

भारतीय सूचना प्रौद्योगिकी संस्थान, नागपुर Indian Institute of Information Technology, Nagpur

Est. in 2016 by Ministry of Education, Government of India



Partners



Ministry of Education
Government of India







Contents

•	IIIT, Nagpur at a Glance	2
•	Vision and Mission	3
•	Department of Computer Science & Engineering	4
	B. Tech. Computer Science & Engineering	6
	B. Tech. CSE (Artificial Intelligence & Machine Learning)	6
	B. Tech. CSE (Data Science & Analytics)	7
	B. Tech. CSE (Human Computer Interaction & Gaming Technology)	7
	Departmental Laboratories	7
•	Department of Electronics & Communication Engineering	8
	B.Tech. Electronics & Communication Engineering	9
	B. Tech. ECE (Internet of Things)	9
	Departmental Laboratories	9
•	Department of Basic Sciences	10
•	Ph.D. Offered	10
•	Training and Placement Office	11
	Placement Statistics	11
	• IIIT, Nagpur Students with Multiple Offers, 2018 Batch	13
	Companies offered Internships	15
•	Facilities at IIIT, Nagpur	16
•	Admissions 2022-23	17
•	Students Achievements	23
•	Faculty Achievements	24
•	IIIT, Nagpur Clubs and Events	27
•	Remarkable Initiatives of IIIT, Nagpur	29
	Enhanced and Fruitful Industry Interaction	
	Clean and Green Campus	
	Plantation Campaign	
	HCL-HARIT Programme at IIIT, Nagpur	
•	Orientation Programme 2022-23	30
•	Admission Cancellation & Fees Refund Policy	30



IIIT, Nagpur at a Glance

Indian Institute of Information Technology, Nagpur (IIITN) is one of the 20 Indian Institutes of Information Technology established under Public-Private Partnership Scheme by Ministry of Education (formerly the Ministry of Human Resource and Development), Government of India. IIITN has been declared as an "Institution of National Importance" under the provisions of Indian Institute of Information Technology (Public-Private Partnerships) Act, 2017, started functioning since year 2016-17.

At present the institute is functioning under the aegis of Department of Higher Education Ministry of Education Government of India and supported by Department of Higher Education, Government of Maharashtra and Tata Consultancy Services, Mumbai as Industry Partner.

Within a short span of six years, IIIT, Nagpur started attracting talented students, who want to work on challenging problems in the field of information Technology. IIIT, Nagpur also started attracting Industry professionals to pursue research in cutting age technologies.

The institute is committed to get itself recognized as a leader in Information Technology related science and engineering. It wishes to establish a firm foundation for education and research with a high-quality faculty base and having a vision to be the fountainhead of new ideas and innovations in technology and science. IIIT, Nagpur is to create an ambiance in which new ideas, research and scholarship flourish and from which the leaders and innovators and IT entrepreneurs of tomorrow emerge.

The objectives for which the institute has been established are:

- To emerge amongst the foremost institutions in information technology and allied fields of knowledge.
- To advance new knowledge and innovation in Information Technology and allied fields to power the nation to the forefront in the global context.
- To develop competent and capable youth imbued with the spirit of innovation and entrepreneurship with the social and environmental orientation to meet the knowledge needs of the country and provide global leadership in Information Technology and allied fields.



Vision and Mission

Vision

"The Institute aspires to attain the status of a top-notch Institution in Information Technology and Allied Fields and to emerge as an elite Research Institution by imparting futuristic quality education of Global Standards to corroborate the status of an "Institution of National Importance".

Mission

"To undertake socially relevant, industry oriented In-House Research & Development Programmes as well as to undertake cutting-age research through Public-Private Participation in Information Technology & Allied Fields. The Institute shall endeavor to develop technically competent elite Human Resource imbued with the spirit of innovation and entrepreneurship with the social and environmental orientation to meet the knowledge needs of the Country in Information Technology & Allied Fields".



Department of Computer Science & Engineering

The Department of Computer Science & Engineering at IIIT, Nagpur was established in 2016. The department offers four B. Tech. programs in Computer Science & Engineering. The department introduced Ph.D. program for research enthusiastic in 2018-19. The Department of Computer Science & Engineering is dedicated to innovation and research in inter-disciplinary areas. The department has its strength lying in the specialization of topics like Machine Learning, Deep Learning, High-Performance Computing, Data Mining, and IoT, and providing consultancy, training, and industry collaboration. Currently 38 research scholars are perusing Ph.D. under C.S.E. Department. Department has a regular practice of organizing various events like STTP, FDP, AICTE sponsored workshops, Experts Lecture, etc. alongside research. The department is equipped with all the state-of-the-art laboratories with the latest technologies and platforms along with best-in-class computing facilities. The department is equipped with proficient Faculties with Ph.D.s from IITs/NITs, Universities, and renowned institutes across India. Some of the commonly opted career choices are highlighted as:

- Software Developer
- **Computer Network Architect**
- **Computer Systems Analyst**
- **Database Administrator**
- **Information Security Analyst**
- **Full Stack Developer**

- **Information Systems Manager**
- **Big Data Engineer**
- **Machine Learning Engineer**
- **Data Scientist**
- **Data Analyst**
- **Blockchain Developer/Engineer**

Faculty Members



Dr. O.G. Kakde Director, IIITN



Dr. Tausif Diwan HOD. Assistant Professor



Dr. Jitendra Tembhurne Assistant Professor



Dr. Pooja Jain Assistant Professor



Dr. Richa Makhijani Assistant Professor



Dr. Nishat Ansari Assistant Professor



Dr. Mayuri Digalwar Assistant Professor



Dr. M. Penurkar Assistant Professor



Dr. P. Majumdar Assistant Professor



Dr. K. Sharma Assistant Professor



Dr. Rahul Semwal Assistant Professor



A. Assistant Professor



Dr. Khushhoo Thakkar Dr. Shishupal Kumar Dr. Vishesh Gaikwad Mr. Gauray Malode Mrs. Puja Gudadhe Mrs. Ruchira Selote A. Assistant Professor



A. Assistant Professor



A. Assistant Professor



A. Assistant Professor



A. Assistant Professor

B.Tech. Computer Science & Engineering

The students of Computer Science & Engineering follow an integrated curriculum that includes topics such as programming languages, computer architecture, operating systems, and theoretical foundation of computer science and mathematics. Artificial intelligence, natural language processing, computational complexity and algorithm analysis, computer communications, combinatorial methods, databases, optimization, and soft skills, etc. are among the courses covered in upper-level of curriculum. Students get the flexibility in a fast changing area as a result of this integrated approach; they are prepared to engage in both applied and theoretical breakthroughs in computer science.

Most alumni of IIITN's Computer Science & Engineering Program work in IT companies / business or government, or continue their study in MS degree programmes in computer science with specialization finance, AI & ML, Data analytics, and IoT, etc.

B. Tech. CSE Scheme: https://iiitn.ac.in/page.php?id=258

B.Tech. CSE (Artificial Intelligence & Machine Learning)

A Bachelor of Technology in Computer Science & Engineering (Artificial Intelligence & Machine Learning) is one of the most prestigious degrees available in this decade. The goal of the course is to build a solid foundation by using the ideas and technology of Artificial Intelligence, which include logic, knowledge representation, probabilistic models, and machine learning.

While artificial intelligence aims to simulate human intellect and behaviour, machine learning is a subset of AI that allows a computer system to make predictions or make judgments based on previous data without having to be explicitly programmed.

Students will learn how to analyse, create, and build knowledge-based and expert systems, as well as Artificial Life and robots, and systems that employ neural networks.

According to study, roughly 30% of all B2B organisations will use artificial intelligence to improve at least one of their sales processes. This shines light on a critical facet of this field: the market's job requirement. In relative to other traditional engineering professions, a B. Tech. in the subject should yield substantially larger returns.



B.Tech. CSE (Data Science & Analytics)

This curriculum is aimed to teach students the fundamentals of computer science and data analytics. It also teaches problem-solving and engineering abilities via the use of computational approaches. Students will get the chance to study ideas, tools, and approaches for modelling, analysing, and discovering usable information for a variety of real-world challenges. They are also urged to provide solutions that use appropriate data visualisation approaches to aid decision-making. Students will gain programming, statistical, mathematical reasoning, machine learning, knowledge finding, communication, and visualisation abilities as a result of this curriculum.

To fulfil its goal, the department has highly skilled faculty, outstanding laboratories, and learning materials. The programmes are tailored to meet the industry's ever-changing needs and demands. The emphasis is on comprehensive learning and motivating students to participate meaningfully at all levels.

B.Tech. CSE (Human Computer Interaction & Gaming Technology)

Human-Computer Interaction (HCI) is a multidimensional subject of study that focuses on the design of computer technology, specifically the interaction and interface between humans (users) and devices and systems that include or embed computing. HCI researches how people use technology artefacts as well as how those artefacts may be made to make them easier to use. To better understand and enhance the design, implementation, application, analysis, and assessment of interactive systems, computer scientists engage with specialists in engineering, psychology, linguistics, and social and system organisation in HCI research.

Computer games have progressed beyond their roots as amusement. Educational games, therapeutic games, simulation games, and gamification of utilitarian applications have all been used by researchers and practitioners in novel ways. Individuals and society gain from gaming researchers producing games and using gaming ideas. In the study of games, human-computer interaction (HCI) is crucial. HCI specialists aid in the design and development of better games by evaluating user characteristics, interactions during gaming, and behavioural consequences of gameplay.



Departmental Laboratories

The Laboratories are providing controlled conditions for conducting Research, Experiments, and Measurements. The Laboratories at IIIT, Nagpur are reservoirs of opportunity, energy, innovation, and growth. The various available labs in CSE department are as follows:

- 1. Computer Programming Lab
- 2. Data Structures Lab
- 3. Application Programming Lab
- 4. Data Structures and Algorithms Lab
- 5. Database Management Systems Lab
- 6. Design and Analysis of Algorithms Lab
- 7. Design Principal of Programming Language Lab

- 8. Computer Networks Lab
- 9. Object Oriented Programming Lab
- 10. Compilers Lab
- 11. Networking/DBMS Lab
- 12. AI & ML Lab
- 13. Research Lab
- 14. IT Workshop I & II Lab



Department of Electronics & Communication Engineering

The Department of Electronics & Communication Engineering established was in 2016. The department offers two B. Tech. Programmes in Electronics and Communication Engineering and Ph.D. in various streams of ECE. Currently 32 research scholars are perusing Ph.D. under ECE. Department. Department of Electronics & Communication Engineering is dedicated to innovation and research in interdisciplinary areas. The department has its strength lying in the specialization of topics like Signal, Image, and Video Processing, Biomedical Signal Processing, Antennas Design, and Wireless Sensor Networks providing consultancy, training, and industry collaboration. Department has a regular practice of organizing various events like STTP, FDP, AICTE sponsored workshops, Experts Lecture, etc. alongside research. The department is equipped with state-of-the-art laboratories with the latest state-of-the-art curriculum that finds the applications in the industries. The department is equipped with proficient Faculties with Ph.D.s from IITs/NITs and from renowned institutes across India.

Faculty Members



Dr. A.G. Kothari I/c Dean, IIITN



Dr. Mayur Parate Associate Dean, HOD, Assistant Professor



Dr. Harsh Goud Assistant Professor



Dr. Prasad Joshi Assistant Professor



Dr. Tapan Kumar Jain Assistant Professor



Dr. Chandrashekhar Sakode Assistant Professor



Dr. Rashmi Pandhare Assistant Professor



Dr. Paritosh Peshwe Assistant Professor



Dr. Parul Sahare Assistant Professor



Dr. Nikhil Agrawal **Assistant Professor**



Dr. Girish Ghivela Assistant Professor



Dr. Sushmita Dandeliya Dr. S. Bhattacharjee **Assistant Professor**



Assistant Professor



Dr. Rajanish Singh A. Assistant Professor

Department of Electronics & Communication Engineering

- Currently, more than 360 students are enrolled in B.Tech. ECE. We continuously put forth valuable efforts to provide the latest and state-of-the-art curriculum that finds applications in the industries, B.Tech, ECE focuses on conceptualization and designing of underlying hardware systems for areas like telecommunication, energy and electronic sectors.
- The core curriculum of B. Tech. ECE has many courses in common with CSE, as we observed that many opportunities lie at the border of these two programs. Apart, the course also includes advanced experimental labs that support technologies and platforms along with high-end computational facilities. The infrastructure and lab facilities are upgraded from time to time and provide adequate opportunities for students and researchers to learn and innovate. We endeavor to arm the students to be industry-ready with comprehensive practical as well as theoretical knowledge.
- Department of Electronics & Communication offers a Bachelor of Technology in Electronics & Communication Engineering. Spherical development of students is achieved by exposing them to the latest curriculum that includes flavors of Embedded systems, Internet of Things, Communication technologies, Control systems, Image and Computer Vision, CMOS design, Machine learning, Artificial Intelligence, etc. We always try to cope with the rapidly changing technologies by updating our curriculum every semester. We conduct rigorous lab sessions and projects to strengthen concepts and provide hands-on experience.

Some of the commonly referred job oriented areas highlighted as:

Wireless Comm. & Sensor Network	Signal, Image and Video Processing
Biomedical Signal Processing	IoT and Artificial Intelligence
Computer Vision	Antennas Design

B. Tech. ECE Scheme: https://iiitn.ac.in/page.php?id=258

B. Tech. ECE (Internet of Things)

Internet of Things (IoT) applications enormously increased in the past few years since it has a vast scope of usage. IoT in general refers to a network of internet-connected devices that find various applications in engineering and day to day life. When objects are interconnected across the world, it allows people or things using those objects to be connected anytime. As an example, from urban transport to medical devices, home electronics and appliances to cars, heart monitoring implants and many more, all connected things ease human life.

B.Tech course in ECE (Internet of Things (IoT)) aims to equip students with a solid theoretical foundation, systematic professional knowledge and strong practical skills in the IoT field. Through this program, the students shall have a thorough knowledge of electronic engineering, computer science and a firm foundation into wireless communication, and computer networks. Moreover, deep knowledge on IoT devices, systems and networks is also included. The students will develop strong skills in sensors & instrumentation, chip-design, and privacy & security of IoT.

Departmental Laboratories

The Laboratories are providing controlled conditions for conducting Research, Experiments, and Measurements. The Laboratories at IIIT Nagpur are reservoirs of opportunity, energy, innovation, and growth. The various available labs in ECE department are as follows:

- **Analog Electronics Lab**
- 2. Digital Electronics Lab
- 3. Elements of Electrical Engineering

- Signals and Systems Lab
- 5. Microprocessors & Interfacing Lab 6. Analog ICs Lab

- 7. Network Theory Lab
- 8. Digital Signal Processing Lab
- 9. Hardware description languages Lab

- 10. Control Systems Lab
- 11. Computing Lab

12. Project Lab

- 13. Research Lab
- 14. Mechanics and Graphics



Department of Basic Sciences

The Department of Basic Sciences at the Indian Institute of Information Technology, Nagpur was established in 2016. The department envisages becoming a state-of-the-art department with high-quality education and cutting-edge interdisciplinary research in both natural and social sciences. It acts as the foundation for the entire core engineering branches and offers courses in Applied Sciences, Mathematics, Humanities, Environmental Studies, Basic Electrical, and Mechanical Engineering. The department continuously puts valuable efforts to provide the students latest state-of-the-art curriculum. This unique course blends the best of contemporary basic Sciences and Engineering to create professionals who are equally comfortable with both science and technology. The department is always engaged in carrying out cuttingedge research and development for the benefit of society.

Faculty Members



Dr. Kirti Dorshetwar HOD. Assistant Professor



Dr. Charu Goel Assistant Professor



Dr. Aatish Daryapurkar Assistant Professor



Dr. Anuradha Singh Assistant Professor



Dr. Kamalieet Assistant Professor



A. Assistant Professor



A. Assistant Professor



Dr. Madhuri Tayade Dr. Naresh K. Nedunuri Mr. Vikrant Dhenge A. Assistant Professor

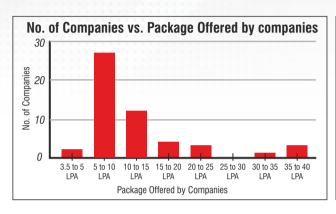
Ph. D. Offered

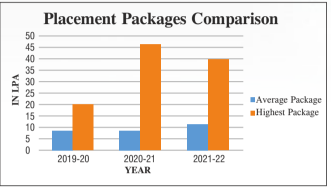
The Institute has started offering Ph.D. Programs in various categories during the year 2018-19. The Institute is supported under the "Visvesvaraya Ph.D. Scheme" in which a one-time incentive of Rs. 2.50 Lakhs can be obtained by the student on successful completion of the Ph.D. Program. Ph.D. Program is offered in both engineering departments i.e., CSE and ECE. Admission is given through institute advertisement. The Ph.D. Programme has scope for external industrial candidates along with individuals perusing carrier in academics. Candidates are selected through written tests and interviews conducted for the listed candidates at the respective departments. Candidate has to undergo coursework as recommended by the department. The minimum duration for submission of the thesis is 3/4 years for M. Tech and B. Tech. respectively. In the year 2021-22, 28 students (CSE 13 and ECE-15) have been admitted in Ph.D. Programme. Where 17 scholars are from academics and 11 scholars are from Industry.

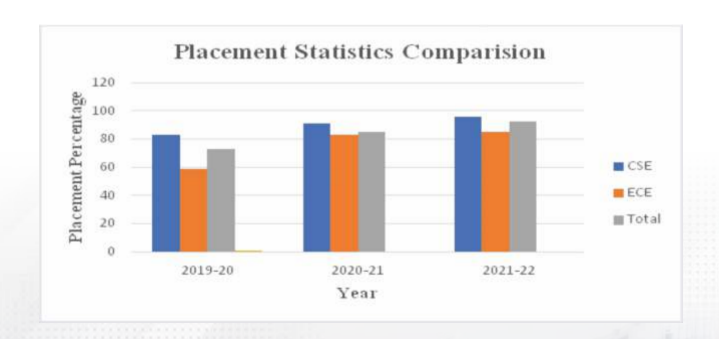
Institute has also started the PG Diploma Course in Information Technology and Communication jointly with the Military College of Telecommunication Engineering (MCTE), Mhow (MD) under the MoU for the Military Officers deputed for undergoing a training program of the level of Graduate Engineering Equipment Orientation (GEEO) Course. The Military Officers of MCTE will get a Diploma from IIIT, Nagpur which will do value addition to their qualifications and skills.

Placements Statistics: B.Tech. Batch 2018-2022

Branch	Total No. of Students	No.of Students Registered for Placements	Total Placed Students	Total Placed in %
CSE	93	75	73	97.33%
ECE	52	40	34	85%
Total	145	115	107	93.04%







2018 - 2022 Batch

Highest Package - 40 LPA - Aman Dwivedi (CSE) - Alpha Grep
 2nd Highest Package - 37.56 LPA - Yashita Watchpillai (CSE) - NVIDIA

• 3^{rd} Highest Package - 36.86 LPA - Amit Kumar (CSE) - Alpha Grep

• 4th Highest Package - 30.5 LPA - Huzaifa (CSE) – Commvault

• Average Package 12.03 LPA

☐ Students selected for above 20 LPA

•	Nisha Hiremani (ECE) - IVY Comptech -	28.32 LPA
•	Shlok Panpaliya (CSE) - Propreturns -	20.5 LPA
•	Shubhm Sagar (CSE) - ZS Associates -	25.55 LPA
•	Anuj Lathi (ECE) - ZS Associates -	20.15 LPA
•	Abhishek Padghan (CSE) - Amazon -	24 LPA
•	Gopal Pandey (CSE) - Goldmans Sach -	20 LPA
•	Akash Kumar (CSE) - Infra.market -	24 LPA
•	Arun Das (CSE) - Alpha Grep -	20 LPA
•	Saurabh Yadav - Alpha Grep -	24 LPA
•	Mudit Gupta (ECE) - Alpha Grep -	20 LPA
•	Sarthak Shukla, Nagendra Patel, Abhijeet Gupta - CleverTap -	23 LPA

☐ Students selected between 10 LPA to 15 LPA

Nandita Mendhe (CSE) - Goldmans Sach -	17.5 LPA
Ankit Raiole (CSE) - Siemens HEalthineers -	16 LPA
Raj Singh Yadav (CSE) - Gupshup -	15 LPA
Parija Malgaonkar (ECE) - Radius Agent -	15 LPA
Aarya Verma - (CSE) - Tekion -	15 LPA
Bandarupalli Benhar (CSE) - Value Momentum -	13.5 LPA
Gopichand Gudduru (CSE) - Value Momentum -	13.5 LPA
Tudum Shashank (CSE) - Value Momentum -	13.5 LPA
Sanjana Kaithwas (CSE) - Bussr Technologies -	12.7 LPA
Suddula Sai Jeevana (CSE) - IHS Markit -	12.6 LPA
S Arvind (CSE) - Yellow AI -	12 LPA
Ritik Nageshwar (CSE) - Samsung -	12 LPA
Boddeda Praveen Kumar (CSE) - Samsung -	12 LPA
Akhil Shahni (CSE) - Samsung -	12 LPA
Mranal Shroff (ECE) - Samsung -	12 LPA
Sai Teja KMVP (ECE) - Samsung -	12 LPA
Devesh Deshpande (ECE) - Intel -	12 LPA
Shivani (CSE) - Cimpress -	12 LPA
Nimish Phalnikar (CSE) - Cimpress -	12 LPA
V. Karthikeya Tirumalasetty (ECE) - Ericsson -	11.5 LPA
Gaurav Rathore (ECE) - Ericsson -	11.5 LPA
Aniket Verma - (CSE) - Thought Genesis -	11 LPA

Archit Sharma (CSE) - Thought Genesis -	11 LPA
Akshansh Bhandari (CSE) - Thought Genesis -	11 LPA
Aditya Raj Singh (CSE) - Thought Genesis -	11 LPA
Utkarsh Patel (CSE) - Thought Genesis -	11 LPA
Anjali Meshram (CSE) - Juspay -	11 LPA
Mahesh Vaishnav (CSE) - Juspay -	11 LPA
Ayushi Tondon (ECE) - Siemens Ltd	11 LPA
Ritvik Thakur (ECE) - Logic Fruit -	10.86 LPA
Aditya Jaiswal (ECE) - Tata Digital -	10.5 LPA
K. Bhanu Prathap (ECE) - Tata Digital -	10.5 LPA
Apurv Chandel (CSE) - Tata Digital -	10.5 LPA
Saksham Sharma (CSE) - Cognizant -	10 LPA
Yash Bhoyar (CSE) - Cognizant -	10 LPA
Pulkit Batra (CSE) - Cognizant -	10 LPA
Rahul Kumar (ECE) - Cogoport -	10 LPA
Madan Gopal Suthar (CSE) - Cogoport -	10 LPA
Tannu Jindal (CSE) - Cogoport -	10 LPA
Kalp Pawar (CSE) - CSG -	10 LPA
Ashwin Andey (CSE) - Juspay -	10 LPA
Shreejit Kharche (ECE) - Force Point -	10 LPA
Laasya Cherukuri (ECE) - Mevyn Systems -	10 LPA

2019 - 2023 Batch (Students are currently in 7th Semester)

- Shrungi Katre (CSE) American Express -17,78,731 LPA
- Diwyani Kemekar (CSE) ZS Associates -20 LPA
- Priyank Kumar Singh (CSE) ZS Associates 20 LPA

Our Recruiters



















































































































































List of students with multiple offers in LPA 2018-2022 Batch

1.0	r. Io.	Name	Branch	Company Name	Package Offered
1		Huzaifa	CSE	Commvault	30.5
				Ericsson	11.5
2	,	Pratik Tabhane	CSE	Zensar	6.5
				Cognizant	6.75
L				Konverge A	I6.5
3	.	B. Benhar	CSE	ZS Associates	12.84
				Value Momentum	13.5
4		Rekha Pal	CSE	Spring ML	7
				PubmaticIndiaPvt.Ltd	6
				Capgemini	7.5
5		R. Srigakulam	CSE	TCS Ninja	3.6
				Cognizant	6.75
				Raja Software Labs	7.25

	Sr. No.	Name	Branch	Company Name	Package Offered
	1	Huzaifa	CSE	Commvault Ericsson	30.5 11.5
	6	Ankit Raibole	CSE	Publicis Sapient Siemens Healthineers	7.5 16
	7	Tannu Jindal	CSE	Coditas Solutions Cogoport Eduthrill	6 10 9
212	8	Arun Das	CSE	Grab Greco Juspay Alpha Grep	13 7 20
	9	Nandita Mendhe	CSE	Goldmans Sach IBM	17.5 7.5

Sr.	Name	Branch	Company Name	Package offered
10	Aarya Verma	CSE	Ericsson Cimpress	6.75 12
11	Abhishek Padghan	CSE	Siemens Healthineers Amazon	16 24
12	Akash Kumar	CSE	Tejas Networks Infra.market	10 24
13	Akhil Shahni	CSE	Spring ML Cognizant Cresen Solutions Samsung	7 6.75 6.5 12
14	S. Dyavanapalli	CSE	Cresen Solutions Addverb Technologies	6.5 6.3
15	Kalp Pawar	CSE	Click2cloud Alphastream Matrickz CSG	6.5 8 9.75 10
16	Aniket Verma	CSE	Capgemini Thought Genesis	7.5 11
17	V.V.K.L.Spandana	CSE	Cresen Solutions Matrickz	6.5 9.75
18	Pulkit Batra	CSE	IBM Cognizant	7.5 10
19	Yash Bhoyar	CSE	Capgemini Infosys Cognizant	7.5 5 10
20	Archit Sharma	CSE	IBM Thought Genesis	7.5 11
21	Aditya Raj Singh	CSE	Juspay Thought Genesis	7 11
22	Raj Singh Yadav	CSE	Vassar Labs Gupshup	9 15
23	Suddula Sai Jeevana	CSE	Virtusa Cognizant Cogoport IHS Markit	6 10 10 12.6
24	Rajat A. Adkine	CSE	Cognizant FIS University	6.75 8.64
25	Akshansh Bhandari	CSE	Solar Labs Thought Genesis	9 11
26	Amit Kumar	CSE	Juspay Alpha Grep	7 36.86
27	Madangopal Suthar	CSE	Drona HQ ATAI Cogoport	6 6 10
28	Saksham Sharma	CSE	Tejas Networks TCS Digital Cognizant	10 7 10
29	Deepesh Kurmi	CSE	Maventic Zensar Cognizant	7.5 7 6.75
30	Apurv Chande	ICSE	IndiaMart Cognizant Tata Digital	9.5 10 10.5

Sr. No.	Name	Branch	Company Name	Package offered
31	K. Bhanu P. Reddy	CSE	Capgemini Cognizant	7.5 6.75
32	Manthan Kulkarni	CSE	Solar Labs Zensar CGI	9 6.5 6.8-7.5
33	Shubham Sagar	CSE	Vassar Labs FIS University ZS	7 8.64 25.55
34	Sasidhar Pechetti	ECE	Addverb Technologies Innominds	6.3
35	Mudit Gupta	ECE	Deloitte Publicis Sapient Ericsson Alpha Grep	7.6 10 13 20
36	Ritvik Thakur	ECE	Cogoport Logic Fruit	10 10.86
37	Anuj S Lathi	ECE	Metyis ZS Associates	9 20.16
38	Sahil Kesharwani	ECE	LTI Cognizant Publicis Sapient Force Point	5 6.75 7.5 9.86
39	Mranal Shroff	ECE	Salesforce Cognizant Samsung	8.25 6.75 12
40	Ayushi Tandon	ECE	Concentrix Catalyst Siemens Ltd.	8 11
41	Rahul Kumar	ECE	Infosys Zensar Cogoport TCS	5 6.5 10 9
42	Parija Malgaonkar	ECE	ATC Radius Agent	10 15
43	Nisha Hiremani	ECE	Addverb Technologies Innominds IVY	6.3 7 28.32
44	Gaurav Rathore	ECE	IBM Ericsson	7.5 11.5
45	K. Bhanu Prathap	ECE	Cognizant Tata Digital	6.75 10.5
46	Rohit K. Chaurasiya	ECE	Konverge AI TCS	6.5 9
47	B. Praveen Kumar	ECE	Wipro Samsung	3.5 10
48	V. K. Tirumalasetty	ECE	Spring ML Ericsson Publicis Sapient	7 11.5 7.5

Companies Offered Internships

- The semester long internship is of crucial importance in a student's career. Internships are focused on having corporate exposure and gaining first-hand experience of working on live projects in line with the curriculum in reputed organizations.
- A semester internship is a part of the B. Tech. curriculum at IIIT, Nagpur. It is credit-based and mandatory. Students can pursue semester-internship either in the 7th or 8th semester.

Outstanding Internship Statistics for Batch 2018-2022:

Onsite Internship	Mr. Tarun Saxena	National University of Singapore
	Mr. Pratik Dongre	Institute of Astronomy, University of Hawaii
Highest Internship	Rs. 2 lacs per month	Company: AlphaGrep

• Outstanding Internship Statistics for Batch 2017-2021:

Onsite Internship	1. Sonal Ganvir	Hofstra University, Hempstead, New York.
	2. Rutvik Page	Ben Gurion University, Israel.
	3. Prateek Singh	Stepswatch, France.
Highest Internship	Rs. 90,000 per month	Company: Inception R&D Operations Pvt. Ltd.

Outstanding Internship Statistics for 2019 - 2023 Batch (Students are currently in 7th Semester)

- Highest Stipend: Rs. 3,88,000 per month (3,916 pounds plus other benefits per month) Goldmans Sach (for 2 students) International Internships
- 2nd Highest stipend: Rs. 1,00,000 per month Alpha Grep
- 3rd Highest stipend: Rs. 85,000 per month American Express
- 4th Highest stipend Rs. 75,000 per month Moveworks (for 2 students)
- 5th Highest Stipend Rs. 61,000 per months Groww (for 11 students)



Facilities at IIIT, Nagpur

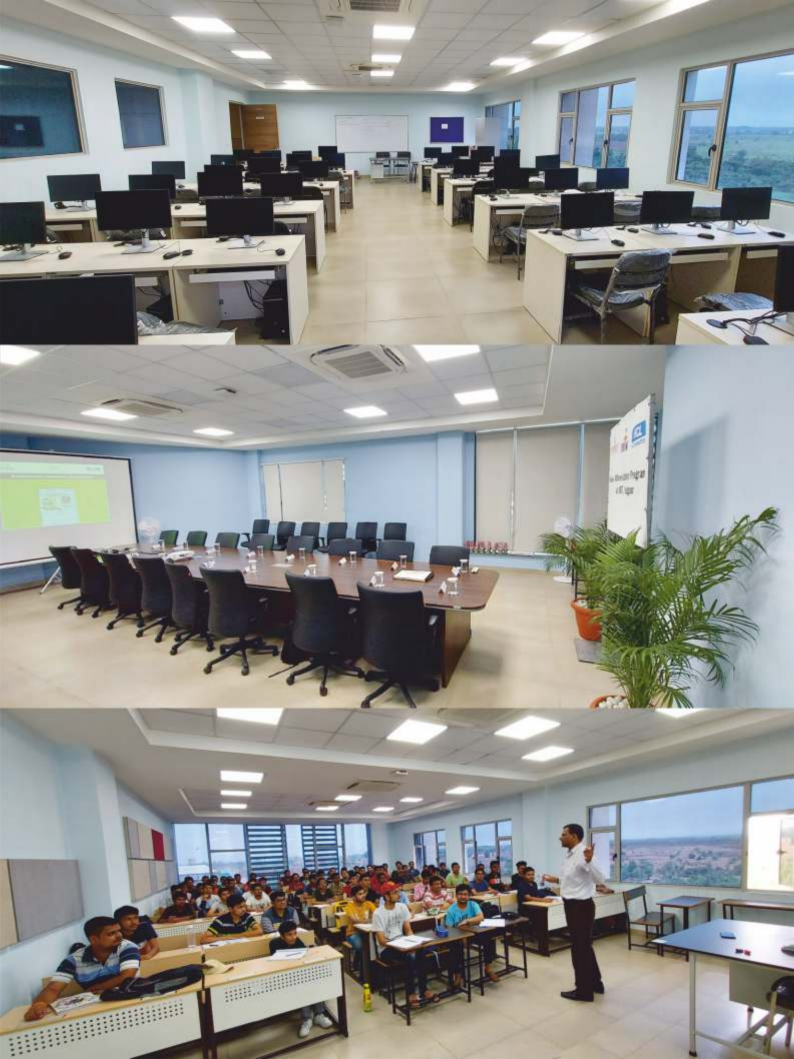
- The Construction of the Permanent Campus of the Institute is in full swing. In the first phase of construction the four blocks namely Academic Building, Administrative Block, Students Hostel, and Residential Block construction have been completed.
- Institute has shifted to the new campus on 1st April 2021 from its temporary campus inspite Covid pandemic successfully. The new campus of IIIT Nagpur has the following full-fledged functional facilities:

1. Faculty and Staff Rooms	7. Girls' Common Room	13. Medical Facilities
2. Morden Classrooms	8. TV and Reading Room	14. Playgrounds
3. High class and Well-Equipped Laboratories	9. Dining Hall	15. Gymnasium
4. Library and Information Centre	10. Recreation Room	16. Research Lab
5. Reading Room	11. Wi-Fi connectivity	17. Music Room
6. Hostel	12. Sports Complex	18. Guest House

- Central Library is an area of about 600 sq. feet approximately. It contains a Reading Hall wherein 50 readers can be accommodated at a time, with one stack room that is having a collection of about 2244 (books & CDs).
- A new step toward the digital world has been taken by the institute by introducing an E-Library which was very helpful to the students and faculties during the remote mode of teaching during the COVID-19 pandemic situation.
- In July 2020-21, a Digital library is launched for IIIT, Nagpur. The digital library aimed to provide online access to e-books, e-journals, research papers, and so many online resources. It helped students as well as faculties to remain connected with learning content in the COVID-19 lockdown condition. The E-Library contains 43 e-books currently with remote access to view, read, and download in unlimited nature 24 x 7. These 43 E-books are belonging to the CSE, ECE, and BS's elective and core subjects. In addition, more than 57 e-books are in the process to launch soon. Along with this, the File Transfer Protocol (FTP) is launched for providing the services of digital media storage resources. Currently, it contains previous year's question papers, UG research projects, placement material, etc. The digital media provides full access to various useful things like National Digital Library, Open access journals/books, NPTEL video lectures, placement material, news/magazines, and online plagiarism software "URKUND" etc.







- 1. Eligibility: IIIT, Nagpur currently offers six undergraduate programs. The duration of each course is 4 years. All courses run on a semester pattern. Students who have passed the 12th standard examination with subjects English, Physics, Chemistry, and Mathematics from State/ Central Boards of Secondary and Higher Secondary Education or equivalent are eligible for admission to IIITs over India. The admission is done based on the rank obtained by the student in Joint Entrance Exam (JEE) Main Admissions are done through Central Seat Allocation Board (CSAB), Joint Seat Allocation Authority (JOSAA), Government of India, under the Ministry of Education, Govt. of India.
- **2. List of Documents:** All students admitted to IIIT, Nagpur are required to upload the following documents at the time of institute registration as well as bring the same at the time of physical reporting:
 - 1) The Original document of Verification-cum-Seat Acceptance Letter issued by the RC In-charge and Latest Provisional Seat Allotment Letter
 - 2) Class 10th(SSC) Board Certificate for the proof of date of birth
 - 3) Class 12th Mark Sheet and Certificate
 - 4) JEE Main Score Card and Admit card
 - 5) Transfer certificate (must be original)
 - 6) Migration certificate (must be original: If provided by the respective exam Board)
 - 7) Certificate of category (OBC / SC / ST), if applicable, issued by the Competent Authority (OBC certificate must be issued on or after April 1, 2021 in central Govt. format)
 - 8) Caste validity certificate issued by the competent authority (for OBC, SC, ST Maharashtra State candidates only)
 - 9) Certificate for Persons with Disabilities (PWD), if applicable
 - 10) GAP certificate (If applicable)
 - 11) EWS certificate (If applicable and in Central Govt. format)
 - 12) The original receipt for the amount paid as per JoSAA / CSAB Guidelines by the candidate as a Registration Fees at the time of Seat Allotment
 - 13) 4 passport size color photographs
- **3. Additional Documents:** Student are required to bring the following duly filled forms (These can be downloaded from the IIIT, Nagpur's website) (www.iiitn.ac.in)
 - 1) Application Form (prescribed format)
 - 2) EWS Certificate Form (prescribed format)
 - 3) Undertaking for Anti-Ragging duly signed by the candidate as well as Parents / Guardians (prescribed format)
 - 4) Hostel Admission Form (prescribed format)
 - 5) Bank details of student and passbook copy



Last Year Cut-offs:

Cut- offs /Allotment of Seats in the Academic Programs of 2021-22 Institute Code- 320

Branch Name	Category	All India Opening Rank	All India Closing Rank	
	GENERAL	19262	29245	
	GEN-EWS	29254	34051	
COMPUTER	GEN-PWD	325790	512537	
SCIENCE	OBC-NCL	31541	43987	
AND	OBC-NCL(PWD)	654325	791427	
ENGINEERING	SC	102808	153715	
	SC-PWD			
	ST	137821	253040	
	ST-PWD			
	GENERAL	29807	45328	
ELECTRONICS	GEN-EWS	46146	57366	
AND	GEN-PWD	213218	816920	
COMMUNICATION	OBC-NCL	46036	58593	
ENGINEERING	OBC-NCL(PWD)			
	SC	156062	189020	
	SC-PWD			
	ST	253578	324408	
	ST-PWD			

SOURCE- CSAB 2020-21 https://csap.nic.in

FOLLOWING FOUR NEW BRANCHES HAS BEEN SANCTIONED FROM ACADEMIC YEAR 2022-2023

- 1) Computer Science Engineering (Artificial Intelligence & Machine Learning)
- 2) Computer Science Engineering (Data Science & Analytics)
- 3) Computer Science Engineering (Human Computer Interaction & Gaming Technology)
- 4) Electronics & Communication Engineering (Internet of Things)



Seat Matrix:

Program Name (Engineering / Program (HS/An) Program (Quota Program Name (Engineering / Program Name (Engineering / Program (HS/An) Program (Quota Program Name Program Name (Engineering / Program (Quota Pro	50	scat Matt	wiatrix.					
Program Name Engineering / Prears Al 85 5 21 1 57 3 32 2 16	Total	223	523	99	99	150	99	637
Program Name Engineering / Prears Al 85 5 21 1 57 3 32 2 16	ST- PwD	-	- 0	0	0	-	0	2
Program Name Campineering Fragineering A Years	ST	16	16	ರ	5	10	വ	46
Program Name Campineering Fragineering A Years	SC- PwD	2	2 -	-	-	-	-	7
Program Name		32	9	6	6	22	6	90
Program Name (Engineering Architecture) Computer Science Engineering (Arritings) Communication Electronics & Communication Engineering (Arritings) Communication Engineering (Arritings) Communication Engineering (Arritings) Communication Engineering (Arritings) Arritings (Arritings) Communication Engineering (Arr	OBC- NCL- PwD	က	e –	-	-	2	-	6
Program Name (Engineering A Years A Years An Architecture) Computer Science Engineering (4 Years Bachelor of Technology) Computer Science Engineering (4 Years Engineering (4 Years Bachelor of Technology) Computer Science Engineering (4 Years Engineering (1 Years Bachelor of Technology) Computer Science Engineering (1 Years Engineering (2 Years Engineering (3 Years Engineering (4 Years Bachelor of Technology) Computer Science Engineering (4 Years An Science Engineering (4 Years Bachelor of Technology) Electronics & Communication Engineering (4 Years Electronics & Communication Engineering (4 Years Bachelor of Technology) Electronics & Communication Electronics & Communication Engineering (4 Years Bachelor of Technology) Electronics & Communication Engineering (4 Years Bachelor of Technology) Electronics & Communication Engineering (4 Years Bachelor of Technology) Electronics & Communication Engineering (4 Years Bachelor of Technology) Electronics & Communication Engineering (4 Years Bachelor of Technology) Electronics & Communication Engineering (4 Years Bachelor of Things) Electronics & Communication Engineering (4 Years Bachelor of Things) Electronics & Communication Engineering (4 Years Bachelor of Things)	OBC- NCL	57	17	17	17	39	17	164
Stream Program Name (Engineering Architecture) Duration (HS/Al) Program Quorian Program Name (Engineering (4 Vears, Bachelor of Technology) Computer Science Engineering (Artificial Intelligence & Machine Learning) (4 Vears, Bachelor of Technology) Computer Science Engineering (Artificial Intelligence & Machine Learning) (4 Vears, Bachelor of Technology) Computer Science Engineering (Artificial Intelligence & Analytics) (4 Vears, Bachelor of Technology) Computer Science Engineering (Human Computer Science & Communication Engineering (Human Computer	EWS- PwD	-	- 0	0	0	1	0	2
Program Name (Engineering / Duration (HS/Al) (HAIR) (HS/Al) (HAIR)	EWS	21	21	7	7	14	9	62
Program Name (Engineering / Architecture) Computer Science Engineering (4 Years. Bachelor of Technology) Computer Science Engineering (Artificial Intelligence & Engineering (Human Computer Science Engineering (Human Computer Science Engineering (Human Computer Science Engineering (Human Computer Science & Communication Engineering (Human Computer Scie	OPEN- PwD	ည	- T	1	-	ဗ	-	12
Program Name Stream Program Name (Engineering / Architecture) Computer Science Engineering (4 Years, Bachelor of Technology) Computer Science Engineering (Attificial Intelligence & Machine Learning) (4 Years, Bachelor of Technology) Computer Science Engineering (Bata Science & Analytics) (4 Years, Bachelor of Technology) Computer Science Engineering (Human Computer Science Engineering (Hyears Bachelor of Technology) Electronics & Communication Engineering (Internet of Things) (4 Years Bachelor of Technology) Electronics & Communication Engineering (Internet of Things) (4 Years Bachelor of Technology)	OPEN	82	25	25	25	57	26	243
Program Name Stream Program Name (Engineering / Architecture) Computer Science Engineering (4 Years, Bachelor of Technology) Computer Science & Engineering (Artificial Intelligence & Machine Learning) (4 Years, Bachelor of Technology) Computer Science Engineering (Bata Science & Analytics) (4 Years, Bachelor of Technology) Computer Science Engineering (Human Computer Science Engineering (Hyears Bachelor of Technology) Electronics & Communication Engineering (Hyears Bachelor of Technology) Electronics & Communication Engineering (Hyears Bachelor of Technology) (Hyears Bachelor of Technology)	Quota (HS/AI)	A	ਰ ਰ	ΙΑ	ΙΑ	ΙΑ	ΙΑ	
Program Name Stream Program Name (Engineering / Architecture) Computer Science Engineering (4 Years, Bachelor of Technology) Computer Science & Engineering (Artificial Intelligence & Machine Learning) (4 Years, Bachelor of Technology) Computer Science Engineering (Bata Science & Analytics) (4 Years, Bachelor of Technology) Computer Science Engineering (Human Computer Science Engineering (Hyears Bachelor of Technology) Electronics & Communication Engineering (Hyears Bachelor of Technology) Electronics & Communication Engineering (Hyears Bachelor of Technology) (Hyears Bachelor of Technology)	Program Duration (4 Years	4 Years	4 Years	4 Years	4 Years	4 Years	
		Engineering	Engineering	Engineering	Engineering	Engineering	Engineering	
	Program Name	Computer Science Engineering (4 Years, Bachelor of Technology)	Engineering (4 Years, Bachelor of Technology) Computer Science Engineering (Artificial Intelligence & Machine Learning) (4 Years, Bachelor of Technology)	Computer Science Engineering (Data Science & Analytics) (4 Years, Bachelor of Technology)	Computer Science Engineering (Human Computer Interaction & Gaming Technology) (4 Years, Bachelor of Technology)	Electronics & Communication Engineering (4 Years Bachelor of Technology)	Electronics & Communication Engineering (Internet of Things) (4 Years Bachelor of Technology)	
Program Code 4110 4110 4110 4110 4110 4110 4110 411	Program Code	4110	4110 410E	410F	410G	4114	410Н	
Institute Name Indian Institute of Information Technology, Nagpur Nagpur Nagpur	Institute Name	Indian Institute of Information Technology, Nagpur	of Information Technology, Nagpur Indian Institute of Information Technology, Nagpur	Indian Institute of Information Technology, Nagpur	Indian Institute of Information Technology, Nagpur	Indian Institute of Information Technology, Nagpur	Indian Institute of Information Technology, Nagpur	
320 320 320 320 320 320 320 320 320 320	Institute	320	320	320	320	320	320	
S S C S C S C S C S C S C S C S C S C S	SI. No.	-	- 2	က	4	r.	9	

Fee Structure: Academic Fee Details for First Year 2022-23

Sr. No.	Particulars	Approved Fees (In Rs) 1st Year2022 23 Batch									
Ann	Annual Fees										
A.	Tuition Fees	198000									
В.	Other Fees:										
	1 Development Fees	13500									
	2 End Semester Examination Fees	2000									
	3 Registration Fees	1500									
	4 Library Fees	3000									
	5 Gym, Cultural Activities & Magazine Fees	2500									
	6 Sports Fees	2500									
	7 Internet & Computer Maintenance Fees	3000									
	8 Training & Placement Fees	800									
	9 Industry Institute Interaction Fees	1500									
	10 Group Insurance Premium	700									
	11 Convocation Fees	-									
	Sub-Total Other Fees =	31000									
	Sub-Total Annual Fees =	229000									
C.	1 Library Deposit (Refundable)	5000									
	2 Caution Deposit (Refundable)	5000									
	3 Identity Card Fee	200									
	4 Medical Exam Fee	300									
	5 Welfare Fund	2500									
	6 Medical Aid Fund	5000									
	Sub-Total One Time Fees =	18000									
	Total Fees $(A + B + C) =$	247000									
	Odd Semester Fees =	123500									

Fee Structure: Hostel Fee Details for First Year 2022-2023

	Hostel Fees Structure - Permanent Campus Hostel	Block (YEAR 20	22-23)			
Sr.	Particulars	1st Y	/ear			
No.	T at ticulars	Double Seater	Four-Seater			
A. Ann	ual Room Rent	30000	15000			
B. Oth	er Fees:					
1	Caution Money (Refundable)	2000	2000			
2	Advance Electricity Charges (Adjustable as per Actuals)	15000	15000			
3	Advance Water Charges (Adjustable as per Actuals)	2000	2000			
4	Recreation	2000	2000			
5	Allied Services	20000	20000			
6	Depreciation Fund (One Time)	5000	5000			
7	Welfare Fee (One Time)	5000	5000			
	Sub-Total Other Fees =	81000	66000			
C. Mess Charges						
1	Mess Deposit (One Time)	2000	2000			
2	Mess Charges (Adjustable as per Actuals)	40000	40000			
Sub-Total Mess Charges = 42000 42000						
	Total Hostel Fees $(A + B + C) =$	123000	108000			
	Odd Semester Fees =	88000	80500			
	Even Semester Fees =	35000	27500			
Note:- The fees are subject to change at the sole discretion of the Competent Authority. Allotment of the rooms in the Hostel shall be done on "First come First" Basis. The Room Allotment shall be done by the Institute and no change shall be permitted without prior approval of the Competent Authority.						

Payment Mode: For First Year 2022-2023

I. Through SBI collect

For Academic/Admission fees payment:

https://www.onlinesbi.com/prelogin/icollecthome.htm?corpID=644817

For Hostel fees payment:

https://www.onlinesbi.com/prelogin/icollecthome.htm?corpID=649550

OR

II. Through Demand Draft (DD)

Name of the Bank

DD in Favour of "IIITN GENERAL" Payable at Nagpur for Academic Fees DD in Favour of "IIITN HOSTEL" Payable at Nagpur for Hostel Fees

III. NEFT/RTGS/IMPS DETAILS FOR ADMISSION / ACADEMIC FEES PAYMENT

Name of the Bank Account : IIITN GENERAL Account Number 37236982961 IFSC Code SBIN0006702

Type of the Account **CURRENT**

State Bank of India Address of Bank VRCE Branch, South Ambazari Road, VNIT, Nagpur - 440010 (MS)

Bank Code 06702 MICR Code: 440002005

IV. NEFT/RTGS/IMPS DETAILS FOR HOSTEL FEES PAYMENT

Name of the Bank Account : IIITN HOSTEL Account Number 35921684100 IFSC Code SBIN0006702 Type of the Account : CURRENT

Name of the Bank State Bank of India

Address of Bank VRCE Branch, South Ambazari Road, VNIT, Nagpur - 440010 (MS)

Bank Code 06702 MICR Code: 440002005

Important Links and Contact Numbers

- JoSAA Link: https://josaa.nic.in/
- CSAB Link: https://csab.nic.in/
- Institute Admission Page: https://iiitn.ac.in/page/undergraduate-btech/40/
- Department Website CSE: https://iiitn.ac.in/page.php?name=about-department&id=188
- Department Website ECE: https://iiitn.ac.in//page.php?name=about-

department % 20 electronics % 20 engg&id = 200

Department Website BS: https://iiitn.ac.in//page.php?name=aboutdepartment % 20Basic % 20Science & id = 178

Admission In-Charge	Dr. Parul Sahare	8055156130
Admission Co In-charge	Dr. Paritosh Peshwe	9975104323
Hostel Warden (Boys)	Dr. Harsh Goud	9827554326
Hostel Warden (Girls)	Dr. Sushmita Dandeliya	8989599089
Administrative related enquiry	Mr. Rajan Parulkar	8554993496
	Mr. Harshad Pophali	9373288110
Scholarship related enquiry	Ms. Harsha Nagpure	9096927754
Account related enquiry	Ms. Shilpa Pawankar	9730012925
Placement related enquiry	Dr. Meera Jagdale	9764490050

Student Achievements

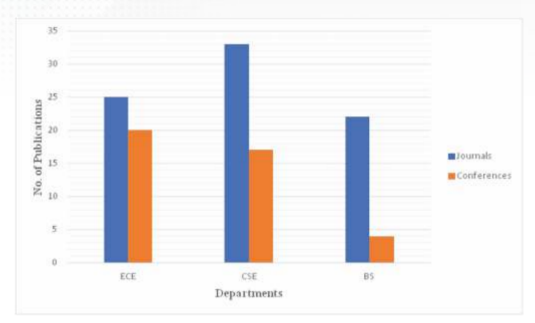
Sr. No.	Student Name	Department	Details of Achievement	
1	Shreyas Turkar	CSE	Placed at Nutanix with a package of 44.5 LPA	
2	Yashita Watchpillai	CSE	Got PPO from NVDIA with a package of Rs. 3756248 per annum	
3	Ankit Barai	CSE	Placed at Amazon with a package of 32.16 LPA	
4	Rutvik Page	CSE	Joined MSc Economics at London School of Economics and Political Science	
5	Aditya Sher and Sourav Singh	CSE & ECE	Secured the First Price at Hackathon, held at Hyderabad.	
6	Mayur Dongre	ECE	Participated in Mixed Signal Circuit Design and Simulation Marathon, conducted by FOSSEE, IIT Bombay, along with VLSI System Design Corp. Pvt. Ltd and Redwood EDA, got an award in the outstanding category with a cash prize of Rs. 10,000/	
7	Aviral Verma, Khitij Agarkar and Abhishek Kanojia	CSE	Participated in Epicode Quiz Competition and secured 1 st position and awarded prize money of Rs. 10000	
8	Gaurav and Rohit.	CE	Got the offer from the industry for the commercialization of their final year project.	
9	Sahil Kesharwani	ECE	Developed an android app "COVID CARE"	
10	Atharva Nimbalkar	CSE	Selected for Google Summer of Code (GSoC)	
11	Kartik Kinge	ECE	Developed an application SoDi which is an Augmented Realit application to help people visualize proper social distancing.	
12	Utkarsh Bhiogade	ECE	Joined QUALCOMM as an Associate Engineer	
13	Hardik Jain and Shristhi Shah	CSE & ECE	Developed an Android Application to fight against COVID	
14	Shubhendu Kumar, Arpit Verma and Harsheet Aryan	ECE & CSE	Winners of the Debate Competition under Electoral Literacy Club, IIIT, Nagpur	
15	Malhaar Shikhare, Kadira Reddy and Vyankatesh Deshpande	ECE & CSE	Winners of the Meme Competition under Electoral Literacy Club, IIIT, Nagpur	
16	Yashi Kapoor	CSE	Winners of the Pitch Perfect event in Institute function Abhivyakti	
17	Ojasvi Thakre	ECE	Winners of the Work it Up event in Institute function Abhivyakti	
18	Rohan Udhwani	CSE	Winners of the Abhivyakti's Got Talent event in Institute function Abhivyakti	
19	Anurag Naik and Krishna Chaudhari	ECE	Winners of the Spieler Assemblage (Elocution Battle) event in Institute function Abhivyakti	
20	Krishna Chaudhari and Shubhendu Kumar	ECE	Winners of the Picart event in Institute function Abhivyakti	
21	Vedant Rathi and Anant Arya	CSE	Winners of the Meme Making Competition event in Institute function Abhivyakti	
22	Tejas Dhanait and Prakhar Kochar	CSE	Winners of the Quizomania event in Institute function Abhivyakti	



Faculty Achievements

Faculties at IIIT, Nagpur are committed to teaching, however, in addition to supervising students, they are also very much research productive and contributing to various dimensions of academics and industry collaboration. Faculties have accomplishments in areas that have a serious impact on students' knowledge-gaining processes. Faculties have organized and also actively participated in seminars, lecture series, and workshops like ATAL academy FDP, Entrepreneurship Awareness Camp, etc. Faculties have also delivered several expert lectures at the reputed institute within the country as well as outside the country too. The primary objective behind all these faculty initiatives is to enrich the quintessential trade for academics and create capabilities to inform our students about the knowledge necessary in today's world.

• Throughout Department Wise Research Publications:



• Patents:

S. No	Name of Applicant(s)	Patent Title	Patent No.	Publisher Details
1	Dr. Tausif Diwan, Dr. Pooja Jain, Dr. Jitendra Tembhurne, Dr. Tapan Jain	An IoT based Smart Food-Cold Chain Transportation System	2021103138	Australian Patent
2	Dr. Mayur, Ankit A. Bhurane, & Dr. Nitesh Khonde	System and A Method for Enabling Pulse Based Diagnosis	202121046322	Indian Patent, 11-10-2021

Consultancies :

S. No.	Faculty Name	Outreach Activity/ Consultancy	Detail
1	Dr. Jitendra V. Tembhurne	Consultancy	Multi-purpose Education Lab, Classroom development monitoring & Inspection for Shasakiya Nivasi Shala at Umri Meghe and Haibatpur (Amount 1 Cr.)
2	Dr. Mayur	Consultancy	Design and development of "Electronic System for Nadipariksha" funded by Parijatak Ayurveda Pvt. Ltd. Nagpur. (Amount 6.55 Lakhs)
3	Dr. Mayur	Consultancy	Development of Android Application for MAFSU, Nagpur. (Amount 1.765 Lakhs)



Faculty Achievements

Outreach Activities :

S. No.	Faculty Name	Outreach Activity Consultancy	Detail
1	Dr. Jitendra V. Tembhurne	Consultancy	Multi-purpose Education Lab, Classroom development monitoring & Inspection for Shasakiya Nivasi Shala at Umri Meghe and Haibatpur (Amount 1 Cr.)
2	Dr. Vipin Kamble Outreach Dr. Vipin Kamble Outreach	Coordinator for IIRS-ISRO Outreach Programme for self-paced e-learning courses for space research	
3		Completed Mentorship at GOAL (Going Online As Leaders), an initiative by Ministry of Tribal Affairs & Facebook (now Meta)	
4	Dr. Charu Goel Outreach Activity		Associated with Lighthouse Communities Foundation for Organising & Conducting Maths Aptitude sessions and German Language sessions.
5	Dr. Charu Goel	Outreach Activity	Associated with WE7 Care Foundation for activities including COVID Help Line, and Kids Zone at Police Stations of Nagpur city.

• Research Grants and Funded Projects:

S. No.	Faculty Name	Role	Project Title	Funding Agency	Grant Sanctioned
1	Dr. Prasad Joshi	PI	Analytical and experimental studies on 1the dynamic characteristics of submerged perforated plates	SERB, DST	Rs. 39.00 Lakh
2	Dr. Vipin Kamble	PI	Deaf & Mute Sign Language Translator using Image Processing	SERB	Rs.14.22 Lakh
3	Dr. Mayuri Digalwar Dr. Rashmi Pandhare	PI Co-PI	Design and Development of a Mobile App Interface and a Smart Wearable Device for Awareness, Tracking and Alerting the Citizens to inculcate Improved Risk Understanding	SERB, DST (YASH - 2020)	Rs.13,82,400/
4	Dr. Jitendra V. Tembhurne	PI	New Authentication Techniques for Telecare M1edicine Information System	EMEQ, DST	Rs.12,59,000/
5	Dr. Mayur Parate	PI	Development of The Device to Screen Diabetic Patient Using Pupillometry	NewGen IEDC, NSTEDB, DST, DMIMS (DU)	Rs.250,000/
6	Dr. Aatish Dayapurkar	PI	Synthesis of Curcumin-PLGA Nanofiber using Electrospinning techniques and to evaluate the efficacy of CU-PLGA nanofiber mat in GAgP patients	NewGen IEDC, NSTEDB, DST, DMIMS (DU)	Rs.250,000/

• Some Other Remarkable Faculty Achievement:

	S.No.	Faculty Name	Details of Achievement
10000	1	Dr. Jitendra V. Tembhurne	Best Paper Award for the paper title "Multi-channel Deep Model for Classification of Alzheimer's Disease Using Transfer Learning" at the 18th ICDCIT conference at KIIT, Odisha.
	2	Dr. Tausif Diwan	Ranked 3rdin the competition after the Chinese Academy of Science and IIT Kharagpur. The title of the paper is "IIITN NLP at SMM4H 2021 Tasks: Transformer Models for Classification on Health Related Imbalanced Twitter Datasets".

List of MOUs / MOAs signed by IIIT, Nagpur

Sr. No.	Name of the MOU Party	Document Type	Date of Signing	Validity	Coordinator	Remark
1	IIM, Nagpur Foundation for Entrepre- neurship Development (IIM Nagpur)	MOU	12/6/2020	Open	Dr. Aatish Daryapurkar	Original
2	All India Institute of Medical Sciences, Nagpur	MOU	31/7/2020	Five Years	Dr. Mayur Parate	Original
3	Millennium Semiconductors India Pvt. Ltd., Pune	MOU	16/12/2020	Five Years	Dr. Mayur Parate	Original
4	Advancetech India Pvt. Ltd., Punjab	MOU	23/12/2020	Two Years	Dr. Aatish Daryapurkar	Original
5	Millennium Semiconductors India Pvt. Ltd., Pune	License Agreement	15/2/2021	Two Years	Dr. Mayur Parate	Original
6	Tata Consultancy Services Ltd., Mumbai	MOU	18/2/2021	Two Years	Dr. Tapan Jain	Original
7	Maharashtra Animal and Fishery Sciences University, Nagpur	MOA	31/3/2021	Till supply of software	Dr. Aniket Pingley Dr. Mayur Parate	Original
8	Maharashtra State Veterinary Council, Nagpur	MOA	31/3/2021	Till supply of software	Dr. Aniket Pingley Dr. Richa Makhijani	NA
9	G.H. Raisoni College of Engineering, Nagpur	MOU	10/8/2021	Five Yrs.	Dr. Ashwin Kothari	Original
10	CSIR-NEERI, Nagpur	MOU	8/12/2021	Five Yrs.	Dr. C.S. Sakode	Five Yrs.
11	Central India Institute of Medical Sciences, Nagpur	MOU	5/1/2022	Two Yrs.	Dr. Mayur Parate Dr. Richa Makhijani	Original
12	Yeshwantrao Chavan College of Engineering, Nagpur	MOU	28/10/2020	Two Yrs.	Dr. Milind Penurkar	Original
13	Swargiya Dadasaheb Kalmegh Smruti Dental College & Hospital, Nagpur	MOU	28/6/2022	Two Yrs.	Dr. Aatish Daryapurkar	Original
14	Information and Library Network Centre, Gandhinagar, Gujarat	MOU	7/1/2022	Lifetime	Dr. Nikhil Agrawal	Original
15	Parijatak Ayurveda Pvt. Ltd., Nagpur	MOU	25/11/2021	Two Yrs.	Dr. Mayur Parate Dr. O.G. Kakde	Original
16	ICAR-National Bureau of Soil Survey& Land Use Planning	MOU	25/07/2022	Three Yrs.	Dr. Chandrashekhar Sakode	Original

Salient Features

- 1. Two collaborative research works are in process with **CHMS**, **Nagpur** (i) Low cost RT-LAMP detection system (ii) Classification of epileptic seizures.
- 2. The covid-wrist band project is completed with **AIIMS**, **Nagpur**, and currently, two research projects are submitted, one to ICMR, and the other to SERB, Govt. of India.
- 3. The consultancy project "Electronic System for Nadi Pariksha" is running under the MoU with **Parijatak Ayurveda Pvt. Ltd., Nagpur.**
- 4. Technology transfer and development were conducted with **Millennium Semiconductor Pvt. Ltd. Pune**. Currently, we are focusing on facilitating internship to the IIITN students for Core Electronics design and development.
- 5. First work started is to model PUC data with vehicle exhaust image data. The data has been collected from puc data and image data. The model building is in progress. Once proof of concept is developed, there will be discussion with **NEERI** to develop a model for large set of data.
- 6. To collaborate and do the innovation needed by the **Advance Tech India Pvt. Ltd.**, **Punjab**, **India** by IIIT Nagpur students and faculties and internships to the students of IIITN.
- 7. To explore new age digital/technical ideas, concepts, practices, products and services with IIM, Nagpur.

IIIT, Nagpur Clubs

Technical Clubs:

1. DotSlash (Competitive Coding Wing):

- · Programming Community aims to foster the coding culture that exists in IIITN.
- · Competitive Coding Environment focused to test Data Structures, Algorithms and Implementation skills.
- Entities under DotSlash: Open source Group

Competitive Programming Group

Machine Learning Group

2. Dimensions (AR VR GameDev Wing):

- · Provides a common platform for competitive gaming.
- · For multi-player gaming in virtual environment over LAN.
- · An exclusive club where students learn to develop and implement technologies of Augmented and Virtual Reality.

3. IoTics (IoT Robotics Wing):

- · A Hardware or Simulation based club which checks the skills of Hardware development and testing.
- Provides hands-on knowledge of IoT.
- · Provides knowledge of different skills required and recent trends in Industry.

4. #Ack-Z:

- · A white hat security club for ethical hackers.
- · Web Development environment to test the front-end and back-end skills of the students in the domain.
- · A Design based club which dives into UI / UX development of Apps, Softwares, etc.

Cultural Clubs:

1. Music Club (Cultural Wing):

• Encourages the talented musicians and singers in the Institute.

2. Talartsdy (Cultural Wing):

The Art club aims at nurturing creativity in students in various art forms.

3. Beats Spark (Cultural Wing):

· Dance Club, aims at bringing together dancers from various dance forms absorbing all the known-unknown forms of dancing for the love of culture.

• Academic and Research Clubs:

1. REAP:

· This Research Club helps students find their research interests and develop expertise.

2. The 7C Club:

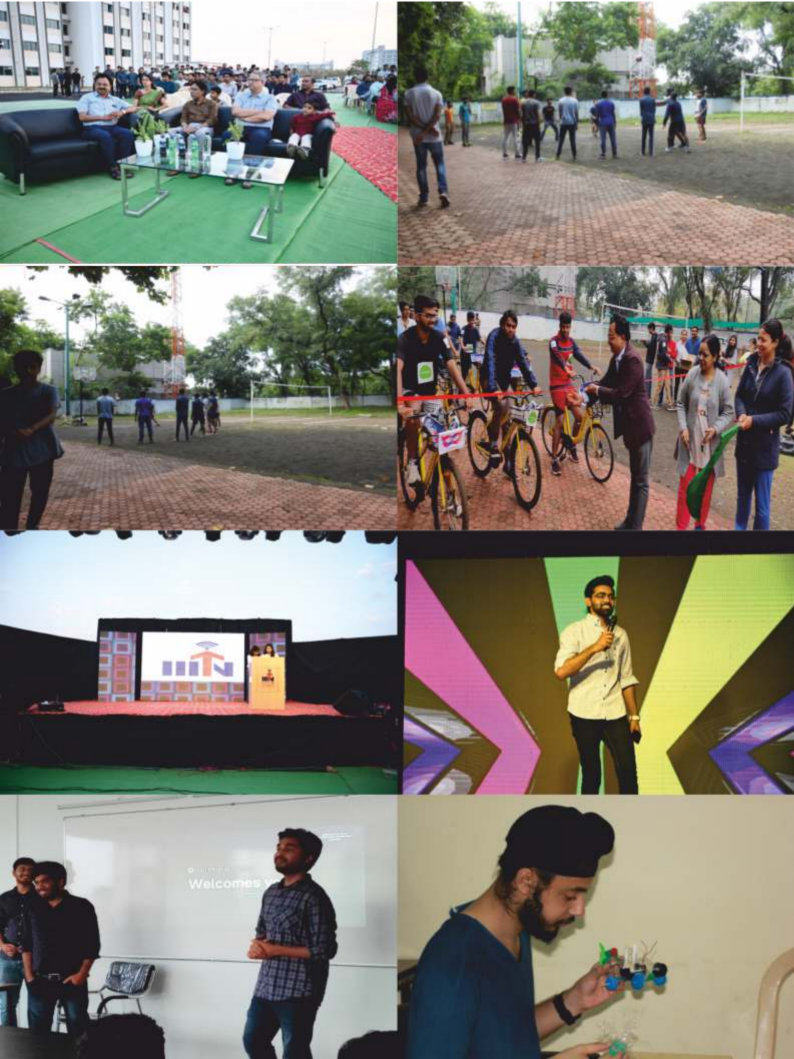
· Communication and Public Speaking club, aims at developing the skills like self-confidence and leadership.

3. ACE (Entrepreneurship Wing):

- · Provides platform for future entrepreneur to test their skills where brilliant minds to challenge their thinking ability to the next level.
- Test your business and management skills Even if the stakes are high, sheer will can make it happen.

4. Electoral Literacy Club:

- · Formed to accomplish goal to educate students about their democratic rights, which include the right to vote
- · Club is committed to making the greatest possible contribution to developing an engaged democratic citizenry among the population of IIIT, Nagpur.
- This club's mission is to educate and inform students about their democratic rights.





IIIT, Nagpur Events

• First Convocation:

IIIT, Nagpur celebrated its 1st Convocation on 28th January 2022 through Online Mode given the pandemic situation prevailing in the country in general & Maharashtra in particular. Dr. Subhas Sarkar, Hon'ble Minister of State for Education, Government of India has graced the occasion through Online Mode as the Chief Guest and addressed the convocation. Shri. K. Sanjay Murthy, Secretary (HE), Ministry of Education, Government of India and Chairman, Board of Governors (BoG), IIIT, Nagpur presided over the Ceremony.

In its 1st Convocation, IIIT, Nagpur awarded a total of 195 Undergraduate Degrees in Computer Science & Engineering, and Electronics Communication Engineering. Also 50 PG Diplomas in Information and Communication Technology. Further, IIIT, Nagpur has conferred Institute Academic Excellence Award to two of its Meritorious Students namely Ms. Anushri Harish Laddha (2016-2020 Batch – 9.56 CGPA) and Mr. Ankit Barai (2017-2024 Batch – 9.99 CGPA).

Prarambh 2k22:

IIIT, Nagpur's very first offline event on its permanent campus after the pandemic was successfully conducted on 26 April 2022 (Tuesday). The event embarked on an auspicious start with Sarasvati Vandana and lamp lighting. It was then followed by welcoming, inspiring, and motivational words from our SAC faculty coordinator, Dr. Deepmala Bhagel, IIITN's Counsellor, Mrs. Aditi Kothari, Registrar IIITN, Shri Kailas N. Dakhale, IIITN's Dean, Dr. A.G. Kothari, IIITN's Director, Dr. O.G. Kakde.

Motivated and inspired by the insightful thoughts of our Director, Dean, and Registrar, we moved on towards the most talent-packed part of the evening, the CULTURAL EVENTS. Starting with the devotional classical dance performance by Muskan Modi (CSE 2nd Yr), melodious flute by Parth Jha (CSE 3rd Yr), Power-packed vocals by Rashmi Mantri (CSE 1st Yr), rocking Beat-boxing performance by Adhiraj(CSE 1st Yr), Dand Prayog by Vishnu and Vasu (1st Yr), Girls Troupe Dance by the girls of 1st and 2nd Year, rhythmic guitar performance and vocals by Suyash and Divyanshu (CSE 1st yr), zestful Boys Troupe dance by boys of 1st, 2nd and 3rd Year, soulful singing performance by Aditi Kulkarni (ECE 1st yr), vibrant Dance Performance by the boys and girls of 1st and 2nd Year.

To top it all off we had a harmonious band performance by Sahil, Rohan, and Akhil in 1st year. The Cultural event, PRARAMBH came to a successful conclusion with the vote of thanks to the Director, Dean, Registrar, and all the faculty members and coordinators who worked day and night to make this event a huge success and embark on a new beginning.

Abhivyakti:

IIIT, Nagpur organized every year its annual national-level cultural fest. The theme of Abhivyakti 2022 was "The New Normal". The idea behind Abhivyakti is to provide a stage for students to come up with their talents and shine. Abhivyakti is a cultural extravaganza that showcases an envious talent pool and a home to expressions.

The organizing committee of Abhivyakti aimed to bring out students' hidden talents beyond academics and build a strong community of students from IIIT, Nagpur as well as institutions across the country providing them a platform to develop skills and promote Indian Culture and Social Ideology with creativity. Students from reputed institutes like IIT Indore, IIIT Guwahati, and VIT Vellore also participated.

Following the theme, "The New Normal", Abhivyakti 2022 was conducted in a pandemic friendly manner through online platforms. A total of 8 competitions were organized where participants from all over India took part.

TantraFiesta:

TantraFiesta is the annual national level technical fest organized by IIIT, Nagpur. It is a platform to encourage healthy competition among the budding engineers of our country. TantraFiesta encourage students to think about a future where we overcomes the problems that arrive with an optimistic mindset and put to action the lessons learned throughout our educational journey. It aims to bring advancement in technology through innovations that will help us live through these times no one predicted would come and emerge stronger and more than ready to take up any challenges that can be solved with technology.

Remarkable Initiatives of IIIT, Nagpur

Enhanced and Fruitful Industry Interaction:

The institute targets to develop strong links with the Industry to make teaching and research more relevant resulting into direct benefits to the Industry. Encouraging companies to have their campus presence through the idea of in-house IT PARK. The target is to develop extensive collaboration with the Industry on various fronts including Consultancy, Sponsored Research Projects, Students Internships, Joint Workshops/Seminars, etc. Institute also targets to enhance CSR funding from the industry to increase research and other activity at Institute.

- IIC: Indian Institute of Information Technology, Nagpur established the Institute's Innovation Cell (IIC) to foster the culture of innovation and start-up ecosystem in the education Institutions, and to engage a large number of faculty, students, and staff in various innovation and entrepreneurship-related activities such as ideation, Problem-solving, proof of concept development, Design thinking, IPR, Project handling, and management at pre-incubation/Incubation stage to setup different Club.
- UDYAM: Entrepreneurship Development Innovation & Startup Cell [Udyam: EDISC] of the Indian Institute of Information Technology, Nagpur (IIITN) is committed to encouraging, provoking, guiding, and supporting each individual who has the zeal and passion, vision, and ability to establish himself/ herself an Innovator or Entrepreneur. UDYAM provides abundant opportunities to explore and exploit the entrepreneurial flavor and groom to cultivate a healthy culture of creativity. UDYAM: EDISC will develop a rich and diverse set of offerings that cater first to the needs of the students, faculty, and society in line with the Vision and Mission of the IIIT Nagpur.
- E-Summit 2022: UDYAM and Institute Innovation Cell (IIC) of the Indian Institute of Information Technology, Nagpur (IIITN) have successfully organized its flagship event E-Summit 2022. The subevents of the E-Summit 2022 were Pichers 3.0, The house of investors, Scam 2022, and Quizhunt. Remarkable participation of students and entrepreneurs from various institutions and organizations was observed in each of the subevents. The entire was event conducted in an online mode. This event was aimed at students and young minds interested in start-ups and being entrepreneurs. Participants were able to design and develop the product from the idea in the entire process. The depth of understanding of entrepreneurship, innovations, and underlying concepts was considered one of the prime outcomes of this flagship event.

Clean and Green Campus:

The Institute has joined the efforts of HCL Foundation for conservation, restoration and enhancement of indigenous environmental systems to respond to climate change in a sustainable manner through community engagement and has entered into a Memorandum of understanding (MOU) to undertake the project of Mass Afforestation and Rainwater Harvesting over about 18 Acres of land within the Institute Premises for the larger social good to combat climate change. Mass Afforestation of 10,000 Trees in the Institute Premises has been planned under this initiative.

Plantation Campaign:

The development of state-of-the-art Permanent Campus of the Institute is being undertaken on sprawling 100 Acres of land and the construction of Phase – I consisting of Academic Block, Hostel Block, Admin Block and Residential Block is in final stages. The Institute is started operating from the Campus and is committed for development of a "Green Campus" and shall be continuing with the Plantation Campaign with target of plantation of 10000 Trees within the Campus.

HCL Harit Programme at IIIT, Nagpur

Indian Institute of Information Technology, Nagpur and HCL Foundation join hands for HCL Harit-The Green Initiative. The HCL-Harit Programme shall be implemented at IIITN with the support of NGO AROHA.

Orientation Programme 2022-23

The Orientation Programme 2022 for the new batch of first year B. Tech. students will be held immediately after the admissions are over. The schedule will be displayed on the notice boards. It usually would have following:

1. Director's Address

2. I/c Dean's Address

3. Registrar's Address

4. HOD's Address

5. Faculty Interaction

6. Campus and Lab Visit

7. Briefing about policies, procedures, information related to academics, exams, etc.

8. Student Interaction

9. Social Media Awareness

Admission Cancellation & Fees Refund Policy

1.0 PREAMBLE:

The admissions to the Institutes are done through JoSAA/CSAB by conducting various rounds under the Centralized Admissions Process. In case of fresh admissions the Institute generally receives part of its approved fees from the JoSAA/CSAB and part fees from the student when he/she reports for registration to the Institute or as per guidelines of JoSAA/CSAB.

Subsequently, the Institute directly receives complete fees from the registered students on annual / semester basis during the four year B. Tech Programme.

However, every year there are instances when students during the process or after initially taking admissions in the Institute, seek to withdraw from the allotted / admitted program on various grounds. Further, there are instances that the registered students requests for cancellation of the admission after completion of six months/one year or even after two years.

The cancellation of admissions is also, in certain cases, associated with cancellation of Hostel Allotment.

Withdrawal from the Course / Hostel is also generally accompanied with the request for refund of fees / dues / charges that the student had earlier paid to the Institute at the time of seeking admission / registration.

This Policy, therefore, elaborates the details of consideration and settlement of the admission cancellation and/or refund requests/claims received at various stages.

The Policy has been framed keeping in view the fact that once the Student who has been registered at the Institute, cancels his/her admission, the seat remains vacant for the entire duration of the Degree Course which otherwise would have been available to the desirous waitlisted students. Also, the Hostel Seat remains vacant for that particular session wherein the student cancels the Hostel Allotment.

2.0 ADMISSION CANCELLATION:

- 1. Student admitted to the Courses offered by the Institute may apply for cancellation of his/her admission from the Courses at any time during the academic year of admission.
- 2. The admission cancellation / withdrawal request at any stage shall be considered only after receipt of the communication from the concerned student or his/her parents in writing.
- 3. The date of the receipt of the Written Cancellation Request at the Institute shall be the basis for deciding the refund amount.
- 4. The Institute reserves the right to initiate admission cancellation process against any student at any stage in accordance with the rules / policies of the Institute by providing the concerned student an opportunity for hearing.
- 5. The Institute shall process the Admission Cancellation Request and shall cancel the admission after completion of the Institute Process.

Admission Cancellation & Fees Refund Policy

- 6. While processing the admission cancellation and refund requests only the Approved Fees Structure of Academic Fees & Hostel Fees shall be considered.
- 7. The Competent Authority to approve admission cancellation requests shall be the Director, IIITN or an Officer authorized by the Director, IIITN.

3.0 REFUND OF ACADEMIC FEES FOR 1st YEAR ADMISSIONS:

- 1. If a student having, allotted a seat in IIITN, fails to report at the Institute in accordance with the schedule of JoSAA / CSAB and the Institute receives his/her fees from the Authority, the same shall stand forfeited and the student shall not be eligible for any refund.
- 2. If a student having, reported at IIITN, fails to register at the Institute in accordance with the schedule of the Institute and the Institute receives his/her fees from the Authority, the same shall stand forfeited and the student shall not be eligible for any refund.
- 3. If a student submits his/her request for admission cancellation within 30 days after conclusion of the Centralized Admission Process and no further rounds of admissions are conducted by CSAB/JoSAA to fill the vacant seat arising due to such admission cancellation, the entire "Tuition Fees" shall stand forfeited. However, the student shall receive refund of full "Other Fees" including the Caution Money after deduction of Rs. 5,000/- (Rupees Five Thousand Only) towards Processing Charges.
- 4. If a student submits his/her request for admission cancellation after 30 days after conclusion of the Centralized Admission Process and no further rounds of admissions are conducted by JoSAA/ CSAB to fill the vacant seat arising due to such admission cancellation, the entire "Tuition Fees" as well as full "Other Fees" shall stand forfeited and the student shall not be eligible for any refund except the Caution Money.

4.0 REFUND OF ACADEMIC FEES FOR 2nd / 3rd / 4th YEAR ADMISSIONS:

- 1. If a student submits his/her request for admission cancellation within 15 Days of the date of commencement of the classes for the semester, 25% of the "Tuition Fees" for the semester shall stand forfeited. The balance 75% of the "Tuition Fees" shall be refunded after completion of the Admission Cancellation Process.
 - In such case, 100% of the "Other Fees" shall stand forfeited and no refund on that account shall be done.
- 2. If a student submits his/her request for admission cancellation after 15 Days of the date of commencement of the classes for the semester, 100% of the "Tuition Fees" as well as "Other Fees" for the semester shall stand forfeited and the student shall not be eligible for any refund except Caution Money.

5.0 REFUND OF HOSTEL FEES:

- 1. If a student submits his/her request for Hostel Allotment Cancellation before conclusion of the Centralized Admission Process and also has not occupied the Hostel Room and not availed Mess Facilities, the student shall receive refund of entire Hostel Fees deposited with the Institute after deduction of Rs. 5,000/- (Rupees Five Thousand Only) towards Processing Charges.
- 2. If a student submits his/her request for Hostel Allotment Cancellation within 30 days after conclusion of the Centralized Admission Process but has occupied the Hostel Room and also availed Mess Facilities for certain period, the student shall receive refund of Hostel Fees deposited with the Institute after deduction of Rs. 5,000/- (Rupees Five Thousand Only) towards Processing Charges as under:

Admission Cancellation & Fees Refund Policy

Sr. No.	Fees Head	Deduction / Remark		
1	Room Rent	100% Deduction		
2	Caution Money	Nil Deduction / 100% Refund		
3	Advance Electricity Charges	Rs. 1,200/-per month or actual whichever is higher / Balance Refund		
4	Advance Water Charges	Rs. 200/-per month or actual whichever is higher / Balance Refund		
5	Recreation	100% Deduction		
6	Depreciation Fund	100% Deduction		
7	Welfare Fee	100% Deduction		
8	Allied Services	100% Deduction		
9	Mess Deposit	100% Deduction		
10	Mess Charges	Actual Mess Bill for the occupied period / Balance Refund		

3. If a student submits his/her request for Hostel Allotment Cancellation after 30 days from the date of conclusion of the Centralized Admission Process the entire Hostel Fees Amount shall stand forfeited and the student shall not be eligible for any refund irrespective of whether he had occupied the Hostel Room and/or had also availed Mess Facilities for certain period.

6.0 OTHER TERMS GOVERNING CANCELLATION & REFUND POLICY

- 1. Any refund including Caution Money shall be subject to such deduction as may be necessary on account of any damage to the property of the Institute including but not limited to Laboratory Equipment, IT Assets, Library Books, Hostel Equipment, Office Furniture etc for which the concerned student is responsible.
- 2. In case the admission of student is cancelled by the Institute on account of disciplinary action or violation of Anti Ragging Regulations or breach of Code of Conduct or for any other reason, all the Fees shall be forfeited and the concerned student shall not be eligible for any refund. In such case only the Caution Money shall be refunded to the student.
- 3. The decision of the Director, IITN shall be final towards admission cancellation & refund for all the cases and also in any other case which is not covered in the Policy elaborated above.
- 4. The Institute reserves to change / modify / amend the above Policy in the interest of the Institute at any point of time without providing any reason whatsoever. The changed / modified / amended policy shall be uploaded on the website of the Institute.
- 5. In case of any Legal Dispute in the matter of Admission Cancellation / Refund of Fees, the place of jurisdiction shall be Nagpur, Maharashtra (India) only.

Dr. O.G. Kakde

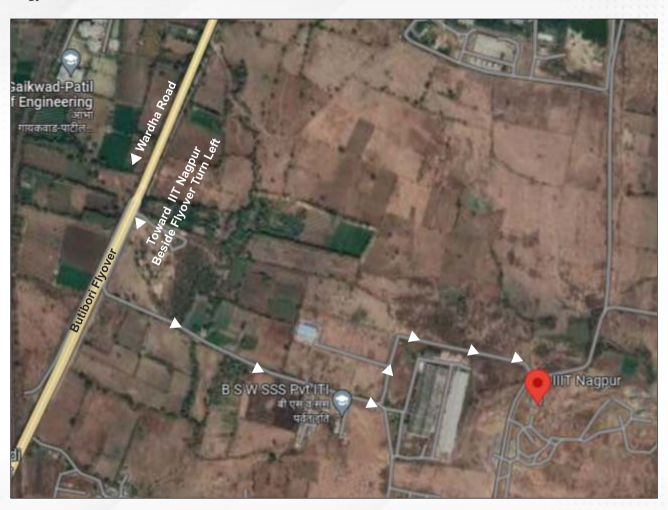
Director





How to Reach

The State Government of Maharashtra has allotted 100 Acres of land for the establishment of a Permanent Campus at Village Waranga, near Butibori in Nagpur District. Its distance from all respective public transport facilities are as follows: Nagpur Main Railway Station: 26.5 KM, Nagpur Airport (DBAIAP): 19.2 KM Nagpur, Central Bus Stand: 26.1 KM.





भारतीय सूचना प्रौद्योगिकी संस्थान, नागपुर Indian Institute of Information Technology, Nagpur

An Institution of National Importance By An Act of Parliament

Survey No. 140,141/1 Behind Br. Sheshrao Wankhade Shetkari Sahkari Soot Girni, Village - Waranga, PO - Dongargaon(Butibori), District Nagpur, Maharashtra- 441108

Website: www.iiitn.ac.in Phone: 9421995010