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Our Beloved Babuji: Trailblazer of JIS



Sardar Jodh Singh, our beloved Babuji and the founder chairman of JIS Group is the fulcrum of all the endeavours of JIS Group. He had set the roadmap and success pillars of the spearheading educational establishment in eastern India – the JIS GROUP. He was born with a mission to ignite minds and empower lives. He always experienced a yearning to acknowledge his responsibilities and reciprocate by contributing to the growth and development of our society. The twenty-five institutions under JIS Group offers a wide spectrum of Undergraduate and Postgraduate programs ranging from Engineering and Technology, Computer Applications to Dental Science, Pharmacy, Hospitality along with Business Administration and Management .Today thousands of students pursue higher education in JIS Group of colleges and become successful and responsible global citizens. At JIS Group, we constantly strive to create an effective academic platform which can lead social, cultural, scientific, economic and technological reforms in our nation.

All the feathers of success we achieved are the result of blessings and good wishes of our beloved Late Babuji. His benevolence and philanthropy teaches us to illuminate the student community with the ray of education.

Message from Principal



At the onset I take this privilege to welcome you all at Narula Institute of Technology. I appreciate your choice to join this institute. Nit believes in equitable education and thus the students are always exposed to a quality teaching-learning interactive platform. I sincerely hope that you shall be able to continue NiT's longstanding tradition of excellence and achievement. We believe that one of the best ways to discover yourself and who you want to be; is through a liberal technical education. Through your association with the dedicated and distinguished faculty and staff members, you will gain the opportunity to broaden your understanding and develop your talents. We apply innovative teaching methods which will provide an opportunity to learn beyond the classrooms and understand the world around you better. In this present pandemic situation, the academic environment is going through a revolutionary paradigm shift, however here at NiT we have an extraordinary support system that will help you to overcome the challenges. As an undergraduate student we shall encourage you to realize your potentials which will assist you in developing personal and academic goals. I once again warmly greet and value your positive energy and expect to meet you personally in the days ahead. We value your presence in our campus and look forward towards a fruitful teachinglearning.

Stay safe and be focussed.

Prof. Dr. Maitreyi Ray (Kanjilal)

NiT at a Glance

Narula Institute of Technology, under the aegis of JIS Group of Institution is one of the leading engineering institutions in the eastern region of the country under the Maulana Abul Kalam University of Technology, West Bengal. NiT was established as a philanthropic initiative of Founding Chairman, Sardar Jodh Singh in the year 2001. NiT has been awarded the accreditation from the National Accreditation & Assessment Council (NAAC).

The four year B.Tech course is imparted in the streams of CSE, ECE, EE, CE, IT, EIE & ME. The institute provides a brilliant platform for pursuing higher studies through PG courses like M.Tech (CSE, ECE, EE- Power System, CE-Structural Engineering), MBA and MCA. It has expanded to include diploma programs in EE, CE, ME and ECTC under the affiliation of West Bengal State Council of Technical Education.

Vision

To make the Institute excellent in technological education and research by imparting equitable, inclusive, ethical, flexible and multidisciplinary knowledge to budding technologists to serve the society.

Mission

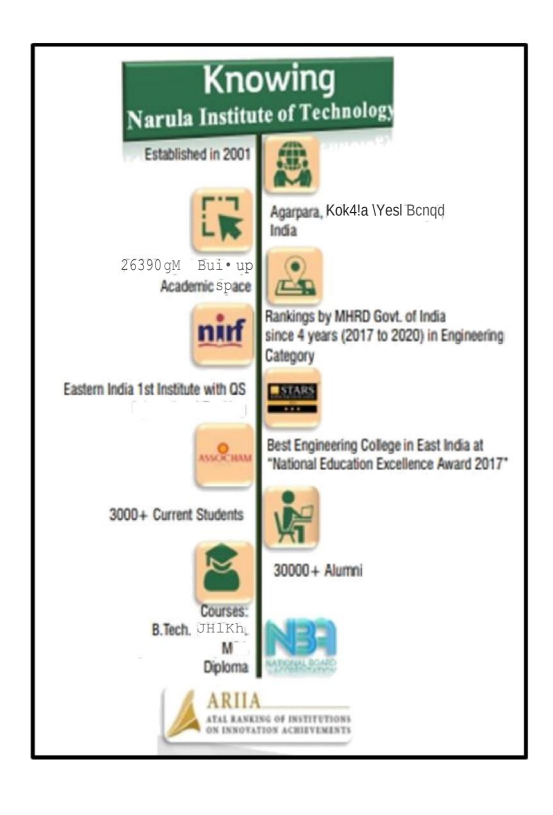
- 1. To establish continuously improving academic ambience in the Institute in order to prepare the students with beyond curriculum knowledge, creativity, innovation, problem solving abilities, teamwork, communication skills etc. for their holistic development.
- 2. To collaborate with Institutes of higher education, Professional Societies, R&D and Industrial organizations for continuous improvement of the academic research environment in the Institute and to build a strong Industry-Institute interface.
- 3. To promote and nurture entrepreneurial and innovative quality of the students providing proper education, training and supportive facilities so that future entrepreneurs emerge with flying colors.
- 4. To strengthen quality and knowledge-base of faculty through faculty development programs for continuous up gradation to remain in tune with dynamically changing technology.
- 5. To become a responsible contributor in the socio-economic development of the society through excellence in education and research.

Affiliations/ Accreditations

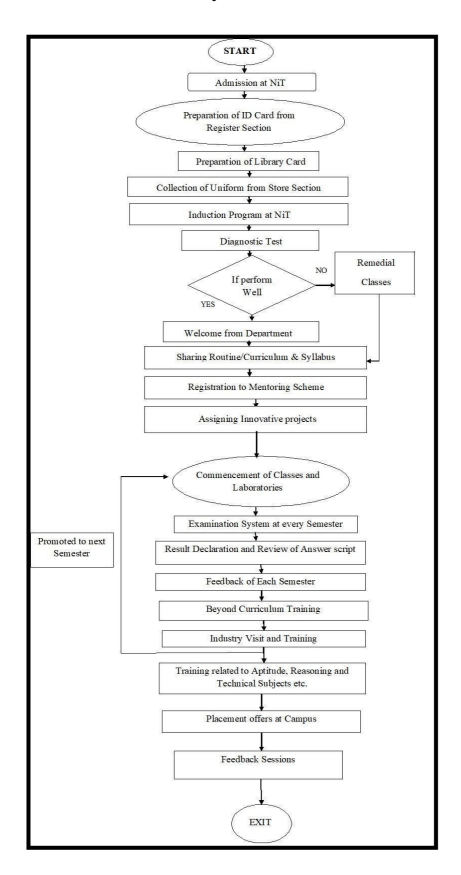
The institute is affiliated to MAKAUT, WB and the technical courses are approved by AICTE. The Institute has received a prestigious NIRF ranking given by MHRD, Govt of India for the last 4 consecutive years. This year the Institute has ranked in the rank band of 201-250 in the Engineering category. It has NBA accredited degree programmes in Engineering. It also prides itself with the prestigious NAAC accreditation. The institute was deemed worthy of receiving the notable World Bank assisted and MHRD approved TEQIP (phase 2) grant for advancement of Technical education. It has also been deemed eligible for receiving central assistance under recognition of clauses 2(f) and 12(b) under UGC Act.

Campus

The institute boasts of a ragging-free campus and students are encouraged to show no tolerance for ragging. The campus also houses a Women's Cell which specializes in prioritizing safety of female students and staff throughout the campus and is active in cultural, infrastructural and functional levels of the institute's hierarchy.



Flowchart of "Entry to Exit" for students



Central Facilities on the Campus

Centre of Excellence

The Engineering Institution's credentials enhance the quality of research work and on-going innovative activities. NiT has established various high end Centre of Excellence Laboratories in past years. It includes the Pneumatic and Hydraulic Control Lab by BOSCH & REXROTH. NiT also has high end PCB Design Lab, Internet of Things Lab, Virtual Instrumentation Lab, labs funded by Government and non-government organizations. NiT has Central Computing Lab Facilities spread over an area with a total number of more than 450 computers. Many Government and non- Government examinations organised centrally are held at NiT because of the sophisticated computer facilities. The campus is well-equipped with spacious rooms along with Wi-Fi facilities. Also, there are auditoriums available for the cultural events organised at the campus. The campus includes the conference rooms for the meetings to be conducted by the officials.

ICT based Smart Rooms

NiT has a great technology of teaching students with the help of the latest ICT based tools & technology. In the process we have adopted a teaching method by using smart class room teaching technology where in the contexts latest design, animation & other dynamic components can be easily explained. There are 100% class-rooms with all the ICT facilities and computers for interfacing facilities.

Canteen Facilities and Cafeteria

Canteen facility is an integral part of the campus which provides nutritious homely food to all hostellers, day scholars, faculty & staff members and visitors. It provides 4 meals a day. Quality food is prepared under strict hygienic conditions. The food is served in the dining area keeping all the sensitivities in consideration.

- 1. All the hostel mess serves Vegetarian/Non- Vegetarian Food only and operates in self-service mode.
- 2. The menu of the items is designed considering the requirements of the

- students and nutrition is added to make it healthy and complete.
- 3. We offer morning tea with regular breakfast, lunch, evening snacks and tea, dinner and milk to all hostellers.
- 4. The Canteen facility is available in all the campuses of Hostels which comprises a healthy & delicious variety of VEG/NON-VEG snacks & food.

Medical Facilities

- 1. The college doctor is available from 11:00 a.m. 2:00 p.m. on the weekdays for the students and faculties and staff.
- 2. Whenever needed, hoteliers may utilize medical services provided at the SAGAR DUTTA MEDICAL COLLEGE AND HOSPITAL.
- 3. The medical counselor is available twice a week (on Tuesdays & Thursdays) from 1:30 p.m.- 3:30 p.m.

Sports and Gymnasium facilities

- 1. There is a wide playground available within the college campus.
- 2. Students can play any of the outdoor sports like: cricket, football, volleyball, badminton, handball etc.
- 3. Also there are boys and girls common rooms with indoor games facilities like: ludo, carom, table tennis, and chess.
- 4. A well-spaced Yoga Centre is also available for the students.
- 5. Some of the sports facilities are also available in girls and boys hostels.

Hostel Facilities and Regulations

NIT Hostels is A Home Away from Home is a hub of academic, sports, cultural and social activities. It is said that home is sweet. But even then life at home cannot be compared to life in a hostel.

NIT provides separate hostels for boys and girls.

Each hostel has spacious and semi furnished rooms offering a pleasant environment. The hostels are well-equipped with spacious rooms along with other facilities like: Wi-Fi, water purifier, water cooler and provision for indoor as well as outdoor games. These hostels also have home like dining facilities

that offer fresh & nutritious food to the students. Hostels give an environment to create the most effective conditions for student development. The hostels are located both within the campus and off the campus thus offering secured abodes. Hostel also provides transportation at fixed timings to maintain security. The hostel is designed in such a way as to provide optimum utilization of student's time for their overall personality development.

Hostel Regulations

THE STUDENT who wishes to reside in the hostel is not allowed to leave the hostel during the MID-SESSION except in the case if he/she has been expelled from the hostel on account of disciplinary action / misconducts / short attendance etc.

- 1. Hostel Fee is NON REFUNDABLE except Caution Money. In case the student has been expelled from the Hostel on account of disciplinary action / misconducts / short attendance etc. his/her hostel fee and Hostel Caution Money will automatically be forfeited. No claim for any kind of refund will be entertained.
- 2. No hosteller will be permitted to continue to occupy a hostel room, unless he / she pays hostel dues within stipulated time. Any delay in payment of dues will attract fines as per rules.
- 3. Use of intoxicants (Alcohols and drugs) and smoking is strictly prohibited by law.
- 4. Ragging is strictly prohibited by law. Any hosteller found indulging himself / herself directly / indirectly in in disciplinary activities like theft case / ragging / fighting / quarrelling / use of abusive language / misbehave with fellow students, juniors / seniors within campus or with outsiders at public places and also with Staff members, the disciplinary action shall be initiated against him / her as deemed necessary or may be handed over to police for legal proceedings according to nature of offence for which entire responsibility lies on the concerned hosteller.
- 5. The hosteller is required to follow the Mess timings & Mess Regulations meticulously.
- 6. No hosteller is allowed to use a stove, heater, iron, cooler, immersion rod etc. unless specifically permitted by the competent authority.
- 7. The Hosteller is expected to avail facilities provided for personality development and enhancement of Professional skills & knowledge by the University Management.
- 8. No hosteller will leave COLLEGE or hostel campus, unless he / she obtains out pass issued by concerned hostel Warden and duly recorded in Movement Register available at Main / Hostel Gate.
- 9. Lodging and boarding facility may be made available for parents on advance booking on payment of Rs.1000/- per room per person per night

by concerned hosteller for 2 days only. THIS FACILITY IS AVAILABLE FOR PARENTS ONLY.

Central Library Facilities and Regulations

NiT Library welcomes all of its student members to use the central library facility at campus. The Library has many reputed International and national author books for utilization by the students. The Central Library includes the International Journals for various engineering domains like IEEE and Springer repositories. It also has magazines from reputed publishers. The students of NiT can issue the book in the following ways, (a) book bank, and (b) reference book. The book bank is issued to the student for the entire semester i.e., three months. And the Reference books are issued for a limited period i.e., 15 days.

In order to ensure a good library-environment, we ask users to abide by the following rules. However, we expect, all members should exercise self-discipline, respect and consideration for others when using the Library.

- 1. The Library is open to registered members only and the members must hold a valid membership card (Fees Book for 1st Year students) when using the library.
- 2. Library is open on all working days of the Institute and from 8:00 am— 8:00 pm (Monday to Friday) & 9.30am 1.30pm. (Saturday). However, the library remains open on request, as per convenience of the students and staff of the Institute.
- 3. No bags, umbrellas, personal books, CD, etc. may be brought into the library. The library will not accept any responsibility for the loss or misplacement of personal belongings.
- 4. Consumption of food is not permitted in the library and use of mobile phones is strictly prohibited inside the library.
- 5. Mutilation of library materials and damage to library materials is a serious offence. Members must report any mutilation or damage that is found in books before borrowing.
- 6. Every material borrowed from the library must be returned in time. Fines imposed on borrowers for late return of library materials, as follows –

- Rs. 2 per day for each book
- 7. Borrowers are responsible for the materials borrowed on their cards and are liable to replace the same if the material is found lost or damaged.
- 8. Users are required to comply with prevalent copyright regulations.
- 9. Practical work is strictly prohibited in the Library reading room.
- 10.Maximum 4 students are allowed in each table of the Library Reading Room.
- 11. Silence must be observed in the library & no discussion permitted inside the library.

Admission Process of NiT

NiT offers the following courses:

A. Undergraduate Degree (Full Time)

- 1. Mechanical Engineering (ME)- 60 Seats
- 2. Computer Science & Engineering (CSE) 180 Seats
- 3. Electronics & Communication Engineering (ECE)- 150 Seats
- 4. Information Technology (IT) 120 Seats
- 5. Electrical Engineering (EE) 120 Seats
- 6. Civil Engineering (Civil) 60 Seats
- 7. Electronics & Instrumentation Engineering (EIE) 30 Seats

B. Postgraduate Degree (Full Time)

- 1. Computer Science & Engineering (CSE) 18 Seats
- 2. Electronics & Communication Engineering 12 Seats
- 3. Electrical Engineering -Power Systems 12 Seats
- 4. Civil Engineering Structural Engineering 30 Seats
- 5. Master of Computer Application (MCA) -60 seats

C. Diploma (Full Time)- 3 years

- 1. Electronics & Telecommunication Engineering (ETCE) -30 seats
- 2. Civil Engineering (CE)-30 seats
- 3. Electrical Engineering (EE)-60 seats
- 4. Mechanical (ME)-60 seats

Registration Process for Application:

- 1. Click on "Application for Admission : Apply Now"
- 2. Then Click on "1. New Registration"
- 3. Enter Name (in Capital), Valid Mobile No., Valid email id
- 4. An OTP will send on given Mobile No and email id
- 5. Put the OTP and click on "Save and Continue"
- 6. An application Id and Password will be generated and same will be sent to the given email id
- 7. Click on "Next" (if logged out then click on "Continue Partially Filled form 2021" then put application Id and Password.

Application Form Fill up:

1. Fill 'Course Details', 'Personal Details', 'Family Details', Academic Details' accordingly and then 'Upload' the required documents as per specified format and size and submit the application form.

Final Admission Process:

- 1. Admission offer will be sent after successfully verification of the uploaded documents
- 2. Log in again to accept the admission offer (Refresh if already logged in)
- 3. After accepting the admission offer college will activate the "Payment Option"
- 4. Then click on the "Proceed to Pay" and pay the requisite fees for admission.

Departmental Highlights

1. The Dept. of Computer Science Engineering (CSE)

About the Department: Today we find that information technology has become overwhelmingly pervasive, while its parent, computing science, has become correspondingly hard to find. While many Computer Science educational institutions have shifted focus from core Computer Science and become specialty providers for the IT industry while our department has remained true to the vision on which it was founded.

There are several ways to present the canonical core of computer science. Over the years we have developed a distinct style and method that bridges the theory – practice divide while remaining grounded in the core.

Our Department has produced hundreds of professionals and has established a name for itself in the country and abroad. They have consistently excelled in the highly competitive industrial environment, Best Employer in top-ranking companies. I attribute this success to the winning combination of a dedicated and experienced faculty that works hard at imparting quality education, a well-planned syllabus and last but not least, our sincere students.

We believe that this approach to teaching-learning, coupled with practical experience gained during Industrial Training in reputed organizations, equips our students to handle the challenges posed by the software industry. I am confident that our students will prove themselves worthy for any organization or institute.

Head of the Department: Prof.. Jayanta Pal, Email: head_cse.nit@jisgroup.org

Infrastructure Facilities:https://www.nit.ac.in/computer-science-engineering.php

For more information see the departmental

website: https://www.nit.ac.in/computer-science-engineering.php

2. The Dept. of Electronics and Communication Engineering (ECE)

About the Department: Electronics and Communication Engineering (ECE) offers four years full time B. TECH program in ECE. The course is accredited by NBA. The average passing result is excellent in the department. Almost 10-15% of students scored above 9 DGPA. Apart from this we are running P.G. Programs, M.TECH. in Electronics & Communication Engineering since 2009 and we also offer Electronics & Communication Engineering Diploma courses in Kolkata since 2015. The department of ECE offers premier professional technical training that keeps in pace with the latest developments in the field of Electronics and Communication Engineering. The department organized so many International & National Educational Programs (i.e. IEEE sponsored Seminars, Workshops, Faculty Development Programs and one day educational Industrial tours). There are so many events like Paper presentation, Poster presentation, Technical Quiz contest, Technical Report writing Contest & Technical Workshop cum contest associated with IIT, Bombay are organized for the students by this department. There are more than 500 publications done by the faculty & students in National & International Journals & Conferences. Furthermore, five MODROB Projects sponsored by AICTE are completed, fourteen national patents are published by our faculty and staff members, two RPS, two UGC sponsored minor projects and other two projects sponsored by JIS GROUP are going on in this department. Many of our Alumni are settled abroad and also many of the students are placed in so many reputed Govt. sectors and Private Sectors Company and Research Organizations. There is so many high valued simulation software is present in our department like Tanner SPICE, CADENCE, Matlab 2014b, Visual TCAD, HFSS, Qualnet, Active HDL, MPLS, Altera Quartus II, TMS Kit with Code Composer Studio etc. We have a PCB design Laboratory with a full set up sponsored by AICTE.

Head of the Department: Dr. Saradindu Panda, Email: head_ece.nit@jisgroup.org

Infrastructure Facilities: https://www.nit.ac.in/electronics-communication-engineering.php

For more information see the departmental website:

https://www.nit.ac.in/electronics-communication-engineering.php

3. The Dept. of Information Technology (IT)

About the Department: The Information Technology Department of this premier Institute equips the students with practical based knowledge modelled upon developments in software technology and its application in the relevant fields, both traditional and emerging. The students gain industry-oriented knowledge for their preparation to meet the demands in the competitive market. The conventional theoretical lessons are backed by ample laboratory practices.

We guide the students in the proper direction amidst an atmosphere of open mind-set to make them inquisitive about the emerging technologies with sufficient theoretical and practical training enabling them to readily adapt themselves in the global market.

The I.T. infrastructure present at NIT consists of state-of-art Computer Labs with high speed internet connection. A total of 15,000 sq. ft. has been used for creating these LABs, which provide students with adequate practical experiences and a dedicated internet connection for knowledge enhancement and research. In recognition of this robust and structured computing facility, major leading firms/bodies, including TCS, Co-Cubes, leading Banks /AIEEE, make use of this infrastructure for their online recruitment exams.

Professional liaison with leading Training and Research Institutes of the country are maintained for fruitful collaborations in emerging trends in the area of Information Technology.

NIT maintains constant communication with all leading companies in order to assess their needs in terms of manpower and know-how for better placement of students. We endeavour for an all-round development of the students including academic competence, leadership and personality, so that they acquire the traits of not only a highly skilled professional, but also that of a responsible citizen.

Head of the Department: Dr. Bidyut K. Medya, Email: head_it.nit@jisgroup.org

Infrastructure Facilities: https://www.nit.ac.in/information-technology.php
For more information see the departmental website:

https://www.nit.ac.in/information-technology.php

4. The Dept. of Electrical Engineering (EE)

About the Department:

The Electrical Engineering Department started the B.Tech EE programme in the year 2002 and was accredited by NBA in the year 2008. The Electrical Engineering Department started the M.Tech. (Power System) programme in 2010 and was accredited by NBA in the year 2016. The department received institutional NAAC Accreditation in 2014. The UGC conferred Autonomy to the institute and the department in 2015. Department also received institutional NIRF Ranking in 2016 and 2017 as among 3 Best Private Engineering Colleges of West Bengal.

Presently our sanctioned intake for B.Tech. course is 120. We have the distinction of one of our students securing a place in the first ten positions of West Bengal University of Technology in 2007. One of our students secured 125th all India Rank in GATE 2011 and secured 89th all India Rank in GATE 2014. Our students have been placed in IOCL, BHEL, POWERGRID, CESC, Reliance, L&T, Tata Consulting Engineers, TATA Motors, Electricity Utilities of various State Governments and numerous electrical project companies. Some of our students are pursuing higher studies in US Universities and some are also pursuing Ph.D.

Our Faculty members consistently upgrade their knowledge by attending various training programs and participate in numerous National and International Conferences to present and publish Research Papers. Our faculty members have published Research Papers in Refereed International Journals with high impact factor and published latest technology books with reputed publishers.

We regularly organize Technology as well as Industry Seminars on current topics which are open to participation by Students and Faculty members. We regularly conduct Industrial Visits for students as well as faculty members.

Head of the Department: Dr. Nabamita Bannerjee, Email: head_ee.nit@jisgroup.org

Infrastructure Facilities: https://www.nit.ac.in/electrical-engineering.php

For more information see the departmental website:

https://www.nit.ac.in/electrical-engineering.php

5. The Dept. of Civil Engineering (CE)

About the Department:

The Civil Engineering department is a vibrant department due to our academic and staff members as well as our bright students. Our faculties come from highly respectable universities and industries with specialized knowledge that runs the gamut of civil and construction engineering ranging from geotechnical engineering to structural and construction management to transportation engineering to water and environmental engineering etc. We have excellent lab facilities which can be considered as one of the best in the country. Civil engineers build bridges, roads, canals, dams, high-rise buildings and other large structures. Civil engineering is traditionally broken into several sub-disciplines including structural engineering, dealing with analysis and design of structures, geotechnical engineering dealing with analysis and design of foundation of various structures and soil related problems, water resource engineering dealing with analysis of water potential, design of hydraulic structures and allocation of water for various sectoral uses, environmental engineering dealing with water treatment for safe water supply to urban and rural areas and waste water treatments for pollution hazards, transportation engineering dealing with analysis and design of roads, railways, airports and harbours, surveying dealing with mapping and setting out works and construction engineering dealing with construction materials, construction and maintenance of various structures. Civil engineers use computers for analysis, design and construction, new technologies like remote sensing, intelligent buildings, intelligent transportation systems, green buildings, managerial skills for managing resources and structures, communication skills for better understanding with people etc. The department of civil engineering fulfils the requirements of equipping the students with all aspects of civil engineering mentioned above and face the real world with confidence and Narula Institute of Technology is the perfect choice for students that want to pursue B.Tech and Diploma in civil engineering and MTech in Structural Engineering in Kolkata.

Head of the Department: Dr. Biman Mukherjee,

Email: head_ce.nit@jisgroup.org

Infrastructure Facilities: https://www.nit.ac.in/civil-engineering.php

For more information, see the departmental website:

https://www.nit.ac.in/civil-engineering.php

6. The Dept. of Mechanical Engineering (ME)

About the Department:

The Mechanical Engineering department comprises distinguished faculty members and highly efficient technical staff who are actively involved with the students in guiding and preparing them for a bright future. Although the Mechanical Engineering Department at NiT is young, our driving mission is to prepare students for a rapidly evolving and complex world. With the NiT slogan "HOW TO THINK NOT WHAT TO THINK", we continue to be committed to core values of building on strong foundations to foster a culture of innovation within a dynamic, vital and engaging intellectual environment. Our laboratories are very well established and consist of state-of-the-art facilities to motivate students to learn beyond the syllabus which definitely develops complete knowledge of the subject (both the practical and theoretical depth knowledge) and develop skill sets of students to become promising engineers in future. The JIS Bosch Centre of Excellence on Fluid Power Control Systems has been set up to cater to the needs of research and training for faculties, students and researchers. I would like to conclude with the words of Thomas Friedman who has rightly said "World is flat and opportunities are immense. It's just a question of identifying opportunities and making the best of them". I wish all the best to the students.

Head of the Department: Dr. Sumit Chabri,

Email: head_me.nit@jisgroup.org

Infrastructure Facilities: https://www.nit.ac.in/mechanical-engineering.php

For more information see the departmental website:

https://www.nit.ac.in/mechanical-engineering.php

7. The Dept. of Electronics and Instrumentation Engineering (EIE)

About the Department: The Electronics and Instrumentation Engineering department is the most innovative department of Narula Institute of Technology. The department has started its journey from 2010 and offers the B. Tech degree in Electronics and Instrumentation Engineering. The subject is the amalgam of both the software and core subjects. So, the department is very successful in offering placements in both sectors for the entire pass out students. The department is very competent to execute innovative projects and won many project competitions in and around West Bengal. Our faculties have high national and international exposures and have more than 100 research publications. The students of EIE Department have published more than 70 research papers till date. The department is much focused on providing quality technical knowledge, enhancing project based technical skills and making them industry ready both for software and core sectors. Narula Institute of Technology is the best college for B.Tech in Electronics and Instrumentation Engineering in Kolkata.

Head of the Department: Prof. Bansari Deb Majumder,

Email: head_eie.nit@jisgroup.org

Infrastructure Facilities: https://www.nit.ac.in/electronics-instrumentation-engineering.php

For more information see the departmental website: https://www.nit.ac.in/electronics-instrumentation-engineering.php

8. The Dept. of Basic Science and Humanities

About the Department:

The Basic Science and Humanities department (BS & HU) comprises Physics, Chemistry, Mathematics and English. The department is committed to achieve academic excellence in teaching and scholarly endeavours, as well as serving the academic community and the public at large with highly qualified faculty members. It aims to provide a comprehensive knowledge of Mathematics, Physics, Chemistry and English to the engineering students with a view to enrich the students' understanding towards their core subjects. This will help them in encountering practical problems in their engineering careers, keeping a balance between applications and the basic principles behind them. The department has excellent faculty members with international fame. All the faculty members attend and present papers in International and National conferences regularly in India. Some of the faculty members attended International conferences in different countries like Germany, Poland, Hungary, Czech Republic, China, Sri Lanka, Lithuania, Bulgaria, Spain. Total journal publication of this department is nearly 200 and conference presented papers are nearly 250. The department organizes seminar, model competition, project fair, powerpoint presentation competition for the students as well as arranges expert lectures from different fields. The department publishes a departmental Newsletter "Illumination" which contains all the departmental events and faculty achievements. There is also a separate Departmental Library apart from the Central Library which facilitates knowledge building for the faculty members.

Head of the Department: Dr. Sumit Nandi,

Email: head_bshu.nit@jisgroup.org

Infrastructure Facilities: https://www.nit.ac.in/basic-science-

humanities.php

For more information see the departmental website:

https://www.nit.ac.in/basic-science-humanities.php

Teaching Learning Process

Narula Institute of Technology - Kolkata is widely known as a top engineering college in West Bengal, for its focus on student centric teaching and learning processes. We are committed to the pursuit of excellence and take great pride in the accomplishments of our students. Our pride is not just saying; it is an approach for learning and growth that will last a lifetime. Teaching methodologies of NiT are designed in such a way that helps the students to develop their skills through hands-on experience. Our students and faculty members interact regularly with industry, academic and various government organizations. Teaching methodologies mostly focused on Live Projects, Guest Workshops, Lectures. Seminars, Group Assignments, Discussion, Brainstorming, Role Play, Emphasis on practical, Case Studies, etc.

Smart Room Teaching Technology

NiT has a great technology of teaching students with the help of the latest tools & technology. In the process we have adopted a teaching method by using smart class room teaching technology where in the contexts latest design, animation & other dynamic components can be easily explained.

Emphasis of Practical Learning

The purpose of practical classes are to guide and familiarize students with working life situations that help them to apply acquired practical knowledge and skills at the workplace. Special assessments and reflection sessions are arranged by the NiT during the practical session in order to assess the students' learning.

Live Projects

Our teaching methodologies put a lot of stress on live projects which provides an opportunity to students to acquire and represent the capabilities of up to date thoughts and knowledge as per requirement of real word.

Curriculum Development

The Curriculum of all the disciplines are revised periodically by taking the feedback from the Academicians, industry personnel and distinguished alumni members.



Academic Calendar

Odd Semester 2020-2021 [August to January]

			Routine Activity(Routine Activity	
Day	Month	Day	3rd& 5th & 7th Semester	(1 st Semester)	Particulars
1	16 th Aug	Sunday	Weekly off		
2	17 th Aug	Monday	Teaching Day 1		Commencement of Ongoing Semester Students Training (3 rd , 5 th and 7 th Semester)
3	18 th Aug	Tuesday	Teaching Day 2		Registration ongoing batch Students Training (3 rd , 5 th and 7 th Semester)
4	19 th Aug	Wednesday	Teaching Day 3		Registration ongoing batch Students Training (3 rd and 5 th Semester)
5	20 th Aug	Thursday	Teaching Day 4		Registration ongoing batch Students Training (3 rd and 5 th Semester)
6	21 st Aug	Friday	Teaching Day 5		Registration ongoing batch] Students Training (3 rd and 5 th Semester)
7	22 nd Aug	Saturday	Teaching Day 6		Students Training (3 rd , 5 th and 7 th Semester)
8	23 rd Aug	Sunday	Weekly off		
9	24 th Aug	Monday	Teaching Day 7		Students Training (3 rd , 5 th and 7 th Semester)
10	25 th Aug	Tuesday	Teaching Day 8		Students Training (3 rd , 5 th and 7 th Semester) [Innovative Idea Proposal Submission at Dept] Evaluation and Declaration of Result
11	26 th Aug	Wednesday	Teaching Day 9		Students Training (3 rd , 5 th and 7 th Semester) [Innovative Idea Proposal Submission at Dept] Distribution of project to students
12	27 th Aug	Thursday	Teaching Day 10		Students Training (3 rd , 5 th and 7 th Semester) [Innovative Idea Proposal Submission at Dept] Distribution of project to students
13	28 th Aug	Friday	Teaching Day 11		Students Training (3 rd , 5 th and 7 th Semester)Distribution of project to students [Technical Seminar - ME]
14	29 th Aug	Saturday	Teaching Day 12		Students Training (3 rd , 5 th and 7 th Semester) Webinar from Alumni Corner (Both IT and Core Sector) for 1 st year students
15	30 th Aug	Sunday	Weekly off	Muharam	Muharam
					Seminar –CSE,IT & CA,

For the month September

					1
17	1 st Sept	Tuesday	Teaching Day 14		
18	2 nd Sept	Wednesday	Teaching Day 15		
19	3 rd Sept	Thursday	Teaching Day 16		
20	4 th Sept	Friday	Teaching Day 17		
21	5 th Sept	Saturday	Teaching Day 18		
21	6 th Sept	Sunday	Weekly off		
22	7 th Sept	Monday	Teaching Day 19		
23	8 th Sept	Tuesday	Teaching Day 20		
24	9 th Sept	Wednesday	Teaching Day 21		
25	10 th Sept	Thursday	Teaching Day 22		
26	11 th Sept	Friday	Teaching Day 23		[Distribution of Topic for Debate/ PPT/ GD]
27	12 th Sept	Saturday	Teaching Day 24		Virtual Tour to Industry, EIE
28	13 th Sept	Sunday	Weekly off		
29	14 th Sept	Monday	Teaching Day 25		
30	15 th Sept	Tuesday	Teaching Day 26		[Technical Seminar - ME]
31	16 th Sept	Wednesday	Teaching Day 27		Webinar from Industry Expert from YOKOGAWA, Overseas, EIE
32	17 th Sept	Thursday	Holiday		Viswakarma Puja/ MAHALAYA
34	18 th Sept	Friday	Teaching Day 28		Virtual Tour to Industry, EIE, , [Industry visit (Virtual) -ME]
35	19 th Sept	Saturday	Teaching Day 29		Virtual Tour to Industry, EIE
36	20 th Sept	Sunday	Weekly off		Weekly off
37	21 st Sept	Monday	Teaching Day 30		
38	22 nd Sept	Tuesday	Teaching Day 31		
39	23 rd Sept	Wednesday	Teaching Day 32		
40	24 th Sept	Thursday	Teaching Day 33		
41	25 th Sept	Friday	Teaching Day 34		FDP on Data Science, IT, [Industry visit (Virtual) -ME]
42	26 th Sept	Saturday	Teaching Day 35		WEBINAR, BS & HU
43	27 th Sept	Sunday	Sunday		Sunday
44	28 th Sept	Monday	Teaching Day 36		Webinar from Alumni Corner (Both IT and Core Sector)
45	29 th Sept	Tuesday	Teaching Day 37		
46	30 th Sept	Wednesday	Teaching Day 38		

For the month October

4	7	1 st Oct	Thursday	Teaching Day 39	
4	8	2 nd Oct	Friday	Holiday	Birthday of Gandhiji

49	3 rd Oct	Saturday	Teaching Day 40		Monthly Review Meeting
50	4 th Oct	Sunday	Weekly off		
	th				
51	5 th Oct	Monday	Teaching Day 41		Industrial Seminar - ME]
52	6 th Oct	Tuesday	Teaching Day 42		Online Debate Competition, EIE, [Technical
					Seminar - ME]
53	7 th Oct	Wednesday	Teaching Day 43	Web	oinar on Deep Learning & cognitive
					computing, IT
54	8 th Oct	Thursday	Teaching Day 44	Web	oinar from Renowned Academician, EIE
	th.			We	binar on Scope & Opportunities in
55	9 th Oct	Friday	Teaching Day 45		Post-
					Covid Scenario in IT Industry
56	10 th Oct	Saturday	Teaching Day 46		[Parent-Teacher Meeting - I]
57	11 th Oct	Sunday	Weekly off		Weekly off
70					
58	12 th Oct	Monday	Teaching Day 47		[Industrial Seminar - ME]
9	12 th Oct	Monday Tuesday	Teaching Day 47 Teaching Day 48		[Industrial Seminar - ME] Webinar on Recent Trends in IT Industry
<u> </u>	13 th Oct				Webinar on Recent Trends in IT
9	13 th Oct 14 th Oct 15 th Oct	Tuesday	Teaching Day 48		Webinar on Recent Trends in IT Industry
9 60	13 th Oct 14 th Oct 15 th Oct 16 th Oct	Tuesday Wednesday	Teaching Day 48 Teaching Day 49	[Ch	Webinar on Recent Trends in IT Industry soice of Electives for next semester
9 60 61	13 th Oct 14 th Oct 15 th Oct 16 th Oct 17 th Oct	Tuesday Wednesday Thursday	Teaching Day 48 Teaching Day 49 Teaching Day 50	[Ch	Webinar on Recent Trends in IT Industry oice of Electives for next semester [Invited Talk - ME]
9 60 61 62	13 th Oct 14 th Oct 15 th Oct 16 th Oct	Tuesday Wednesday Thursday Friday	Teaching Day 48 Teaching Day 49 Teaching Day 50 Teaching Day 51	[Ch	Webinar on Recent Trends in IT Industry soice of Electives for next semester [Invited Talk - ME] EBINAR, BS & HU, [FDP- ME]
9 60 61 62 63	13 th Oct 14 th Oct 15 th Oct 16 th Oct 17 th Oct	Tuesday Wednesday Thursday Friday Saturday	Teaching Day 48 Teaching Day 49 Teaching Day 50 Teaching Day 51 Teaching Day 52	[Ch	Webinar on Recent Trends in IT Industry soice of Electives for next semester [Invited Talk - ME] EBINAR, BS & HU, [FDP- ME] [FDP- ME] Weekly off
9 60 61 62 63 64	13 th Oct 14 th Oct 15 th Oct 16 th Oct 17 th Oct 18 th Oct	Tuesday Wednesday Thursday Friday Saturday Sunday	Teaching Day 48 Teaching Day 49 Teaching Day 50 Teaching Day 51 Teaching Day 52 Weekly off	[Ch	Webinar on Recent Trends in IT Industry soice of Electives for next semester [Invited Talk - ME] [EBINAR, BS & HU, [FDP- ME] [FDP- ME]
9 60 61 62 63 64 65	13 th Oct 14 th Oct 15 th Oct 16 th Oct 17 th Oct 18 th Oct 19 th Oct 20 th Oct 21 st Oct	Tuesday Wednesday Thursday Friday Saturday Sunday Monday	Teaching Day 48 Teaching Day 49 Teaching Day 50 Teaching Day 51 Teaching Day 52 Weekly off Teaching Day 53	[Ch	Webinar on Recent Trends in IT Industry soice of Electives for next semester [Invited Talk - ME] TEBINAR, BS & HU, [FDP- ME] [FDP- ME] Weekly off NIT JEWEL
9 60 61 62 63 64 65 66	13 th Oct 14 th Oct 15 th Oct 16 th Oct 17 th Oct 18 th Oct 19 th Oct 20 th Oct 21 st Oct 21 st Oct	Tuesday Wednesday Thursday Friday Saturday Sunday Monday Tuesday Wednesday	Teaching Day 48 Teaching Day 49 Teaching Day 50 Teaching Day 51 Teaching Day 52 Weekly off Teaching Day 53 Teaching Day 54	[Ch	Webinar on Recent Trends in IT Industry soice of Electives for next semester [Invited Talk - ME] EBINAR, BS & HU, [FDP- ME] [FDP- ME] Weekly off NIT JEWEL Webinar on 5G, IT , [FDP- ME]
9 60 61 62 63 64 65 66	13 th Oct 14 th Oct 15 th Oct 16 th Oct 17 th Oct 18 th Oct 19 th Oct 20 th Oct 21 st Oct	Tuesday Wednesday Thursday Friday Saturday Sunday Monday Tuesday	Teaching Day 48 Teaching Day 49 Teaching Day 50 Teaching Day 51 Teaching Day 52 Weekly off Teaching Day 53 Teaching Day 54	[Ch	Webinar on Recent Trends in IT Industry soice of Electives for next semester [Invited Talk - ME] EBINAR, BS & HU, [FDP- ME] [FDP- ME] Weekly off NIT JEWEL Webinar on 5G, IT , [FDP- ME]

For the month November

78	1 st Nov	Sunday	Weekly off		
79	2 nd Nov	Monday	Teaching Day 56	Teaching Day 1	Induction Program for New Batch [Distribution of Topic for Debate/ PPT/ GD]
80	3 rd Nov	Tuesday	Teaching Day 57	Teaching Day 2	Induction Program for New Batch Virtual Tour to Industry, EIE
81	4 th Nov	Wednesday	Teaching Day 58	Teaching Day 3	1 st Unit Test
82	5 th Nov	Thursday	Teaching Day 59	Teaching Day 4	1 st Unit Test

83	6 th Nov	Friday	Teaching Day 60	Teaching Day 5	1 st Unit Test
	_th	Saturday			1 st Unit Test (if required)
84	7 th Nov		Teaching Day 61	Teaching Day 6	Poster Competition and Wall Magazine of the Dept, EIE
85	8 th Nov	Sunday	Weekly off		Weekly off
86	9 th Nov	Monday	Teaching Day 62	Teaching Day 7	Webinar on Data Analytics, IT
87	10 th Nov	Tuesday	Teaching Day 63	Teaching Day 8	Student Workshop on IoT and Data Analytics, EIE
88	11 th Nov	Wednesday	Teaching Day 64	Teaching Day 9	[1 st review of Project]
89	12 th Nov	Thursday	Teaching Day 65	Teaching Day 10	[Choice of Electives for next Sem]
90	13 th Nov	Friday	Teaching Day 66	Teaching Day 11	FDP on Machine Learning, IT
91	14 th Nov	Saturday	Holiday		KALI PUJA
92	15 th Nov	Sunday	Weekly off		
93	16 th Nov	Monday	Holiday		BHAIDUJ
94	17 th Nov	Tuesday	Teaching Day 67	Teaching Day 12	
95	18 th Nov	Wednesday	Teaching Day 68	Teaching Day 13	[Distribution of Answer script- 1 st Unit Test] Seminar of CE, BA,CA,ECE
96	19 th Nov	Thursday	Teaching Day 69	Teaching Day 14	[1st Unit Test Result]
97	20 th Nov	Friday	Teaching Day 70	Teaching Day 15	Webinar on "Innovative Project Development" and Introduction to Robotics for 1 st year students.EIE
98	21 st Nov	Saturday	Teaching Day 71	Teaching Day 16	[Parent-Teacher Meeting - II]
99	22 nd Nov	Sunday	Weekly off		Weekly off
100	23 rd Nov	Monday	Teaching Day 72	Teaching Day 17	Webinar on Block chain, IT
101	24 th Nov	Tuesday	Teaching Day 73	Teaching Day 18	[Industry visit (Virtual) -ME]
102	25 th Nov	Wednesday	Teaching Day 74	Teaching Day 19	[Industrial Seminar - ME]
103	26 th Nov	Thursday	Teaching Day 75	Teaching Day 20	ICCACCS 2020
104	27 th Nov	Friday	Teaching Day 76	Teaching Day 21	ICCACCS 2020
105	28 th Nov	Saturday	Teaching Day 77	Teaching Day 22	ICCACCS 2020
106	29 th Nov	Sunday	Weekly off		
107	30 th Nov	Monday	Holiday		Guru Nanak's Birthday

For the month December

108	1 st Dec	Tuesday	Teaching Day 78	Teaching Day 23	[Submission of 2ndProject] [Final Evaluation of Innovative Idea competition][FDP-ME]
109	2 nd Dec	Wednesda	Teaching Day 79	Teaching Day 24	[Industry visit (Virtual) -ME]
107		J	Teaching Day 17		[mastry visit (virtual) ivi2]
110	3 rd Dec	Thursday	Teaching Day 80	Teaching Day 25	Webinar on cyber security, IT
112	4 th Dec	Friday	Teaching Day 81	Teaching Day 26	[Industry visit (Virtual) -ME]
113	5 th Dec	Saturday	Teaching Day 82	Teaching Day 27	Webinar on cyber security, IT
114	6 th Dec	Sunday	Weekly off		Weekly off
					[2nd Unit Test]

115	7 th Dec	Monday	Teaching Day 83	Teaching Day 28	[Collection of Student feedback] Monthly Review Meeting Semester Exam Form Filling up Starts	
116	8 th Dec	Tuesday	Teaching Day 84	Teaching Day 29	[2nd Unit Test] [Collection of Student feedback]	
117	9 th Dec	Wednesda y	Teaching Day 85	Teaching Day 30	[2nd Unit Test] [Collection of Student feedback] Semester Exam Form Filling up ends	
118	10 th Dec	Thursday	Teaching Day 86	Teaching Day 31	[Submission of Requisition for Infrastructure and Manpower]	
119	11 th Dec	Friday	Teaching Day 87	Teaching Day 32		
120	12 th Dec	Saturday	Teaching Day 88	Teaching Day 33	Webinar of CE, BA. EE	
121	13 th Dec	Sunday	Weekly off		Weekly off	
122	14 th Dec	Monday	Teaching Day 89	Teaching Day 34		
123	15 th Dec	Tuesday	Teaching Day 90	Teaching Day 35		
124	16 th Dec	Wednesda	Remedial Classes	Teaching Day 36	Webinar on Internet of Things, IT,CSE,ECE	
125	17 th Dec	Thursday	Remedial Classes	Teaching Day 37		
126	18 th Dec	·	Remedial Classes	Teaching Day 38	[Distribution of Answer script 2 nd unit test]	
127	19 th Dec	Saturday	Remedial Classes	Teaching Day 39	[Distribution of Answer script 2 nd unit test]	
128	20 th Dec	Sunday	Weekly off		Weekly off	
129	21 st Dec	Monday	[Practical Examination & Viva Voce]	Teaching Day 40		
					Webinar on Quantum Computing, IT	
130	22 nd Dec	Tuesday	[Practical Examination & Viva Voce]	Teaching Day 41	Webinar on Quantum Computing , IT	
130	22 nd Dec 24 th Dec	Tuesday	Examination &			
	24 th Dec 25 th Dec	Thursday	Examination & Viva Voce] [Practical Examination &	Day 41 Teaching	Webinar on Quantum Computing , IT Christmas Day	
132	24 th Dec 25 th Dec 26 th Dec	Thursday Friday Saturday	Examination & Viva Voce] [Practical Examination & Viva Voce]	Day 41 Teaching Day 43	Christmas	
132	24 th Dec 25 th Dec	Thursday Friday Saturday	Examination & Viva Voce] [Practical Examination & Viva Voce] Holiday	Teaching Day 43 Holiday	Christmas Day	
132 13 3 134	24 th Dec 25 th Dec 26 th Dec	Thursday Friday Saturday Sunday	Examination & Viva Voce] [Practical Examination & Viva Voce] Holiday Vacation	Teaching Day 43 Holiday	Christmas Day Vacation	
132 13 3 134 135 136	24 th Dec 25 th Dec 26 th Dec 27 th Dec 28 th Dec	Thursday Friday Saturday Sunday Monday	Examination & Viva Voce] [Practical Examination & Viva Voce] Holiday Vacation Weekly off Vacation	Teaching Day 43 Holiday Vacation Vacation	Christmas Day Vacation Weekly off Vacation	
132 13 3 134 135	24 th Dec 25 th Dec 26 th Dec 27 th Dec	Thursday Friday Saturday Sunday	Examination & Viva Voce] [Practical Examination & Viva Voce] Holiday Vacation Weekly off	Teaching Day 43 Holiday Vacation	Christmas Day Vacation Weekly off	

For the month January

	1 st			Vacatio	
140	January 2 nd	Friday	Vacation	n	Vacation
141	January	Saturday	Vacation	Vacatio n	Vacation
142	3 rd January	Sunday	Weekly off		
143	4 th January	Monday	[Theory Examination	Teaching Day 44	
144	5 th January	Tuesday	[Theory Examination	Teaching Day 45	
145	6 th January	Wednesda y	[Theory Examination]	Teaching Day 46	
146	7 th January	Thursda y	[Theory Examination	Teaching Day 47	
147	8 th January	Friday	[Theory Examination	Teaching Day 48	
148	9 th January	Saturday	[Theory Examination]	Teaching Day 49	
149	10 th January	Sunday	Weekly off		
150	11 th January	Monday	[Theory Examination]	Teaching Day 50	
151	12 th January	Tuesday	[Theory Examination	Teaching Day 51	
152	th 13 January	Wednesda y	[Theory Examination]	Teaching Day 52	
151	14 th January	Thursda y	[Theory Examination	Teaching Day 53	
152	15 th January	Friday	[Theory Examination]	Teaching Day 54	
153	16 th January	Saturday	[Theory Examination]	Teaching Day 55	
154	17 th January	Sunday	Weekly off		
155	18 th January	Monday	Evaluation	Teaching Day 56	
156	19 th January	Tuesday	Evaluation	Teaching Day 57	
157	th 20 January	Wednesda y	Evaluation	Teaching Day 58	
158	21 st January	Thursda y	Evaluation	Teaching Day 59	
159	22 nd January	Friday	Evaluation	Teaching Day 60	
160	23 rd January	Saturday	HOLIDAY	HOLIDAY	

161	24 th January	Sunday	Weekly off		
162	25 ^t h January	Monday	Evaluation	Teaching Day 61	
163	26 th January	Tuesday	HOLIDAY	HOLIDAY	
164	27 ^t h January	Wednesda y	Evaluation	Teaching Day 62	
165	28t h January	Thursday	Evaluation	Teaching Day 63	
166	29 ^t h January	Friday	Evaluation	Teaching Day 64	
167	30 ^t h January	Saturday	Evaluation	Teaching Day 65	
168	31st January	Sunday	Weekly off		

ACADEMIC CALENDAR

Academic Session Even Semester 2020-2021 [January to July]

Day	Month	Day	Routine Activity for 4 th , 6 th & 8 th Semester	Particulars 4 th , 6 th & 8 th Semester	Routine Activity for continuing 1st Year	Particulars for 1 st Year and lateral 3 rd Semester
01	1st Feb	Monday	JIS SAMMAN		JIS SAMMAN	
02	2 nd Feb	Tuesday	Semester Break		Teaching Day 53	
03	3 rd Feb	Wednesday	Semester Break		Teaching Day 54	
04	4 th Feb	Thursday	Semester Break		Teaching Day 55	
05	5 th Feb	Friday	Semester Break		Teaching Day 56	
06	6 th Feb	Saturday	Semester Break		Teaching Day 57	
07	7 th Feb	Sunday				
08	8 th Feb	Monday	Teaching Day 1	Registration ongoing 4th, 6th & 8th Semester	Teaching Day 58	
09	9 th Feb	Tuesday	Teaching Day 2	Registration ongoing 4th, 6th & 8th Semester	Teaching Day 59	
10	10 th Feb	Wednesday	Teaching Day 3	Registration ongoing 4th, 6th & 8th Semester	Teaching Day 60	
11	11 th Feb	Thursday	Teaching Day 4	Registration ongoing 4th, 6th & 8th Semester	Teaching Day 61	
12	12 th Feb	Friday	Teaching Day 5		Teaching Day 62	
13	13 th Feb	Saturday	Teaching Day 6		Teaching Day 63	

14	7 th Feb	Sunday				
15	15 th Feb	Monday	Teaching Day 7		Teaching Day 64	
16	16th Feb	Tuesday	Holiday		Saraswati puja	
17	17 th Feb	Wednesday	Teaching Day 8		Teaching Day 65	Distribution of assignment
18	18 th Feb	Thursday	Teaching Day 09		Teaching Day 66	Distribution of assignment
19	19 th Feb	Friday	Teaching Day 10		Teaching Day 67	[Submission of Q paper of Slot / Unit test]
20	20 th Feb	Saturday	Teaching Day 11		Teaching Day 68	[Submission of Q paper of Slot / Unit test]
21	21st Feb	Sunday	Weekly off			
22	22 nd Feb	Monday	Teaching Day 12		Teaching Day 69	
23	23 rd Feb	Tuesday	Teaching Day 13		Teaching Day 70	
24	24 th Feb	Wednesday	Teaching Day 14		Teaching Day 71	
25	25 th Feb	Thursday	Teaching Day 15		Teaching Day 72	Slot/ Unit Test
26	26 th Feb	Friday	Teaching Day 16		Teaching Day 73	Slot/ Unit Test
27	27 th Feb	Saturday	Teaching Day 17	Announcement of Semester Result	Teaching Day 74	Slot/ Unit Test
28	28 th Feb	Sunday	Weekly off			
29	1 st Mar	Monday	Teaching Day 18		Teaching Day 75	
30	2 nd Mar	Tuesday	Teaching Day 19	Distribution of project to students	Doubt clearing session	Exam Form Fill up 1st year
31	3 rd Mar	Wednesday	Teaching Day 20	Distribution of project to students	Doubt clearing session	Exam Form Fill up 1st year
32	4 th Mar	Thursday	Teaching Day 21	Monthly Review Meeting	Doubt clearing session	Exam Form Fill up 1st year
33	5 th Mar	Friday	Teaching Day 22		Doubt clearing session	[Distribution of Answer script- 1st Slot / Unit Test]
34	6 th March	Saturday	TeachingDay 23	Parent Teacher Meeting	Doubt clearing Session	Parent Teacher Meeting [Distribution of Answer script- 1st Slot Unit Test]

35	7 th Mar	Sunday	Weekly off		Weekly off	
36	8 th Mar	Mondov	Teaching Day 24		_	
30	8 Mar	Monday	reaching Day 24	[Distribution 1 st Assignment]	Study leave	[Distribution of Answer script- Slot/ Unit Test]
37	9 th Mar	Tuesday	Teaching Day 25		Study leave	Mock Test 1st
				[Distribution 1st		year, Exam Form Fill
				Assignment]		up Lateral 3rd Sem
38	10 th Mar	Wednesday	Teaching Day 26		Study leave	Mock Test 1st year
				[Submission of Q paper- Slot / Unit Test 1]		Exam Form Fill up ateral 3 rd Sem
39	11 th Mar	Thursday	Teaching Day 27	[Submission of Q paper- Slot / Unit Test 1]	Assessment of Sessional & Lab	Lab examination
40	12 th Mar	Friday	Teaching Day 28		Assessment of Sessional & Lab	Lab examination - 1 st year Mock Test - lateral 3 rd Sem
41	13 th Mar	Saturday	Teaching Day29	[Seminar – ECE, EIE, Physics]	Assessment of Sessional & Lab	Lab examination – 1 st year
				Thysics		Study leave – lateral 3 rd Sem
42	14 th Mar	Sunday	Weekly off			
43	15 th Mar	Monday	Teaching Day30	[Innovative Idea competition Dept – ECE,	Assessment of Sessional & Lab	Lab examination – 1 st year
				CSE, IT, CA, EIE, Physics]		Study leave – lateral 3 rd Sem
44	16 th Mar	Tuesday	Teaching Day31	[Innovative Idea	Study leave	Lab examination – 1 st year
				competition Dept – EE, CE, ME, , Chemistry,]		Study leave – lateral 3 rd Sem
45	17 th Mar	Wednesday	Teaching Day 32	[Submission of 1st	Study leave	Lab examination – 1 st year
				Assignment]		Study leave – lateral 3 rd Sem
46	18 th Mar	Thursday	Teaching Day 33	[Submission of 1st Assignment]	Semester Examination	Semester Theory Examination 1 st
				[Distribution of Topic for Debate/ PPT/ GD]		year and lateral 3 rd Sem
47	19 th Mar	Friday	Teaching Day 34		Semester	Semester Theory
					Examination	Examination 1 st year and lateral

						3 rd Sem
48	20 th Mar		Teaching Day 35	Final Evaluation of	Compaten	Samastar Theory
40	20 th Mai	Saturday	reaching Day 33	Innovative Idea Competition	Semester Examination	Semester Theory Examination 1 st year and lateral 3 rd Sem
49	21st Mar	Sunday				
50	22 nd Mar	Monday	Teaching Day 36		Semester Examination	Semester Theory Examination 1 st year and lateral 3 rd Sem
51	23 rd Mar	Tuesday	Teaching Day 37		Semester Examination	Semester Theory Examination 1 st year and lateral 3 rd Sem
52	24 th Mar	Wednesday	Teaching Day 38		Semester Examination	Semester Theory Examination 1 st year and lateral 3 rd Sem
53	25 th Mar	Thursday	Teaching Day 39	Slot/ Unit Test -1	Semester Examination	Semester Theory Examination 1 st year and lateral 3 rd Sem
54	26 th Mar	Friday	Teaching Day 40	Slot/ Unit Test -1	Semester Examination	Semester Theory Examination 1 st year and lateral 3 rd Sem
55	27 th Mar	Saturday	Teaching Day 41	Slot/ Unit Test -1	Semester Examination	Semester Theory Examination 1 st year and lateral 3 rd Sem
56	28 th Mar	Sunday	Holiday		Dol yatra	
57	29 th Mar	Monday	Holiday		Holi	
58	30 th Mar	Tuesday	Teaching Day 42			Practical examination lateral 3 rd sem
59	31st Mar	Wednesday	Teaching Day 43	Debate / GD/ PPT Competition		Practical examination lateral 3 rd sem 3
60	1 st Apr	Thursday	Teaching Day 44	Debate / GD/ PPT Competition		Practical examination lateral 3 rd sem
61	2 nd Apr	Friday	Holiday		Good Friday	
52	3 rd Apr	Saturday	Teaching Day 45	[Parent-Teacher Meeting -		[Parent-Teacher Meeting -
53	4 th Apr	Sunday				
54	5 th Apr	Monday	Teaching Day 46	Monthly Review Meeting	Teaching Day 1	commencement of classes for 2 nd semester and Lateral 4 th Sem
						Monthly Review Meeting

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55	6 th Apr	Tuesday	Teaching Day 47		Teaching Day 2	
56	7 th Apr	Wednesday	Teaching Day 48		Teaching Day 3	
57	8 th Apr	Thursday	Teaching Day 49		Teaching Day 4	[Registration 2 nd semester and lateral 4 th Sem
58	9 th Apr	Friday	Teaching Day 50	[Distribution of Answer script- 1st Slot / Unit Test]	Teaching Day 5	[Registration 2 nd semester and lateral 4 th
59	10 th Apr	Saturday	Teaching Day 51	[Distribution of Answer script- 1st Slot / UnitTest]	Teaching Day 6	[Registration 2 nd semester and lateral 4 th
60	11 th Apr	Sunday				
61	12 th Apr	Monday	Teaching Day 51		Teaching Day 7	
62	13th Apr	Tuesday	Teaching Day 52	[Debate / GD/ PPT Competition]	Teaching Day 8	
				[Distribution of Answer script- 1st Unit Test]		
63	14 th Apr	Wednesday	Holiday		Ambedkar Birthday	
64	15th Apr	Thursday	Holiday		Bengali New Year	
65	16th Apr	Friday	Teaching Day 53	1st Slot / Unit Test Result	Teaching Day 9	
66	17 th Apr	Saturday	Teaching Day 54	1st review of Project	Teaching Day 10	
67	18 th Apr	Sunday				
68	19 th Apr	Monday	Weekly off		Teaching Day 11	
69	20 th Apr	Tuesday	Teaching Day 55		Teaching Day 12	
70	21st Apr	Wednesday	Teaching Day 56		Teaching Day 13	
71	22 nd Apr	Thursday	Teaching Day 57		Teaching Day 14	
72	23 rd Apr	Friday	Teaching Day 58		Teaching Day 15	
73	24 th Apr	Saturday	Teaching Day 59		Teaching Day 16	
74	25 th Apr	Sunday				
75	26 th Apr	Monday	Teaching Day 60	[Distribution of 3 rd Assignment –Diploma and 2 nd Assignment-All other courses]	Teaching Day 17	
76	27 th Apr	Tuesday	Teaching Day 61	[Distribution of 3 rd Assignment –and 2 nd Assignment-All other	Teaching Day 18	

				courses]		
78	28 th Apr	Wednesday	Teaching Day 62	[Submission of Q paper- 2 nd slot/ unit Test-]	Teaching Day 19	
79	29 th Apr	Thursday	Teaching Day 63	[Distribution of 2 nd Assignment-]	Teaching Day 20	
80	30 th Apr	Friday	Teaching Day 64	[Parent-Teacher Meeting]	Teaching Day 21	Announcement of Semester Result
81	1 st May	Saturday	Holiday	International Labor Day	MAY DAY	
82	2 nd May	Sunday				
83	3 rd May	Monday	Teaching Day 65		Teaching Day 22	
84	4 th May	Tuesday	Teaching Day 66	Monthly Review Meeting	Teaching Day 23	Monthly Review Meeting
85	5 th May	Wednesday	Teaching Day 67	[Seminar – English, Mathematics,]	Teaching Day 24	
86	6 th May	Thursday	Teaching Day 68		Teaching Day 25	
87	7 th May	Friday	Teaching Day 69	[Submission of 2 nd Assignment-]	Teaching Day 26	
88	8 th May	Saturday	Teaching Day 70	[Submission of 2 nd Assignment-]	Teaching Day 27	
89	9 th May	Sunday				
90	10 th May	Monday	Teaching Day 71	2 ND Slot/ Unit Test	Teaching Day 28	1st Unit Test
91	11 th May	Tuesday	Teaching Day 72	2 ND Slot/ Unit Test	Teaching Day 29	1st Unit Test
92	12 th May	Wednesday	Teaching Day 73	2 ND Slot/ Unit Test	Teaching Day 30	1st Unit Test
93	13 th May	Thursday	Holiday		Eid-Ul-Fitr	
94	14 th May	Friday	Teaching Day 74	Registration (Backlog) Submission of Q paper	Teaching Day 31	
95	15 th May	Saturday	Teaching Day 75	Registration (Backlog) Submission of Q paper	Teaching Day 32	
	16 th May	Sunday				
96						
96	17 th May	Monday	Doubt Clearing Class	Submission of Students feedback.	Teaching Day 33	
	17 th May	Monday Tuesday	Doubt Clearing Class Doubt Clearing Class			

				script of 2 nd Unit Test-]		
100	20 th May	Thursday	Study Leave	Exam Form Fill up	Teaching Day	
	Ĭ	•	•	_	36	
101	21 th May	Friday	Study Leave	Exam Form Fill up	Teaching Day 37	
102	22 th May	Saturday	Study Leave	Exam Form Fill up	Teaching Day 38	
103	23 th May	Sunday				
104	24 th May	Monday	Assessment of Seasional & Lab	Lab Examination	Teaching Day 39	1st Unit Test Result
105	25 th May	Tuesday	Assessment of Sessional & Lab	Lab Examination	Teaching Day 40	1 st review of Project
106	26 th May	Wednesday	Holiday	Lab Examination	Buddha Purnima	
107	27 th May	Thursday	Assessment of Sessional & Lab	Lab Examination	Teaching Day 41	
108	28 th May	Friday	Assessment of Sessional & Lab	Lab Examination	Teaching Day 42	
109	29 th May	Saturday	Assessment of Sessional & Lab	Lab Examination	Teaching Day 43	
110	30 th May	Sunday				
111	31st May	Monday			Teaching Day 44	
112	1 st June	Tuesday	Semester Examination	Theory Exam	Teaching Day 45	
113	2 nd June	Wednesday	Semester Examination	Theory Exam	Teaching Day 46	
114	3rd June	Thursday	Semester Examination	Theory Exam	Teaching Day 47	
115	4 th June	Friday	Semester Examination	Theory Exam	Teaching Day 48	Monthly Review Meeting
116	5 th June	Saturday	Semester Examination	Theory Exam	Teaching Day 49	[Parent-Teacher Meeting]
117	6th June	Sunday				
118	7 th June	Monday	Semester Examination	Theory Exam	Teaching Day 50	
119	8th June	Tuesday	Semester Examination	Theory Exam	Teaching Day 51	
120	9th June	Wednesday	Semester Examination	Theory Exam	Teaching Day 52	
121	10th June	Thursday	Semester Examination	Theory Exam	Teaching Day 53	

122	11th June	Friday	Semester Examination	Theory Exam	Teaching Day 54	
123	12th June	Saturday	Semester Examination	Theory Exam	Teaching Day 55	
124	13th June	Sunday				
125	14 th June	Monday	Semester Break		Teaching Day 56	
126	15 th June	Tuesday	Semester Break		Teaching Day 57	
127	16 th June	Wednesday	Internship/Industrial Training		Teaching Day 58	
128	17 th June	Thursday	Internship/Industrial Training		Teaching Day 59	2 ND Unit /Slot Test
129	18 th June	Friday	Internship/Industrial Training		Teaching Day 60	2 ND Unit /Slot Test
130	19 th June	Saturday	Internship/Industrial Training		Teaching Day 61	2 ND Unit Test
131	20 th June	Sunday				
132	21st June	Monday	Internship/Industrial Training		Teaching Day 62	
133	22nd June	Tuesday	Internship/Industrial Training		Teaching Day 63	
134	23 rd June	Wednesday	Internship/Industrial Training		Teaching Day 64	
135	24 th June	Thursday	Internship/Industrial Training		Teaching Day 65	
136	25 th June	Friday	Internship/Industrial Training		Teaching Day 66	
137	26 th June	Saturday	Internship/Industrial Training		Teaching Day 67	Result of 2 nd unit test
138	27 th June	Sunday				
139	28 th June	Monday	Internship/Industrial Training		Teaching Day 68	
140	29 th June	Tuesday	Internship/Industrial Training		Teaching Day 69	
141	30 th June	Wednesday	Internship/Industrial Training		Teaching Day 70	
142	1 st July	Thursday	Internship/Industrial Training		Teaching Day 71	

143	2 nd July	Friday	Internship/Industrial Training		Teaching Day 72	Submission of Students feedback
144	3 rd July	Saturday	Internship/Industrial Training		Teaching Day 73	Submission of Students feedback
145	4th July	Sunday				
146	5th July	Monday	Internship/Industrial Training	Monthly Review Meeting	Teaching Day 74	Monthly Review Meeting
147	6 th July	Tuesday	Internship/Industrial Training		Teaching Day 75	
148	7 th July	Wednesday	Internship/Industrial Training		Doubt Clearing class	Exam Form fill up 1 st year and 4 th sem lateral,
149	8 th July	Thursday	Internship/Industrial Training		Doubt Clearing class	Exam Form fill up 1 st year and 4 th sem lateral,
150	9 th July	Friday	Internship/Industrial Training		Doubt Clearing class	Exam Form fill up 1 st year and 4 th sem lateral,
151	10 th July	Saturday	Internship/Industrial Training		Doubt Clearing class	Exam Form fill up 1 st year and 4 th sem lateral,
152	11 th July	Sunday				
153	12 th July	Monday	Commencement of classes of ongoing batches for 5 th and 7 th Semester		Study leave	
154	13 th July	Tuesday			Study leave	
155	14 th July	Wednesday			Assessment of Sessional & Lab	Lab Examination
156	15 th July	Thursday			Assessment of Sessional & Lab	Lab Examination
157	16 th July	Friday			Assessment of Sessional & Lab	Lab Examination
158	17 th July	Saturday			Assessment of Sessional & Lab	Lab Examination
159	18 th July	Sunday				
160	19 th July	Monday			Study leave	
161	20th July	Tuesday	Holiday		BAKRI - EID	Holiday
162	21st July	Wednesday		Students Internship Program / Faculty Development Program	Study leave	
163	22 nd July	Thursday		Students Internship Program /	Even Semester Exam	Theory Exam (2 nd Semester) & 4 th Semester Lateral
164	23 rd July	Friday		Students Internship Program /	Even Semester Exam	Theory Exam (2 nd Semester) & 4 th Semester Lateral

165	24 th July	Saturday		Even Semester Exam	Theory Exam (2 nd Semester) & 4 th Semester Lateral
166	25 th July	Sunday			
167	26 th July	Monday		Even Semester Exam	Theory Exam (2 nd Semester) & 4 th Semester Lateral
168	27 th July	Tuesday	Students Internship Program / Faculty	Even Semester Exam	Theory Exam (2 nd Semester) & 4 th Semester Lateral
169	28th July	Wednesday	Faculty Development Program	Even Semester Exam	Theory Exam (2 nd Semester) & 4 th Semester Lateral
170	29th July	Thursday	Students Internship Program / Faculty Development Program	Even Semester Exam	Theory Exam (2 nd Semester) & 4 th Semester Lateral
171	30th July	Friday		Even Semester Exam	Theory Exam (2 nd Semester) & 4 th Semester Lateral
172	31st July	Saturday		Even Semester Exam	Theory Exam (2 nd Semester) & 4 th Semester Lateral

Note: Particulars date may vary depending on situation which will be notified in Institute website

Induction Programme for First year students

Narula Institute of Technology organises an Induction *Programme* for all the academic batches every year before the commencement of the classes of each of the Programme for THREE long weeks' duration. It is mandatory for all the First year's students to attend the Induction Programme. The primary aim of this programme is to give a brief introduction about the courses and curriculum. There are interactions with renowned academicians and industry personnel. Alumni network members of NiT are also invited for some discussions with the students. Finally, the event ends with the motivational and Yoga sessions for the benefit of the mental and physical health of the students.

The sessions generally constitute of:

- 1. Welcome addresses from the Principal of NiT, Dignitaries, Invited guests and Head of the Departments.
- 2. The event is named as "Swagatam" and the welcome note is given to both the parents and students.
- 3. The session includes interaction with renowned academicians, researchers, and Industry personnel.
- 4. Also sessions include interaction with renowned Alumni members of the associations, and present students of the institution.
- 5. For the benefit of the student's outlook, the Yoga sessions and motivational sessions are conducted.
- 6. There are sessions on "Know your subject" based on basics of mathematics, physics and chemistry.
- 7. Finally, there are cultural activities and fashion shows organised for the first year students.

Curriculum and Syllabus

Curriculum for B.Tech For 1st Year

Under Autonomy

(**GR A**: ECE, EE, EIE, BME;

GR B: CSE, IT, ME, CE, FT)

st 1 Semester

Sl No	Course	Paper Code	Theory	C	ontact 1	Hours	/Week	Credit	
2	Code							Points	
				L	T	P	Total		
A THEORY									

1	BS	M 101	Mathematics -I	3	1	0	4	4
2	BS	CH 101/ PH 101	Chemistry (Gr. A) / Physics- I (Gr. B)	3	0	0	3	3
3	ES	EE 101/ EC 101	Basic Electrical Engineering (Gr. A) / Basic Electronics Engineering (Gr. B)	3	0	0	3	3
4	HS	HU 101	English	2	0	0	2	2
Total	of Theory						12	12
B. PRA	ACTICAL							
5	BS	CH 191/ PH191	Chemistry Lab (Gr. A) / Physics- I Lab (Gr. B)	0	0	3	3	1.5
6	ES	EE 191/ EC 191	Basic Electrical Engineering Lab (Gr. A)/ Basic Electronics Engineering Lab (Gr. B)	0	0	3	3	1.5
7	ES	ME 191/ ME 192	Engineering Graphics & Design (Gr A) / Workshop/Manufacturing Practices (Gr-B)	0	0	3	3	1.5
8	PROJ	PR 191	PROJECT-IA	0	0	1	1	0.5
9	PROJ	PR 192	PROJECT-IB	0	0	1	1	0.5
	•	C. MANDATO	DRY ACTIVITIES / COURSES					
8	MC	MC 181	Induction Program	0	0	0	0	
	Total of Theory, Practical & Mandatory Activities/Courses 23						17.5	
8		MC 181	Induction Program	0	0	0	Ť	1′

#Student need to select any two projects (Total Credit: 0.5+0.5=1)

2nd Semester

Sl No	Course	Paper Code	Theory	Cre	Credit Hours /Week		Veek	Credit
	Code			L	Т	P	Total	Points
A. T	HEORY				1-	1-	Total	
1	BS	M 201	Mathematics –II	3	1	0	4	4
2	BS	CH 201/	Chemistry - (Gr. B) /	3	0	0	3	3
		PH 201	Physics – I (Gr. A)					
3	ES	EE 201/	Basic Electrical Engineering (Gr. B) /	3	0	0	3	3
		EC 201	Basic Electronics Engineering (Gr. A)					
4	ES	CS 201	Programming for Problem Solving	3	0	0	3	3
5	ES	ME 201	Engineering Mechanics	3	0	0	3	3
Tota Theo							16	16
B. Pl	RACTICA	AL					•	
6	ES	CS291	Programming for Problem Solving Lab	0	0	3	3	1.5
7	BS	CH 291/	Chemistry Lab (Gr. B) /	0	0	3	3	1.5
		PH 291	Physics - I Lab (Gr. A)					
8	ES	EE 291/	Basic Electrical Engineering Lab (Gr. B) /	0	0	3	3	1.5
		EC 291	Basic Electronics Engineering Lab (Gr. A)					
9	ES	ME 291/	Engineering Graphics & Design (Gr B) /	0	0	3	3	1.5
4	0 Page							

		ME 292	Workshop/Manufacturing Practice (Gr-A)					
10	HS	HU 291	Language Lab	0	0	2	2	1
11	PROJ	PR 291	Project-II	0	0	1	1	0.5
12	PROJ*	PR 292	Inovative Activities-I	0	0	0	0	0.5
C. M	ANDAT	ORY ACTIV	ITIES / COURSES					
13	MC	MC 281	NSS/ Physical Activities/Meditation & Yoga/Photography/ Nature Club	0	0	0	3	
Tota	Total of Theory, Practical & Mandatory Activities/Courses						34	24

#Student need to select any ONE project (Total Credit: 0.5+0.5=1)

For Second to Eight semester: Follow the website link of the department.

Department	Website Link for Curriculum & Syllabus
Computer Science and Engineering	https://www.nit.ac.in/pdf/cse-ug-r- 18.pdf
Electronics and Communication Engineering	https://www.nit.ac.in/pdf/ece-pg.pdf
Information Technology	https://www.nit.ac.in/pdf/it-ug-18.pdf
Electrical Engineering	https://www.nit.ac.in/pdf/ee-pg.pdf
Civil Engineering	https://www.nit.ac.in/pdf/ce-pg.pdf
Mechanical Engineering	https://www.nit.ac.in/pdf/me-ug-r- 18.pdf
Electronics and Instrumentation Engineering	https://www.nit.ac.in/pdf/eie-ug-r- 18.pdf

Curriculum for M.Tech

Under Autonomy

Follow the website link of the department:

Department	Website Link for Curriculum & Syllabus
Computer Science and Engineering	https://www.nit.ac.in/pdf/ce-pg.pdf
Electronics and Communication Engineering	https://www.nit.ac.in/pdf/ece-pg.pdf
Electrical Engineering-Power System	https://www.nit.ac.in/pdf/ee-pg.pdf
Civil Engineering-Structural Engineering	https://www.nit.ac.in/pdf/ce-pg.pdf

Curriculum for Diploma

Department	Website Link for Curriculum & Syllabus
Electronics and Tele-Communication Engineering	https://www.nit.ac.in/pdf/ece-diploma.pdf
Electrical Engineering	https://www.nit.ac.in/pdf/ee-diploma.pdf
Civil Engineering	https://www.nit.ac.in/pdf/ce-diploma.pdf

Student Support System

Scholarship Schemes

GOVERNMENT SCHOLARSHIP SCHEMES AVAILABLE FROM THE INSTITUTE

The Institute has the facility of providing scholarship schemes under central and state Government respectively to the students enrolled in Graduate and Post Graduate programs. The students apply to the scholarships as per notification from the Government. The list of Government scholarship schemes with web link are mentioned below:

Name of the scheme	Link
National Scholarship Portal	https://scholarships.gov.in/
Prime Ministers Scholarship	https://www.desw.gov.in/prime-ministers-scholarship-
Scheme	<u>scheme-pmss</u>
Swami Vivekananda Scholarship	https://svmcm.wbhed.gov.in/
Kanyasree Scholarship	https://wbkanyashree.gov.in/kp_4.0/index.php
Aikasree Scholarship	https://wbmdfcscholarship.org/
Ekalyan	https://ekalyan.cgg.gov.in/
West Bengal Freeship Scheme	https://wbhed.gov.in/wbfs/
Oasis Scholarship	https://oasis.gov.in/
Vidyalakshmi Scholarship	https://www.vidyalakshmi.co.in/Students/about-us
Vidyasarathi Scholarship	https://www.vidyasaarathi.co.in/Vidyasaarathi/AboutUs
Pragati And Saksham Scholarship	https://www.aicte-pragati-saksham-gov.in/

SCHOLARSHIP SCHEMES OF THE INSTITUTE

The Institute has the facility of providing scholarship schemes to the students enrolled in Graduate and Post Graduate programs from non-government organizations. The students apply for the scholarships schemes and the applications are thoroughly reviewed by the governing body of the Institute and approvals are set accordingly. The list of the scholarship schemes offered by the institute are given below:

Name of the scheme	Description
Freeship schemes	The Institute has decided to offer Full Freeship and Half Freeship to the
	students belonging to poor economic background. To avail this scholarship,
	the students need to submit relevant documents relating to family income

	which are to be verified thoroughly before granting the free ship. Students,			
	who are receiving Scholarship/Assistantship from other external funding			
	agencies or under TFW scheme are not considered under this scholarship			
	scheme			
Institute UG Scholarship	The Institute offers a scholarship of Rs.60,000/- @ Rs.10,000/- per semester			
1	to the students who have studied their three years Diploma in Engineering in			
	the institute.			
Institute PG Scholarship	The Institute offers a scholarship of 20% on tuition fees i.e Rs.10000/- per			
mstitute i o scholarship				
	semester is applicable to the external students who have scored DGPA of 7.0			
	and above in their last qualifying examination for pursuing M.Tech.			
	Assistance ship of Rs.3000 per month will also be given to M.Tech students			
	(M.Tech-Civil Engineering is not eligible for the stipend).			
	The Institute offers a scholarship of 20% of the tuition fees to any student			
	who has completed a B.Tech programme from this institute and secures			
	admission to M.Tech program in the same institute. Assistance ship of			
	Rs.3000 per month will also be given to M.Tech students (M.Tech-Civil			
	Engineering is not eligible for the stipend).			
	The Institute offers a scholarship of 20% on tuition fees i.e Rs.10000/- per			
	semester is applicable to the external students who have scored DGPA of 7.0			
	and above in their last qualifying examination for pursuing MCA.			
Sikh Scholarship	The Sikh students of the Institute also receive financial assistance from			
Sikii Scholarship				
	Gurudwara who provide financial support to the Sikh students from			
	economically poor family background. Students belong to Sikh community			
	may apply for 50% free ship/scholarship on their tuition fees. 50% free			
	ship/scholarship is provided only on tuition fees. The scholarship is only			
	applicable from second semester.			
Scholarship Scheme for	Scholarship of Rs.40, 000/- will be given for the Admission in Lateral			
the North East States	Entry (B.Tech courses) for students from the North East Region.			
	The details of the Scholarship policy are mentioned below:			
	Candidate must have valid Aadhaar Card.			
	Candidate must secure minimum requisite qualification for admission in			
	B.Tech Lateral course.			
	Scholarship will be available @ Rs. 7000/- each for 3rd & 4th Semester in (
	2nd year) and Rs. 6500/- each from 5th to 8th Semester (3rd & 4th Year)			
	from the existing fees structure.			
	To continue availing the existing scholarship, the student must not have any			
	year lag			
Sibling Scholarship	Scholarship of 20% on the tuition fee will be given to the immediate sibling			
Scheme	of existing and former students for B.Tech, M.Tech and MCA programs.			
Seneme	Proof of relation is required to be submitted.			
	1 1001 of foldion is required to be submitted.			
Employee Scholarship	This Scholarship Scheme is open to the children/immediate sibling of the			
	•			
Scheme	permanent Employees working in any of the unit of the institute and on a			
	regular payroll. The employee should have minimum 3 years of continuous			
	work experience in the institute as of 30th June of the concerned Academic			
	session. Scholarship will be available to only one child/immediate sibling of			
	the employee.			
	The scholarship % will be as following:			
	Tenure of Scholarship %			
	Service			
	3 years - 5 years 10% on Tuition fee			

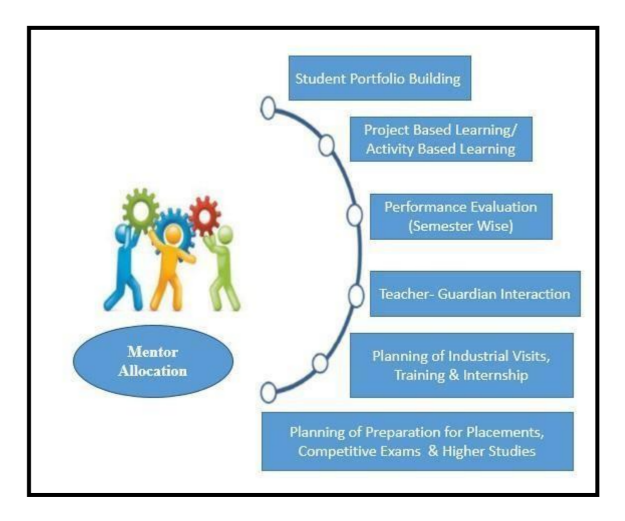
5 years - 10 years	15% on Tuition fee	
10 years - 15 years	25% on Tuition fee	
15 years+	40% on Tuition fee	
		ı

NON GOVERNMENT SCHOLARSHIP SCHEMES

The Institute has the facility of providing scholarship schemes to the students enrolled in Graduate and Post Graduate programs from non-government organizations. The students apply for the scholarships schemes and the applications are thoroughly reviewed by the governing body of the Institute and approvals are set accordingly. The list of Non-Government scholarship schemes from the Institute are mentioned below:

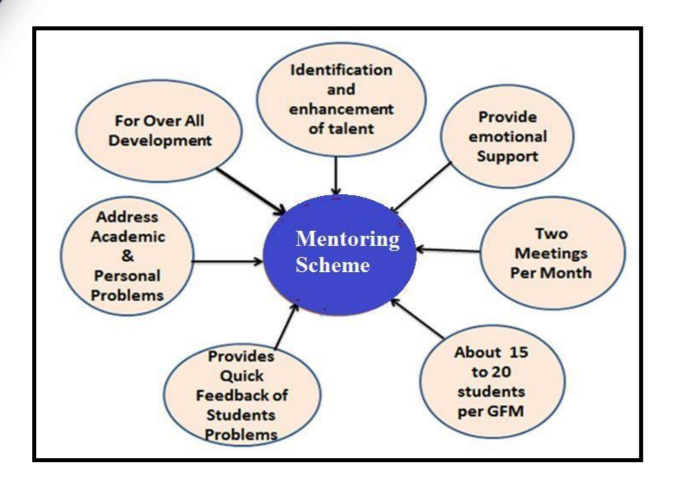
Name of the scheme	Description/Link
Sitaram Jindal Scholarship	https://www.sitaramjindalfoundation.org/importantinstructions.php
Priyamvada Birla Scholarship - 2020	https://www.nit.ac.in/pdf/birla-scholarship-2020.pdf

Mentoring Scheme



Mentoring is to provide guidance, support and encouragement to the students. Mentoring has been defined in many ways but it is a system of structured guidance whereby faculty shares knowledge, skills and experiences to help students to their lives and careers. In other words, mentoring allows the mentee to explore novel ideas in confidence. It is a chance to analyse more closely on a student's issues, opportunities and ambitions.

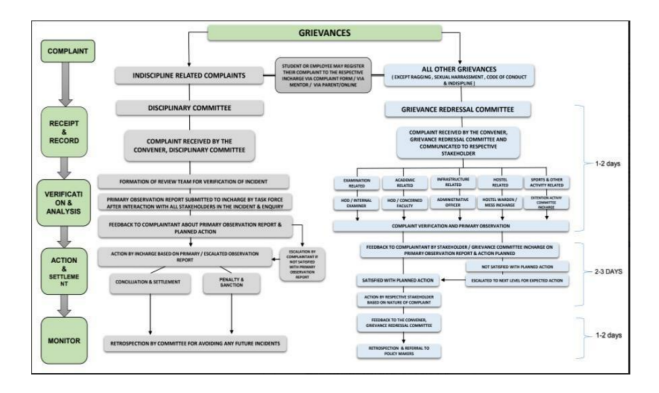
At NiT, the departments strongly follow the structure of the mentoring system shown in the figure above. The mentee will be highly benefited from the mentoring system.



The Figure above shows the benefits of the mentoring Scheme for the students. However, if any issue of the mentee is not solved at this level, the mentee can report to the head of the department to the Registrar of the Institute and the Principal of the Institute eventually.

Grievance Redressed Mechanism

A Grievance is any discontent or dissatisfaction, whether expressed or not, whether valid or not, arising out of anything connected with the Institute that a student thinks, believes, or even feels, is unfair, unjust or inequitable. The objective of the mechanism is to Link with a well-defined Disciplinary System to make it acceptable to all.



Method:

- ✓ General invitations to students informally drop in the reception area informally over their grievance. Students can also drop their anonymous complaints.
- ✓ They may even present the grievance through the official contact numbers of the institution.
- ✓ Through mentor and other feedback schemes, the opinion surveys may be conducted for better understanding.
- ✓ Through separate emails to HOD, Registrar, Principal or to the Top

Management directly.

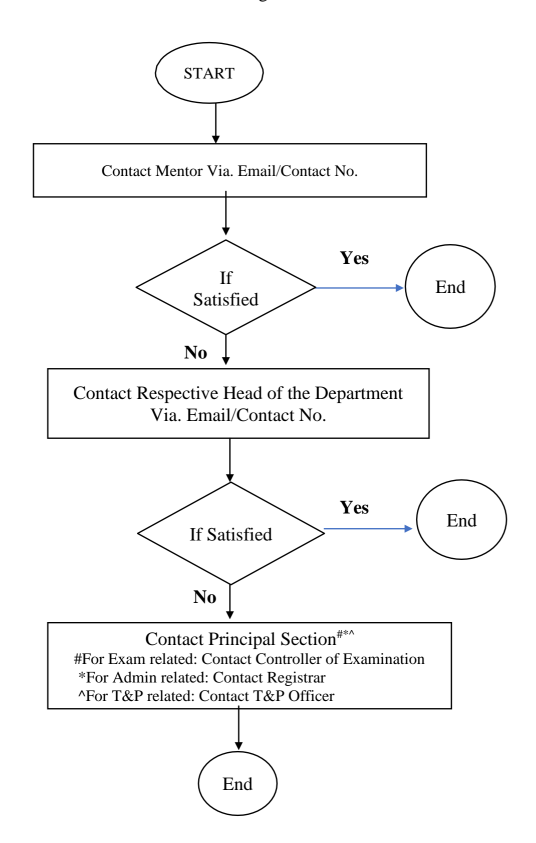
✓ A fully working online grievance redressed management system is available on the institute website.

Link: http://jisogrms.co.in/ogrmsnit/

Process Flow Diagram for Online Grievance Redressal Management System of Narula Institute of Technology



For any enquiry or informing about any problems/issues within the campus, the process to be followed is shown in the diagram below:



Code of Conduct for Students

In order to maintain a good academic environment, students also have a responsibility to maintain a high standard of behaviour. A student shall have to conform to a high standard of discipline and conduct himself within and outside Narula Institute of Technology (NiT) in a manner befitting the student of an institution of National importance. He shall have seriousness of purpose and shall, in every way, train himself to lead a life of earnest endeavour and cooperation.

Narula Institute of Technology (NIT) wishes to instill virtues of cleanliness, cooperation, honesty, integrity and sense of responsibility among the students, inside the Institute as well as outside. All NiT students are expected to read, understand and follow the Student Code of Conduct. Students should also be aware that not following the Student Code of Conduct could lead to disciplinary consequences such as suspension from Institute, imposing of fine and/ or exclusion from the Institute.

- 1. Students are expected to maintain the highest standards of discipline and dignified manner of behaviour inside as well as outside the College campus. They shall abide by the rules and regulations of the College and should act in a way that highlights the discipline and esteem of the College.
- 2. A five day working schedule from Monday to Friday is followed. Classes are scheduled from 10.00 a.m. to 5.30 p.m. for 1st shift and 2.10 p.m. to 7.30 p.m. for 2nd shift. Students should enter the campus in time. Maximum grace of 15 minutes will be allowed. Institute gate will be closed after that. Once the students enter the campus they shall not be allowed to leave before the end of the academic classes or after obtaining prior approval from HOD.
- 3. It is imperative that the student attends the Institute from the day of opening to the last day of each semester during the academic year.

- 4. Students must be regular in attendance for theory and practical classes. In case the attendance falls short of 75% for each, theory and practical, students will not be allowed to sit for examination.
- 5. Students must maintain punctuality while attending all the theory and practical classes.
- 6. Students must put-on a college I-Card on every day without fail and attend the college in full college uniform failing which they will not be allowed entry in the college.
- 7. Students should specially note that if the student fails to complete the semester academic work regularly and to the entire satisfaction of the Head of the Department, his/her term will not be granted and will not be allowed to appear for the semester examination.
- 8. The student should note that he/she is responsible to the authorities of the Institute not only for his / her conduct in the premises of the Institute but also for his/her general behaviour outside.
- 9. Use of tobacco & alcohol, chewing of betel leaves and chewing gums etc. are strictly prohibited within the premises of the Institute.
- 10.Use of mobile phones in the classroom is banned. The mobile phones shall be kept in silent mode inside the Institute. Use of earphones is strictly prohibited inside the college premises.
- 11.Students are strictly forbidden from organizing or attending any unauthorised meeting in the Institute, or collecting money for any purpose without the prior written permission of the Principal.
- 12.Planned absence from classes and instigating the students to remain absent or to go on strike is a serious breach of discipline and may result in expulsion from the Institute.
- 13. Students are forbidden from organizing Groups, Unions or Associations based on caste, colour, creed, language, nationality or political ideology within the campus.
- 14. Any reported, observed, objectionable conduct within or outside the premises of the Institute, will make him / her liable for strict disciplinary action.
- 15. Students should respect and be courteous towards the members of the faculty as well as all the employees of the Institute.
- 16. The Institute maintains absolute discipline and students violating this are liable for severe penalties including expulsion.
 - 17. Students expelled on grounds of indiscipline will not be entitled to any certification or refund of fees and caution deposits.

- 18. Ragging of any sort is strictly prohibited. Students found guilty of this are liable for severe punishment including dismissal from the Institute / Hostel. The matter will be referred to the police, as the Government has declared ragging a criminal offence.
- 19. Any student found responsible for any damage to the Institute properties (fittings, furniture and equipment etc.) will be punished severely and the cost of damages along with the fine will be recovered from the students. The Institute reserves the right to expel such students.
- 20. No student shall take part in any anti-social or rebellious activities. No student shall be a member of any group, organization or association not connected with the Institute, without the prior written permission of the Principal.
- 21. Students should conduct themselves at all times in a fitting manner so as to bring credit to themselves and to the Institute.
- 22. Students should observe the safety regulations in the workshop and laboratories.
- 23. Students should take care of tools, apparatus or other equipment given to them and should preserve the cleanliness of the laboratories and the workshop.
- 24. Students should avail themselves of all opportunities to acquire engineering knowledge and skills during their period of study.
- 25. Any dress code violation noticed within the campus will attract a punishment and could initiate further disciplinary actions.
- 26. Students are expected to maintain silence in the academic buildings to maintain the decorum and any deviant behaviour such as hooting, whistling, loitering etc. will be treated as an instance of indiscipline.
- 27. For independent study, students are expected to use the classrooms, library or the demarcated areas of the academic building and shall not resort to sitting in staircases or circulation areas where they could interfere with the free movement.
- 28. Access to academic buildings beyond the above timing and on holidays without written permission from the concerned HOD will be treated as a case of indiscipline.
- 29. Keep the campus neat and clean. Do not put any waste anywhere in the campus except in the waste baskets kept.

- 30. It is strongly advised to refrain from activities such as scribbling or noting on walls, doors or furniture which could deface the college and destroy the academic ambiance.
- 31. Students are not permitted to arrange any unauthorized celebrations and decorations of any magnitude in the campus.
- 32. Students are not permitted to distribute or display (both physically and electronically) material such as notices, banners etc. in the campus without the permission of the competent authority.
- 33. Students who intend to represent the college in intercollegiate events shall take prior permission from the concerned head of the department and the selection will be based on parameters such as academic performance, attendance, character, existing academic pressure and competence of the student in the proposed event for participation.
- 34. Students should strive hard and spare no effort to maintain peace in the campus. If a student gets proven in a case of gross misconduct such as violence, riots or disorderly behaviour, fraud, misappropriation of funds, immoral conduct directed on a fellow student or faculty or staff of Narula Institute of Technology (NiT), He will be subject to immediate expulsion from the Institute.
- 35. In matters of academic discipline, the decision of the Principal / Managing Trustee will be final.

Examination System and Regulations

A comprehensive digital infrastructure has been installed at NIT for automation of Examination Processes starting from Application Form to Distribution of Result from the Academic Year 2018-19. The summary of the online processes is given below.

- 1. Creation / Update of Database of Program Details according to Syllabus.
- 2. Online Registration of Students, Examiners and Head-Examiners.
- 3. Online Application, Attendance Approval and Finance Approval for Semester Examination.
- 4. Online Paper-setting with CO mapping and Answer Key, Online Moderation in dedicated Computer Lab and Question Paper printing secured with 128 bit PKI.
- 5. Digitization of Hard Copy answer scripts and online Evaluation System.
- 6. Online Result and printing of Grade Cards.

Schedule Examination Planning

UG Course (4 years):

Semeste r	Commencement of Course	1st Slot Test	2 nd Slot Test	End semester Exam	Tentative Publication of Results
1	1st wk. of August	2 nd wk. of September	3 rd wk. of November	1 st wk. December	1st wk. February
2	1st wk. of January	2 nd wk. of March	1 st wk. of May	3 rd wk. of May	End of July
3	1st wk. of July	2 nd wk. of September	3 rd wk. of November	1 st wk. December	1st wk. February
4	1st wk. of January	2 nd wk. of March	1 st wk. of May	3 rd wk. of May	End of July
5	3 rd wk. of July	2 nd wk. of September	3 rd wk. of November	1 st wk. December	1st wk. February
6	1st wk. of January	2 nd wk. of March	1 st wk. of May	3 rd wk. of May	End of July
7	3 rd wk. of July	2 nd wk. of September	3 rd wk. of November	1 st wk. December	1st wk. February
8	1st wk. of January	2 nd wk. of March	1 st wk. of May	3 rd wk. of May	End of June

PG Course (2 years):

Semeste r	Commencement of Course	1st Slot Test	2 nd Slot Test	End semester Exam	Tentative Publication of Results
1	1st wk. of August	2 nd wk. of September	3 rd wk. of November	1 st wk. December	1st wk. February
2	1st wk. of January	2 nd wk. of March	1 st wk. of May	3 rd wk. of May	End of July
3	1st wk. of July	2 nd wk. of September	3 rd wk. of November	1 st wk. December	1st wk. February
4	1st wk. of January	2 nd wk. of March	1 st wk. of May	3 rd wk. of May	End of July

Rules of Examinations:

- 1. Each discipline of the B.Tech / M.Tech / MCA program consists of the following types of items:
 - 1.1 Theory items
 - 1.2 Practical items
 - 1.3. Sessional items
- 2. The schedule of these items along with their credit points for each semester shall be as Section 6 below.
 - 2.1. At the end of each semester, there shall be an examination (here-in-after called end-semester examination) conducted by the College as per program announced by the Controller of Examinations.
 - 2.2. Back-paper Examinations, if any, shall be held with the normal end-semester examination.
 - 2.3. There shall be no separate supplementary examination under normal condition for I/II year B.Tech and MCA and M.Tech students. For the purpose of degree only supplementary examination for 5th, 6th, 7th and 8th semester for B.Tech & MCA students shall be held within one month of the publication of last semester examination results.

3. Evaluation of course items:

The evaluation of course items listed in Section 5.1 shall be done as per the following guidelines:

3.1. Theory Items: 100 percentage point/marks

Each item under this classification shall be evaluated on the basis of 100

percentage point/marks, sub-divided into the following 2 categories:

3.1.1. End-Semester Examination: **70 points/marks** Operational Guidelines:

- 3.1.1.1. There shall be more than one internal and external Paper setter to be decided by the respective Board of Studies. The internal paper setters are necessarily the subject teachers engaged in teaching the subjects in the College. External Paper setters are to be chosen from outside the College who are engaged in academic and/or research activities in any academic/research Institute of repute, Government or Non-Government/Self-financing type. The Paper setters shall be appointed by the Controller of Examinations (COE).
- 3.1.1.2. There shall be a panel of external Moderators to be decided by the respective Board of Studies. One Moderator shall be selected from this panel and appointed by the Controller of Examinations for each subject.
- 3.1.1.3. Examiners shall be appointed from both internal faculty engaged in teaching the respective subjects and external faculty engaged in academic and/or research activities in any academic/research Institute of repute, Government or Non-Government/Self-financing type. Internal faculty engaged in teaching the respective subjects shall be appointed as Head Examiner for checking, scrutinizing and re-evaluating answer scripts of each theory subject.
- 3.1.1.4. Checking/Evaluation of scripts shall be completed and award list shall be submitted within a reasonable time as stipulated by the COE after the completion of examination to the Controller of Examinations.
- 3.1.1.5. The entire evaluation work and subsequent encoding/decoding and tabulation work shall be completed within a reasonable time after the completion of the examination as decided by the Controller of Examinations.
- 3.1.1.6. The remuneration of Paper Setters, Moderators, Examiners and Head Examiners shall be proposed by the Finance Committee and approved by the Academic Council.
- 3.1.2. Slot tests/Class tests/Assignments/attendance: 30 points/marks regarded as Internal Assessment

Operational Guidelines:

3.1.2.1. 30 marks are distributed as follows:

Internal Tests: 15 marks

Assignment & Quiz: 10 marks

Attendance: 5 marks

- 3.1.2.2. The 1st Slot Test examination shall be centrally conducted by the Examination Section. The Second Slot Test examination shall be coordinated by respective departments and conducted in regular class periods.
- 3.1.2.3. The Controller of Examinations shall ordinarily set the Slot Tests examination schedule and announce examination dates as per academic calendar of the college.
- 3.1.2.4. Slot Test examination scripts shall be checked / evaluated by the subject teacher and duly filled-up marks slips shall be submitted to the Controller's office well before the commencement of End-semester examinations. The answer scripts of the Slot Tests conducted for two semesters shall be kept as records by the course teachers.
- 3.1.2.5. The Class Tests & Quiz shall be conducted by course teachers. A minimum of one Class Test per course module as per syllabus shall be conducted by the course teacher. Quiz shall be conducted for every lecture as per Lesson Plan. A minimum of one assignment per course module shall be assigned by course teachers.
- 3.1.2.6. Tutorial periods shall be used by course teachers for Continuous Evaluation.
- 3.1.2.7. Assignments are to be given in all of the following forms (each form develops unique skills within the students):
 - 1. Problem Solving—Numeric and conceptual
 - 2. Term paper A systematic report on a topic to be submitted under the guidance of faculty members after doing necessary exploration of knowledge on the topic.
- 3. Mini project A small project on the topic or problem assigned by the teacher and covered by the course being taught. The duration of the project must not be more than one month.
- 4. Presentation & Seminar The student will prepare a PPT on a topic relevant to the course and present with PPT for 10 minutes under the guidance of the course teacher.

3.2. Practical Items: 100 percentage point/marks

Every item in this category shall be evaluated out of 100 percentage points, divided under two broad categories as detailed below:

3.2.1. End-Semester Examination: **60 points/marks** (**20+40**)

Operational Guidelines:

- 3.2.1.1. There shall be Viva-voce examination in each Laboratory item, essentially in presence of an External Examiner, to be nominated by the respective Board of Studies.
- 3.2.1.2. The course teacher/internal examiner shall assist the External Examiner during such Viva-voce examination. The assessment of student performance in viva-voce shall be done in consultation with the external examiner. (20 Marks)
- 3.2.1.3. The course teacher shall randomly assign experiments to be conducted by groups of students during the laboratory examination (one experiment by a group of not more than 4 students). The assessment of the student performance for experiment shall be done in consultation with the external examiner. (40 Marks)
- **3.2.2.** Laboratory and Sessional : 40 points/marks

Operational Guidelines:

- 3.2.2.1. The course teacher(s) shall be the sole authority for finalizing the award under this item.
- 3.2.2.2. The course teacher shall assess the students on the basis of Attendance & Regularity, Preparedness for Conduct of Experiment, Initiative to Learn / Interact and presentation of Laboratory Report, its Regularity in Submission and Conduct etc.
- 3.2.2.3. Continuous Evaluation sheet shall be maintained for each student in each laboratory class.
- 3.2.2.4. The course teacher shall finalize the award (out of 40 marks) before the End-semester Examination based on the Continuous Evaluation sheets for each student and submit the same under scaled cover to the Controller of Examinations.

3.3. Assessment of Online courses, Internships, Employability Skills & Projects (Sessional Items): 100 percentage point/marks.

Explanation / Operational Guidelines:

Sessional items are those where the formal Institutional contact hours are not specified, (viz. Online courses, Internships, Co-curricular/Extracurricular activities etc.), or there are no formal End-semester

examinations of the written kind, (viz. Comprehensive Viva-voce, Seminar, Industrial Visits, etc.). For all items under these categories, the evaluation shall be done in presence of at least one External Expert of the relevant field, as nominated by the respective Board of Studies.

The norms for assessment for sessional items may vary from item to item. A broad guideline is appended below:

- 3.3.1. For items which are conducted outside the Institution viz. Practical Training, Co-curricular/Extra-curricular activities, Industrial visits, if any, etc. assessment may be made on the basis of Item Supervisor's assessment, Report submitted by the student if any, Participation and Attendance and Viva-voce examination conducted by the concerned teacher/supervisor and an External Examiner selected from a panel nominated by the respective Board of Studies.
- 3.3.2. Items conducted in the Department/Institution/College viz. Projects, Mini Projects, seminar, comprehensive Viva-voce may be evaluated by as many faculty as possible of the Department including the Head of the Department and preferably in presence of an External Expert, based on Participation and Attendance in the Project work, Performance in online courses completed, Presentation and Content of the Seminar presented, Capability to Address the Questions by Participants.

The award list for this item shall be finalized by the members of Faculty and the External Examiners and the Head of the Department shall forward the statement of such marks in sealed cover to the Controller of Examinations.

4. Grading System and Declaration of Result:

4.1. The Grading System:

Rules Governing the Grading System and Declaration of Results:

4.1.1. A seven point Grading System on a base of 10 shall be followed in the University. Categorization of these grades and their correlation shall be as under:

Qualification	rade	ore on 100 Percentage Points	oint
Outstanding	O'	100 to 90	10
Excellent	E'	89 to 80	9
Very Good	A'	79 to 70	8
Good	B'	69 to 60	7
Fair	C'	59 to 50	6
Below Average	D'	49 to 40	5
Failed	F'	Below 40	2

- 4.1.2. A transitory letter grade I (carrying points 2) shall be introduced for cases where the candidate fails to appear in End Semester Examination(s) and where the results are incomplete. This grade shall automatically be converted into appropriate grade(s) as and when the results are complete.
- 4.1.3. No student shall be allowed to receive/complete the final degree with any 'I' or 'F' grade.
- 4.1.4. There shall be no class/division awarded to a student either at semester or degree level.
- 4.1.5. The college shall declare the DGPA of a student on the final semester grade sheet/card. The DGPA is defined as under:
 - 4.1.5.1. A student's level of competence shall be recognized by a GRADE POINT AVERAGE to be specified as:
 - SGPA Semester Grade Point Average
 - YGPA Yearly Grade Point Average
 - DGPA Degree Grade Point Average
 - 4.1.5.2. Definition of items:
 - 4.1.5.2.1. POINT Integer qualifying each letter grade.
 - 4.1.5.2.2. CREDIT Integer signifying the relative emphasis of individual course item(s) in a semester as indicated by the course structure and detailed syllabus.
 - 4.1.5.2.3. CREDIT POINT = $(7.1.5.2.1) \times (7.1.5.2.2)$ or (POINT) \times (CREDIT)
 - 4.1.5.2.4. **CREDIT INDEX** = $\sum Credit \ Point$ of course items in a semester.
 - 4.1.5.2.5. GRADE POINT AVERAGE =

But, it is always qualified by the detailed below:	specified period re	ference,	, as
SEMESTER GRADE POINT AV	VERAGE (SGPA)		
=			
YEARLY GRADE POINT AVE	RAGE (YGPA)		
=		for	an
academic year.			
CUMULATIVE GRADE POINT	CAVERAGE (CGI	PA)	
=	-, where	n=8	for
4 years program,	n=6 for 3 years p n=4 for 2 years p		
DEGREE GRADE POINT AVE	RAGE (DGPA)		
For 4 Years Degree Course			
For Lateral Entry Students			
For 3 Years Degree Course			
For 2 Years Degree Course			

4.2. In order to pass the B.Tech/M.Tech/MCA program, a candidate must obtain at least D grades in each of the Theory, Practical and Sessional items and a DGPA of 6.0 within a period of 7 academic years from the date of admission to the program.

5. Conduct of End Semester Examination

- 5.1. COE shall notify the dates of examination form fill-up normally a week in advance. The examination form fill-up shall be completed one week before the conduct of the examinations.
- 5.2. The process of examination form fill-up by students shall be through an online system as far as practicable. The Accounts section shall approve the eligibility of students based on semester fee clearance. HODs shall approve the eligibility of students based on attendance and disciplinary actions.
- 5.3. The fees for the examination form fill-up shall be proposed by the Finance Committee and approved by the Academic Council.
- 5.4. COE shall be responsible for smooth and proper conduct of examination in the Institute.

6. Central Assessment

- 6.1. Assessment of answer scripts of semester end examination shall be done in a central online system by internal as well as external examiners.
- 6.2. Answer key shall be prepared by Paper Setters / Head Examiners for all subjects and uploaded in the online system as far as practicable.
- 6.3. Step-wise marks shall be awarded for each solved question.
- 6.4. The evaluator shall put only tick / cross marks in the answer script. He/She shall place the marks for answers in specified spaces provided in the online evaluation system. He shall put any comments / feedback on the answer script in the specified box for the purpose.
- 6.5. He / She shall put a signature with his / her name in a separate marked foil printed from the online evaluation system.

7. Semester End Examination Result

Results will usually be declared after one month from the date of the last examination. After all grievances are addressed, the final result will be

declared by the COE office.

YGPA shall be indicated on the even semester grade card/sheet.

8. Post Publication Scrutiny (PPS)

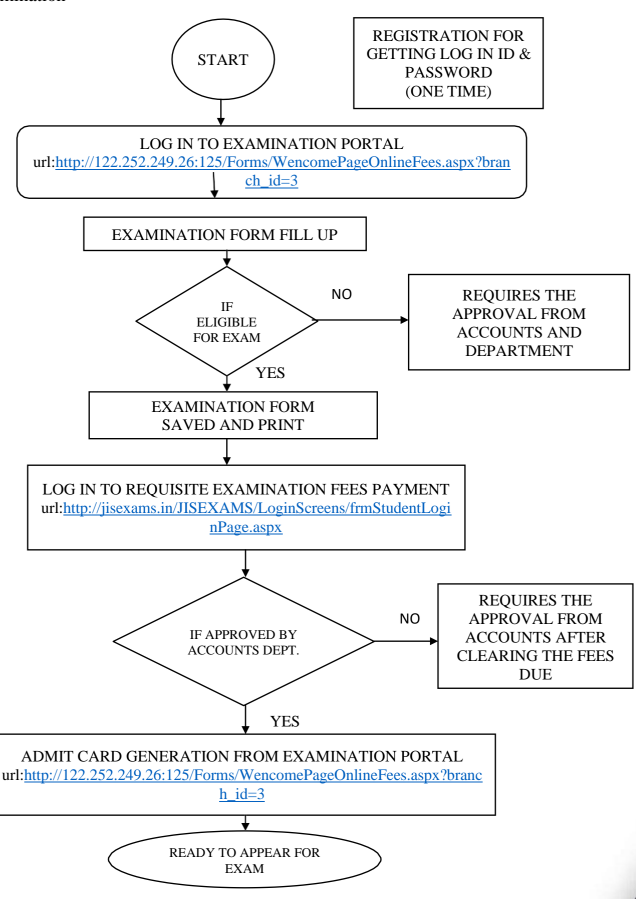
If a student is aggrieved by the marks declared, he/she may apply for scrutiny and recounting of marks in answer books by paying a prescribed fee.

- 1. Scrutiniser shall see that the examiner attempted the questions considering the internal choice and shall check whether the marks given by the evaluator are as per the marks allotted to the questions.
- 2. Scrutiniser shall see all questions and sub questions are valued and awarded marks.
- 3. Scrutiniser shall report to COE in case of any discrepancy, and COE shall get it corrected.

9. Post Publication Review (PPR)

If a student is aggrieved by the marks declared, he/she may apply for the revaluation of the answer book by paying a prescribed fee. All the cases of revaluation where the change in marks occur, they should get corrected.

Process Diagram to be followed for Exam Form Fillup of Semester Examination



National and International Collaborations

1. National Collaboration with Institution of Electronics and Telecommunication Engineers (IETE)

The Institution of Electronics and Telecommunication Engineers (IETE) is India's leading recognized professional society devoted to the advancement of Science and Technology of Electronics, Telecommunication & IT, founded in 1953. The IETE Students' Forum of NIT has been set up with 52 student members from ECE dept through the involvement of faculty members of the department. The IETE Centre, Kolkata region provided support and coordination in the establishment of the forum.

The department of Electronics and Communication Engineering has a collaboration with ISF to give a platform for the student members to exchange ideas by organizing/participating in technical programs and activities. They would get the benefit for technical visits / practical training / project work in R&D laboratories/ industries that increases their spirit of self-reliance and professionalism.

2. National Collaboration with Jadavpur University

Narula Institute of Technology is pleased to sign an AGREEMENT with the IC Design and Fabrication Centre under the Department of Electronics & Tele-Communication Engineering of JADAVPUR UNIVERSITY in December 2019 Kolkata.

Prof. Subir Kumar Sarkar of ETCE Department, Jadavpur University and Registrar, JU represented Jadavpur University for signing the MOU while NIT was represented by Prof. (Dr.) M. R Kanjilal and HOD, ECE Dept, Dr. Saradindu Panda.

The key focus of the AGREEMENT is towards collaborative exchanges of knowledge, Certification Course on training of present and future batches of students of NIT for contributing positively in the national talent pool, exchange of ideas, networks and resources between Jadavpur university and NIT.





3. National Collaboration with National Highway Authority of India

A MOU has been signed between National Highway Authority of India and Narula Institute of Technology on 26/11/2020

NiT adopted a stretch between Dankuni and Palsit of NHS as a voluntary initiative under ambit of Institutional Social Responsibilities (ISR), Energy Audit, Green Audit & Environmental Audit have been carried out in the Institute in the Month of January- February, 2021. ISO 9001- 2015 certification has been done in March 2021.





4. International Collaboration with Asian Institute of Technology, Bangkok

A MOU has been signed between AIT, Bangkok and JIS Group of educational initiatives on 16th March,2015. Every year, since 2015, 3rd year B.Tech students and faculty members visit Asian Institute of Technology, Bangkok as part of their 2 weeks winter education camp. The students who scored above 8.75SGPA throughout their course are selected and after appearing for the Qualifying Test, attend the program. Students went through live interactive

classes, projects and assignments from one of the top faculty members at AIT, Bangkok.







5. NiT Participated in the 2nd "Innompic Games,2018" at the University of Kuala Lumpur, Malaysia

Narula Institute of Technology has participated in the 2nd Innompic Games,2018 which was held from 27th September-30th September, 2018. Six number of students-Sayantan Mitra, Supravat Roy, Uday Sankar Saha, Avipsa

Basak, Srijita Dutta, Ramrick Ganguly along with 2 Mentors: Mr. Kaushik Sarkar and Ms. Susmita Das has participated in the event.

INNOMPIC Games 2018 was a platform where the students from all around the globe were given a chance to show their technical efficiency and skills to develop an innovative business model to grow as an entrepreneur which is called the "Global Innovation Acceleration".





6. International Collaboration:

NiT Participated in the International Knowledge Sharing Week at Moscow, Russia from 25th September- 6th October 2019.

NiT students and faculty members attended the International Knowledge sharing week at Moscow, Russia from 25th September, 2019- 6th October, 2019. The students had training and skill development sessions, universities and public visits, cultural programmes etc. They also visited 'Bunker 42',a secret nuclear bunker at Taganskaya that was made during World War II. They went through training at Science Park, MSU, on hard skills, artificial intelligence, big data & internet of things. The students learned a lot from this visit and had an enriching experience from the experts around the world.





Clubs @ NiT

There is an active student council in the institute. The Student Council is formed in the month of July (after the commencement of the academic year). The registrations to the clubs are done online and the portfolios are nominated by the college authority. The primary aim of the constitution of such a council is to develop leadership qualities and make the students socially responsible. The activities related to various technological and non-technological oriented projects help to enhance their hidden talent and creativity which are exposed through different clubs.

The Clubs with faculty in charge with their contact details are as follows:

Name of club	Faculty Incharge	Contact Details and email ID
Science Club	Dr. Sarbani Ganguly	Ph:9433088784 Email: sarbani.ganguli@nit.ac.in
Tech Club	Mr.Pranab Hazra	Ph:7003481575 Email: pranabhazra2017@nit.ac.in
Mathematics Club	Dr. Avishek Chakraborty	Ph:8981348890 Email: avishek.chakraborty@nit.ac.in
Art & Designing Club	Mrs. Dipu Mistry	Ph: 9432504856/9123636498 Email: <u>dipu.mistry@nit.ac.in</u>
Literary Club	Ms. Rajasi Ray	9339147460 rajasi.ray@nit.ac.in
Photography Club	Mr. Soumen Ghosh	Ph:9874873362 Email: soumen.ghosh@nit.ac.in
Music Club	Payel Mondal	Ph: 99903486143 Email: payel.mondal@nit.ac.in
Sports Club	Dr. Subhram Das	Ph:9836588070 Email: subhram.das@nit.ac.in
Dance Club	Ms. Moupali Roy	Ph:9475627962 Email: moupali.roy@nit.ac.in
Environmental	Dr. shilpi Pal	Ph: 8910517242

Education Society	Club	Email: shilpi.pal@nit.ac.in
Community ConnectClub(NSS Activities)	Dr. Nikhilesh Sil	Ph: 9830720155 Email: nikhilesh.sil@nit.ac.in
Event Coordi Club	natio Ms. Tamashree Biswas	Ph: 9477356705 Email: tamasree.biswas@nit.ac.in

Various activities are initiated by the above mentioned clubs, some of the activities that are initiated are mentioned below:

- 1. Workshops & Seminars
- 2. Annual Sports
- 3. Publication of magazine
- 4. Intra and Inter college academic competitions
- 5. Debates & Quizzes
- 6. Exhibitions
- 7. Industry Visits
- 8. Campus Beautification Program
- 9. Social Service
- 10. Intra and Inter college non-academic competitions

The Student Clubs inculcates strong values to its student body. They are highlighted below:

- Wishes to enhance the quality of life for students by promoting a safe, secure and environmentally conscious campus.
- strives for innovation and continuous improvement in all that we do to increase the level of service offered to students.
- Wants protection of intellectual freedom and an environment conducive to student discussion on all issues.

Annual Cultural and Sports Activities

NiT organized many cultural and sports activities centrally organized throughout the year. Some of the grand cultural and sports events are as listed:

A. List of Cultural Events:

Sl No.	Tentative date/month	Event Name
1	May-June	Farewell Program "BIDDING ADIEU 2019
2	15 th Aug, 2019	Independence Day Celebration
3	17 th Aug, 2019	NiT Foundation Day Celebration
4	5 th Sep,2019	Teachers Day Celebration
5	September	Freshers Welcome, Parichay 2k19
6	23 rd December	Alumni Meet named as "Nostalgia"
7	24 th December	Pre-Christmas Celebration
8	February	Inter School Winter Carnival named ECSTASY
9	March	The Cultural Fest: NAVODAYA 2020

B. List of Sports Events:

Sl No.	Tentative date/month	Event Name
1	January	Winter Camp Rock Climbing
2	21 st June	International Yoga Day
3	February	Annual Sports Meet

However, there are many other small cultural/sports events organized at departmental levels in the institution.

Directory of NiT

Sectional Heads	Name with Addresses	Contact no. and emails	Purpose
Principal	Prof.(Dr) Maitreyi Ray (Kanjilal) Address: 81,Nilgunj Road,Agarpara,Kolkata- 700109, West Bengal	Ph: 033-25637777 / 033- 25837029 Email: principal nit@jisgroup.or g	
	PA to Principal: Ms. Aparna Sarkar	Ph: 8240950052 Email: pa_principal.nit@jisgroup.o	To Contact Principal Section
Registrar	Ms. Nidhi Singh	Ph: 8902496650 Email: nidhi.singh@jisgroup.org	
Executive Administration	Ms. Punita Gaba	Ph:9883523233 Email: executive_admin.nit@jisgroup.org	
Admission	Mr. Subham Mal Mr. Kalyan Singha Roy	Ph: 033 25638888/ 8902496651/6291977702 Email: admission@nit.ac.in	For Enquiry related to admission
Accounts	Mr. Debasish Das	Ph:8240177045/ 7872688808 Email: accounts.nit@jisgroup.org	For Enquiry related to accounts

Controller of Examination	Prof. Amlan Chakraborty	Ph: 9331219030 Email: coe_nit@jisgroup.org	For Enquiry related to examination
	Assistant Controllers: Mr. Soumen Ghosh Mrs. Priyanjali Mukherjee	Ph:9874873362 Email: assistantcontroller_nit@jisg roup.org Ph: 9163766068 Email: priyanjali.mukherjee@nit.a c.in	
Library	Mrs. Medha Ray	Ph:7031805872 Email: library@nit.ac.in	For Enquiry related to Issue of books
Computer Science and Engineering	Mr. Jayanta Pal	Ph: 9831686279 Email: head_cse.nit@jisgroup.org	For Enquiry related to CSE Departmental activities.
Electronics and Communication Engineering	Dr. Saradindu Panda	Ph:9051820335 Email: head_ece.nit@jisgroup.org	For Enquiry related to ECE Departmental activities.
Information Technology	Dr. Bidyut K Medya	Ph:9830160783 Email: head_it.nit@jisgroup.org	For Enquiry related to IT Departmental activities.
Electrical Engineering	Dr. Nabamita Bannerjee	Ph:9477106164 Email: head_ee.nit@jisgroup.org	For Enquiry related to EE Departmental activities.
Civil Engineering	Prof. Dr. Biman Mukherjee	Ph: 9836877000 Email: head_ce.nit@jisgroup.org	For Enquiry related to CE Departmental activities.

Mechanical Engineering	Dr. Sumit Chabri	Ph:9830363201 Email: head_me.nit@jisgroup.org	For Enquiry related to ME Departmental activities.
Electronics and Instrumentation Engineering	Prof. Bansari Deb Majumder	Ph: 9903768390 Email: head_eie.nit@jisgroup.org	For Enquiry related to EIE Departmental activities.
Basic Science and Humanities	Dr. Sumit Nandi	Ph:9830548335 Email: head_bs&hu.nit@jisgroup. org	For Enquiry related to BS&HU Departmental activities.
In-charge of Hostels	Mr. Ratan Das	Ph: 7003403637 Email: rkd.ratan@gmail.com	For Enquiry related to hostel
Diploma In- Charge	Dr. Bikash Panja Sectional Coordinators For ETCE Prof. Soumen Pal	Ph: 9475970370 Email: incharge diploma.nit @jisgroup.org Ph: 9775761452 Email: soumen.pal@nit.ac.in	For Enquiry related to Diploma Courses.
	For EE Prof. Dipu Mistry For CE Prof. Rajkumar Bannerjee	Ph: 9123646498 Email: dipu.mistry@nit.ac.in Ph: 6289679528 Email: ban.rajkumar@nit.ac.in	