

#### ABOUT DASA

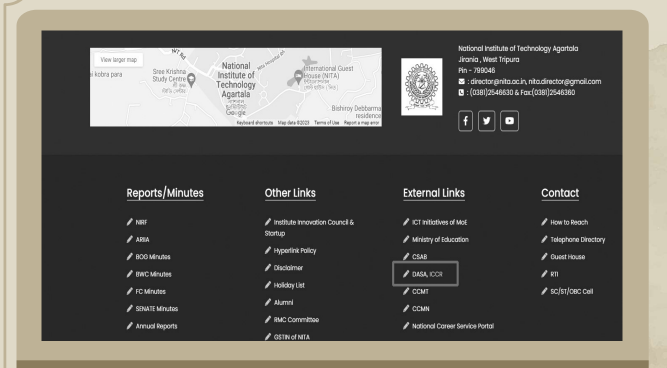
India has long been regarded as an international center of learning. Universities and Institutes of higher education and research have played an important role in bringing about social change in India. India is ahead of other countries in terms of providing affordable higher education to its citizens as well as students and scholars from all over the world, regardless of ethnicity or citizenship. Students become a part of a dynamic ecosystem as a result of the diverse Indian culture, rich traditions, and innovative learning experiences. The right combination of skills, values, and aptitude prepares them to face real-world challenges. The Technical Institutions that are part of DASA have been recognized as the best in the country. Because of their effective research and teaching practices, the institutions have been able to establish a name for themselves while also providing students with ground-breaking career opportunities. All of the institutions involved are self-contained. Furthermore, an Act of Parliament designated the NITs and IIITs as Institutes of National Importance, and the other institutions as Deemed Universities. A degree from one of these prestigious institutions not only provides students with excellent career opportunities in architecture, engineering, and technology, but also helps them achieve significant merit and recognition. These institutions' alumni have achieved global recognition in a variety of fields of science, technology and management. Admission to Foreign Nationals/Persons of Indian Origin/ Non-Resident Indians/Overseas Citizen of India to undergraduate programmes in premier Technical Institutions is being offered under DASA scheme of Ministry of Education (MoE), Government of India (earlier known as Ministry of Human Resource Development) since the academic session 2001-02.

#### Admission under DASA Scheme 2023 at NIT Agartala



Those seeking admission under the DASA scheme must register online, fill out an online application form, and pay the fee via SWIFT/ E- Payment/ NEFT/RTGS transfer on or before the deadline listed on the DASA website. Furthermore, only the portal should be used to upload online applications and documents to the DASA website. It is important to note that only applicants who have registered will be considered for admission under the DASA scheme.

For any Query Email: dasa4nita@gmail.com





To get the link vistit www.nita.ac.in

A link to DASA is available in the external link section of the NIT Agartala website.



The Government of India converted the Tripura Engineering College to National Institute of Technology Agartala on 1st April 2006 vide notification No. F. 20-20/2004/TS III/ dated 10.03.2006 of the Ministry of Human Resources Development (MHRD), Govt. of India. During the conversion, Tripura Engineering College was offering undergraduate degrees in Civil, Mechanical, Electrical, Computer Science Engineering, Electronics & Communication and Production Engineering.



### Director's Message



The National Institute of Technology Agartala has been constituted by the honourable Govt. of India with the mission to herald a new chapter of development in the country, particularly, in the North-East states, through pursuit of excellence in technical education and research. In an era of renaissance in technical education in north east, the honourable Ministry of Education has conferred the status of "Institute of National Importance" to the Institute with a deemed to be University decree.



- **Prof. H. K. Sharma**Director,NIT Agartala



### List of under graduate program in NIT Agartala.

O1. Biotechnology & Biochemical Engineering

B.Tech (4 years degree course)

O3. Civil Engineering

B.Tech (4 years degree course)

O2. Chemical Engineering.
B.Tech ( 4 years degree course)

O4. Computer Science & Engineering



B.Tech (4 years degree course)

#### List of under graduate program in NIT Agartala.

**05.** 

**Electrical Engineering** 

B.Tech (4 years degree course)



07.

**Electronics and Communication Engineering** 

B.Tech (4 years degree course)

**06.** 

Electronics and Instrumentation Engineering

B.Tech (4 years degree course)





## List of under graduate program.

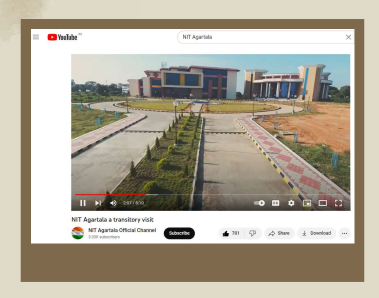
S. No	Title of programmes	Level (UG, PG, PhD)	Duration (Years)	Year of starting
1	Civil Engineering	UG	4 years	1965
2	Mechanical Engineering	UG	4 years	1965
3	Electrical Engineering	UG	4 years	1965
4	Computer Science & Engineering	UG	4 years	1999
5	Electricals & Communication Engineering	UG	4 years	2005
6	Production Engineering	UG	4 years	2005
7	Electronics & Instrumentation Engineering	UG	4 years	2005
8	Chemical Engineering	UG	4 years	2009
9	Bio Engineering	UG	4 years	2012

## List of post graduate program.

SI. No	Title of programmes	Level (UG, PG, PhD)	Duration (Years)	Year of starting
1	Civil Engineering			
1	Geotechnical Engineering	PG	2	2009
li	Structural Engineering	PG	2	2008
lii	Environmental Engineering	PG	2	2012
Iv	Transportation Engineering	PG	2	2009
V	Water Resources Engineering	PG	2	2013
vi	Seismic Science & Engineering	PG	2	2013
Vii	Hydro Informatics Engineering	PG	2	2010
2	Mechanical Engineering		2	
i	Thermal Science & Engineering	PG	2	2008
li	Manufacturing Technology	PG	2	2010
lii	Machine Design	PG	2	2013
iv	Automotive Engineering	PG	2	2013
3	Electrical Engineering		2	
i	Power Electronics & Drives	PG	2	2008
li	Power System Engineering	PG	2	2010
lii	Instrumentation Engineering	PG	2	2010
iv	Integrated Energy System	PG	2	2013
4	Electronics & Communication Engineering		2	
i	VLSI & Nano Technology	PG	2	2010
ii	Communication Engineering	PG	2	2013
5	Computer Science & Engineering		2	
i	Computer Science & Engineering	PG	2	2010
6	Production Engineering		2	(2)-12-22-23-17-22
i	Computer integrated manufacturing	PG	2	2013
7	Chemical Engineering		2	
i	Chemical Engineering	PG	2	2013

#### Visit our official YouTube channel to discover more about us

https://www.youtube.com/@nitagartalaofficialchannel2272





# Entrance view of NIT agartala

Entrance view of NIT Agartala



### VISVESVARAYA Auditorium

Well established auditorium are availble.



## Hostel facility in NIT Agartala.

There are six highly sophisticated hostels are available on NIT Agartala campus.



