Holy-wood Academy, Kolhapur's



SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

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Department of Basic Sciences & Humanities

A REPORT

on

Welcome Function and Induction Trainning Programme for All B.Tech-First Year Students (23th December to 27th December 2021)

(N.B* The duration of SIP was reduced due to threat of Omicron and COVID-19 pandemic from three weeks to one week in order to compensate for the delayed commencement of the academic session)

Venue: Sir Vishvesvaraya (Drawing) Hall, S.E.T.I Panhala

Date: 23.12.2021 to 27.12.2021

IIPC Programme Co-ordinator: H.O.D (BS&H), Prof.Ashok B.Kolekar

Organizing Committee Members: Dr. Vishal Patil, Dr. Sachin Potdar, Prof. Nilofer Khan, Prof. Nasrin Khan, Prof. Ankita. A. Kulkarni Prof. A.S. Katkar, Prof. R. U. Urunkar, Prof. A.B. Chavan, Prof. S. S. Kumbhar, Mr. Sangram Chopade, Mr. Sandip Patil.

ABOUT INSTITUTE

SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE, PANHALA (SETI) is an establishment of Sanjeevan, meets the needs of technology driven modern 21st Century. The Institute is approved by All India Council for Technical Education, New Delhi, recognized by Directorate of Technical Education, Govt. of Maharashtra and affiliated to Shivaji University, Kolhapur & Affilated to Babasaheb Ambedkar Technological University, Lonere for First Year 2017-18 B.Tch / M.Tech. Sanjeevan Engineering & Technology Institute (SETI) is long cherished dream of Founder-Chairman Mr. P. R. BHOSALE, an Educationalist having experience about two decades. His aim is to impart quality education to the students from nook and corner of the country. No doubt, Sanjeevan Engineers will be the best professionals with added values of Indian Heritage.

The historic land of Panhala has conferred the selfless Shiv-trend in the spontaneous form to its guard rooted deeply in its soil. The same selfless Shiv-trend inspired a few teachers and dreamt of an educational institution for the innocent birdies of the society. Eventually, the inception came into existence in the infrastructure of Panhala at the hill station Shivsakha-Ambarkhana, under the name of Holy-wood Academy, Kolhapur epitomized as Sanjeevan. The pious day of its inception was on August 21, 1992 by a man of foresightedness, thoughtfulness and unprecedented courage Hon. Mr. P.R. Bhosale.

The Holy-Wood Academy has been efficiently managing number of educational institutes under the banner of Holy-Wood Academy as listed below.

- 1. Sanjeevan Public School CBSE (Year of Est.:1994)
- 2. Sanjeevan Vidyalaya (Year of Est.:1994)
- 3. Sanjeevan Vidyaniketan (Marathi and Semi English medium) (Year of Est.:1997)
- 4. Chatrapati Shivaji Junior College (Year of Est.: 2001-2002)
- 5. (Year of Est.: 2009)

The institute started its journey with four undergraduate programs, viz. Civil Engineering, Computer Science & Engineering, Electronics & Tele-communication Engineering and Mechanical Engineering. Now it offers four undergraduate programs with an intake capacity of 240 at First year and 60 at Direct Second year in four trades, it has 120 intake for Diploma Electrical & Mechanical Engineering. In addition, institute offers two Post Graduate programs with an intake capacity of 18 in Mechanical Design Engineering and Electronics & Tele-communication Engineering Institute. Institute has a total strength of 87 highly qualified and motivated faculties with adequate infrastructure as per AICTE.

OBJECTIVE OF INDUCTION

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. Sanjeevan Engineering and technology Institute, Panhala (S.E.T.I) has organized a three week induction programme with an objective to provide ample of time and a platform for the transition of students from junior college to the hard-core engineering. An induction programme is a harbinger of various in-campus & off-campus activities specially designed for entrants to fill the gap.

The following major activities under the induction programme in which the students were fully engaged throughout the day for the entire duration of programme, this includes:

- 1. **Physical activity:** This involves a daily routine of physical activity with games and sports including yoga which helps them to develop team spirit.
- 2. **Creative arts:** Every student chooses 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 encompass reading, writing, debating and enacting a play.
- 5. **Lectures by Eminent People:** This period was utilized for lectures by eminent people it gave the students exposure to people who are socially active or are in public domain.
- 6. **Visits to local area:** This familiarized them with the area, as well as, exposes them to the outer world.



SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA

Department of Basic Sciences & Humanities STUDENT INDUCTION PROGRAMME-2021-22 SCHEDULE

B.Tech-First Year ACADEMIC YEAR: 2021-22 23th December-27th Dec 2021

Venue: Sir Vishvesvaraya (Drawing) Hall, S.E.T.I Panhala Date: 23rd Dec-27th Dec 2021 ONE WEEK

Safety Measures: * Mask-wearing is mandatory, due to threat of Omicron and COVID-19 pandemic.

| Thursday 23/12/2021 | 1 9:30-10:30 Creative Art (Drawing, Craft/painting/music/da nce/signing) | 2 10:30-11:30 Proficiency Module-01 By Prof.Sardar Deshmukh | 11:30 - 11:45 Tea Break | 3 11:45-12:45 Proficiency Module-02 by Prof.P.P.Kulkarni H.O.D | 4 12:45-1:45 Proficiency Module- 03 by Prof.Jabbar Mevekari | 1:45- 2:30 Lunch Break | 5 2:30-3:30 Proficiency Module-04 by Prof.S.A.Babar | Familiarizati on to Library & Literary Activity by |
|---------------------|--|---|---|---|---|---------------------------------|--|--|
| Friday | Prof.Mangesh Painjane Universal Human Values-01 | H.O.D ,Dept of Mechanical Engg Lecture by Eminent | Tea | Dept of Electrical Engg. Physical Activity (Yoga/Meditation/ Art | H.O.D Dept of Civil Engg. Universal Human Values-01 | Lunch Break | Dept of CSE Engg. Visit to Hist | |
| 24/12/2021 | by Prof.Ashok.B.Kolekar | Personality Prof.Dr.Ajay Maske Break | of Living etc.) by Mr.Kiran Sawant (Sahajyoga Meditation Center,Kolhapur) | by Prof.Ashok.B.Kolekar | | (Panna | la Fort) | |

| Monday | | | | | | |
|------------|--|--|--|--|--|--|
| 27/12/2021 | | | | | | |
| | | | | | | |
| | | | | | | |

Universal Human Values-01

by Dr.Mohan Vanarotti

(Principal,Sanjeevan Engineering & Tech. Institute)

Familiarization to respective departments & Institute (Mentor-Mentee Groups-Introduction within Group)

Commencement of Regular Classes for Semester First

Note: Registration of Students for Induction Programme will be started exactly at 9.15 am Thursday 23/12/2021

The IIPC Coordinator

H.O.D

Principal

Prof.Ashok B. Kolekar

Dr.Vishal Patil

Dr.Mohan Vanrotti

RATIONALE BEHIND THE PROGRAMME

Considering a long break since the month of April, induction programme has been proved to be a fun mingled educational activity of adapting motivation and recourse to their procrastinated educational goals. The interaction with the induction programme equipped entrants not only with the boost to their educational pursuits but also with the work-culture, industrial exposure, social experiences, and various institutional activities.

- ✓ To build strong relationships with faculty, advisers and peers
- ✓ To focus on ethical behaviour and moral fortitude
- ✓ To nurture a deeper understanding of the local and global world and our place at as concerned citizens of the world
- ✓ To provide adequate foundation in the core applied science subjects and english limited to moderate level

INAUGURAL FUNCTION

The Induction Programme began with registration followed by orientation programme on 23th Dec, 2021. The students with their great enthusiasm reported and registered themselves at the college. Orientation programme aimed to enhance students' familiarity with the faculties, *Sanjeevan (S.E.T.I)* Campus, its facilities and a plethora of cultural activities of the institution. With a fresh exposure of the induction programme, the students were exposed to the milieu of the institution with zeal and enthusiasm. Likewise every year, the induction programme was decided to be delivered on three major phases i.e. *Welcome Phase, Training Phase, and Concluding Phase.* To make the students feel comfortable in 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 & society.

The committee members decided to involve expert lectures on various sub-themes including Universal Human Values, Proficiency Modules, Lectures by Eminent Personalities, Motivational Talks, Visits to local areas (, Historical places , Villages & Industries). As the student intake is large in numbers it was collectively decided by the committee that the whole group of students were split into various batches with a mentor to each batch. The college committee for Induction programme invited experts from different institutions to interact with the new entrants and brief the learners with their expertise in various fields. Along with expert talks the students were exposed to historical places like *Panhala Fort, Masai Plateau*, also known as the *Masai Pathar, Buddhist caves* located at Masai pathar and Kushire-Pohale area in Panhala for catering their social ,Cultural, Historical side of learning.

B.Tech-First Year- Welcome and Student Induction Programme(SIP) Inauguration Function-2021-22:



(Principal.Dr.Mohan Vanrotti , Hon'ble Guest of Honor Prof.Mangesh Painjane, Dr.Vishal Patil, Dr.Sachin Potdar, Prof.Ashok B.Kolekar, Prof.Nilofer Khan, Prof.Nasrin Khan, Prof.Ankita Kulkarni)

I-WELCOME PHASE

To mark the beginning of the academic year 2021-22 and Induction Programme for B.Tech First Year students, Honble.Shri.Prakash Bhosale, the Chairman, inaugurated the programme. He emphasized the importance of core values i.e. dedication, discipline. He also emphasized the importance of transcending the knowledge of engineering into application for the betterment of the society. Having given the warm welcome to the students, he appealed the students to utilize maximum resources at the most of their capacity for academic enhancement. The inauguration function ended up with the vote of thanks by Dr. Vishal Patil, which was followed by scheduled expert talks.

""Education is the most powerful weapon which you can use to change the world." - Nelson Mandela



II-TRAINING PHASE

Under the umbrella of Induction programme, training sessions various training programs were undertaken which included exposure to leading neighboring industries. Students were well informed about various dimensions of industry and real life application in industrial vicinity. Besides a visit to selected ideal villages was organized in order to help students understand and identify real life problems in the society and utilize their creativity and cognitive abilities to address the need of the time. Eminent industrial experts and trainers were invited in-house to enlighten students in the areas accentuated in the Guideline of AICTE for induction programme. Finally, the faculties of *Sanjeevan Engineering and Technology Institute, Panhala (S.E.T.I)* actively engrossed in training the students across various subject areas including Mathematics, English & Physics and basics of Engineering and Technology.



LECTURES BY EMINENT PERSONALITIES

The committee unanimously decided to have experts from different section of the society which included professionals, corporate trainers, Managers of active firms of the society. The sessions were quite interactive that proved to provide a visualization to distinguish Personal, Professional, Academic and social life with ease and a clear picture of self, the vitality of Human Values and communication in general. The learners felt motivated to get acquainted in the color of engineering college and more significantly they gave emphasis to attach values in professional and individual life. Following is the list of experts and their topics.



PHYSICAL ACTIVITY -YOGA/MEDITATION



PHYSICAL ACTIVITY- SPORTS, GAMES-INDOOR & OUTDOOR



VISIT TO HISTORICAL PLACE: Famous Panhala Fort

A visit to famous historical place Fort Panhala was organized for the students. The aim of a visit to historical place was to create a kind of bonding as well as awareness about history or city and to observe their way of living and understand the values and ethos of simple living, high thinking. Students also prepared reports including the problems of village life. This exposure was expecting the entrants to display an empathetic eye and to attach values for the development of self and thereby society at large.



(Visit to Historical Panhala Fort- All B.Tech First Year Studennts & Dr.Vishal Patil, Dr.Sachin Potdar, Prof.Ashok B.Kolekar, Prof.Nilofer Khan, Prof.Nasrin Khan, Prof.Ankita Kulkarni)

ART & FINE ART SESSSION:



Familiarization to Respective Departments & Institute

(Mentor-Mentee Groups-Introduction within Group)





OUTCOMES OF THE PROGRAMME

- 22 Entrants were able to display confidence and successful transition into a new academic environment.
- 22Entrants were able to utilize primary resources and facilities of the institute.
- 22 Entrants were able to establish positive acquaintance with their peers, faculties, and institute as whole.
- 22Entrants were able to attach moral values and behaviors with the practices of the institutional activities.
- 22Self-analysis and introspection was positively bridged for their academic needs.
- 22Entrants were able to get convinced to structured and collaborative learning platform.
- Image: Interest in activities designed during induction programme
 Image: Interest in activities designed during induction programme

III- CONCLUSION

With the cooperation of the students and the faculty members, the Induction programme was able to record the positive feedbacks of the students out of Expert talks, Village Visit and Activities during Programme. The total involvement of deputed Faculties actively engrossed in various responsibilities of induction programme, which facilitated to motivate the entrants to stir like a sugar in water of institutional activities. Students are made aware about multidisciplinary areas and their holistic development and developed ability to transcend from subjective knowledge to the application of subject in real life situations.

Acknowledgement

We would like to express our deep sense of gratitude to.....

- Hon. Secretary Shri.P.R.Bhosale and Joint Secretary Shri.N.R.Bhosale of S.E.T.I,Panhala
- Dr.Mohan Vanrotti (Principal, S.E.T.I,Panhala)
- 2 All the Heads of different Departments of S.E.T.I, Panhala
- Respective Industries and Professionals
- Respective Panhala Muncipal Corp.Panhala Fort.
- 2 All the committee members of Induction Programme
- 2 All the Teaching and Non-Teaching Staff
- Team of Students

THANK YOU

Prof. Ashok B. Kolekar

(Asst.Prof.in English & Communication Skills)

Co-ordinator, Student Induction Programme(SIP) Cell, S.E.T.I,Panhala