

**S.N.J.B's Late K.B.Jain College of Engineering
Chandwad.**

SUSTAINABILITY CELL



sustainability

2019-2020 REPORT

A decorative border composed of small globe icons, each showing the Americas, arranged in a rectangular frame around the central text.

Vision

Sustainability is seamlessly integrated into the values and practices of SNJB COE contributing to social equity, environmental stewardship, and economic prosperity.

Mission

Make SNJB COE a model of sustainability by leading the integration of sustainability into SNJB COE's operations, curriculum, co-curriculum, research, and engagement with the community. The Sustainability Cell works with campus and community to create a culture of sustainability on College campus.

Objectives

The Sustainability Cell has five primary operating objectives:

- **Leadership** - Provide information, resources, and strategic guidance to faculty, staff, and students.
- **Policy Development** - Develop policies that promote environmentally sensitive behavior by campus users.
- **Projects & Programs** - Create, implement, and manage innovative programs and events that integrate sustainability into operations, research, academics, and engagement.
- **Monitoring** - Establish metrics and track sustainability performance.
- **Outreach** - Share SNJB COE sustainability story and encourage the campus community to contribute to its growth and success.

Faculty Coordinators

Sr. No	Name of the Faculty coordinator	Department	Designation
1.	Prof. PreetiTejasBoraste	MBA	Head
2.	Prof. DhirajAher	Civil	Civil Coordinator
3.	Prof. SuchitaChavan	IT	IT Coordinator
4.	Prof. Swati Memenae	E&TC	E&TC coordinator
5.	Prof. DipeshAgrawal	Computer	Comp Coordinator
6.	Prof. Sagar.CPardeshi	Mechanical	MechCoordinator

Students Coordinators

Sr. No	Name of the student coordinator	Department co coordinators	Mobile No
1.	Mr. ViramRathi (President) Mr. Prasad Dhole(VP)	IT	8411892237 9623665693
2.	Mr. RushikeshAhire	Civil	8806910329
3.	Mr. DipakSancheti	MBA	7218970007
4.	Mr. NileshAhire	E&TC	8551901473
5.	Mr. MukundMundada	Computer	8308327796
6.	Ms. Sayali T (Secretary) Mr. ShubhamBhambar	Mechanical	7420820256 8806910329

Activities carried out under the Sustainability Cell (2019)

- I. SNJB's Students **visiting IIT- B** for studying Sustainability Cell of the institute.

Date of the Visit: 24th - 25th August 2019



Felicitation of the Head of Sustainability Cell IIT-B, Mr. Swapnil K. by SNJB students.



Open Discussion by SNJB students and IIT-B Students

Outcome of the visit

- The visit provided information, resources, and strategic guidance to the students.
- The visit Created innovative ideas to SNJB's COE Sustainability Cell programs and events that integrate sustainability into operations, research, academics, and engagement which are perused in IIT-B.

- II. IIT-B students **visiting SNJB COE** institute and guiding our students regarding establishment of the sustainability Cell and giving presentation of the activities they carry out.

Date of the visit 12th Oct 2019



Mr. Swapnil Keshri from IIT-B presenting on importance of Sustainability to SNJB's students



Ms. Madumita & Aditya (IIT-B) presenting the NSS Website



Honorable Principal Sir guiding the Sustainability Cell Students



Outcome of the visit

- The visit help the students build healthy relations with premier institutes like IIT-B.
- The visit enabled sharing SNJB COE success stories and IIT- B sustainability story and encourages the campus community to contribute to its growth and success.

III. **Education outreach program** a collaborative activity of SNJB's COE and IIT-B students for SNJB School, Chandwad regarding sustainability awareness and science prayog sessions.

Date of the visit: 12th Oct 2019

Photos



Activity of Education outreach at SNJB School with Principal Mrs. SangitaBafna



SNJB School Students after the Science PRAYOG session

IV. A workshop on “Paper Bag making and say NO to Plastic Bags”-A collaborative activity of SNJB’s COE and IIT-B students for SNJB Marathi medium School on 12/10/2019.



Workshop on Paper Bag Making



Outcome of the activities:

- Understanding making Best out of waste
- Avoid use of Plastic
- Understanding Science with help of PROYOG SESSION.

- V. . **“Student Solar Ambassador workshop 2019”** on **2nd Oct, 2019** , workshop giving student’s Hands-on training to make their own solar study lamps and pledge non-violence towards Environment.

Date of the event: **2nd Oct, 2019**



Ignited Solar Lamps



Outcome of the visit

1. The workshop enabled student’s Hands-on training (to more than 1 Million Student Solar Ambassadors across the globe) to make their own solar study lamps and pledge non-violence towards Environment.
2. Workshop at campus enabled and promoted sustainability.



Dr. M.D Kokate

Principal

Dr. P.T Boraste

Sustainability Cell Coordinator