

Jear Book



VIVEKANANDA COLLEGE OF ENGINEERING & TECHNOLOGY, PUTTUR





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About Institution

Vivekananda College of Engineering & Technology (VCET), a reputed engineering college in the coastal region of Karnataka was established in the year 2002 by Vivekananda Vidyavardhaka Sangha Puttur [®]. with the vision of providing of technical education to the rural students Karnataka. Today, the institute is identified as a centre for excellence in imparting quality education, and is bringing out the best academic performance from the students. The institute is affiliated to Visvesvarava Technological University (VTU). Belagavi, and is approved by AICTE, New Delhi and recognised by Govt. of Karnataka. The institute is spread over 25 acres of land and is located by the side of Mangaluru-Madikeri National Highway (48km from Mangaluru and 13km from Uppinangady on Mangaluru National Highway). The surrounding lush green scenic beauty and disciplined study environment has made the campus an ideal place for academic pursuits.

Under graduate Programs

- Artificial Intellegence & Machine Learning
- Electronics & Communication Engineering
- Computer Science & Engineering (Data Science)
- Computer Science & Engineering
- Mechanical Engineering
- Civil Engineering

Post graduate Programs

- Master Of Business Administration (MBA)
- Master Of Computer Application (MCA)

Salient Features

- Modern infrastructure and State-of-the-art Laboratories.
- Wi-Fi enabled campus.
- Disciplined and Ragging Free Environment.
- Well stacked library with multimedia enabled digital library and a book bank facility.
- High academic performance and excellent placements.
- MoU with Hebich, PCRI, AUTOSIMUL, ABS Electroplaters, ICAR, Master Planery, BSNL and RDL Technologies.
- Industry Connect loT Laboratory.
- NAIN Incubation Center, Innovation Enterpreneurship & Consultancy cell.
- In-house Start-Ups at Campus.
- BHOOMIKA KALA SANGHA -A Platform for Performing Arts.
- Boys & Girls hostels in the campus with vegetarian mess.
- Vast play ground, Campus housing a Bank with ATM Facility.
- Gymnasium, Healthcare & Co-operative society.
- Group insurance for every student. (Health and Course Fee Coverage)
- College bus facility from all adjoining areas.
- Unnat Bharath Abhiyan-2 by MHRD for societal service.
- Ranked as top performer in sports by winning VTU championship award in 2022.



Vision

To excel as one of preferred technical institutes, achieving success through a dynamic learning environment; thus leading to socially responsible citizens.

Mission

- M1. Students: Mould students into engineers, capable of handling challenges both at professional and personal level thereby preparing them for life long learning.
- M2. Faculty: Facilitate faculty to upgrade competencies and skills by inculcating professional values in the dynamically changing environment.
- M3. Infrastructure: Build state-of-the-art infrastructural facilities contributing to students achieving success.
- M4. Stake holders: Forge mutually beneficial relationships with government, industry, society, alumni and promote entrepreneurship.
- M5. Teaching-learning: Cultivate innovative 'Teaching-Learning' environment with a student centric approach.
- **M6.** Governance: Incorporate participative decision making with focus on transparent governance system.

Values

- **V1.** Student Centric: We are responsible for students to realize their true potential by advocating progressive thinking and addressing their concerns.
- **V2.** Faculty Driven: Developing a team of committed individuals high on innovation and integrity.
- V3. Learning Centered: Create an innovative 'Teaching-Learning-Process' leading to technical and professional excellence.
- V4. Guardianship: Upholding the public trust placed on us, we continuously strive to add value to all our stake holders.
- **V5**. Professional Discipline: Inculcate a sense of professional ethics into every individual leading to delivery beyond expectations.

Quality Policy

VCET is committed to provide quality education through innovative teaching learning process enabling students to achieve success.





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Akshaya.P.S.

About Vivekananda Vidyavardhaka Sangha Puttur®

Vivekananda Vidyavardhaka Sangha Puttur® (VVSP), formerly known as Puttur Education Society was founded on 23rd of December, 1915; by Sri Molahalli Shiva Rao, Sri Chandayya Hegde (F/o., Sri Manjayya Hegde, former 'Dhramadhikari of Dharmasthala'), Sri Shivarama Karanth and many other social leaders. During 1965, Vivekananda Degree College was started with the leadership of Sri Rama Bhat, x-MLA, Puttur. VVSP is a non-profitable, charitable, socially concerned trust, by the society and for the society. For over ten decades Vidyavardhaka Sangha has been the pioneer in the field of education in the coastal region of Karnataka running 68 institutes under it.

Vidyavardhaka Sangha is imparting education from Nursery (Shishumandiras)to Post Graduation with high standards of discipline, sense of duty and moralvalues to implant nationality and integrity. Uniquely, it is telecasting a community radio 'RADIO PANCHAJANYA 90.8 FM' to educate the society by streaming various socially relevant programmes. Further, VVSP has adopted 33 villages via its 33 institutions under 'Grama Vikasa Yojane' that strives for the development of those villages.

'YASHAS', a platform to prepare the interested and talented students for Indian Civil Service Exams, and 'Vivekananda Centre For Research Studies', a platform for igniting the young minds for involving in Research and Developments, are successfully taken care of by our Sangha. Also, to educate rural candidates about job opportunities, the VVSP is running 'Vivekananda Employment Information And Training Centre'. It is administering 'Vivekanada Ayurveda Hospital', 'Janovshadhi Centres' and 'Dhyana Mandhir' for societal health service. This Sangha has also adopted 'Pradhan Mantri Kaushal Vikas Yojana' for the skill development of the needy. In addition to these, VVSP proudly honours the literature achievers with various awards, provides scholarships for economically backward talented students, telecasts journalism TV channel 'VIKASANA', provides training to the students to become the future teachers under the umbrella of 'BHAVISH' and conducts special training for law students -'NYAYADHARA'.



ಶ್ರದ್ಧಾಂಜಲಿ



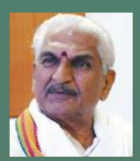
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ಶ್ರೀ ರಾಧಾಕೃಷ್ಣ ಭಕ್ತ

ಆ ದಿನ ಮೇ ತಿಂಗಳ ನಾಲ್ಕನೇ ತಾರೀಕು ಸಂಜೆ ಸುದ್ದಿಯೊಂದು ಬರಸಿಡಿಲಿನಂತೆ ಅಪ್ಪಳಿಸಿತು. ಭಕ್ತರು ತೀರಿಕೊಂಡ್ರಂತೆ. ಹೌದು ಅದು ನಿಜವೇ ಆಗಿತ್ತು. ವಿವೇಕಾನಂದ ಕಾಲೇಜ್ ಆಫ್ ಎಂಜಿನಿಯರಿಂಗ್ ಎಂಡ್ ಟೆಕ್ಸಾಲಜಿಯು ಪ್ರಾರಂಭವಾದಂದಿನಿಂದ ಇಂದಿನ ತನಕ ಸುಮಾರು ಎರಡು ದಶಕಗಳ ಕಾಲ ವಿವಿಧ ಜವಾಬ್ದಾರಿಗಳನ್ನು ನಿರ್ವಹಿಸಿದ ರಾಧಾಕೃಷ್ಣ ಭಕ್ತರು ಇಹಲೋಕ ತ್ಯಜಿಸಿದ್ದರು. ಭಕ್ತರು 06.09.1952 ರಂದು ಜನಿಸಿದರು. ಎಳವೆಯಲ್ಲೇ ರಾಷ್ಟೀಯ ಸ್ವಯಂ ಸೇವಕ ಸಂಘದ ಕಾರ್ಯವಿಧಾನಕ್ಕೆ ಆಕರ್ಷಿತರಾಗಿ ಅದರ ಕಾರ್ಯಕರ್ತರಾಗಿ ವಿವಿಧ ಜವಾಬ್ದಾರಿಗಳನ್ನು ನಿರ್ವಹಿಸಿದ್ದರು. ವಿವೇಕಾನಂದ ಪದವಿ ಕಾಲೇಜಿನಲ್ಲಿ ಪದವಿಯನ್ನು ಪಡೆದ ಇವರು ಉದ್ಯಮಿಯಾಗಿದ್ದರು. ವಿವೇಕಾನಂದ ವಿದ್ಯಾವರ್ಧಕ ಸಂಘದ ನಿರ್ದೇಶಕರಾದ ನಂತರ ಶಿಕ್ಷಣ ಸಂಸ್ಥೆಗಳ ಸರ್ವತೋಮುಖ ಅಭಿವೃದ್ಧಿಗಾಗಿ ಅವಿರತವಾಗಿ ಶ್ರಮಿಸಿದರು. ಆಗಬೇಕಾದ ಕಾರ್ಯವನ್ನು ಪಟ್ಟುಹಿಡಿದು ಪೂರ್ಣಗೊಳಿಸುವ ಛಾತಿ ಇವರಲ್ಲಿತ್ತು. ದೆಹಲಿಯಲ್ಲಿರಲಿ, ಬೆಂಗಳೂರಿನಲ್ಲಿರಲಿ ಸರ್ಕಾರದ ಮಟ್ಟದಲ್ಲಿ ಕೆಲಸಮಾಡಿಸಿಕೊಂಡು ಬರುವ ಜಾಣ್ಮೆ ಅವರಲ್ಲಿತ್ತು. ವಿವೇಕಾನಂದ ಪದವಿ ಕಾಲೇಜು, ಪದವಿಪೂರ್ವ ಕಾಲೇಜು, ಪಾಲಿಟೆಕ್ಟಿಕ್ ಮುಂತಾದ ಸಂಸ್ಥೆಗಳ ಆಡಳಿತ ಮಂಡಳಿಯಲ್ಲಿ ಇವರು ಕಾರ್ಯನಿರ್ವಹಿಸಿದ್ದರು. ವಿವೇಕಾನಂದ ವಿದ್ಯಾವರ್ಧಕ ಸಂಘದ ನಿರ್ದೇಶಕರಾದ ಬಳಿಕ ದಿವಂಗತ ಶ್ರೀರಾಮ ಭಟ್ ಅವರ ಮಾರ್ಗದರ್ಶನದಲ್ಲಿ ಶಿಕ್ಷಣ ಸಂಸ್ಥೆಗಳ ಬೆಳವಣಿಗೆಗೆ ಶ್ರಮಿಸಿದರು. ದಿವಂಗತ ರಾಮ ಭಟ್ಟರು ಹಾಗೂ ಶ್ರೀ ರಾಧಾಕೃಷ್ಣ ಭಕ್ತ ಅವರು ರಾಮ ಲಕ್ಷ್ಮಣರಂತೆ ಒಬ್ಬರಿಗೊಬ್ಬರು ಹೆಗಲೆಣೆಯಾಗಿ ಹಿಡಿದ ಕಾರ್ಯವನ್ನು ಪಟ್ಟು ಹಿಡಿದು ಮಾಡುತ್ತಿದ್ದರು. ಗ್ರಾಮೀಣ ಭಾಗದ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ತಾಂತ್ರಿಕ ಶಿಕ್ಷಣ ದುರ್ಲಭವಾಗಬಾರದು ಎನ್ನುವ ವಿವೇಕಾನಂದ ವಿದ್ಯಾವರ್ಧಕ ಸಂಘದ ನಿರ್ಣಯದಂತೆ ವಿವೇಕಾನಂದ ಕಾಲೇಜ್ ಆಫ್ ಎಂಜಿನಿಯರಿಂಗ್ ಎಂಡ್ ಟೆಕ್ಸಾಲಜಿಯು 2001 ರಲ್ಲಿ ಪ್ರಾರಂಬವಾಯಿತು ಇಂದು ಕರಾವಳಿ ಭಾಗದ ಪ್ರತಿಷ್ಟಿತ ತಾಂತ್ರಿಕ ಶಿಕ್ಷಣ ಸಂಸ್ಥೆಯಾಗಿ ಗುರುತಿಸಿಕೊಂಡಿದೆ. ಇದರ ಪ್ರತಿಯೊಂದು ಆಗುಹೋಗುಗಳಲ್ಲಿಯೂ ರಾಧಾಕೃಷ್ಣ ಭಕ್ತರ ಕೊಡುಗೆ ಇದೆ. ಸುಸಜ್ಜಿತ ಕಟ್ಟಡದ ನಿರ್ಮಾಣದಿಂದ ತೊಡಗಿ ವಿಶ್ವವಿದ್ಯಾನಿಲಯದ ಹಾಗೂ ಸರ್ಕಾರದ ಅನುಮತಿ ಮುಂತಾದ ವಿಷಯಗಳಲ್ಲಿ ಇವರು ನಿರ್ಣಾಯಕ ಪಾತ್ರ ವಹಿಸಿದ್ದರು. ನೂತನ ತಂತ್ರಜ್ಞಾನದ ಅಭಿವೃದ್ಧಿಯ ಬಗೆಗೆ ತನ್ನದೇ ಆದ ಕಲ್ಪನೆಯನ್ನು ಹೊಂದಿದ್ದ ಇವರು ಇದರ ಸಾಕಾರಕ್ಕೆ ಅನೇಕ ಯೋಜನೆಗಳನ್ನು ಹಾಕಿಕೊಂಡು ಯಶಸ್ವಿಯಾಗಿದ್ದರು. ಕೊರೋನಾ ಸಂದರ್ಭದಲ್ಲಿ ಕೃತಕ ಉಸಿರಾಟದ ಯಂತ್ರ ವಿವೇಕ ಜೀವವರ್ಧಕವನ್ನು ಕಾಲೇಜಿನ ಪುಯೋಗಾಲಯದಲ್ಲಿಯೇ ತಯಾರಿಸುವಂತೆ ಮಾಡಿ ಅದನ್ನು ವಿವಿಧ ಆಸ್ಪತ್ರೆಗಳಿಗೆ ಉಚಿತವಾಗಿ ನೀಡಲಾಗಿತ್ತು. ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ತಾಂತ್ರಿಕ ಶಿಕ್ಷಣದೊಂದಿಗೆ ಸಂಸ್ಕಾರಯುತ ಜೀವನ ಮೌಲ್ಯವನ್ನೂ ಬೋಧಿಸಬೇಕೆನ್ನುವ ಆಶಯವನ್ನು ಇವರು ಹೊಂದಿದ್ದರು. ಅದಕ್ಕಾಗಿ ವಿವೇಕ ಸಂಕಲ್ಪ ಎನ್ನುವ ವೇದಿಕೆಯಡಿ ನಾಡಿನ ಹೆಸರಾಂತ ದಾರ್ಶನಿಕರಿಂದ, ವಾಗ್ಮಿಗಳಿಂದ ಕಾರ್ಯಕ್ರಮಗಳನ್ನು ಏರ್ಪಡಿಸುತ್ತಿದ್ದರು. ಹೀಗೆ 2001ರಿಂದ 2019ರ ವರೆಗೆ ಇಂಜಿನಿಯರಿಂಗ್ ಕಾಲೇಜಿನ ಆಡಳಿತ ಮಂಡಳಿಯ ನಿರ್ದೇಶಕರಾಗಿ, ಉಪಾಧ್ಯಕ್ಷರಾಗಿ, ಸಂಚಾಲಕರಾಗಿ ಸೇವೆಸಲ್ಲಿಸಿ ಕಾಲೇಜನ್ನು ಉನ್ನತ ಮಟ್ಟಕ್ಕೆ ಕೊಂಡೊಯ್ಯುವಲ್ಲಿ ಅಪಾರ ಕೊಡುಗೆಯನ್ನು ನೀಡಿದ ರಾಧಾಕೃಷ್ಣ ಭಕ್ತರಿಗೆ ಇದೊಂದು ಪುಟ್ಟ ಅಕ್ಷರ ನಮನ. ಹತ್ತೂರ ಒಡೆಯ ಪುತ್ತೂರು ಮಹಾಲಿಂಗೇಶ್ವರ ಹಾಗೂ ಲಕ್ಷ್ಮೀವೆಂಕಟ್ರಮಣ ಸ್ವಾಮಿಯು ನಿಮ್ಮ ಆತ್ಮಕ್ಕೆ ಚಿರ ಸಾಯುಜ್ಯವನ್ನು ನೀಡಲಿ ಎನ್ನುವ ಪ್ರಾರ್ಥನೆಯೊಂದಿಗೆ ಓಂ ಶಾಂತಿ.

Management

Vivekananda Vidyavardhaka Sangha



Dr. Kalladka Prabhakara Bhat President



Dr. K.M. Krishna Bhat Secretary



Sri. Balaram Acharya G Director

Vivekananda College of Engineering & Technology



Sri. K Vishwas Shenoy President



Sri. T S Subrahmanya Bhat Correspondent



Sri Muralidhara Bhat B Treasurer



Sri. Ravikrishna D Kallaje Director



Dr. Suresh Putturaya Director



Sri Santhosh Kuthamotte Director



Sri. Sathyanarayana B Director



Dr. Yashoda Ramachandra Director





Vivekananda College of Engineering and Technology, Puttur is a longstanding engineering and management institution of higher learning. Established in 2001 as a proud group of Vivekananda Vidyavradhaka Sangha®, it fulfils an exemplary contribution to the cultivating the personalities of its graduating and post-graduating professional students, thereby shaping the fundamental principles of society at large. The organisation fosters learners to emerge technological laureates instilling a genuine sense of Nationality and Patriotism, inspired by the legendary visionaries of Rastriya Swayamsevaka Sangha.

Messages

It is a great pleasure and we are expressing our appreciation towards Vivekananda College of Engineering and Technology, Puttur, which is releasing the forthcoming issue of its annual magazine, "Ankuram," for the academic year 2022-23, which will broaden the knowledge perspectives of its students.

I congratulate the organisation on its advancement regarding outstanding performance via the perfect blend of imparting knowledge, discipline, and inventiveness to its learners. I anticipate that our students continue to become engaged with civic endeavours, successfully spanning the gap between education, employment, and the community, thereby accommodating our institution's motto.

I hope the magazine to function as an arena for nurturing of many talents and abilities. I wish the Academy and the Editorial Team continued success

Jai Sri Ram...!

Dr. Kalladka Prabhakara Bhat

President Vivekananda Vidyavardhaka Sangha®, Puttur





It is an expression of esteem for me to compose the message for "Ankuram-23", our esteemed Institution's perennial magazine for the academic year 2022-23. I am delighted to observe our institution's advancement across the last twenty years in all kinds of educational and co-curricular activities. It is the mission of our parent organization, Vivekananda Vidyavardhaka Sangha® Puttur, the VCET Governing Council, the Principal, and every member of the faculty crew to render academia an exciting and fulfilling journey.

Messages

An institution's magazine presents an arena for every pupil to express themselves and showcase their creative pursuits, cultivating their flair for creativity of contemplation and perception. The magazine's content symbolizes our VCETians' innovative thinking and creativity. For the second consecutive year, members of our staff and students have created "Ankuram" as our yearly magazine, featuring creative writing as well as various artistic forms from VCET.

With today's dynamic and ever-changing times, I feel delighted to announce that our Institute is wellequipped with cutting-edge infrastructure amenities and delivers an education which preserves up with the advancement of technology and worldwide expansion. We continually demonstrate our fondness for our learners while motivating their interests to get involved in multiple fine artistic pursuits and athletics, providing them with ample chances to develop skills that are corporate prepared. Perhaps most importantly, the VCET explore the environment that strives to foster a sense of ethics and morality in each of our pupils.

During this delightful duration, I radiate the kindest wishes towards the Principal, the entire faculty team, the Editorial board of "Ankuram," and my dear students for the continued advancement on this path towards expertise and achievement.

Sri. Vishwas Shenoy

President, VCET, Governing Council



It gives me immense joy to share that our organization is launching our yearly magazine, "Ankuram," which would bring out the creativity of our students and staff members, promoting an array of artistic abilities that span from creating content, modification and presentation.

Messages

"Intelligence plus character — that is the goal of true education."

At this joyous duration, I am pleased to proudly recollect the most prosperous moments in VCET for the current academic year 2022-23. Our college is now radiating with extremely admirable student intake, adding honour to its past tradition. The sight of our students' outstanding achievements in extracurricular activities has been one of among the most enticing elements of the current school year. Many national and university level awards achieved by our athletes in the field of sports and games have added laurels to our institution. I am glad as well to announce that the successful VCET learning environment has culminated in a record number of placement offers to students with eligibility.

Our organisation strives to foster ethical values and an appreciation for the nation in our college graduates, thus establishing an all-encompassing learning the environment for each VCET learner who desires to be an engineer in the future. I'd like to expand a special greeting and acknowledge every member of the editorial board on their latest issue of "Ankuram," that is simultaneously extensive and remarkable in many ways.

I truly anticipate that the pages that follow are enjoyable to read.

T.S. Subrahmanya Bhat

Correspondent, VCET, Puttur





It is a matter of pleasure to note that Vivekananda College of Engineering and Technology, Puttur, is in the process of bringing out the College Magazine 'Ankuram-2023'.

Messages

I am proud to know that the college established under Vivekananda Vidyavardaka Sangha is spearheading many socio-educational causes with a special emphasis on empowering rural and women section of the population with education, blended with twin ideals of 'man making' and 'country building'. I wish the college to achieve greater heights in this endeavour in the years to come.

My message to the student community of the College is to well equip themselves and develop all the skills to face the new challenges of 21st Century and remain competitive in the global world.

Let the Magazine 'Ankuram-2023' come out with multiple colours and be a rich source of knowledge to the academic committee.

My best wishes to the editorial board of the Committee.

Dr. S. Vidyashankar

Vice Chancellor Visvesvaraya Technological University "Jnana Sangama", Belagavi Karnataka, India - 590018





"Education is the premise of progress in every society, in every family"

Messages

My most dearly cherished possession is education. It inspires society at large and facilitates an individual to sustain his living with dignity and respect. To accomplish our vision and mission, we have the commitment to dedicate ourselves in every endeavor to enhance our academic situation. We hold the view that education serves as a powerful tool for influencing social change.

Our institution is concerned with the personal development of every single student. We place a high value on our students' behavior modification, ethical conduct, and intellectual growth, and we aspire to cultivate people who demonstrate honesty and accountability. The educational opportunities stipulated here will benefit them, and their involvement will be instrumental to the institution's accomplishments.

I'd like to extend my profound gratitude to the President, the Correspondent, and the members of the Board of Management for their unwavering support. The same appreciation also extends to my distinguished coworkers, both in academia and non-teaching.

I wish the peace, fortune and prosperity to every individual who contribute to the noble job of propagating education and its manifest attributes, goals, and purposes to the mankind.

Dr. Mahesh Prasanna K. Principal, VCET, Puttur

Editorial Board



Principal/ Editor in chief Editor Co-Editors	 Dr. Mahesh Prasanna K Prof. Sudarshan M L Dr. Shwethambika P Prof. Naveen S P
	: Prof. Neema H : Prof. Shreyas H
Assistance	: Mr. Dinesha A S : Mr. Satheesh K
Student Co-ordinator Student Members	 Ms. Dharithri Ms. Rachan Ms Ms. Vidhisha V Bhat Ms. Shrithi C H Mr. Abhiram A S Mr. Sathwik V Nayak



Dear all

I am delighted to present before you the second version of our Vivekananda College of Engineering & Technology Magazine Ankuram 2023.

VCET's endeavor has always been to look beyond the realm of the classroom and produce not just brilliant students but aware citizens of a vibrant democracy.

"We create not the future instead we craft you for the future"

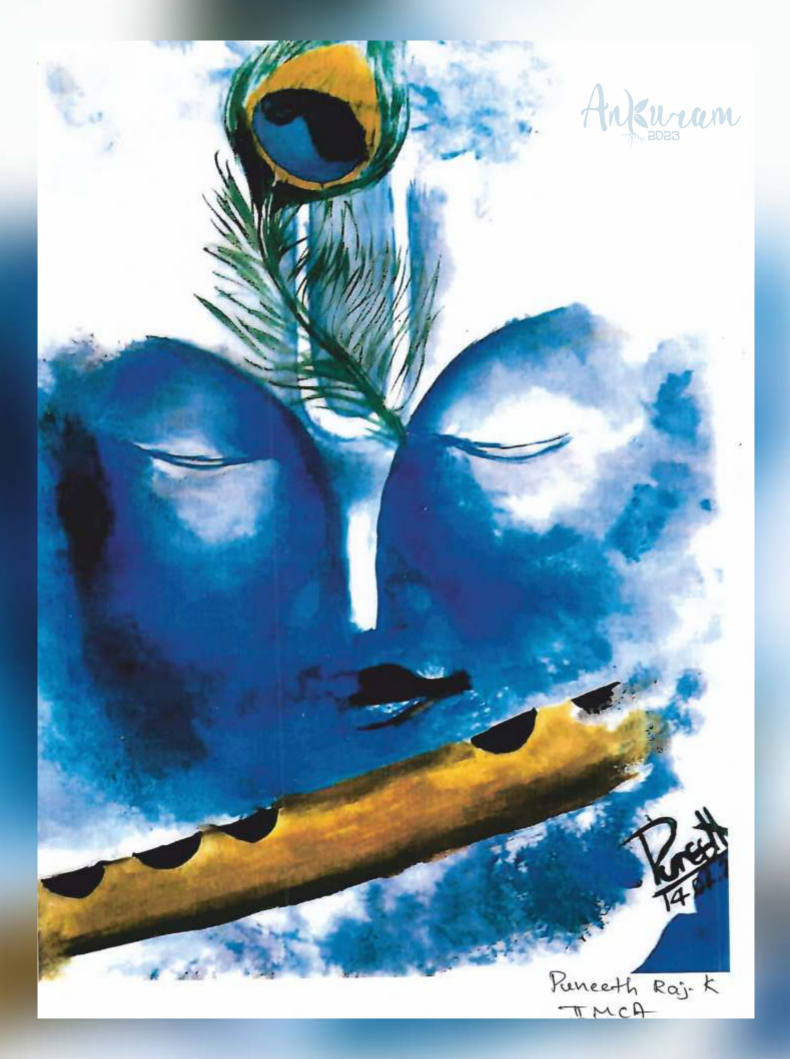
Working with the magazine for these years has made it a part of me. I identify with the emotions that each page portrays and it tells its own story. I am able to witness an array of talents of the staff and students of VCET, being able to be viewed with just the turning of a few pages.

The sincere efforts put in by our co-editors Dr. Shwethambika, Prof. Naveen S P, Prof. Shreyas H and Prof. Neema H assisted by Mr. Dinesh A S along with very creative student members, Graphic Designer of Madhuban Graphics Mangaluru, Photographer Mr. Satheesh K, Principal, college Management have played a huge part in making this magazine possible.

This second edition of Ankuram 2023 is a milestone that marks our institutional Growth, unfolds our imaginations, and gives life to our thoughts and aspirations. It unleashes a wide spectrum of creative skills ranging from writing to editing and even in designing the magazine.

Wishing all the readers a memorable and happy reading time..

Prof. Sudarshan M L Editor



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"We want education by which character is formed, strength of mind is increased, the intellect is expanded, and by which one can stand on one's own feet"

-Swami Vivekananda

Annual Academic Report 2022-23

About VCET

With the interest of providing Engineering education to the rural students, Vivekananda College of Engineering and Technology (VCET) was established in 2001 under the patronage of Vivekananda Vidyavardhaka Sangha Puttur®.

Vivekananda Vidyavardhaka Sangha Puttur® (VVSP: Formerly known as Puttur Education Society) – a non-profitable charity trust, founded on the 23rd of December 1915. For over ten decades, Vidyavardhaka Sangha has been the forerunner in the field of education in the coastal region of Karnataka. It is committed to impart quality education by maintaining high standards of discipline, sense of duty and moral values among its students, and to inculcate faith and pride in Indian culture and tradition.

Upholding the vision of providing quality education in Engineering/ Business Administration at UG/ PG and research levels: VCET aspires to disseminate education at par with industry requirements, also works to groom talents and turn them into top quality professionals. VCET has innovated 'Viveka Jeevavardhaka'- a life support ventilator and donated to neighboring Government Hospitals, to face the COVID situations. Our proud students have designed and developed 'Automatic Hand Sanitizer Dispenser' unit and we also own a proud project development 'Arenanut Dehusker', which has reached maximum for the benefit of the society. Some of our achievements includes -'Krishi Yantra Mela & Dream Home' mega event, with 4.5 lakh plus footprints to our campus,

'Unnath Bharath Abhiyan', etc.

Started with 3 UG Programs in 2001 – 135 intake, VCET has grown today to 6 UG Programs (BE in Civil, CSE, ECE, ME, AIML and DS), and 2 PG Programs (MBA and MCA) – 480 Intake. In this academic year, the student strength is 1522 (1291 UG and 231 PG Students).

On this special day we also remember Sri Rama Bhat, a man with vision and value, who was instrumental in starting Vivekananda College of Engineering and Technology.

Infrastructure

Infrastructure is a prime requirement of the Institution and our Institute has well established infrastructure for the smooth conduct of academic activities.

VCET campus is spread over 25 acres of land with 19,948 Sq. m. built-up area. All the modern facilities required for quality education is provided with in the campus. A support system for effective academic delivery is what makes a difference to the Institute. VCET has the best IT infrastructure for academic, administrative and support systems. To name a few: Leased line for Internet connectivity for 24 hours, with 260 Mbps speed, Wi-Fi connectivity, Campus Network, Group Office – mail server, Library Automation System, Computerized accounting system, SMS service, Separate Hostel facility for Boys and Girls and many more.

Each classroom is connected with Projectors to facilitate ICT (Information Communication Technology) tools enabled teaching methodology.

There are 46 well equipped and state of art laboratories to meet the UG and PG academic needs.

Library is a store house of knowledge. Library is the heart of any Institute; Library is the foundation for learning. The VCET Library is housed in a spacious ground floor of building Krishna Chetana. The library with a floor area of 877 Sq m., segregated in to various sections like Lending, Reference, Digital Library, Newspaper, Periodicals, Reading Room, etc.

Library collection is about 46,087 volumes with 6,520 titles on Engineering, Management and Humanities; it contains Abstracts, Directories, Yearbooks, Biographical sources, Textbooks, Thesis, Dissertations, Encyclopedias and General books. Library subscribes to 60 technical print journals and more than 25,000 e-books. It has the capacity to accommodate 200 students at a time. VCET Library authorizes membership for VTU e-Consortium, DELNET and NDL (National Digital Library).

Support Facilities

IT Services

The IT services are effectively used in VCET for the academic delivery. The college is connected with internet of 260 Mbps bandwidth dedicated leased lines. There are 921 computers used for academic purpose and 35 are used in the administration. VCET uses Moodle, NPTEL and MOOCS, an open-source platforms which helps educators to develop and manage courses online.

Placement and Training

The Department of Placement & Training is established to groom the students to obtain employment in reputed organizations. About 72+ corporate opportunities were given to students in VCET. The institute offered more than 228 offers made through 70 odd opportunities both at the pool level and at VCET.

A few major companies which provided opportunities this year are: Indian Navy, Infosys,

Wipro, SAP Labs, Robosoft, Global Delight, Microland, Maventic, 99Games, Cadence, Agrima, Royal Enfield, Green Brook Engineering, Bosch and SIMS Cochin to name a few.

The top salaries offered across these campuses are Rs. 12 to 20 lakh range. The Placement department of VCET, today has made its mark in the region for its core Engineering placement opportunities.

Industry Connect IoT Laboratory

The Industry Connect IoT (ICIoT) Lab at our premises intends to provide end to end infrastructure which enables the students to transform their ideas into socially relevant projects. The state-of-the-art laboratory helps researchers as well as potential entrepreneurs to explore the commercial angle of their work. This lab has enabled the students to transform ideation of projects to realization of products, also provides foundation for start-ups. To support, VCET is having many MoUs with Industries.

Faculty and Staff

Faculty and Staff are the key resource to achieve student success. The institute has hard-working and dedicated staff of 156 in number. There are 104 faculties and 52 non-teaching staff. Among the faculty, there are 17 PhDs. There are 37 faculty members, currently pursuing their Doctoral degree. Our faculty continuously strives to upgrade themselves by enrolling to online courses, attending short term courses, seminars, workshops, FDPs, FEPs etc.

Academic Performance

Our students are performing consistently good over the years and bringing laurels to the college.

Pass % of Final Year Students is 99% in the examination June/July 2022.

CSE = 100 % Civil =	• 91 %	1
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ECE = 99 % ME = 98 %

Our PG programme in the last academic year (June/ July 2022) has got the following results MBA = 100%

Our first, second- and third-year students have secured excellent result in their VTU examinations held during June/ July 2021; securing 100% result in many individual courses.

Student Focus

Industrial Internships: Industrial internships enable the students to learn many practical aspects of engineering. All our students will attend internships during the vacation.

Scholarships: VCET assists students to know about the availability of support / scholarships and completing the formalities. For the academic year 2022-23, 689 student beneficiaries for scholarships (nearly 3 crore) are identified under various government and private schemes. JnanaSangama 2023 – National Level Student Conference: Conducted on 5th May 2023. 53 Paper Presentations and 42 Poster Presentations were presented by VCET and other College Students.

Research Focus

Research is very important in engineering education. There are TWO VTU research centers in the college; Civil and Mechanical. There are 10 recognized Research Supervisors in various departments of the college.

Department Activities

All our academic departments are actively conducting the Faculty Development Programme, Faculty Enrichment Programme (FEP), Parent's Meet, Technical meetings, research conferences etc.

Basic Science	 VCET Connect: Student Induction Programme from 27.10.2022 to 27.11.2022 Competitions on account of National Mathematics Day on 22.12.2022 National Science Day on 28.02.2023 – Neural Plasticity through movement and lifesaving skills – Sri. Partha Varanashi, High performance coach (Team India Swimming), Director, Surf life -saving India Guest Talk on (06.03.2023) – Thinking, Design Thinking and Start-up's – Dr. Ashok Rao, Founder and Mentor, Vidyakosha Pvt. Ltd, Bangalore, Former Head, Network Project, CEDT, IISc Bangalore First Year Parent Teacher Meeting on 10.03.2023 Congratulations: Dr. Shwethambika P is awarded with Ph. D degree by Mangalore University for her research work in the field of Electrochemistry and submission of thesis titled "A Study on the Effectiveness of Plant Extracts as Corrosive Inhibitors on Mild Steel and Aluminium".
CS	 More than 10 International Journal Publications and 15 Faculties attended various FDPs. Several workshops (like Automation in Selenium Java, JavaScript, Generic Challenges at Workplace, Artificial Intelligence: An Illustration with Biometrics, React Native, Detection of Neurodegenerative Disorders-Techniques and Tools, Robotics and Embedded Systems, etc.) are executed by Faculties. Technical talks were organized by the department to motivate the students towards excellence in corporate field.

	 Prof. Bharathi K, Prof. Krishna Mohana A J, Prof. Roopa G K, Mr. K G Varun Rai and Mr. Devadatta Bhat received patent for the project "Safety Alert Device for Drowsy Driving Guide".
	 Dr. Jeevitha B K presented the dissertation titled "Data Storage Security and Privacy in Cloud Computing" at IEEE International Conference for women in Innovation, Technology and Entrepreneurship (ICWITE-2022) organized by IEEE Women in engineering Bengaluru Affinity Group.
	 Ms. Vishmitha K Shetty and Mr. K G Varun Rai of 4th year CSE has participated in Mangalore Technology Conclave and IEEE Day Celebrations held at St. Joseph Engineering College, Mangaluru on October 2022.
	 Ms. Rakshithaa N of 3rd year CSE has successfully completed Campus Ambassador Internship Program with NEO Foundation.
	 Mr. Dhanush Ghate, Mr. Ajay N, Mr. Yashwanth and Mr. Nikhil Athri S of 4th year bagged first place in TECH-PRESENTIA-23, held at Canara Engineering College, Bantwal.
	 Mr. Dhanush Ghate, Mr. Ajay N, Mr. Yashwanth and Mr. Nikhil Athri S of 4th year bagged first place in EMBERS 2023 (Project Exhibition) held at P A college of Engineering, Mangaluru.
	 Students of the Department bagged several prizes in various Cultural Competitions held at various Institutes of Mangaluru Region.
EC	 Department organized several Alumni Talks & Technical Talks like Basics of Computer Networking, Guidance on Abroad Studies, Placement and Higher Studies, History of Walking Robots, etc., by Mr. Pratheek M Holla – Technical Solutions Engineer, Networking Arista Network, Sydney, Australia; Ms. Sindura Saraswathi, M.S. in Computer Engineering, Texas A&M University and Dr. Shishir, IISc. Bengaluru
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	 Anarghya, Bhoomika A, Bhavya S P and Kavana M of 7th sem ECE Presented a paper for the Project Titled "Low Cost RF based IV Fluid Monitoring Device for Hospital Drip Administering" won the consolation prize at Muller Medithon-2023, Father Muller Research Centre, Mangalore on 11th March 2023, under the guidance of Dr. Mahantesh R. Choudhari, Associate Professor, Department of Electronics and Communication Engineering. Mr. Shivaprasad, Asst. Professor, Dept of ECE, published paper titled "VCETDSPDCOM: A open-source Python Package to Simulate Signal Processing Algorithms and Design Communication Modulation and Demodulation Schemes" in International Journal of Engineering Research and Technology (LIERT), ISSN 2278-0181, 11 Issue 08. August-2022. Mr. Mahabaleshwara Bhat P, Asst. Professor, Dept. of ECE has presented paper entitled "Steady State and Transient State Analysis of Buck-Boost Converter with Genetic Algorithm Optimized PID Controller" in 2022 International Conference on Sat Generation Computing, Communication and Networking (SMART GENCON) during 23 to 25th December 2022 at Ghousia College of Engineering Ramanagaram, Bengaluru. Department had successfully Installed EV on Status Indicator for few Electric Auto of Puttur city.
CV	 Several Industrial and Filed Visits, Alumni/ Technical/ Expert Talks, Webinars, Finishing School Programs are conducted for the Students of the Department. Several FDPs are conducted/ attended by Faculties; also, journal papers are published by Faculties. Department of Civil organized Engineers' Day, GIS Celebration Day, and World Soil Day. Organized 5 Industrial Visits to give an exposure to Students. Conducted Software Training on Advanced AutoCAD and Revit Architecture for Students. Conducted several Expert Talks (PWD Schedules of Rates, Stress Management" and "How to Face Exams, Building Information Modelling, Calling Python from VBA), Hands-on Sessions (IoT for Civil Engineering Students) and Techno-Week Activities.
ME	 The Dept. obtained one patent on the Title "Design and Development of Solar Battery-Operated Water Purifier" Application Num. 202241061430A dated 18-11-2022, in the name of Dr. Manujesh B J, Mr. Naveen S P and Mr. Naveenakrishna P V and 2 students from Final Year Mechanical Engineering (Mr. Vikhyath J U and Mr. Rakesh Rai). Dept. has 9 working MoU's and these MoU's will support Academic Excellency and on job training to reduce Industry and Academy gaps. A special internship planned along with regular internships by the Dept. of ME to train student's onsite with INA HANSA. Accordingly, 24 students (4 students *6 batches) were undergone a 15-day training at INA HANSA Goa., Govt. of India.

	 The dept. of Mechanical successfully completed 5 selected projects under NAIN Phase-3 programme. The total worth of these completed projects is Rs. 14,40,000/ Mechanical Engineering Students Association (MESA) - A very active students forum platform to host variety of activities to provide students a platform to build in leadership skills and organizing abilities. Mechanical Engineering Dept. provided 31 offers. This placement ratio marks remarkable 90% conversion under the placement activities. The companies offered jobs were of high peer & repute. Two students have bagged 3 offers and 6 students bagged 2 offers.
AI and CD	 Several activities are conducted for the students under various clubs. To name a few – AIM Learners Club Peer Learning Club Personality Development Club Apply the Learning
MBA	 The MBA student project titled 'PARADIGM SHIFT IN WORK CULTURE DUE TO COVID 19 - AN EMPIRICAL STUDY IN DAKSHINA KANNADA', completed by Ankitha, Shwetha K, Manjunath H M, and Kruthan B K of the final year MBA, won the "BEST PROJECT OF THE YEAR" at the KSCST 45th Series of Student Project Programme (SPP) held at VTU Belagavi on August 12th and 13th, 2022. MBA Department organized several Activities and Programs for the betterment of the Students. To name a few – Curricular Enrichment Programmes (Talk on "Personal Growth and Interpersonal Effectiveness by Mrs. Asha Bhat, Psychology Lecturer, Webinar on Capital Market and Financial Planning by Mr. Sanjan Acharya from Lotus Knowlwealth, Mumbai, Constitution Day celebration on 26th November 2022, Workshop on E-HRM by Prof Laveena Rai, Talk on 'Application of IoT and Cloud Computing in Business' by Prof. Shreyas H, Two-day training and certification program on Indian Securities, Talk on '3D Printing and Cyber Security' for the final year MBA students by Dr. Manujesh B J, Orientation Program and Fresher's Day, Hands-on experience in the Workshop and Machine Shop Lab); Placement Activities (Talk on "BUILD YOUR BUSINESS - An Entrepreneurship Journey" by Mr. Chaithanya Gowda, Business Head & Principal Officer at Jio Financial Services, Bangalore, Talk on "Financial Literacy and Career Planning" by Shreesha K M of Master Mind Enterprises, Mangaluru, Workshop on 'The Sales Mindset' by Mr. Venu G-a Behavioural Training Facilitator and People Development Consultant, Talk on 'How to Crack Aptitude Test?' by Mr. Ganesh Hebbar, Placement Training and Career Fair exclusively for MBA and MCA students; Samanvaya – Association of Management Studies (Group Discussions, Business Plan Presentations, Poster

	Presentations, Project Exhibitions, Leadership Lessons, Budget Analysis, etc.); Life Skill Activities (Orientation Sessions, workshop on 'Soft Skill Training', Sessions on Universal Human Values, Women Safety, Boomika Kala Sangha, etc.); Alumni Talk Series ('Post MBA Career Opportunities for Engineering Graduates', 'Corporate Governance'); International Talk Series (Webinar on "Challenges in International HRM", "Learning and Development in the 4th Industrial Revolution", "People Analytics"); Industrial Visits and Outreach Programmes.
MCA	 MCA Department organized several Activities like Workshop and Technical Talks. MCA Department organized 2-days workshop Cyber Security-Practical Approach, by CyberSapiens United LLP.T. Organized Workshop "Best Practices for Major Project Work", by Dr. Harivinod N., Head – Research Center, Dept. of CSE, SJEC. Workshop on Vedic Mathematics. Students' Association "Ankuram" organized Workshop on Linux-The Silent Ruler and Workshop on PyThinking-An approach to Problem Solving to BCA students of Vivekananda Degree College. Ankuram organized talk on "Self-employment opportunities in IT-sector". MCA students Sajith Thomas, Sibin Sunny, Dennis Thomas, Jaifin, Dhananjaya, Shrungashree, Merolin Thoras participated in Inter College events and received prizes for Web design, Coding, IT Manager and Cultural events.

Extra-Curricular and

Co-Curricular Achievements

Beyond academics, VCET also encourages the Extra-Curricular, Co-Curricular and Sports talents of the students. VCET flag has been kept high by its students in many inter-collegiate, university level, youth festival etc.

Sports:

During this academic year, our College conducted Volleyball, Kabaddi and Kho-Kho men VTU Mangalore division tournaments successfully. Our Teams secured 1st in Kabaddi and 2nd in Volleyball.

Our College Team participated in Volleyball, Kho-Kho, Kabaddi, Hockey, Shuttle Badminton, Cricket, Football, Cross Country, Athletics and Table Tennis in VTU Intercollegiate tournaments. Our Team secured Second Runner-up in State Level Volleyball Tournament, which was organized at Atria Institute of Technology, Bengaluru from 6th to 8th Jan 2023.

The VTU Cross Country Championship 2022-23 was held at Sri Sairam College of Engineering, Anekal Bangalore on 27th & 28th Jan.2023. Our College Women team bagged Team Championship trophy and Men team secured Second Runner-up trophy.

VTU Athletics Selection Trails 2022, was held at VTU Belagavi on 8th & 9th Dec 2022. Six Students are qualified to the Inter University Athletics.

Cultural:

Cultural Team "Bhoomika" lead by Mr. Sudarshan M L, Dr. Shwethambika and Mrs. Harshitha putforth a neat performance. Several Students of VCET bagged many prizes at University level. To name a few –

Ms. Ananya D R of 3rd year CSE received Bronze





medal in Classical solo in VTU FEST. Students also received Bronze medal in Group song (Indian) in VTU FEST.

NBA

While accomplishing the curriculum provided by VTU, VCET is continuously evolving new processes, systems and methodologies. Our teachers are always putting their best possible efforts in delivering the curriculum systematically, ensuring the learning of students continuously and nurturing their talent with care.

All these processes, systems and methodologies have been evolved and implemented not just in preparing for NBA or other accreditation/ certification but, with a true spirit of learning (for Students as well as Teachers) and overall development of our students. Thus, Academic atmosphere of VCET!

Cells at VCET

VCET has several Cells as mandated by AICTE and VTU. Further, certain cells have been established in VCET keeping in view of the overall development of our students. Following are the few names of cells in VCET; Grievance Redressal Cell, NSS, Red Cross, Anti-Ragging Committee/Squad, Anti-Sexual Harassment Committee/Squad, Student Welfare Office, Alumni Association, Cultural & Cocurricular & Extra Curricular Cell, Software Consultancy Cell, Parent Relation Center, Entrepreneur Development Cell etc.

Achievements

NAIN: Our College has been identified to start "New Age Incubation Network" by Govt. of Karnataka. Under this scheme we will receive financial grant of 1.2 crore to promote entrepreneurs among Graduates.

KSCST: Total SIXTEEN student projects are selected for funding from Karnataka State Council for Science and Technology under the scheme "46th Series of STUDENT PROJECT PROGRAMME 2022-23" (CSE-4, ECE-5, Mech-6, MBA-1).

Societal Activities:

Gram Vikas Yojana: Vivekananda Vidyavardhaka Sangha Puttur (R) has initiated the rural development activities (GramaVikasYojana) by improvement of 33 Villages in Puttur, Bantwal and Sullia Taluks through the institutions managed by VVSP. In these villages we are initiating Educational, Health, Self-reliance (swavalambi), Women Empowerment, Social Security (Suraksha), Spiritual and Culture related program & activities. All the Management members, staff and students of the institutions are participating in the Gramavikas activities.

Swachh VCET: It is a cleanliness campaign carried forward by all the people of Vivekananda Campus to live healthy hygienic life.

Conclusion

With the encouragement & support from management and all our staff & students, we have successfully completed 20 years. We look ahead, for better future, for all our stake holders -Students, Faculty, Staff, Alumni, Parents, Companies & Management.

> **Dr. Mahesh Prasanna** Principal, VCET, Puttur

Sports Report of Academic year 2022-23

During this academic year VCET has conducted Volleyball, Kabaddi and Kho-Kho men VTU Mangalore division tournaments at our college successfully.

Also, students have participated in Volleyball, Khokho. Kabaddi, Hockey, Shuttle badminton, Cricket, Football, Cross country, Athletics and table tennis in VTU intercollegiate tournaments.

Annual Athletic Meet 2022-23

Our college annual athletic meet was conducted on 18th March 2023 at our college sports field. The inaugural program was held at 9:45am and Shri. Praveen Kumar K Physical education director of Govt. First Grade College Uppinangady was the chief guest of the day. Shri. Ravishankar Rtd. Air Force Athletic coach and Shri. Shrikanth Poojary Biraw were the guests of honor for the event. Shri. Vishwas Shenoy, President of our governing council presided over the inaugural program.

Team Championship and achievements at VTU level sports meet.

VTU Cross Country Championship 2022-23.

The VTU Cross Country Championship 2022-23 was held at Sri Sairam college of engineering, Anekal Bangalore on 27th & 28th Jan.2023.

Our College Women team bagged Team championship trophy and

Men team secured Second Runner-up trophy.

The below mentioned students of college are selected and participated in All India Inter University cross country championship held at Presidency university, Bangalore.

- 1. Miss. Rakshitha I of 3rd sem. MBA
- 2. Miss. Vidya of 3rd sem. ECE

- 3. Miss. Jeekshitha B of sem CS
- 4. Mr. Anvith BN of 3rd sem. AIML

Miss.Medini B Marathe (4VP20CS042) 5th sem. CS was participated in the VTU State Level Ball Badminton Tournament Selection Trails, which was organized at P E S Institute of technology, Mandya. On 9th & 10th Jan.2023, also represented VTU to All India Inter University Ball badminton tournament 2022-23, which was held at B.S. Abdur Rahman Crescent Inst. Of Sci.& Tech .Chennai from 27th to 30th January 2023.

Mr. Chinthan (4VP20EC007) 5th sem. EC is selected for VTU Volleyball team and participated in South Zone inter university tournament at SRM University, Chennai from 17th to 28th December 2022.

Third Place in State Level Volleyball Tournament

which was organized at Atria Institute of Technology Bangalore from 6th to 8th Jan 2023

VTU Athletics Selection Trails 2022, which was held at VTU Belagavi on 8th & 9th Dec 2022

Six students are qualified to the Inter University Athletics.

- Lohith 7th Sem. CS in 100Mts & 4X100m Relay
- Keerthiraj K S 5th Sem. Civil in Javelin Throw
- Abhiranjan 5th Sem. Civil in 100Mts & 4X100m Relay
- Jayashree 3rd Sem. MBA in Heptathlon
- Rakshitha I 3rd Sem. MBA in 20K Walk
- Pavithra G 3rd Sem. MBA in Triple Jump & Long Jump



Rakshitha I 3rd Sem. MBA represented South west inter university to All India inter university athletic championship, which was held at Physical education and sports science university, Chennai.

Under 23 years open National Athletic Championship 2022-23

- Miss. Pavithra G of 2nd Sem. MBA and Miss. Rakshitha I 2nd Sem. M B A was participated in the of Under 23 years open National Athletic Championship 2022-23 which was held at Bilaspur, Chattisgarh from 28th t0 31st oct 2022.
- Miss. Pavithra G is secured Silver Medal in Triple jump
- Miss. Rakshitha I is became 9th Place in 20km Walk Race.

Open National Athletic Championship 2022-23

• Miss. Pavithra G of 2nd Sem. MBA was participated in the open National level athletic meet in Triple Jump and secured 9th place, which was held at Bangalore from 15th to 19th October 2022.

Our college Men Volleyball team participated in the VTU State Level Volley Ball Tournament 2022-23, which was held at AIT Chikkamangalore on 21st & 22nd Nov.2022 we became second runner up

Hosted VTU Mangalore Division Volley Ball Tournament 2022-23 on 17th & 18th Nov.2022 the 18 colleges are participated in this tournament and our college bagged runner up trophy and selected for state level tournament.

Hosted VTU Mangalore Division Kabaddi Men Tournament 2022-23 on 5th Nov.2022. The13 colleges were participated in this tournament and our college emerged champions.

Participated in VTU Mangalore Division Hockey Men Tournament 2022-23, which was held at NMAIT, Nitte on 11th Nov. 2022.Our college team secured 4th Place.

Participated in VTU Mangalore Division Badminton Men Tournament 2022-23, which was held at N.M.A.M Institute of Technology on 4th Nov.2022.

Participated in VTU Mangalore Division Table Tennis Men And Women Tournament 2022-23 which was held at NMAMIT, Nitte on 2nd Nov. 2022.

Our college Women Team Secured fourth Place and Boys team Lost in Quarter final.

Participated in Mangalore Division Football Tournament 2022, which was held at P A College Mangalore on 5th Dec.2022, We lost against NMAMIT, Nitte

Dasara State Level Athletic Meet 2022

Dasara Athletic meet was held at Chamundi Vihar Stadium Mysore on 2nd Oct.2022

Achievement:

- Miss. Pavithra of Ist year MBA secured Gold Medal in Triple Jump and Created New met record by leaping 12.69.Mtrs.
- Mr. Keerthiraj of 2nd year Civil eng. Secured Third Place in Javelin Throw.

Open State Level Javelin Day Meet. Which was held at Sree Kanteerava Athletic stadium Bangalore on 07th August 2022.

Mr.Keerthiraj of 4th Sem. Civil Engineering was participated and secured **Gold medal** in Javelin Throw event in Below 23 years category.

VTU Athletic Meet 2021-22, which was held at SJCIT, Chikkaballapura from 27th to 30th June 2022.

Over all Performance of college:

- Created 5 New Meet records.
- 13 Gold Medals, 2 Silver Medals and 4 bronze medals.
- Team Championship: Men Runner up
- Team Championship: Women Champions
- Best Athlete Award in Men & Women.
- Over All Champions.



SI. No	Name	Achievement
1	Keerthiraj K S (4VP21CV410)	Gold Medal with New Meet Record in Javelin Throw
		Silver Medal in HammerThrow
2	Jayashree B (4VP21MBA013)	Gold Medal with New Meet Record in Pole Vault
	First year Master of Business	Gold Medal in 4x100mts Relay
	Administration	Silver Medal in Triple Jump
3	Rakshitha I (4VP21MBA040)	Gold Medal with New Meet Record in 20K Walk
	First year Master of Business	Gold Medal in 4x100mts Relay
	Administration	Gold Medal in 4x400mts Mixed Relay
4	Pavithra G (4VP21MBA031)	Best Athlete Award
	First year Master of Business	Gold Medal with New Meet Record in Long Jump
	Administration	Gold Medal with New Meet Record in Triple Jump
		Gold Medal in 4x100mts Relay
		Gold Medal in 4x400mts Mixed Relay
5	Lohith (4VP20CS405)	Best Athlete Award
	Third year Computer	Gold Medal in 100 mts
	Science and Engineering	Gold Medal in 200 mts
		Gold Medal in 4x100mts Relay
		Gold Medal in 4x400mts Mixed Relay
6	Pratheek (4VP18ME031)	Gold Medal in High Jump
	Final year Mech.	
7	Prerana Kemminje	Gold Medal in Hammer Throw
	(4VP19ME030)	Gold Medal in Discus Throw
	Third year Mech.	
8	Abhiranjan (4VP21CV400)	Gold Medal in 4x100mts Relay
	Second year Civil Engineering	Solu Wedar in 4x100mts Kelay
9	Bharath Raj K(4VP21CV401)	Gold Medal in 4x100mts Relay
	Second year Civil Engineering	
10	Jagadeesha K (4VP21AI024)	
	First year Artificial Intelligence	Gold Medal in 4x100mts Relay
	and Machine Learning	
11	Sharath K S (4VP21ME410)	
	Second year Mechanical	Gold Medal in 4x400mts Mixed Relay
	Engineering	

Individual Medal Winners

12	Meghana PE (4VP19EC045) Third year Electronics and Communication Engineering	Gold Medal in 4x100mts Relay Bronze Medal in High Jump
13	Sanath Shetty P (4VP20EC403)	
	Third year Electronics and	Bronze Medal in 110mts Hurdles
	Communication Engineering	
14	Anvith B N (4VP21AI007)	
	First year Artificial Intelligence	Bronze Medal in 20K Walk
	and Machine Learning	
15	Ranjith P V (4VP21CS402)	
	Second year Computer	Bronze Medal in Javelin Throw
	Science and Engineering	

Mr. Balachandra Gowda B Phy.Edu.Director



VTU Volley Ball



VTU Mangalore Zone Kabaddi



VTU Mangalore Zone KHO KHO



Annual Sports Meet





IEEE VCET Student Branch- STB11471

IEEE VCET Student Branch gives students a community of peers, and a connection to faculty, opportunities to network on a local level. Student involvement in branch activities, whether projects, competitions, adoption programs, workshops, technical talks, local section or regional opportunities, etc. has helped the IEEE Student members to accomplish beyond the norm. In 2023, IEEE VCET Student Branch is among top five in membership strengths under Bangalore Section.

Kombettu Government School Visit

Under Govt school Adoption program, IEEE VCET Student Branch has adapted Government School, Kombettu and we visited twice in order to encourage the students to take up science after the 10th standard, and we have successfully conveyed the basic concepts of Networking and Web design with suitable real-time examples in our first visit. In our second visit, a team of 9 students gave brief introduction to Vedic maths and programming in C concepts for High School and PUC students.

CONNECT - MDC Campaign – 29th , 30th June 2022 and 17th March 2023

To elaborate membership benefits, multiple opportunities for networking, and many other benefits of being a member of IEEE we conducted a membership Development Campaign.

CODEVE, "Code from Anywhere" – 17th July 2022

To warm up the coding skills of the First and Second year students and also give an experience regarding the technical round in the interview.

Branch Counselor's Meet

We have represented our SB in two BC meets one at GSSSIETW, mysore organized by IEEE Bangalore

section on 6 th March 2022 and one more BC meet "Samanvay" at NMAMIT, Nitte organized by Mangalore Sub-section on 23rd April 2022. Few Student Members represented our SB in the Mangalore Technology Conclave 2022 – "To connect academia with industry" held on 8th October 2022 at St. Joseph college of Engineering where the students got the opportunity to interact with the panel members like the CEO of Disha foundations, Founder of Novigo solutions.

Newsletter Featuring:

Our Student Branch featured in newsletters of

- IEEE Bangalore Section Newsletter 2022 (Jan -Apr '22)
- HOPE 2 IEEE Bangalore Section-driven School Adoption Program
- IEEE Mangalore Subsection Newsletter 2022

IEEE Student Branch Achievements:

Under the "Membership Development Challenge" for Student Branches under IEEE Bangalore Section (20 July 2022 – 12 September 2022) we secured 5th place with the price amount of 40\$.

1. Workshop on Arduino Programming:

Gautham Shankar N, Jagrathi J Nayak, Divyashree S, and Praneeth secured 1st place in the workshop on "Arduino Programming, Embedded System, Node MCU, and Web designing" organized by PACE Mangalore SB on account of IEEE Day, held on 7th October 2021

2. I2CONNECT 2022

Gautham Shankar N and Jagrathi J Nayak, secured 1st place in I2CONECCT- 2022 which was organized by IEEE Mangalore Subsection held at NITK, Surathkal.

3. PLASMA

Kausthubha Bhat, Divyashree S, Praneeth K Ballakurayya, and Madhushree participated in the Line Follower Robotic event organized by JNNCE, Shivamogga on 31st May 2022.

4. YESIST12

Gautham Shankar N and Jagrathi J Nayak secured 1st place in the International project exhibition organized by IEEE R10 region in association with IEEE Madras Section on 10th and 11th September 2022 at Sri Venkateshwara College of Engineering, Bangalore.

5. Fireside chat with Prof. Lawrence Jenkins:

Divyashree S participated in the fireside chat with Prof. Lawrence Jenkins, Chair of LM Affinity Group IEEE Bangalore Section as the panel member.

6. IEEEXtreme Programming competition

14 students of VCET Student Branch participated in the IEEEXtreme 24 hours programming competition on 22nd October 2022.

7.IEEE Bangalore Section Scholarship

Under Mangalore Subsection, Divyashree S got shortlisted for the scholarship offered by Bangalore Section for the year 2022.

8. IEEE International Conference Volunteering

Karthik and Sarosh of VCET SB have volunteered for the 7th IEEE International Conference on recent Advances and Innovations in Engineering, organized by NITK Surathkal, during December 1-3,2022.

9.SHE-BUILDS- Celebration of Women in Tech

Shravya M and Rajashree, our student members participated in SHE-BUILDS, by Hackerearth Hub-NMAMIT and secured 3rd place in Web Development competition.

> - Dr. Jeevitha B K Associate Professor, Dept. of CSE Vice chair, SAC, IEEE MSS



Recognition by IEEE Mangalore



1st Place in YESIST12



Participation at IEEE Conference



Placement Activites



From the Placement desk: Our Placement Services work with a multi-pronged strategy -In-campus recruitment, Virtual web-proctored recruitment, Off-campus recruitment, pooled campus drive and Alumni referrals, thus leading to our success story.

We take pride in our student's achievements and are passionate about their success. The alumni of this institute occupy very good positions in business, industry, R&D and academia in India and abroad.

With current disruption across the world, a shift in process and technology is revolutionizing. At VCET, we are proactively preparing ourselves by understanding the need to digitize quickly and make a successful transition to ensure that continuity in education is maintained.



Prof. Vandana Shankar Head- Admission, Branding Training & Placement

Prof. Guyton Lobo Training & Placement officer

To all my dear young budding graduates of 2023 Batch ,

Today when you stand on the threshold of a new beginning, I would like to pen down a few lines as a take home.

No matter what the future holds, always be

- 1. Helpful and true to your fellow being.
- 2. Stay close to your parents and siblings all the time.
- 3. During challenging times, stick on to the values & ethics and make proper choices.
- 4. The world needs good people, be one.

Good luck to each one you for your chosen life n career.

Stay happy and blessed always.

Yours

Prof. Vandana Shankar

Head- Admission, Branding, Training & Placement



Placed Students



Placement Activities

VIVEKANANDA COLLEGE OF ENGINEERING & TECHNOLOGY, PUTTUR

Cultural Activities Report of Academic year 2022-23

Bhoomika Kala sangha is the cultural and extracurricular cell of VCET which performs all cultural programmes, cultural events, and competitions of the college. Bhoomika Kala sangha also take students to various inter collegiate competitions also for VTU fests which take place in Bangalore.

Bhoomika kala sangha has many members who work for the smooth running of various cultural activities along with the students. Prof. Sudarshan M.L, Assistant Professor department of Mechanical Engineering chief coordinator. Dr. Shwethambika P. Assistant Professor, department of Basic Science, Co- Coordinator with team of various departmental members namely Prof Deepthi M B, Prof Naveen S P, Prof Shruthi P R, Prof Shreesharanya U R, Prof Surekha T, Prof Harshitha K, Prof Neema H, Mr Dinesh A S.

In the year 2023 Bhoomika Kala Sangha has taken students to various competitions across state and students also bagged prizes in various competitions. The list of students who won prizes in various competitions is as below.

Event - SENTIA 2023

Venue : MITE, Mangalore



Participants Name	Event Name	Prize
SIBIN RAVINDRAN (8CS) VISHWAJITH (8EC)	Crack the password	1st
CHIRAL (8CS)	Reels	1st
SUMANTH SHARMA (3CS)	Reels	2nd
VIVEK KV (3CS)	Persona (portrait)	1st
AKANKSH RAI, PRATHAM AJERU, SUMANTH SHARMA SUJEESH, ASHWATH PS GOWDA, ANEESH S INDRESH, AVANEESH	Mime	1st
AJAY N, BHAVANA SUPREETH	Vagsamara	2nd
ABHAY SHRIDHAR	Spell B	1st
SIBIN RAVINDRAN	Spell B	2nd

Event - ANANTHOTSAVA 2023

Venue : SMVITM, Udupi







Participants Name	Event Name	Prize
K PRANEETH BALLAKKURAYA	Pada hatra (classical singing)	1st
HITHAISHI SHETTY	Rangitaranga (face painting)	1st
DHARITHRI, CHAITRA B SHAMITHA N, SHARADHI K SHRUTHA JAIN, PRAJNA SHANKARI M N SHAMA	Natya (group)	2nd

Prof. Sudarshan M L Chief Co-ordinator Bhoomika Kala Sangha

Event - AKAAR

Venue : AJIT, Mangalore



Participants Name	Event Name	Prize
KAUSHIK (8CS)	Line Coding	1st
KAUSHIK (8CS) SWAROOP PATIL (8CS)	Code War	2nd
DHARITHRI, CHAITRA B SHAMITHA, SHARADHI SHRUTHA, SHAMA PRAJNA SHANKARI	Eastern Group Dance	1st
DHANUSH AND DISHA	Quick Survey	1st



VIVEKANANDA COLLEGE OF ENGINEERING & TECHNOLOGY, PUTTUR Ankuram

YUVOTSAVA 2023

VTU Youth Festival

The fest provides a bigger platform for students to showcase learn and exchange their cultural capabilities.The VTU fest "YUVOTHSAVA-2023" was hosted by Nagarjuna college of engineering and technology, Bengaluru. The students of the college with great enthusiasm participated in the fest.The whole fest was organised in college premises in a befitting manner for 4 days.

When the students hear the word fest, what comes in the minds is attractive lights, various competition, irresistible music, DJ's and also savouring foods. The students tend to incline their ideas towards massive crowd competitions and experiences which certainly gifts the participants with a huge package of memories. The fest included multiple literary and cultural events like classical vocal, western vocal, classical dance, mimicry, debate, elocution, installation, skit, mime, group song, one act play and many more

Which received an overwhelming response from various institutions and it was a magnificent success. A team of 32 members along with the team manager Prof. Sudarshan M.L, department of mechanical engineering represented VCET. Ms. Ananya of III CSE won bronze medal in classical solo dance and a bronze medal for group song the team consists of

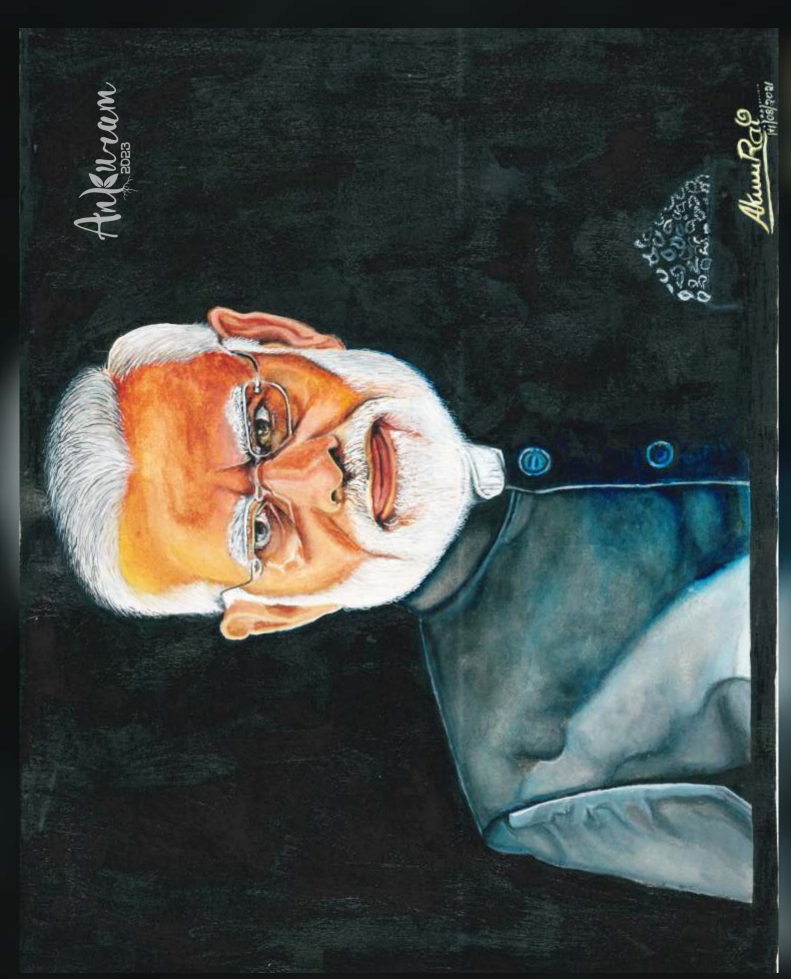
- 1. Mr. Praneeth ballakkuraya
- 2. Ms. Arpitha CL
- 3. Mr. Sathwik Nayak
- 4. Mr. Sumanth sharma
- 5. Ms. Anagha

um

6. Ms. Sumana k

Interacting with different people trying to understand their ideologies is the crux of every college fest which adds spice to the experience. The whole team immersed into the various activities and learnt abundantly.

In nutshell, "YUVOTHSAVA" has given a platform to team VCET under one common roof to explore, learn, share and innovate.There was a perfect blend of an array of colorful activities there by the team showcased different shades of skills, talent, creativity and knowledge.



Wiwali 2022 Deepavali Celebration

Diwali celebration in our campus was organised for the first ever time on Oct 28, 2022. The college campus had never looked brighter. It was fully adorned with lights, candles, rangoli and lanterns, depicting the sheer sense of happiness and joy the festive holds.

The program started with prayer followed by stage program where our beloved chief guest addressed about the significance of diwali. Various programs were presented one after the other by the students, such as a group of students performing a beautiful story drama on the theme "On the return of King Rama to Ayodhya after defeating Ravana", yakshagana and other classical dances. And as ever, students of VCET never fail to impress anyone with their astounding performance.

Lastly, the program ended with fireworks, the main attraction of the evening. What a treat to eyes was it to witness the sky illuminating with fireworks, it had all the students stunned and amazed. Truly a magnificent event in history of VCET.

Kuram

DEPARTMENT ACTIVITIES

Department of Computer Science Engineering and Artificial Intelligence & Machine Learning

Teachers Day Celebration



Department of Computer Science and Engineering, Vivekananda College of Engineering and Technology, Puttur in association with Indian Society for Technical Education (ISTE) had organized the celebration of Teachers' day which was conducted successfully with the active participation of Management, Principal, HODs, Staffs and Students on 5th September 2022.

Dr. Yashoda Ramachandra, Retired Principal, Director, Vivekananda College of Engineering and Technology, Puttur was the president of the function. Dr. Mahesh Prasanna K, Principal of the institution graced the occasion. Dr. Manujesh B J, HOD, Mechanical Engineerng, Coordinator, ISTE, VCET, Puttur and Prof. Krishna Mohana A J, HOD, Dept. of Computer Science and Engineering were also present.

Dr. Yashoda Ramachandra, president of the occasion said about, Dr. Sarvapalli Radhakrishna –the great academic philosopher, and one of the most well-known diplomats, scholar, president of India and above all a teacher. She explained about power of questioning, and how this would bring out thinking ability of students and also about various teaching methodology that a teacher should inculcate. She also said that education and knowledge should bring nobility among the students and thereby making the future of the country a good human being. She also spoke about necessity of implementing NEP in our

education system.

On behalf of the teaching fraternity, floral tribute was given to Dr. Sarvapalli Radhakrishna during the program. On this special occasion, the teachers were identified and honored for their excellent results in academics.

Prof. Surekha T, Assistant Professor, Dept. of Civil Engineering, who was one of the team members for the patented invention titled "Strength characteristics and load deflection behavior of fly ash-based reinforced concrete beam", was honored on this occasion.

Prof. Jeevitha BV and Prof. Reshma Pai A, Assistant Professor, Dept.of MBA who has guided the students project entitled "Paradigm shift in work culture due to COVID-19 an empirical study in Dakshina Kannada" has won the "Best Project of the Year" in the KSCST 45th series of Student Project Programme(SPP) held at VTU Belagavi were also honored on this occasion.

Mr. Balachandra P D, Physical Education Director of the institution under whose guidance and support, the college has won "Overall Championship Award" at the VTU Athletic meet with 13 gold medals, 2 Silver and 4 bronze medals was also felicitated on this occasion.

The program commenced with the invocation by Ms. Bhavana M R and Team, 7th Semester CSE. Ms. Vishmitha Shetty, 7th Semester CSE welcomed the gathering. Ms.Bhavana M R , 7th Semester CSE spoke about Teachers Day . Ms. Santhrupthi S, 7th Semester CSE delivered the vote of thanks. Mr. K G Varun Rai , 7th Semester, Dept. of CSE was the master of the ceremony of the event. Prof. Pramod Kumar P M, Assistant Professor, Dept.of CSE and Prof. Thapaswini P S, Assistant Professor, Dept. of CSE coordinated the event.



Alumni Talk on "Automation in Selenium JAVA"



Workshop on "Javascript"



Department of Computer Science and Engineering, Vivekananda College of Engineering and Technology, Puttur in association with Alumni Cell, VCET had organized Alumni Talk for the students of CSE, VCET Puttur in online mode through Microsoft teams platform on 12.11.2022 from 11.00 am to 12.30 pm.

The speaker spoke about Automation testing that uses the specialized tools to automate the execution of manually designed test cases without any human intervention.

She also added, Automation testing tools can access the test data, controls the execution of tests and compares the actual result against the expected result. Consequently, generating detailed test reports of the system under test. Browsers supported by Selenium include Internet Explorer, Mozilla Firefox, Google Chrome and Safari. Selenium can be used to automate functional tests and can be integrated with automation test tools such as Maven, Jenkins, & Docker to achieve continuous testing. It can also be integrated with tools such as TestNG, & JUnit for managing test cases and generating reports.

Prof. Krishna Mohana A J, HOD, Department of CSE welcomed the gathering. Prof. Swapnalaxmi K, Assistant Professor, Dept. of CSE coordinated the event and delivered the vote of thanks. Ms. Dharithri , 7th Semester, Dept. of CSE was the master of the ceremony of the event.

The Department of Computer Science and Engineering, Vivekananda College of Engineering & Technology, Puttur in association with ACES, and Alumni Association in coordination with the ISTE Student chapter organized a 'Workshop on JavaScript' on 12th November 2022, at 9.30 AM. The session was conducted by Mr. Criston Mascarenhas, front end engineer. This session mainly focused on practical analysis of advanced JavaScript.

The objective of the workshop was to impress upon the students the need of developing a theoretically and practically sound curriculum with strong "Java Script" concepts. The aim of this workshop was to introduce the participants to Java Script and educate them about its versatility as a scripting language and its applications. JavaScript is a scripting language majorly used in web development along with other domains like application development.

He focused on some of the advanced concepts of JavaScript which is the continuation of phase 1. Concepts like generators, hoisting, closure, async and wait, call, apply bind, and event delegation was explained. Road map on how to tackle the learning process was discussed. Many tools were introduced which are helpful for the students. Students got an advanced overview and some hands-on sessions on JavaScript. It was very useful and it is like a complete basic package of JavaScript.



Students got an idea about the basics and practical analysis of the language. All the students really appreciated the contents that were discussed; they realized that interactions like these can help them improve their learning. Students showed keen interest in attending more advanced workshops like this in the future.

After the completion of the workshop, online feedback was taken from the student using Google forms. The feedback was taken considering various aspects right from the productivity of the workshop and how much it helped students in assessing themselves in terms. The event was successful due to all the effort put in by the speaker and the coordinator.

Around 28 students took part in the workshop to learn the advanced topics on JavaScript by the speaker Criston Mascarenhas. This workshop was coordinated by Mr. Pramod Kumar PM, Assistant Professor, Department of CSE.

Prof. Krishna Mohana A J, HOD, Dept. of CSE welcomed the speaker and Prof. Pramod Kumar P M, Asst Professor, Dept of CSE delivered vote of thanks.

"CSPL- CSE Premier League-22"



Department of Computer Science and Engineering, Vivekananda College of Engineering and Technology, Puttur in coordination with Association of Computer Science and Engineering Students, had organized cricket tournament for CSE and AI faculties and students on 13 November 2022.

The main objective of this session was to build rapport between faculty and students. Four teams

namely Redhat Renegades, Runtime Terrors, Darkweb Crusaders, Data Vikings participated in tournament.

Mr. Dinesh Medu, president APMC puttur, Prof. Krishna Mohana A J, Head, Department of CSE, and Dr. Govind Raj, Head, Department of AI, Vivekananda College of Engineering and Technology, inaugurated the event. Prof. Pramod Kumar P M escorted dignitaries to the cricket pitch for inauguration. Flash mob was conducted by the students of Computer Science and Engineering during the event.

About teams participated in the event: Redhat Renegades owned by Prof. Ajay Shastry, Prof. Thapaswini, Prof. Pradeep Kumar and Prof. Raghavendra, Cricket team was led by Lohith R N, 7th CSE. Vachan Y B, 7th CSE and Vishu Kumar, 7th CSE were considered as batting and bowling icon respectively. Womens team was led by Nishmitha, 7th CSE. Runtime Terror owned by Prof. Krishna Mohan A J, Prof. Swapna Lakshmi, Cricket team was led by Vignesh R, 7th CSE, Nithesh 7th CSE and Praful, 5th CSE were considered as batting and bowling icon respectively. Womens team was led by Divyashree, 7th CSE. Darkweb Crusaders owned by Dr. Mahesh Prasanna K, Prof. Bharathi, Cricket team was led by Harthik S A, 7th CSE. Sibin, 7th CSE and Aiith, 7th CSE were considered as batting and bowling icon respectively. Womens team was led by Shrithi C H,7th CSE. Data Vikings owned by Prof. Shrinidhi, Dr. Jeevitha B K, Cricket team was led by Subheesh, 7th CSE. Prof. Pramos Kumar P M, and Mayur, 7th CSE were considered as batting and bowling icon respectively. Womens team was led by Bhavana M R,7th CSE.

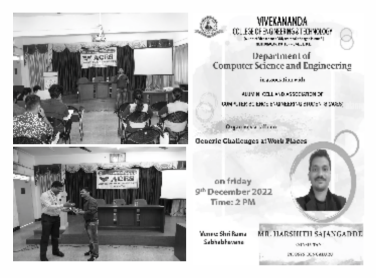
Winners of the event: Runtime Terror won first prize, Redhat Renegades bagged second prize in cricket and Runtime Terror won first prize, Data Vikings bagged second prize in women's cricket tournament. Prizes were distributed by Prof. Krishna Mohan A J, Head, Department of CSE, Dr. Govind Raj, Head, Department of AI, Prof. Pramod



Kumar P M, Dr. Jeevitha B K, Prof. Swapna Lakshmi, Prof. Ajay Shastry, Prof. Ragavendra, Vivekananda College of Engineering and Technology.

Mr. Devdatta Bhat, 7th semester CSE was the master of ceremony for the event and it was coordinated by Prof. Pramod Kumar P M, ACES coordinator and Asst Professor, Department of CSE, VCET Puttur.

Alumni Talk on "Generic Challenges at workplace"



Department of Computer Science and Engineering, Vivekananda College of Engineering and Technology, Puttur in association with Alumni Cell had organized a talk on "Generic Challenges at workplace" on 9/12/2022 at Sri Rama Sabha Bhavana, VCET, Puttur. Talk was given by Mr. Harshith Sajangadde, Consultant Infosys, Bengaluru who was alumna of VCET.

Speaker told, when we work, family life, and a heap of other demands are draining employees' energy, there's a risk that training just adds to their stress. Worse still, intruding on employees' personal time with training sessions is a surefire way to make them resist (and even resent) training. To solve this problem employees are advised to avoid face-toface training on weekends or after-hours, and limit travel requirements for training. Consider using a micro learning approach and deliver useful and relevant content in bite-sized chunks. Short videos, checklists, infographics, and even gifs are simple micro learning formats that make training easier to consume. Communicate several concepts at once with clever graphics. They're a valuable time-saver for learners, as well as a welcome break from reading text in emails, reports, and newsletters. Prioritize short, straightforward assessments wherever possible. This provides employees with quick opportunities for feedback on their learning progress.

Mr. Harshith also added that a steady rise in remote work and a decentralized workforce has led to new challenges in training and development. With a geographically dispersed workforce, training can be quite hard: misunderstandings are common, and cultural differences may even lead to inconsistent training. For example, some cultures are less comfortable with being vocal on online forums than others.

Around 75 students of CSE department got benefited from the above talk.

This workshop was coordinated by Mr. Pramod Kumar PM, and Mrs. Swapnalaxmi K, Assistant Professor, Department of CSE. Prof. Krishna Mohana A J, HOD, Dept. of CSE welcomed the speaker and Ms. Dharithri delivered vote of thanks. Mr. K G Varun Rai introduced the speaker to the audience. Ms. Vishmitha shetty was master of ceremony.

"ACES Inauguration SIGN UP(Branch Entry)"



The Department of Computer Science and Engineering, Vivekananda College of Engineering & Technology, Puttur in association with ACES (Association of Computer Science Engineering Students) organized a 'ACES Inauguration & SIGN UP (Branch Entry)' on 12 Dec 2022, at 2.00 PM.

The function started with invoking the almighty with a prayer by Miss Shruthi & Team. President of the program Mr. Ravikrishna D Kallaje, Director, VCET Governing Council has inaugurated the function along with Prof. Krishna Mohana A J, HOD CSE, Prof. Pramod Kumar PM, Event Coordinator, Mr. Subheesh M, Student President and Miss. Bhavana M R, Student Secretary. Prof. Krishna Mohana A J welcomed the gathering. Vote of thanks was rendered by Mr. Subheesh M.

After the Formal function the seniors engaged the juniors (Freshers) with some various fun activities. The event was covered with joy and cheer. Each fresher enjoyed the task given to them and participated well. The program was well coordinated by the final year and 3rd year students. The program ended at 5.00 PM.

The program was well organized and executed. Mr. Pramod Kumar P M coordinated the event. The event was a grand success.

Technical Talk on "Artificial Intelligence: An illustration with Biometrics"



Department of Computer Science and Engineering, Vivekananda College of Engineering and Technology, Puttur in association with ACES had organized a technical Talk on "Artificial Intelligence: An illustration with Biometrics"on 16/02/2023 at Sri Rama Sabha Bhavana, VCET, Puttur. Talk was given by Dr. Sharada S Bhat, Associate Professor, Government First Grade college, Ankola.

Dr. Sharada S Bhat started from the basic of AI and covered the topics as much as possible. She made students to think more on the emerging technologies. Past, Present and Future of AI was discussed. Real time examples where discussed much which made students to understand the concept better. She also narrated about biometrics and its usage in AI. The session was interactive and students answered the questions in an effective way.

Around 120 students of second year CSE department and students of IEEE branch, VCET got benefited from the above talk. Overall, the session was very useful and students grabbed more knowledge. The program was well organised and executed. Dr. Uma Pare coordinated the event.

This workshop was coordinated by Mr. Pramod Kumar P M, and Dr. Uma Pare of Department of CSE. Ms. Sameeksha of 2nd year CSE welcomed the speaker and Dr. Uma Pare delivered vote of thanks.

Technical talk on "Detection of Neurodegenerative Disorders- Techniques and Tools"



Department of Computer Science and Engineering, Vivekananda College of Engineering and Technology, Puttur in association with IEEE Student Branch (STB11471) VCET had organized a talk on "Detection of Neurodegenerative Disorders - Techniques and Tools" on 15/04/2023 through Microsoft teams platform. Talk was given by Dr. Vinutha N, Associate Professor, Department of CSE(AIML) Dayananda Sagar University, Bengaluru.

The speaker started by explaining various disorders related to the brain and made a significant note by saying "one in every eight people in the world live with a mental disorder" and this has an appalling effect on our life. So it is important to detect it and treat. The detection of these disorders has become easy with the current technology.

The speaker also discussed various mental disorders like BPD, Schizophrenia, Depression, Generalized anxiety disorder and also the key brain structures involved in Mood disorders. She gave a brief idea on various symptoms of Depression.

Identification of Alzheimer's disease by Neuroimaging Techniques, Neuropsychological Scores, Functional Activities Questionnaire, and Neuropsychiatric Inventory Questionnaire was briefed out. The importance of neuro imaging reached us, like EEG, CT Scan, PET scan-glucose, MRI, fMRI. The crux were the Neuroimaging Tools like FSL, 3D SLICER, IMAGE G, Pmvpa and many more and also various processes that occurs.

This workshop was coordinated by Dr. Jeevitha B K, Associate Professor, Department of CSE. Prof. Krishna Mohana A J, HOD, Dept. of CSE welcomed the speaker and Prof. Pramod Kumar P M delivered vote of thanks. Shravya of 3rd year CSE introduced the speaker to the audience and she was master of ceremony.

Technical Talk on "React Native"



Department of Computer Science and Engineering, Vivekananda College of Engineering and Technology, Puttur in association with Alumni Cell and IEEE Student Branch (STB11471) VCET had organized a talk on "React Native" on 9/12/2022 at MAD Lab, VCET, Puttur. Talk was given by Mr. Dwarakanath, Software Developer, Ovyo Tech services, who was alumna of VCET.

The workshop focused on how to build native iOS and android app using React Native such that it can be easily be extended to any platform such as Windows Phone, Web, Desktop, Electron and even VR*. In short, the workshop focused on how to write/structure React Native apps such that they share 80% of the source code across all the platforms and only rewrite the view or layout layer differently for different platforms.

Around 75 students of CSE department got benefited from the above talk. Overall, the session was very useful and students grabbed more knowledge. The program was well organized and executed.

This workshop was coordinated by Mr. Pramod Kumar PM, and Mrs. Swapnalaxmi K, Assistant Professor, Department of CSE. Prof. Krishna Mohana A J, HOD, Dept. of CSE welcomed the speaker and Prof. Pramod Kumar P M delivered vote of thanks. Shravya of 3rd year CSE introduced the speaker to the audience and she was master of ceremony.

Department of Civil Engineering

Engineers Day- 2022



The Department of Civil Engineering organized Engineers Day 2022 under the banner of Civil Engineering Students Association (CESA) and ISTE on 16th of September 2022. The program was invocated with a prayer by Ms. Ashwini lab Instructor and inaugurated by garlanding the portrait of Sir. M V. Dr. Sowmya N J, Professor, Dept. of Civil, has welcomed the gathering. Dr. Ananda V R, HOD, Department of Civil Engineering has outlined the biography of Sir. M Visvesvaraya and importance of engineer's day. Prof. Shivarama, Associate Professor, Department of Civil Engineering introduced the chief guest Sri. Rajaram Balipaguli, CEO, Eco-Bliss, Vitla, to the gathering. The program was presided by Sri. Sathyanarayana Bhat, Director, VCET Puttur. The chief guest addressed the gathering by mentioning the different Engineers and their contribution to the world. Sri. Sathyanarayana Bhat, Director, VCET governing council shared their views. The Institute Management Board's President, Sri. Vishwas Shenoy, the correspondent, Sri. Subramanya Bhat T S, the Treasurer Sri. Muralidhara Bhat and the Principal, Dr. Mahesh Prasanna K were present in the program. Finally Prof. Sumanth A, Assistant Professor, department of Civil Engineering proposed vote of thanks.

Techno Week-2022



Department of Civil Engineering in association with Ramco Cement Ltd. and association of Consulting Civil Engineers (India) Mangalore Centre conducted 'Techno Week 2022'technical talk program on 27-09-2022. Dr. Suresh S N, Professor, Department of Civil Engineering, NITK Surthkal, and Dr. Palakshappa K, Professor, Department of Civil Engineering, P. A. College of Engineering, delivered talks on "Code of Ethics to Practice Civil Engineering," and "Rain water Harvesting" respectively.

GIS Day Celebration -2022



The Department of Civil Engineering organized a GIS DAY-2022 under the banner of Civil Engineering Students Association (CESA) and ISTE on 15th of November 2022. Dr. B Naveenchandra of the Vijnan Foundation for Innovative Research in Science & Technology, New Delhi, gave a technical talk at this program. GIS day is a worldwide event that celebrates the technology of Geographic Information Systems (GIS). Ralph Nader inspired GIS Day as a day for geography awareness. All students and faculty of Civil Engineering department were actively participated in the program. The programme was coordinated by Dr. Sowmya N. J. Industrial visit to RMC plant, NH75 construction at Kalladka, Bantwal



Industrial visit to RMC plant, NH75 construction at Kalladka, Bantwal organised by Civil Engineering Students Association (CESA) for 3rd sem civil engineering students on 16th Nov 2022. Students learned design, build, supervise, operate, construct and maintenance of infrastructure projects. Prof. Shivaram M S and Prof. Shishirakrishna , faculty of Civil Engineering accompanied the students during the visit.

Expert talk "Financial Literacy and Career Planning"



The Department of Civil Engineering organized a expert talk on 'Financial Literacy and Career Planning' under the banner of Civil Engineering Students Association (CESA) and ED Cell on 16th of November 2022. The talk was delivered by Mr. Shreesha K M, Founder, Master Mind Enterprises, Mangalore. During the conversation, the resource person said that good debt and bad debt, about different types of loans and Insurance. The key factors he addressed were types of savings, investment, insurance and donations. A total of 40 students actively participated in the talk. Mr. Jayakrishna Bhat, coordinated the event.

Expert talk "PWD Schedules of Rates"



The Department of Civil Engineering organized a expert talk on PWD Schedules of Rates under the banner of Civil Engineering Students Association (CESA) and ISTE on 18th of November 2022. Mr. Kanishka S Chandra, a resource person and an assistant engineer at PWD Puttur, explained the current Karnataka PWD SR and Schedule of Rates as well as the specific estimations on the current/updated Schedule of Rates (SOR). A total of 40 students actively participated in the talk. Mr. Subramanya R M, coordinated the event.

Industrial visit to under-bridge road construction site near Puttur railway station



Industrial visit to under-bridge road construction site near Puttur railway station organised by Civil Engineering Students Association (CESA) for 5th sem civil engineering students on 19th Nov 2022. Students learned design, build, supervise, operate, construct and maintenance of infrastructure projects. Prof. Shivaram M S faculty of Civil Engineering accompanied the students during the visit.

Inaugural Function of Civil Engineering StudentsAssociation



The department of civil engineering organized "Inaugural Function of Civil Engineering Students Association(CESA)" on 19th of December 2022 at Vishweshwaraiah Hall. The CESA was inaugurated by chief quest Sri Sathyanarana Bhat, Director, VCET Puttur by lighting the lamp. Mr. Likith P B, CESA Secretary has welcomed the gathering and Prof. Subramanya S R, CESA Coordinator presented the overview of the proposed activities for the academic year 2022-23. Chief guest inspired the students to take practical knowledge by visiting fields, construction sites and also take up post graduation studies in the future. Dr. Mahesh Prasanna K, Principal, VCET Puttur presided the function and Ms. Spoorthy MS, joint secretory of CESA proposed vote of thanks.

World Soil Day-2022



The Department of Civil Engineering organized World Soil Day 2022 under the banner of Civil Engineering Students Association (CESA) and ISTE on 5th of December 2022. Dr. H Gangadhara Bhat, Professor (Rtd.), Department of Marine Geology, Mangalore University delivered an informative lecture on "Application of Geoinformatics in Soil Conservation & Management". The program was observed by planting a sapling near the campus. Finally, Prof. Jayakrishna Bhat, Assistant Professor, department of civil engineering proposed vote of thanks. About 51 civil engineering students were actively participated in the program.

Industrial visit to China Clay Mining Area, Kannapuram Kannur



The Department of Civil Engineering had organized an industrial visit on 21st December, 2022 to China Clay Mining area, Kannapuram, Kannur for the 5th and 3rd semester students. This visit was mainly focussed on to understand the china clay mining, process and there uses. Mr. Sajith Kumar, Manager, KCCP Limted there explained the clay mining operations, methods of collection, and market. He further briefed about



the safety measures as well as precautions to be followed during the whole process of Exploration, Mining operation & Manufacturing of china clay. The visit proved to be very much useful for the student for their future field Practice. A total 56 students were actively participated and gained the knowledge. Prof. Rajesh R, Prof. Jayakrishna Bhat and Prof. Surekha T, faculties of Civil Engineering accompanied the students during the visit.

Industrial visit to Vented Dam Thumbe, Bhandary Vertica Mangalore Manipal Heritage



Industrial visit to Vented Dam Thumbe, Bhandary Vertica Mangalore & Manipal Heritage organised by Civil Engineering Students Association (CESA) for 7th sem civil engineering students on 24th December 2022. Students learned vented dam, barrage, design, columns and beams. Dr. Sowmya N J and Prof. Shivaram M S, faculties of Civil Engineering accompanied the students during the visit.

Expert talk on "Stress Management" and "How to Face Exams"



The Department of Civil Engineering organized a talk on Stress Management" and "How to Face Exams" under the banner of Civil Engineering Students Association (CESA) and ISTE on 26h of December 2022. The talk delivered by Mrs. Ashwini H & Ms. Ashwini Shetty, Assistant Professors, Department of PG Studies and Research in Psychology, SDM College, Ujire. Resource persons has explained about stress managing tips such as Exercise, Relax your muscles, Deep breathing, Eat well, Make time for hobbies and so. There were 64 students have participated actively in the presentation. Prof. Surekha T was coordinated the program.

Two Days Hands On Training on "IoT for Civil Engineering Students"



The Department of Civil Engineering organized a special training program Introduction to Internet of Things (IoT) on 06-1-2023 to 09-1-2023 for 3rd Sem Civil Engineering students. The resource persons are Mr. Shivaprasad, Assistant Professor from, Department of Electronics and Communication, VCET Puttur. During the training software and hardware components, different sensors that can be deployed for the measurement of strain, temperature, pressure, gas, smoke are explained in hands on session. Different application areas like health monitoring like structures and bridges, smart car parking, were discussed with practical examples. Around 28 students attended the training program. Mr. Rajesh R, Assistant Professor, coordinated the event.



Expert talk on "Building Information Expert talk on Modeling (BIM)" by Medini "Calling Python from VBA" Technology, Bangalore



The Department of Civil Engineering organized a talk on Building Information Modeling (BIM) under the banner of Civil Engineering Students Association (CESA) on 10th of January 2023. The talk delivered by Mr. Pradeep Kallur, Managing Director of Medini Bangalore. Resource persons have explained about BIM technology is the future of Architecture, Engineering and Construction. Prof. Surekha T was coordinated the program.



The Department of Civil Engineering organized a talk on "Calling Python from VBA" on 06-3-2023 for 3rd Sem Civil Engineering students. The talk delivered by Mr. Shivaprasad, Assistant Professor from, Department of Electronics and Communication, VCET Puttur. Using Python to manipulate Microsoft Excel files, Interacting with Microsoft Excel using Python XL wings packages and Calling Python from VBA were discussed with practical examples. Around 28 students attended the session. Mrs. Surekha T, Assistant Professor, coordinated the event.

Department of Electronics and Communication Engineering

Technical talk on 'History of walking Robots'



The Department of Electronics and Communication Engineering, Vivekananda College of Engineering and Technology, Puttur in association with ISTE and IEEE VCET student branch organized a technical talk on "History of Walking Robots"

to final year students of VCET on 6 October 2022 at 11 AM in Sri Rama Sabhabhavana. The technical talk was given by Dr. Shishir, Assistant Professor Robert Bosch center for cyber physical systems, Department of computer science and automation IISC, Bangalore. Total of 145 students attended this session. The event was coordinated by Mr. Naveena C.



Pspice Simulation



Ms. Rachana M S, Ms. Vidisha Bhat of 5 semester and Ms. Divyashree and Mr. Vishwajith Rao of 7th semester conducted workshop on 'Pspice Simulation' for PUC students at Madikeri on 24 and 25 of November 2022.

'Sports event'



Department of Electronics and Communication Engineering, Vivekananda College of Engineering and Technology, Puttur in association with AECE organized a Sports event for ECE students on 26/11/2022. Total 4 teams participated in cricket and lagori events.

Pravesham AECE Inauguration and Branch Entry'

Department of Electronics and Communication Engineering, Vivekananda College of Engineering and Technology, Puttur had organized AECE inauguration and branch entry program 'Pravesham' for second year students on October 2, 2022. Prof. Shrikanth Rao, Head, Electronics and Communication department addressed the gathering. President of the function Sri. Ravikrishna D Kallaje addressed the students. Mr. Naveena C, AECE coordinator, Mr. Adarsh Sharma, President of AECE and all the teaching and nonteaching members of the Electronics and Communication department were present in the event.

Jamboree event



Vaibhav Bharadwaj, Vibhav Bharadwaj, Yashaswi Narayan, Akshath Kumar of fifth semester and Chandraprakash, Shreesha Kumar, Disha, Divya of third semester students participated in the International Jamboori event and it took place in Alva's College of Engineering and Technology, Moodabidire from 21/12/2022 to 24/12/2022.

Technical talk on 'Basics of Computer Networking and Guidance on Abroad studies'



The Department of E&C Engineering, Vivekananda College of Engineering and Technology, Puttur, organized a Technical talk on "Basics of Computer Networking and Guidance on Abroad studies", The session was conducted by

alumnus Mr.Pratheek M Holla, Technical Solutions Engineer, Networking Arista Network, Sydney, Australia. Mr.Pratheek gave valuable information about various computer networks used in the industry also gave guidance about Abroad studies. Students of second and third year ECE had participated in the talk.



Talk on Placement & Higher Studies



The Department of Electronics and Communication Engineering, Vivekananda College of Engineering and Technology, Puttur, organized a Talk on "Placement and Higher Studies". The session was conducted by Ms Sindura Saraswathi, MS in

Computer Engineering, Texas A&M University, College Station, Texas. Ms Sindura Saraswathi shared valuable information about placements and spoke about experience at companies and also spoke about higher studies at abroad. Students of third year ECE had participated in the talk.

Paper Presentation

Anargya, Bhoomika A, Bhavya S P and Kavana M of eight semester ECE presented a paper for the project titled "Low cost RF based IV Based monitoring device for hospital drip administering" won the consolation prize at Muller Medithon 2023, Father Muller Research center Mangalore on 11 march 2023 under the guidance of Dr. Mahantesh R Choudhari, Associate Professor, Department of Electronics and Communication Engineering, VCET, Puttur.

Department of Mechanical Engineering

Awareness session on ICG and International Coastal Team



Department of Mechanical Engineering had organized one day workshop on "Awareness session on ICG & International Coastal

Team " on 25/08/2022 in association with ICG and Mechanical Engineering Students Association (MESA) Asst. Com. Vinayak Kalas addressed students and introduced about Indian Coast Guard and its importance. He explained how ICG take care of Indian Coastal areas, International ocean boarder and Ocean life. Resource Person also explained the steps to be followed in joining the ICG and various categories in that field. The session was interactive and student queries were answered by the presenter. The entire event was organized in E-111, Krishna Chethana Block with around 50+ participants including staff and students from Mechanical Engineering & Civil Engineering Department. Initially, Dr. Manujesh B. J., HOD. Dept. of Mechanical Engg. gave brief introduction about the event and Introduced both Resource Person of the session to students. Mr. Harish S R , coordinator MESA conducted the programme.

Training Program on "Career Prospects for Mechanical Engineer's in Space and Defense Industry"



Department of Mechanical Engineering had organized One Day Training Program on "Career Prospects for Mechanical Engineer's in

Space and Defense Industry" in association with SS Technologies, Bangalore, Mechanical Engineering Students Association (MESA), ISTE Student Chapter & IQAC on 24/11/2022. Mr. Dhanish Abdul Khader, founder, Space System Engineer- SS



Technologies, Bangalore had participated as a resource person for the event. The session started Introduction to STK (Systems Tool Kit) Software and its usage at NASA, ISRO, Boeing and many other space and aeronautical Industries were shown. The speaker showed job vacancies in the field mentioned above with proof and gave assurance about jobs for Mechanical Engineers with skills. The entire event was organized in E-102, Krishna Chethana block with around 60+ participants including staff and students from mechanical engineering department. The master of ceremony for the talk was by Mr. Vikhyath, student, Department of Mechanical engineering. Dr. Manujesh B. J, HOD. Dept. of mechanical engineering addressed the gathering. Ms. Prerana Kemminje, student, department of Mechanical Engineering gave a brief introduction about the speaker. At the end of the session vote of thanks was delivered by Mr. Rakesh, student, department of mechanical engineering, VCET, Puttur.

Inauguration of MESA activities for the year 2022–23



MESA activities for the year 2022-23 was inaugurated on 09th December 2022 by the chief guest Sri. Keshava A., Proprietor, SRK Ladders, Puttur. Sri. Vishwas Shenoy, President, GC, VCET Puttur presided over the function. Mr. Ranjith P.K, President of MESA welcomed the guests. The chief guest shared his vast experience in engineering and entrepreneurship with the students. Mr. Nishith D.L., secretary of MESA rendered the vote of thanks. Dr. Mahesh Prasanna K. Principal and Dr. Manujesh B.J. HOD, conveyed the best wishes to the program. Ms Prerana Kemminje was master of ceremony for the event. On this occasion Mr. Lakhan, second year student of Vivekananda Polytechnic was felicitated for his good gesture during an unforeseen event. The function was followed by welcoming the third semester mechanical engineering students by various activities.

Swachh VCET



Department of Mechanical Engineering had organized "SWACHH VCET" program in association with Mechanical Engineering Students Association (MESA), ISTE Student Chapter & IQAC on 24/12/2022. Around 100+ participants including staff and students from mechanical engineering department had participated and made the event meaningful. The entire campus of VCET was made tidy. Finally, Mr. Harish S. R. and Mr. Naveen S. P., Staff coordinators, MESA briefed about the importance of cleanliness in campus premises and supervised the same. The overall event was successful resulting in a clean campus. The principal and management appreciated the initiation.



One Day Workshop Program on "Introduction to Fusion 360"



Technologies, Bangalore had participated as a resource person for the event. The session started with an Introduction to STK (Systems Tool Kit) Software and its usage at NASA, ISRO, Boeing and many other space and aeronautical Industries were shown. The speaker showed job vacancies in the field mentioned above with proof and gave assurance about jobs for Mechanical Engineers with skills. The entire event was organized in E-102, Krishna Chethana block with around 60+ participants including staff and students from mechanical engineering department. The master of ceremony for the talk was by Mr. Vikhyath, student, Department of Mechanical engineering. Dr. Manujesh B. J, HOD. Dept. of mechanical engineering addressed the gathering. Ms. Prerana Kemminje, student, department of Mechanical Engineering gave a brief introduction about the speaker. At the end of the session vote of thanks was delivered by Mr. Rakesh, student, department of mechanical engineering, VCET, Puttur.

A talk on "Organic Farming"



Department of Mechanical Engineering had organized A talk on "Organic Farming" in association with Mechanical Engineering Students Association (MESA), ISTE Student Chapter, Alumni Association & IQAC on 04/01/2023. Mr. Jayaguru Achar Hindar had participated as a resource person for the event. The talk included brief introduction about the Organic Farming and its benefits. He gave an insight about animal husbandry and its profit. The talk was organized in Sir. M. V Hall, Krishnachethana Block, with around 60+ participants including staff and students from mechanical engineering department. Prof. Harish S R, Faculty coordinator of MESA, introduced the guest and welcomed the gathering.

One Day Seminar Program on "Career in Energy Management by advanced technology and need for core competency"



Department of Mechanical Engineering had organized One Day Training Program on"Career in Energy Management by advanced technology & need for core competency"in association with Rachana Enercare, Mysore, Mechanical Engineering Students Association (MESA), ISTE Student Chapter & IQAC on 10/01/2023. Mr.Anil Kumar Nadiger, Director, Rachana Enercare was resource person for the programme. The session included brief introduction of the energy audit & management, energy conservation in buildings, power quality analysis, solar power system, solar pumping system, power electronics, environment and health safety in industry. The programme was organized in Shree Rama Sabha Bhavana with around 100+ participants including staff and



students from mechanical engineering department.Mr. Harish S R faculty coordinator MESA welcomed the gathering and introduced resource person. Dr. Manujesh B. J, HOD. Dept.of mechanical engineering, Dr. Gangadharan Nair, Associate Rachana Enercare, D.K. division, Mr. Venkob Rao, Associate Rachana Enercare, Mysore division were present during the occasion. At the end of the session vote of thanks was delivered by Ms. Sinchana P

A talk on "CFD Overview and Simulations using OpenFoam"



Department of Mechanical Engineering had organized A talk on "CFD Overview and Simulations using OpenFoam" in association with Mechanical Engineering Students Association (MESA), ISTE Student Chapter, Alumni Association & IQAC on 14/03/2023. Dr. Chandrakantha Bekal, Associate Professor, Department of Aeronautical and Automobile Engineering, Manipal Institute of Technology, Manipal., had participated as a resource person for the event. The talk included brief introduction about the CFD and its applications. He also demonstrated the OpenFoam software tool to simulate the CFD Model. The talk was organized in Sir. M. V Hall, Krishnachethana Block, with around 100+ participants including staff and students from mechanical engineering department. Prof. Harish S R, Faculty coordinator of MESA, introduced the guest and welcomed the gathering.

Department of MCA

"Cyber Security-Practical Approach"



The Department of MCA organized 2-days workshop on Cyber Security-Practical Approach for students of MCA on 17th and 18rh of August 2022 . We have invited External Resource experts from CyberSapiens United LLP.The workshop session was formally initiated with welcome note by Dr.Vandana B.S Director of MCA .The faculty members and all the II Sem students of MCA were present on the occasion and actively participated in the workshop session for two days.



Training and Placement



Training and Placement department organized one week training program on SQL for second SEM MCA students. To Make the student industry ready.

Linux The Silent Ruler



The Department of MCA, student association Ankuram organized 1-days workshop on Linux,-The Silent Ruler on 20 of August 2022. The faculty members and student representatives are handled various activities to BCA students.

Self-employment opportunities in IT-sector



The student association "Ankuram" organized talk on Self-employment opportunities in IT-sector. The main objective is to sensitize students on different startups in IT field.

PyThinking-An approach to Problem Solving

The student association Ankuram organized 2days workshop on PyThinking-An approach to Problem Solving. MCA faculty members conducted hands on session to BCA students.

Best Practices for Major Project Work



Dr. Harivinod N., Head – Research Center, Dept. of CSE, SJEC, being Speaker in the workshop on "Best Practices for Major Project Work" on 15th March, 2023 This Workshop made participants to attain knowledge from the content delivered.

Vedic Mathematics



Department of MCA organized One day workshop on Vedic Mathematics for Ist year MCA students. Its objective is to apply mathematical skills to obtain solutions for the given ptoblems quickly.

Training Programme on Aptitude

Training and Placement department organized one week training program on General Aptitude for first year MCA students.





Department of MBA

A Half-day workshop on Career Development was organized by Sri Ramakunjeshwara College, Ramakunja in association with the MBA Program



On 25th November 2022, a career development workshop was conducted by Mr. Ashley D'Souza and Mr. Rakesh M for the final year B.Com students of Sri Ramakunjeshwara College, Ramkunja.

Talk on Financial Literacy and Career Planning.



On 2nd December 2022, a talk on Financial Literacy and Career Planning was organized by Shreesha K M of Master Mind Enterprises, Mangaluru, for the final year MBA students.

A Webinar on "People Analytics"



A webinar on "People Analytics" by Ms. Sneha Advani, People Insights and Analytics, British Petroleum, London, UK, was organized on 7th December 2022, for the final year MBA students.

Workshop on E-HRM



On 16th December 2022, a workshop on E-HRM by Prof Laveena Rai, Professional Trainer ACCA-UK Chartered Certified Accountant Post Graduate was organized for the final year MBA students.

Samanvaya-Business Plan Presentation



On 17th December 2022, Prof. Rakesh M, Coordinator of Samanvaya, conducted a Business Plan presentation for final year MBA students. Dr. Deepak K B and Harish S R from the Mechanical Engineering Department, VCET, Puttur, were the judges for the event.

Samanvaya- Poster Presentation on the theme of National consumers Day.



On 24th December 2022, Prof. Reshma Pai A, Event Coordinator of Samanvaya, conducted a poster presentation on the theme of National Consumer Day in Chanakya Hall, for the final year students. Prof. Shrikanth Rao S K from ECE Department and Prof. Naveenakrishna P V from ME Department, VCET, Puttur, were the judges for the event.

Alumni Talk on "Corporate Governance" under the banner Alumni Association.



On Thursday, 5th January 2023, an alumni talk on 'Corporate Governance' was organized for the final year MBA students under the banner of Alumni Association. Mrs. Rahani G., IT Analyst, Enterprise Technology Shell India Markets Pvt. Ltd., Bengaluru.

Training Workshop on "The Sales Mindset".



On 7th January 2023, a training workshop on 'The Sales Mindset' by Mr. Venu G, a Behavioural Training Facilitator and People Development Consultant, was organized for the final year MBA students.





Webinar on Digital Marketing and Pre-Placement Talk.



EDRED Online Pre-Placement Talk on Digital Marketing Online Certification Program was organized on 9th January 2023 for the final year students. Mr Madhusudhan, Co-founder & VP Campus, EDRED was the speaker, he gave an overview of the certification program under CSR scheme.

A talk on 'How to Crack Aptitude Test?



The Aptitude Training Workshop was held on 10th January 2023 by Mr Ganesh Hebbar, T.I.M.E Institute was Guest Trainer. The Aptitude Training provided valuable insights and strategies for MBA students to face the aptitude tests.

Workshop on "Steps to get into an MBA Program"



The Department of Commerce, Vivekananda College, in association with IQAC and MBA Department, VCET Puttur jointly organized a workshop on "Steps to get into an MBA Program" on 18th January 2023, which was conducted by Prof. Ashley D'Souza.

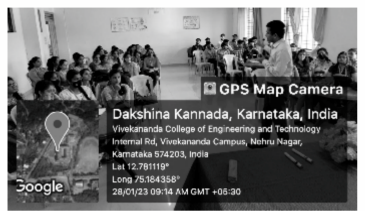
Talk on the Application of IoT and Cloud Computing in Business.



On 21st January 2023, a talk was organized on 'Application of IoT and Cloud Computing in Business' by Prof. Shreyas H, ECE Dept. VCET, Puttur for the final year MBA students.

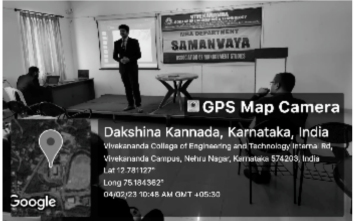


Two-Day Training Certification Program on Indian Securities Market in association with the National Institute of Securities Market, Kotak Securities, Mumbai.



The final year MBA students participated in a twoday training and certification program on Indian Securities Market, which was jointly organized by MBA Department, VCET, Puttur, in association with the NISM and Kotak Securities, on 27th and 28th January 2023.

Samanvaya-Viveka Krishi Anveshana- Project Exhibition.



On 4th February 2023, Prof. Rakesh M, Event Coordinator, conducted the Samanvaya - Viveka Krishi Anveshana - Project Exhibition for the final year MBA students.

A workshop on "Soft skill Training".



Mr. Venu G, Behavioural Training Facilitator, People Development Consultant, organized a workshop on 'Soft Skill Training' for the 1st Year MBA students on 6 February 2023.

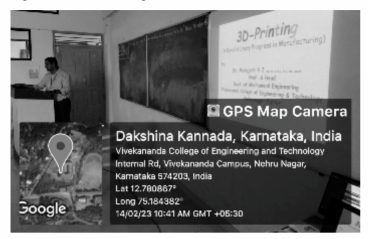
Orientation on MBA Program.



On February 7, 2023, Dr. Joy Mukyopadhyaya, an esteemed educationalist, conducted an orientation session for the 1st Year MBA students. The event aimed to provide valuable insights into the field of business management and equip students with essential knowledge and skills for their academic journey.



A talk on 3D Printing and Cyber Security.



On 14th February 2023, a talk was organized on '3D Printing and Cyber Security' for the final year MBA students by Dr. Manujesh B J, Professor and Head, Mechanical Engineering, VCET, Puttur.

Industrial Visit to Autoliv India Private Limited and KSIC Silk Weaving Factory, Mysore.



The final year MBA students went for Industrial visit to Mysore to Autoliv India Private Limited and KSIC Silk Weaving Factory on 16th & 17th February 2023.

An Orientation Program on Indian Ethos and Bhoomika Kala Sangha



On February 17th, 2023, Prof. Sudarshan M L from the Mechanical Engineering department conducted an orientation program on 'Indian Ethos and Bhoomika Kala Sangha' for first-year MBA students.

A talk on Universal Human Values.



On February 17, 2023, Prof. Madhavi R Pai from the Department of Mathematics organized a talk on 'Universal Human Values' for first-year MBA students.



Inauguration and Orientation programme and Fresher's Day MBA Batch 2022-24.



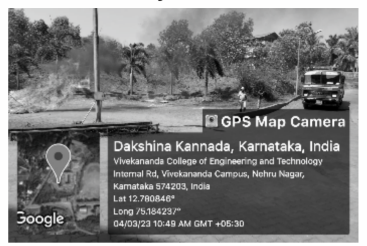
The inauguration and orientation program for the batch of 2022-24, as well as the Freshers Day, were conducted on February 22, 2023, in APJ Abdul Kalam Hall. Sri. Balarama Acharya G, Director, Vivekananda Vidyavardhaka Sangha, Puttur, was the Chief Guest.

Career Fair for MBA.



On February 25, 2023, VCET Campus hosted a successful career fair dedicated to MBA students. Over ten prominent companies participated in the event, providing numerous recruitment opportunities..

Fire and Safety Demonstration.



On March 4, 2023, the Fire Department in Puttur organized a fire and safety demonstration in front of the college building. The event aimed to raise awareness about fire safety measures among students and faculty.

Three Days Placement Training by J V Global, Bangalore



From March 6th to 8th, 2023, J V Global, Bangalore organized a placement training program for 1st and 2nd-year MBA students. Led by Mr. Shashank and Ms. Meghana, the three-day training focused on enhancing the students' soft skills.



Talk on Women's Safety had been Industrial Visit to Shanker Group (Bindu) and CAMPCO Puttur. organized on the occasion of International Women's Day.



On March 10, 2023, a talk was organized on 'Women's Safety' on the occasion of International Women's Day by Ms. Saraswathi B T, Police Sub Inspector of Puttur Town Police Station. The event was specifically designed for 1st and 2nd Year MBA students.

Demonstration and hands-on experience in Workshop and **Machine Shop Lab**



On March 10th, 2023 MBA Program in collaboration with the Mechanical Department, VCET, Puttur held a demonstration and hands-on experience workshop at Machine Shop Lab for 1st and 2nd Year MBA students.



On 25th March 2023, first-year MBA students embarked on an industrial visit to Bindu and CAMPCO Ltd. The visit aimed to provide practical insights into the manufacturing and processing of Bindu products and the cocoa industry.

A workshop on Grooming for **MBA** Program



On April 5, 2023, a 'Workshop on Grooming' was organized by Dr. Sekhar S Iyer, Dr. Robin M Shinde, and Prof. Ashley D'Souza for final-year BBA students at Vivekananda College, Puttur.



Special Talk on Weapon Leads to Success.



Padmashri Dr. V Prakash, Former Director of Central Food Technological Research Institute (CFTRI), Mysore, and a distinguished scientist of the Council of Scientific & Industrial Research (CSIR) India, gave a special talk for first-year MBA students on April 7, 2023.

Special Talk on "Leadership Lessons from Epics" under Samanvaya Activity.



On April 20, 2023, Sri. Venkata Subrahmanian P, Academic Board Member of Vivekananda Degree College, Puttur organized a special talk titled 'Leadership Lessons from Epics' for first-year MBA students. Budget Analysis Presentation under Samanvaya Activities by first year MBA students.



On April 29, 2023, 1st Year MBA students organized the 'Union Budget Analysis & Presentation' event as part of Samanvaya Activities. The session aimed to analyze and present an in-depth review of the Union Budget.

Free Laptop Distribution programme for first year MBA students held on 4th May 2023.



On 4th May 2023, the Vivekananda College of Engineering Technology in Puttur distributed free laptops to the first-year MBA students of Batch 2022-24. Sri T Subramanya Bhat, correspondent VCET and Sri Bharath Pai, the guest of honour distributed the Laptops.



A talk on Capital Market by Mr Ramchandra Bhat K Lotus Knowlwealth Pvt. Ltd.



The BSE capital market awareness program for the first semester MBA students. The expert speaker Mr Ramchandra Bhat K , Lotus Knowlwealth Pvt. Ltd covered a range of important topics, including the basics of investing, the background of the stock market, financial planning, and the dos and don'ts of investing.

Achievements



The MBA student project titled "PARADIGM SHIFT IN WORK CULTURE DUE TO COVID 19-AN EMPIRICAL STUDY IN DAKSHINA KANNADA," completed by Ankitha, Shwetha K, Manjunath H M, and Kruthan B K of the final year MBA, won the "BEST PROJECT OF THE YEAR" at the KSCST 45th Series of Student Project Programme (SPP) held at VTU Belagavi on August 12th and 13th, 2022. The program is supported by the Department of Science and Technology, the Government of Karnataka, and the Department of Science and Technology, the Government of India. Mrs. Jeevitha B V and Mrs. Reshma Pai A, Assistant Professors of the MBA Department, guided the team. The team received a cash prize of Rs. 8,500, and the Management, Principal, Director, and staff congratulated them on their outstanding performance.



The MBA student project titled A STUDY ON PURCHASE PATTERN OF ORGANIC FOODS AMONG CONSUMERS IN DAKSHINA KANNADA, by students Ms. Sonal U G, Ms. Sara Pathron Mendonsa, Mr. K Akash, and Mr. Sinchan Rai K R under the guidance of Mr. Rakesh M & Mr. Ashley D'souza Student Project Proposal Approved for Sponsorship at the KSCST 46th Series of Student Project Programme (SPP) for the year 2022-23.





NSS and Youth Red Cross Activities

Blood Donation Camp



The blood donation camp was organized in Vivekananda College of engineering and technology, Puttur on 18/1/2022. It was conducted with the joint collaboration of Rotary club Puttur City, Youth Red Cross and Rotary Campco blood bank. At 9.30 am, the chief guest of the function, Dr. Ramachandra Bhat Chief Medical officer, Rotary Campco Blood Bank Puttur inaugurated the blood donation camp by lighting the lamp. The resource person of the function Dr. Ramachandra Bhat, Chief Medical officer Rotary Campco Blood Bank Puttur spoke about the significance of blood donation. He explained the different processing stages of blood after collecting it and basic health requirements in order to donate the blood. In his speech, he mentioned about the major health benefits to blood donors by donating the blood yearly.

Vruksha Raksha Abhiyaan and Save Soil Movement



National Service Scheme and Youth Red Cross unit of Vivekananda college of engineering and technology conducted VRUKSHA RAKSHA ABHIYAAN AND SAVE SOIL MOVEMENT on 11th June 2022 at 11.00 am. The program has begun with placard competition at 9.00 am in krishna Chethana block. 20 teams from various branches have participated in the competition. Prof. Sudarshan M L and Prof. Swapnalakshmi were the judges of the competition. At 11.00 am formal function started in Sri Rama Sabha bhavana, Sudarshana block. Sri. Satyanarayana B, Director, VCET governing council was the president of the function. Function was started by flowering Bharath matha and swami Vivekananda. Prof. Nisha G R. NSS Coordinator briefed about the program and welcomed the gathering.

International Yoga Day



National Service Scheme and Youth Red Cross unit of Vivekananda College of Engineering and Technology conducted INTERNATIONAL YOGA DAY on 21st June 2022 at 4.00 pm at Sri. Rama Sabha Bhavana. Sri. Chandrashekara, Yoga Education Coordinator, VidyaBharathi, Dakshina Kannada was the chief guest of the function. Prof. Nisha G R Welcomed the gathering. Around 50 staff and students of Vivekananda College of Engineering and Technology performed various asanas and pranayama for 45 minutes as instructed by chief guest Sri. Chandrashekara at Sri

VIVEKANANDA COLLEGE OF ENGINEERING & TECHNOLOGY, PUTTUR



Rama Sabha Bhavana. Prof. Ajay Shastry, YRC Coordinator did the vote of thanks. Dr. Mahesh Prasanna K, Principal, VCET, Puttur and various branch HOD's, Teaching and Non-Teaching Staff and Students of VCET attended the program.

Kannada Rajyostava Celebration



National Service Scheme(NSS) unit, Kannada Sangha and Indian Society for technical education (ISTE) of Vivekananda college of engineering and technology, Puttur has celebrated KANNADA RAJYOSTAVA program on account of Kannada rajyostava on 02nd November 2022 at 12.00 noon. Dr. Shridhar H G, HOD, Department of Kannada, Vivekananda Degree College, Nehru Nagara was the chief guest. He addressed the students by telling responsibilities of being a Kannadiga and gave a glance on Karnataka and kannada language history. Sri. Satyanarayana B, Director, VCET governing council was the president of the function. Dr. Mahesh Prasanna K, Principal, VCET, Puttur, Dr. Manujesh B J, HOD, Department of Mechanical Engineering, Prof. Naveena C, Coordinator of Kannada Sangha and Prof. Nisha G R, NSS Coordinator was resided over the program. All NSS Department Coordinators, NSS volunteers and students attended the program.

National Cancer Awareness Day

National Service Scheme (NSS) unit, Youth Red Cross (YRC), Kula Grama Vikas Yojana and Indian Society for technical education (ISTE) of Vivekananda college of engineering and technology, Puttur in association with KMC Hospital, Mangalore has jointly organised "A TALK ON CANCER AWARENESS on account of NATIONAL CANCER AWARENESS DAY" on 07th November 2022 at 3.00pm in Kula grama Kabaka. Dr. Karthik K S, Consultant Surgical oncologist, KMC Hospital, Mangalore was the resource person. He briefed about types of cancer, what are the precautions to be taken and when to approach hospital etc,.. Dr. Manujesh B J, HOD of Mechanical Department also Chief Coordinator of ISTE introduced the resource person to the gathering. Mr. Sathwik S Nayak welcomed the gathering. Dr. Sowmya N J, Ms. Nisha G R, NSS Coordinator and Mr. Abhishek Kumar K, YRC Coordinator coordinated the session. Public of Kula Grama, NSS, YRC and ISTE department Coordinators, teaching and non-teaching staff attended the program. 60 members attended the session.

"Hair Donation Camp" On Account Of "National Cancer Awareness Day"



National Service Scheme (NSS) unit, Youth Red Cross (YRC), Kula Grama Vikas Yojana and Indian Society for technical education (ISTE) of Vivekananda college of engineering and technology, Puttur in association with KMC Hospital, Mangalore has jointly organised "A TALK ON CANCER AWARENESS on account of NATIONAL CANCER AWARENESS DAY" on 07th November 2022 at 3.00pm in Kula grama Kabaka. Dr. Karthik K S, Consultant Surgical oncologist,



KMC Hospital, Mangalore was the resource person. He briefed about types of cancer, what are the precautions to be taken and when to approach hospital etc,.. Dr. Manujesh B J, HOD of Mechanical Department also Chief Coordinator of ISTE introduced the resource person to the gathering. Mr. Sathwik S Nayak welcomed the gathering. Dr. Sowmya N J, Ms. Nisha G R, NSS Coordinator and Mr. Abhishek Kumar K, YRC Coordinator coordinated the session. Public of Kula Grama, NSS, YRC and ISTE department Coordinators, teaching and non-teaching staff attended the program. 60 members attended the session.

National Pollution Control Day



National Service Scheme and Youth Red Cross unit of Vivekananda college of engineering and technology conducted "National Pollution Control Day" on 02nd December 2022 at 11.30 am. The program has begun with formal function. Sri. Vishwanath Ajila, RTO, Puttur was the guest of honour, Sri. Rama Naik, Traffic SI, Puttur and Sri. Vishwanath Naik, Asst. RTO, Mangalore were the chief guest of the function. Dr. Mahesh Prasanna K, Principal VCET, Puttur was the president of the function. Function started by flowering Bharath matha and swami Vivekananda. Dr. Mahesh Prasanna K Welcomed the gathering. Dr. Manujesh B J, HOD, Dept. of ME and Coordinator of ISTE briefed about the program. During the program Sri. Rama Naik, Traffic SI, Puttur addressed the gathering about road safety, impact of accidents

and traffic rules and regulations. Sri. Vishwanath Naik, Asst. RTO, Mangalore addressed the gathering about different types of pollution, how we can control pollution and what is our part in controlling the pollution.

Dental Camp



The dental camp was organized in Vivekananda College of engineering and technology, Puttur on 04/04/2023. It was conducted with the joint collaboration of National Service Scheme (NSS) unit of Vivekananda College of Engineering & Technology-Puttur, Rotary Club Puttur - East & KVG Dental College, Sullia. At 9.30 am, the chief guests of the function, Sri Sharath Kumar Rai, President, Rotary Club Puttur East, Rtn. Purandar Rai, Zonal Lieutenant and Dr. Aravind, Reader, KVG Dental College, Sullia inaugurated the dental camp. The chief guests of the function Dr. Aravind, Reader, KVG Dental College, Sullia spoke about the significance of dental checkup. He also stressed the importance of dental health in young generation and cultivate dental hygiene for the future society.



GENERAL ACTIVITIES

SIP-2022



In combined aegis of Departments of Physics, Chemistry, Mathematics, and Humanities, VCET organized Student Induction Programme (SIP-2022). Purpose of the Student Induction Program is to help new students adjust and feel comfortable in the new environment, inculcate in them the ethos and culture of the institution, help them build bonds with other students and faculty members, and expose them to a sense of larger purpose and self-exploration. SIP-2022 was conducted from 27th October to 26th November. 2022 at Sri Ramasabha Bhavana and Sir M Visvesarayya Hall. Dr. Mahesh Prasanna K, Principal, VCET commenced the programme with a session on "Introduction to Engineering"-Orientation. Students were divided into batches and were taken on rounds throughout the college campus for the campus orientation. Students were familiarized with the amenities and facilities available in the campus. Students participated in "Deepavali Celebrations" by making lanterns. A session on "Sports and Games" was conducted in which students actively participated in various sports like relay, tug of war, throw ball, dodge ball etc. Invited Talks on "Cyber Crime, social media and Traffic rules" by Sri Shivaram Rathod, Sub Inspector, Police Department, Puttur Town Police Station and "ខិត្តឆល់ ស្ថិតស្ថិតស្ថិត by Dr. Shreesha Kumar, Asst. Prof. Vivekananda College of Arts, Science & Commerce, Puttur were organized. The departments CSE, AI & ML/CD, ECE, CV, ME were introduced to the students by the respective

department heads. A session on "Bhoomika Kala Sangha - A Platform for Creative Arts" was conducted by the faculties and students' coordinators of Bhoomika Kala Sangha. Dr. Sekhar S Iver Prof. & Director, MBA delivered a talk on "Vision 2026". "Know your college library" was conducted by Mr. Dinesh Gowda P. A session on "Training and Placements" was conducted by Prof. Vandana Shankar, Prof. Guyton Lobo from Training and Placements cell. A plan of visiting local temple was scheduled. Accordingly, total 225 students with 11 college staff visited Shree Panchamukhi Anjaneya Temple, Hanumagiri located at Ishwaramangala. Students had a Hands-on session on Exploring C and C+ + in different computer labs. A talk on "Universal Human Values" was done by Prof. Madhavi R Pai, Asst. Prof., Basic Science. A session on "Introduction to IOT" was done by Prof. Naveena C., Prof Mahabaleshwara Bhat P. "Activities to Enhance Personality Development Skills" was conducted by Akanksha Charitable Trust, Puttur which included sessions on "Mental Health" by Prof Asha N, Assistant Professor and psychologist, Srinivasa University, Mukka, "Awareness on cybercrime" by Prof. Swarna Lakshmi, Assistant professor of Electronics, Vivekananda College, Puttur and "Leadership Skills" by Dr. Shreesha Bhat, Managing Director, Akanksha Charitable Trust, Puttur, Prof. Dheeraj Bellare, Assistant Professor, Department of Kannada, Trisha Vidya College, Udupi. Students actively participated in Hackathon by preparing various projects. Students got training in soft skills by the trainers of Q Spiders. The overall programme was organized by Prof. M. Ramananda Kamath, HOD, Department of Basic Science and was coordinated by all the faculties of department of Basic Science.



National Mathematics Day - 2022 National Science Day - 2023



In combined aegis of Departments of Physics, Chemistry, Mathematics, and Humanities, celebrated National Mathematics Day on 23rd December 2022 by conducting various competitions to B.E. students like Power Point Presentation, Pencil Sketch-Portrait and Rangometri. Dr Mahesh Prasanna K, The Pricipal, VCET graced the occasion at Sri Ramasabha Bhavana, VCET. Power point presentation competition, on the topic "Mathematics in Nature" was conducted from 9:30 AM to 12:30 PM. Dr. Manujesh B J and Dr. Vandana B S were the judges for the competition. Pencil Sketch competition was held at A326, Sudarshana Building from 9:30 AM to 10:30 AM. Students portraited Sri Srinivasa Ramanujan. Prof. Ajith K and Prof. Shishira Krishna S were the judges for the competition. "Rangometri" - a rangoli competition was conducted for the students from 10:30 AM to 12:30 PM on the first floor of Sudarshana Building to encourage their creative thinking. The theme was "Mathematical rangoli", and brought out the fervour of the students. Participants worked on their rangoli patterns and colors to bring out their talent. Dr. Shwethambika P, Prof. Thejaswini L P, Dr. Jeevitha B K were the judges for the competition. Under the guidance of Prof. M. Ramananda Kamath, HoD Department of Basic science, the program was coordinated by Prof Shreesharanya U R, Dept of Mathematics with the involvement and contribution of all fellow colleagues.



National Science Day 2023 was celebrated by the Department of Basic Scienceon 28 February 2023 at S M. Visveswaraya Hall, Krishna Chethana Block with the theme "Global Science for Global Wellbeing".

Sri. Partha Varanashi, High performance coach (Team India Swimming), Director, Surf life -saving India. has been the Chief guest of the function and delivered a guest lecture on "Neural Plasticity through movement and life saving skills". The lecture was an interactive session with hands-on exposure to CPR activities. Resource person explained the different methods to enhance brain activity and concentration of students via different scientific strategies. He motivated the students to participate in various physical activities like swimming or sports to improve their concentration. One more resource person Sri. Rohith Prakash gave demo on CPR activities proving the importance of science for global wellness.

Sri. B. Muralidhara Bhat, Treasurer, Governing council, VCET has presided over the function. He addressed the importance of cultivating habit of asking questions to improve the brain development and motivated students to use science for betterment of country. Prof. M. Ramananda Kamath, Head of the department Basic Science, Dr. Shwethambika P., Coordinator of the event had graced the occasion. Students who won the National Mathematics Day 2022 competitions were honoured with prizes.

1st year B.E. students were the part of stage program conduction. Invocation from Kum.

Sumana K., Kum. Sinchana K.S. and Kum. Ashritha from 1st semester EC initiated the event. Sri. Mahesh, 1st semester AI presented the significance of Sir. C.V. Raman's contribution to the world of science and so the relevance of the celebrations. Kum. Nishika 1st semester, Al welcomed the gathering. Kum. Meghana 1st semester CS-A section introduced the quest to the gathering. Kum. Vaishnavi M.S., 1st semester CS-B section and Sri. Sanmith, 1st semester EC were the masters of the ceremony. The event closed with Vote of thanks rendered by Kum.Thejaswi, 1st semester EC which was then followed by National Anthem. Under the guidance of Prof. M. Ramananda Kamath, HoD Department of Basic science the program was coordinated by Dr. Shwethambika.P. Dept of chemistry with the involvement and contribution of all fellow colleagues and students.

Talk on "Thinking, Design Thinking and Start-up's"



Department of Basic Science, Vivekananda College of Engineering and Technology, Puttur had organized a talk on "Thinking, Design Thinking and Start-up's" on 06.03.2023 from 11.10 AM to 12.45 PM at Sir M Visvesvaraya Hall, Krishna Chethana Block.

The session commenced by welcoming the speaker Dr. Ashok Rao, Founder and Mentor, Vidyakosha Pvt Ltd, Bangalore, Former Head, Network Project, CEDT, IISc, Bangalore. Principal Dr. Mahesh Prasanna K welcomed the speaker florally. The speaker was introduced to the

audience by Mr. N S Sudeep Shiva Rao, a student of 1st semester EC. The speaker started his session on the topic "Thinking, Design Thinking and Startup's" emphasizing on Design Thinking and its connection with Product Design. He motivated the students to become a Product Designer. He spoke about the preparations for becoming an Entrepreneur via Start-up's. He advised the students to focus on design thinking and entrepreneurship instead of focusing only on the curriculum. The session ended by thanking the speaker and the audience. Ms. Ashwini K., a student of 1st semester EC was the master of the ceremony. HoDs of AI/ML and ECE were present during the session. Prof. M. Ramananda Kamath, HoD Department of Basic science coordinated the session with the involvement and contribution of all fellow colleagues and students.

First Year Parents-Teacher Meeting



The Basic Science department of Vivekananda College of Engineering and Technology, Puttur, organized Parents–Teachers meeting of first year B.E. on 10-03-2023, Friday in association with Parent Relation Cell, Vivekananda College of Engineering and Technology, Puttur. The meeting





commenced with the registration, followed by the formal function at Sri Rama Sabhabhavana Seminar Hall, Sudarshana Block at 2:00 PM. The primary goal of the gathering was to establish a forum for parents and educators to interact positively in order to promote students' overall development and meet educational goals. Prof. Ramanada Kamath, Head, Department of Basic Science welcomed the gathering who also introduced parents to the leaders of other departments. Dr. Shwethambika P, Assistant Professor and Chief Coordinator, Parent Relation Cell, introduced the newly chosen First-year representatives of Parent Relation Cell for the academic year 2022–2023 and explained the functions and duties of the Cell. The principal of Vivekanada College of Engineering and Technology in Puttur, Dr. Mahesh Prasanna K, emphasised the significance of both attendance and grades on internal assessments. His analogy used teachers as the thread that directs the kite in the right direction and students as a kite. Later, parents spoke with officials of the Vivekananda College of Engineering and Technology's Governing Council. All of the parents' questions were satisfactorily addressed by the principal. The

need for students to acquire practical knowledge was emphasised by Sri Ravikrishna D Kallaje, Director, Governing Council, Vivekananda College of Engineering and Technology. The president of the function Sri.T S Subhramanya Bhat, Correspondent, Governing Council, Vivekananda College of Engineering and Technology emphasized to grab the opportunities that come their way. Additionally, he asked the parents to keep an eye on their children's academic progress and cell phone usage. He further emphasised the fact that our lecturers are always willing to assist students and that it is the responsibility of the students to approach the teachers with any queries. Dr. Raveesha P. M., Assistant Professor, Department of Basic Science, proposed the gratitude at the conclusion of the programme. The masters of ceremony were Prof. Nikhila T and Prof. Shreesharanya U R, Assistant Professors from the Department of Basic Science. Following the official event, parents were led to the specific classrooms of their ward, where they had the opportunity to speak with all of the course teachers who are instructing their ward. Around 170 parents participated in the meeting.





New Age Incubation Network (NAIN)

Research funding is defined as a grant obtained for conducting scientific research generally through a competitive process. The higher education institutes are highly ambitious to come out with innovation and help students to work under research based learning. Most of the universities and institutures carry out short term and long term based R&D projects. The knowledge and research culture enhances with the thorough involvement with funded projects. Many institutes apply for the research grants from various funding agencies. As very high creativity and societal purpose is expected in getting the funds from the funding agencies. I am fortunate enough to apply for grants for developing students projects into commercial products. Presently I am coordinating 10 best project ideas as screened by the funding agency and our students are working in the direction of its completion. The projects screened are highly relevant in serving society. The mentors and guides are gaining more and more knowledge on the working platform of the projects. Students get the benefit of using latest with least investment from their end. We have benefitted with the scheme of NAIN, govt. of Karnataka.

NAIN is an Entrepreneurship Development Program launched under the startup policy-2015. It focuses on creating an ecosystem to promote innovation and entrepreneurship in Karnataka. Under this scheme K-tech Innovation Hubs are established in various districts of Karnataka which are fully funded by Government of Karnataka.

The students studying in different disciplines are motivated by project funding and mentoring to set up their own start-ups for self-employment. Under NAIN, the students are encouraged to identify local problems and address those problems using concepts of frugal innovation to develop appropriate technology-based solutions and working prototypes. The mentors assigned to the students help them to formulate a Business Model based on this new technology and encourage them to think like entrepreneurs.

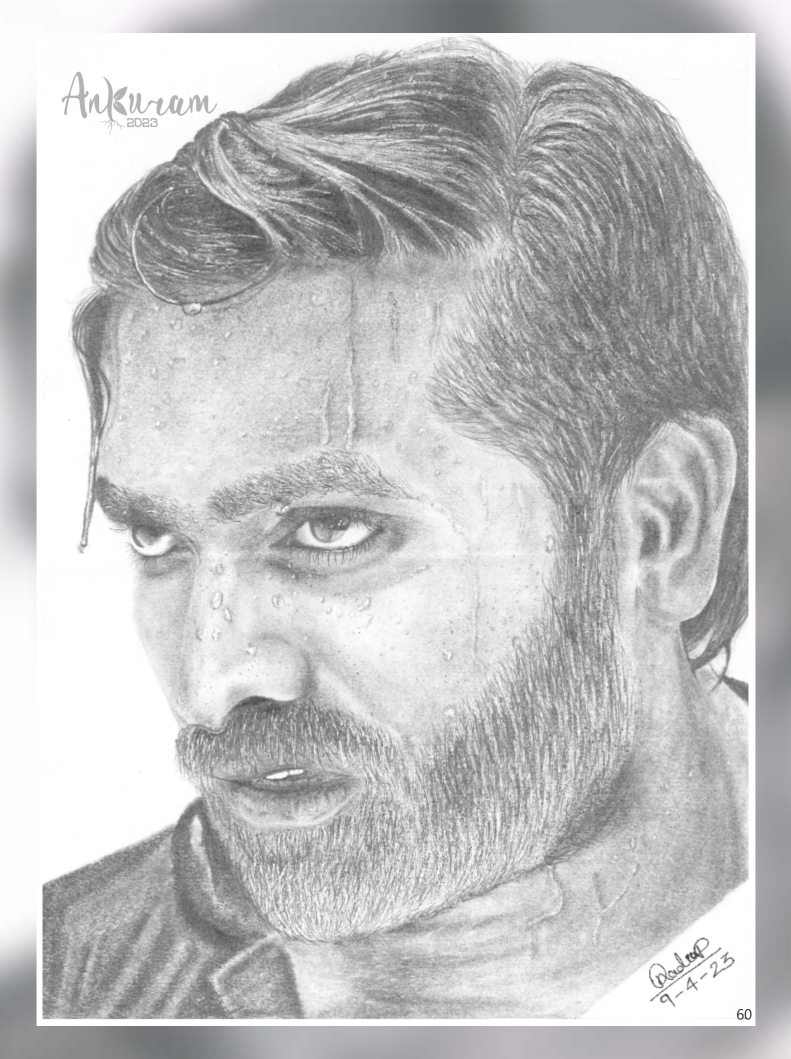
Presently in the state of Karnataka there are 990 students are working on 300 destined projects. These innovative ideas are under the incubation period and presumed to be the final products in the near days to come.

VCET is a very strong player among the listed institutes of NAIN Govt. of Karnataka. There are 10 projects in progress to transform into potential products. The list of NAIN selected projects are as follows.

SI. No.	Project Title	Grant Amount	Guides Name	Dept.
1.	Multistage water wheel to extract energy from flowing water	Rs. 290000	Prof. RaghavendraPrasad	Mechanical Engg.
2,	Seed bomb drone	Rs. 300000	Prof. Roopa G K	Computer Science
3.	Smart energy meter using IoT technology	Rs. 290000	Prof. Sapnalaxmi	Computer Science
4.	Automatic waste segregation and monitoring system	Rs. 300000	Prof. Gurusandesh	Electronics & Communication
5.	Design and Fabrication of Solar Arecanut Dryer with automatic Rain and Moisture Detector	Rs. 290000	Prof. Ajith K	Mechanical Engg.
6.	Pepper Separation and grading machine	Rs. 280000	Dr. Deepak K B	Mechanical Engg.
7.	Safety Alert device for Drowsy Driving Guide	Rs. 280000	Prof. Bharathi K	Computer Science
8.	Packing substrate for electronic gadgets	Rs. 290000	Dr. Manujesh B J	Mechanical Engg.
9.	Automatic Drone sprayer for agriculture	Rs. 280000	Prof. Shrikanth Rao	Electronics & Communication
10.	Solar battery water purifier	Rs. 290000	Prof. Naveen 5 P	Mechanical Engg.
	Total		Rs. 2890000	

We at VCET focus lot on idea generation, Innovation and arranging brainstorming sessions, hackthons, Ideathons to solve societal problems. Through the NAIN platform our students involve invent and share scientific findings and thus help in scientific advancement with result oriented approaches. Students do take part in publishing articles & present in scientific/ research forums. Many students are planning themselves to root as entrepreneurs by initiating start-ups in the VCET campus. I thank Govt. Karnataka, VCET Management and Principal for enabling such a wonderful platform for our students to learn & grow high.

Dr. Manujesh B J NAIN-College Coordinator Professor & Head Dept. of Mech. Engg



NAVAYUG 2023

Freshers Day Celebration

'NAVYUG- The New Era', indeed a new beginning for the young minds chasing their dreams and getting into our college. It is a day where the freshers display their talents and bond and unite to celebrate being part of the college.

The day began with the formal function and offering prayers to God. It was followed by cultural activities. Every individual is talented in one way or the other and it would take a real long breath to see all of them. So troupes were made and certain time was given for each to showcase their talents. The "new minds" turned their themes into enchanting scenes on the platform. Each troupe performed wonderful forms . Classical dance, folk forms, western dance and singing, playing instruments, mime show, on-stage paintings, elegant speech during the dialogue delivery in drama. The show which made the audience relax and want more to soothe their eyes. It was also a competition and made the judges difficult to judge.

Every college event is incomplete without "music and dance" for the students to forget the academics for one whole day. The parking area was celestially recasted into the concert hall full of lights gleaming all thorugh us, eagerly waiting for the band to start their first beat. How can someone resist to sway when the music is all upbeat?

Rock city band liquid drummer was the showstopper. It was and amazing water drum performance followed by chende and violin fusion just gave an escape into unreal world.



The recent Rang 2k23 event at VCET Puttur was a resounding success, with students and faculty members coming together to celebrate Holi, the Hindu festival of colors. The event was a testament to the college's commitment to fostering an inclusive and vibrant community. uram

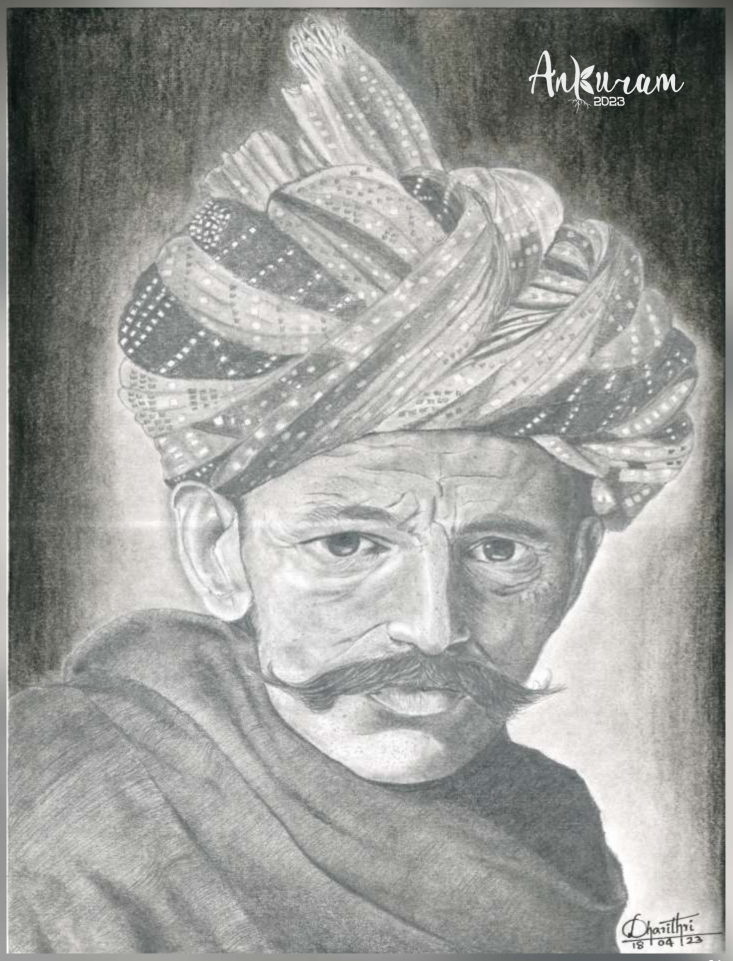
The festival was celebrated in a safe and controlled environment, with organizers ensuring that all necessary safety measures were in place. The college's drone was used to monitor the crowds, and both student volunteers and professional photographers captured the event's essence, preserving it for posterity.

The festival's lively atmosphere, complete with music, dance, and colorful displays, brought the entire college community together in a spirit of unity and harmony. The Rang 2k23 event wasn't just about celebrating Holi; it was about celebrating diversity, friendship, and the joy of being part of a close-knit community. It was an unforgettable experience that everyone who attended will cherish, setting the bar high for future celebrations of the festival at VCET Puttur.

Pranav Rao







Civil Engineering



From left to right

Mr. Subrahmanya Bhat T S, Mr. Vishwas Shenoy K, Dr. Mahesh Prasanna K, Dr. Ananda V R, Prof. Prashantha, Prof. Shishirakrishna S (Sitting): Prof. Rajesh, Prof.Surekha T, Dr. Sowmya N J, Prof. Shivarama M S, Mr. Sathyanarayana B, Mr. Ravikrishna D Kallaje

1st Row: Madhushree A, Aishwarya M, Bhoomika N, Nafeesath Afreeda P, Spoorthi M S, Suraksha, Vijetha M, Harshitha A, Kavyashree D N

2nd Row: Mokshith K, Chethan G, Abdul Rasheed A, Saisubrahmanya, Praneeth Poojary, Prakhyath P Rai, Prasanna K Rai, Vinod, Krishna Balasubrahmanya , Sandesh , Sunad S Bhat, Sumanth M L, Deekshith K S, Guruprasad, Shrinidhi G M , Gagandeep K <u>3rd Row: Midhun T V, Mohammad Niyaz, Chandrashekhara N, Sahad Ebrahim T, Sagar Kumar , Nishanth K B, Harshavardhan M, Pavan V P</u> T Manjunath, Charan Kumar P, Shashwath K R, Dharnesh K, Navaneeth K, Likhith P B

Computer Science Engineering – A



From left to right

(Sitting): Dr. Uma Pare, Prof. Savitha, Dr. Jeevitha B K, Prof. Roopa G K, Mr. Sathyanarayana B, Mr. Ravikrishna D Kallaje Mr. Subrahmanya Bhat T S, Mr. Vishwas Shenoy K, Dr. Mahesh Prasanna K, Prof. Krishna Mohana A J, Dr. Lokesh M R Prof. Pradeep Kumar, Prof. Pramod Kumar M P 1st Row: Prof. Shwetha C H, Prof. Deepthi M B, Prof. Manasa Vijay, Anushree M, Nisarga C S, Nidhi, Nisha P N, Pallavi G, Dhanya Madev Likhitha P K, M Rashmitha Rai, Namitha, Lerin Tanya Pinto, Chiral B L, Deviprasad, P Durgesh, Aneesha D, Adarsha A P Dhanush Ghate D, Prof. Manohar Jha

2nd Row: Prof. Bharathi K, Prof. Radhika Shetty D S, Prof. Thapaswini P S, Deepika Y Bhat, Amrutha B, Chaithra B K, Fathimath Shamna Nishmitha P R, Bhavana M R, Dharithri, Kausthubha Bhat, Naveen G, Hemanth P G, Karthik U K, Chandan K S, Adarsh, Aadesh Uday Adithya M

3rd Row: Lahari Bilimale, Afiya, Fathimath Azmiya, Chaithra N J, Divyashree M V, Anusha, Dhanyashree G H, Ajay N, K J Yashavantha Ajay Kumar K, Chethan B M, Koushik M S, Akshay G D, Devadatta Bhat, Kethan S T 4th Row: Jahnavi, J Swathi Kumari, Megha S N, Mahima S, Ganavi M, Fathima Mushfica, Anish K, Nithesh, Advith Shetty K, Nikhil Athri S, Muhammad Hariz, Varun Rai, Nishanth I D, Harthik S A

Computer Science Engineering - B



From left to right

Mr. Subrahmanya Bhat T S, Mr. Vishwas Shenoy K, Dr. Mahesh Prasanna K, Prof. Krishna Mohana A J, Dr. Lokesh M R, Prof. Pradeep Sitting): Dr. Uma Pare, Prof. Savitha, Dr. Jeevitha B K, Prof. Roopa G K, Mr. Sathyanarayana B, Mr. Ravikrishna D Kallaje Kumar

Prof. Pramod Kumar M P

1st Row: Prof. Shwetha C H, Prof. Deepthi M B, Prof. Manasa Vijay, Poorvitha S, Rakshitha B V, Sparsha Shetty G, Shravya, Thanushree Shreya D S, Sangeetha Madev, Suchithra M, Sibin Ravindran, Hariprasad K S, Dayananda A, Swasthik K S, Sathwik Wagle K Y Shreedwaj A, Rohith S, Ravishankara P, Prof. Manohar Jha

2nd Row: Prof. Bharathi K, Prof. Radhika Shetty D S, Prof. Thapaswini P S, Seema K, Shrithi C H, Shravya B C, Shravya S, Santrupthi Pooja, Sowjanya H, Ajith B, Vishu Kumar, Vighnesh R Shetty, Swasthik Kumar, Yashavanth, Swaroop Dattatreya Patil, Sandesh S C **Yakshith Kumar S**

3rd Row: Spandana M, Sonam, Swathi B S, Shravya D Shetty, Spandana K S, Shwethashree K, Ranjini H, Rashmitha, Hemanth Shodhan Rai, Vineeth Raj D J, Subheesh M, Lohith, Vignesh M, Vivek, Shivaprasad, Vishal U Nayak 67

Electronics & Communication Engineering - A



From left to right:

Sitting: Prof. Shivaprasad, Prof. Nisha G R, Prof. Rajani Rai B, Prof. Sowmya Anil, Mr. Sathyanarayana B, Mr. Ravikrishna D Kallaje Mr. Subrahmanya Bhat T S, Mr Vishwas Shenoy K, Dr. Mahesh Prasanna K, Mr. Shrikanth Rao S K, Mr. Nithin, Mr. Akshay S P Mr. Mahabaleshwara Bhat P. <u>1st Row: Apoorva Rai R, Jayalakshmi M A, Jasmitha R, Arpitha N Kotian, Bhavya S P, Kavana M, Kavya H R, Anushree C R, Indira Shradda</u> Ashika D, Kavyashree, Chaitra B P, Akankha Rao, Ananya A S, Anarghya, Bhoomika A.

2nd Row: Prof. Shruthi P R, Gauthami B, Abhijna S R, Chaithra B L, Anusha B, Jagrathi J Nayak, Adishree, Dishmi A, Divyashree S Harshitha S, Ananya U D, Aravninda K M, Karthik P, Prof. Naveena C, Prof. Shreyas H. 3rd Row: Karthik B, Adasrh Mushigeri, Harendra, K Praneeth Ballakkurya, Apeksh Shetty, Charan Kumar, Karthik M, Sanath Shetty P <u>Chaithresh, Jithin R, Jayaprakasha K, Gautham Shankar N, Keerthan, Adarsha Sharma S.</u>

Electronics & Communication Engineering - B



From left to right:

Mr. Subrahmanya Bhat T S, Mr Vishwas Shenoy K, Dr. Mahesh Prasanna K, Mr. Shrikanth Rao S K, Mr. Nithin, Mr. Akshay S P <u>Sitting: Prof. Shivaprasad, Prof. Nisha G R, Prof. Rajani Rai B, Prof. Sowmya Anil, Mr. Sathyanarayana B, Mr. Ravikrishna D Kallaje |</u> Mr. Mahabaleshwara Bhat P. 1st Row: Prof. Shruthi P R, Meha, Shobha P, Shyamala Nagayya Gonda, Shreya, Shruthi Vinod, Nayana M J, Meghana P E, Madhushree B Sweekrithi B, Shama BE, Ranjitha K Padti, Pavithra, Lobo Arron Frank, Prashanth C, Rohith, Sandarsh Rai M.

2nd Row: Manith Kumar, Manjunatha M P, Shashikiran P, Nikhil, Sanath Kumar, Prajwal K, Keerthan, Thejaswi Govinda B S, Poornesh Neelappa S, Kishor Kumar, Viraj, Sandesh Kumar B, Prof. Naveena C, Prof. Shreyas H.

3rd Row: Vikhil K, Vishranth A, Vishwajith Rao A J, Thanmaya H Rao, Xavier A, Swaroop Shankar M, Vignaraj.

Mechanical Engineering



From left to right

Mr. Sathyanarayana B, Mr. Ravikrishna D Kallaje, Mr. Subrahmanya Bhat T S, Mr. Vishwas Shenoy, Dr. Maheshprasanna K, Dr. Manujesh B J, (Sitting): Prof. Raghavendra Prasad S A, Prof. Naveenakrishna P V, Prof. Sudarshan M L, Prof. Harish S R, Dr. Deepak K B, Prof. Naveen S P, Prof. Deepak Kumar Shetty K, Prof. Satheesha Kumar K, Prof. Ajith K.

1st Row: Sharath Kumar K, Nikshith V Shetty, P Hithin Rai, Mohith U K, Muhammed Shihab, Gurukiran K, Manvith Katoor, Sathmani, Prashanth Bhat K, Ashik N, Gagandeep P D, Shashank N, Sujan Alva, Sambhram B, Durga Manvith Rai, Hithesh B Y, Shivaprasad. 2nd Row: Puneeth Rai K, Ranjith M R, Pramod K, Jaswanth C, Rakesh Bharadwaj, Prerana Kemminje, Alwyn Dsouza, Ashith Shetty B R, Subrahmanya Prasad K, Skandakrishna G, Ashwin, Rakesh, Deekshith K U, Lakshmisha M.

3rd Row: Deviprasad K, Abhishek, Shamanth G, Krithik K P, Akhilesh M A, Keerthan Rai M, Ganesh Gowda S, Shivaprasad, Umarul ⁻arooque G M, Vignesh Kamath, Vikhyath J U, Avinash C H, Dhanuraj Shetty.

🗟 4th Row: Kishan A, B Ashlesh Rai, Prajwal K, Jeevan P C, Chirag, Nishith D L, Adhish S P, K Arpith Rai.

Master of Computer Application



Shri T S Subrahmanya Bhat , Shri Vishwas Shenoy , Shri Mahesh Prasanna K , Prof Ramesha K , Prof Anil Kumar , Prof Shylesh B C Sitting :- Prof. Vasudev Shenoy ,Prof Neema H , Dr. Vandana B S ,Shri Sathyanarayana B S , Shri Ravikrishna D Kallaje Prof Giridhar C P 1st Row :- Shruthika D, Charithra M , Nishmi Rai N , Shruthi P , Sahana B M, Shivani, Shrungashree C, Merolin Thoras, Aishwarya D P Prathiksha B M, Ashwitha Maria Dsouza, Nikshitha , Navya S N ,Neha D T , Gouri Subray Hegde, Manisha 2nd Row :- Deeksha V , Geethanjali, Rashmi V, Kavya Bhat P S , Tejaswini H M , Jhansirani B S , Deepthi S P , Sushmitha B, Dhanyashree A Anagha Ganapati Hegde, Sameeksha P, Thanusha G S, Shraddha A S, Shraddha, Vriddhi M

3rd Row :- Karthik Shetty, Dennis Thomas, Deepak Claud Lobo, Akash Krishna K, Puneethraj K, Mayura P, S Mokshith, Soorya Kumar M H <u>, Rithesh B V, Gururaj G</u>

너 4th Row:- Sibin Sunny, Subbaiah K M, Deekshith K, Thushar, Rithesh Kumar, Jaifin P C, Rakshith G T, Dhananjaya

Master of Business Administration



From left to right

Mr. Vishwas Shenoy K, Mr. Satyanarayana B., Dr. Mahesh Prasanna K, Prof. Robin M. Shinde, Prof. Vandana Shankar, Prof. Guyton Lobo. (Sitting) : Prof. Jeevitha B V, Prof. Reshma Pai A, Prof. Ashley D'souza, Prof. Rakesh M, Dr. Sekhar S Iyer, Mr. Subrahmanya Bhat T. S

1st Row : Nikhitha C L, Ruchitha, Pavithra G, Pooja Naik, Deeksha, Shreya, Shraddha, Poojashree, Jeekshitha Kumari K, Rakshitha I Rakshitha P, K K Shivani, Thrupthi R K, Pallavi A. T, Ganavi K S, Manasi Bhat, Daksha K Shetty, Vaishnavi Rai, Prathika J Shetty Jayashree B, Sonal U G, Sameeksha N Devadiga, Vaishnavi Rai C. 2nd Row: Prajna Rai, Poornima A S, Geetha N, Madushree, Jeevan G, Arjun U B, Vishwas M B, Kiran Rai K, Sakshath K T, K Akash, Dhananjaya, Prajwal, Akshay M Rai, M B Samrat, Chondamma M C, Varsha Prakash, Lipthi D S, Supreetha K, Megha C G.

Sinchan Rai K. R, Swasthik, Jeevan C S, Kavya K, Kumara Subrahmanya, Sharanya S, Sara Pathron Mendonsa, Sumana M Priyadarshini P. 3rd Row : Yogith N L, Rakshith B S, Gopalakrishna D, Jeevan B V, Ajay Krishna K, Adarsh P S, Mayoori R, Shreedevi P, Deekshith Salian

VIVEKANANDA COLLEGE OF ENGINEERING & TECHNOLOGY, PUTTUR

"Samvartana Samarambha"

The "Samvartana Samarambha" Graduation Ceremony at Vivekananda College of Engineering and Technology (VCET), Puttur was held on April 8th 2023, in the College Campus. The ceremony was a momentous occasion as it witnessed the awarding of Graduation day certificates by the institution to the class of 2021-22, comprising of Undergraduates (BE) and Postgraduates (MBA).

The chief guest for the Graduation ceremony was Padmashri Dr. Visvesvaraya Prakash, former Director of CFTRI, Mysuru and a noted scientist. In his inspiring speech, he emphasized the importance of staying in our country and contributing to its development by pursuing careers here, rather than going abroad for opportunities. He urged the graduating students to have dreams beyond just monetary goals and strive to be recognized for their achievements in society.

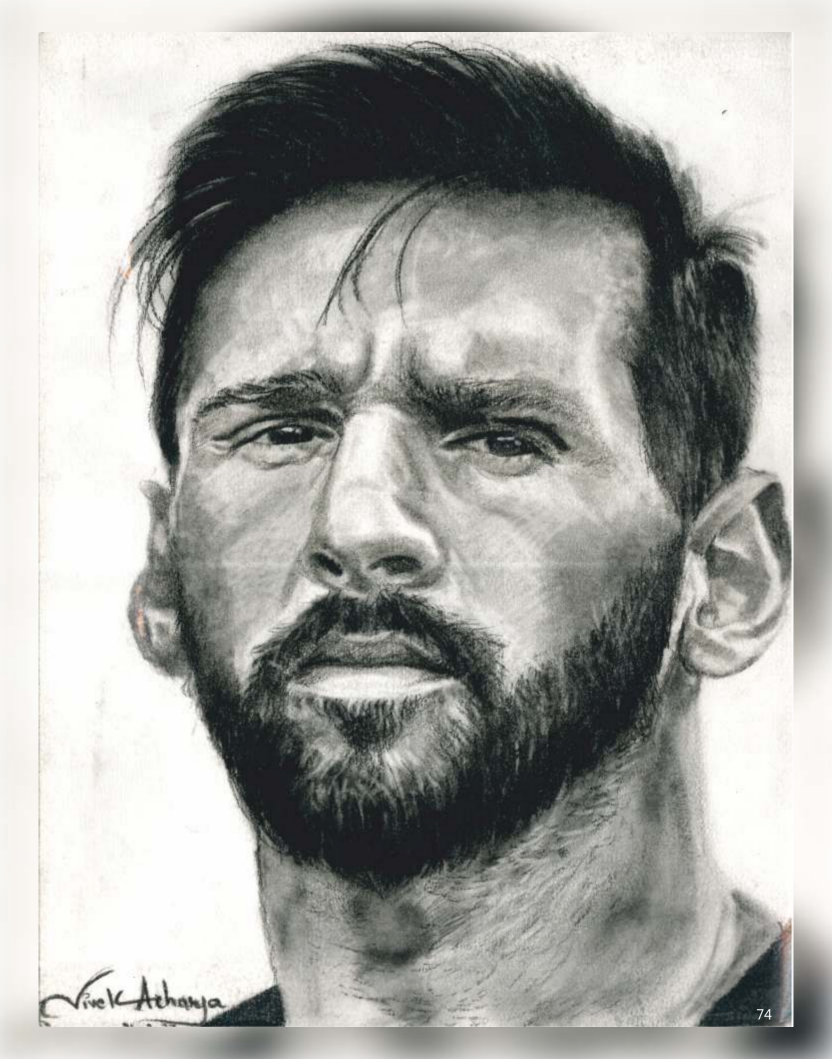
Mr. Astron Lobo, alumnus of the college and an engineering manager at Lam Research Institute in Bengaluru, graced the occasion as the guest of honour. He highlighted the values of humanity and humility in life and stressed that any work must be done with love and clarity to achieve success.

Dr. Kalladka Prabhakar Bhat, President of Vivekananda Vidyavardhaka Sangha, emphasized the importance of looking for the good in society and choosing the right path. He urged the students to think about their role in making India rise to great heights and to inculcate faith, honesty, and integrity in their lives.

The event was attended by the President of the governing body of the college, treasurer, directors, and heads of various departments, who graced the dais. The Principal of Vivekananda College of Engineering and Technology, Mahesh Prasanna, extended a warm welcome to the gathering, and Prof. Krishna Mohan A.J., Head, Department of Computer Science, proposed the vote of thanks. Prof. Soujanya, Lecturer, Department of Basic Sciences, and Prof. Prabha G.S., compèred the programme with grace.

The ceremony was not just about the conferring of certificates, but it also served as a platform for the esteemed guests to impart wisdom and guidance to the graduating students. The event inspired the students to not only excel in academics but also to engage in extracurricular activities and develop a well-rounded personality. It was a day of celebration, reflection, and motivation as the young graduates prepared to embark on their respective career paths, armed with the knowledge and values instilled in them during their time at VCET.









Artificial Intelligence & Machine Learning and Data Science Engineering



Civil Engineering



Computer Science Engineering



Electronics and Communication Engineering



Mechanical Engineering



Department of Basic Science



Master of Business Administration



Master of Computer Application



Office Staffs



Library Staffs





Areca Farming



Agriculture is the art and science of cultivating the soil, growing crops, and raising livestock. Since Pre- independence agriculture is the back bone of Indian Economy which also provides lot of Employment in the rural and semi urban areas which is also a major source of income of many Indians.

Areca nut is not a native crop of India. Areca nut was actively grown in the areas of Malaysia and Philippines with many varieties. It is a tropical crop which grows from West Indies to the Bangladesh, China, and Sri Lanka. The practice of chewing the areca nuts is attributed to Vietnam and Malaysia. It was Southeast Asia that the crop spread to Asia and India where it is cultivated as a cash crop. The Indian Ayurveda texts also refer to the areca nuts as a traditional medicine. Its use in India is also noted from the pre-vedic period and was described by the word "TAAMBOOLA" in ancient Indian civilization.

Areca farming has different stages like Selection of mother palm, Selection of seed nut, Germination, Raising of seedlings and planation. The Areca farming takes almost 5 years of harvesting period from the time of its plantation. As many crops even Areca nut needs the fertilizers, usually used fertilizers are Nitrogen (N), Phosphorus (P) and Potassium (P) along with which organic fertilizers like cow dung also can be used. Apart from the fertilizers it also needs the spraying of chemicals to safe guard the areca nuts from insects which suck the nuts and result in the premature falling of nuts. The coastal belt of Karnataka like Dakshina Kannada , Udupi districts grow huge quantity of areca nut by which Karnataka is the highest producer of areca nut which market share of 62.69 %. India is the largest producer of areca nut in the world, with production of more than 54% of total production in the world.

The price of areca nut has two different valuation based on the inventory time that the product has under gone. Like if the areca nut spent less time in the inventory the price will also be less and viceversa. Currently the price of one Quintal of areca nut is about 45000- 56000. The demand for the areca nut is increasing in the long run because of low production in the other countries and also by government laws which rejects the import of areca nut from other countries. The crop has never in short of demand since its debut.

The medicinal properties were described by Vagbhata (in 4th Century AD) as effective against leucoderma, leprosy, cough, fits, worms anemia, obesity. The recent studies have shown that areca nut has pharmacological uses like Hypoglycemeic effect, mitotic activity, atihelminthic activity. Recent Entrepreneur named Nivedan Nempe claims that areca nuts will stimulate the pancreas to produce Beta cells which when in short will result in diabetes. It's a honor to be in the place which has fertile land that produce areca which has plenty of uses.

> Shrinidhi G M BE(CIVIL ENGINEERING)



Inspirational Quotes on Life

• It is good to appreciate others whatever they achieve, which would give them a sense of motivation, encourage them to achieve better.

a. Try to find that happiness when others achieve, which you are currently not able to do. Your efforts would pay you back one day.
b. Good things take time...

• Everyone experiences a bad phase in their life, where things don't go as per expectations.

a. There is always a thin line between acceptance and surrender. It is important to accept it and move on.

b. Trust the process and wait for the right time to rise...

• We might discover, that people are quick to point out on our mistakes but are much slower to praise whatever we achieved.

a. The world is a mixture of people, some make us cry for our mistakes whereas some ignore our faults just to see us smile.

b. We just need to recognise which hands to hold on and which one to let go...

• Everyone loves to see the kite fly high in the sky but the thread that made it fly is unseen.

a. Success in your life will bring a lot of people around you as if they were there throughout your journey but the hands which encouraged you to give your best even in the bad phases of life are often lost in the crowd.

b. Always remember and appreciate those Hands...

Brakes

Once in a classroom, the lecturer asked his students, "Why do we have brakes in vehicles?" Various answers were received from the students like,

"To stop"

"To reduce speed"

"To avoid collision" etc.,

But the lecturer wasn't satisfied with the answers and said that the best answer to the question was, "To enable you to drive faster"

Later he gives it a thought.

For a moment assume you have no brakes in your vehicle then how fast will you drive your vehicle?? It's because of these brakes that you can dare to accelerate, dare to go fast and reach destinations you desire.

At various points in our life, we find our parents, teachers, mentors & friends etc. questioning about our progress, direction or decision. We often consider them as irritants or consider such enquiries as "brakes" to our ongoing work.

But, it's because of such questions (brakes) that you have managed to reach where you are today. Without brakes, you could have skid, lost direction or met with an unfortunate accident. This signifies the importance of brakes in our life.

Appreciate those "Brakes" in your life...

By - ADARSH 4VP19CS003 - 8CSA

Always in my heart

I don't know much about you But I want you talk to me while walking on the street I don't want you to be mine But I wish you will be there for me in every situation if it is good or bad I don't know whom you like But I don't want you to know about me I don't know why I like you so much But I don't want to think about it I know I think about you daily But you'll never know about me I know you don't know I am existing But I will be happy if you came in my dreams I know this feeling better to be hidden I don't want to hurt you

By - Kshama A, 1AI

Ankuram

End Of Engineering Era

The life of a student is a unique experience that is filled with challenges, opportunities, and lifelong friendships. We often spend countless hours studying, solving complex problems, and participating in group projects, which can create a deep bond between classmates. These shared experiences lead to many memorable moments that engineering students cherish long after graduation. From getting frustrated of assignment labs and exam to final year placement tension ... in our engineering life what we didn't had almost we had everything and because of covid we got promoted and it was one of the funny movement for us, beside exams we had college day sports day and other culture events which brings more happiness in us ... College canteen which is our place where we sit for hours and spend time with friends...late-night study sessions this is known for our rigorous coursework, which often requires long hours of study. Late-night study sessions are a common occurrence among us. It's not unusual to see groups of students gathered in the library or huddled together in a dorm room, working through complex equations or debugging code. These sessions can be stressful, but they also create a sense of camaraderie among friends. We students help each other work through difficult concepts and provide moral support during times of stress. Group projects and this comes in final year of engineering where we require group projects, which can be a source of both stress and camaraderie among friends. Working together to solve complex problems can create strong bonds between classmates. These projects often require significant collaboration and communication, which can lead to lasting friendships. Many engineering students report that they have made lifelong friends through group projects. Now it's time to "end of engineering life" in between this "placement and exams" time flashed like a light. All our fun moments will become memories...this is not the end but new beginning of life. It's also important to celebrate the end of college life with friends :)

#END OF ENGINEERING ERA

Anarghya 8th Sem ECE - 4VP19EC008

Back To Your Roots

All of us who are now beginning adulting just want to go back to being those carefree teenagers. But as we grow up and our shoulders get heavy with emotions and burdened with dreams, we look for those escapes that could make us feel a little carefree.

The innocence of the child is a treasure to hold and as children we have all held on to places where we have run off to hide ourselves from the fear of being caught after breaking a vase, there have been placed in that sweet spot of our school where we have secretly exchanged a hug or two, and as children there are places where we have experienced comfort in the form of silence.

When you go back home, the same corners of the house are renovated now but the picture that you imagine with your grandma and grandpa still has the same wall colour in the mind. At the end, the place keeps on changing, but the comfort stays the same, be it the mango pickle that you once used it eat on that dining table corner in your house or be it that place where you had your favourite chaat with your school buddies. It is important to come back to familiar places because they tell you who you are.

> By - Devadatta Bhat 8th Sem CSE 'A'

"

.....You fly into my hearts, to flourish the golden memories, with whom I exchange the colourful smiles, incidents are the reason but my heart beats for flourish your presence......



Ankuram

By - Shreedwaj Arikkala

Through the Lens : CapturingLife's Moments as a Photographer



Photographs are the universal language of our era. Everyone has hundreds, maybe thousands in their pocket. Weightless, they turn the scale when the argument is: What happened here? Images do not age or warp. A great photographer's strings never go out of tune. Photographers capture moments for a variety of reasons. Some do it to freeze time and preserve memories, while others do it to document history and share it with the world. Whatever the reason may be, one thing is certain – photography has the power to evoke emotion, capture beauty, and tell a story.

Life is fleeting, and memories can fade over time. Photography allows us to capture a moment in time and preserve it forever. It is a way to hold onto a memory and relive it repeatedly. A single image can convey a wealth of information and emotion. A photographer can use their camera to tell a story, capturing moments that illustrate a particular narrative. Photography is a form of creative expression, and many photographers use their camera to create images that are visually stunning and emotionally powerful. They may use techniques like composition, lighting, and colour to create images that are aesthetically pleasing and thoughtprovoking. Whether it is to freeze time, tell a story, create art, connect with people, or express themselves, photography has the power to capture the beauty and complexity of life. Through our images, we can evoke emotion, inspire thought, and share our vision with the world.

As an engineering student, you may find yourself immersed in complex mathematical equations, technical drawings, and problem-solving exercises. While these activities are intellectually stimulating and rewarding, they can also be mentally taxing. A hobby like photography allows you to unwind, relax, and engage in a creative activity. It also appeals to your technical side. Photography requires an understanding of lighting, composition, and exposure, as well as a knowledge of the technical aspects of your camera. This can be a great way to develop your technical skills, and to apply your engineering knowledge in a new and creative way.

As a hobbyist photographer myself, I often find myself capturing the memories of other people, but in the process, I am left alone in the blind spot. It is a strange feeling, being surrounded by people but feeling like an outsider. As I observe the world through my camera lens, I am forced to stay back, to watch from a distance. I capture the moments, the laughter, the tears, the hugs, but I am not a part of them. I am merely an observer, a documentarian. It is not that I don't want to be a part of the moments I capture. It is just that my role is different. I am there to preserve memories, to freeze time in a way that allows people to relive those moments over and over again. I am there to capture the beauty of life, the moments that we often take for granted.

Sometimes, I wonder if the people I capture even notice me. Do they see me as a person, or just a camera? Do they know that I am there, capturing their memories? Or do they see me as nothing more than a tool, a means to an end? As a photographer, I have learned to embrace my role as an observer. I have learned to appreciate the beauty of the world around me, even if I am not an active participant in it. I have learned to see the world through a different lens, one that captures the moments that most



people overlook.

I am a mere hobbyist and a beginner in the world of photography. But I take great pleasure in watching and studying other photographers, the true artists engage in their passion bringing moments to life. Photographers are the ones who sort all the chaos of the world into images that bring clarity to the freefor-all of life. They are the witnesses and artists who can distill the mayhem and beauty that surrounds us. They call our attention to the things we miss in our everyday lives and they call our attention to events and people at a great distance from our own patch of the universe. When they direct our eyes and hearts with precision and honesty, we know what we know differently and better. Photographers teach us to look again, look harder. Look through their eyes.

In conclusion, as an engineering student who enjoys taking photos, all I can say is that photography can be a great hobby for engineering students. It allows you to engage in a creative activity, to develop technical skills, and to relieve stress. Whether you are exploring your campus, traveling to new places, or simply taking a walk in your neighbourhood, there's always something to capture with your camera. So, if you're looking for a new hobby that will allow you to explore your creative side and develop new skills, consider giving photography a try.

> By - Devadatta Bhat 8th Sem CSE

Door to future

The door to tomorrow, Opens in the shadows of today, So, brush aside the path of sorrow, And make your way to future. Seed your good things today, It will rise up to a tree tomorrow, Then flowers & fruits will be your future.

> By - Shrithi C H 8th Sem CSE

What if Electricity was never Invented!

As soon as this question comes to our minds, many things around us come to picture, and many of them would not be there if electricity was not known to anyone. We have built and invented many things in the belief that electricity will always be a part of human lives. Without electricity, our livelihood will be as it was in the 1800s.

Let's imagine a Class A city without knowing that there is something called electricity. First of all, it would never be called Class A. Just imagine a city with lots of people living together. It could have been more like a community than a city. There could have been water sources and water collecting systems in case of rain. Fire would have been the light source in the streets. Streets would be filled with markets trading with coins, barter systems, or some other new invention of trading. The fashion styles of people would have been different, like those clothes that are very easy to stitch or those that are very creatively handmade. There could also be many smart inventions to reduce the work. Many people would have been farming and could trade them in the markets in bulk.

Let's imagine you are a well-educated person, and the next morning when you wake up, you see that electricity was never invented and all devices near you are gone. What would your reaction be? There is no internet, phones, vehicles, or roads. There is no way that you can call someone and tell them about the situation that happened to you. To take a morning bath, you need to go to the nearest water source and draw water from there. There will not be any work to do except a family occupation. Many people are not as educated as you are. If you try to educate people in your locality that I have lived a life with electricity and many other handy things, they will not believe you.

Imagine the 21st century without electricity. Due to the increase in population, it could get difficult to manage limited energy resources. Even if people are

dependent on wood or coal for fuel, those are limited resources and are only available in some regions. Many essential things, like the Internet, computers, degrees, and schools, would never be there. Education will be limited to some regions where there are people who can teach and are knowledgeable. Water will not be available everywhere. There will be no concept of motors to draw water. There could be unemployment at its peak. Due to this, there could be more thefts and theft-related problems. It would get difficult to manage the daily expenses of a family. Many families may not have proper houses as it takes a lot of effort and money to build a house without electricity. There could not be any political ruling party at all. Ruling methods or political structures could have been different. It would be almost impossible to travel to other countries or even within the country. Trees are one of the main resources without electricity. By now, forests were possibly emptied as they were one of the sources of fuel or energy. Deforestation may not be able to be controlled without electricity and communication.

There would be no lights, no appliances, no communication, no transportation, and no entertainment like that which exists now. There would be nothing like movies, games, and all. A faster way of communicating will not be there. We would still be travelling on horse carts or cycles. There would be differences in food as well, depending on the regions. We would eat rice or any other grain product. Innovation in all fields could be very minimal. Even if something is invented, it may not be available in all regions.

Even if somehow people in a region managed to build a school and gather well-knowledgeable persons to teach, the education system could be a lot different from now. There will be no subjects like science or any other electricity-based ones. The teaching styles of teachers could be different. The school's timings may differ as there will be no digital clocks. The topics taught in this school could be different from those in any other region. Overall, there would be no uniqueness to anything. Building styles, speaking styles, and fashion could be different from region to region.

So, after all these thoughts, it is certain that electricity has become one of the necessities of human life. All tasks are automated and save a lot of time when compared with a life without electricity. One way or another, humans need to generate electricity, as some sources of electricity are limited. At last, one more thought. Could sea explorers be able to reach Asia? May be Britishers would never have come to India!

By - Venugopal, I MCA

IOT Internet of Things

Create a safe, efficient, connected environment form digital business operations enabled with the Internet of Things (IoT).

The Internet of things describes physical objects (or groups of such objects) with sensors, processing ability, software and other technologies that connect and exchange data with other devices and systems over the Internet or other communications networks.

Internet of things is an idea from computer science: connecting ordinary things like lights and doors to a computer network to make them "intelligent". IoT improves the ease of life of humans and their daily activities. Experts estimate that the IoT will consist of almost 50 billion objects by 2020.

Examples where the IoT has become reality:

- Many postal companies offer tracking codes that offer customers the ability to check the status of their package in real-time.
- Smart doorbells that offer a real-time video feed of your front door to prevent trespassing and provides an extra layer of security for residents when or when they are not at a home.
- Smart devices like smart watches, smart speakers, smart healthcare systems, smart home appliances, smart traffic management systems, etc., are some examples for IoT.



IoT Doing Wonders:

• These devices not only form an integral part of household works but also play a major in different sectors like industrial, manufacturing, healthcare, agriculture, etc.

Advantages of IoT:

- The IoT devices help in establishing interaction between the devices connected with each other through the Internet.
- The sensor embedded in the smart devices make it capable of collecting and accessing different information at any time.

Disadvantages of IoT:

- There are many devices connected with each other in IoT and thus sharing of different information takes place.
- Every smart devices does not have compatibility for connecting with other devices as there is no international standard of IoT.

What technologies have made IoT possible?

While the idea of IoT has been in existence for a long time, a collection of recent advances in a number of different technologies has made it practical.

- Access to low-cost, low-power sensor technology
- Connectivity
- Cloud computing platforms
- Machine learning and analytics
- Conversational artificial intelligence (AI).

These ideas have also been criticized the main points of criticism are the following:

- Different people use different words to describe what the things does.
- There are many different kinds of devices each has its own standard but making the devices interact with each other or follow a common standard is difficult.
- Because of its use in essential industries like infrastructure and healthcare, there are risks with using an IoT. Hackers may attempt to access the wealth of personal data being shared within the network. In this case, individuals, businesses and even hospitals could be left vulnerable.

Conclusion:

The Internet of Things has widened the aspect of internet. This has become the most discussed topic at present. These smart devices influence our life in our travel, shopping, lifestyle, health, daily works, etc. The internet of things are not only restricted to the household objects but they have their wide applications in different sectors. In this way internet of things is having a positive impact on the society. Yet there are some challenges but efficient working in this direction will reduce the drawbacks in the coming future and make it a technology with great potential.

By - K. MADHUSUDHA, I MCA

Cyber Security

Cyber Security means protecting data, networks, programs and other information from unauthorized or unattended access, destruction or change.

In today's world, Cyber Security is very important because of some security threats and cyberattacks. For data protection, many companies develop software. This software protects the data. Cyber Security is important because not only it helps to secure information but also our system from virus attack. After the U.S.A. and China, India has the highest number of internet users.

Cyber Threats are any circumstance or event with the potential to adversely impact organizational operations (including mission, functions, image or reputation), organizational assets, or individuals through an information system via unauthorized access, destruction, disclosure, modification of information and/or denial of service.

It can be further classified into 2 types.

They are:-

- Cybercrime against individuals, corporates, etc. and
- Cyberwarfare against a state.

Ankuram

Cybercrime:-

Use of cyberspace, i.e. computer, internet, cellphone, other technical devices, etc., to commit a crime by an individual or organized group is called cyber-crime. Cyber attackers use numerous software and codes in cyberspace to commit cybercrime. They exploit the weaknesses in the software and hardware design through the use of malware. Hacking is a common way of piercing the defenses of protected computer systems and interfering with their functioning. Identity theft is also common.

Cybercrimes may occur directly i.e, targeting the computers directly by spreading computer viruses. Other forms include DoS attack. It is an attempt to make a machine or network resource unavailable to its intended users. It suspends services of a host connected to the internet which may be temporary or permanent.

Malware is a software used to disrupt computer operation, gather sensitive information, or gain access to private computer systems. It usually appears in the form of code, scripts, active content, and other software. 'Malware' refers to a variety of forms of hostile or intrusive software, for example, Trojan Horses, rootkits, worms, adware, etc.

Cyberwarfare:-

It refers to the techniques used while engaging in cyber war. When any state initiates the use of internet-based invisible force as an instrument of state policy to fight against another nation, it is called 'Cyberwar'.

It includes hacking of vital information, important webpages, strategic controls, and intelligence. For example, 2008 Cyberattack on US Military computers. Since these cyber-attacks, the issue of cyber warfare has assumed urgency in the global media.

What are the goals of Cyberwarfare?

According to the Cybersecurity and Infrastructure Security Agency, the goal of Cyberwarfare is to "weaken, disrupt or destroy" another nation. To achieve their goals, Cyberwarfare programs target a wide spectrum of objectives that can harm national interests. These threats range from propaganda to espionage and extensive infrastructure disruption and loss of life to citizens. Cyberwarfare is also similar to cyber espionage (cyber spying), with the two terms oftentimes being conflated. The biggest difference is the primary goal of a Cyberwarfare attack is to disrupt the activities of a nation-state, while the primary goal of a Cyber espionage attack is for the attacker to remain hidden for as long as possible in order to gather intelligence. Although cyber espionage and Cyberwarfare are two distinct concepts, cyber espionage can still be used as a part of Cyberwarfare.

Major types of Cyberwarfare attacks include the following.

- Data theft:- Cybercriminals hack computer systems to steal sensitive information that can be used for intelligence, held for ransom, sold, used to incite scandals and chaos, or destroyed.
- Destabilization:- Cybercriminals also attack governments through critical infrastructure, like transportation systems, banking systems, power grids, water supplies, dams and hospitals. The adoption of the internet of things makes the manufacturing industry increasingly susceptible to outside threats.
- Economic disruption:- Nation-state attackers can target the computer networks of banks, payment systems and stock markets to steal money or block others from accessing their funds.
- Propaganda attack:- This type of attack targets the thoughts of people in another nation-state. Propaganda is used to spread lies and expose truths, with the goal of making citizens in a targeted nation-state lose trust in their side or country.
- Sabotage:- Cyber attacks that sabotage government computer systems can be used to



 support conventional warfare efforts. Such attacks can block official government communications, contaminate digital systems, enable the theft of vital intelligence and threaten national security. State-sponsored or military-sponsored attacks, for example, may target military databases to get information on troop locations, weapons and equipment being used.

The Center for Strategic and International Studies (CSIS) maintains a timeline record of Cyber attacks on government agencies, defense and high-tech companies, and economic crimes with losses of more than \$1 million. In CSIS timelines dating back to 2006, many of the recorded cyber incidents involve hacking and data theft from nation-states.

Inexpensive Cybersecurity Measures:-

- The simplest thing you can do to up your security and rest easy at night knowing your data is safe is to change your passwords.
- You should use a password manager tool like LastPass, Dashlane, or Sticky Password to keep track of everything for you. These applications help you to use unique, secure passwords for every site you need while also keeping track of all of them for you.
- An easy way for an attacker to gain access to your network is to use old credentials that have fallen by the wayside. Hence delete unused accounts.
- Enabling two-factor authentication to add some extra security to your logins. An extra layer of security that makes it harder for an attacker to get into your accounts.
- Keep your Softwares up to date.

Today due to high internet penetration, Cyber security is one of the biggest need of the world as Cyber security threats are very dangerous to the country's security. Not only the government but also the citizens should spread awareness among the people to always update your system and network security settings and to the use proper anti-virus so that your system and network security settings stay virus and malware-free.

penance

Centuries ago there was a kingdom called Varanavrita. There was a tradition in this state. Every 5 years the people there would choose their king. After the chosen person's term was over, he was to be thrown into the thick forest beyond the river of that town. In this forest it was impossible to escape from the ferocious animals. Once entering the forest, there was no history of coming back. The chosen kings were enjoying themselves without thinking about their future. When it was time to leave for the forest at the end of their term, they were sad. As per tradition people chose a young man named Somashekhara. Somashekhara was intelligent and He was courageous. Like all kings, he ruled well without spending time in fun. Somashekhara's year was over. The ministers came to the bank of the river to bid farewell to the king. If none of the previous kings were worried, only Somashekhara was happy. This surprised the people and the ministers. There a minister asked Somashekhara "But what is the reason why you are happy?" Somashekhara said "The rest of the kings wasted their time without thinking about the future. I hunted the animals in the forest and built a beautiful city in the forest. Now beyond the river there is a beautiful town without forest, this is the reason for my happiness". Hearing this, the people happily got ready to go across the river. Seeing the town beyond the river, the people danced with joy. people once again made Somashekhara king.

What a wonderful story this story tells how to think about life.

ಕ್ಷಣಶ್ಚ ಕಣಶ್ಚ ಚೈವ ವಿಧ್ಯಾಮರ್ಥಂಚ ಸಾಧಯೇತ

ಕ್ಷಣ ತ್ಯಾಗೇ ಕುತೋ ವಿದ್ಯಾ ಕಣ ತ್ಯಾಗೆ ಕುತೋ ಧನಂ ॥

It is important to use time in life. Similarly, one should collect money without wasting every coin. If Somashekhara had wasted time like previous kings, he would have become food for wild animals. Similarly, today's effort is important in the student's life according to future plans. If time is wasted in life, knowledge cannot be acquired. This is the meaning of this verse.student life is not an easy journey it is a penance.

By - ANANYA KEDILA, I MCA

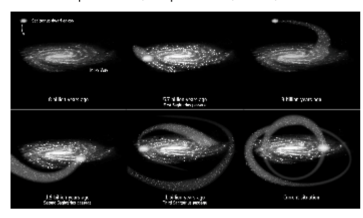
By - Ganesh Mahabhaleswar B., I MCA



Ankuram

Milky Way Vs Sagittarius, M31 & Triangulum galaxy

Author: Prof. Raghavendra Prasad S.A Assistant professor, Dept. of ME, VCET, Puttur



As you are reading this article title, the earth rotated [at the equator] by 0.46km about its axis and completed 29.8km distance while orbiting around Sun, the entire solar system completed 230km distance while orbiting Milky Way and Milky Way is coved a distance of 600km and expanding. Also, 3 Galaxies are approaching us for the Mega Collision which will take place after few billion years.

During night, when there is no dust pollution, no cloud and no rain we find a lot of stars in the clear sky. We believe that it's the Milky Way and it's true. But, Let me blow your mind here at this moment saying that it's not the Milky Way galaxy alone. All these years what was known to us was half truth. Some of the stars what we see every night are belong to another galaxy called "Sagittarius dwarf galaxy". Now, don't get confused with Sagittarius Constellation & Galaxy. They are not the same.

Sagittarius galaxy was found in 1994 and series of research work was done in order to understand its existence. Finally, after 30 years of study & with the help of Gaia spacecraft or space observatory [launched in 2013 by European Space Agency] scientist could able to understand an interesting theory about our existence. So, here is the story. Milky way is a Galaxy which has high mass and hence a gravitational pulling force. This mass is concentrated at the center of the galaxy called "Galactic Centre" and hence it can pull all the nearby galaxies & stars which are having lesser mass. Sagittarius is a Galaxy with 10,000 times lesser mass as compared to Milky Way and it has 4 globular clusters [Group of stars] in the main body. Its size is 10,000 light years in diameter and is currently 70,000 light years from earth and 50,000 light years from core of the Milky Way. On the other hand size of the Milky Way is 52,850 light years in diameter. Gaia, the star-mapping telescope launched in late 2013, whose two data released in 2016 and 2018 which revolutionized the study of the Milky Way. By measuring the positions of more than 2 billion and the motions of more than 30 million stars, Gaia had given details about a kind of galactic seismology that was used to trace the dynamic history and evolution of the Milky Way. It was found from the study that, three periods of increased star formation that peaked 5.7 billion years ago, 1.9 billion years ago and 1 billion years ago and that is possible according to physics only if a larger mass or group of stars collide with the Milky Way. The researchers looked at luminosities, distances and colors of stars within a volume range of about 6500 light years around the Sun and compared the data with existing stellar evolution models. According to scientists it's the time when Sagittarius dwarf galaxy collided with Milky Way and created such a huge effect on the design of Milky Way. This collision created spiral shape of Milky Way and expanded it further.

It is believed, the spherical ring shape of Milky Way is due to the galaxy collisions. It was found, in some areas of the Milky Way, ripples (like forms on water) are formed which created higher concentrations of dust and gas in some areas, while emptying others. High concentration of dust and gas called "Interstellar Cloud" create star, planets and solar system. Scientists concluded that Sagittarius impacted or collided with Milky Way 3 times this before. First is about 6 billion years ago, then about 2 billion years ago and finally 1 billion years ago.

According to studies, Sagittarius used to revolve around Milky Way for billions of years and because of increased gravitational force of Milky Way core, Sagittarius collided with it resulting in elongated elliptical endless loop formation of Sagittarius which we see as a part of Milky Way in the sky. This collision has an adverse effect on mass equilibrium of Milky Way as it created ripple effect & size of the Milky Way was also increased.

If we look into the position of our solar system, it is formed in Milky Way where Sagittarius collided 5.9 billion years ago. It is a possible scenario because the age of the Sun is consistent with a star formed as a result of the Sagittarius effect. Evolution of stars around Sun when compared with it & it was found that Sun is made up of dust and mass of collision. It seems possible that even the Sun and its planets would not have existed if the Sagittarius dwarf had not gotten trapped by the gravitational pull of the Milky Way and eventually smashed through its disc.

Sagittarius is still revolving our galaxy as a part of it in the form of an endless loop. Its core is 70,000 lights years from earth and in future there will be one more collision might be after 1 billion years estimated by scientists. Also, there are 2 more galaxies waiting for the Mega collision with Milky Way will be taking place 5 billion years from now. Those two galaxies are "Andromeda" [M31] & its alliance "Triangulum galaxy". According to scientists the process may have already begun and it will be a head on collision. Andromeda is moving towards us at a speed of 2,50,000 miles per hour [112 km/sec]. That is fast enough to travel from here to the moon in one hour. This measurement was made using the Doppler Effect. Today Andromeda is visible as a speck of light in the night sky, but about 5 billion years from now, it will be tangled up with us. Andromeda is twice in size as that of Milky Way whereas, Triangulum galaxy is half in size.When the collision take place our

galaxy's spiral rings will disappear and so will our super-massive black hole [equal to mass of 4 million suns] as the Andromeda's central black hole has the mass of 100 million suns, and it will quickly swallow up our own. To make matters more complicated, M31's small companion, the Triangulum galaxy, M33, will join in the collision and perhaps later merge with the M31/Milky Way pair. There is a small chance that M33 will hit the Milky Way first. Although Andromeda is approaching us more than 2,000 times faster, it will take 4 billion years before the strike.

To watch Milky Way, Andromeda and Sagittarius galaxies in the sky, we need to go to any dark place on earth where there is no light pollution in the night. Using a medium capacity binocular it is possible to find the "Galactic Centre" of Milky Way which is visible in the form Light band inclined to around 30 to horizon. Andromeda galaxy can be seen with the help of good quality binocular on the north side in the sky. It is easy to locate its position as we can able to see M or W shaped star constellation called "Cassiopeia" and "Andromeda" Constellation in North. Zoom in to these constellations to find the Andromeda galaxy. Sagittarius galaxy is visible in Binocular on the bottom side of the Milky Way light band.



Gratitude of the Soul...

The footsteps following me sounded closer. I ran through the empty corridors of the hospital, my heart pounding with terror. I turned a corner and stopped short. I had reached dead end. As I stopped the footsteps sounds also stopped. I turned all around but I couldn't find anyone. As I started moving, I heard the footsteps sound again. My knees and hands started shivering and my voice was out. I started to run as fast as I could but the footsteps followed me everywhere I went. And also, I couldn't find a single person in the hospital. I felt that someone is standing in front of me and wanted to say something. Suddenly I heard something, its sound of writing with a chalk and I turned to the wall and it was written that "Thank you, you saved a life today and I am the mother of that life." Before I could say anything, the footsteps moved away and everything was normal and I saw people around and took a deep breath.

Civil Engineering

From towering skyscrapers to bridges of steel, Civil engineering is a marvel to feel. With every blueprint, with every plan, A world of possibility is at hand.

The foundations dug deep, the pillars raised high, With meticulous precision, engineers apply. The laws of physics and math to bring Structures of strength and beauty to everything.

Roads that wind and bridges that span, Tunnels that bore through mountains and sand, All the work of civil engineers, Building the world that we hold dear.

The forces of nature, they can withstand, Floods and quakes, with structures so grand. From dams to airports, cities to farms, Civil engineering shapes the world with its charms.

So let us honor those who build our world, With vision, passion, and skill unfurled. Civil engineering, a testament to human might, A legacy that shines forever bright.

> By - Pavan VP 6th Sem CV



By - Shrithi C H



VIVEKANANDA COLLEGE OF ENGINEERING & TECHNOLOGY, PUTTUR Ankuram

Red-Whiskered Bulbul

Introduction:

Bulbul is a small, colourful bird that is usually found in Asia, Africa, and Middle East countries. There are more than 130 species of this bird and Red- Whiskered Bulbul is one among them. These birds have a unique appearance and attraction that makes them popular and attractive among other birds. Pycnonotus jocosus or crested bulbul are other names for Red- whiskered bulbul. These are named red-whiskered bulbul because of their distinctive red "whiskers".

Physical Appearance:

As mentioned above Red-whiskered bulbuls are easy to identify by their red-coloured whiskers, they also have a brown-black head, a black crest, and a red patch of feathers around their cheeks and chin, which gives them their name. They have a white chest and a brown back. Their wings are brown with white and yellow markings, and their tails are black with white tips. The male and female birds are similar in appearance, but the male has a slightly longer crest. They are also known for their melodious sound, which consists of a series of whistling notes and trills.

Behaviour and food practice:

We usually notice Bulbuls around us as active and often seen hopping and flying through trees and shrubs in search of food. They mainly eat insects like spiders, crickets, earthworms, and other small species. They also like to eat fruits like bananas, papayas, grapes, and other fruits based on availability. They also like to have seeds, and veggies as their choice of food and also play an important role in seed spreading or pollination. Red- whiskered bulbuls are mostly friendly birds and they usually can be seen in small groups or pairs.

Conclusion:

It is said that Red-whiskered bulbuls are classified as a species of "Least Concern". While they are considered common and widespread, they are threatened by habitat loss and degradation due to human activities suchas deforestation and urbanization. So it's our duty to reduce deforestation, disturbing the habitats, and unwanted causing of problems for these species. My love for nature and passion for photography made me capture a few images of the Red-Whiskered Bulbul in its natural habitats. Adding the cherry on the cake, I have included some of those images.



By - Akash C Bhat, I MCA



Common poisonous snakes of India

Abstract : Among the creatures on Earth, snakes surely are the most widely feared and avoided. In India, particularly, they should be among the most widely respected and appreciated, because they do essential job of rodent control; so that the government introduced a ban on trade in snake skins. There are about 236 species of snakes in India, most of which are nonpoisonous. Their bites, apart from causing panic reaction and local injury, do not kill or even harm the patient. But 13 known species among them are poisonous and of these four, namely common cobra (Naja naja), common krait (Bungarus caeruleus), Russell's viper (Dabiola russelii) and saw-scaled viper (Echis carinatus) are highly venomous and believed to be responsible for most of the poisonous bites in India. In the whole of India, with its near-1.2 billion population, of the approximately one million people bitten by snakes each year and only 1 in 20 dies. Even those figures don't represent the tangible threat, because a fair percentage of people die more from fear and conviction that they will die than from the venom itself. Bites from a venomous snake can produce a number of symptoms which includes swelling and localized pain and can become extended upto convulsions, vomiting, and even paralysis. First aid steps one can take after a snake bite occurs include cleaning the wound, not making any rapid body movement, remaining calm and immobilizing the affected area.

Most common poisonous snakes of India also known as "the big four" according to the number of deaths they cause per year throughout India are:

• 1. Russell's viper (Daboia russelii): Causes the largest number of deaths reported due to snake bite in India and ranks among the top five snake species around the world for causing human deaths. Found in almost all parts of India except certain parts of the western deserts and the freezing temperature of the Himalayas These

snakes are short in length (up to maximum of 1.5 m) but have fleshy body. Light brown body with black or dark brown rings extending throughout the body can be found. Head is triangular in shape which is a characteristic of most vipers including the pit vipers. However the tip of the head is blunt and rounded. Its venom has mainly haemotoxic characteristic but neurotoxic content of the venom is also very potent.



Russels Viper

 2. Common krait (Bungarus caeruleus): It is bluish-black or black in color with several narrow light or white cross bands on its body along with a narrow head. They are found in agricultural fields, among short shrubs as well as in deep jungle and also around human habitation. Narrow and slender body and is about one to one and half meter long. The back of their body have an elongated ridge like appearance which imposes a pyramidal look to the cross-section of their body.



Common Krait



 3. Common Indian Cobra or the Spectacled Cobra : This snake is found in most of the varied terrains of India. They usually prefer forest areas and dense jungles but the presence of rat and mice around human habitation attracts them to these localities. These snakes are easily identified because of its distinctive appearance and presence of the hood with dark spec like mark on the dorsal side of its head. Cobras produce a distinctive hiss sound as a warning when they sense a danger. Color may vary from light brown to dark brown resembling almost black. They vary in size from one to one and a half meter.



Indian Spectacled Cobra

 4. Saw-scaled viper (Echis carinatus): Saw scaled are one of the most common viper only after Russell's viper to found in India. They can be categorized into two groups, those found in southern peninsular part form are smaller and are comparatively less dangerous than those found in northern India which are also larger in size. They are rough scaled vipers with large eyes and a characteristic wide viper head with a stubby body. Their body color varies from light to dark sandy brown to grey and have peculiar zigzag darker pattern all over. They are the smallest of the big four and the adult measures only about 0.3 to 0.5 meters.



Saw Scaled Viper



By - Madhusudhan, III ME



OBITUARY



Ms. K. Samhitha Dept. Of CSE

In memory of Ms. K. Samhitha, we pay our heartfelt homage to a individual whose presence will be deeply missed. Their departure has left a void in the lives of all who had the privilege of knowing them. During this time of mourning, we offer our deepest sympathies to their family, friends, and loved ones. May the cherished memories of Ms. K. Samhitha bring comfort and solace to those who mourn their loss. In this time of profound loss, we extend our condolences to all those affected. May you find strength, comfort, and healing as you navigate this difficult journey of grief.

ಆಚಾರ ಮತ್ತು ವಿಜ್ಞಾನ

ಆಚಾರ ಮತ್ತು ವಿಜ್ಞಾನ ಒಂದೇ ನಾಣ್ಯದ ಮುಖಗಳಿದ್ದಂತೆ. ಪ್ರತಿಯೊಂದು ಆಚಾರದ ಹಿಂದೆ ವಿಜ್ಞಾನ ವಿದೆ. ಆದರೆ ಕೆಲವರು ಅದನ್ನು ಮೂಡನಂಬಿಕೆಯೆಂದು ಗ್ರಹಿಸುತ್ತಾರೆ. ಆಚಾರ ಎಂದರೆ ಆಚರಣೆಯಿಂದ ಬಂದದ್ದು ಎಂದರ್ಥ. ಅಂದರೆ ನಮ್ಮ ಪೂರ್ವಜರು ಆಚರಿಸಿಕೊಂಡು ಬಂದಿರುವುದನ್ನು ನಾವು ಮುಂದುವರಿಸುತ್ತಿರುವುದು. ಹಾಗೆಯೇ ವಿಜ್ಞಾನ ಎಂದರೆ ವೈಜ್ಞಾನಿಕ ಕಾರಣ ಹೊಂದಿರುವಂಥದ್ದು. ನಮ್ಮ ಪೂರ್ವಜರು ಮಾಡಿದ ಎಲ್ಲ ಆಚರಣೆಯ ಹಿಂದೆ ವೈಜ್ಞಾನಿಕ ಕಾರಣ ಅಡಗಿದೆ. ಈ ವೈಜ್ಞಾನಿಕ ಜ್ಞಾನವನ್ನೇ ಸಂಪ್ರದಾಯದ ಹೆಸರಿನಲ್ಲಿ ತಲೆಮಾರಿನಿಂದ ತಲೆಮಾರಿಗೆ ಹರಿಯಬಿಡಲಾಗಿದೆ. ಸಾಮಾನ್ಯ ಜನರಿಗೆ ಈ ಆಚರಣೆಗಳ ಹಿಂದಿನ ವಿಜ್ಞಾನದ ಅರಿವು ಇಲ್ಲವಾದರೂ, ಅವರಿದನ್ನು ನಂಬಿಕೆಯ ತಳಹದಿ ಮೇಲೆ ಸಾವಿರಾರು ವರ್ಷಗಳಿಂದ ನಡೆಸಿಕೊಂಡು ಬರುತ್ತಿದ್ದಾರೆ. ಅಂಥ ಕೆಲವು ಆಚರಣೆಗಳು ಹಾಗೂ ಸಂಪ್ರದಾಯಗಳ ಹಿಂದಿನ ವೈಜ್ಞಾನಿಕ ವಿವರಣೆಗಳನ್ನಿಲ್ಲಿ ಕೊಡಲಾಗಿದೆ.

ನಾವು ಬೆಳಿಗ್ಗೆ ಎದ್ದ ನಂತರ ಮಾಡುವ ಎಲ್ಲ ಕೆಲಸಗಳ ಹಿಂದೆ ಆಚಾರ ಮತ್ತು ವಿಜ್ಞಾನ ಅಡಗಿದೆ. ಮೊದಲಿಗೆ ನಾವು ಎದ್ದ ತಕ್ಷಣ ಕೈ ಅನ್ನು ನೋಡುತ್ತಾ ಕರಾಗ್ರೇ ವಸತೇ ಲಕ್ಷ್ಮಿ ಎಂಬ ಸ್ತೋತ್ರ ವನ್ನು ಹೇಳುತ್ತೇವೆ. ಏಕೆಂದರೆ ನಮ್ಮ ಕೈ ಯಲ್ಲಿ ಲಕ್ಷ್ಮಿ ಹಾಗು ಸರಸ್ವತಿಯು ನೆಲೆಸಿರುತ್ತಾರೆ. ಇದು ವಿದ್ಯೆ ಹಾಗು ಹಣವನ್ನು ದೇವರಲ್ಲಿ ಬೇಡುವುದರ ಸಂಕೇತವಾಗಿದೆ. ಹಾಗೆಯೇ ನೆಲ ಮುಟ್ಟಿ ನಮಸ್ಕಾರ ಮಾಡುವುದು ನಮ್ಮ ಪಾದಸ್ಪರ್ಶದಿಂದ ಭೂಮಿತಾಯಿಗೆ ಯಾವುದೇ ರೀತಿಯ ನೋವಾದಲ್ಲಿ ಮೊದಲೇ ಕ್ಷಮೆ ಕೇಳುವುದರ ಸಂಕೇತವಾಗಿದೆ.

ಇದರ ಹಿಂದಿನ ವಿಜ್ಞಾನವು ನಮ್ಮ ಕೈ ಬೆರಳ ತುದಿಯಲ್ಲಿ ನರತಂತು ಗಳಿವೆ. ಕೈಯನ್ನು ಉಜ್ಜಿದಲ್ಲಿ ಅವು ಎಚ್ಚರಗೊಳ್ಳುತ್ತದೆ. ಹಾಗೆ ಅದರ ಶಾಖವನ್ನು ಕಣ್ಣಿಗೆ ಒತ್ತಿಕೊಂಡಲ್ಲಿ ಕಣ್ಣಿನ ಸುತ್ತ ಮುತ್ತಲೂ ರಕ್ತ ಸಂಚಲನವು ಇಮ್ಮಡಿ ಯಾಗುತ್ತದೆ.

ಬೆಳಗ್ಗೆ – ಸಂಜೆ ಸೂರ್ಯನಮಸ್ಕಾರ ಮತ್ತು ಸಂಧ್ಯಾವಂದನೆ ಮಾಡುವುದು ಮೊದಲಿನಿಂದ ನಮ್ಮ ಹಿರಿಯರು ಆಚರಿಸಿಕೊಂಡು ಬಂದಿದ್ದಾರೆ. ಇದರ ವೈಜ್ಞಾನಿಕ ಹಿನ್ನಲೆಯೆಂದರೆ ಬೆಳಗ್ಗಿನ ಹಾಗು ಸಂಜೆಯ ಸೂರ್ಯನ ಬಿಸಿಲು ದೇಹಕ್ಕೆ ಅತ್ಯಗತ್ಯ. ಇದು ವಿಟಮಿನ್ 'ಡಿ' ನೀಡುವುದರ ಜೊತೆಗೆ ಚೇತೋಹಾರಿಯಾಗಿರಿಸುತ್ತದೆ.

ಅಶ್ವಥ್ಥ ಮರಕ್ಕೆ ಪ್ರತಿದಿನ ಬೆಳ್ಳಗ್ಗೆ ಪೊಜಿಸಿ ಸುತ್ತುಹಾಕಿದರೆ ಬ್ರಹ್ಮ ವಿಷ್ಣು ಮಹೇಶ್ವರರಿಗೆ ಪೂಜಿಸಿದಂತೆ ಹಾಗೂ ಒಳ್ಳೆಯ ಸಂಬಂಧ ಕೂಡಿಬರುತ್ತದೆ ಎಂಬ ನಂಬಿಕೆ ಇದೆ. ಇದರಿಂದ ದೇಹಕ್ಕೆ ಶುದ್ದ ಆಮ್ಲಜನಕವು ದೊರೆಯುತ್ತದೆ. ಇದೊಂದೇ ಮರ ರಾತ್ರಿ ಹೊತ್ತಿನಲ್ಲೂ ಆಮ್ಮಜನಕವನ್ನೇ ಹೊರ ಸೂಸುತ್ತದೆ. ಈ ಕಾರಣಕ್ಕಾಗಿ ಈ ವುರ ವನ್ನು ರಕ್ಷಿಸಬೇಕಾಗಿರುವುದರಿಂದ ಅದಕ್ಕೆ ದೇವರ ಪಟ್ಟ ಕಟ್ಟಿ ಪೂಜಿಸುವ ಯೋಚನೆ ಹಿರಿಯರಿಗೆ ಬಂದಿದೆ.

ಮನೆಯ ಎದುರು ತುಳಸಿ ಗಿಡವನ್ನು ನೆಟ್ಟು ಅದನ್ನು ಲಕ್ಷ್ಮಿಯ ಅವತಾರ ಎಂದು ಪೂಜಿಸುತ್ತಾರೆ.ತುಳಸಿ ಗಿಡವು ಗಾಳಿಯಲ್ಲಿ ಹೆಚ್ಚು ಆಮ್ಲಜನಕವನ್ನು ಬಿಡುಗಡೆ ಮಾಡುತ್ತದೆ. ಇದು ಅನೇಕ ಔಷಧೀಯ ಮೌಲ್ಯಗಳನ್ನು ಹೊಂದಿದ್ದು ಕೀಟಗಳಿಗೆ ನಿವಾರಕವಾಗಿ ಕಾರ್ಯನಿರ್ವಹಿಸುತ್ತದೆ.

ದೇವಸ್ಥಾನದಲ್ಲಿ ಗಂಟೆಬಡಿದು ಮಲಗಿದ ದೇವರನ್ನು ಬೆಳಿಗ್ಗೆ ಎಚ್ಚರಿಸುವುದು ಹಾಗೆ ಕೆಟ್ಟ ಶಕ್ತಿಗಳನ್ನೂ ದೂರವೇರಿಸುತ್ತದೆ ಎಂಬ ನಂಬಿಕೆ ಇದೆಯಾದರೂ ವೈಜ್ಞಾನಿಕ ವಾಗಿ ಗಂಟೆಯಾನಿನಾದ ಮನುಷ್ಯ ನು ಕೇಳಿದ ತಕ್ಷಣ ಅವನ ಗಮನವೆಲ್ಲಾ ಒಂದೇ ದಿಕ್ಕಿಗೆ ಹರಿದು ಬಂದು ಎಲ್ಲ ಆಲೋಚನೆಗಳು ದೂರವಾಗಿ ಮನಸು ಕೇಂದ್ರಿಕೃತಗೊಳ್ಳುತ್ತಾ ಸಮಾಧಾನವಾಗಿರುತ್ತದೆ ಹಾಗು ಏಕಾಗ್ರತೆಯನ್ನು ಹೆಚ್ಚಿಸುತ್ತದೆ.

ನಮ್ಮ ಸಂಸ್ಕೃತಿಯಲ್ಲಿ ಯಾರನ್ನಾದರೂ ನೋಡಿದೊಡನೆ ಕೈಜೋಡಿಸಿ ನಮಸ್ಕರಿಸುವುದು ಪದ್ಧತಿ. ಸಾಮಾನ್ಯವಾಗಿ ಹೀಗೆ ನಮಸ್ಕರಿಸುವುದು ಗೌರವಿಸುವ ಪ್ರತೀಕ ಎಂಬ ನಂಬಿಕೆಯಿದೆ. ವೈಜ್ಞಾನಿಕವಾಗಿ ಹೇಳಬೇಕೆಂದರೆ ಹೀಗೆ ಕೈ ಜೋಡಿಸಿದಾಗ ಕೈಯಲ್ಲಿರುವ ಪ್ರೆಶರ್ ಪಾಯಿಂಟ್ ಗಳು ಸಕ್ರಿಯಗೊಂಡು ಭೇಟಿಯಾದ ವ್ಯಕ್ತಿ ಬಹುಕಾಲ ನೆನಪಿನಲ್ಲಿ ಉಳಿವ ಜೊತೆಗೆ ಅವರ ಬಳಿ ಮಾತನಾಡುವಾಗ ಮನಸ್ಸು ಚಂಚಲವಾಗುವುದಿಲ್ಲ ಎಂಬುದು ಕಾರಣ. ಇದರೊಂದಿಗೆ ಕೈಕುಲುಕಿ

ಮಾತನಾಡಿದಾಗ ಬ್ಯಾಕ್ಟಿರಿಯಾಗಳು ಒಬ್ಬರಿಂದೊಬ್ಬರಿಗೆ ಹರಡಬಹುದು. ಇನ್ನು ಆಭರಣ ಧರಿಸುವ ವಿಚಾರಕ್ಕೆ ಬಂದರೆ ಎಲ್ಲರು ಹೆಚ್ಚಾಗಿ ಚಿನ್ನ ಹಾಗು ಬೆಳ್ಳಿಯ ಆಭರಣವನ್ನು ಧರಿಸುತ್ತಾರೆ. ಅದರಲ್ಲೂ ಸೊಂಟದಿಂದ ಮೇಲೆ ಚಿನ್ನ ಹಾಗು ಕಾಲುಗಳಿಗೆ ಬೆಳ್ಳಿಯನ್ನು ಧರಿಸಬೇಕು. ಏಕೆಂದರೆ ಕಾಲಿಗೆ ಚಿನ್ನವನ್ನು ಧರಿಸಿದರೆ ಲಕ್ಷಿಯು ಮನೆಯಿಂದ ಹೊರಹೋಗುವ ಸಾಧ್ಯತೆ ಇದೆ ಎನ್ನುತ್ತಾರೆ. ಕಿವಿ ಚುಚ್ಚುವುದು ಸೌಂದರ್ಯದ ಪ್ರತೀಕವಾಗಿದೆ. ಆದರೆ ಮಕ್ಕಳಿರುವಾಗಲೇ ಕಿವಿ ಚುಚ್ಚುವುದರಿಂದ ಏಕಾಗ್ರತೆ ಹೆಚ್ಚುತ್ತದೆ. ಕೈಗೆ ಬಳೆಗಳು ಧರಿಸುವುದರಿಂದ ಗರ್ಭಕೊಶದ ಆರೋಗ್ಯ ಹೆಚ್ಚುತ್ತದೆ. ಹೆಂಗಸಿಗೆ ಮದುವೆಯಾಗಿದೆ ಎಂಬುದನ್ನು ಸೂಚಿಸಲು ಆಕೆ ಕಾಲುಂಗುರ ಧರಿಸಬೇಕೆಂದು ನಾವು ನಂಬಿದ್ದೇವೆ. ಆದರೆ ಈ ಆಚರಣೆ ಜಾರಿಗೆ ತಂದ ಹಿಂದೆ ಬೇರೆ ಸದುದ್ದೇಶವಿದೆ. ಸಾಮಾನ್ಯವಾಗಿ ಕಾಲುಂಗುರವನ್ನು ಮಹಿಳೆಯರು ಎರಡನೇ ಬೆರಳಿಗೆ ಧರಿಸುತ್ತಾರೆ. ಈ ಬೆರಳಿನಲ್ಲಿರುವ ನರತಂತುಗಳು ಗರ್ಭಕೋಶ ಹಾಗೂ ಹೃದಯಕ್ಕೆ ಸಂಪರ್ಕ ಹೊಂದಿರುತ್ತವೆ. ಹಾಗಾಗಿ, ಈ ಬೆರಳಿಗೆ ಉಂಗುರ ತೊಡುವುದರಿಂದ ಗರ್ಭಕೋಶವನ್ನು ಬಲಪಡಿಸುತ್ತದೆ. ಇದು ಗರ್ಭಕೋಶಕ್ಕೆ ರಕ್ಕಸಂಚಾರ ಸರಿಯಾಗಿರಿಸಿ ಅದನ್ನು ಆರೋಗ್ಯಕರವಾಗಿರಿಸುತ್ತದೆ. ಅಲ್ಲದೆ ಬೆಳ್ಳಿಯು ಉತ್ತಮ ಸಂವಾಹಕವಾಗಿದ್ದು, ಅದು ಭೂಮಿಯಿಂದ ಪೋಲಾರ್ ಎನರ್ಜಿಯನ್ಸೆಲ್ಲ ಸೆಳೆದು ದೇಹಕ್ಕೆ ನೀಡುತ್ತದೆ.

ಹುಬ್ಬುಗಳ ನಡುವೆ ಕುಂಕುಮ/ ಕೆಂಪು ತಿಲಕ ಇಡುವುದು ಸನಾತನ ಧರ್ಮದ ಪ್ರತೀಕವಾಗಿದೆ .

ಇದರ ಹಿಂದೆ ಎರಡು ವೈಜ್ಞಾನಿಕ ಕಾರಣಗಳಿವೆ. ಒಂದು ಏಕಾಗ್ರತೆ ಹೆಚ್ಚುತ್ತದೆ. ಹೀಗೆ ಕುಂಕುಮ ಇಡುವಾಗ ಆಜ್ಞಾಚಕ್ರ ಒತ್ತಿದಾಗ ಮುಖಕ್ಕೆ ರಕ್ತ ಸಂಚಾರವೂ ಹೆಚ್ಚುತ್ತದೆ. ಎರಡನೆಯದ್ದು

ದೇಹವು ನಕಾರಾತ್ಮಕ ಶಕ್ತಿಯಿಂದ ದೂರಾಗಿ ಸಕಾರಾತ್ಮಕ ಶಕ್ತಿಯನ್ನು ಆಕರ್ಷಿಸಬೇಕು ಎಂಬುದಾಗಿದೆ. ಹಬ್ಬದ ಸಮಯವಲ್ಲದೇ ದಿನಾಲೂ ಮನೆಮಂದಿಯೆಲ್ಲಾ ಓಟ್ಟಾಗಿ ನೆಲದಲ್ಲಿ ಪದ್ಮಾಸನಹಾಕಿ ಬಾಳೆಎಲೆಯಲ್ಲಿ ಊಟಮಾಡುವುದು ಪದ್ದತಿ. ಇದರಿಂದ ಮನೆಯಎಲ್ಲಾ ಸದಸ್ಯರು ಓಟಾಗಿರುತ್ತಾರೆ ಎಂಬ ನಂಬಿಕೆ ವೈಜ್ಞಾನಿಕವಾಗಿ ಬಾಳೆಎಲೆಯಲ್ಲಿ ಊಟವುಗಡುವುದರಿಂದ ಕ್ಯಾನ್ಸರ್ ನಂತಹ ಖಾಯಿಲೆಯನ್ನು ಬಾರದಂತೆ ತಡೆಯಬಹುದು ಹಾಗೆಯೇ ನೆಲದಲ್ಲಿ ಕುಳಿತು ಕೈಯಿಂದ ಊಟಮಾಡಿದರೆ ಬಹಳ ಚೆನ್ನಾಗಿ ಜೀರ್ಣವಾಗುತ್ತದೆ. ಇಂದಿನ ಪೀಳಿಗೆ ಎಲ್ಲಾ ತರಹದ ಆಚಾರವನ್ನು ಆಚರಿಸುತ್ತಾ ಅದರ ಹಿಂದಿರುವಂತಹ ವೈಜ್ಞಾನಿಕ ಹಿನ್ನಲೆಯನ್ನು ಅರಿತು ಮುಂದಿನ ಪೀಳಿಗೆಗೆ ಮಾರ್ಗದರ್ಶಕರಾಗಬೇಕು. ಹಾಗೆಯೇ ಹಿರಿಯರು ತಿಳಿಸಿದ ದಾರಿಯಲ್ಲಿ ಬೆಳೆದು ಮುಂದೆಯೂ ಇಂತಹ ಆಚಾರಗಳನ್ನು ಮುಂದುವರೆಸಬೇಕು.

ರಚನೆ : ಪಲ್ಲವಿ, 8th CS

ಹಣೆದ ತಸ್ಸು

ಸವೆದು ಹೋದ ಬದುಕು ಎನ್ನ ನೋವ ನುಂಗಿ ಬಾಳುತಿಹೆನು ಮಗನು ಬಿಟ್ಟು ಹೋದನೆನ್ನ ನೋವ ತಡೆಯ ಬಲ್ಲೆನೇನು? ಪ್ರೀತಿ ಕೊಟ್ಟು ಸಾಕಿ ನಿನ್ನ ರಾಜನಂತೆ ನೋಡಿಕೊಂಡೆ ಮುಪ್ಪಿನಲ್ಲಿ ನೀನು ನನ್ನ ನಿನ್ನ ನೋವು ಎನಗೆ ಬರಲಿ ದಾಸಿಯಂತೆ ಬಳಸಿಕೊಂಡೆ ಎನುತ ನಾನು ಕೈಯ ಮುಗಿದೆ ನನಗೆ ಬೇಗ ಸಾವು ಬರಲಿ ಎಂದು ನೀನು ಕೇಡು ಬಗೆದೆ ಹಡೆದ ತಪ್ಪಿಗಾಗಿ ನಾನು ಕಣ್ಣನೀರ ಸುರಿಸುತಿಹೆನು ನೋಡು ಮನವೆ ನೋಡು ನೀನು ನಿನ್ನ ಹಣೆಯ ಬರಹವನು ಕೇಳು ನನ್ನ ಮಾತು ಎಲ್ಲ ಬದುಕೊ ಆಸೆ ನನ್ನದಲ್ಲ ಕೆಟ್ರತನವು ಒಳ್ಳೆದಲ್ಲ ಏಕೆ ನೀನು ಕೇಳುತಿಲ್ಲ? ಕೊನೆಯ ಆಸೆ ನನ್ನದೊಂದೆ ನೂರು ನೂರು ಪಾಪಗೈದೆ ಒಳ್ಳೆತನವ ಬೆಳೆಸು ಎಂದೆ ಕೊನೆಗೆ ನೀನು ನನ್ನ ತುಳಿದೆ ಮುಪ್ಪಿನಲ್ಲಿ ಜೊತೆಗೆ ಇಲ್ಲ ನನ್ನ ಮಾತು ಕೇಳೆ ಇಲ್ಲ ನೆನೆಯುತಿಹೆನು ನಿನ್ನ ಕುರಿತೆ ಬದುಕು ಮುಗಿಸಿ ನಾನು ಹೊರಟೆ....

బ్ర్తితి౦ట–బ్ర్తితిమన

ಯಾವುದೊ ಸಿಡಿಲು –ಮಿಂಚು ಸಂಘರ್ಷ ಮರಳಲಿ ಜನಿಸಿ ಆಶಾಕಿರಣಕೋ, ಆತ್ಮಘಾತಕೋ ಪ್ರತಿಬಿಂಬ ಕಟುಸತ್ಯ ನೀ

ಜೋಡಿಸಲು ಶಿಲ್ಪಿಯ ಮನದಾಕರಾದಲಿ ಸೆಳೆತವು ಸೇರಲು ಕವಿಹೃದಯ ತರಂಗದಲಿ ಆತ್ಮಭಿಮಾನವು ತನ ಸ್ವರೂಪದ ಹಿಗ್ಗುವಿಕೆ ಜಗದೊಳ ಸಂಗಾತಿ ತಾನೇ ಎಂಬೀ ವಿಶ್ವಾಸಕೆ

ಅಮೂಲ್ಯತೆಗೊ, ಪರಿಶುದ್ಧತೆಗೊ, ಸಂಶೋಧನೆಗೋ ತುಂಡರಿಸಿದರು, ನುಣುಪಿಸಿದರು, ಬೆಳಕ ಚೆಲ್ಲಿದರು ಆಕೃತಿಯೊಳು ವಿಭಿನ್ನ ಭಯಕೆಗೋ ನುಣುಪ ಬದಲಾಯಿಸಿದರೂ ಪ್ರತಿಬಿಂಬ ಕಲ್ಪನಾ ಸ್ವತ್ತಿನಲಿ ನಕ್ಕಿತು...

ඉටනාගැඩාගා පිනි

ಹಗಲೊಳಗಿನ ಪ್ರಾರ್ಥನೆಯೊಂದಿಗೆ ಇರುಳೊಳಗಿನ ನಂಬಿಕೆಯೊಂದಿಗೆ ತನು–ಮನಗಳ ಬೆವರಿನೊಂದಿಗೆ ಸುಖ–ನಿದ್ರೆಯೊಳು ಧರೆಯೊಂದಿಗೆ

ಪರ ಕನಸಿನ ಬಂಗಲೆಯೊಳು ಪುಟ್ಟ ಜೋಪಡಿಯ ಕನಸಿನಂತೆ ಪರ ನನಸಿನ ಗೆಲ್ಲುವಿಕೆಯಲೂ ಪ್ರತಿ ಮೆಟ್ಟಿಲೊಳು ಹಿತೈಷಿಯಂತೆ

ಸಂಧಿಗ್ದ ಗಳು ಎದುರುಗೊಳ್ಳಲು ಸಹಜದಂತೆ ಕಂಗಾಲಿನೊಳು ಆತ್ಮಸ್ತ್ಯರ್ಯದ ಶಿಲೆಯಂತೆ ನಡೆದವರು ದಾರಿ ತೋರುವ ಭಗವಂತನೊಂದಿಗೆ ಹೊಟ್ಟೆಪಾಡಿನೊಳು ಜೊತೆಗೂಡಿದ ಆಸೆಗಳೊಂದಿಗೆ

ಸಾಗುವರು ಭುವಿಯ ಚುಕ್ಕಿಯಂತೆ ಜಗದೊಳು ಹಾದುಕೊಂಡು ಅಸಂಖ್ಯ ಅನುಭವಗಳು ಹೇಳಲೊಲ್ಲರು ಮಹನೀಯರೆಂದು ತಾ ತಿಳಿಯದೆ ಅಂತಾರ್ಯಾಮಿಯ ಕೃಪಾಳುಗಳು ಪಾತ್ರದಾರಿಗಳು.....

ರಚನೆ : ಅಪೇಕ್ಷಾ ಡಿ., ದ್ವಿತೀಯ ಬಿಇ

ರಚನೆ : ಧನ್ಯಶ್ರೀ, ತೃತೀಯ ಬಿಇ





ಅದೊಂದು ದೊಡ್ಡ ನಗರ, ಇಳಿ ಹೊತ್ತು, ಹೊತ್ತಿ ಉರಿಯುತ್ತಿದ್ದ ನೇಸರ ಕೆಂಪು ಕೆಂಡದಂತಾಗಿ ಮಾಯವಾಗಿ ಸ್ಟ್ರೀಟ್ ಲೈಟ್ಗಳು ಆನ್ ಆಗುವ ಸಮಯ, ಎಲ್ಲರಿಗೂ ಆ ದಿನದ ಕೆಲಸ ವುುಗಿಸಿ ವುನೆ

ಸೇರುವ ಆತುರ.ಬರೀ ಪೀ ಪೀ ಪೀ ಎಂಬ ಸದ್ದು.ಆ ಹೊತ್ತಿನಲ್ಲಿ ನವ ಜೋಡಿ ಮಾತನಾಡುತ್ತಾ ನಡೆಯತ್ತಿರುತ್ತಾರೆ .ಇಬ್ಬರು ಸಿರಿವಂತರಲ್ಲ.ಆಕೆ ಹಠಾತ್ ಆಗಿ,ಪ್ರಶಾಂತವಾದ ವಾತಾವರಣ.ಚಿಲಿ–ಪಿಲಿಗುಟ್ಟುತ್ತಿರುವ ಪಕ್ಷಿಗಳು,ಸುತ್ತಲೂ ಮರ, ತಣ್ಣನೆಯ ಗಾಳಿ,ಇದರ ನಡುವೆ ಒಂದು ಮನೆ.ಆ ಮನೆಯಲ್ಲಿ ನಾವಿಬ್ಬರೇ, ಅಂತಹ ಒಂದು ಸುಂದರವಾದ ಜಾಗವನ್ನು ನಾವು ಖರೀದಿಸಬೇಕು ಎನ್ನುತ್ತಾಳೆ. ಅದಕ್ಕೆ ಆತ ಮುಗುಳ್ನಕ್ಕು ನನ್ನ ಹೃದಯದ ಜಾಗ ನಿನಗೆ,ನಿನ್ನ ಹೃದಯದ ಜಾಗ ನನಗೆ, ಇದರಿಂದಲೂ ಸುಂದರ ಜಾಗ ಸಿಕ್ಕೀತೇ ಎಂದು ಕೇಳುತ್ತಾನೆ. ಆಕೆಯೂ ಮುಗುಳ್ಯಗುತ್ತಾಳೆ.

ಜಗತ್ತಿನಲ್ಲಿ ಅತ್ಯಂತ ಸುಂದರವಾದ ಜಾಗ ಹೃದಯ. ಎಂದಿಗೂ ಹೃದಯದಿಂದ ಅರಿಯಲು ಪ್ರಯತ್ನಿಸಿ, ಖಂಡಿತಾ ಮನಸ್ಸು ಸಂತಸದಿಂದ ಕೂಡಿರುವುದು.

ರಚನೆ : ಅಭಿರಾಮ ಎ ಎಸ್, ದ್ವಿತೀಯ ಬಿಇ

ಭಯವಿಲ್ಲದಿದ್ದಿದ್ದರೆ

ಭೆಂುು ನೆಮ್ಮನ್ನು ಆಗಾಗ' ಕಾಡುತ್ತಿರುತ್ತದೆ.ಒಂದೆರಡು ಭಯದ ಸನ್ನಿವೇಶ ಹಾಗು ಅದರ ಉಪಕಾರ ಇಲ್ಲಿ ಹೇಳುತ್ತೇನೆ,

ಸುತ್ತಲೂ ಕಗ್ಗತ್ತಲು,ನಿಶಾಧಿಪತಿಯ ಮಂದ ಬೆಳಕು,ಆ ಬೆಳಕಿಗೆ, ಸುತ್ತಲೂ ಇರುವ ಮರ ಗಿಡಗಳು ಒಂದೊಂದು ಆ ಕಾರ್ ದಿಂದ ಅಸ್ಪಷ್ಟವಾಗಿ ಕಾಣುವುದು,ತಣ್ಣನೆಯ ಗಾಳಿ ನಿಶ್ಯಬ್ದ ವಾತಾವರಣದ ನಡುವೆ ಪೇಚಕದ

ಕೂಗು.ಹೀಗಿರುವಾಗ ನಡೆಯುತ್ತಾ ಹೋದರೆ ಸಹಜವಾಗಿ ಏನೋ ಭಯ, ಏನೇನೋ ಕಲ್ಪನೆ, ಎಂತಹ ಧೈರ್ಯವಂತನನ್ನಾದರೂ ಒಂದು ಕ್ಷಣಕ್ಕೆ ದಿಗಿಲುಗೊಳಿಸುತ್ತದೆ,ಅಂತಹ ಸಮಯದಲ್ಲಿ ಆ ಭಗವಂತನನ್ನೇ ನಂಬಿ ಮುಂದೆ ನಡೆಯುತ್ತೇವೆ,ಇಂತಹ ಕೆಲವು ಸನ್ನಿವೇಶಗಳು ಭಗವಂತನ ಇರುವಿಕೆಯನ್ನು,ಆತನ ಹೊರತು ನಮ್ಮದೇನೂ ಇಲ್ಲ ಎಂಬುವುದನ್ನು ಮನವರಿಕೆ ಮಾಡಿ ಕೊಡುತ್ತದೆ.

ಇನ್ನು ಒಂದು ವಾರದಲ್ಲಿ ವಾರ್ಷಿಕ ಪರೀಕ್ಷೆ, ಓದದಿದ್ದರೆ ಫೇಲ್ ಆಗುತ್ತೇನೆ,ಫೇಲ್ ಆದರೆ ಶಿಕ್ಷಕರು ಹಾಗು ಮನೆಯಲ್ಲಿ ಬೈಯುತ್ತಾರೆ ಎಂಬ ಭಯವು ವಿದ್ಯಾರ್ಥಿಯ ಉತ್ತಮ ಫಲಿತಂಶಕ್ಕೆ ಕಾರಣವಾಗುತ್ತದೆ.

ಭಯವೆಂಬುವುದು ಇಲ್ಲದಿದ್ದರೆ ಏನಾಗುತ್ತಿತ್ತು ಈಗ ಊಹಿಸಬಹುದು. ಭಯ ನಮಗೆ ಕಾಟವೆನಿಸಿದರು ಅದು ಉಪಕಾರವೆ ಸರಿ.

ರಚನೆ : ಅಭಿರಾಮ ಎ ಎಸ್, ದ್ವಿತೀಯ ಬಿಇ

ಮಳೆಯು ಇಳೆಗೆ ಬಂದರಂತು ಬೆಳೆಗೆ ಕಳೆಯು ಬೇಗ ಬಂತು ಬಡವ ನಾನು ಏನು ಬಂತು? ನೊಂದು ಬೆಂದು ಬೆಳೆದ ಬೆಳೆಯು ಬೆಳೆದ ಬೆಳೆಗೆ ಇಲ್ಲ ಬೆಲೆಯು ಬಡವ ನಾನು ಪ್ರೀತಿ ಸೆಲೆಯು ಬೆವರ ಸುರಿಸಿ ದುಡಿದ ರೈತ ಸಾಲದಿಂದ ನೊಂದು ಸತ್ತ ಬಡವ ನಾನು ನೊಂದ ಚಿತ್ತ ಅನ್ನ ನೀಡೊ ಜೀವ ಪಾಪ ಒಳ್ಳೆ ಮನಕೆ ಯಾರ ಶಾಪ ಬಡವ ನಾನು ನನ್ನ ತಪ್ಪ?

ಬಡವ ನಾನು

ಯಾರ ಬಳಿಗೆ ಕೊಡಲಿ ದೂರು ಜಗದಿ ಹಣದ ಮಹಿಮೆ ಜೋರು ಬಡವ ನಾನು ಕಷ್ಟ ನೂರು ಪ್ರೀತಿ ಕರುಣೆ ಕಾಣುತಿಲ್ಲ ಸಾವು ನೋವು ಮುಗಿಯುತಿಲ್ಲ ಬಡವ ನಾನು ಬೇಡುತಿಲ್ಲ ಹರಿದು ಹೋದ ಬಾಯಿಯಂತೆ ಹೇಳಲಾರೆ ಅಂತೆ ಕಂತೆ ಬಡವ ನಾನು ನೋವೆ ಸಂತೆ ಈಗ ಹೋಗಿ ಬರುವೆ ನಾನು ನ್ಯಾಯ ನೀತಿ ತರುವೆ ನಾನು ಬಡವ ನಾನು ಆದರೇನು?



ని నడివ దాదియిల

ನೀ ನಡೆವ ಹಾದಿಯಲಿ ಕಹಿ ನೆನಪು ಕಾಣದಿರಲಿ ಕೈ ಹಿಡಿದು ಕಾಪಾಡುವೆನು ಎಂದೆಂದೂ ಜೊತೆ ಜೊತೆಯಲಿ

ಕೊಡೆಯಾಗುವೆ ಸುಡು ಬಿಸಿಲಲಿ ನಲಿಯುತ ನಿನ್ನ ಜೊತೆಯಲಿ ನಿನ್ನ ನೋವನ್ನು ಮರೆಸುವೆನು ಇರುವೆಯಾ ಗೆಳತಿ ಎಂದೆಂದೂ ಸಂಗದಲಿ

ಮೊದಲ ಮಳೆಯ ಹನಿಯ ತರದಲಿ ಚಿಪ್ಪಿನ ಒಳಗೆ ಸಮುದ್ರದಾಳದಲಿ ಹಾರುವ ಬಾ ಆಗಸದಲಿ ಬಾನಡಿಗಳ ಜೊತೆ ಜೊತೆಯಲಿ

ಮಗುವಾಗುವೆ ನಿನ್ನ ಮಡಿಲಲಿ ಸೇರು ನನ್ನ ಅಂತರಾಳದಲಿ ನೀ ಮರೆತರು ನಾ ಮರೆಯೆನು ಬಾಳುವೆನು ಎಂದೆಂದೂ ನಿನ್ನ ನೆನಪಿನ ಸಂಗದಲಿ

ముగి చె జిక్తియి దాడు

ನನ್ನ ಜೀವನದಲ್ಲಿ ನೀ ಬಂದೆ ನಾನು ನಿನ್ನದೆ ಜಪದಲ್ಲಿ ಮುಳುಗಿದೆ ಇನ್ನೇನು ಕಣ್ತೆರೆಯುವಷ್ಟರಲ್ಲಿ ನೀ ಮರೆಯಾಗಿ ಹೋದೆ

ಯಾರನ್ನು ನಂಬಲಿ ಯಾರನ್ನು ಬಿಡಲಿ ಜೀವನವೇ ಒಂದು ಪ್ರಶ್ನರ್ಥಕ ಚಿಹ್ನೆಯಲಿ ಸಿಲುಕಿಸುವುದು ಬಹಳ ಗೊಂದಲದಲಿ

ಯೋಚಿಸುವೆನು ಏಕೆ ಹೀಗೆ ಎಂದು ಅಂದುಕೊಳ್ಳುವೆನು ಎಲ್ಲರೂ ನನ್ನಯ ಬಂಧು ದೇವರಿರುವರು ನನಗೆ ಎಂದೆಂದೂ

ರಾಗವೇ ಇಲ್ಲದ ನನ್ನೀ ಕವಿತೆ ನನ್ನ ಜೀವನದ ಒಂದು ಯಶೋಗಾಥೆ ಆಗಲಿ ನಿಮ್ಮೆಲ್ಲರ ಪಾಲಿನ ನೈತಿಕಥೆ

ರಚನೆ : ಪೂಜಿತಾ ಐ ಎಲ್ , ತೃತೀಯ ಬಿಇ

ទក្ខុឝ ម៩រាេងកមរ

ಕಾಣದೆ ಮರೆಯಾಯಿತು ನಂಬಿಕೆಯ ಭಾವ, ಕಣ್ಣಿದ್ದೂ ಕುರುಡಾಯಿತು ಸತ್ಯದ ಅಭಾವ. ಬೆಲೆಯಿಲ್ಲದಾಯಿತು ಪ್ರಾಮಾಣಿಕತೆಗೆ, ಮನುಷ್ಯತ್ವವು ಬಲಿಯಾಯಿತು ಬೆಂಕಿಯ ಚಿತೆಗೆ.

– ಶೃತಿ ಸಿ ಎಚ್

ನಿನ್ನೊಲವೊಳಗಡೆ ಇಹುದು ಭಕ್ತಿ ಮಾರ್ಗದ ದಾರಿ ಅದ ಭೇದಿಸುವುದೇ ಈ ಜೀವದ ಗುರಿ

ಭಕ್ತರ ಕಾಯೋ ದೊರೆಯೇ ನಿನಗಿದೋ ವಂದಿಪೆ ಸಲಹೋ ಮನುಕುಲವ ಜಗದೊಡೆಯ ಶ್ರೀಕೃಷ್ಣನೇ

– ಶ್ರೀಪ್ರಭಾ. ಎನ್.

ಭಕುತಿಯ ಮಾರ್ಗವ ಹುಡುಕಲು ಮನುಜನು ನಿಂತಿಹನು ನಗುತಲಿ ನಂದಕಿಶೋರನು

ದೇವಕಿಸುತ ಮುಕುಂದ ನಿನ್ನೆಡಿಗಿನ ಮೋಕ್ತ ಮಾರ್ಗವೇ ಬಲುಚಂದ ನಿನ್ನೊಲವ ಪರಿಯೇ ಅಂದ

ಬ್ರಹ್ಮಾಂಡ ತೋರಿದ ಮುರಾರಿ ಗೋಪಿಕೆಯರ ಮುದ್ದು ಕುವರ ಚೆಲುವ ಗೋಪಾಲ ಈ ನವನೀತ ಚೋರ

మెహిళా దినాజింది

ಬಾನಂಗಳ ಚಂದ್ರನಂತೆ ಧರೆಗಿಳಿದ ಸೂರ್ಯನಂತೆ ಪರಿಮಳದ ಹೂವಿನಂತೆ ಬಿಳಿ ಹಾಲಿನ ನೊರೆಯಂತೆ ಮುದ್ದಾದ ಮನೋವಲ್ಲಭೆ ನೀನೇ..

ಕಷ್ಟಗಳ ನುಂಗಿಕೊಂಡು ನೋವುಗಳ ಮರೆಸಿಕೊಂಡು ಪ್ರೀತಿಯನ್ನು ಹಂಚಿಕೊಂಡು ನಮ್ಮನ್ನು ನಡೆಸುವವಳು ನೀನೇ ...

ಕಣ್ಣುಗಳು ಬಹು ಸುಂದರ ಕಾಣುವುದು ನಿತ್ಯ ಇಂಚರ ಪ್ರಜ್ವಲಿಸುವ ಆ ನಿನ್ನ ಕಣ್ಣು ತಿಳಿಸುವುದು ನೀನು ನಯನ ಮನೋಹರ ಹೆಣ್ಣು... ಹಣೆಯಲ್ಲಿನ ಸಿಂಧೂರ ನಿನ್ನ ನಗೆಯ ಮಂದಾರ ಕಾಣುವುದು ಶುದ್ಧತೆಯ ಬಂಗಾರ...



ಕೈಯಲ್ಲಿನ ಬಳೆಯ ಕಳೆ.. ಮುಖದ ಆ ತೇಜಸ್ಸಿನ ಹೊಳೆ ಕತ್ತಲ್ಲಿದೆ ಮಿನುಗುವ ಮಾಲೆ ಜಿನುಗುವುದು ಶುಭಕಾರ್ಯದ ವೇಳೆ.... ತಾಳಿ ಎಂಬುದು ನಿನಗೆ ಜೀವನ ನಿನ್ನಿಂದಲೇ ಮನೆಯು ಪಾವನ ನಿನ್ನಿಂದಲೇ ಮನೆಯು ಪಾವನ ಕತ್ತಲಿನ ಜೀವನಕ್ಕೆ ಬೆಳಕ ನೀಡೋ ಶಿಲ್ಪಿ ನೀನು.. ಮಿಂಚಂತೆ ಹರಿಯುವ ಚಂಚಲೆ ನೀನು..



ಆಕರ್ಷಣೆಯ ಕೇಶರಾಶಿ ಮಿನುಗುವುದು ಪ್ರೀತಿಯ ತಾರೆಗಳ ರಾಶಿ.. ನಿನ್ನಲ್ಲಿದೆ ಅಗಾಧವಾದ ಮನಸ್ಸು ಹೀಗೆ ಹೊಳೆಯುತ್ತ ಇರಲಿ ನಿನ್ನ ಮುಖದ ತೇಜಸ್ಸು.....

– ರತನ್ ದೇರ್ಲ

మరియులాగది

ಹೇಳದೇ ಕೇಳದೇ ಆಯಿತು ಅಂದು ನಿನ್ನಯ ಪರಿಚಯ ಬಯಸಿದರೂ ಸಿಗದಾಗಿದೆ ಇಂದು ಹೃದಯಕೆ ನಿನ್ನಯ ಅಲ್ಪಸಮಯ ಕ್ಷಣಕ್ಷಣವೂ ನೆನೆಯುತಿಹುದು ಮನವು ನಿನ್ನನೇ ಕುರಿತು ಹೆಜ್ಜೆಗೊಂದು ಹೆಜ್ಜೆ ಸಿಗದೆ ನಿಂತಿದೆ ಚಲನೆಯ ಮರೆತು

ಹೊರಬಾರದೆ ಅವಿತು ಕುಳಿತಿವೆ ನನ್ನಲಿ ಮಾತು ಸಾವಿರ ಕೆ?ಳಲು ಬರುವೆಯೆಂದು ಕಾದ ಮನಕೆ ನೀನು ಮಾಡಿದೆ ಬೇಸರ ಹಗಲು ಮುಗಿದು ರಾತ್ರಿ ಕಳೆದರೂ ಕಾಣದೆ ಸೋತೆ ನಿನ್ನನು ನೀನಿರದ ಜೀವನವ ನೆನೆದು ಮರೆತೆ ನಾನೇ ನನ್ನನು

ಕಳೆದ ಘಳಿಗೆ ಕುಸಿದ ಮನದ ಕದವ ತಟ್ಟಿದೆ ನೋವೆಂಬ ಹೊಗೆಯು ಮನದಿ ಹರಡಿ ಉಸಿರುಗಟ್ಟಿದೆ ಬಂಧಿಯಾದ ಕಣ್ಣ ಹನಿಯು ಕೆನ್ನೆಗೆ ಮುತ್ತನಿಕ್ಕಲು ನಗುವೊಂದು ಅಳುತಾ ಬರುತಿದೆ ನಿನ್ನ ನೆನೆಯಲು

ಕಂಡಕನಸು ಕಸವಾಗಿ ಮುಳುಗುತಿಹುದು ಸಾಗರದ ಮಧ್ಯದಲಿ ಕಂಡರೂ ಕಾಣದಂತೆ ಕುಳಿತಿರುವೆ ನೀ ಸುಮ್ಮನೆ ತೀರದಲಿ ಕಾಡುತಿಹುದು ಕಳೆದ ನೆನಪು ಬಿಟ್ಟುಬಿಡದ ಮಳೆಯಂತೆ ಕೈ ಹಿಡಿದು ನಡೆಸು ನೀ ಜೊತೆಯಾಗಿ ನೆರಳಿನಂತೆ

- ಲೋಹಿತ್ ಎಸ್. ನಾಯ್ತ್, ಪ್ರಥಮ ಎಮ್.ಸಿ.ಎ.

ඉඩාගාලඉ

ಶಿಲಾಬಾಲಿಕೆಯೇ ನಾಚುವಂತಹ ಚೆಲುವು ಮನಸೀಗ ಬಯಸುತಿದೆ ನಿನ್ನಯಾ ಒಲವು ರಾತ್ರಿಯಲಿ ಕಾಡುತಿದೆ ನಿನ್ನದೇ ಕನಸು ಇದಕೆ ಪರಿಹಾರವೊಂದೇ ಕೊಡು ನಿನ್ನ ಮನಸು

ಸಾಗರದ ಅಲೆಯು ಧುಮ್ಮುಕ್ಕುವ ರೀತಿ ಹಗಲಿರುಳು ಮಾಡುವೆನು ನಿನ್ನನ್ನು ಪ್ರೀತಿ ಸಿಕ್ಕಿರುವೆ ನೀನೆನಗೆ ಅದು ಗತಜನ್ಮದ ಪುಣ್ಯ ನಿನ್ನನು ಹೊರತು ಈ ಜಗವೆಲ್ಲಾ ಶೂನ್ಯ

ನೀನಿಲ್ಲದ ಜೀವನ ಅದು ಚಕ್ರವಿಲ್ಲದ ಕಾರು ಈಗಲೇ ಬಂದು ನನ್ನ ಹೃದಯವನ್ನು ಸೇರು ಜೊತೆಯಲ್ಲೇ ನಡೆಸುವ ಜೀವನದ ಗಾಡಿ ಹಿರಿಯ ತಂದೆತಾಯಿಯ ಆಶೀರ್ವಾದ ಬೇಡಿ

– ಸಾಯಿಸುಬ್ರಹ್ಮಣ್ಯ

VIVEKANANDA COLLEGE OF ENGINEERING & TECHNOLOGY, PUTTUR



ರಚನೆ : ಮಾನಸ ಪಿ ಅಸಿಸ್ಟೆಂಟ್ ಪ್ರೊಫೆಸರ್, ಕಂಪ್ಯೂಟರ್ ಸೈನ್ಸ್ ಡಿಪಾರ್ಟ್ಮೆಂಟ್.



ನಿಸರ್ಗ ಚೆಲುವ ಹೊತ್ತು ನಿಂತಂತೆ ಬಾಳಿಗೂ ತರಲಿ ಹರುಷ ಈ ಯುಗಾದಿ ನೆನಪಿನ ಬುತ್ತಿಗೆ ಸಂಭ್ರಮ ತುಂಬುತ ಕನಸಿಗೆ ಉಸಿರನೀಡಿ ಸಾಗಲಿ ಜೀವನದಿ

ಸವಾಲುಗಳನೆದುರಿಸುವ ಮುನ್ನ ಅರಿತುಕೊ ನಿನ್ನೊಳಗಿನ ಶಕ್ತಿ ಎದುರಿಸುವ ಛಲವಿದ್ದರೆ ಸಾಗು ಇಲ್ಲದಿರೆ ಹೊಮ್ಮಲಿ ಚಾಣಾಕ್ಷ ಉಕ್ತಿ

ಸಾಗುವ ಪಥದಿ ನಿನ್ನೊಡನಿರಲಿ ನಂಬಿಕೆಎಂಬ ಸಶಸ್ತ್ರ ಅಸ್ತ್ರ ಮುನ್ನುಗ್ಗುವ ಧಾವಂತದಿ ಆಗದಿರಲಿ ತಂತಿ ಕಡಿದ ಪಟದಂತೆ ಅತಂತ್ರ

സ്നാനുമ

ಇಳೆಯ ಕೊಳೆಯನು ಕಳೆದು ಸೆಳೆಯುತಿಹಳು ಪಕೃತಿ ಮಾತೆ

ಹಸಿರುಡುಗೆಯ ಒನಪಾಗಿ ಹೊದ್ದು

ಬಳುಕಿ ನಡೆವಳು ಹೂ –ಹಣ್ಣಿನ ಜೊತೆ

ವರುಷಗಳುರುಳುರುಳಿ ಹೋದರೂ

ಮನವಿರಲಿ ಎಂದಿಗೂ ಮಗುವಿನಂತೆ ನಗುತ ಬಾಳು ಬೇವುಬೆಲ್ಲ ಸವಿದು ಮರೆತು ಎಲ್ಲ ಹಾಳು ಚಿಂತೆ

ದೇಶ ಕಾಯ್ವ ವೀರರೇ ನಮ್ಮೊಳಗಿನ ಧೀರರೇ ಭರತ ಮಾತೆಯ ಶೂರಪುತ್ರರೇ ಬದುಕುವ ಪರಿ ಬೇರೆಯೇ ಬದುಕಿನ ಗುರಿ ಒಂದೇ ರಕ್ಷಣೇ ನಮ್ಮ ರಕ್ಷಣೇ ॥1॥

భర్ తమాతియ విరి ఖ్రత్రదు

ಮಳೆಯೇಇರಲಿ ಚಳಿಯೇ ಇರಲಿ ಬಿಸಿಲೇರಿ ಬರಲಿ ಹೇಗೆ ಇರಲಿ ಮನೆಯ ತೊರೆದು ಹೋರಾಟ ಮನದಲಿ ಶಾಂತಿಮಂತ್ರ ಯುದ್ಧತಂತ್ರ ಕರ್ತವ್ಯದ ಜೊತೆಯಲಿ ಬದುಕು ವಿರಿ ನೀವು ನಮ್ಮ ಕಲ್ಪನೆಗೂ ಮೀರುತಲಿ ವೀರರೂ ಸ್ವತಂತ್ರ ವೀರರೂ ॥2॥

ಮೈಯೆಲ್ಲಾ ಕಣ್ಣಾಗಿರಲು ಭಯವಿಲ್ಲ ಮನದಲಿ ದೇಶಪ್ರೇಮ ಮೊಳಗುತ್ತಿರಲು ಸೈನಿಕರ ಎದೆಯಲಿ ಹೋರಾಡುವ ಛಲ ವಿರಲು ಸಾವೇ ಕಣ್ಣೆದುರಲಿ ತ್ಯಾಗ–ಬಲಿದಾನಗಳ ಬಂಧನದ ಸುಳಿಯಲಿ ಯೋಧರೂ ನಮ್ಮ ಯೋಧರೂ ॥3॥

ಹಗಲು ಇರುಳು ಪರಿವೆಯಿಲ್ಲ ಕರ್ತವ್ಯದ ಹೊರೆ ಇರಲು ಕಾನೂನಿನ ಪರಿಧಿಯಲಿ ರಕ್ಷಣೆಯನು ಮಾಡುತಿರಲು ದುಷ್ಪರ ದಮನಕಾಗಿ ಬೇಕು ಸಮಯ ಪಾಲನೆಗಳು ನಾಡಜನರ ಶಾಂತಿಗಾಗಿ ದುಡಿಯುವ ನಿಮಗೆ ನಮನಗಳು ರಕ್ಷಕರು ನಮ್ಮ ಆರಕ್ಷಕರು ॥4॥

ಎಚ್ಚರವಿರಿ ಎಚ್ಚರವಿರಿ ಗಡಿ ನುಸುಳುವ ದ್ರೋಹಿಗಳೇ ವಧೆ ಮಾಡಲು ಕಾಯುತಿಹರು ನಮ್ಮ ವೀರ ಯೋಧರು ಎಚ್ಚರವಿರಿ ಎಚ್ಚರವಿರಿ ಗಡಿ ಒಳಗಿನ ರಾಕ್ಷಸರೇ ಸದೆಬಡಿಯಲು ನಿಂತಿಹರು ನಮ್ಮ ವೀರರು ॥5॥

వ్యథి

ಆಗಷ್ಟೇ ಕುಂಭ ದ್ರೋಣ ಮಳೆ ಕದನ ವಿರಾಮ ಹಾಕಿತ್ತು. ಭಾನು ತನ್ನ ಕೈದೋಟಕ್ಕೆ ತರಕಾರಿ ಸಿಪ್ಪೆ ಹಾಕಲು ಹೋದಳು. ಒಂಟಿಯಾಗಿ ವಾಸಿಸುತ್ತಿದ್ದ ಅವಳಿಗೆ ಗತಕಾಲದ ಹಚ್ಚಹಸಿರ ನೆನಪುಗಳು ಮತ್ತು ಚಿಲಿಪಿಲಿ ಗುಟ್ಟುವ ಹಕ್ಕಿಗಳು ಒಡನಾಡಿ.

ಆ ದಿನ ಎಲ್ಲಾ ಬಗೆಯ ಹಕ್ಕಿಗಳು ಮ್ಯಾರಥಾನ್ನಲ್ಲಿ ಓಡುವವರಂತೆ ಅವರವರ ಪ್ರೀತಿಯ ಹಣ್ಣು ಕೊಡುವ ಮರಗಳಲ್ಲಿ ಕೂತು ಬೊಬ್ಬಿರಿಯಲು ಶುರು. "ಏನಪ್ಪಾ ಇಷ್ಟೊಂದು ಗಲಾಟೆ ಇವರುಗಳದ್ದು " ಎಂದು ಯೋಚಿಸುವಷ್ಟರಲ್ಲಿ " ಅಯ್ಯೋ ದೇವರೇ ನಾನೇಕೆ ಇಷ್ಟು ಸ್ವಾರ್ಥಿ ಆಗಿಬಿಟ್ಟೆ?... ನನ್ನ ಮಕ್ಕಳಿಗೆ ಹೊಟ್ಟೆ ತುಂಬಲು ಇಲ್ಲಿಯ ಹಣ್ಣುಗಳೇ ಆಗಬೇಕೆಂದಿರಲಿಲ್ಲ. ಆದರೆ ಈ ಮೂಕ, ಮುಗ್ಧ ಪಕ್ಷಿ ಪ್ರಾಣಿ ಗಳಿಗೆ ಇಲ್ಲಿಯ ಹಣ್ಣುಗಳೇ ಜೀವನಾಧಾರ. ತಾಜಾ ಆಹಾರ ಸೇವಿಸುವವರ, ನನ್ನ ನಿತ್ಯ ಒಡನಾಡಿಗಳ ಪರಿವೇ ಆಗಲಿಲ್ಲವಲ್ಲ. ಛೆ " ಎಂದು ಪರಿತಪಿಸುತ್ತ ಎಲ್ಲಾ ಬಗೆಯ ಹಣ್ಣುಗಳ ಕೊಯ್ದು ಮಗಳಿಗೆ ಕಳುಹಿಸಿದ್ದು ನೆನಪಾಯಿತು.ಮಳೆಯಿಂದ ಇಳೆ ತಂಪಾದರೂ ಈ ಖಗಮೃಗಗಳ ಹೊಟ್ಟೆ ತಂಪಾಗಲಿಲ್ಲವಲ್ಲ!!!ಎಂಬ ಕೊರಗು ಕಾಡ ತೊಡಗಿತು.

ಪ್ರಕೃತಿ ಆ ಫಲಗಳನ್ನ ಕೊಟ್ಟಿದ್ದು ನಮಗೆಯ ಅಥವಾ ಪ್ರಾಣಿ ಪಕ್ಷಿಗಳಿಗಾ? ಮೌನ ಭಾವಗಳ ಸ್ನೇಹಿತರ ಭಕ್ಷ್ಯ ವನ್ನು ನಾನು ಕಸಿದು ಕೊಂಡಂತೆ ಆಯಿತಲ್ಲ!! ಎಂತಹ ಪ್ರಮಾದವಾಗಿ ಹೋಯಿತು ಎಂಬುದು ನೋವಾಗಿ ಕಾಡಿತು ಅವಳಿಗೆ.

> ರಚನೆ : ಮಾನಸ ಪಿ ಅಸಿಸ್ಟೆಂಟ್ ಪ್ರೊಫೆಸರ್, ಕಂಪ್ಯೂಟರ್ ಸೈನ್ಸ್ ಡಿಪಾರ್ಟ್ಮೆಂಟ್.

ಸಪ್ತಪದಿ

ಹಿಂದೂ ವಿವಾಹ ಪದ್ಧತಿಯಲ್ಲಿ ಸಪ್ತಪದಿ ಒಂದು ಮುಖ್ಯ ವಿಧಿ. ಏಳು ಹೆಜ್ಜೆಗಳಲ್ಲಿ ಅಗ್ನಿ ಸಾಕ್ಷಿಯಾಗಿ ವಧೂವರರು ಪರಸ್ಪರರಿಗೆ ನೀಡುವ ಏಳು ಖಚಿತ ಭಾಷೆ ಅಥವಾ ವಚನಗಳು. ಮೊದಲ ನಾಲ್ಕು ವರನು ಮುಂದಿನಲ್ಲಿ ಹೆಜ್ಜೆಯಿಡುತ್ತಾ ವಧುವಿಗೆ ನೀಡುವುದಾದರೆ ಇನ್ನುಳಿದ ಮೂರು ವಧುವು ಮುಂದಿದ್ದು ವರನಿಗೆ ಕೊಡುವ ವಚನಗಳು. ಇದನ್ನು ವಧೂವರರು ಸರಿಯಾಗಿ ಮನವರಿತು ಪಾಲಿಸಿದರೆ ವಿವಾಹ ಬಂಧವು ಮುರಿಯಲಾರದ ಬಂಧವಾಗಿ ಮಾರ್ಪಡುವುದು. ಆ ಏಳು ಭಾಷೆ ಅಥವಾ ವಚನಗಳನ್ನು ಕನ್ನಡ ಕವನದ ರೂಪದಲ್ಲಿ ಸಂಸ್ಕೃತ ಮಂತ್ರ ರೂಪದಲ್ಲಿ ಹಾಗೂ ಆಂಗ್ಲ ಗದ್ಯ ರೂಪದಲ್ಲಿ ಅನುಕ್ರಮದಲ್ಲಿ ನೀಡಲಾಗಿದೆ. ವಿವಾಹಿತರು ಮತ್ತು ವಿವಾಹವಾಗಲಿರುವವರು ಇವುಗಳನ್ನು ಮನ ತುಂಬಿಕೊಳ್ಳಬೇಕು. ಇದೊ ಭಾಷೆ ನಾ ಪೋಷಿಸುವೆ ನಿನ್ನ ದೈಹಿಕ ಮಾನಸಿಕ ಆಧ್ಯಾತ್ಮಿಕದಲೆಂದು ಭಾಷೆ ನಿನಗೀಯುತಿಹೆ ನಾವು ಬೆಳೆದು ವಿಕಸಿಸುವ ಜೊತೆಯಲೆಂದು ಭಾಷೆಯಿದೊ ತರಲು ಸಮೃದ್ಧಿ ವಹಿಸೆ ನಿನ್ನ ಬೇಕುಗಳ ಕಾಳಜಿಯನು ಭಾಷೆ ನಿನಗೀವೆ ನಿನ್ನ ಸಂತಸದುಪಚರಿಸಿ ತರುವೆ ನಿನಗೆ ಸಂತಸವನು ಭಾಷೆ ನನ್ನದಿದೊ ಮಾಡೆ ನಮ್ಮ ಕಂದರ ಪ್ರೀತಿ ಲಾರೈಕೆಯನು ಭಾಷೆ ಇನ್ನೊಂದು ನಿನ್ನ ಜೀವನದ ಸರ್ವಋತು ಹರಯ ಮುದಿತನದಿ ನಾನು ಪ್ರೀತಿಸುವೆನೆಂದು ಮತ್ತೆ ಇದು ಭಾಷೆ ನಿನಗೆ ನಿಜದ ಗೆಳೆತನದ ನನ್ನ ಇಡಿಯ ಬದುಕಲೆಂದು ಓಂ ಈಶ ಏಕಪದೀ ಭವ ಓಂ ಊರ್ಜೇ ದ್ವಿಪದೀ ಭವ ಓಂ ರಾಯಶ್ ಪೋಷಾಯ ತ್ರಿಪದೀ ಭವ ಓಂ ಮಯೋ ಭವ್ಯಾಯ ಚತುಷ್ಪದೀ ಭವ ಓಂ ಪ್ರಜಾದ್ಯ ಪಂಚಪದೀ ಭವ

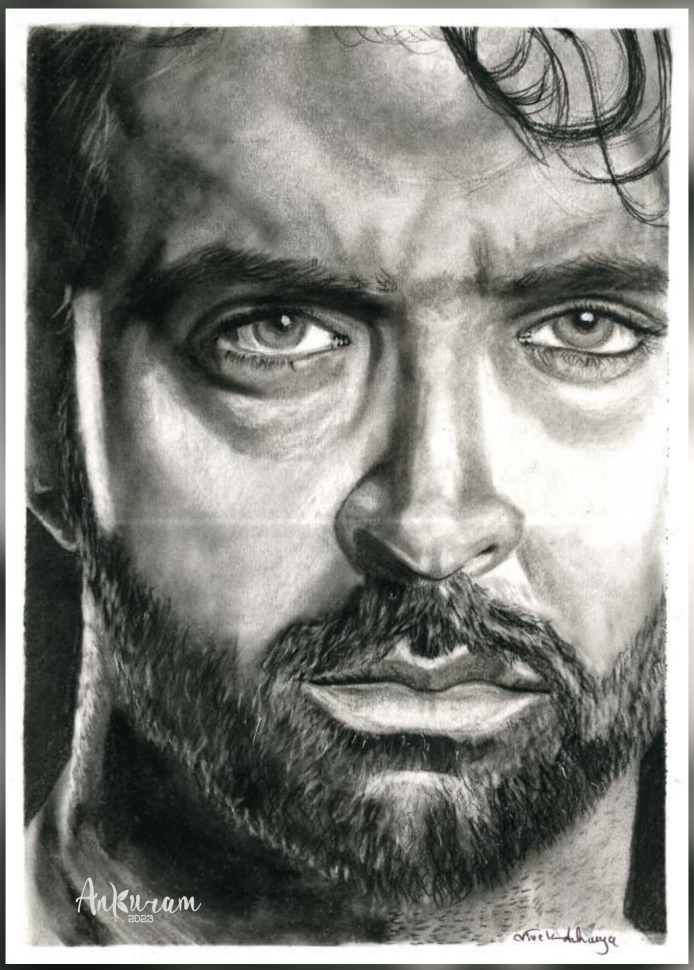
ಓಂ ಋತುಭ್ಯ ಷಟ್ಟದೀ ಭವ

ಓಂ ಸಖೇ ಸಪ್ತಪದೀ ಭವ

ರಚನೆ : ಎಮ್. ಎಸ್. ರಮೇಶ್ ಇಂದಿರಾ ಶ್ರದ್ದಾಳ ಸಂಬಂಧಿ







Through The lens





Onam Celebration



Red Cross - Road Traffic VICTIMS



Womnes Day Celebration



Hon'ble vice chancellor Dr. Vidyashankar S @ VCET



Sports Day



Quiz Programme



Fire Demo Programme



Teachers Day Celebration



Future technology discussion with Sri. Anantkumar Hegde



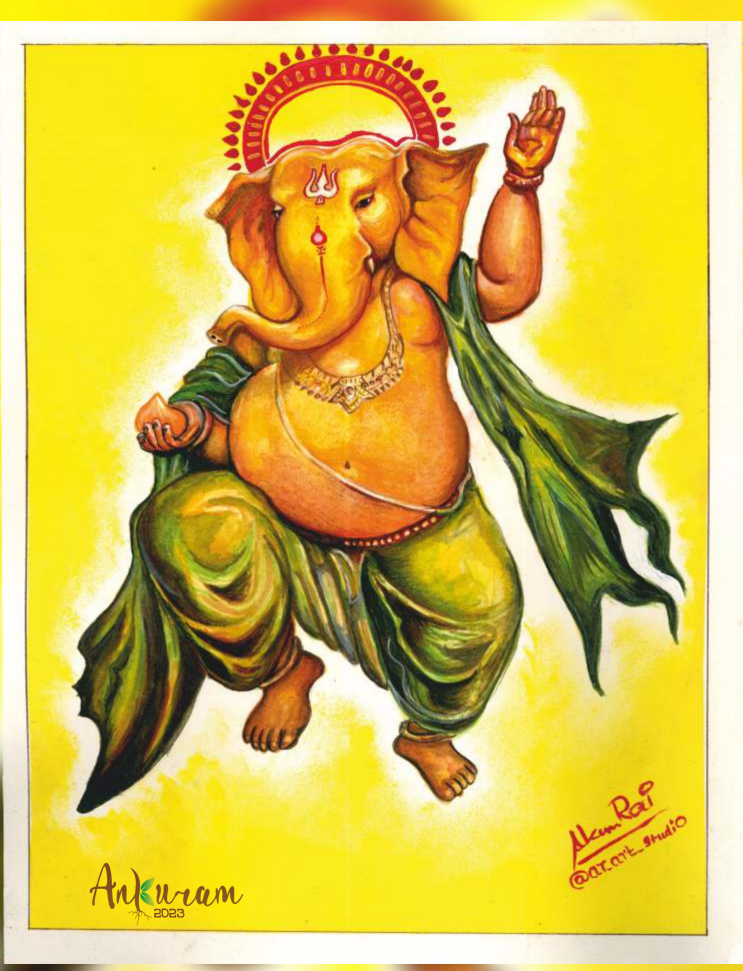
VCET Pro Kabaddi Tournamnet



DASARA Meet



Independence Day Celebration



Krishi Yantra Mela and Dream Home 2023

The 5th Krishi Yantra Mela and Dream Home exhibition was held at the Vivekananda College of Engineering and Technology campus in Puttur from 10th to 12th February 2023. The event was organized by the college, Campco Ltd., and Arecanut Research and Development Foundation to showcase the latest innovations and technologies in agriculture and housing. More than 3 lakh visitors from Karnataka, Kerala, and Tamilnadu attended the event and witnessed demonstrations and exhibitions of various products and services related to farming, dairy, construction, and interior decoration.

The Krishi Yantra Mela featured various innovations from local farmers as well as large companies. These products were aimed to improve the quality of agriculture, such as drone-based pesticide systems, modern, sturdy, and easy-to- use areca nut harvesting systems, irrigation systems, organic manure, and animal husbandry products. Furthermore, to promote the cultural heritage of Tulunadu, the event organizers also conducted exhibitions of old and antique cultural elements. These exhibits displayed the region's cultural and artistic history, providing visitors with a glimpse into the past. The exhibition was a valuable opportunity for visitors to learn about the history and traditions of the region and appreciate the richness of its cultural heritage. Moreover, the event included a quiz on agriculture for farmers, which was a unique and informative way to engage with visitors. It provided an opportunity for farmers to test their knowledge and learn about the latest developments in agricultural technology and practices. This quiz also encouraged interaction and networking among farmers, helping to build a sense of community within the agricultural sector.

Overall, the cultural programs, exhibitions, and interactive activities at the 5th Mega Krishi Yantra Mela-2023 and Dream Home event added a new dimension to the event, making it an engaging and educational experience for visitors. The event not only showcased the latest developments in agriculture and housing but also promoted the preservation and appreciation of the region's cultural heritage.

The Dream Home exhibition was all about affordable housing, construction techniques, and various useful schemes related to buying or building a dream home. Visitors could see the latest equipment, raw materials, and designs used in constructing low-cost houses. The exhibition also displayed outdoor and indoor beautification tools and tips. The event also included seminars on various topics such as backyard farming, value addition in farming, farming as a profession, profitability in dairy farming, and low-cost housing. The students of high school and college also participated in the event by displaying their innovative projects on agricultural machinery. The best projects were awarded by the organizers.

The event was a grand success and received positive feedback from the visitors and exhibitors. The organizers expressed their gratitude to all the stakeholders for their support and cooperation. They also announced that they would continue to organize such events in the future to promote the development of agriculture and housing sectors in the region.







ಕೃಷಿಕರೇ ನಮ್ಮ ನಾಡಿನ ಜೀವಾಳ ಅವರಿಗಾಗಿಯೇ ನೆರವೇರಿತು 'ಕೃಷಿ ಯಂತ್ರ ಮೇಳ' ಅಲ್ಲಿ ಸೇರಿತ್ತು ಬಗೆಬಗೆಯ ಯಂತ್ರ ಕಾರ್ಮಿಕರ ಕೊರತೆಯನು ನೀಗಿಸುವ ತಂತ್ರ ಹಲವು ಸಂಸಾರದ ಕನಸು ಅದು ಸ್ವಂತ ಮನೆ ನನಸಾಗಿಸಲು ಜರಗಿತು 'ಕನಸಿನ ಮನೆ' ಸಿವಿಲ್ ಕ್ಷೇತ್ರದ ನವ ತಂತ್ರಜ್ಞಾನ ಸುಲಭವಾಗಿಸಿತು ಕಟ್ಟಡ ನಿರ್ಮಾಣ

ಕಾಲೇಜು ಮಕ್ಕಳ ಹಗಲಿರುಳಿನ ಪರಿಶ್ರಮ ಅದರಿಂದಲೇ ಚೆನ್ನಾಗಿ ಮೂಡಿ ಬಂತು ಈ ಕಾರ್ಯಕ್ರಮ ಅವರಿಲ್ಲದೇ ಈ ಮೇಳವನ್ನು ಊಹಿಸಲಸಾಧ್ಯ ಇಂತಹ ವಿದ್ಯಾರ್ಥಿಗಳನ್ನು ಪಡೆದಿರುವುದೇ ಕಾಲೇಜಿನ ಭಾಗ್ಯ

> ಕ್ಯಾಂಪ್ಕೋ ಸಂಸ್ಥೆಯ ಸಂಪೂರ್ಣ ಸಹಕಾರ ಅದಕಾಗಿ ಲಭಿಸಿತು ಪ್ರಶಂಸೆಗಳ ಭರಪೂರ ಕೃಷಿ ಯಂತ್ರ ಮೇಳ ನಡೆಯಲಿ ಪ್ರತೀ ವರುಷ ಕೃಷಿಕರ ಮುಖದಲ್ಲಿ ಕಾಣಲಿ ಇನ್ನಷ್ಟು ಹರುಷ.

> > – ಸಾಯಿಸುಬ್ರಹ್ಮಣ್ಯ

FRESH ENT

ವಿಸಿಇಟಿಯಲ್ಲಿ ಐದನೇ ಕೃಷಿಯಂತ್ರ ಮೇಳ.... ಇದು ನಡೆಯಲಿರುವುದು ಮೂರು ದಿನಗಳ ಕಾಲ. ಕೃಷಿ ಪ್ರಿಯರಿಗೆ ಇದು ಬಹುದೊಡ್ಡ ವೇದಿಕೆ.. ನಡೆಯಲಿದೆ ಯಂತ್ರೋಪಕರಣಗಳ ಪ್ರಾತ್ಯಕ್ಷಿಕೆ. ಲಕ್ಷಾಂತರ ಮನಸುಗಳ ಸಂಗಮ... ಭರಪೂರವಾಗಿ ನಡೆಯುವುದು ಈ ಕಾರ್ಯಕ್ರಮ. ಕಾಣಸಿಗುವುದು ಹೊಸ ತಂತ್ರಜ್ಞಾನಗಳ ಬಳಕೆ.. ಪಡೆಯಬಹುದು ಇವುಗಳ ಹೊಂದಾಣಿಕೆ. ಜಲಕೃಷಿ ವಿಧಾನದ ಸಮಗ್ರ ಪರಿಚಯ... ಔಷಧಿ ಸಿಂಪಡಣೆಯ ಅಡಿಪಾಯ. ಸಾವಯವ ಗೊಬ್ಬರದ ಮಹತ್ವ... ಬ್ಯಾಟರಿ ಚಾಲಿತ ಯಂತ್ರಗಳ ಸತ್ವ. ವಿಶೇಷತೆಯುಳ್ಳ ಕನಸಿನ ಮನೆ... ಮಿತ ವೆಚ್ಚದ ಮನೆ. ವೈಭವತೆಯುಳ್ಛ ಕನಸಿನ ಮನೆಯ ಸಾಂಗತ್ಯ... ಉಪಯೋಗಿಸಬಹುದು ಇದನ್ನು ದಿನನಿತ್ಯ. ಮುಖ್ಯವಾಗಿ ವಿಚಾರಗೋಷ್ಠಿ... ತಿಳಿಯಬಹುದು ರೋಗಗಳ ಹತೋಟಿ. ಬಂದಿದೆ ಸಕಾಲ... ವಿಜೃಂಭಣೆಯಿಂದ ಮೂರು ದಿನಗಳ ಕಾಲ. ಕೃಷಿಯ ಹಬ್ಬ... ರೈತರಿಗೆ ವಿಶೇಷವಾಗಿ ಸಂತಸದ ದಿಬ್ಬ ಕೃಷಿ.. ಖುಷಿ ಕೃಷಿಯೇ ಉಸಿರು.. ಹಸಿರು. ಎಲ್ಲರಿಗೂ 5ನೇ ಕೃಷಿಯಂತ್ರ ಮೇಳಕ್ಕೆ ಸುಸ್ವಾಗತ - ರತನ್ ದೇರ್ಲ













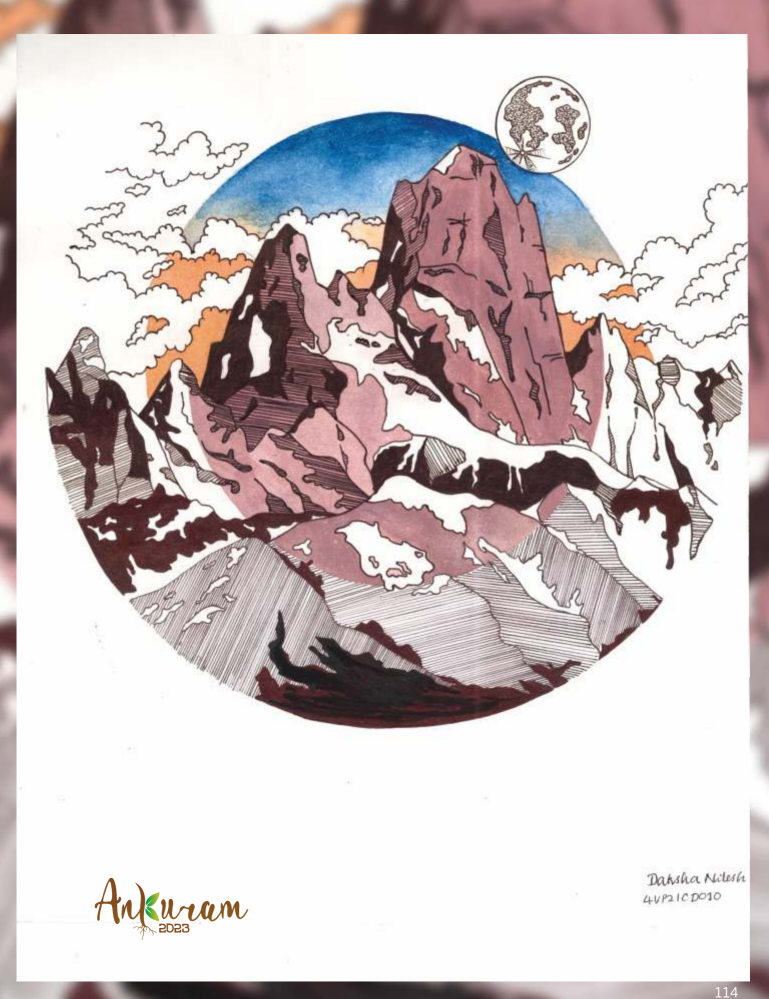








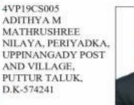






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4VP19CS008 AJAY KUMAR K KARLADI HOUSE, KUDMAR POST AND VILLAGE, PUTTUR DK 574202







4VP19CS003 ADARSH SANDESH NIVAS, SONKAL, KODIBAIL VILLAGE, UPPALA POST, KASARAGOD -671322



4VP19CS006 ADVITH SHETTY K KADLA HOUSE, NEAR VALMIKHI ASHRAMA SCHOOL, SAJA, BELIYURKATTE POST, BALNAD VILLAGE, PUTTUR

8075654388

4VP19CS009 AJAY N 'APESKHA NILAYA' 2ND CROSS, C T O ROAD, SAMETHADKA, DARBE, PUTTUR

8431773382



4VP19CS004 ADARSHA A P 2 22 SHRI NILAYA PERNAJE, POST PERNAJE, NETTANIGE MUDNOOR VILLAGE, PUTTUR TALUK, D. K 574223

8277571504

4VP19CS007 AFIYA NELLIKATTE HOUSE PUTTUR

9591163928



4VP19CS010 AKSHAY G D #5/56/1 MAHADEVPET MADIKERI KODAGU-571201

9480901072

4VP19CS013 ANISH K

ANISH K. S/O

(VIA)KUMBALA.

NIRCHAL,

SRIKRISHNA G K. P.O

KASARAGOD(DIST).



4VP19CS011 AMRUTHA B ANUGRAHA HOUSE NEAR AGRICULTURE OFFICE DARBE PUTTUR, DK-574202 9591501729



4VP19CS012 ANEESHA D DEMBALA HOUSE,

6360405023





RAMAPADMA HOUSE URIMAJAL, IDKIDU POST BANTWAL TALUK DK

7349360519

4VP19CS019 CHANDAN K S KARIYAPPA LAYOUT KUSHALNAGAR KODAGU

9731676816



4VP19CS023 DEEPIKA Y BHAT HASANTHADKA HOUSE. BILIYOORKATTE POST, BALNADU VILLAGE, PUTTUR TALUK



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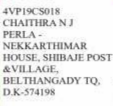
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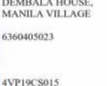


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7994059484

4VP19CS020

574279

9108436738

CHETHAN B M

MAKKURI HOUSE,

BANTWAL TALUK,

KANYANA POST .

CHAITHRA B K BANGARAKODI HOUSE IDKIDU POST AND VILLAGE BANTWAL D.K 574220 9480601209





4VP19CS017



4VP19CS024 DEVADATTA BHAT FLAT NO 002, M P RESIDENCY. SHIRIBEEDU. BANNANJE POST, UDUPI - 576101



DHANYASHREE G H

HANDRATTA HOUSE

PADIL POST PUTTUR.

4VP19CS028

6366040289



4VP19CS026 DHANUSH GHATE D DARBHE HOUSE, IRDE POST AND VILLAGE, PUTTUR T.O. D.K. KARNATAKA PIN:-574259

8951522418

4VP19CS029 DHARITHRI AGARTHA HOUSE, ILANTHILA VILLAGE AND POST. BELTHANGADY TO .. D. K.

9380507273



4VP19CS031 FATHIMA MUSHFICA UDAYA COTTAGE. NEHRU NAGAR PUTTUR

FATHIMATH SHAMNA

KEMMAI PUTTUR

8431055120

4VP19CS034

7022202693



4VP19CS032 FATHIMA SUZANA SHARIF MANZIL PADIL PUTTUR

8123077499

4VP19CS035 GANAVI M DURGASHREE NILAYA. SHIVANAGAR ROAD, TENKILA, PUTTUR

9741442347

4VP19CS038

VITTAL POST

574243

8431547661

4VP19CS041

J SWATHI KUMARI

JOGIMATA HOUSE

BANTWAL TQ DK



4VP19CS037 HEMANTH P G PERALTHADKA HOUSE, IRDE POST AND VILLAGE. PUTTUR TALUK. DAKSHINA KANNADA, 574259



4VP19CS040 K G VARUN RAI KUDAL GUTHU HOUSE, KUDAL MERKALA PO, VIA MANHALPADY. KASARAGOD, KERALA, 671324

9074891018

9164269229

9483920501



4VP19CS044 KAUSTHUBHA BHAT BANARI HOUSE, URUVALU. BELTHANGADI, D.K.



4VP19CS045 KAVYASHREE A AJJINADKA HOUSE PUNACHA POST AND VILLAGE BANTWAL

7022810266

SULLIA TALUK.D.K 9449916001



KAPILA HOUSE. KANAKAMAJALU POST AND VILLAGE.

K J YASHAVANTHA



9480491950

4VP19CS030 DIVYASHREE M V LAKSHMI NARAYANA NIVASA, BAPPALIGE, NELLIGUNDI, PUTTUR DK

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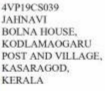
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4VP19CS036 HARTHIK S A BAIDYA HOUSE, NEAR VISHNUMURTHY TEMPLE, KOTEKAR, MANGALORE.

6362150124





9400204374

4VP19CS043 KARTHIK U K ULUVARU HOUSE, ARANTHODU VILLAGE AND POST. SULLIA TALUK, D K

7338414527

4VP19CS046 KETHAN S T SAMPYADI HOUSE KAMILA POST GUTHIGAR VILLAGE SULLIA THALUK DAKSHINA KANNADA DISTRICT 574218

9148009024







VILLAGE AND POST. SULLIA - 574239 6361371916

4VP19CS050

4VP19CS047

KOUSHIK M S

MANDEKOLU



LERIN TANYA PINTO NEKKALA 34 NEKKILADY POST AND VILLAGE UPPINANGADI PUTTUR TALUK D.K.

7022934325



4VP19CS054 MAHIMA S LAKSHMI NILAYA, SOKE HOUSE, KURUDAPADAV POST, UPPALA VIA MANJESHWARA 671322

SHANKARACHARYA

BADAVANE, 3RD

KUSHALNAGAR

9074369766

4VP19CS057

NAVEEN G

#34/A, ADI

9483866374



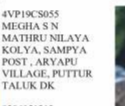
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4VP19CS051 LIKHITHA P K MADIKERI

6364441186



8296051213

COTTAGE KALLARE. PUTTUR D K 574201

9741893554

4VP19CS061 NISHA P N NAVANEETHA NILAYA SAMPIGEKATTE, MADIKERI, KODAGU 571201

9353887278

NITHESH

7338530136



8867347396





4VP19CS049 LAHARI BILIMALE BILIMALE HOUSE . KALMAKAR POST & VILLAGE, SULLIA **TALUK DK.574218**

7483864633

4VP19CS052 M RASHMITHA RAI UNNIMAR HOUSE. MADAVU POST. KEYYUR VILLAGE. PUTTUR T.Q. D.K.

9980967897



7338220639

4VP19CS059 NIKHIL ATHRI S UDAYA RAVI HOUSE POST PERADALA BADIYADKA 671551

7560915852

4VP19CS062

NISHANTH I D

AND VILLAGE

PUTTUR

IDYAPPE HOUSE

KEDAMBADY POST



4VP19CS060 NISARGA C S KODAGU

9483804127



4VP19CS063 NISHMITHA P R #4-1223, PANAJE ROAD, SHIVAPETE, PARLADKA, PUTTUR KASABA, PUTTUR

7760320165



4VP19CS066 DEVAGIRI HOUSE . SULYAPADAVU POST. PADUVANNUR VILLAGE PUTTUR DK

8431654013





4VP19CS067 POOJA AGOLIBETTU HOUSE SAJIPAMOODA VILLAGE &POST , BANTWAL TQ-574231





4VP19CS065 P DURGESH PILINJA HOUSE, VITTAL MUDNUR VILLAGE, BANTWAL TALUK, D.K.

9591678430

4VP19CS068 POORVITHA S SOORYA HOUSE IDKIDU VILLAGE AND POST BANTWAL TALUK D K - 574220

9148354976



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4VP19CS058 NIDHI #3-823/1 SANNIDHI HOUSE NEAR RAGHAVENDRA MUTT, BEHIND PROVIDENCE



4VP19CS069 PRADEEP KUMAR A AITHOOR HOUSE AND VILLAGE, KADABA TALUK

9980797553

4VP19CS072

RASHMITHA

D.K 574235

8296266034

4VP19CS076

9481984685

4VP19CS081 SEEMA K

SULLIA TQ,

D.K-574218

7349232180

SANDESH S C



4VP19CS070 RAKSHITHA B V HOUSING BOARD, CHIKMAGALUR -577102

9663926810



4VP19CS073 RAVISHANKARA P 1-118A PATLAKODI HOUSE, MANI POST & VILLAGE, BANTWAL TALUK, DAKSHINA KANNADA DIST. 574253

8496907451

4VP19CS077 SANGEETA MADEV ACHARI GALIKATTA. PO:KONAR. TQ:BHATKAL UTTARA KANNADA -581320, KARNATAKA

7349102663



4VP19CS085 SHRAVYA KANTHANA BETTU HOUSE BARAYA . PILYA POST AND VILLAGE. BELTHANGADY TO

4VP19CS088 SHRAVYA S SHEVIRE HOUSE NEHARU NAGARA PUTTUR

9353344062

4VP19CS091 SHUBHAPRADA. URLANDY ROAD,

9980791214





4VP19CS071 RANJINIH HALYARA DARKAS HOUSE, RAMAKUNJA VILLAGE AND POST. PUTTUR TQ, D.K.

7619308233

4VP19CS074 ROHITH S PRABHU NILAYA SORAKE HOUSE, SARVE POST AND VILLAGE, PUTTUR TO, D.K 574202

9071606070



PILYA HOUSE, 102 NEKKILADY VILLAGE, MARDALA POST, KADABA TO

4VP19CS083 SHIVAPRASAD 2-118 SHANTHIGODU HOUSE AND POST PUTTUR TALUK, D.K.

8277670599



9483789283

4VP19CS089 SHREEDWAJ A SHREEDWAJ NIVAS, ARIKKALA HOUSE . MADHUR KASARAGOD

9496519523



4VP19CS092 SHRITHI C H CHANDUKOODLU HOSAMANE, BADAGANNUR POST AND VILLAGE, PUTTUR TALUK, D.K. KARNATAKA

9110430577



4VP19CS084 SHODHAN RALLD DEMBALE HOUSE, KAVU POST. MADNOORU VILLAGE, PUTTUR TQ

NALKOOR VILLAGE, NADUGALLU POST.

6362878064



4VP19CS087 SHRAVYA D SHETTY SHREE SAI DURGA KRUPA JAINPETE BELTHANGADY

9148469644



4VP19CS090 SHREEPRABHA N AMBIKA NILAYA HOUSE NALKOORU VILLAGE AND POST CHILTHADKA SULLIA TQ, DK

9632669141





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4VP19CS082 SHABARISH A S GUVELGADDE HOUSE PANAJE POST & VILLAGE PUTTUR, DK

8197762065



118



4VP19CS093 SHWETHASHREE K PATTE HOUSE, ALANKAR POST AND VILLAGE, KADABA TALUK, DAKSHINA KANNADA-574285

8546887408

4VP19CS098 SPANDANA K S KEEJANA HOUSE, CHIKAKANAGALU VILLAGE, ALUR SIDDPURA, SOMWARPET. KODAGU

9535036860

4VP19CS101

HOUSE

SUBHEESH M

POORNACHANDRA

KUKKUJADKA POST,

SULLIA TALLUK

9108365428

4VP19CS104

7899630188

D.K.

SWASTHIK K S

KUNTUKADU HOUSE

AND VILLAGE SULLIA

THODIKANA POST



4VP19CS094 SIBIN RAVINDRAN 'DEVI NARAYANA', JODUKATTE. BANNUR, PUTTUR, D.K - 574203

9148213874

4VP19CS099 SPANDANA M MANILA HOUSE. PUNACHA POST. BANTWAL TALUK D.K., 574243

6364675218

SUCHITHRA M MUNIYOOR HOUSE P.O KUMBDAJE KASARAGOD DISTRICT KERALA STATE PIN CODE-671551

4VP19CS110 VIDYARATHNA B BALLAMOOLE HOUSE, P O KOTOOR . MULIYAR VILLAGE. KASARAGOD TQ. **KERALA 671542**

8281103229



VISHAL U NAYAK POST HIREGUTTI. KUMTA UTTARA KANNADA 9353267549

4VP19CS117

8296778155





4VP19CS097

SOWJANYA H

BETTAMPADY

574259

760249316

HOUSE.

4VP19CS100

VILLAGE & POST

HOSAGADDE HOUSE

PUTTUR TALUK, D. K.

SPARSHA SHETTY G

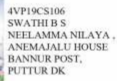
DARBETHADKA POST.

GOVINDAMOOLE

VOLAMOGRU

NAGAR, TALEGAON, PUNE MAHARASHTRA

9.18E+11



9606375062

4VP19CS111 VIGHNESH R SHETTY KEREKODY HOUSE. NALKOOR VILLAGE, BALANJA POST BELTHANGADY DK

7338221015

4VP19CS115 VISHMITHA K SHETTY KALLIGE BEEDU, MELKAR P/O PAIVALIKE KASARAGOD **KERALA 671348**

7591928294

4VP19CS118 VIVEK JAINEREPAL HOUSE BANTWAL TALUK BALTHILA POST AND VILLAGE DAKSHINA KANNADA

9611058401



4VP19CS107 THANUSHREE PUNIKEMAJAL HOUSE, SAJIPANADU POST, BANTWAL TALUK, DAKSHINA KANNADA 574231

9108852766



4VP19CS112 VIGNESH M PUTTUR

6360071409



4VP19CS116 VISHUKUMAR K N NEKKILARU HOUSE MANGALAPADAVU POST BANTWAL TALUK DK 9880840407



VISHWAS N G NEERPAJE HOUSE, KANYANA POST AND VILLAGE, BANTWAL TQ, D.K.







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4VP19CS102

6238839682

4VP19CS105 SWASTHIK KUMAR SITHALAKSHMI COMPOUND KOMBETTU, PUTTUR 574201

9481361944



4VP19CS119 YAKSHITH KUMAR S SABALOORU HOUSE, KOILA VILLAGE AND POST, KADABA TALUK, DAKSHINA KANNADA. KARNATAKA 574241

8105690078



4VP20CS401 AKHILESH HOSAMANE HOUSE PATRAME VILLAGE AND POST BELTHAGADY TALUK 574198 D.K

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4VP20CS404 HEMANTH KOLAKE HOUSE. SAJIPA MUDA VILLAGE AND POST BANTWAL T.Q

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YASHAVANTH LAXMI NARAYANA NILAYA CHINNARKATTE BELANJE, HEBRI TO. UDUPI DIST.576112

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4VP20CS405

ILANTHILA,

D. K 574241

9108587637

LOHITH



4VP20CS400 AJITH B UPPINANGADY 7899579780

4VP20CS403 HARIPRASAD K S KATTAPUNI HOUSE . PERLAMPADY POST. KOLTIGE VILLAGE, PUTTUR TALUK.

6363137839

4VP20CS406 MAYUR RAI KODANTI HOUSE CHELUR POST AND VILLAGE BANTWAL TO

9980503491



4VP20CS407 VINEETH RAJ D J PATLA HOUSE, PERLAMPADY POST. PUTTUR, 574212





4VP18CV026 MOHAMMAD NIYAZ SHANTHINAGARA HOUSE BAJATHUR POST AND VILLAGE PUTTUR TALUK

8197833262

4VP19CV003 BALASUBRAHMANYA KOILA THOTA HOUSE KOILA VILLAGE KC FARM POST KADABA TALUK DK

8088812716



4VP19CV006 HARSHAVARDHAN M PERLAM HOUSE **KUNDAMKUZHY** BEDADKA VILLAGE KASARAGOD

9496364428





4VP19CV001

ADKA HOUSE P.O

PERLA, VILLAGE:

CHANDRASHEKHARA N JAIN NARIMOGARU HOUSE NARIMOGARU POST &VILLAGE PUTTUR D.K

8971909849

4VP19CV007 HARSHITHA A ARMETHOTTI HOUSE, PUNACHA VILLAGE, BANTWAL TALUK, MOODAMBAILU POST, DK

8431097407



4VP19CV002 AISHWARYA M WIMA HOUSE PADIL PUTTUR, DK -574201

9845957401

4VP19CV005 CHETHAN G KOMARANAPURA YELANDUR TALUK CHAMARAJANAGARA DIST 571441

7204215397



4VP19CV008 KAVYASHREE D N KARUNAPURA(P) THIRTHAHALLI(TQ) SHIVAMOGGA (D) DINDA VILLAGE

7899494882



Civil Engineering



4VP19CV010 LIKHITH P B SHIVAGIRIBEEDUHOUSE BETTAMPADY POST AND VILLAGE PUTTUR DK 574259

6360890794



9731459669



4VP19CV016 PRAKHYATH P RAI JAYANTHI NILAYA, KAIKARA POST. OLAMOGRU VILLAGE. PUTTUR T.Q

9980107092



4VP19CV021 SAHAD EBRAHIM T KARNOOR (H) NETTANIGE MUDNOOR (VIA) PUTTUR (TO) DAKSHINA KANNADA DISTRICT PIN 574313

8590180489

SHRINIDHI G M

SHREE LAKSHMI

NIVASA HOUSE,

GANADAMOOLE.

BHAJATHURU VILLAGE,

VALALU POST 574241

4VP19CV024



8105664896



4VP19CV029 SUNAD S BHAT DEVASYA HOUSE NIDPALLI POST AND VILLAGE PUTTUR DK

9845611650



4VP19CV032 VIJETHA M MURIYELU HOUSE GOLITHOTTU POST & VILLAGE KADABA

6364070822

TALUK 574229



4VP20CV403 DEEKSHITH K S #5-1439 SINAGNI HOUSE. PUTTUR KASABA, PUTTUR POST, DK 574201 9945159087



4VPI9CV011 MADHUSHREE A ARANTHANADKA HOUSE, BETTAMPADY POST & VILLAGE. PUTTUR, D.K. 574259

9686706051 4VP19CV014

NAFEESATH AFREEDA P K ARAFATHS , PAIVALIKE MAJESHWAR

KASARAGOD PIN -671348

7994115366



4VP19CV018 PRASANNA RALK KAIKARA HOUSE AND POST, OLAMOGRU VILLAGE, PUTTUR T.Q. D.K. 574210

SAISUBRAHMANYA PANCHAVATI HOUSE, YELIKA VIA MUKVE. NARIMOGARU POST AND VILLAGE PUTTUR

7022052903

4VP19CV027 SPOORTHI M S M.V.SANTHOSH ACHARYA DOOR NO:22-3-15-83B/1 PUTTUR DK 574201

> 4VP19CV030 SURAKSHA D NO#21-156 BONDALA HOUSE, SHAMBOOR PANEMANGALORE VILLAGE, 574231 BANTWALA, DK

4VP20CV400 BHOOMIKA N CHENNAPATNA BYPASS NEAR RELAINSE PETROL BUNK HASSAN

9731223532



4VP20CV404 DHARNESH K SHIVA KRIPA HOUSE NELAPPAL NEHRUNAGAR PUTTUR, DK - 574203

9481046487





4VP19CV012 MIDHUN T V THUSHARA, NEAR DESIYAMANDIRAM. P.O

KANNADIPARAMBA. KANNUR, KERALA

9632140717

4VP19CV015 NISHANTH K B KANGIRA HOUSE . MEKERI VILLAGE KAGGODLU POST MADIKERI TALUK. COORG - 571201

7338369628

4VP19CV020 SAGAR KUMAR KAMTHA, BELANJE POST&VILLAGE. KARKALA TALUK. UDUPI DISTRICT -576112

7349577543

4VP19CV023 SHASHWATH K R NISARGA HOUSE MITTANADKA UJIRPADE POST BALNADU PUTTUR 574203

9901378797









MALUVELU HOUSE BELLIPADY VILLAGE KODIMBADY POST PUTTUR DK 9353173879 4VP19CV031

T MANJUNATH 05TH WARD IRRGETION OUARTERS HOLEMUDLAPUR MUNIRABAD KOPPAL KARNATAKA - 583233

9148017585

4VP20CV402 CHARAN KUMAR P "CHAITHRA NILAYA" BAJAKUDLU-PERLA KASARAGOD. PIN-671552

9447347794

4VP20CV406 GAGANDEEP K INLAND MAYURA BOLWAR PUTTUR

7619123186



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VIVEKANANDA COLLEGE OF ENGINEERING & TECHNOLOGY, PUTTUR



POST.





7760657628 4VP19CV022

D.K. 574202





Civil Engineering



4VP20CV407 GURUPRASAD ROTARYPURA HOUSE KASABA VILLAGE PUTTUR D.K.

8549818952

7026744244



4VP20CV408 NAVANEETH K PERIYADKA HOUSE NARIMOGARU POST DARBE PUTTUR

9113026750



4VP20CV409 PAVAN V P BHAKTAKODI, NARIMOGARU. PUTTUR 8971783158



4VP20CV410 SANDESH BALLAMANJA HOUSE. MACHINA VILLAGE AND POST, BELTHANGADY TQ, DAKSHINA KANNADA

Electronics and Communication Engineering



4VP19EC001 ABHIJNA S R SANKESHA HOUSE KOILA POST &VILLAGE KADABA TALUK-574241 DAKSHINA KANNADA

9980964889



4VP19EC002 ADARSH MUSHIGERI BASAVANAGAR ILKAL

9620566394



4VP19EC003 ADARSHA SHARMA S NELAPALA, NEHRU NAGARA PUTTUR

8277049052

4VP19EC006

DISTRICT. KERALA-671543

9497672718

4VP19EC009

BERYA HOUSE,

TO, D.K 574232

9686665852

ANUSHA B

ANANYA A S

CHANDRAMBAIL

VILLAGE, KASARGOD

HOUSE, ADOOR



4VP19EC004 ADISHREE SHREE GURU NILAYA JAINARAGURI BANNUR PUTTUR

7353885452



4VP19EC005 AKANKSHA RAO HONGIRANA HOUSE, BELLARE, SULLIA DK

7625027155



4VP19EC007 ANANYA U D DAMBE HOUSE, PUNACHA POST AND VILLAGE, BANTWAL TALUK, D.K 574243

8105816113

4VP19EC010



4VP19EC008 ANARGHYA SHARVU HOUSE BADAGANNUR POST AND VILLAGE

7338426637

4VP19EC011 APEKSH SHETTY DWARAKA MANJALTHODY HOUSE, POST PAIVALIKE, KASARAGOD, KERALA

4VP19EC014 ARPITHA N KOTIAN KOTIAN NIVAS THOTA KALLADKA POST BALTHILA VILLAGE BANTWAL TQ DK 574222

8129924795

9606385208



4VP19EC012 APOORVA RAI R VISHNU NILAYA RENJALADI HOUSE SARVE POST&VILLAGE PUTTUR TQ DK 574202

KUTHKUNJA VILLAGE,

PANJA POST, SULLIA

7899581622

4VP19EC015 ASHIKA D MAHATHI HOUSE NANDILA BOLWAR **PUTTUR DK- 574201**

9663893100



6238957733



ANUSHREE C R CHERUGOLI HOUSE PO MANGALPADY KASARAGOD KERALA - 671324







Electronics and Communication Engineering



4VP19EC016 BHAVYA S P SODIPATTA(H), ADHUR(PO). MULLERIA(VIA), KASARAGOD 671543. KERALA

7483756712

4VP19EC019 CHAITHRA B P KIRUNDADU, PARANE, MADIKERI, KODAGU-571212

8088183804

4VP19EC022

DISHMI A

DK 574243

7349185502



4VP19EC017 BHOOMIKA A ADINJA HOUSE. ISHWARAMANGALA POST, PUTTUR TALUK, DK, 574313

6361109324

4VP19EC020 CHAITHRESH PALIKE HOUSE POST, VITTAL KASBA VILLAGE, BANTWAL TALUKU, D. K. -574243

VITTAL, VITTAL 8971776288 4VP19EC023

RAILWAY STATION

ROAD, PUTTUR,

DIVYASHREE S SHEVIRIN COMPOUND.

8073580812

574201



9902597453

4VP19EC021 CHARAN KUMAR 1-278 GOLIKATTE HOUSE, KANYANA POST AND VILLAGE. BANTWAL TALUK. D.K-574279

9606392484





4VP19EC025 GOWTHAMI B JAINARAGURI HOUSE BANNUR POST AND VILLAGE PUTTUR, DK 574203

KALLAKATTA HOUSE

VITTLA, BANTWAL .

7483003918



4VP19EC026 HARENDRA JAINARA GURI BANNUR PUTTUR DK

7996186876



4VP19EC028 INDIRA SHRADDA 'INDIRA' HOUSE GUNDYADKA, PO PERLA KASARAGOD, KERALA, 671552



4VP19EC031



4VP19EC029 JAGRATHI J NAYAK RAMANATH HOUSE VENKAT RAO LAYOUT KALLARE PUTTUR KASABA DARBE PUTTUR-574202

9741402397

4VP19EC032 K PRANEETH BALLAKKURAYA U L ACHARYA LANE, TENKAPETE UDUPI. KARNATAKA 576101

9482891345

4VP19EC035 KARTHIK P NANDAGOKULA HOUSE, HOSAMARU, KURIYA KURIYA POST, PUTTUR . 574210

9567829506





4VP19EC024

GAUTHAM SHANKAR N PANCHAVATI NEERAPALIKE HOUSE KULA POST AND VILLAGE BANTWAL TALUK-474243 8310388605

4VP19EC027 HARSHITHA S DARBE HOUSE. KARAMBARU VILLAGE, BELTHANGADY TALUK. THENKAKARANDOOR POST 574217, DAKSHINA KANNADA

7760658299

4VP19EC030 JASMITHA R NADAVALI NADAVALI HOUSE KAMILA POST GUTHIGAR VILLAGE SULLIA TALUK 574218

8277194297

4VP19EC033 KARTHIK B BAJAPPALA HOUSE, NARIMOGARU POST AND VILLAGES. PUTTUR, DK, 574202

9731435370



8867643103



JITHIN R N J NILAYA MADAVU POST KEYYUR VILLAGE PUTTUR TALUK DK

9353575044



4VP19EC034 KARTHIK M SUVARNA BRAMHASHRI KARTHIK NILAYA HOUSE PATHANADKA BETTAMPADY **PUTTUR 574259**







Electronics and Communication Engineering



4VP19EC037 KAVYA H R BELUR, HASSAN

8531518414

4VP19EC040

KEERTHAN

DAKSHINA

7624817647

KUDUMBLADI

HOUSE, KEDILA

VILLAGE AND POST,

BANTWAL TALUK .

KANNADA, 574220



4VP19EC038 KAVYASHREE NEAR NETLA SCHOOL, GOLTHAMAJAL VILLAGE, BANTWAL TQ KALLADKA POST 574222

9901896580 KISHOR KUMAR HOSAMOGRU HOUSE, TEKKARU VILLAGE AND POST BELTHANGADY TALUK, DAKSHINA KANNADA. KARNATAKA, PINCODE:574241



4VP19EC039 KEERTHAN GURU KRIPA NILAYA S R ROAD NEHRU NAGAR PUTTUR

8088092425



4VP19EC042 MADHUSHREE B HOSAMANE BANNUR-BAIL BANNUR POST & VILLAGE PUTTUR

6364138704

4VP19EC045



4VP19EC043 MANITH KUMAR KOILA HOUSE BADAGANNUR POST AND VILLAGE PUTTUR DK

7022901702



4VP19EC044 MANJUNATHA M P MALALUR, THIRTHAHALLI TALUK, 577432

9902465667

8277527215

MEGHANA P E LAKSHMIESHWARA ESTATE ARUVATHOKLU GONIKOPPAL, KODAGU 9480184200



4VP19EC046 MEHA OORUMBIL HOUSE. NOOJIBALTHILA VILLAGE, RENJILADY POST, PUTTUR TQ, D.K



4VP19EC050

8197831484

UPPINANGADY

NIKHIL



4VP19EC047 NAYANA MJ H.NO 265A, KUVEMPU NAGARA. SHIVAMOGGA

7899809013

4VP19EC052

PAVITHRA

YEMAJE HOUSE, NERALAKATTE POST. NETLAMUDNURU





PRASHANTH C PILINJA HOUSE, VITTLAMUDNOOR VILLAGE

9019840638



4VP19EC059 SANDARSH RALM BOTYADI HOUSE SARVE POST AND VILLAGE PUTTUR TALUKU D.K 574202

6361034722











4VP19EC056





4VP19EC054 PRAJWAL K SEDIYAPU HOUSE KODIMBADY POST AND VILLAGE PUTTUR TALUK DK DISTRICT 7619699720



4VP19EC057 RANJITA K PADTI HIREGUTTI, KUMTA (UTTARA KANNADA)

6363683620



BAREBETTU POST, BANTWAL TALUK, D.K.-574323 9482571347 4VP19EC058 SANATH KUMAR KUNDADKA

BADIKERE HOUSE, VITLAMUDNOOR VILLAGE, KAMBALABETTU POST, BANTWAL TALUK, DK, 574243

8197495774

T.Q. D.K. 9606370538 4VP19EC055 PRAJWALKRISHNA M GURUNILAYA

MADAKATTE HOUSE, KOLNADU VILLAGE.

VILLAGE, BANTWALA

Electronics and Communication Engineering



4VP19EC060 SHAMA B E SORAKE HOUSE SARVE POST PUTTUR

7022573989

4VP19EC063

BAGH NEHRU

SHREYA



4VP19EC061 SHASHIKIRAN P MOODAIBETTU HOUSE PUNACHA POST AND VILLAGE BANTWAL TQ DK

6363589292



4VP19EC064 SHRUTI VINOD REVANAKAR HONNAVARA

7760187099



4VP19EC062 SHOBHA P PAJJADKA HOUSE ALANKAR POST AND VILLAGE KADABA TO DK 574284

6361486872

4VP19EC065 SHYAMALA NAGAYYA GONDA #18 KITRE VILLAGE, MARUKERI POST, BHATKAL TQ, UTTARA KANNADA DISTRICT-581320

8088159178



4VP19EC069 THANMAYA H RAO #3-20A "VASANTHI" KOPPALA HOUSE . NEAR GOVERNMENT BUSSTAND, PALACE ROAD, VITTAL. BANTWAL TQ, DK.

9353628057

4VP19EC072

VIKHIL K







T.Q D.K 9972806113

4VP20EC406 MOODANADUGODU VILLAGE BANTWAL TQ

9591491075



125

9019358623 4VP19EC066 SWAROOP SHANKAR M DWARAKA NILAYA

574220

RS

8431085148

4VP19EC070





4VP19EC068 SWEEKRITHI B BOLWAR HOUSE KASABA VILLAGE PUTTUR D K-574201

9663620852

574202 D.K DISTRICT

7483298267

VISHWAJITH RAO A J DAMRODI HOUSE. KADABA POST. VILLAGE AND TO. D.K. 574221

9481359274

4VP20EC401 JAYAPRAKASHA K KORUNGA HOUSE MANCHI VILLAGE AND POST BANTWAL T.Q

9731957920

SANDESH KUMAR B BEDRAMPALLA HOUSE, PERLA POST, ENMAKAJE VILLAGE, MANJESHWARA TALUK, KASARAGOD, **KERALA 671552**



KOLTHIGE VILLAGE. PERLAMPADY POST, PUTTUR T.Q. DK



4VP20EC403 SANATH SHETTY P VINAYAKA COMPOUND SHIVANAGARA THENKILA PUTTUR D.K





6363887521



VIVEKANANDA COLLEGE OF ENGINEERING & TECHNOLOGY, PUTTUR



POST, PUTTUR, 574220

VIILAGE AND POST,

JAYALAKSHMI M A

PUTTUR -574259

9964287041

4VP20EC400

574212

9739714643

ATOLI HOUSE,





4VP20EC404

6238728664



4VP19EC071 VIGNARAJ #2-1 SAI SEETHA HOUSE POST PUNCHAPPADY PUTTUR TALUK



KARNATAKA

4VP19EC074 PADMAKRIPA POST MANGALPADY.UPPALA 9526528206 4VP19EC075 XAVIER A

TUMARIKOPP #1356, AT: SHANTI NAGAR, POST BIDI, TO:KHANAPUR DT:BELGAVI, 591106

PANJA HOUSE AMBAR.

9740162181

4VP20EC402 ROHITH PUDDOTU HOUSE. MANCHI POST AND VILLAGE, BANTWALA



Mechanical Engineering



4VP19ME001 ABHISHEK #2-8 BEEJADAPALIKE HOUSE MOGRU VILLAGE & POST BELTHANGADY T.Q D.K 574241





4VP19ME004 ALWYN DSOUZA RAKSHAPANJARA. VIDHYANAGARA, MADIKERI -571201

9686210484

4VP19ME009

7760850449

4VP19ME012

DEVIPRASAD K

DARBE POST.

7349144239

PUTTUR, 574202

POORNIMA NILAYA.

SANJAYANAGARA. KEMMINJE VILLAGE.

B ASHLESH RAI

KADALIMARU HOUSE

CHIKKAMUDNOOR

VILLAGE AND POST



4VP19ME006 ASHITH SHETTY B R BOTYADI GUTTHU HOUSE SARVE POST AND VILLAGE

4VP19ME002

KRISHNA NILAYA

VISHNUMOORTHY

KEMMAI PUTTUR D.K.

TEMPLE ROAD

ADHISH S P

9141146985

PUTTUR D K 7259727630

4VP19ME010

NEHRU NAGAR

CHIRAG

PUTTUR

8073188714

4VP19ME013





4VP19ME003 AKHILESH M A KEDIGEBANA HOUSE **DEVARAHALLI POST** YENEKAL VILLAGE KADABA TALUK

9353656046

4VP19ME007 ASHWIN JANAKI NIVAS. KOLAKEERU ROAD, KALLADKA POST, BANTWAL TO, D.K. DIST-574222

9632870950

4VP19ME011 DEEKSHITH K U BAIRIKATTE KARMALA HOUSE PUTTUR KASABA VILLAGE PUTTUR POST PUTTUR TO DK 574203

9535963793

4VP19ME015 GURUKIRAN K KAJE HOUSE. CHOKKADY POST, AMARAPADNOOR VILLAGE, SULLIA TALLUKU, D.K. 574212

8867329290

4VP19ME020 KISHAN A ALANGA HOUSE, PURUSHARAKATTE, NARIMOGRU POST AND VILLAGE. PUTTUR, 574202

87470 64935

4VP19ME025 NISHITH D L RAILWAY QUARTERS! DOOR NO 32-A SALMARA PUTTUR D K

9902690828

4VP19ME028 PRAMOD K KANIYA HOUSE, KONAJE VILLAGE, KADABA TALUK, UDANE POST, DK. 574229

Ankuram

126

7618731862



4VP19ME016 HITHESH B Y BAPPALIGE PUTTUR 8904914063



4VP19ME021 KRITHIK K P KODTHUGULI HOUSE, DEVACHALLA VILLAGE, NELLUR KEMRAJE POST. SULLIA TALUK D K 574248

9113594375 4VP19ME026

P HITHIN RAI PILINJA HOUSE VITTLA MUDNOOR VILLAGE KAMBALABETTU POST BANTWAL THALUK D.K 574243





4VP19ME024 MOHITH U K ULUVARU HOUSE ARANTHODU VILLAGE AND POST SULLIA TALUK DAKSHINA KANNADA



PRAJWAL K KAYARA HOUSE

9480583379



VIVEKANANDA COLLEGE OF ENGINEERING & TECHNOLOGY, PUTTUR



9110812543 4VP19ME018 JEEVAN P C PURLUMAKKI HOUSE

DURGA MANVITH RAI

SAI KOUSTUBHA

POST 574243, DK

HOUSE, NEERKAJE

DK

8073538048









Mechanical Engineering



4VP19ME030 PRERANA KEMMINJE #3/32-4, PRERANA HOUSE. DARANDAKUKKU. CHICKAMUDNOOR P&V, PUTTUR (D.K)

9141130539

4VP19ME033

RANJITH M R

TALLUK DK

7349416477

MUGARANJA HOUSE.

VILLAGE, KADABA

KANIYOOR POST AND



4VP19ME031 PUNEETH RALK SUBRAMANYA KRIPA SHANTINAGARA, BELLIPADY VILLAGE, KODIMBADY POST. PUTTUR TO, D.K. \$74325

9844399763

AVPIOME035 SATHMANI BALLIDADDA HOUSE. KALIYA VILLAGE. BELTHANGADY TO D.K- 574217

9880851625 4VP19ME039



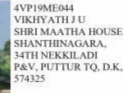
4VP19ME038 SHASHANK N NELYADKA HOUSE, KENYA POST AND VILLAGE, SULLIA TQ. DK-574232

7338291772



SHIVAPRASAD YEMAJE HOUSE. NETLAMUDNOORU VILLAGE. NERALAKATTE POST. BANTWAL TALUK. DAKSHINA KANNADA 574253

6362996179



9901326060



4VP20ME405

PUTTUR



NIKSHITH V SHETTY OM SHREE NILAYA KAYYAR POST UPPALA. KASARAGOD, PIN-671322

7034224038



4VP20ME408 SUBRAHMANYA PRASAD K KUNJATHADY HOUSE BALPA POST AND VILLAGE KADABA TALUK D.K 574232





4VP20ME409 GM GALIMUKHA, KARNOOR POST. PUTTUR TALUK. DAKSHINA

7994959036

4VP20ME403 KEERTHAN RAI M 2-70 MALA HOUSE BOBBEKERI POST KANIYOOR VILLAGE PUTTUR TALUK D.K

8748979124

574328

4VP20ME406 RAKESH BHARADWAJ

NAVODAYA NILAYA, PUNCHAPPADY POST AND VILLAGE, KADABA TO, DK. PIN: 574202

9449000473

UMARUL FAROOQUE KANNADA, PIN-574313



4VP19ME032 RAKESH S/O MANJUNATHA RAI, THALEBAIL HOUSE, KUMBDAJE VILLAGE. KASARAGOD, 671543

8848817067

4VP19ME036 SHAMANTH G **GUTHYODI HOUSE** MOGRU POST AND VILLAGE BELTHANGADY T.Q D.K KARNATAKA 574241

8150979388

4VP19ME040 SKANDAKRISHNA G SHAKTHI NIVASA KATOOR HOUSE. JALSOOR VILLAGE, SULLIA

9110447550

4VP19ME045 YASHAWANTHA M S PERAJE POST & VILLAGE MADIKERI KODAGU 574314

9663412001

4VP20ME404 MUHAMMED SHIHAB PR BAPPALIGE HOUSE, PUTTUR TALUK-574201

9741134616

4VP20ME407 SHIVAPRASAD M MALA HOUSE KANIYOOR POST AND VILLAGE KADABA TALUKU DK

9741328883











4VP19ME043 VIGNESH KAMATH KARINGANA HOUSE, AMTOOR POST & VILLAGE, VIA KALLADKA, BANTWAL TO, D.K -574222.

9535823732



Master of Business Administration



4VP21BA001 ADARSH P S PULIYERI VILLAGE. ENGILIGERE POST VIRAJPET TO SOUTH KODAGU.

9448498437

4VP21BA004 ARIUNUB DEVIKRUPA KAMBALIMOOLE UBHARADKA MITTURU SULLYA

9686654016



4VP21BA007 DEEKSHA GUNDIDADDA HOUSE BADAGAKAJEKAR POST AND VILLAGE BANTWAL TO DK 574233

9380733184



4VP21BA010 GANAVI K S KUNDATHIKANA HOUSE, KARIKE V&P, MADIKERI TALUK. KODAGU DISTRICT. PIN:571247

9844395537



4VP21BA002 AJAY KRISHNA K PUNDIKAI HOUSE. KAILAR, P.O. PERAMOGRU. BANTWAL TO., DK

9113013859



CHONDAMMA M C SAMPIGE KATTE NEAR NAVEEN DOCTOR HOUSE

6360862422



DEEKSHITH SALIAN NAILA HOUSE , RENJILADY VILLAGE & POST, KADABA TO, DK, 574221

7090248955

4VP21BA011 GEETHA N KADESHVALYA POST AND VILLEGE BANTWAL TALUK D.K 574325

9380597114

4VP21BA014 JEEKSHITHA KUMARI ĸ KUKKILA HOUSE SHENI VILLAGE AND POST KASARAGOD 671552

8129914627



4VP21BA020 KAVYA K KOLPE HOUSE KODIMBALA

7899634104



4VP21BA003 AKSHAY M RAI MELANTA HOUSE 102 NEKKILADY VILLAGE MARDALA POST. KADABA TO D K

9901897783

4VP21BA006 DAKSHA K SHETTY KEDENJI HOUSE SAVANOOR POST AND VILAGE PUTTUR D.K 574201

9900419563

4VP21BA009 DHANANJAYA KAYARTHADKA HOUSE ICHILAMPADY POST AND VILLAGE KADABA TALUK D.K

8277473256

4VP21BA012 GOPALAKRISHNA D PERLA HOUSE

8943759147

4VP21BA015 JEEVAN B V BALLAKA HOUSE . GUTTIGARU POST AND VILLAGE, SULLIA TALUKU D.K.

8277407319



7022406549

4VP21BA021 KIRAN RAI K BOLIKALA KAJE HOUSE, MADAVU POST, KEYYUR VILLAGE, PUTTUR TALUK.D.K.

9449361722



4VP21BA013 JAYASHREE B BAJAPPALA HOUSE, NARIMOGARU POST AND VILLAGE PUTTUR

7619382119



4VP21BA016 JEEVAN C S MALA HOUSE, KOILA VILLAGE & K. C. FARM POST, KADABA TALUK, D. K. - 574241

9880350309

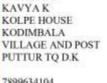


4VP21BA019 K K SHIVANI BRAHMAIN'S VALLY THIMMIAH COMPOUND MADIKRI, COORG

9606757438



PHILO VE





Master of Business Administration



4VP21BA022 KUMARA SUBRAHMANYA NADUKAIYOLE HOUSE, 102 NEKKILADY VILLAGE, KADABA TQ, 574230





4VP21BA025 MADHUSHREE SAPTHAGIRI NILAYA, NERIYA VILLAGE . BELTHANGADI TALUK D.K.

7349096028



4VP21BA028 MEGHA C G CHAKOTE HOUSE. KAVU POST. MADNOORU VILLAGE, PUTTUR TALUK DAKSHINA KANNADA

6363149285



4VP21BA031 PAVITHRA G MATHRU KRUPA NILAYA AYARBETTU BAIRAMPALLI VILLAGE, UDUPI TALUK AND DISTRICT.

9591706167



4VP21BA034 POORNIMA A S ALANGOOR HOUSE KADABA POST AND VILLAGE

9380882397



4VP21BA039 RAKSHITH B S ARVE HOSAMANE HOUSE RAMAKUNJA POST AND VILLAGE KADABA TALUK D.K. 574241

9740364931



4VP21BA042 RUCHITHA A.G KOPPALU (V), GADENAHALLI (P), HASSAN T&D

9380542263



4VP21BA023 LIPTHUDS. DEBBEALI HOUSE KONALU POST AND VILLAGE KADABA TO

8296306679



MANASI BHAT MANASA FARMS. ANGRAJE, KEDILA POST BANTWAL TALUK, D. K-574220

9480595880



4VP21BA029 NIKHITHA C L CHIKKAKUNDUR(V). DODDAKUNDUR(P). YESALUR(H), SAKALESHPURA (T). HASSAN(D)

8217674189

4VP21BA032 POOJA NAIK 'HARI SHREE NILAYA' NEAR ANANDA KARKUNJA BALNAD **PUTTUR D.K 574201**

7676981241



4VP21BA035 PRAJNA RAI PATTE HOUSE BALLYA VILLAGE AND POST KADABA TALUK D.K 574221

7259339120

4VP21BA040 RAKSHITHA I RAMANAGARA HOUSE, PADNOOR POST & VILLAGE PUTTUR 9493917638

4VP21BA043 SAKSHATH K T KUDPAJE HOUSE, DUGGALADKA POST, SULLIA VILLAGE & TQ, DK - 574239

7618753368



4VP21BA024 M B SAMRAT S/O MK BHASKAR, MASSIGADDE (H), HEMMAKKI (P), KALASA (T), CHIKMAGALUR (D). \$77121

7899411150

4VP21BA027 MAYOORIR ADKASTHALA HOUSE PO KATUKUKKE PINCODE 671552 VIA PERLA KASRAGOD DIST KERALA

8589079144



4VP21BA030 PALLAVI A T OMKAR MULIYA LAYOUT MADIKERI

6360938630

4VP21BA033 POOJASHREE NARYA HOUSE THANNIRUPANTHA VILLAGE AND POST, BELTHANGADY T.O. D.K 9164240139







PRATHIKA J SHETTY MATA HOUSE SAVNOOR POST AND VILLAGE KADABA TALUO DK 9632326933

4VP21BA037

4VP21BA041 RAKSHITHA P PAPUNARU HOUSE CHIKKAMUDNOOR VILLAGE AND POST PUTTUR TALUKU DAKSHINA KANNADA

8495945592

4VP21BA044 SAMEEKSHA N DEVADIGA MANKUDE HOUSE KOLNADU POST AND VILLAGE BANTWAL

9036156372



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4VP21BA045 SARA PATHRON MENDONSA GANAGERI, SALKOD, HONNAVAR, UTTAR KANNADA, 581334

8105843190

4VP21BA048

SHREEDEVI P

TALUKU D.K.

9108296138

4VP21BA051

SONAL U G

574210

7760237879

4-295 GENASINA

KUMERU HOUSE

ARYAPPU POST AND

VILLAGE, PUTTUR

PATIKALLU HOUSE

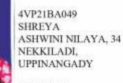
PUNACHA POST AND

VILLAGE BANTWAL



4VP21BA046 SHARANYA S KANIPURA HOUSE ALANKAR POST & VILLEGE KADABA TÇ D.K. 574285

7899505595



6366040237

4VP21BA052

SUMANA M

ICHHE HOUSE,

PERUVAI POST,

KANYANA VILLAGE



4VP21BA047 SHRADDHA ASHWINI NILAYA, 34 NEKKILADI. UPPINANGADY

6366040216

4VP21BA050 SINCHAN RAI K R KEREMOOLE HOUSE CHIKKAMUDNOOR POST AND VILLAGE PUTTUR

9481515025



4VP21BA053 SUPREETHA K KODIMAJALU HOUSE KOWKRADI VILLAGE NELLYADY POST KADABA THALUK 574229

9611727732

4VP21BA056 VAISHNAVI RAI NULIYALU HOUSE, NIDPALLI POST, PUTTUR, DK

7090495215



4VP21BA059 VISHWAS M B S/O BELYAPPA GOWDA , MANIYANA HOUSE, I KALMAKAR POST AND VILLAGE SULLIA TO D. K

8088374096



4VP21BA054 SWASTHIK PADALA HOUSE, UPPINANGADY POST & VILLAGE, PUTTUR TALUK. DK.

9741523514

4VP21BA057

VOLAMUGRU

POST PUTTUR

9483919911

VAISHNAVI RAI C

VILLAGE KAIKARA



4VP21BA055 THRUPTHI R K D/O RAMAKRISHNA K B KUKKANDURU HOUSE, SAMPAJE POST AND VILLAGE. MADIKERI TALUK KODAGU DISTRICT

9945874296

4VP21BA058 VARSHA PRAKASH "VRINDAVAN" NARAMBATH PADI PARAMBA, MALAPARAMB (PO) CALICUT-673009

8078542078

4VP21BA060 YOGITH N L NAYARKERE HOUSE PANJA POST IVATHOKLU VILLAGE SULLIA TQ 574232

9740669823







6361672464

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4VP21MC002

7899858160

4VP21MC005

CHANDAN M

POST-574241

9482737543

AVD21MC008

DEEKSHITH K

AKASH KRISHNA K

POST KADABA T.O

KODENKIRI HOUSE KOKKADA

SUYOGA HOUSE, KUVECHHARU

NEAR PERIYADKA, UPPINANGADI



4VP21MC001 AISHWARYA D P D/O PRABHAKARA DR KUNCHEBYLU, SRINGERI (TO) CHICKMAGALORE (DISTI

8277322039



MANJOTTY, BELTHANGADY

8217896439

4VP21MC010

DEEPTHI S P

HALLIMYSORE.

HASSAN (DIST)

8296289864

4VP21MC013

DHANYASHREE A

AMCHINDAKA HOUSE,

TALUK MADNOORU

VILLAGE 574223

7624813971

4VP21MC016

GURURAJ G

PERNAJE POST, PUTTUR

SOMANAHALLY (V/P)

HOLLENARASIPURA(TQ)



4VP21MC007 DEEKSHA V MOTTETHADKA AMMUNIA HOUSE KURIYA POST AND VILLAGE PUTTUR DK



KALLAJE HOUSE PUDUVETTU POST & VILLAGE DHARMASTHALA, BELTHANGADY

9686247813



DENNIS THOMAS S/O THOMAS, PANDAMAKEL HOUSE, NERTHANE, DHARMASTHALA

8197085066



4VP21MC014 GEETHANJALI KALLAKATTA HOUSE VITTAL VITTAL POST AND VILLAGE

4VP21MC017

PATTE HOUSE, BADAGANNUR

POST.BADAGANNUR.PUTTUR

JAIFIN P.C. BATYALU HOUSE, KALENJA VILLAGE, KAYARTHADKA POST, BELTHANGADI TQ. DK



4VP21MC006 CHARITHRA M MUGERUMARU HOUSE KALIYA VILLAGE GERUKATTE POST BELTHANGADY TALUK.D.K 574217



4VP21MC003

AGRAHAR

9449445562

ANAGHA HEGDE

KUMBARMAKKI PO:

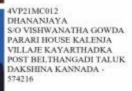
(UTTARAKANNADA)

ANAGHA GANAPATI HEGDE

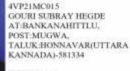
HALDIPUR TQ: HONNAVAR

4VP21MC009 DEEPAK CLAUD LOBO INDARETTU HOUSE BELTHANGADY, DAKSHINA KANNADA -574214

9449090487



9108823151



7022838146

4VP21MC018 JHANSIRANI B S KODAGAVALLI(P), HOLALKERE (TQ), CHITRADURGA (DSTRT)

7760196244



4VP21MC021 MANISHA SUMUKHA NILAYA KEMMINJE, KOORNADKA, DARBE, PUTTUR - 574202

7259412109



4VP21MC027

NISHMI RALN SHREE MATHA NEERPADY HOUSE KAIKARA POST OLLAMUGRU VILLAGE PUTTUR

1880663898



131



4VP2IMC025 NEHA D T BILIGERI VILLAGE HAKATHUR POST MADIKERITALUK KODAGU DISTRICT

7022894126





NIKSHITHA TALUK, D.K.

KAPUKOLENJI HOUSE BILIYOOR VILLAGE PERNE POST BANTWAL

8105687765

4VP21MC026



VIVEKANANDA COLLEGE OF ENGINEERING & TECHNOLOGY, PUTTUR



HIREBANDADY POST AND VILLAGE, PUTTUR TALUK



HOUSE, PUNACHA



VILLAGE AND POST, BANTWAL D.K 574243 9686027827

4VP21MC022

MAYURA P





7996201371

BANTWAL T Q

9591595479

4VP21MC020

8904510588

4VP21MC023

9731964013

MEROLIN THORAS

NEKKARE HOUSE

CHIKKAMUDNOOR POST/VILLAGE PUTTUR

KAVYA BHATPS

Master of Computer Application



4VP21MC028 PRATHIKSHA B M MAHESH BK KANKERF ROAD BALEHONNUR N.R. PURA (T) CHIKMANGALUR (D)

9480753274

4VP21MC033



RASHMI V PONNOTTU HOUSE, POST VITTAL BANTWAL TO.D.K.574243

9740318280



4VP21MC036 S MOKSHITH ALADKA HOUSE MUNDOOR POST AND VILLAGE PUTTUR 7349712821



4VP21MC039 SAMEEKSHA P PURA HOUSE MARKANJA POST AND VILLAGE SULLIA TALUK D.K

9880681507



4VP21MC043 SHRADDHA A S KADABA





4VP21MC046 SHRUTHIKA D DEVUPAL HOUSE KOMABARU VILLAGE AND POST KADABA TALUK DAKSHINA KANNADA 574230

9606854048



4VP21MC049 SUBBAIAH K M **B.BADAGA VILLAGE** CHERAMBANE POST MADIKERI

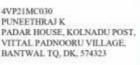
9481384770



4VP21MC052 THANUSHA G S KEDAMULLOOR VILLAGE & POST, VIRAJPET, KODAGU

9449891657





9606433418



4VP21MC034 RITHESH B V PARLA HOUSE, BILINELE VILLAGE , NETTANA POST KADABA TALUKU , DAKSHINA KANNADA 574230

9686258579



V BANNIHATTI CHANNAGIRI TALUK DAVANAGERE DIST 9164638027

4VP21MC041 SHIVANI 'SHARATH NILAYA' GATSON ROAD PARKALA, PARKALA POST, HERGA VILLAGE, UDUPI-576102

9481036632



4VP21MC044 SHRUNGASHREE C TUMKUR

9845599751



4VP21MC050 SUSHMITHA B BOLIKALA HOUSE MADAVU POST KEYYUR VILLAGE,PUTTUR TO.574210

6363017386



4VP21MC054 VRIDDHI M MARIL HOUSE KEMMINJE VILLAGE DARBE POST PUTTUR 574202

7996070676





4VP21MC042 SHRADDHA GOPUKODI HOUSE. BARIMAR, BANTWAL

7090736385

4VP21MC031

RAKSHITH G T

THARIGUDDE

D.K 574203

9148727324

4VP21MC035

KACHILA

T.Q.D.K

9900900380

RITHESH KUMAR

HOUSE, HIREBANDADY

VILLAGE AND POST, PUTTUR

HOUSE, CHIKAMUDNOOR

POST & VILLAGE PUTTUR



PUTTUR TALUK, D.K. 7148977422 4VP21MC048 SOORYA KUMAR M H

K F D C QUARTRAS KRISHNANAGARA. CHIKKAMUDNOOR(P), BANNUR(V) PUTTUR -574203

8073430217

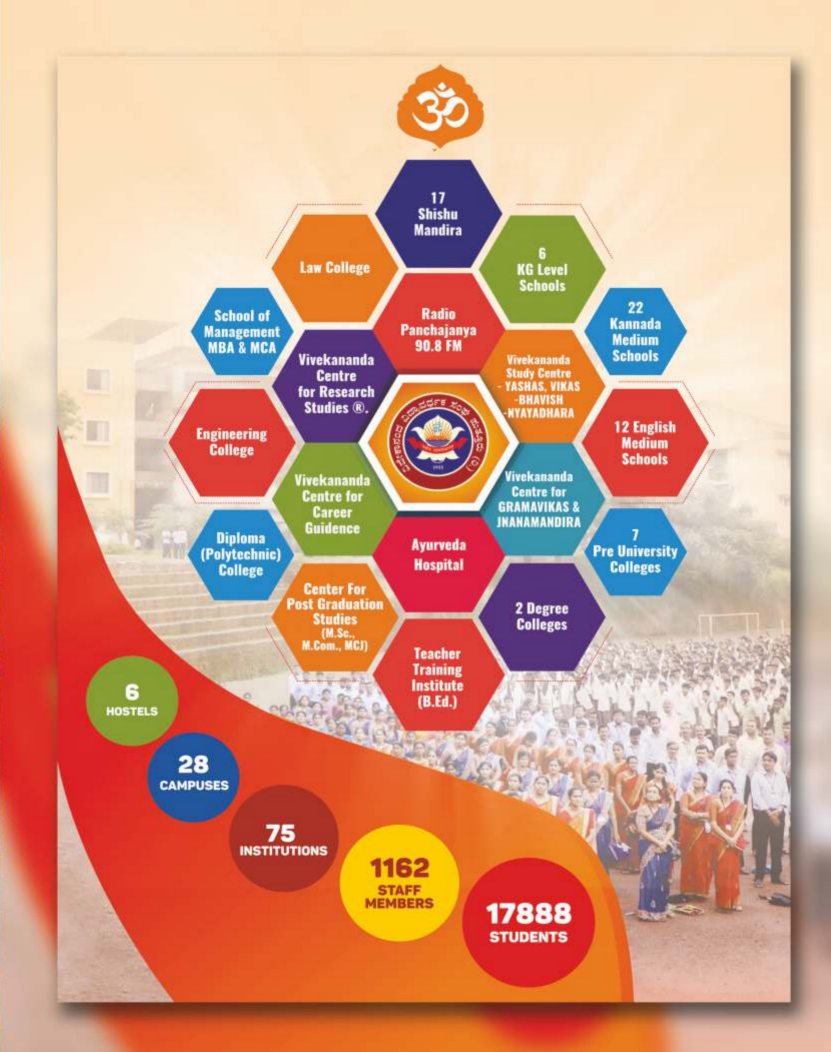


4VP21MC051 TEJASWINI H M NEAR BERAPPANA KATTE KAVALLETHU. HAVERI DIST, RANEBENUR TALKU, KUMARPATNAM POST.

9108728921









VIVEKANANDA COLLEGE OF ENGINEERING & TECHNOLOGY, PUTTUR

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