



GOVERNMENT ENGINEERING COLLEGE-VALSAD

Spiritual session on

Shrimad Bhagavad Geeta life lifelong learnings

On 27th January 2025 a brilliant session was planned under SSIP-IIC and supported by many other functioning bodies at the Institute.

The objectives for the session were as under

- Bhagvad Geeta role and learning in modern innovations
- Visionary Thinking and Creativity
- continuous Learning and Adaptability
- Ethical Considerations and Responsible Innovation
- Universal Principles of Harmony and Unity
- Perseverance and Patience(Nish karma karma)
- Humility and Gratitude(Aparigraha)
- Role and Learning in modern innovation, Individual Character builds Nation

We were very fortunate to have Shri Gokuleshvar Das Prabhuji M.S.C Mathematics from Indian Institute of Technology Bombay (July 97 to June 99), Vice President ISKCON Juhu Mumbai, Faculty in Spiritual Science and Youth Counsellor. He has delivered many sessions/workshops at Educational Institute, and Corporates at the National and International levels.

Prabhuji's Research are and projects are

- Origin of life
- Vedanta and Science
- Scientific basis of Vedantic Knowledge
- Ethics in Management
- Foundations of Science

Prabhuji was accompanied by Anant Narsimha Prabhuji BBA(Joined ISKCON in 2017), Akshay Arjun Prabhuji, MBA Finance(Joined ISKCON in 2014)

The way with simplicity Shri Gokuleshvar Das Prabhuji



explained the Shrimad Bhagavad Geeta slokas and Interpretations and usefulness in innovation and solving our life problems was exceptional.

Not only he explain students how to conquer fear while facing challenges when u do not get the desired results in innovation and real-life problems but also explained the role of Ethics in Innovation, Exams and day-to-day Interactions.

The session started with Dr K L Mokariya explaining the details of how the session was planned for great outcomes, Dr N. R. Vahela Sir respected In-charge Principal GEC Valsad explaining students to take great outcomes of the session and join the Innovation Yatra that is well supported by Government Funding in SSIP 2.0. Dr N R Vaghela also told the importance of life long learnings in NBA accreditation. The session was coordinated by Dr K L Mokariya and Dr Rajesh C Malan and Moderated by Dr. K L Mokariya. Bharat Mata pujan was done by Guruji and Students and staff bringing patriotism and motivating Engineers for the Making in India Concept, and contributing to nation development. Chemical Engineering students Anurag Mehta, Ankit Yadav and especially Darsh Limbachia along with our SSIP-IIC teams and supporting bodies really feel great and blessed at the occasion.



PHOTOGRAPH-1



PHOTOGRAPH-2



PHOTOGRAPH-3



PHOTOGRAPH-4

SSIP Coordinator
(Dr.K.L.Mokariya)