Karnataka State Council for Science and Technology (KSCST), Bengaluru has sponsored this work.



Goals provide direction and motivation for life.

National Level Smart India Hackathon - 2022

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. The team consists of Rakshith Acharya, Raksha B Kottari, Shreya S, Sumantha Shettigar, Shrutha V Bhat and Vikram Girish Thunga and is guided by Ms. Sahana, Assistant Professor, Department of CSE. The project intends to provide a centralized platform to track the academic performance of the student at various levels and also it provides the flexibility to take competitive exams anywhere in the country. The Problem statement was given by Ministry of Electronics and Information Technology (MEITY), Government of India. The finale of the event will be held on fourth week of August 2022. The College management has congratulated the students for their achievement and wishes them for the final event.



Design and Fabrication of Tamarind Processing Machine

Final year students of Mechanical Engineering at Shri Madhwa Vadiraja Institute of Technology and Management Bantakal Udupi have designed and developed a tamarind processing machine. The project work was carried out by Mr Karthik. R Mr Sanath Kamath Mr Nagraj. Pai has under the guidance of Dr Madhukara Nayak Assistant Professor of Mechanical Engineering.

India is the largest producer of tamarind in the world, which produces around 2,00,000 tons each year for the market. As tamarind has a very small self-life they are carefully preserved and exported as per demand. There are mainly 2 ways of preserving it they are, by adding salt and by freezing. As salting is a cheap and best way to preserve tamarind they are being processed throughout. As observed, they noted that the method of mixing salt and tamarind remained manually; there was no type of machine available. To fulfil the need we have come up with this indigenous idea of inventing the specific machine for fulfilling the demand of the producers.



You are what you think. You feel what you want

Five Days Faculty Development Program on “Natural Language Processing”

Department of Electronics and Communication Engineering of Shri Madhwa Vadiraja Institute of Technology and Management, Bantakal, Udupi in association with Karnataka Science and Technology Academy (KSTA), Government of Karnataka organized a Five Days Faculty Development Program on “Natural Language Processing”. The program was inaugurated by Dr. Surendra Shetty, HOD, MCA, NMAMIT, Nitte on 25th July 2022 at 9:30AM in the college premises.

The Chief Guest of the program Dr. Surendra Shetty, in his inaugural address spoke about the importance of Natural Language Processing (NLP) in day-to-day life. He gave examples of various sectors where NLP plays a vital role. Dr. Shetty briefly explained about pre processing method which acts as a foundation for any processing techniques. He also stressed upon the importance of data set collection and organization of the collected data. He also highlighted certain research areas and challenges that have scope of improvement which can be considered for future research. He concluded his speech with words of appreciation for conducting this FDP and encouraged the participants to make the best use of this FDP.

Sri. Rathnakumar, Secretary, Shri Sode Vadiraja Mutt Education Trust, Udupi was the guest of honor and he

congratulated the department for conducting the need of the hour topic. He said that, the young budding minds in our college will work on the societal issues using NLP and will ensure to reach the expected level of engineering outcome.

Dr. Thriumaleshwara Bhat, Principal presided over the ceremony and he said that to meet technological challenges these kinds of FDPs will cater the needs of the participants.

Dr Sachin S Bhat, HoD of ECE Dept. welcomed the gathering highlighting the importance of Natural Language Processing in our day to day life. More than 200 faculty members and researchers across the country participated through blended mode. Dr. Ganesh Aithal, Vice Principal was present for the ceremony.



Design and Fabrication of Groundnut Seed Sowing Machine

Final year students of Mechanical Engineering at Shri Madhwa Vadiraja Institute of Technology and Management Bantakal Udupi have Designed and developed Groundnut seed sowing machine. The project work was carried out by Mr Maren Martin Pinto Mr Clement Jhonson Dsouza Mr Ramesh has under the guidance of Mr Lingaraj Ritti Assistant Professor of Mechanical Engineering.

Agriculture is the backbone of the Indian economy. In rural areas due to scarcity of laborers the cultivation of groundnut has decreased day by day and available seed sowing machines are of high cost and bulky, to overcome these difficulties, a suitable machine is designed and developed. This significantly reduces the human efforts and time of seed sowing activities by the farmers and also reduces dependency on human resources in the agricultural sector. This machine is used for ploughing, seed sowing, water spraying, and closing the mud, all these functions are integrated into a single machine to increase production rate. Using a simple mechanism the machine is designed and developed to reduce machine cost, and simple operations reduce the time required to perform different tasks involved in seed sowing. In this machine solar energy is used to charge the battery which reduces the cost of power consumption.



SRISHTI Best Project award

Second year Mechanical Engineering students of Shri Madhwa Vadiraja Institute of Technology and Management (SMVITM), Bantakal have won the State Level Best Project Consolation Award for the project title "Areca Nut Tree Climber and Pesticide Sprayer", in the State level Engineering Students Project Exhibition, organised by VSS Trust and Visvesvaraya Technology University Belgaum in association with Akhila Bharathiya Vidyarthi Parishath and BMS college of Engineering, Bangalore on 25th July to 27th July 2022.

The project work was carried out by Mohammed Athiq, K.N. Shreesha and Rohan U Palan under the guidance of Mr. Karthik V, faculty member in the department of mechanical engineering. The students designed and developed the mechanism that will climb the areca nut tree of any size / height and spray the pesticides to protect the crop from fungus during the monsoon with considerable amount of savings in revenue and manpower. The Principal, faculty and the college Management congratulated the team for their splendid achievement.

Total 104 college teams across Karnataka state with approximately 1750 students participated in the competition. The exhibition has created a platform for the students to exhibit their hidden talents and focused on finding the solutions to the problems faced by the industry and agriculture sector. Many projects on software and hardware were also part of the exhibition. It was a great learning experience for the students.

The prize distribution was held on 27th July 2022 evening at BMS College, Bangalore. Hon Vice chancellor of VTU Belagavi, Dr.Karisiddappa was one of the guest during the prize awarding ceremony.



IPR awareness program 2022

Shri Madhwa Vadiraja Institute of Technology and Management Bantakal conducted a session on "Intellectual Property Right (IPR) Patents and Design Filing" on 03 August 2022. The Program was jointly organized by the Institution's Innovation Council (IIC), and Entrepreneurship Development Cell of the institute in association with National Intellectual Property Awareness Mission (NIPAM), Ministry of Commerce and Industry, Govt. of India.

An ambitious mission launched by Govt. of India, intended to cover a million of students to make them aware of Intellectual Properties and it's various aspects. It includes the understanding, technical details, filing procedures, strength of the IP rights and further the working of Indian Intellectual Property Offices in these respects.

The eventual aim of this widespread mission is to nurture an environment in the country where people would be aware of their IP rights. In turn, the government wishes to see the innovative and intellectual brains of the country flourishing on a pan-India level.

The program was held in the Seminar Hall, SMVITM, in which the expert speaker, Mr. Sai Vaibhav, Examiner of Patents and Designs, Patent Office, Chennai, discussed types of patent and the need for academicians to file patents. The speaker also raised awareness among the students about Intellectual Property. Through this program, students were exposed to various types of IPR which ignited the Intellectual thoughts thereby motivating them to innovate and further transform their Innovative Ideas into Intellectual Property.



“Prabhat Pheri” about ‘Har Ghar Thiranga’ Campaign

On the occasion of 75 years of India’s Independence, NSS-YRC Unit, NCC Unit and Department of Physical Education of Shri Madhwa Vadiraja Institute of Technology and Management, Bantakal, Udupi jointly organized “Prabhat Pheri” on 12 August 2022 from SMVITM Campus to Shankarpura.

Principal of SMVITM Bantakal Dr. Thirumaleshwara Bhat, launched the Prabhat Pheri from SMVITM Campus by distributing the flags. Prabhat Pheri was organized by the college to sensitize public about ‘Har Ghar Thiranga’ Campaign under the aegis of Azadi ka Amrit Mahotsav. Faculty, Staff and more than 200 students participated in it and motivated public to hoist the national flag at their houses from 13 to 15 August 2022.

Students part of “Prabhat Pheri” procession performed loud and enthusiastic renditions of the national anthems “Bharat Mata ki jai”, “Vande Mataram”, which reverberated in the air and instilled a sense of patriotism in all SMVITM students, Faculty and Staff present at the event.



75th Independence day Celebration

India celebrates its 75th Independence day as “Azadi ka Amrit Mahotsav” to commemorate its freedom. Shri Madhwa Vadiraja Institute of Technology and Management, Bantakal Udupi, celebrated the 75th Independence Day on 15th August 2022 with great pride and enthusiasm. Sri. K Shripathi Kalkur, former Sergeant, Indian Air Force, hoisted the Flag, followed by the National Anthem and Vande Matharam, sung by the NCC cadets and students of the college with great pride and patriotism. In his Independence day address, he paid tribute to the heroes and freedom fighters who sacrificed their lives for the nation, to bring us the freedom, peace and joy. He said that it is a day of immense pride and joy for all Indians as the country is celebrating its 75 years of Independence. He also emphasized that youth of our country can make a name at the world level and we can be the makers of this country. Dr. Thirumaleshwara Bhat, Principal, addressed the gathering and conveyed his wishes to all the faculty, staff and students. Prizes were distributed to the students in the program. Dean, HODs of various departments, Faculty, Staff, students, NCC cadets were present during the occasion. Ms. Ankitha Bhat, Department of Electronics and

Communication Engineering proposed the vote of thanks and compered the program.



MS. Deepika B V awarded with Ph.D



Ms. Deepika B V, Assistant Professor in Civil Engineering Department of Shri Madhwa Vadiraja Institute of Technology & Management, Bantakal, has been awarded Ph.D. degree for her research thesis titled “Assessment of groundwater Vulnerability using GIS-based DRASTIC model: A case study in Udupi District, Karnataka State, India” In Coastal Karnataka” submitted under the guidance of Professor Dr. C R Ramakrishnaiah, Department of Civil Engineering, BMS College of Engineering, Bangalore. The management, Principal and staff members of SMVITM have congratulated Ms. Deepika BV for being honoured with Ph.D award.

State level achievements

Shri Madhwa Vadiraja Institute of Technology and Management, Bantakal has won two prestigious awards in the State level Seminar and exhibition organized by the Karnataka State Council for Science and Technology, Bengaluru and the program was held on 12th and 13th August 2022 at Visvesvaraya Technological University (VTU), Belagavi.

The project titled "Supplemental System for Assisting the Knee Joint using Pascal's Law", has won the best project award under the exhibition category and this project was completed by the final year students Mr. Tejas S R, Mr. Subramanya S Nayak, Mr. Suraj S and Mr. Charan R Devadiga from Electronics and Communication Engineering department under the guidance of Dr. Sachin Bhat, HOD, ECE Dept. and Mr. Sudhir, Sr. Asst. Professor, Mech Dept.

The project Titled "Treatment of Sullage Water using Tamarind Seed Powder as Coagulant Using Coagulant Process", has won the best seminar award under the seminar category and this project was completed by the final year students Mr. Shoukath Ali K H, Ms. Vrandana K G

and Ms. Kripa Shetty H from Civil Engineering department under the guidance of Dr. DEEPIKA B V, Sr. Asst. Professor, Civil Dept.



Health and Fitness for Wellbeing

On the occasion of Azadi ka Amrit Mahotsav, NSS-YRC Unit, Eco Club, Women Empowerment Cell of SMVITM in association with KSTA jointly organized a talk on "Health and Fitness for wellbeing" by Dr. Deepika B V Assistant Professor (Sr.), Dept. of Civil Engineering at Anegundi Soorya Chaithanya High School Kuthyar on 11 August 2022.

In her talk she said that the "Students should know which type of food they may take and which one to avoid. Good physical health leads to good mental and social well-being. Good food which has lots of Vitamins and Proteins provide better immunity power. Health depends on a happy mind, clean food and water and good sleep"

Honorary Advisor of the Trust Vidvan Shambhudas Guruji, Prof Nagaraj Rao, Associate Professor, Department of Electronics and Communication, SMVITM Bantakal, all teachers and high school students were present.

Principal of SCGA Gurudatt Somayaji welcomed the gathering. Sangeetha Rao introduced the guests. Rajeeshma compered the program and Sharon Rodrigues offered Vote of Thanks.



Habits can be the best of friends or the worst of enemies

Effects of one time usage plastic & How to avoid using that?

On the occasion of Azadi ka Amrit Mahotsav, NSS-YRC Unit, Eco Club, of SMVITM in association with KSTA jointly organized a talk on "Effects of one time usage plastic & How to avoid using that?" by Mr. Sachin Prabhu, Assistant Professor (Sr.), Dept. of E & C at Shri Narayana Guru High School, Padubelle on 12 August 2022.

In his talk he explained the effects of usage of plastic to environment as well as to our health. He motivated the students to do the alternatives to reduce the usage of plastic in our day to day activities. Some of the tips given are usage of steel or copper bottle, Taking cloth bag to the market, getting milk using steel cans, buying groceries in large quantity to reduce the usage of more number of plastic bags.

He gave some project ideation to the students like waste plastics usage to develop useful products which is called as best out of waste.

After the session 100 cloth bags and flags were distributed to the students. More than 100 students were benefited by the session

Principal of Shri Narayana Guru High School, Padubelle welcomed the gathering.



"Agnipath Daud"

A two-day, 75km marathon "Agnipath Daud" organised by Udupi district administration and Team Nation First, as a prelude to the silver jubilee of the formation of Udupi district. The Agnipath Daud began with the Slogan "India 75 and Udupi 25" and arrived at Shri Madhwa Vadiraja Institute of Technology and Management, Bantakal on 24 August 2022. Principal of SMVITM Bantakal Dr. Thirumaleshwara Bhat welcomed all the participants and guests.

Chief Guest Shri. Gurme Suresh Shetty, Industrialist, launched the Agnipath Daud from SMVITM Campus and said that this marathon is to create awareness and motivate youngsters to join Indian Army force (Agnipath scheme) and also to create awareness on physical fitness of youth. Principal of SMVITM Bantakal Dr. Thirumaleshwara Bhat, conveyed his best wishes to the program and also to the organizers. Dr. Ganesh Aithal, Vice Principal; Ex-Military persons, VIPs and elected representatives of Jilla Panchayath, Taluk Panchayath and Grama Panchayath, Dean, SWO, HODs of various departments, Coordinators, Faculty, Staff and students were present during the function. More than 800 students participated in the run.



The only real education is self-education.

Workshop on Flutter Application

The 3 days' workshop on Flutter applications was organized by the Co- curricular/Extra-Curricular Committee along with the Alumni cell of the Department of Computer Science & Engineering from 20-08-2022 to 22-08-2022. Thirty interested students from second year CSE participated in the workshop.

Mr Bhargav Ram udupa, Trainee Software Engineer at Robosoft Technologies and Mr Krishnamurthy Bhagvath, Assistant System Engineer, TCS were the resource persons for the event.

The purpose of the event was to give an insight to the new technologies introduced in the Industry. Flutter is one such technology which is used in Mobile Application Development. It is an open source framework by Google for building beautiful, natively compiled, multi-platform applications from a single codebase. Hands-on experience was given to students by making them develop small applications. The students were given an assessment test at the end of the 3 days' workshop.

The valedictory program of the workshop was held on 22-08-2022. Dr Nagaraj Bhat, HOD of Computer Science & Engineering appreciated the efforts of the resource persons for giving an exposure on Flutter Technologies to the students in a short span of 3 days.



Dr. Sachin Bhat wins Karnataka State Urban Mobility Grand Challenge



Dr. Sachin S Bhat, Head of the Department, Electronics and Communication Engineering of Shri Madhwa Vadiraja Institute of Technology and Management, Bantakal had won the prestigious Karnataka State Urban Mobility Grand Challenge conducted by the Department of Electronics, IT, BT, Government of Karnataka. He won the startup grant of Rs. 10 lakhs for his work to assist the Police department in capturing the accident information on-site with minimal manual inputs and to register an online First Information Report. This tool uses Artificial Intelligence technique to extract information of accidents from photographs from an image captured at the accident spot and notifies the nearest hospital regarding the location and severity of accident. Automated generation of accident data would help in capturing of better quality of data that can further be utilized for analyzing accident causes and remedies. Principal and management have congratulated Dr. Bhat for his stupendous achievement.

Good time management means defining priorities and scheduling activities.

Incubation - Opportunities for Students & Faculties and Institution Building

Shri Madhwa Vadiraja Institute of Technology and Management, Bantakal conducted a Session on "Incubation - Opportunities for Students & Faculties and Institution Building" on 30, August, 2022. The Program was jointly organized by the Institution's Innovation Council of the institute and MUTBI, Manipal.

Dr. Shrihari Upadhyaya, CEO, Manipal Universal Technology Business Incubator (MUTBI) participated as the resource person. During the session, Dr. Shrihari explained various incubation schemes of Government of India like NIDHI-EIR, NIDHI-PRAYAS, and how they are supporting startups. He mentioned that the faculties, students and alumni's of institute plays important role in creating entrepreneurial culture within the institute. He quoted several examples of well-known entrepreneurs and told the gathering that mindset plays important role in setting up a successful company.

He gave the examples of various startups incubated at MUTBI Manipal and how MUTBI supported them through various funding schemes.

The resource person briefly described the implementation of National Innovation Startup Policy of the Government of India.



"Issues in Marine Pollution"

As a part of Azadi ka Amrit Mahotsav, NSS-YRC Unit and Eco Club of Shri Madhwa Vadiraja Institute of Technology and Management Bantakal in association with Ministry of Earth Sciences, Govt. of India, Vigyan Prasar, New Delhi, Karnataka Science and Technology Academy (KSTA), Bengaluru, Pilikula Regional Science Centre, Mangaluru organized an invited talk on "Issues in Marine Pollution" under the theme "Clean Coastal-Safe Sea" campaign on Friday, 02 September 2022 in the institute premises. Dr. Belle Damodar Shenoy, Principal Scientist, CSIR-National Institute of Oceanography, Vishakhapatnam was the resource person.

Dr. Damodar Shenoy started his presentation by briefing common types of pollutions which occurs in ocean like oil pollution and others which is marine debris which include various plastic items like shopping bags and beverage bottles, along with cigarette butts, bottle caps, food wrappers, and fishing gear. He said that marine pollution is a combination of chemicals and trash, most of which comes from land sources and is washed or blown into the ocean and this pollution results in damage to the environment, to the health of all organisms, and inturn to economic structures worldwide.

In his presentation, Dr. Shenoy explained the students that Chemical contamination, or nutrient pollution, is concerning for health, environmental, and economic reasons. This type of pollution occurs when human activities, notably the use of fertilizer on farms, lead to the runoff of chemicals into waterways that ultimately flow into

the ocean. Marine trash encompasses all manufactured products—most of them plastic—that end up in the ocean. Littering, storm winds, and poor waste management all contribute to the accumulation of this debris, 80 percent of which comes from sources on land.

Plastic waste is particularly problematic as a pollutant because it is so long-lasting. Plastic items can take hundreds of years to decompose. Micro plastics are plastic pieces less than 5mm in size, that are more harmful than large plastic debris. The world's oceans contain large amount of these particles, and their presence is severely affecting marine organisms. Dr. Shenoy also gave the solutions to marine pollution which includes prevention and cleanup.



Beach Cleaning Program at Malpe Beach

As a part of Azadi ka Amrit Mahotsav, The National Service Scheme (NSS), Youth Red Cross (YRC) and Eco Club of Shri Madhwa Vadiraja Institute of Technology and Management, Bantakal, in association with Ministry of Earth Sciences, Govt. of India, Vigyan Prasar, New Delhi, Karnataka Science and Technology Academy (KSTA), Bengaluru, Pilikula Regional Science Centre, Mangaluru organized Beach Cleaning program at Malpe beach on Friday, 02 September 2022 under the theme "Clean Coastal, Safe Sea-Campaign".

A group of 200 student volunteers of NSS-YRC and Eco Club along with Mr. Nagaraja Rao, Institutional NSS -YRC Unit Coordinator and staff members of SMVITM participated in the beach cleaning program. They selected around 800 meters stretch of the beach and collected heap of non-biodegradable items, footwears, glass bottles, plastics, food wrappers and polythene bags. Subsequently, the waste was segregated and disposed properly. The beach cleanups help to raise awareness around plastic pollution and the current impacts of plastic

on our environment. Clean beaches are essential to healthy coastal habitats and the wellbeing of people who visit them. Dr. Thirumaleshwara Bhat, Principal, SMVITM, Bantakal, Dr. Ganesh Aithal Vice Principal conveyed their best wishes to the program. The members of Grama Panchayath Malpe and the authorities of Beach Development Association appreciated the work carried out by the Institution.



Sri Vishwa Vallabha Theertha Swamiji, Shri Sode Mutt : Greet students selected for Kindryl India Pvt. Ltd. Bengaluru

A sister concern of IBM conducted a drive for Computer Science and Engineering & Electronics and Communication engineering students. This was the on campus drive and 23 students who are in 7sem got placed. The company executives appreciated the student's talent and suggested them to improve their technical skills. The Company executives also have assured to continue the relationship with campus guiding students for internship, Projects and also expressed their willing to conduct Hackathon to students of SMVITM.



•The first step in eliminating mistakes is to identify them.

Teachers' day and Engineer's day

ISTE Faculty Chapter of Shri Madhwa Vadiraja Institute of Technology and Management, Bantakal celebrated Teachers' Day and Engineer's day to commemorate birthdays of the two great legends of our country Dr Sarvepalli Radhakrishnan and Sir Mokshagundam Visvesvaraya at the institute premises.

Dr. Somashekara Bhat, Joint Director, MIT, Manipal Academy of Higher Education was the Chief Guest for the event. He remembered his olden days of teaching and said that during 1990's the teacher's role was restricted to teach the concepts in the classroom but the ever changing trend, posing lot of challenges to the teachers to play a varieties of role such as mentor, researcher, counselor, entrepreneur, data provider and many more.. He continued the speech; the faculty also needs to share the inspiring stories in the classroom about the achievements of their seniors. Also he highlighted on the 17 sustainable development goals of the nation, we are being the teacher and engineer let us all provide the sustainable solutions for the intricate problems of our country and serve the nation to the best of an individual capacity.

Dr. Somashekara Bhat was honored during the occasion and Prof. Dr. Thirumaleshwara Bhat, Principal at his presidential speech highlighted the importance of the quality teaching and being honest in the society.

Invocation was done by Ms. Poojashree, Asst. Professor, Dept. of Electronics and Communication Engineering, Mr. Sachin Prabhu, Asst. Professor, Dept. of Electronics and Communication Engineering welcomed the gathering and gave a brief overview about the relevance of both Teachers' Day and Engineer's Day.



TECHNO WEEK-2022

The Department of Civil engineering, ISTE Student chapter of Shri Madhwa Vadiraja Institute of Technology, Bantakal in association with Association of consulting Civil Engineers Mangaluru Centre, organized a "TECHNO WEEK-2022" technical talk in college premises on 01st October 2022.

Speaking on the occasion, Resource person Mr. Laxman Kudva, Assistant Professor, Department of Civil Engineering, MIT Manipal on the topic of "Attributes of a Civil Engineer" where he explained for any budding civil engineers who are early on in their career, or for those who are looking to further their career success, it's important to have certain qualities of the essential skills that are necessary for civil engineers today in order to be successful. He also stressed that the Civil Engineer should have the Technical Skills, Oral Communication Skills, Organizational Skills and Attention to detail, Constant Learner and Creativity.

Second Resource person Mr. Girish M G, Assistant Professor, Department of Civil Engineering, MIT Manipal on the topic of "Smart materials" where he explained the effective utilization of locally available waste material has certainly a great importance in civil engineering. In the recent years, the various materials such as flyash, silica sand, ceramic dust, steel scrap from lathe, polyurethane foam etc. were used as a smart material to decrease the various problems occur during and after the construction.

The use of eco-friendly materials solves the problems of waste disposing and their effect on environment. Professor also added that overcoming all odds, smart materials will play a powerful role in the 21st century.



Faculty Development Program "UTKARSH"

IQAC in association with ISTE Faculty Chapter of Shri Madhwa Vadiraja Institute of Technology and Management, Bantakal, Udipi, organized 5 Days Faculty Development Program "UTKARSH". The FDP inaugurated on 6 October 2022 at 9:30AM in the college premises. Faculty from SMVITM and various colleges participated in the FDP. The two resource persons were Mr. Bhagavan S K and Dr. Rajendra Joshi from Mission 10X of Wipro Technologies.

During the inauguration of FDP Mr. Bhagavan S K said teaching is to touch a life forever, so our mission here is to train you in this direction. Another resource person of the FDP Dr. Rajendra Joshi said teaching- learning is continuum and remembered the famous quote "Anybody who dares to teach must be prepared to learn". He continued his speech, and said UGC and AICTE have approved technological driven education, so faculties are supposed to equip and excel in this regard.

Sri. Rathnakumar, Secretary, Shri Sode Vadiraja Mutt Education Trust, Udupi was the chief guest and said we are fortunate to have such eminent personalities as speakers in this FDP. And I am sure that they will enrich the participants in this training. He appreciated the principal and IQAC for organizing this FDP.

Dr. Thriumaleshwara Bhat, Principal presided over the ceremony and said India is charting a new economic

growth road map to emerge as a truly self-reliant energy secure nation by 2047, and for this to happen we are being faculty have got major role to play to educate the youths of future generation and help them to contribute to the society in turn to the Nation. Also he emphasized that teachers should be passionate about teaching and not just limited to their profession.



ಕನ್ನಡ ರಾಜ್ಯೋತ್ಸವದ ಪ್ರಯುಕ್ತ ಕೋಟಿ ಕಂಠ ಗೀತೆಗಾಯನ ಕಾರ್ಯಕ್ರಮ

ಕರ್ನಾಟಕ ರಾಜ್ಯೋತ್ಸವದ ಪ್ರಯುಕ್ತ ಉಡುಪಿ ಜಿಲ್ಲಾಡಳಿತದ ಸೂಚನೆಯಂತೆ ಶ್ರೀ ಮಧ್ವ ವಾದಿರಾಜ ತಾಂತ್ರಿಕ ಮಹಾ ವಿದ್ಯಾಲಯದ ಆವರಣದಲ್ಲಿ ಕೋಟಿ ಕಂಠ ಕನ್ನಡ ಗೀತೆಗಾಯನ ಕಾರ್ಯಕ್ರಮವು ದಿನಾಂಕ 28-10-2022 ರಂದು ಜರುಗಿತು. ಕನ್ನಡದ ಶ್ರೇಷ್ಠತೆಯನ್ನು ಸಾರುವ ಗೀತೆಗಳನ್ನು ಈ ಸಂದರ್ಭದಲ್ಲಿ ಕಾಲೇಜಿನ ವಿದ್ಯಾರ್ಥಿಗಳು ಹಾಡಿದರು. ಕಾಲೇಜಿನ ಪ್ರಾಂಶುಪಾಲರು, ಅಧ್ಯಾಪಕ ವೃಂದ ಹಾಗೂ ವಿದ್ಯಾರ್ಥಿಗಳು ಈ ಕಾರ್ಯಕ್ರಮಕ್ಕೆ ಸಾಕ್ಷಿಯಾದರು.



Manthana- Symposium on Jasmine cultivation

Civil Engineering Department of Shri Madhwa Vadiraja Institute of technology and management in association with Science and Technology Academy, Bangalore organized a symposium on Jasmine cultivation and effective harvesting under the Unnath Bharath Abhiyan Scheme on 28 October 2022.

Speaking on the occasion, Resource person Bantakal Ramakrishna Sharma explained the root cause of the less harvest in the jasmine, due to wrong proportion of compost usage and extensive use of Chemical pesticides. Organic farming is need of the hour to save our soil and increase the yield of jasmine. He appealed the farmers to make use of the Govt, schemes and subsidies available for the benefit of the farmers.

Another resource person Shri Kudi Shrinivas Bhat, gave deep insights about the preservation of soil and proper water management in the cultivation of jasmine in tropical region. He clarified the issues like crop disease, insects attack etc. Evolution in the refrigeration technique would solve the problem of seasonal fluctuation in the market and help the farmers to preserve the jasmine during peak time and provide the market in the fall season, was the key point discussed in the forum.

More than 40 farmers have participated in the program, Soil health card were distributed to the farmers to know the Soil properties.



“ಕನ್ನಡ ಹಬ್ಬ”

ಶ್ರೀ ಮಧ್ವ ವಾದಿರಾಜ ತಾಂತ್ರಿಕ ಮಹಾ ವಿದ್ಯಾಲಯದಲ್ಲಿ ದಿನಾಂಕ 5 ನವೆಂಬರ್ 2022 ರಂದು ಕನ್ನಡ ರಾಜ್ಯೋತ್ಸವದ ಅಂಗವಾಗಿ ಕರ್ನಾಟಕ ಸಂಸ್ಕೃತಿಯನ್ನು ಬಿಂಬಿಸುವ ಸಾಂಸ್ಕೃತಿಕ ಕಾರ್ಯಕ್ರಮವಾದ “ಕನ್ನಡ ಹಬ್ಬ”ವನ್ನು ಆಯೋಜಿಸಲಾಗಿತ್ತು.

ಕನ್ನಡ ನಾಡಗೀತೆ ಗಾಯನದೊಂದಿಗೆ ಕಾರ್ಯಕ್ರಮ ಆರಂಭಗೊಂಡು ನೃತ್ಯ, ಸಂಗೀತ ಮತ್ತು ಕಿರುನಾಟಕದ ಮೂಲಕ ಕರ್ನಾಟಕದ ವೈಭವ ಮತ್ತು ಹಿರಿಮೆಯನ್ನು ಬಿಂಬಿಸಲಾಯಿತು. ಸಂಸ್ಥೆಯ ಪ್ರಾಂಶುಪಾಲರಾದ ಡಾ.ತಿರುಮಲೇಶ್ವರ ಭಟ್ ಅವರು ಸಭೆಯನ್ನು ದ್ದೇಶಿಸಿ ಮಾತನಾಡಿ, ನಾಡಿನ ಸಂಸ್ಕೃತಿಯ ಮೇಲಿನ ನಮ್ಮ ಪ್ರೀತಿಯನ್ನು ಮೆಲುಕು ಹಾಕುವ ಮತ್ತು ಪುನರುಜ್ಜರಿಸುವ ದಿನವಾಗಿದೆ ಎಂದು ಹೇಳಿದರು.

ಈ ಕಾರ್ಯಕ್ರಮದಲ್ಲಿ ವಿವಿಧ ವಿಭಾಗಗಳಿಂದ ಸುಮಾರು 20ಕ್ಕೂ ಹೆಚ್ಚು ವಿದ್ಯಾರ್ಥಿಗಳ ತಂಡಗಳು ತಮ್ಮ ಪ್ರತಿಭೆಯನ್ನು ಪ್ರದರ್ಶಿಸಿದರು. ವಿದ್ಯುನ್ಮಾನ ಮತ್ತು ಸಂವಹನ ವಿಭಾಗದ ಅಂತಿಮ ವರ್ಷದ ವಿದ್ಯಾರ್ಥಿನಿ ಅಕ್ಷತಾ ರೆಂಜಾಲ್ ಕಾರ್ಯಕ್ರಮವನ್ನು ನಿರೂಪಿಸಿದರು. ಸಾಂಸ್ಕೃತಿಕ ಘಟಕದ ಸಂಯೋಜಕರಾದ ಶ್ರೀ ಅನಂತೇಶ್ ರಾವ್ ಕಾರ್ಯಕ್ರಮವನ್ನು ಸಂಯೋಜಿಸಿದರು.



Prizes in Table Tennis Tournament

The students of Shri Madhwa Vadiraja Institute of Technology and Management, Bantakal have won first prize in VTU Mangalore Zone Table Tennis tournament held at Shridevi Institute of Technology, Kenjaru, Mangaluru on 02 November 2022. Also the team participated in the VTU Inter Zone Women table Tennis competition held at Vidyavardhaka College of Engineering, Mysore from 6th and 7th November 2022 and won fourth place.

Also we wish to inform you that Ms. Shreya S, VII Sem CSE selected for the National level table tennis tournament to represent the University Team. VTU south zone Inter University Championship to be held at Jain University, Bengaluru from 14th to 16th November 2022.



Technical Trip

Civil Engineering Department of Shri Madhwa Vadiraja Institute of technology and management in association with ISTE student chapter organized a One day technical site visit to the Civil Engineering students. On the first visit students and faculty members visited Dakshina Kannada Nirmithi Kendra, Speaking on the site visit Er. Rajendra Kalbhavi, Project Director gave great insights into the importance of low cost effective options available for building & constructions. In his address, he highlighted there is lot happening in the field of innovative construction, enormous changes are taking place especially in the Research and Development part of it. The alternative, environment friendly building materials and technologies developed by various research institutes to bridge the Lab to Land" gaps.

Second site visit, Applied mechanics and Hydraulics lab of NITK Surathkal, where reaserch scholars demonstrated the wave flume, venture flume and various research projects

undergone and undergoing in the field of Hydraulics and Marine structures. Students also visited GIS and GPS lab of NITK and able to get the knowledge of GIS mapping and software's available in the GIS database.

Third Visit was in Sristi ventures, Padubidri where students able to get the knowledge of Ecowall as a modern construction technology used in construction of RCC walls and slabs for buildings. It is a prefabricated single pan to 10 stories economically. Panels, are factory produced constituting of central core of EPS in a wave form, which mainly performs as thermal barrier.

Dr. Sandeep J Nayak, Head Department of Civil Engineering, Faculty members Ms. Deepika B V, Mr. Sunil Haldankar, Mr. madhusoodhana Rao, Mr. Rosha Kotian & Mr. Jayaram nayak along with 40 students participated in this Knowledge enrich technical site visit.



Good reading means building frameworks for connecting words to thoughts.

Value added course

Civil Engineering Department of Shri Madhwa Vadiraja Institute of technology and management in association with ISTE student chapter organized a value added course to the Civil Engineering students. Speaking on this occasion Er. Amith Aravind Nayak, Partner Archana Projects Udupi gave a great insight into the importance of learning the multinational companies. In his address, he highlighted the importance of a civil engineer to understand the Digital construction techniques and proper software skills to build the infrastructural development with futuristic views.

Er. Amith Aravind Nayak also stressed how society has realized the importance of home during these difficult covid pandemic times. In today & market, software skills are valuable addition to students & core subject knowledge and contribute to a prosperous professional life. He, appreciated the facilities provided in the Civil Engineering Department, Shri Madhwa Vadiraja Institute of Technology & Management, Bantakal for providing a wonderful platform for the students to enhance their knowledge.



Advances in construction Technology and Management

Civil Engineering Department of Shri Madhwa Vadiraja Institute of technology and management in association with ISTE student chapter organized a technical talk to the Civil Engineering students. Speaking on this occasion our proud Alumni Er. Sandeep Nayak, Global Trade Compliance Specialist, Allyn Trade International inspired the students with his site experience, case studies in construction Technology & Management. In his address, he spoke on the skill that the aspiring Civil Engineer should have and the present day market demand and the expertise in the field of management.

Er. Sandeep Nayak also stressed on NICMAR(National Institute of Construction Management & Research) where he obtained his Post-graduation in Construction Engineering Management. He spoke on the enrollment process, how to prepare for the entrance exam, life style in the campus, Placement companies and future prospectus for the students.



Build good study habits to create success.

"Internship Opportunities in Startups"

Department of Electronics and Communication Engineering in association with ISTE Student Chapter and IIC had organized a Peer Learning Session on 22-11-2022 at 12:00p.m in EC012 (ECE Department).

The Final Year Students from the ECE Department were the resource persons. Ms. Sameeksha P U started her talk by sharing the experience about her internship in VI Solutions Bangalore. She briefed about NI Lab View software and application of the same. At the end of her session, she showed the project that she worked on during her internship.

The session was continued by Ms. Shreya Upendra Nayak, who did her internship from BEL, in Machilipatnam. She shared her experience of 4 weeks of internship. She discussed about the YOLO algorithm, Animal Detection and Number Plate Detection on which she worked during her internship period.

Later the session was taken over by Ms. Akshatha Renjal who is currently undergoing a research internship. She talked about the challenges faced by her during the collection of real-time data (number plate detection of a

vehicle which has undergone an accident) and processing of the collected data. She told about the importance of survey and how the communication among the team members is important in completing any given task.



"Android Application Development"

Computer Science and Engineering Department in association with ISTE cell conducted the Peer Learning Workshop on "Android Application Development" on 21st and 22nd November 2022 from 10.00 AM to 4.30 PM at Lab CC3, 3rd Floor, Admin Block, SMVITM.

Dr. Sowmya J Bhat, HOD of CSE gave the inaugural address. She spoke about the significance of the peer learning session and gave insights on the importance of the topic for the creation of a good Android Application. Students from 7th semester CSE namely Ms. Shrutha V Bhat, Mr. Vikram G Thunga, Mr. Vishwas Prabhu and Mr.

Jaynesh, were the resource persons for the event. They gave the participants significant insights on the basics of Android application development, Hands-on experience on layouts, navigation, connection to internet, data persistence, work manger and much more. They also taught the participants about the purpose of using XML, Java various features that are available in Android Studio, and gave some essential tips and tricks to code quickly and efficiently. They also described the project that the participants would finally be able to build after learning about the topic.



Memory is the basis for all learning;
fortunately it can easily be improved.

“Nasha Mukth Abhiyan”

The counseling Cell of SMVITM in association with Indian Medical Association, Udupi- Karavali organized a programme on “Nasha Mukth Abhiyan” on 23-11-2022 in seminar Hall of Admin block at 11am.

The Program was inaugurated by Dr. Y S Rao, Surgeon, Ex-District Co-ordinator, IMA Udupi District. The Chief Guests of the program were Dr. P V Bhandary, President, IMA Udupi- Karavali, Director, Dr. A V Baliga Goup of Institutions, Udupi, Dr Keshav Nayak, Secretary, IMA Udupi- Karavali, Orthopedic Surgeon, Hi-Tech Hospital, Udupi, Dr. Vasudev, Psychiatrist, District Govt., Hospital, Ajjarkad, Dr. Manas, Psychiatrist Dr. AV Baliga Memorial Hospital, Udupi, Shri Rathna Kumar, Secretary, SSVMET, Udupi and Dr. Thirumaleshwara Bhat, Principal, SMVITM, Udupi was the president of the program.

Dr. Y S Rao. in his address he gave information about the effects of substance abuse on individual health. He also said that in the adult age the students are grown up enough to identify which is good and which is bad for them. He spoke about the physical, Psychological and societal effects of drug abuse.

Shri Rathna Kumar Secretary, SSVMET, Udupi in his address said that the intake of alcohol effects the students career to the larger extent. He also said that the preventive measures should be taken to save the life of the individual. He congratulated the Dr. P V Bhandary and team for taking up such kind of initiatives to prevent drug abuse and for contributing to the welfare of the society.

Dr. Thirumaleshwara Bhat, Principal, SMVITM, Udupi in his presidential address said that the educational institutions should support the doctors association to prevent the drug abuse. He also said that the policy will be made at the college level in association with doctors to prevent drug abuse.

Dr. Vasudev took session on “Causes of substance abuse”. He started with some of the examples that how the students have affected their life due to substance abuse. He also stated that the identification in the initial stage will help in bringing it to control. He gave statistics about the research done by AIMS which reveals that more than 3cr people in India are addicted to alcohol, 25 lakh to drugs, 28 lakh to OPI and many of them are addicted to sniff the whitener and petrol. He also said that majority of the people in India are addicted to country liquors and sprits. In India 90% of the people start taking alcohol before 18 years of old. He said that the influence of substance abuse in the family makes the individual 3 times more vulnerable to start substance abuse. He also said that the initially the students may start out of curiosity which may end up with addiction.

Dr. P V Bhandary took session on “Types of drugs and its effects”. He started with the usage of high energy drink by the students will act as a stimulant and effects the health on a long term usage. He said that the drugs lead to the development of cancerous cells. He also said that there is no medicinal value in the drugs. He highlighted that the substance abuse will lead to liver damage, brain damage, cancer and heart attacks.

Dr Manas took a session on consequences of substance abuse. He explained the reasons for stress and anxiety and gave information about its reduction in our day to day life.



Preview and review can double your retention.

Awards in Yoga Competition

Mr. Chandan K R, the student of Shri Madhwa Vadiraja Institute of Technology & Management, Bantakal (Civil Engineering) has won the prizes in Yoga Competition 2022" held on during the 3rd Karnataka State Yogasana Sports Championship 2022 held on 19 to 21 November 2022 at KGSS Manasagangothri Residential School, Vijayapura. The competition held under the banner of "Karnataka Yogasana Sports Association" organized by Youth Empowerment & Sports Government of Karnataka.



Orientation Program

Shri Madhwa Vadiraja Institute of Technology and Management, Bantakal has organized an Orientation Program for the newly admitted B.E. students at the institute premises on Sunday, 27 November 2022.

The major objective of the program was to make the parents and students aware of the academic aspects of the B. E. course, to make them aware of the rules and regulations of the institute and ensuring parental participation in monitoring the performance of the students hence contributing to the overall growth of a student.

The program was inaugurated with the lighting of the lamp by the Chief Guest Shri. P Ramadas, Managing Director, ACE Manufacturing Systems, Bengaluru. Shri. P Ramadas in his address shared his experiences of the professional life. He insisted the students to set the goal and work accordingly. He also insisted the parents to encourage students to achieve their success in the field of their interest.

Principal of SMVITM, Dr. Thirumaleshwara Bhat, welcomed the gathering and highlighted the major accomplishments of the institution in both academics and extra-curricular

fields. Few parents have shared their expectations in this occasion.

The Chief Guest honored CET toppers and distributed prizes to the prize winners of the various competitions held as a part of bridge course program.

Shri. Rathnakumar, Secretary, Shri Sode Vadiraja Mutt Education Trust, expressed his gratitude to the parents and students for having faith and confidence in the institution, and assured that the college and the management is bound to give the best education to the students.

Shri Vishwavallabha Theertha Swamiji of Shri Sode Vadiraja Matha presided over the function. In his presidential address insisted the students to develop common sense in order to tackle the problems in the daily life. Also, insisted the students to become good citizens of the country.

Governing Council member of the college Shri. Harish Belman, Vice-Principal Dr. Ganesh Aithal and First year BE program coordinator Dr. Ravindra H J were present on the dais. The HODs, faculty and staff members were participated in the program.



To be more effective, determine your best learning styles.

IEEE Outstanding Student

Ms. Aniketh Shenoy K of final year Computer Science and Engineering student of Shri Madhwa Vadiraja Institute of Technology and Management, Bantakal have been awarded with IEEE India Council Award Outstanding Student Volunteer for his overall performance under the IEEE Student chapter of the college for the year 2022. The award was handed over to him during IEEE India Council Awards Night held on Friday 25th November 2022 at Kochi. On the occasion of First year B.E Orientation Program held on 27 November 2022 Shri Swamiji of Shri Sode Vadiraja Mutt honoured Mr. Aniketh Shenoy for his splendid achievement. The college management, principal, faculty, Staff and Students have expressed their heartfelt gratitude towards his achievement.



"Help to save a life: Donate blood"

As a part of Azadi ka Amrit Mahotsav, National Service Scheme (NSS), Youth Red Cross Wing of Shri Madhwa Vadiraja Institute of Technology and Management, Bantakal, Udupi, organized a motivational talk on "Help to save a life: Donate blood" on Thursday, 01 December 2022 in the institute premises. Mr. S Jayakar Shetty, Chairman Indian Red Cross Society Blood Centre Kundapura was the resource person.

Mr. S Jayakar Shetty, started his presentation by briefing the importance of donating the blood and mentioned that blood donation helps people to get the blood they need through transfusion. But for the transfusion to happen, there should be donors available. This is where young and healthy people come into picture where they can do blood donation. After the donation of blood, it is stored in the blood banks from where it can be given to the patients when they are in need of it. Also he said that our one donation can save the lives of up to 3 people in danger. You will be a life saver by donating just 15 - 20 minutes of your time and a pint of blood in a pain-free and easy process. You get to save their lives and your own since you will get to know more about your own body and will be able to make changes according to the need.

He mentioned that blood donation is an expression of unconditional kindness and compassion. The importance of blood donation should be inculcated in schools and colleges. It is one of the noblest and easiest good jobs anyone can do. "People should pledge to donate blood four times a year and experience the happiness of saving up to 12 lives," he added.

Dr.Thirumaleshwara Bhat, Principal; Dr.Ganesh Aithal Vice Principal; conveyed their best wishes to the program.



Scratch paper gives you the freedom to explore,
question, organize and think

"AIDS-Prevention is the only cure"

As a part of Azadi ka Amrit Mahotsav and on the occasion of World AIDS Day, National Service Scheme (NSS), Youth Red Cross Wing (YRC) of Shri Madhwa Vadiraja Institute of Technology and Management, Bantakal, Udupi, in association with Indian Red Cross Society, Udupi organized an awareness talk on "AIDS-Prevention is the only cure" on Thursday, 01 December 2022 in the institute premises. Dr. Keerthi, Certified First Aid Trainer, Indian Red Cross Society, Udupi was the resource person.

Dr. Keerthi, started her presentation with the theme of World AIDS Day 2022, which is "Equalize" which emphasizes eliminating the inequalities that have slowed the fight against the disease. The inequalities, such as gender inequality, limit women's access to HIV care and other forms of sexual and reproductive health care, which in turn affects their decision-making capabilities and their capacity to decline unwanted sexual encounters or negotiate for safer ones. She shared the facts and medically accurate information about HIV & AIDS and elucidated the symptoms of HIV and treatment of AIDS. She highlighted that AIDS awareness is essential and as HIV infection is currently incurable, but one can control it with good quality education about the disease, especially in rural areas. Also she said that it was once an unmanageable chronic health condition, but now, with advances in HIV prevention, diagnosis, manage, and care including for opportunistic infections, people with HIV can live long, and healthy lives.



Blood Donation Camp

As a part of Azadi ka Amrit Mahotsav and on the occasion of World AIDS Day, National Service Scheme (NSS), Youth Red Cross Wing of Shri Madhwa Vadiraja Institute of Technology and Management, Bantakal, Udupi, Indian Red Cross Society, Blood Centre, Kundapura, HDFC Bank Kundapura, Lions Club Udupi Mid-Town jointly organized one-day Voluntary Mega Blood Donation Camp on 03 December 2022 in the institute premises.

Mr. S Jayakar Shetty, Chairman, Indian Red Cross Society Kundapur inaugurated the camp by lighting the lamp. Mrs. Veena J Shetty, President, Lions Club Udupi mid-town; Mr. Manjunath Shetty, Branch Operation Manager, HDFC Bank, Kundapura; Mr. Shivaram Shetty, Treasurer IRCS, Kundapura, Mr. Purushotham Nayak, Mr. Anand Ganiga from Lions Club Mid-Town Udupi; Dr. Thirumaleshwara Bhat, Principal; Dr. Ganesh Aithal, Vice Principal, SMVITM,

Bantakal and other officials from Indian Red Cross Society, Udupi; Nagaraja Rao NSS-YRC Unit Coordinator; Departmental Coordinators, Dean, HODs, Faculty, Staff, Office bearers and members of NSS-YRC Unit were present during the inaugural function.

More than 100 Volunteers, including faculty, staff and students of SMVITM and public had donated blood and with a total of 95 units of blood collected at the camp.

You can't create time, but you can make more effective use of it

“Entrepreneurship Mentality and Integrated Marketing and Sales Strategy for Success”

Entrepreneurship Development cell in association with Institution's Innovation Council of SMVITM has conducted a motivational session on a topic “Entrepreneurship Mentality and Integrated Marketing and Sales Strategy for Success” by a successful Start-Up Founder Mr. Achintya Kumar, Founder and CEO of COCOON UNIVERSE, Pune, Maharashtra on 2/12/2022 in institute premises to impart start up ideas on students of SMVITM.

Session started with the brief introduction to Mr. Achintya Kumar by Ms. Avanti. The resource person briefed about Strategy concepts and what are the pitch designing parameters as per the marketing tools. He advised the students to have idea about digital marketing and marketing statistics and also it is very essential to have good presentation skill for an entrepreneur to present his ideas. Later he focused on synchronization of ideal sales pitch with their marketing content.

Over the entire session Mr. Achintya briefed about what are the skills that an entrepreneur should possess. Finally he suggested the students to integrate their pitch into classics in marketing collaterals.



Cracks in concrete and its prevention

Entrepreneurship Development cell in association with Institution's Innovation Council of SMVITM has conducted a motivational session on a topic “Entrepreneurship Mentality and Integrated Marketing and Sales Strategy for Success” by a successful Start-Up Founder Mr. Achintya Kumar, Founder and CEO of COCOON UNIVERSE, Pune, Maharashtra on 2/12/2022 in institute premises to impart start up ideas on students of SMVITM.

Session started with the brief introduction to Mr. Achintya Kumar by Ms. Avanti. The resource person briefed about Strategy concepts and what are the pitch designing parameters as per the marketing tools. He advised the students to have idea about digital marketing and marketing statistics and also it is very essential to have good presentation skill for an entrepreneur to present his ideas. Later he focused on synchronization of ideal sales pitch with their marketing content.

Over the entire session Mr. Achintya briefed about what are the skills that an entrepreneur should possess. Finally

he suggested the students to integrate their pitch into classics in marketing collaterals.



The secret to good test-taking is preparation,
confidence and relaxation.

“Rights of Women and Gender Equity”

The Women Empowerment Cell in association with College Internal Compliance committee of SMVITM organized a session on “Rights of Women and Gender Equity”, for the students of the College on 02-12-2022 at 3pm in seminar hall of admin block. The resource person was Mrs. Shyamala S. Kundar, Former Member, National Commission for Women. More than 100 students participated and benefited by the program. The session was lively and interactive. In her talk she said discrimination between girls and boys starts from home during childhood itself. For a nation to develop in the proper direction, gender must be valued equally. When both genders have equal access to opportunities, a society's development improves in all areas. Equal rights in decision-making, health, politics, infrastructure, and profession, among other areas, will undoubtedly propel our society to new heights. Since divorce is still frowned upon in Indian culture, many women are trapped in abusive unions. They are afraid to speak up for their rights because they lack power.

She also added the government and several NGOs are making efforts to empower women by creating awareness. The government is running a large number of projects for education and skill development of women. The way society thinks is likewise evolving gradually. A growing number of women are receiving high-quality educations. But when gender inequity is eradicated, the actual meaning of women's empowerment will be realized.



IDEATHON - 2022

Entrepreneurship Development cell in association with ISTE Student Chapter of Shri Madhwa Vadiraja Institute of Technology & Management, Bantakal organized “IDEATHON 2022” on 10 December 2022 in the college premises.

The major objective of the program was to exhibit technical idea based on various themes and hence to flourish thinking ability of the students to solve the societal related problems.

The program was started by lighting the lamp.

Mr. Arun Upadhyaya, Asst. Professor (Sr.), the Coordinator of Entrepreneurship Development Cell, SMVITM welcomed the gathering and briefed about the program. He expressed his gratitude to the participants of various colleges of Karnataka and also from outside for registering the event in large number with so much of enthusiasm.

Chief Guest of “IDEATHON 2022”. Mr. Dinesh Karnik, Managing Director, Prueba India Software Pvt Ltd, Manipal addressed the gathering. During his speech Mr. Karnik mentioned that most of the time, the necessity creates innovation and it would be great if innovation become a passion for students. The chief Guest also spoke about need to work intensively to solve a problem and contribute

to the society. Finally he mentioned that even the students with innovative mind set can also become an entrepreneur and get success in life.

Prof. Dr. Thirumaleshwara Bhat, Principal, SMVITM has delivered presidential remark. In his speech he mentioned that this kind of program will help to generate new ideas which will help mankind to resolve their problems and also congratulated the participants for showing interest to participate in such events..

Mr. Harish Belman, HEAD, Premier Investments, and also Governing Council member of SMVITM was the Guest of Honour of the inaugural function.

The valedictory function which was held in the evening and the winners of the event was awarded with a cash prize worth of Rs.50,000 along with certificates to the participants.



Keyboard Masters 2.0

Computer Science and Engineering Department in association with ISTE Student Chapter and Code Troopers Club have organized Keyboard Master 2.0 a speed typing competition held on 8th December 2022 from 3:00 PM to 4:30 PM in CC-II, CC-III Lab of Main Block and Computer Lab of Artificial Intelligence and Data Science Block.

There were around 250 enthusiastic participants who took part in the contest. The competition was open for all branches and years. There were 2 rounds in the competition. The participants were divided into batches and the contest was held. They were judged based on their speed, accuracy, and error hits. The second round was held on 9th December 2022 from 3.00 PM to 3.30 PM in CC- III Lab, 20 participants were selected to participate in this round.

Mr. Shivam Kumar Sharma, from 1st semester CSE won first place and Mr. Vikram Girish Thunga, from 7th semester CSE was the runner-up.



VTU Yoga Championship

Mr. Chandan K R the student of Shri Madhwa Vadiraja Institute of Technology and Management, Bantakal have won fourth place in VTU Yoga Championship held at Bahubali College of Engineering, Shravanabelagola on 9th and 10th December 2022.

He also represents the University team (VTU) in the National level Yoga championship to be held at Kalinga University, Bhuvaneshwar, Odisha.

The Management, Principal, Vice Principal and Physical Education Director have congratulated for her commendable accomplishments.



World Energy Conservation Day

The Department of Mechanical Engineering at Shri Madhwa Vadiraja Institute of Technology and Management, Bantakal had organized a Poster making competition on the occasion of "World Energy Conservation Day" on 14th December, 2022. The theme of the program had been 'Forests and Livelihoods: Sustaining People and the Planet'. A large number of students from all years participated actively in the event.

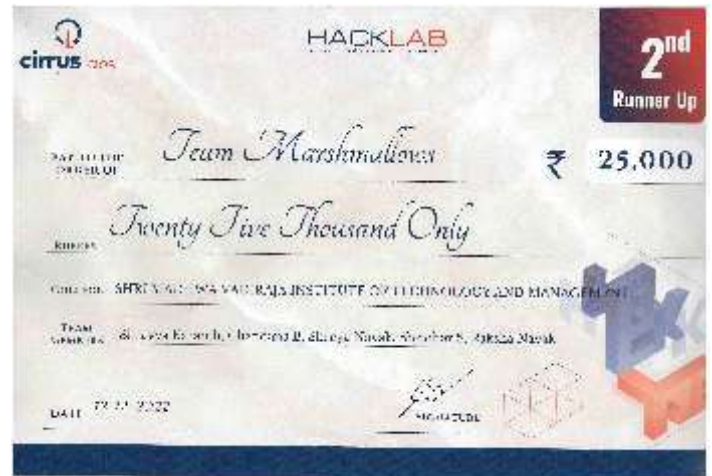


Develop a problem-solving strategy and use it often
to build good habits.

Achievement of Computer Science students

The team "Marshmallows" consisting of Shravya Karanth, Chandana B, Shridhar S, Shreya Nayak and Raksha Nayak of third year Computer Science and Engineering were guided by Ms. Rukmini Bhat B. won the second runner-up certificate along with a cash prize of rupee twenty five thousand in Hackathon competition "HackLabs" organized by Cirrus labs, Bengaluru.

The Thirty Six hour Hackathon was held from 9th December 10:00 AM to 10th December 10:00 PM was parallely conducted in two locations, Mangaluru and Bengaluru. The team developed prototype to provide the platform for accurate rainfall prediction by using Machine learning techniques.



Non Destructive Testing

Department of Mechanical Engineering in association with ISTE Student Chapter has organised an invited talk on the topic "Non Destructive Testing" on 16-12-2022 at 11:30 am in Seminar Hall (Admin Block). Mr. B. S. Venkatasubramanian, ASNT NDT Level III, Training and Certification Superintendent, V&G Industrial Testing Laboratories Pvt Ltd, Mangalore was the resource person.

This program was specifically designed in order to provide a special insight regarding Non destructive Testing, its general applications and career opportunities in the same. The program include demonstrations and experimentations using different techniques of NDT and informative case studies.

Mr. B. S. Venkatasubramanian addressed the participants with valuable information on Non Destructive Testing, general application and career opportunities, challenges, technologies in the NDT field. He demonstrated different techniques of NDT with real-life examples and case studies. The theories of Visual testing, Ultrasonic Testing, Radiography testing, Dye Penetrant Testing, Magnetic particle method and many more were explained in detail.

In the second phase during the Q&A session, queries from students were considered and answered in a very convenient way.



Critical thinking uses good evidence and reasoning
to reach sound conclusions.

“Learn to repair & troubleshoot electronics”

Department of Electronics and Communication Engineering in association with ISTE Student Chapter has organized a hands-on session on “Learn to repair & troubleshoot electronics” on 17-12-2022 at 10:00a.m in Analog Electronics Lab (ECE Department). Mr. Madhusudhan Thanthy P. N and Mr.Sandeep K.R were the resource persons.

The session started with a small introduction to the power supply and different components involved in the power supply. Students were divided into groups and each group of students explored the concepts through hands-on experience. In the first half of the session, students were taught soldering, how to make the connections using wires and switches, how to light a bulb and to connect relay circuits. In the second part of the session, the participants got an exposure to know more about home appliances such as mixer, iron box, TV, lamp, stabilizer, electric water heater immersion coil etc.



Poster presentation competition

Co-curricular committee in association with ISTE student chapter of SMVITM organized poster presentation competition for students of SMVITM in the institute premises on 19th December 2022. The poster presentation competition was organized for the students in the seminar hall of the admin block. Total 26 posters were presented based on the 5G wireless network, IOT in Healthcare, Cloud Computing and AI Based Picture Translation etc. exhibited enthusiastically by the students.

HOD's, Faculty members and students visited the venue and interacted with participants who were representing their Posters and also gave good suggestions to them. The poster presentation event was judged by Dr. Guruprasad, Associate professor department of E&C, Mr. Sharath K, Senior Assistant professor department of CSE and Mr. Madhusudhan Rao, Associate professor department of Civil Engineering. Three best posters were awarded with cash prizes. The event was conducted by M department s. Poojashree Hebbar, Dept of E&C and coordinated by co-curricular coordinator Ms. Renita S Monis, Department of Mathematics. The prizes will be awarded on National Mathematics day which will be held on 23rd December 2022 at 3:00 PM.



PLACE	POSTER TITLE	STUDENT NAME (USN)
FIRST	5G WIRELESS TECHNOLOGY	NIKITHA SHETTY (4MW20EC035) ANUSHA (4MW20EC013) ABHILASH NAIK (4MW20EC002) JEEVAN (4MW20EC020)
SECOND	AL AIR BATTERY FOR E VEHICLES	NIDHI PRABHU K (4MW21AD0XX) SRINIDHI PRABHU (4MW21AD053)
THIRD	PERFORMANCE OF ALKALI ACTIVATED MIXES WITH STEEL SLAG AS A COARSE AGGREGATE	AAYUSH KUMAR(4MW19CV001) HRUSHIKESH (4MW21CV404)

Creative thinking can be practiced and improved every day.

Competition on Implementation of National Education Policy 2020

The Co-Curricular & Extracurricular Committee of SMVITM has conducted the Institute level Quiz, Essay & Elocution competition on Implementation of National Education Policy 2020 for students of all branches and all semesters of SMVITM on 16th & 17th December, 2022.

The program is an initiative to help engineering students to know about Implementation of National Education Policy 2020. Competitions will be conducted as per the directions of Visvesvaraya Technological University, Belagavi, under good and transparent administration scheme of Ministry of Education, GOI. Institute level winners can participate in university level competitions.

Essay: Essay competition on 'Implementation of National education policy 2020' was conducted on 16th December, 2022. Total of 36 students participated in the competition. Students participated with enthusiasm and detailed explanation of National Education Policy 2020 was seen in the manuscript. Students have understood the importance and the change which NEP 2020 could bring in the near future. Mr. Ravinarayan & Dr. Raja Yatheesh Yadav, Department of Mechanical Engineering were the judges for the event. The competition was coordinated by Mr. Manjunath, Dept. of Mechanical Engineering.

Quiz: Quiz competition on National Education Policy 2020 was conducted for students on 16-12-2020 at LH105. 30 students from various streams of engineering department participated in the contest. The National Education Policy 2020 proposed various reforms in school education as well as higher education including technical education that has to be adopted by all educational institutions. The competition helped to create awareness about the importance of the policy among students. The competition was coordinated by Ms. Savitha Shenoy, Dept. of Computer science Engineering.

Elocution: Elocution competition on National Education Policy 2020 was conducted for students on 17-12-2020 in the admin block seminar hall. 7 students from various streams of engineering department registered in the contest. The students expressed their views on NEP 2020. Mrs. Dhanya Shenoy, Department of CSE & Dr. H. Udaya Prasanna, Department of Mechanical Engineering were the judges for the event. The competition was coordinated by Ms. Dhanyashree Vinay, Dept. of Mathematics. The NEP event was coordinated by co-curricular coordinator Ms. Renita S Monis, Department of Mathematics.



QUIZ WINNER LIST

PLACE	STUDENT NAME (USN)	SEMESTER & BRANCH
FIRST	Adithya M Acharya (4MW20CS005)	5 th sem CSE
SECOND	Sonu (4MW20CS087)	5 th sem CSE

ESSAY WRITING WINNER LIST

PLACE	STUDENT NAME (USN)	SEMESTER & BRANCH
FIRST	MANASA ACHARYA (4MW20EC028)	1 st YEAR ECE
SECOND	NIREEKSHA	1 st YEAR ECE

ELOCUTION WINNER LIST

PLACE	STUDENT NAME (USN)	SEMESTER & BRANCH
FIRST	Satvik S Bhat (1 year C-CS138)	1 st YEAR CSE
SECOND	Natasha Chrissane Lobo (1 year B-CS099)	1 st YEAR CSE

Our brain gives us tremendous ability if we would use it.

TECH TALK 1.0

Technocrats Club of Electronics and Communication Department in association with ISTE Students Chapter has conducted the TECH TALK 1.0 event on 15/12/2022 at 2:00PM in the college premises.

Mr. Ranjith Bhat, Sr. Asst. Professor, ECE Dept. and Mr. Sunil Haldankar, Sr. Asst. Professor, CV Dept. were the judges. In the competition students spoke on the topics IOT in Healthcare, Communication technology, Metaverse, Natural Language Processing, Green building, Cracks in concrete, Electric Vehicles, Nanomaterial.

Mr. Ashwin kumar G Rao, first year, CSE Dept. and Ms. Ankitha Shet, third year, ECE Dept. have shared the first prize.



“National Mathematics Day” Celebration

The department of Mathematics in association with the faculty chapter of Indian Society of Technical Education (ISTE) of Shri Madhwa Vadiraja Institute of Technology & Management (SMVITM), Bantakal organised an invited talk on 23 December 2022 on the occasion of “National Mathematics Day” to commemorate 135th birthday of the great Indian Mathematician Shri Srinivasa Ramanujan.

Dr. C. K. Manjunath, Student welfare officer, SMVITM, Bantakal, was the speaker. In his talk he mentioned that looking into the contribution of Indian Mathematician Srinivas Ramanujan, Ex. Prime Minister Dr. Monmohan Sigh declared Ramanujans 125th birth anniversary as National Mathematics Day in the year 2012. Also he narrated Ramanujan's early life and his interest towards numbers. He inspired the students by taking up the examples that how he had made substantial contributions in Mathematics without the formal training in pure mathematics. He urged the students to create a new mile stone in this campus.

Principal, Professor Dr. Thirumaleshwara Bhat welcomed the gathering and briefed about the importance of the day. Dr. Lolita Priya Castelino, HOD of Mathematics, mentioned

the names of the students who scored 100 in Mathematics in the end semester examination and were honoured by the institution.



Visualization is a powerful thinking tool;
use it to relax, to learn and to think creatively.

Road Safety Awareness Program

As a part of Azadi ka Amrit Mahotsav, National Service Scheme (NSS), Youth Red Cross Wing of Shri Madhwa Vadiraja Institute of Technology and Management, Bantakal, under the aegis of Shirva Police Station and Nagaraiika Seva Samithi® Bantakal organized "Road Safety Awareness Program" on Tuesday, 20 December 2022 at the institute premises. Mr. S Vijaya Prasad, Deputy Superintendent of Police, Karkala was the resource person.

Mr. S Vijaya Prasad in his speech explained the audience about the importance of road safety and being aware of not only one's safety but also of other people driving by your side and making them also follow the road safety rules. He also said about how to drive, precautions, rules and regulations etc so we can be safe on road. He explained everything with suitable examples so the students can understand and implement them. He motivated all the students to come forward with new projects to decrease traffic problems and accidents.

Mr. C Poovayya, Circle Inspector of Police, Kaup, emphasized on the traffic rules and regulations which are commonly neglected by citizens that cause major accidents. Also he stressed all the people to wear helmets and seatbelts while driving and also to ensure safe road crossing by insisting that pedestrians to follow rules.

Dr. Sudarshan Rao K, Dean, IQAC, SMVITM, in his presidential remarks said that it is the duty and responsibility of all the people present to adhere to the traffic and safety rules and he appreciated the efforts made by Nagaraiika Seva Samithi®, Bantakal in conducting the program.

As a part of road safety program, students from Shri Madhwa Vadiraja Institute of Technology and Management Bantakal participated in jatha from college to Bantakal town with placards showing Road Safety slogans and fatal risks caused by vehicles. The leaflets related to the road safety are distributed to the on road travelers.

Mr. Raghavendra C, Police Sub Inspector, Shirva, Mr. Anil Kumar, Police Sub Inspector (Investigation), Mr. K R Patkar, President, Nagarika Seva Samithi®, Bantakal, Presidents and Secretaries of Car and Auto riksha association Bantakal; Nagaraja Rao NSS-YRC Unit Coordinator; Departmental Coordinators, HODs, Faculty, Staff, Office bearers and members of NSS-YRC Unit were present during the function.

Earlier, More than 200 staff members including students were participated in the awareness program and jatha.



You are what you eat, you feel what you think,
you do what you want

CIRCUIT DEBUG 1.0

TechnoCrators Club of Electronics and Communication Department in association with ISTE Students Chapter has conducted the CIRCUIT DEBUG 1.0 event on 22/12/2022 at 11:00AM in the ECE Dept.

Mr. Sandesh Kumar, Sr. Asst. Professor, ECE Dept. and Ms. Vijayalatha Devadiga, Sr. Asst. Professor, ECE Dept. were the judges. The first round was the MCQ round followed by the Circuit Rig Up and finally the Circuit Debug Round.

Mr. Tanmay Kalkur and Mr. Swasthik of 5thsem ECE, secured the first prize in the circuit debug.



Knowing Thyself- Journey into Self

Department of Electronics and Communication in association with placement cell & ISTE student chapter organized a talk on "Knowing Thyself- A journey into self" on 24/12/2022 at 10am onwards in Seminar Hall, Admin Block, SMVITM for Final year students of all branches & pre final year students of ECE. The resource person was Mr. Ankith S Kumar, Counsellor, Abhyday-Department of Counselling, Welfare, Training & Placement, NMAMIT, NITTE.

The Agenda of talk covered topics like mind health, brain space that's been utilized, knowing about inner self of an individual when time spent all alone.

It also focused on topics like distortion that is present in outside world, what to & how to focus on things which are important. Mr. Ankith also stressed on topics like positive attitude & having one, how it makes a difference; about values & ethics.

He also spoke about ideal self, real self & societal self, human behaviour in general & also discussed about how to

deal with challenges that comes ahead in life. The session was activity based learning; it was truly inspiring & motivational session to students.



"Entrepreneurship Awareness Program"

The Institution Innovation Cell in association with the Entrepreneurship Development cell of SMVITM has organized the "Entrepreneurship Awareness Program" on 30 December 2022 which was conducted by MSME Development Institute Mangaluru.

Mr. Sundar Sherighar, Assistant Director, MSME Development Institute, Mangaluru lit the lamp to inaugurate the program. During the talk Mr. Sherighar mentioned the importance of the session and also the benefits and support that an entrepreneur can gain from the MSME Development Institute.

Mr. Andar Deviprasad Shetty, President of the Udupi District Chamber of Commerce, spoke about the importance of becoming an entrepreneur and contributing to the nation's growth.

During the presentation, Mr. P M Pinjar, Lead Bank Manager, explained the various loan schemes offered by

the Government of Karnataka and the Government of India. Mr. Sundar Sherighar in his session explained that the qualities such as confidence, creativity and good mindset is required to achieve success in life.





GLIMPSES OF EMINENT PERSONALITIES VISITED



Accredited, Approved & Affiliated by:



2023-2024

**ADMISSION
OPEN**

**CET CODE
E206**

**SHRI MADHWA VADIRAJA INSTITUTE OF
TECHNOLOGY AND MANAGEMENT**

(A Unit of Shri Sode Vadiraja Mutt Educational Trust, Udupi)

Accredited by NBA and NAAC with 'A' Grade

Vishwothama Nagar, Bantakal- 574115, Udupi District, Karnataka, INDIA | WWW.SODE-EDU.IN

Follow us on:



For queries/Admission Call: **+91 7483031199, +91 7483031200** or WhatsApp: **+91 9611615001**

Accredited, Approved & Affiliated by:



SMVITM

**YOUR FUTURE
— BEGINS HERE**

**CET
CODE E206**

**SHRI MADHWA VADIRAJA INSTITUTE OF
TECHNOLOGY AND MANAGEMENT**

(A Unit of Shri Sode Vadiraja Mutt Educational Trust, Udupi)

Accredited by NBA and NAAC with 'A' Grade

Vishwothama Nagar, Bantakal- 574115, Udupi District, Karnataka, INDIA | WWW.SODE-EDU.IN

Follow us on:



For queries/Admission Call: +91 7483031199, +91 7483031200 or WhatsApp: +91 9611615001