

BHARATI VIDYAPEETH'S

COLLEGE OF ENGINEERING, KOLHAPUR

• Organizing Department: General Engineering

• Name of Activity: Student Induction Program

• **Date of Activity :** 01/08/2018 to 21/08/2018

• Name of chief guest: Dr. R.R Mudholkar., Dr. Anima Dhatibhate, Dr. Shubhada diwan

Mr. Gourav Kaingade

• **Participants:** First year students

• Details of Activity:

OBJECTIVE

The objectives of the programme is to make the students feel comfortable in their new environment, open them up, set a healthy daily routine, create bonding in the batch as well as between faculty and students, develop awareness, sensitivity and understanding of the self, people around them, society at large, and nature. The time during the Induction Program is also used to rectify some critical lacunas and sensitize them towards exploring their academic interest and activities, reducing competition and making them work for excellence, build relations between teachers and students and overall personality development. The following major activities under the induction programme in which the students would be fully engaged throughout the day for the entire duration of programme, this includes:

- **1. Physical activity**: This would involve a daily routine of physical activity with games and sports including yoga which will help them to develop team spirit.
- **2.** Creative arts: Every student would choose one skill related to the arts whether visual arts of performing arts example are painting, dancing street play, music etc.
- **3.** Universal human values: It gets the student to explore on self and allows one to experience the joy of learning stand up to peer pressure, take decisions with courage etc.
- **4. Literary:** Literary activities would encompass reading, writing, debating and enacting a play.
- **5. Lectures by Eminent People:** This period can be utilized for lectures by eminent people it would give the students exposure to people who are socially active or are in public domain.
- **6. Visits to local area**: This would familiarize them with the area as well as expose them to the outer world

Inauguration of student induction program

Programme was started with dip-prajwalan and sarswati pujan at 10 am. Our college Principal Dr. V.R. Ghorpade not only explored the idea about rules and regulation of institute but also gave valuable guidance about carrier in engineering. He discussed about all facilities in BVCOEK such as library, Wi-Fi, landline internet, facilities in hostel and in campus. He appealed students to use these facilities effectively and efficiently for their academic growth and all round development. They also shared vision, mission and future planes in BVCOEK. He argues students to spend time of vacation in industries and enjoy whole vacation in industries. Finally Principal sir thanked to **Hon. Dr. Vishwajeet Kadam** saheb, *Secretary,Bharati Vidyapeeth*, **Hon. Dr H M Kadam** sir, Regional Director, *Bharati Vidyapeeth* for their continual support.

Mr. Patil A.S. F.E. coordinator gave valuable guidance newly change syllabus structure and also provided detail information related with first year department including staff, laboratory, various facilities available to first year students. They also expressed progress of department from 2000 to till today. He discussed with students about how to study, and get a glorious success in four years of engineering degree.

Chief guests of this function Dr. Mudholkar R.R. addressed about 'Positive Attitude'. He shared his view to student within four year journey of engineering as well as how to develop personality, communication skill & interview skill. He also explored the Positive Attitude for students with seven step module, which can be developing with making practices of "Stop—Think—React" strategy.

At the end of program, Mrs. Shinde S.S. Program coordinator expressed vote thanks to those who knowingly unknowingly helped to make the function successful.

After the first half of the programme lunch was provided to all students.

In the second half of the programme, all students introduce them in front of audience .Some funny games were organized for first year engineering students. In these activities all students were participated and enjoyed whole session. Students were very happy for looking such type welcome function. Mr. & Miss Bharati selection round was conducted within this event . Mr. Shendge Arjun and Miss Patil Shewta were selected as *Mr. Bharati* and *Miss Bharati* respectively. Felicitation of these students was done by Principal Dr. V.R. Ghorpade sir. Mrs. Shinde S.S., Mrs. Rajmane P.P. and Ms. Ghorpade G.S. worked as judge for this event.















1. Physical activity:

Everyone knows that regular exercise is good for the body. But exercise is also one of the most effective way to improve your mental health. Regular exercise can have a profoundly positive impact on depression, anxiety, and more. It also relieves stress, improves memory, helps you sleep better, and boosts overall mood.

Under guidance of physical director students enjoyed various indoor and outdoor games, which develop team spirit.







2. Creative arts:

Basic human values refer to those values which are at the core of being human. The values which are considered basic inherent values in human include **truth**, **honesty**, **loyalty**, **love**, **peace**, etc. Because, they bring out the fundamental **goodness** of human beings and society at large. Based on human values and profession ethics students enjoyed creative arts activity. All students are informed about seven values. Values are the guiding principles of our lives. They are essential for positive human behavior and actions in our daily lives.





3. Universal human values:

It gets the student to explore on self and allows one to experience the joy of learning stand up to peer pressure, take decisions with courage etc.







4. Literary:

We have well equipped language laboratory. Under student induction programme we conducted English diagnostic test. This test helps the teacher and students identify problems that they have with the language. To overcome this, we showed video on phonetics and professional skill development.

Workshop on Pottery work was conducted and resource Peron was Mr. Gourav kaingade. He explain his Terracotta journey with practical.









5. Lectures by Eminent People

1) Positive attitude

Resource person Dr. Mudholkar R.R. addressed about 'Positive Attitude'. He shared his view to students on four years journey of engineering as well as how to develop personality, communication skill & interview skill. He also explored the Positive attitude for students with seven step module, which can be developing with making practices of "Stop—Think—React" strategy.



2) Art of living

Resource person Dr. Anima Dhatibhate talked about 'Art of living'. Art of Living offers numerous, highly effective educational and self-development programs and tools that facilitate the elimination of stress. These tools also foster deep and profound inner peace, happiness, and well-being for all individuals. These programs, which include breathing techniques, meditation, yoga, and practical wisdom for daily living, have helped millions around the world to completely transform their lives.





3) Development of Emotional Quotient

Resource person Dr. Shubhada Diwan talked about 'Development of Emotional Quotient. Emotional Intelligence is an ability to understand, interpret one's own emotions and as well as others' and responding appropriately to them.





6. Visits to local area:

Visit was organized for first year students to Kaneri Math Kolhapur. This museum showcases different aspects of *Gramjivan*. This initiative was the dream of <u>Mahatma Gandhi</u>, and was created through the vision and efforts of Siddhagiri Gurukul Foundation. The museum has an old <u>Shiva</u> temple on the grounds. It is believed that a <u>Shivling</u> was installed by a <u>Lingayat Priest</u> on a beautiful hill in the 14th century. About 500 years ago, a Lingayat Priest, Shree Kadsiddheshwar Maharaj, developed and renovated it, and hence the place is now known by his name. The temple includes a 125 feet (38 m)-deep well, a 42 feet (13 m) Shiva idol, and a large <u>Nandi bull</u>.









(Mrs. S. S. Shinde) **Program Coordinator**

(Mr. A. S. Patil) **F.E. Coordinator**

(Dr. V. R. Ghorpade) PRINCIPAL