



Bharat Institute Of Engineering And Technology Ibrahimpattam - 501 510, Hyderabad

Student Induction programme 2022-2023

Sl No	Description	Details
1	Name Of The Activity	Student Induction Programme 2022-2023
2	Date Of Conduction	3/11/2022 to 10/11/2022
3	Participants And Number	First year students
4	Venue	BIET Auditorium

DAY – 1: Date: 3-11-2021

Session-1 Topic : Personality development
Speaker : Mr Balaji Sukumar, R K Mutt

The Day 1 commenced with the formal welcoming of the freshers by Assistant Prof. Naheed Akthar. The session continued with a wonderful lecture by the renowned speaker Mr Balaji Sukumar on the topic Personality development. During the session the students were explained in detail on the various personal experience he gained over years. He explained how he was an Engineer in the beginning, later did MBA. Later he did a degree in LLB and now he is practicing Law.

The session concluded with explaining the students the need to be spontaneous in their lives. Finally, the session ended with a warm wish to all the students' good luck for their journey ahead.





DAY – 2: Date: 4-11-2021

Session-1 Topic : Placement & Training Talk
Speaker : M Sai Ravindra , Founder & CEO Wissen

On Day 2, The Training and Placement speaker, Mr. M. Sai Ravindra, Founder & CEO of Wissen, explained the importance of the TPC to the students and emphasised the importance of building the essential skill sets outside of the classroom in order to discover vacancies in dream and super dream organisations.

Mr. M Sai Ravindra also discussed how the Training and Placement cell operates and the various startups that are housed there.



Session-2 Topic : Getting Over the Engineering Degree – A Precursor
Speaker : Mr P Narasimha Rao, Ex Scientist DRDO, CEO Nanitech

With the help of demonstrations and student engagement, Mr. P Narasimha Rao, former DRDO scientist and CEO of Nanitech, talked about many areas of engineering education and addressed common misconceptions about them.

He began by explaining the etymologies of engineering, knowledge, intellect, and masking. He demonstrated how sharing information with others makes it better. He provided a study and practise schedule for several engineering topics and underlined that drawing is the language of engineering and mathematics is the language of science, both first-year courses known for being challenging to pass.



DAY – 3: Date: 5-11-2021

Session-1 Topic : Yoga for Wellbeing
Speaker : Mr Surendra Katgeri

Yoga can be a terrific technique to relieve stress that builds up during the day in both the body and the mind for a few minutes at a time. Meditation, yoga asanas, and pranayama are powerful ways to reduce stress.

The Gayatri Mantra was chanted to invoke the blessings of the All-Powerful to start the session by Mr Surendra Katgeri. Warming up and stretching exercises were followed by a sequence of asanas, including Padmasana, Sukhasana, Tadasana, BhujangAsana, and Shavasana. For the benefit of the teachers, stress-relieving, joint-pain-reducing, and back-flexibility-improving exercises were also performed.



DAY – 4: Date: 7-11-2021

Session : Mentoring sessions
Speaker : Respective mentors

In this session, the mentors assisted the kids with both their personal and academic issues and assured that in situations that require particular care, they also offer professional assistance. The students were insured that the mentors can assist with career exploration, goal-setting, networking, and resource identification.



DAY – 5: Date: 9-11-2021

Session-1 Topic : Motivational speech
Speaker : Mr B S N Murthy, R K Mutt

The invocation of Mr. B S N Murthy, who has beliefs about divinity, has riveted everyone's attention in anticipation of his comments.

He went on to discuss Body, Mind, and Habits, which captivated the crowd as a whole. He bemoaned the fact that young people are spending so much time staring at screens of all sizes that such a wealth of knowledge and wisdom is going unexplored.

He went into detail on how information becomes knowledge through action and then wisdom through practise and persistence.



Session-1 Topic : Importance of Communication Skills
Speaker : Prof Laxmi Mantha, Department of English, University College of Engineering, OU



Prof Laxmi Mantha, Department of English, University College of Engineering, OU Talents, talked about skills and hidden potential in all of us.

She reminded the students that we frequently believe that our inability to communicate in English is due to our bad English. It is incorrect to assume that. We frequently fall short because of flawed or insufficient reasoning. In other words, we fall short because our message is unclear. Language is just a tool. The expression will be understandably clear if the mind is clear.

She encouraged the students to To bring out the hidden potentials, garnish your certificates with their talents and skills.

DAY – 6: Date: 10-11-2021

Session-2 Topic : Dreams, Goals and an Engineering Degree.
Speaker : Mr K Satyanarayana, R K Mutt



Mr K Satyanarayana, reminded the students he difference between, dreams and goals. Goals are founded on action, whereas dreams are something you imagine and can take on any shape or form.

Goals require a lot of effort and attention. On the other hand, dreams don't require that level of concentration. You can sit and daydream for hours on end without taking any action. On Monday, you can have one idea in your head, and on Tuesday, something completely different.

But in order to reach your goals, you must take definite, continuous action. He made the students invigorated with the example of Kalpana Chawala.

Session : Club Activities



Every day from 3:10 to 4:00, the students actively engaged in literary and artistic activities sponsored by several clubs. This talent covers the activities that give students the chance to learn and demonstrate their abilities in areas such as debate, declaration, creative writing, recitation, poster creation, slogan creation, theatre, etc. The students are prepared to compete in numerous intra- and inter-school tournaments after mastering the talent.

The end of Induction programmed marked the beginning of a new academic year.