

ACADEMIC YEAR 2019-2020

SNo	Activities	Date-Month-Year	Details of Participants	Details of Resource Person(s)/ Guest
1.	Student Induction Programme Phase I	09/08/2019 - 20/08/2019	First year/ first sem. Students	<ol style="list-style-type: none"> 1. Nama Nishta Das, Manager, ISKON, Mangaluru 2. Dr. Udayakumar K, Faculty, Mangalore University 3. Dr. B K Ravindra, Director of Legal Studies, Vivekananda Law College 4. Sri Adarsha Gokhale 5. Sri Ravikrishna D Kallaje, Director, GC, VCET



In combined aegis of Departments of Physics, Chemistry, Mathematics, and Humanities, Student Induction Programme Phase-I was organized from 09/08/2019 to 20/08/2019. The Student Induction Programme involved talks on “Science & Spirituality” by His Holiness Nama Nishta Das, Manager, ISKON, Mangaluru; “Importance of Yoga in the student life” by Dr. Udayakumar K, Faculty, Mangalore University; “Engineering and the other side” by Prof. Vivek Ranjan Bhandary, Campus Director, VCET; “Traffic rules, Narcotics and Cyber law” by Dr. B K Ravindra, Director of Legal Studies, Vivekananda Law College; “Role of Engineers in Nation Building” by Sri Adarsha Gokhale; “What it Takes to Become an Entrepreneur” by Sri Ravikrishna D Kallaje, Director, GC, VCET; “Know your teachers and VTU/VCET Regulations” by Dr. Mahesh K K, HOD, Basic Science Department; “Student Induction Programme” by Prof. Jaya Pai, Associate Prof., Dept. of Chemistry; “Student Readiness to Corporate Expectations” by Dr. Sekhar S Iyer, Director, Dept. of MBA, VCET; “Universal Human Values” by Prof. Prabhakara B K, Assoc. Prof., Dept. Comp. Science, VCET; “Student Counselling” by Prof. Madhavi R Pai, Asst. Prof., Dept. Basic Science; and “New Age Incubation Network in VCET” by Dr. Shankargoud Nyamannavar, Dept. of Mechanical Engineering. Along with this Indoor Fun Games were conducted by Prof. Ashley D’Souza, Asst. Prof. Dept. of MBA, VCET. Study tour to Pilikula Science Park and Planetarium was arranged for First Year Students. A stage was given for Cultural Performance by FY students. All faculty members of the above mentioned departments volunteered in smooth conduction of the event.

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2.	FY Parent Meet	11/11/2019	Faculties and Parents of First year B.E students	VCET Governing Council Members, Campus Director and Principal



In combined aegis of Departments of Physics, Chemistry, Mathematics, and Humanities, we organized Parents Meeting on Parent meeting of FY students was held on dt.11.11.2019 in Sri Rama Sabhabhavana(SRSB) followed by Parent-Teacher -Student interactions in respective class rooms. The formal function began with invocation, followed by Introductory Speech by Dr. Mahesh K K, Prof. & Head, Dept. of Basic Science. This was followed by our principal Dr. M S Govinde Gowda and the Governing Council members addressing the parents about the rules and regulations of the college. Later there was an interacting session among parents and GC members. A total of 134 parents were present and 7 visited later to the department. Post-lunch the parents were allowed to interact with each faculty member regarding their wards First Internal Assessment marks and the improvement measures. All faculty members of the above mentioned departments volunteered in smooth conduction of the event.

SNo	Activities	Date-Month-Year	Details of Participants	Details of Resource Person(s)/ Guest
3.	Student Induction Programme Phase II	03/02/2020 -08/02/2020	First year/ Second sem. Students	<ol style="list-style-type: none"> 1. Dr. Yathish Ullal, KAS, Asst. Commissioner, Puttur 2. Sri S Anand Bhat, Puttur 3. Sri KrishnaMohan P S , National Trainer of JCI India 4. Nama Nishta Das, Manager, ISKON, Mangaluru 5. Sri Sooryanarayana N K , Lawyer, Puttur 6. Dr. Chaitanya Kumar M V, Principal, PES Institute of Tech. and management, Shivamogga 7. Prof. A V Narayan, Member, VVS 8. Major Subedar (Retd.) Suresh M 9. Sri Ravikrishna D Kallaje, Director, GC, VCET



In combined aegis of Departments of Physics, Chemistry, Mathematics, and Humanities, Student Induction Programme Phase-II was organized from 03/02/2020 to 08/02/2020. The Student Induction Programme involved Welcome and Introduction to Student Induction Programme by Dr. Mahesh K K. Inaugural address was delivered by Dr. Yathish Ullal, KAS, Asst. Commissioner, Puttur. The Student Induction Programme involved talks on “Opportunities for Becoming an Entrepreneur in Engineering Sector” by Sri S Anand Bhat, Puttur; “Essential things for Successful Career” by Sri Krishna Mohan P S, National Trainer of JCI India, Puttur; “Universal Human Values” by Sri Nama Nishta Das, ISKCON, Mangaluru; “ Adolescence Distraction and Achieve Concentration” by Sri Sooryanarayana N K, Puttur; “Innovation in India by Indians” Dr. Chaitanya Kumar M V, Principal, PES Institute of Tech. and Management, Shivamogga; and “Scope for Engineers in the Indian Defence Forces” by Major Subedar (Retd.) Suresh M. Also the programme included physical activities like indoor and outdoor games, yoga session, Swachhta Abhiyan in and around places like Nehru Nagara, Mura, Kabaka, etc. All faculty members of the above mentioned departments volunteered in smooth conduction of the event.

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4.	National Science Day - 2020	28/02/2020	First year/ second sem. Students	Prof. B. K. Sarojini, Chairperson, Department of Industrial Chemistry, Mangalore University.



The event organized by the Chemistry Department of the college, kicked off with a special lecture by A lecture was delivered by Prof. B. K. Sarojini, Chairperson, Department of Industrial Chemistry, Mangalore University, on the topic, “The Saga of Science & Engineering – Molecules to Materials”. The lecture was followed by an interactive session. The formal function began with the invocation of Kum. Jagrathi J Nayak, followed by the welcome address by Mr. Devadatta Bhat. Introduction of Chief Guest by Ms. Dharithri . Mr. Swasthik K.S. gave the importance and history of National Science Day.

During the speech, Chief Guest Prof. B. K. Sarojini, along with other aspects; emphasized the importance of National Science Day, appealing the engineering students to strengthen the fundamentals based on scientific principles which, she mentioned as the basis for engineering applications. Addressing the students, Principal M.S. Govinde Gowda stressed upon the students to cultivate the habit of regular follow-up to understand the gist of the lessons taught in the class rather only with the intention to prepare for the examinations. President of the function, Sri Sathish Rao P. highlighted the importance of innovative project works during the engineering education. The Chief Guest was honored with Momento followed by Vote of Thanks by Ms. Sonam S.S. HoD’s of various departments were also present at the event. The MC was skillfully handled by Ms.Santhrupthi S. & Ms. Ashika D.