

ACADEMIC YEAR 2022-2023

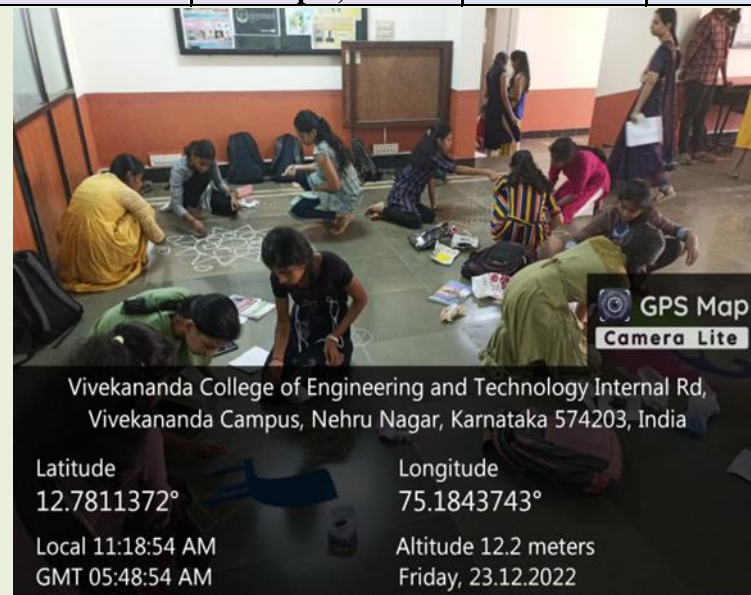
| Sl.No | Activities | Date- Month- Year | Details of Participants | Details of Resource Person(s)/ Guest | PO | PSO |
|-------|------------|--------------------------|---|--|--------------|-------|
| 1. | SIP-2022 | 27/10/2022 to 26/11/2022 | First Year B.E Students- First Semester | Dr. Mahesh Prasanna K Sri Shivaram Rathod Dr. Shreesha Kumar Dr. Manujesh B J Prof. Krishna Mohana A J Dr. Govindaraj, Dr. Anand V R Prof. Shrikanth Rao S K Prof. Vandana Shankar Prof. Guyton Lobo Dr. Sekhar S Iyer Prof. Madhavi R Pai Mr. Dinesh Gowda Prof. Sudarshan M L Prof. Naveena C Prof. Mahabaleshwara Bhat Prof Asha N Prof Swarna Lakshmi Dr. Shreesha Bhat Prof. Dheeraj Bellare | 8,9,10,11,12 | 1,2,3 |



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 Visvesaraya 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 "ಶಿಕ್ಷಣದಲ್ಲಿ ಹೊಸತನ" 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 Iyer 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 cyber crime" 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.

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| 2. | National Mathematics Day - 2022 | 23-12-2022 | B.E Students | Dr Mahesh Prasanna K, Principal, VCET | 8,9,10,11,12 | 1,2,3 |



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.

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| 3. | National Science Day - 2023 | 28-02-2023 | 1 st year B.E Students | Sri. Partha Varanashi Sri. Rohith Prakash | 8,9,10,11, 12 | 1,2,3 |



National Science Day 2023 was celebrated by the Department of Basic Science on 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, AI welcomed the gathering. Kum. Meghana 1st semester CS-A section introduced the guest 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.

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| 4. | Talk on "Thinking, Design Thinking and Start-up's" | 06-03-2023 | 1 st year B.E Students | Dr Ashok Rao | 8,9,10,11,12 | 1,2,3 |



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 was started 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 of 1st semester EC. The speaker started his session on the topic "Thinking, Design Thinking and Start-up's". The speaker explained about 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 was ended up by thanking the speaker and the audience. Ms. Ashwini K of 1st semester EC was the master of the ceremony. HoDs of department of AI/ML and ECE were present in 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.

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| 5. | Parent Meet (Odd Sem)-2023 | 10-03-2023 | 1 st year B.E Students and their parents | Dr Mahesh Prasanna K, Principal, VCET Sri.T Subhramanya Bhat, Correspondent, Governing Council, VCET Sri Ravikrishna D Kallaje, Director, Governing Council, VCET | 8,9,10,11, 12 | 1,2,3 |



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 had begun with the registrations and followed by the formal function in Sri Rama Sabhabhavana Seminar Hall, Sudarshana Block at 2:00 PM. The main purpose of the meet was to create a common platform where parents and teachers have a positive communication for the all-round development of the student and achieve targets of effective education. Prof. Ramanada Kamath, Head, Department of Basic Science welcomed the gathering and also introduced the heads of various departments to parents. Dr. Shwethambika P, Assistant Professor & Chief. Coordinator, Parent Relation Cell briefed about the roles and responsibilities of Parent Relation Cell and welcomed the newly selected First year representatives of Parent relation cell for the academic year 2022-23. Dr. Mahesh Prasanna K, Principal, Vivekananda College of Engineering and Technology, Puttur highlighted the important points regarding attendance, Internal Assessment marks. He compared students to kite and teachers to thread which guides the kite in the right direction. Later, Parents interacted with Governing Council members, Vivekananda College of Engineering and Technology. Dr. Mahesh Prasanna K, Principal, Vivekananda College of Engineering and Technology, had satisfactorily answered all the queries asked by the parents. Sri Ravikrishna D Kallaje, Director, Governing Council, Vivekananda College of Engineering and Technology emphasized the need for students to gain practical knowledge. President of the function Sri.T Subhramanya Bhat, Correspondent, Governing Council, Vivekananda College of Engineering and Technology highlighted to grab the opportunities that come their way. He also requested the parents to monitor the usage of mobile phones and academic performance of the students. He also emphasized on the point that our teachers are always ready to help students and it is the duty of the students to approach course teachers for their doubts and also requested to continue to communicate with the institution. At the end of the programme Dr. Raveesha P M, Assistant Professor, Department of Basic Science proposed vote of thanks. Prof. Shreesharanya U R and Prof. Nikhila T, Assistant Professors, Department of Basic Science were the master of ceremonies. After the formal function refreshment food was served and the parents were guided to the particular section of their ward, where parents had a chance to interact with all the course teachers who are teaching their ward. About 170 parents had participated in the meeting.

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| 6. | Parent Meet (Even Sem)-2023 | 08-08-2023 | 1 st year B.E Students and their parents | Dr Mahesh Prasanna K, Principal, VCET Sri. Muralidhara Bhat B, Treasurer, Governing Council, VCET | 8,9,10,11, 12 | 1,2,3 |



The Basic Science department of Vivekananda College of Engineering and Technology , Puttur organized Parents–Teachers meeting of first year B.E. on 08-08-2023, Tuesday in association with Parent Relation Cell, Vivekananda College of Engineering and Technology, Puttur. The meeting had begun with the registrations and followed by the formal function in Sri Rama Sabhabhavana Seminar Hall, Sudarshana Block at 2:00 PM. The main purpose of the meet was to create a common platform where parents and teachers have a positive communication for the all-round development of the student and achieve targets of effective education. Prof. Ramananda Kamath, Head, Department of Basic Science welcomed the gathering. Dr. Mahesh Prasanna K, Principal, Vivekananda College of Engineering

and Technology, Puttur highlighted the important points regarding attendance, Internal Assessment marks of 22-scheme. The academic toppers of first semester of all branches were felicitated. Later, Parents interacted with Governing Council members, Vivekananda College of Engineering and Technology. Dr. Mahesh Prasanna K, Principal, Vivekananda College of Engineering and Technology, had satisfactorily answered all the queries asked by the parents. President of the function Sri. Muralidhara Bhat B, Treasurer, Governing Council, Vivekananda College of Engineering and Technology emphasized the combination of students, parents and teachers in building better relationship with the society. He also advised the parents to closely watch the daily routine activities of their wards and requested the parents to monitor the academic performance of the students. At the end of the programme Dr. Shwethambika P, Assistant Professor, Department of Basic Science also the Chief coordinator of Parent Relation Cell, Vivekananda College of Engineering and Technology proposed vote of thanks. Prof. Thejaswini L P and Prof. Soujanya M M, Assistant Professors, Department of Basic Science were the masters of the ceremony. After the formal function refreshment food was served and the parents were guided to the particular section of their wards, where parents had a chance to interact with all the course teachers who are teaching their wards. About 120 parents had participated in the meeting.