

### NETAJI SUBHAS INSTITUTE OF TECHNOLOGY

APPROVED BY AICTE, NEW DELHI AND DEPT OF SCIENCE & TECHNOLOGY, GOVT. OF BIHAR
AFFILIATED TO BIHAR ENGINEERING UNIVERSITY, PATNA
AMHARA, BIHTA, PATNA-801106

### **Activity Report**

Name of the Event: The Student Induction Program (SIP)

Date: -04/08/2025to14/08/2025

Organizers Name: IQAC Cell

The Student Induction Program (SIP) for the academic year 2025-26 was conducted by Netaji Subhas Institute of Technology, Bihta, Patna from 04/08/2025 to 14/08/2025. The program was organized to welcome the first-year students and help them transition smoothly into the college environment. It focused on familiarizing students with the academic structure, institutional values, available facilities, and opportunities for personal and professional development.

#### **Objectives of the Induction Program:**

- · Familiarize students with the institutional rules and academic expectations
- Introduce faculty members and campus facilities
- Promote bonding among peers through group activities
- \* Encourage participation in co-curricular and extracurricular initiatives
- Provide career and personality development insights
- Develop a sense of discipline, responsibility, and ethics
- \* Introduce students to institutional policies, vision, and mission
- Help students develop essential soft skills and communication abilities
- ❖ Promote team-building, creativity, and critical thinking
- ❖ Provide exposure to innovation, entrepreneurship, and societal contribution

Principal
Netaji Subhas Institute of Technology
Amhara, Bihta, Patna



# Activities Conducted during Student Induction Program (SIP)

Date	Activity	Description	Resource Person/Faculty Involved
Day 1& Day 2	Inauguration & Orientation	Welcoming students and introducing them to the college, departments, and curriculum	Deputy CM, Bihar (Sri Vijay Kumar Sinha/Registrar (Sri Krishna Murari)/Principal/Dean Admin/HOD'S
Day 3 (06.08.2025)	1.Motivational	This session aims to ignite a strong sense of purpose and motivation among first-year engineering students. Transitioning from school to college can be overwhelming, and this session is designed to help students stay focused, overcome self-doubt, and understand the value of hard work, discipline, and continuous learning.	Mr. Rajni Ranjan, Assistant Prof., ECE Department
	2.The Art of living session	This session is designed to help students discover "The Art of Living"—a way of life that promotes peace of mind, emotional clarity, and personal growth. In the	Mr. Ranjay Kumar, Mr. Sharad Kumar,Mrs. Rasmi Prasad Retd. Principal KV
Day 4 (07.08.2025)	Personality, Development	This session introduces students to the concept of personality development as a lifelong process of enhancing one's thoughts, behavior, communication, and overall character. It aims to build self-awareness, boost confidence, and encourage personal growth in various aspects—emotional, social, and professional.	Dr. Hasan, Assistant Prof. Applied
Day 5	Motivational Talk on Emerging Technologies	This session is designe to energize and motivation	d Mr.Gopal Krishna, Assistant Prof. ,CSE te Dept., GEC Munger

Day 5 A1 (108.08.2025) E B11113 Patria

//	

Date	Activity	Description	Resource Person/Faculty Involved
Date	the Engineering Field.	students who are stepping into the exciting and fast-paced world of emerging engineering disciplines. With fields like Artificial Intelligence, Robotics, Data Science, Cybersecurity, and Renewable Energy reshaping the future, students need more than just academic knowledge—they need vision, adaptability, and purpose.	State Student Cooridanator, CSI, Bihar
	1. Blood Donation & Health Check up	As part of the Student Induction Program, a Blood Donation and Health Check-up Camp is organized in collaboration with Netaji Subhas Medical College and Hospoital (NSMCH). This	1.Dr sibendar kumar singha (NSMCH) 2.Nazibul hak (NSMCH) 3.Madhusudan Sharma (NSMCH) 4.Kaushal Kishor (NSMCH) 5.Praduman kumar (NSMCH)
Day 6 (11.08.2025)	Entrepreneurship awareness session     Motivational talk on leadership quality and innovation in engineering	1. This session is to introduce first-year engineering students to understand the importance of entrepreneurship in today's world, learn about the qualities of successful entrepreneurs and discover how innovation can solve real-life problems.  2. The objective of this session is to introduce students the crucial role of leadership and innovation in shaping the future of technology and society. As engineering continues to drive global progress, today's students must not only be technically sound but also visionary,	Origin P Ltd  Amhara Bihts

	[ ·.	Description	Resource Person/Pacuty
Date	Activity	collaborative, and adaptable.	
A.	2. Campus Tour	Guided tour to labs, library, sports complex, etc.	Faculty Coordinators, NSIT
Day 7 (12.08.2025)	Interactive session on Time Management	Transitioning to college life often comes with new freedoms and responsibilities, making it vital to learn how to plan and prioritize tasks	Mr. Sekar Srivastav (Training & Placement officer, NSIT)
	2. Creative Arts sessions on painting Mandala ART	Sessions on painting (Mandala Art)	Mrs. Suruchika Singh, Madhubani Artist, Awardee from Mahila Shakti Samman
Day 8 (13.08.2025)	Soft Skill &Communicative	Student performances and team-building activities	Miss Richa Sharma, Asst. Prof. Applied Science NSIT & Mr. Dharmendra Thakur, Asst. Prof. Applied Science, NSIT
Day 9 (14.08.2025)	Physical Activities & Yoga	Morning sessions for fitness and stress relief	Dr. Brijmohan, Yoga Instructor, NSIT
	2. Mentorship Sessions	One-on-one interaction with faculty mentors	Assigned Mentors
	3. Cultural	As part of the Induction Program, we are delighted to present a vibrant Cultural Program that showcases the diverse talents. This event is designed not only to entertain but also to foster a sense of unity, creativity, and cultural appreciation among all participants.	Cultural Club



### Outcomes of the Program:

- Students developed a sense of essensionity and behanging within the compas.
- ♦ Improved familiarity with college systems, staff, and infrastructure.
- ◆ Initiated Interpersonal bonds among students through teamwork and group activities.
- Enhanced self-awareness and emotional belance through UTV and wellness sessions.
- Encouraged students to engage in co-curricular and social activities.
- ◆ Promuted good-ortting and motivation for academic and personal growth.
- Students expressed increased confidence in adapting to the college environment.
- Positive feedback indicated that the program helped reduce initial architecture and built a strong foundation for the opcoming academic journey

The Student Induction Program at NSIT Engineering College, Bilita, was a national initiative that laid a strong foundation for the new bands. Students left the program with greater clarity about their journey ahead, a sense of belonging to the NSIT family, it aligned with ARCTE's vision of holistic student development and prepared students to face academic and life challenges with confidence and clarity.







## NETAJI SUBHAS INSTITUTE OF TECHNOLOGY

APPROVED BY AICTE, NEW DELHI AND DEPT OF SCIENCE & TECHNOLOGY, GOVT. OF BIHAR AFFILIATED TO BIHAR ENGINEERING UNIVERSITY, PATNA AMHARA, BIHTA, PATNA-801106

Name of the Event: The Student Induction Program (SIP)

Date: -04/08/2025to14/08/2025

Organizers Name: IQAC Cell

Day 1

Glimpses of 04.08.2025

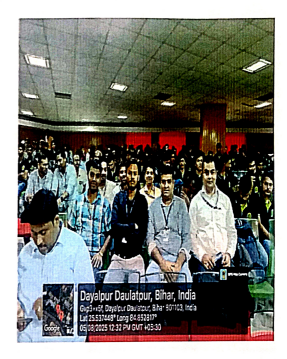












Amhara Bihta Patna

















31 40

## Glimpses of 07.08.2025





Day 5

Glimpses of 08.08.2025















OF TEG



























