

NSEC celebrating 25 years of academic excellence in the field of Engineering Education across the globe

Netaji Subhash Engineering College

Minds Made to World Standards



www.nsec.ac.in



9831817307 | 7044002539





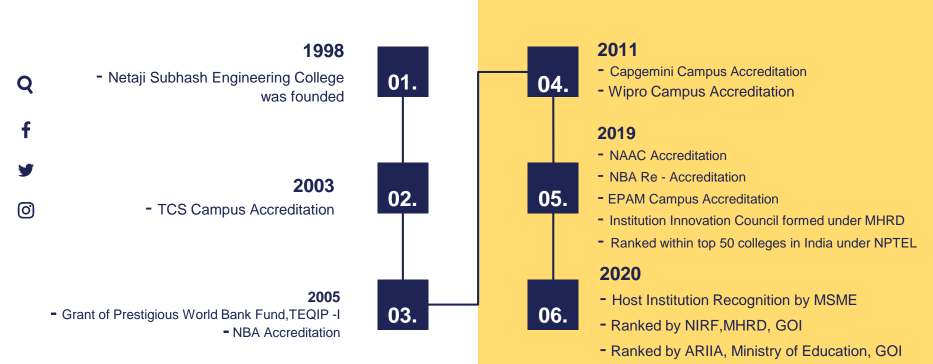
1st Engineering College of Techno India Group

Netaji Subhash Engineering College

Minds Made to World Standards



TIMELINE

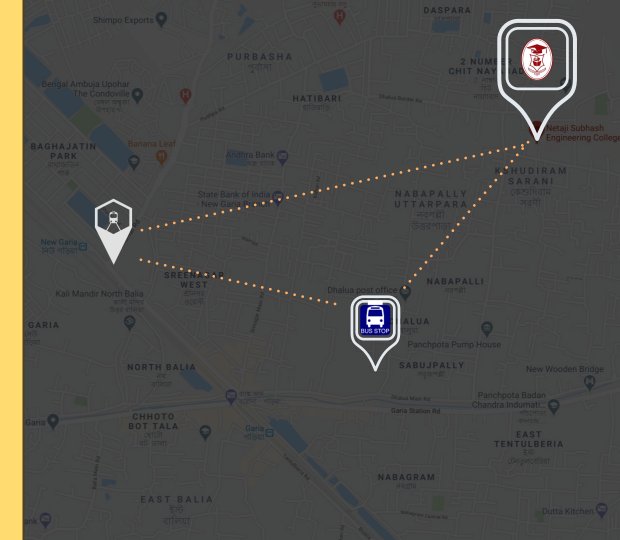


- 5 star rating for IIC by MoE's Innovation Cell, GOI



Q f y

The institute is conveniently located where local Railway station, Metro and Bus Stand are within 1 KM



"Better Future Starts Here"

ONLINE COUNSELLING

NOW OPEN 2022-2023

CLICK HERE

ARIIA

ATAL RANKING OF INSTITUTIONS

ON INNOVATION ACRIEVENENTS

Netaji Subhash Engineering College www.nsec.ac.in | +91 98318 17307 / 70440 02539

nin

Utech



"Better Future Starts Here"

ONLINE ADMISSION NOW OPEN 2022-2023

CLICK HERE



Netaji Subhash Engineering College www.nsec.ac.in | +91 98318 17307 / 70440 02539

ARIIA ATAL RANKING OF INSTITUTIONS ON INNOVATION ACHIVENENTS











SCHOLARSHIPS

NAME OF THE SCHOLARSHIP / FEE WAIVER SCHEME ETC.	SPONSORING BODY
OASIS Scholarship	ST,SC,OBC Department, Govt. of WB
Aikyashree Scholarship	West Bengal Minorities' Dev & Fin Corp., Govt. of WB
Swami Vivekananda Scholarship	Directorate of Technical Education, Govt. of WB
National Scholarship Portal (NSP)	Ministry of Electronics & IT, Govt. of India
NER UGC Scholarship	Ministry of Electronics & IT, Govt. of India
Pragati Scholarship- AICTE	Ministry of Electronics & IT, Govt. of India
Saksham Scholarship-AICTE	Ministry of Electronics & IT, Govt. of India
Kanyashree Scholarship	Govt. of WB
Student Welfare Scheme	MAKAUT, WB
<u>Vidyalaxmi Scholarship</u>	Scholarship & Bank Loan Portal

SCHOLARSHIPS

NAME OF THE SCHOLARSHIP / FEE WAIVER SCHEME ETC.	SPONSORING BODY	
<u>Vidyasaarathi Scholarship</u>	Scholarship Portal	
West Bengal Freeship Scheme	WBHED, Govt. of WB	
<u>E Kalyan, Jharkhand</u>	ST, SC, Minority & BC, Welfare Dept. Govt of Jharkhand	
Scholarship Foundation for Excellence	Foundation for Excellence Trust	
FINANCIAL AIDS - LOAN		
NAME OF THE LOAN/CREDIT SCHEME	SPONSORING BODY	
Education Loan	Nationalised / Pvt Bank	
West Bengal Students' Credit Card Scheme	WBHED, Govt. of WB	
Bihar Student Credit Card Scheme(BSCCS)	Govt. of Bihar	
Aikyashree Loan	West Bengal Minorities' Dev & Fin Corp., Govt of WB	

01.

Introduction

- About College
- Affiliations , Accreditations & Ranking
- From Management's Desk
- International Collaboration with Foreign Universities
- Collaboration with Industries & other Organizations
- College Infrastructure
- Faculty Members

03.

International Students' Chapters, Bodies & Clubs

- Different International Students' Chapters, Bodies & Clubs of the College
- Co-Curricular and Extra Curricular Activities
- EDC and CII innovation Club Activities
- International and National Seminars

05.

Alumni

- World Wide Alumni Network
- Profiles of some Notable Alumni

02.

Departments of the College

- B.Tech Programmes
- Master Degree Programmes
- Other Programmes
- Brief Details of BES Dept.
- Brief Details of B.Tech Programmes

04.

Placement

- Placement Statistics
- Recruiting Companies Profiles of few Placed Students
- Partial list of Placed students of 2021

06.

Achievements of Students

- Achievements of Students
- University Toppers Team Achievements
- Personal Achievements

Q

01.

Q

J

0

Introduction (About College)

Netaji Subhash Engineering College is one of the pioneers in the field of self-financed technical and management institutes established in West Bengal. It is affiliated to Maulana Abul Kalam Azad University of Technology (MAKAUT) and is approved by All India Council for Technical Education (AICTE). The college is a rich repository of experienced and erudite teaching fraternity and is equipped with adequate and advanced infrastructural support. This college has a track record of imparting quality education for aspiring engineers and managers over the past 24 years. This year the institute is celebrating 25 years of academic excellence in the field of Engineering Education across the globe.



01.

Q

0

Introduction

(Affiliations, Accreditations & Ranking)

Netaji Subhash Engineering College is accredited by NAAC and 4 of its programmes are accredited by NBA [CSE, EE, ECE, BME]. It is ranked in ARIIA(2020 & 2021), Ministry of Education, GOI . Institution's Innovation Council of NSEC is rated prestigious 5 star by MoE's Innovation Cell, GOI in 2020. It is affiliated to Maulana Abul Kalam Azad University of Technology (MAKAUT, formerly known as WBUT) and approved by AICTE.













From Chairman, AICTE Desk

It is an immense pleasure for me to know that Netaji Subhash Engineering College is celebrating the Silver Jubilee programme and its glorious journey of academic excellence at Science City, Kolkata on 28th June, 2022.

The progress and development of a civilization lies on the pillars of education, knowledge and the application of knowledge. It is noteworthy to mention that Netaji Subhash Engineering College has played a pivotal role in nurturing young minds with advanced technical knowledge and imbibe in them moral and social values.

I extend my sincere appreciation and warm wishes for the contribution and success in making these 25 years long journey an exemplary achievement in academic activities, specially in modern trend of Engineering Science.

On fhis auspicious occasion of Silver Jubilee of the institute, I give my heart-felt best wishes to the Organizers and the participants for its grand success.

Prof. ANIL D.SAHSRABUDHE Chairman, AICTE



From Vice Chancellor, MAKAUT Desk

I am delighted to extend my warmest greetings and congratulations to all the stake-holders of the Netaji Subhash Engineering College. The 25th Anniversary of the establishment of Netaji Subhash Engineering College is a milestone that offers a wonderful opportunity to celebrate your fantastic achievements and continued success.

Since its establishment in 1998 Netaji Subhash Engineering College has built strong global relationships. Through innovative study, research and internship experiences Netaji Subhash Engineering College continues to enrich the lives of students and faculty, cultivating to be global citizens with a desire to positive impact the communities we are part of.

I can assure you of the MAKAUT's strong support for continued development of deep collaboration on multiple levels of enriching curriculum, teaching-learning, assessment, research and discovery. We look forward to continuing to work together with you and your consortium - Techno India Group, to go forward with ever growing strength and sense of purpose. My very best wishes.

Prof. (Dr.) SAIKAT MAITRA Vice Chancellor, MAKAUT



From Co-Founder & Managing Director's Desk

Looking back and reflecting on the exceptional journey that our flagship college, Netaji Subhash Engineering College, has had, I can proudly say that for over three decades now, NSEC has produced world class engineers required to meet the fast-changing global demands. We have been consistently ranked as one of the top private engineering institutes in the country. Recent NIRF rankings and recognition have only fuelled our drive to excel further. We have always prioritised quality education and NBA and NAAC accreditation have only amplified our focus.

Our vision to "strive continuously in pursuit of excellence in Education, Research and Entrepreneurship" is steadily gaining momentum even in the face of recent challenges faced by the education community. NSEC, has eventually aim to become a Global Hub with its wide network of alumni and student base spread across the globe. Our students placed world-wide have contributed scientific and technological services and have shown remarkable ingenuity in implementing technology to cater to the demands of the society. We have been successful in mentoring young minds to explore their creativity and expand their talent. NSEC, founded on the principle of self- reliance propagated by Netaji, almost thirty years ago has come to shape the scape of the higher education and has spearheaded several economic, environmental, and technological changes.

NSEC has an effective network of Mentoring System that has proved valuable over the years by providing individual guidance to students venturing into the world of engineering. Our mentoring system has been lauded for providing constant guidance, especially to students coming from underprivileged background.

Our students were familiar with the in-house developed Learning Management System, even prior to the pandemic. The transition, therefore, to virtual classrooms was rather smooth. The pandemic has proven that geography is no longer a barrier and opportunities for diversified skilled professionals have grown exponentially. A coder can work from Kolkata whilst employed by a tech giant in Europe or America or anywhere else in the world. We did find proof of an extended world during the pandemic when our students cracked virtual placement drives with panache and landed jobs with tech giants such as Microsoft, Lenovo, Amazon and the likes. Our students are hailed as efficient professionals adding valuable contributions to the industry

Most importantly, at the Entrepreneurship Cell of NSEC, students come up with innovative ideas and venture into start-ups and pursue their passion thereby creating an eco-system for the industry.

Mr. Satyam Roy Chowdhury Co-Founder & Managing Director, Techno India Group



From Director's Desk

Netaji Subhash Engineering College (NSEC) started in 1998 with the objective of multi-disciplinary engineering platform maintaining a quality of modern academic vision. Since 2002 the first batch of the Institute bears a hallmark of academic sanctity spreading across the country and abroad in their respective professional fields. The faculty members also provide moral and intellectual leadership of a rare quality. They are graciously loved and respected as their teaching is infused with a high degree of idolism, passion and selfless services. As a result the institution has been adorned with an honour of accreditation of NBA (Programmes), NAAC (Institute) and ranked by ARIIA, approved by AICTE and affiliated to MAKAUT. They are also awarded with an epitome of success in life, such as Chhatra Viswakarma & Toycathon award of AICTE.

Dr. H. K. Mandal Director



From Principal's Desk

Netaji Subhash Engineering College is AICTE approved, MAKAUT affiliated, NAAC accredited and ARIIA (2020 & 2021) ranked, one of the pioneering degree engineering colleges of Eastern India. Our engineering programmes started receiving accreditation from National Board of Accreditation (NBA) since 2005 to ensure quality education.

Under the aegis of Techno India Group, this institute endeavors to achieve academic excellence through better teaching and a research oriented approach for the young intellectuals to prepare for their leadership roles in this competitive world. The assets of the Institute include a team of eminently qualified and devoted faculty members, excellent computing facilities, the state-of-the-art Language Laboratories, the rich & sprawling Central Library with over 1.05 Lakh books, digital library and several well- developed departmental laboratories.

Selection of Netaji Subhash Engineering College as the place for launching your carrier will definitely prove a great decision of your future life. Welcome Aboard!



Prof. (Dr.) Tirthankar Datta Principal

International Collaboration with Foreign Universities



Collaboration with Industries & other Organizations

Memorandum Of Understanding (MOU)

Organization Name	Association For
	To offer B.Tech Programme in Computer Science & Business Systems
Infosys° →	To provide Campus Connect Programme for the students to make them industry ready.
	To impart training on aptitude and technology for enhancing employability among students
	To impart training on latest technologies in the field of Information Technology.
	To promote innovation culture among students by setting up Cll Innovation Lab
G GATE tutor	To provide On-line platform for GATE & other PSU entrance preparation
	To provide On-line platform named as Spoken Tutorial for imparting courses in technology domain
	To provide International Certification Courses by global top-notch Institutes, Universities and Industries through MOOCs platform
(→ NPTEL) →	To provide On-line Certification courses through MOOCs platform by all IITs & IISC
National Digital Library of India	To provide On-line course materials around the globe and sponsored by MHRD, GOI

College Infrastructure



Campus Infrastructure

Green, eco - friendly and Wi-Fi enabled college campus of more than 2,00,000 sq. Feet built up area. Adequate number of spacious classrooms with LCD Projectors & high speed Wi-Fi network, excellent computing facilities, well - equipped workshop, the state of the art language laboratories, elevators, sports facility and departmental seminar rooms.

Library

The rich and modern Central Library with over 1,05,000 books, and spacious reading rooms with numerous journals and research articles, pre installed plagiarism checking software, digital library facility for e-books. Online renewal facilities. Books for every student of the departments. Also the college has institutional tie up to access Research Papers of Journals and Conferences for both students and faculty members.



Faculty Members

A team of eminently qualified (50+ Ph.D Degree holders), highly experienced, research minded, dynamic and committed faculty and academic staff members in the relevant branches of engineering, science, humanities and management are the backbone of the college. The excellent academic performance of our students is due to the high degree of involvement and dedication of our teaching fraternity. The college believes in individual care and attention to the students for nurturing their holistic development. Besides the execution of the curriculum, the teaching fraternity of the college is regularly involved in mentoring and counselling of the students from heterogeneous backgrounds to help the students to confidently confront this competitive era.

25 YEARS CELEBRATION



25 YEARS CELEBRATION



B.Tech Programmes

Programmes	Intake
Artificial Intelligence and Machine Learning	60
Applied Electronics & Instrumentation Engineering	60
*Bio Medical Engineering	60
<u>Civil Engineering</u>	30
Computer Science and Business Systems (TCS induced)	60
*Computer Science & Engineering	180
*Electrical Engineering	120
*Electronics and Communication Engineering	120
Information Technology	180
Mechanical Engineering	60

Master Degree Programmes

Programmes	Intake
M.Tech in Computer Science & Engineering	18
M.Tech in Electronics & Communication Engineering	9
M.Tech in Control and Instrumentation	18
M.Tech in Power Systems	18
<u>MBA</u>	60
<u>MCA</u>	60

Other Programmes

Department	Intake
Bachelor of Business Administration	120
Bachelor of Computer Applications	120
Diploma in Electrical Engineering	60
B.Sc (Cyber Security)	60
B.Sc (Data Science)	60

BASIC ENGINEERING SCIENCES

Established in 1998



Prof. (Dr.) Sabyasachi Bagchi M.Sc (PHY), Ph. D

ACADEMIC EXP: 19 YEARS RESEARCH EXP: 10 YEARS

NO of ASSOCIATE PROFESSOR: 1
 NO of ASSISTANT PROFESSOR: 30
 NO of FACULTY with Ph. D DEGREE: 11
 AVERAGE EXPERIENCE OF FACULTY: 14 Years
 NO OF PUBLICATIONS BY FACULTY (LAST 3 YEARS) : 15

DISTINGUISHING FEATURES

- Highly qualified, dedicated & experienced Faculty Team having a high retention percentage.
- Adequately well equipped laboratories (Chemistry and Physics) with two state of art Language Laboratories.
- Organization of Value Added Training Programmes for the all the 1st year students, designed to bridge the gap between the academia and industry resulting in enhanced employability.
- Counseling of the students by Faculty Advisor and Mentors from the very beginning.

NOTEWORTHY ACTIVITY

- A well planned and critically designed Orientation & Induction Programme for the new entrants.
- Compulsory Bridge Course offered to the students of B. Tech 1st Year to bridge the gap between the school level knowledge and the prerequisites for pursuing B. Tech degree in the areas of Physics, Chemistry, Mathematics and English, preceded by a diagnostic test and followed by a proficiency test.
- Training offered on "Art of Living" to imbibe professional ethics, moral values, confidence within the students shunning various inhibitions.

COMPUTER SCIENCE & ENGINEERING

Established in 1998



Prof. (Dr.) Piyali Chatterjee M.TECH, Ph.D (Engg.)

ACADEMIC EXP: 18 YEARS RESEARCH EXP: 13 YEARS

NO of PROFESSOR: 1
 NO of ASSOCIATE PROFESSOR: 1
 NO of ASSISTANT PROFESSOR: 18
 NO of FACULTY with Ph. D DEGREE: 6
 AVERAGE EXPERIENCE OF FACULTY: 12 years

TOTAL JOBS OFFERED IN 2022: 132 HIGHEST REMUNERATIONS OFFERED IN 2022: Rs. 60 lakhs ThoughtWorks Mice Cognizant CONSULTANCY SERVICES Informatica Microsoft AMAZON

- A NBA accredited department, known for its best research ambience, well complemented with highly qualified faculty members provides the top-most teaching-learning experience generating excellent minds in technical education and research.
- The internships and workshops arranged by the department establish synch between academia-industry leading to experiential learning.
- Highly satisfactory and consistent placement records of students placed in MNCs, global brands and enterprises across the globe.
 - NO OF PUBLICATIONS BY FACULTY (LAST 3 YEARS) : 75
 - NO OF PUBLICATIONS BY STUDENTS (LAST 3 YEARS) : 10
 - NO OF STUDENTS QUALIFIED FOR GATE / CAT/ GRE TO PURSUE HIGHER STUDIES IN 2022: 8

INFORMATION TECHNOLOGY Established in 1998



Prof. (Dr.) Chandan Banerjee M. TECH, Ph.D(Engg.)

ACADEMIC EXP: 20 YEARS RESEARCH EXP: 13 YEARS

NO of PROFESSOR: 1
 NO of ASSISTANT PROFESSOR: 10
 NO of FACULTY with Ph. D DEGREE: 2
 AVERAGE EXPERIENCE OF FACULTY: 14 years

TOTAL JOBS OFFERED IN 2022: 88 HIGHEST PAY PACKAGE OFFERED IN 2022: Rs. 32 lakhs



- Excellent academic atmosphere with a team of highly qualified and fully dedicated faculty members facilitating not only a strong Mentor-Mentee relationship but also creating smart technocrats.
- Strong alumni network- Special classes are conducted by alumni to make students aware of current technological advances and trends.
- Excellent track of career opportunities of IT students in software, scientific research, health development, transport, banking, communications.
 - NO OF PUBLICATIONS BY FACULTY (LAST 3 YEARS) : 57
 - NO OF PUBLICATIONS BY STUDENTS (LAST 3 YEARS) : 17
 - NO OF STUDENTS QUALIFIED FOR GATE / CAT/ GRE TO PURSUE HIGHER STUDIES IN 2022: 3

ELECTRONICS & COMMUNICATION ENGINEERING

Established in 1998



Dr. Koushik Dutta Ph. D, M.TECH,B.TECH

ACADEMIC EXP: 19 YEARS RESEARCH EXP: 14 YEARS

NO of PROFESSOR: 1
 NO of ASSOCIATE PROFESSOR: 2
 NO of ASSISTANT PROFESSOR: 15
 NO of FACULTY with Ph. D DEGREE: 7
 AVERAGE EXPERIENCE OF FACULTY: 14 years

TOTAL JOBS OFFERED IN 2022: 146 HIGHEST PAY PACKAGE OFFERED IN 2022: Rs. 24 lakhs



- NBA accredited(4 times) department, is enriched with highly qualified faculty members and emeritus from IIT and JU to provide a perfect ambience for high quality teaching- learning evolving process.
- Rich shining alumni and an excellent placement record across India and overseas.
- Modern laboratories with beyond syllabus and Project Incubation facilities.

- NO OF PUBLICATIONS BY FACULTY (LAST 3 YEARS) : 75
- NO OF PUBLICATIONS BY STUDENTS (LAST 3 YEARS) : 22
- NO OF STUDENTS QUALIFIED FOR GATE / CAT/ GRE TO PURSUE HIGHER STUDIES IN 2022: 23

ELECTRICAL ENGINEERING

Established in 1998



Prof. (Dr.) S. Mukhopadhyay B.TECH, MBA, Ph.D (Engg.)

ACADEMIC EXP: 20 YEARS INDUSTRY EXP: 16 YEARS RESEARCH EXP: 13 YEARS

NO of PROFESSOR: 3
 NO of ASSOCIATE PROFESSOR: 1
 NO of ASSISTANT PROFESSOR: 13
 NO of FACULTY with Ph. D DEGREE: 9
 AVERAGE EXPERIENCE OF FACULTY: 13 years

TOTAL JOBS OFFERED IN 2022: 92 HIGHEST PAY PACKAGE OFFERED IN 2022: Rs. 7.2 lakhs



- A NBA accredited department is a perfect blend of senior and junior faculty members with 50% PhD holders having academic and industry experience, provide a world class learning environment.
- Emeritus from IIT and JU create practical expertise in core and cross disciplinary areas.
- Industry oriented special training programs and internships for the students to build up technical knowledge.
- Special focus on hands on training in electrical and electronic systems.
 - NO OF PUBLICATIONS BY FACULTY (LAST 3 YEARS) : 56
 - NO OF PUBLICATIONS BY STUDENTS (LAST 3 YEARS) : 5
 - NO OF STUDENTS QUALIFIED FOR GATE / CAT/ GRE TO PURSUE HIGHER STUDIES IN 2022: 3

CIVIL ENGINEERING Established in 2012



Prof. Uttam Kumar Auddy B.C.E.,M.E. (Structures) ,D.I.M

ACADEMIC EXP: 6 YEARS INDUSTRY EXP: 38 YEARS

NO of PROFESSOR: 2
 NO of ASSOCIATE PROFESSOR: 1
 NO of ASSISTANT PROFESSOR: 7
 NO of FACULTY with Ph. D DEGREE: 2
 AVERAGE EXPERIENCE OF FACULTY: 9 years

TOTAL JOBS OFFERED IN 2022: 15 HIGHEST PAY PACKAGE OFFERED IN 2022: Rs. 6.5 lakhs



- Outstanding Placement Record during last two academic years.
- Excellent academic performances, topping in University Examination, success in GATE, higher studies in Foreign University.
- Student friendly Teaching by Senior Professors from premiere Universities, Top-level Industrial Experts and Highly Educated Faculty-members
- State of art Laboratories covering syllabus and Project Field Engineering.

- NO OF PUBLICATIONS BY FACULTY (LAST 3 YEARS): 9
- NO OF STUDENTS QUALIFIED FOR GATE / CAT/ GRE TO PURSUE HIGHER STUDIES IN 2022: 3

APPLIED ELECTRONICS AND INSTRUMENTATION ENGINEERING Established in 2005



Prof. Sumitesh Majumder B.TECH, M. E

ACADEMIC EXP: 17 YEARS RESEARCH EXP: 13 YEARS

NO of PROFESSOR: 1
 NO of ASSISTANT PROFESSOR: 6
 NO of FACULTY with Ph. D DEGREE: 4
 AVERAGE EXPERIENCE OF FACULTY: 13 years

TOTAL JOBS OFFERED IN 2022: 49 HIGHEST PAY PACKAGE OFFERED IN 2022: Rs. 7 lakhs



- Hardworking, dedicated and qualified teaching staff with more than 13 years of experience.
- Diversity in Specialization including Computation in multi-valued logic, Signal processing, Machine learning, Artificial intelligence, Brain-computer interfacing, Instrumentation and Control system, Optoelectronics, Optical communications and measurements.
- Incredible placement record throughout the last 12 years including 80.76% in 2022 with job opportunity in various domain.
- Student's achievement as winners and runners-up in Hackathon/National Innovative Projects including Smart India Hackathon, Hult prize, Chhatra Viswakarma Award, Best Hardware Hack, Toycathon and many more.
- Progression for higher studies in reputed foreign universities including Massachusetts Institute of Technology, Arizona State University, USA, University of California (UCLA), University of Limerick, Ireland, University of Stuttgart, Germany, Technical University of Ilmenau, Germany, McMaster University, Canada and many more.
- Smart ICT based classroom with Wi-Fi connectivity and fully equipped laboratory.
- Excellent mentor-mentee relationship, remedial classes in regular basis and special attention to weaker students.
 - NO OF PUBLICATIONS BY FACULTY (LAST 3 YEARS) : 77
 - NO OF PUBLICATIONS BY STUDENTS (LAST 3 YEARS) : 15
 - NO OF STUDENTS QUALIFIED FOR GATE / CAT/ GRE TO PURSUE HIGHER STUDIES IN 2022: 7

BIOMEDICAL ENGINEERING Established in 2003

.



Prof. (Dr.) Samir Kumar Ghosh M.E. , Ph.D. (Engg.)

> ACADEMIC EXP: 15 YEARS RESEARCH EXP: 18 YEARS

NO of PROFESSOR: 1
 NO of ASSISTANT PROFESSOR: 5
 NO of FACULTY with Ph. D DEGREE: 3
 AVERAGE EXPERIENCE OF FACULTY: 14 years

TOTAL JOBS OFFERED IN 2022: 28 HIGHEST PAY PACKAGE OFFERED IN 2022: Rs. 5 lakhs



- Unique interdisciplinary engineering program, directly associated with
 Health Care Industry with lots of scopes for both Industries and
 Academics ;Intake is increased to 60 from this academic year 2020-2021
 to meet up Industry demand; twice NBA accredited program, and offered
 quality education.
- Highly qualified, experienced and dedicated teaching staffs, well equipped modernized laboratories, smart class rooms with Wi-Fi connectivity, ICT based education facilities and Industry specific/seek Project perform on the Design Laboratory.
- Strong Industry Collaboration, Career Guidance & Skill Development Program, Industry oriented curriculum system and focused on project based studies.
- Strong Mentor-mentee relationship, Strong Alumni bonding, 10 years old Departmental Welfare BME Society-NSEC for assisting financially weak students, separate Welfare Section for Female Students.
 - NO OF PUBLICATIONS BY FACULTY (LAST 3 YEARS): 21
 - NO OF PUBLICATIONS BY STUDENTS (LAST 3 YEARS) : 5
 - NO OF STUDENTS QUALIFIED FOR GATE / CAT/ GRE TO PURSUE HIGHER STUDIES IN 2022: 6

MECHANICAL ENGINEERING

Established in 2012



Prof. Malay K Naskar B.E, M.Tech, Ph.D (Pursuing)

ACADEMIC EXP: 16 YEARS RESEARCH EXP: 7 YEARS INDUSTRIAL EXP: 6 YEARS

NO of PROFESSOR: 1
 NO of ASSISTANT PROFESSOR: 11
 NO of FACULTY with Ph. D DEGREE: 5
 AVERAGE EXPERIENCE OF FACULTY: 7 years

TOTAL JOBS OFFERED IN 2022: 56 HIGHEST PAY PACKAGE OFFERED IN 2022: Rs. 7 lakhs



- Qualified and dedicated faculty
- Well-equipped laboratory suitable for research and development activities.
- state of the art workshop complex
- Modern teaching aids used for lecture classes.
- Guest lectures by industry experts and great academicians.

- NO OF PUBLICATIONS BY FACULTY (LAST 3 YEARS) : 15
- NO OF PUBLICATIONS BY STUDENTS (LAST 3 YEARS) : 2
- NO OF STUDENTS QUALIFIED FOR GATE / CAT/ GRE TO PURSUE HIGHER STUDIES IN 2022: 4

COMPUTER SCIENCE AND BUSINESS SYSTEMS

Established in 2020



Prof. (Dr.) Anirban Kundu PostDoc(Comp. Sc.), PhD(Engg.)(Comp.Sc.), M.Tech(IT), PGD(FM), B.E(Mech.)

ACADEMIC EXP: 18 YEARS RESEARCH EXP: 21 YEARS

NO of ASSOCIATE PROFESSOR: 1
 NO of ASSISTANT PROFESSOR: 1
 NO of FACULTY with Ph. D DEGREE: 2

NEW PROGRAMME COMMENCED FROM THE ACADEMIC YEAR 2020-21 WITH A MOU WITH TATA CONSULTANCY SERVICES

DISTINGUISHING FEATURES

TATA CONSULTANC

- Tata Consultancy Services (TCS) induced Computer Science and Business Systems (CSBS) Programme curriculum is designed by TCS and TCS provides sufficient support to implement the same among students.
- CSBS is a brand new and a revolutionary branch in engineering. Students can be able to orient themselves with CSBS degree for the following industries: Financial organizations, management consultancy firms, software houses, communications companies, data warehouses, multinational companies, governmental agencies, universities and hospitals.
- Students will be able to build themselves more industry ready and employable engineers who can drive innovation and add value to the organization they work for as well as to the nation in the era of Business 4.0.
- Faculty research works have been demonstrated in England, Russia,
 Thailand, China, France, Mexico, USA, and India at various international conferences.
- More than 150 research publications: 51 Journals, 65 Conferences, 40Book Chapters, 2 Books, and 1 patent.
 - NO OF PUBLICATIONS BY FACULTY (LAST 3 YEARS): 41

Artificial Intelligence and Machine Learning 4 year B.TECH Program



Dr. Anupam Ghosh,

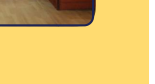
Senior Member IEEE Fellow, Nikhil Bharat Siksha Parisad Professor, Department of Computer Science & Engineering Netaji Subhash Engineering College Visiting Faculty, University of Calcutta Visiting Scientist, CSIR Lab, Govt. of India

Artificial Intelligence and Machine Learning is a trending topic in the tech industry. There was about \$300 million in venture capital invested in AI start-ups in 2020, a 300% increase than a year before (Bloomberg). Al is everywhere, from gaming stations to maintaining complex information at work. Computer Engineers and Scientists are working hard to impart intelligent behaviour in the machines making them think and respond to real-time situations. The importance of Artificial Intelligence and Machine Learning has been increasing as a growing number of companies are using these technologies to improve their products and services, evaluate their business models, and enhance their decision-making process. Tech giants like Google and Facebook are already using it in their products. B.TECH in AI and ML program is ideal for working professionals with programming knowledge. It covers key concepts like Statistics, Machine Learning, Deep Learning, Natural Language Processing (NLP), and Reinforcement Learning. This program is delivered through our interactive learning model with live sessions by global practitioners, labs, and industry driven real life projects. Keeping an eye on present scenario, Netaji Subhash Engineering College has introduced the B.TECH program in Artificial Intelligence and Machine Learning (i.e., B.TECH in AI and ML) from AY 2021-22 with an intake of 60.

- Sustainable teaching-learning environment that makes the students innovative, professional, research-minded and industry ready.
- All the students, learners will have access to dedicated career support and job assistance through our teaching learning platform, along with 200+ hiring partners offering dream jobs
- Well qualified faculty members guiding in various research works in the cutting age domain of AI and ML
- The faculty members strive hard to provide them all round knowledge in theory, practical work and guides them in all other academic activities like seminars, projects, training
- Thrust area of research: Deep neural network, Quantum Machine Learning, AI and ML applications in the domain of Image Processing, IoT, Cloud, Block chain, Cyber security, Robotics, Automation, Computational Biology Students can work on hands-on projects, Internship under the guidance of industry experts, Alumni, Entrepreneur from 2nd year onwards.
- Learn the professional skills that will help the students become an AI and ML enabled business leader
- Deploy ML Models, Supervised & Unsupervised ML Models, Predictive Analytics & Statistics for industry readiness
- More than 100 publications in reputed journal (especially SCI indexed Journal papers), conferences and Books in the emerging domain of AI and ML.
- Students will have access to dedicated mentor support throughout the program
- Department is well equipped to conduct online with live virtual classes in case of any emergency situation (like covid pandemic)

International Student Bodies & Associations







CSR Activities and Tree Plantation by Students



Students' Clubs in the College

ROTARACT CLUB:

Rotaract

From the day of its inception **(8th of July 2019) the ROTARACT Club** of NSEC aims at making the members aware of the society and empowers them by engaging them in various social and cultural activities, such as

1. **Muktodhara:** Independence Day program organized with the slum children near our college. 2. **Ichchapuran:** A Durgapuja tour with 150 children were taken pandal-hopping

3. Rotaract Carnival: A fund raiser event following a set of in house competitions.

4. ShikkharAlo: A book donation event for the children of the local primary school. And so on.



THE ECO- CULTURAL CLUB:Established by the 4th and 3rd year Students in November'18The Eco-Cultural Clubof NSEC primarily aims to encourage students to connect more to nature and cultural activities by inspiring them to participate and perform in all the events organized by the club and beyond.The Club helps in organizing the celebration of Republic Day, SaraswatiPuja, Foundation Day, Teachers Day, Fresher's Welcome (Prelude), College Fest (Mesmerizer) Tree

ELOQUENSE and PAPYRUS

ELOQUENSE and PAPYRUS are the two official literary clubs of NSEC under the patronage of PHOENIX and ROTARACT Club respectively. While **EloquenSe** focuses on creating a creative environment of free expressions through events like Group Discussions, Debates and Open Mic; **Papyrus** runs an online Blog to encourage budding writers to think out of the box.



PHOENIX, the official technical club of NSEC was founded by a group of individuals in January 2006. By means of its various activities it tries to bridge the gap between students and the efficient professionals- be it in the software or core sector. What started as a platform for people to come and share their ideas, has now diversified into an entity, which by means of its many activities, has provided an unlimited impetus to the esteem of our college.

NSEC SPORTS CLUB

NSEC SPORTS CLUB is dedicated to all the students with true determination to achieve the best in the field of sports. The club vigorously tries to inculcate the culture of sports among students, with both indoor and outdoor activities, starting from Carrom, Table Tennis, Chess, Badminton, Football, Kabaddi to cricket. Multiple college teams of NSEC SPORTS take part in numerous Inter-Collegiate competitions as well.



AVENIR, the annual technical fest of the college is an integral part of our event calendar. It was first conducted by PHOENIX in 2006, and ever since it has grown in stature and status. Several entertaining and educative events have been inculcated. Replete with quizzes, debates, business plans, Sudoku, crosswords, chess, Bioscope, Spectrum and of course the most popular of the lot-Robotics and Gaming, AVENIR promises to get only better with the passage of time.

MEMERIZER, the annual cultural fest of NSEC has long been witnessing footfalls from all over West Bengal and to everyone's delight, has brilliantly impressed all.

LENSIFIED LENSIFIED

LENSIFIED, the official photography club of NSEC under the patronage of PHOENIX organizes several photography events throughout the year among which BIOSCOPE and SPECTURM as a part of AVENIR deserve a mention.



GNX is the second generation Linux User Group of Netaji Subhash Engineering College which functions also as an opensource community and helps enthusiasts learn more about Linux and its applications in emerging technologies like Blockhain, Quantum Computing, Al and more. It is maintained by the Department of Computer Science and Engineering. GNX is affiliated to organizations like The Linux Foundation and projects like Kubernetes (CNCF). It also makes Netaji Subhash Engineering College the first AICTE affiliated deucational institution to become an Associate Member of The Linux Foundation - a list which boats the likes of IBM, Google, Intel and AT&T.



Institution Innovation Council





Ministry of Human Resource Development (MHRD), Govt. of India has established MHRD Innovation Cell (MIC) to systematically foster the culture of Innovation amongst all Higher Education Institutions (HEIs). The primary mandate of MIC is to encourage, inspire and nurture young students by supporting them to work with new ideas and transform them into prototypes while they are informative years.

In this regard Institution Innovation Council at Netaji Subhash Engineering College has been established and successfully conducted and organised various events to encourage innovation and entrepreneurship such as D2C programme by Wadhwani Foundation, Innovation Challenges, The Lockdown Impact Webinar Series and many more.

F E Entrepreneurship Development Cell and Cll Innovation Club















Seminars and Workshops

Invited Technical Talks, Seminars, Final year Project Evaluation etc. were organized where senior corporates from industry, Vice Chancellors and senior Professors from reputed academia delivered lectures to students as well as faculty fraternity.



International Seminars

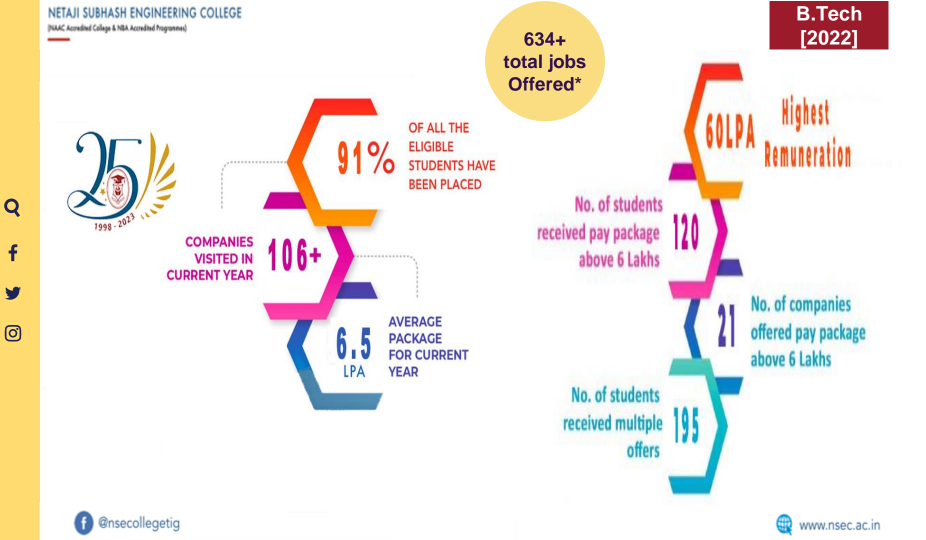
Invited Technical Talks, Seminars, Prototypes Exhibition were organized where Senior Professors from foreign Universities viz. **USA, Germany, Thailand, Australia** and **Japan** delivered lectures. In addition to that, an **Italian** delegation team of **seven Entrepreneurs** visited CII-NSEC Innovation Club and laboratories of Netaji Subhash Engineering College.





2021-2022 & 2020-2021

Placement Statistics



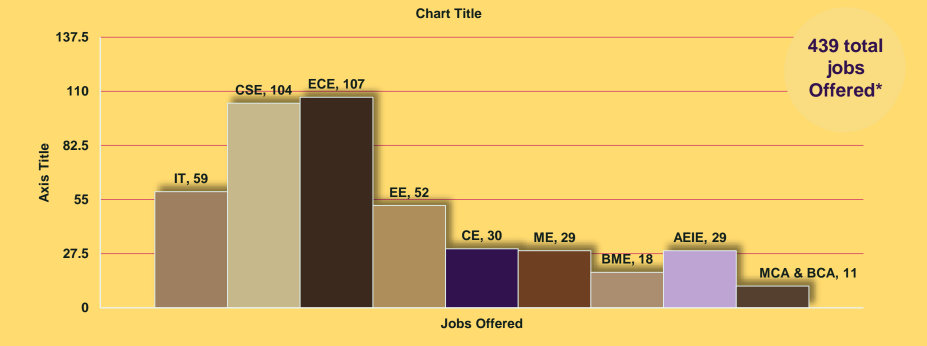
**Till 29/07/2022

Departmental Placement Statistics 2022



*Till 7/29/2022

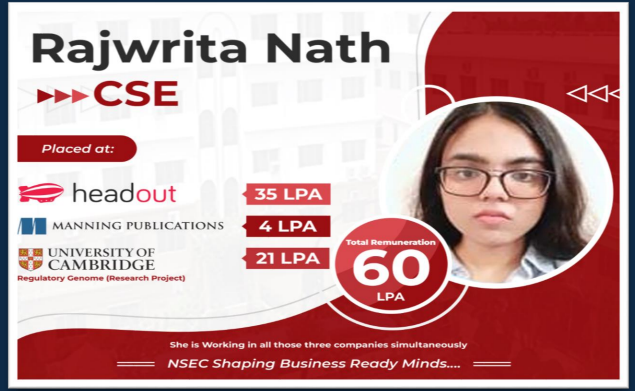
Departmental Placement Statistics 2021







Super Achievers (2022)





Super Achievers (2022)



SHEKHAR SRIVASTAVA

B.Tech [CSE]





ANJALI JHA

B.Tech [CSE]







B.Tech [IT]



Super Achievers (2022)



BIDYA DASGUPTA DEPARTMENT - CSE SALARY PACKAGE-29.50 LPA PLACED AT NUTANIX



Profiles of Few Placed Students (2022)





Toppers list of Department(2022)





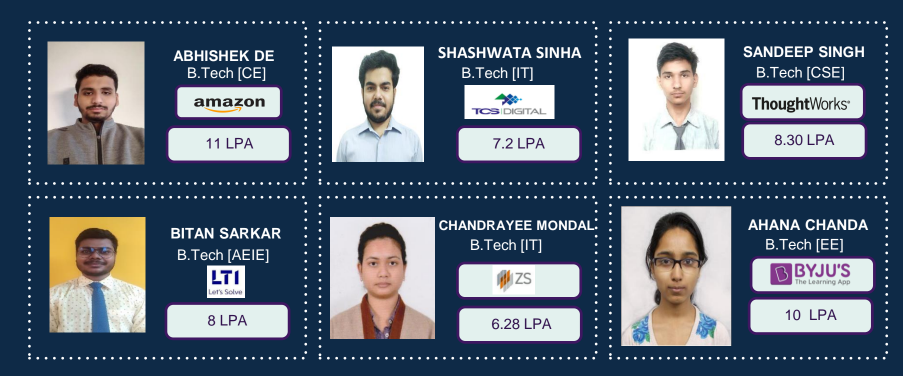
Super Achievers (2021)







Profiles of Few Placed Students (2021)





Profiles of Few Placed Students (2021)





Profiles of Few Placed Students (2020)





Profiles of Few Placed Students (2019)





Partial List of Placed Students (2022)

		Job		ed to Candidates Till 31st May, 2022)	s in 3	2022	
Company	Name of the Student	Dept.	Company	Name of the Student	Dept.	Company	Nam
	SANTANU MAJI	ECE		VIKRAM KUMAR	CSE		Abdu
	DIBYENDU ROY	CSE	ES	Diksha Suman	ECE		ABHIO
	Rishav Raj	AEIE	IJ	Vishal Thakur	ECE		ADITY
	SAYANTANI DAS	AEIE	2	NAHID ALI	CSE		ANIR
	SUMAN CHATTERJEE DEWANSH SHARAN	AEIE ECE	CELEBAL TECHNOLOGI	Saptarshi Sengupta AMAN VERMA	CSE		ARINI
	ATULIT KUMAR MISHRA	ME	£	KUNDAN KUMAR	CSE		DIVYA
	BHANU KUMAR	IT	Ë	AKANKSHA PRIYA	ECE		MDY
	BIKRAM PATRA	ECE	F	RAJNI KUMARI	CSE		SART
	SAMPRITI BHANDARI	ECE	8	SOURJYA PAL	CSE		ABHI
	SONALI MAHATO	ECE	ᇳ	MANGAL KUMAR PANDEY INDRANIL SAHA ROY	IT FCF		ABHI
	APARAJITA MISHRA Nidhi Ray	EE	U	PROCHETA BHATTACHARYYA	ECE		ARUIT
	RISHI RAJ	IT	Cerner	Dipanjan Das	MCA		Borni
	Nishan bei	CE	CHANNELPLAY	SANTANU MAJI	ECE		LEEL/
ш	SADIA TABASSUM	CSE					BARN
	AKANKSHA PRIYA	ECE	CLOUDKAPTAIN		CSE	- H	ANAN
~	INDRANIL SAHA ROY	ECE		AKANSHA MISHRA	BCA		ANKI
-	SWAGATA KUNDU Manodeep Mandal	ECE AEIE		Raima Sarkar SHREYASEE MANDAL	BCA BCA		AYON
1.000	SRUITA NAG	AEIE		NAHID ALI	CSE		BIVAS
	MAYANK BHUSHAN	CSE		Saptarshi Sengupta	IT	-	INDR
	Rohit Kumar Gorai	ECE		RAJNI KUMARI	CSE		SOM
- H-	SHREYASI NAGURI	ECE		PARTHA SAKHA PAUL	CSE		SAYO
	SNIGDHA ROY	ECE		SHAILLY KESHARI	CSE	A	RAJA
Z	ADITYA ANAND ALFIA NAAZ	EE		POULAMI DAS ADRITA HOREA	ECE		NEES
	SOMNATH SAHA	EE		ANWESHA BHATTACHARYAA	EIE		NIDH
	SUBHASIS BOS	EEE		HIYA BHATTACHARYAA	EIE	N	PRITH
-	SHREYA KUMARI	IT		KRISHNA BISWASA	EIE		SHUB
	SHRUTI SINGH	п	- E -	SHIBARAM DASA	EIE		Shub
U	PRINCE GUPTA	CSE	- 5 7	SUBHARANJAN DEA	EIE	-	SOUN
	FAYEK NAWAZ SUBHADEEP CHAKRABORTY	ME		SUHAN ROYCHOWDHURI DEBAPRIYO MUKHERJEE	AEIE BME		SOUV
U	UTKARSH RAJ	FF	Z	SOUMAVA KUMAR GHOSH	BME		RITW
	PARIMAL MAHATA	ECE		Vargob Hazra	CES	Z	NISH
A	RAHUL BHARDWAJ	CSE	•	ATYAKI PAUL	CSE		PRIYA
	PIYASI DAS	ECE		SUMIT KUMAR	CSE		RUPA SIDH/
	SOUVIK GHOSH Sudip Mandal	ME AEIE	N	SUPARNA GHOSH AAKASH DEB	CSE	(7	SUDH
	DIVYA KUMARI	IT		AKASH GANGULY	ECE	-	SUMA
	ANUSHKA HALDER	ECE	_	JOY SARKAR	ECE		SWAC
	ARITRA SARKAR	ECE		MOHAN TULSYAN	ECE	-	Mano
	PAPRI ROY CHOWDHURY	CSE	7	Rabisha Jaiswal	ECE	0	SRIJIT
	SUBHADIP ROY CHOWDHURY	EE	-	RANADEEP PAIN	ECE		MAYA Rohit
	DEBANJANA SAHA RODOSI BISWAS	BME	1.00	Rounak Banerjee SAKSHI KUMARI	ECE		SHRE
	SREEPARNA BISWAS	ECE	0	SHARIQUE REZA	ECE	0	SNIG
	SRISHTI GUPTA	IT		SOUMYARSHI DAS	ECE		ADITY
	SINJINI DAS	IT	0	Suman Purkait	ECE		ALFIA
	RIYA RANI DEY	ECE	-	SWAGATAM DAS	ECE		SOM
	SAKSHAM KUMAR SANCHARI HALDER	CSE MCA	U	ABHIDIP DAS AGNIV CHATTERJEE	EE		SHRE
-				AMARTYA PAL	EE		SHRU
ő "	ANJALI JHA Saptarshi Sengupta	CSE		ARNAB SAMANTA	EE		PRINC
SDE	ANIMESH KUMAR	CSE		DEBANNIK DAS	EE		FAYER
AN .	SHEKHAR SRIVASTAVA	CSE		DEEPAK KUMAR	EE		SUBH
S	KISHAN KANHAIYA	CSE		RUDRA CHATTERJEE SOUMYADIP NASKAR	EE EE		UTKA
AMDOCS	SHIVAM AGARWAL	п		SOUNYADIP NASKAR SOUVIK KUMAR KHAN	EE		RAHU
ē	RISHABH	CSE		SUNITA BISWAS	EE		PIYAS
AN	VISHAL KUMAR	IT ECE		SUNNY KUMAR SAO	EE		SOUV
	APURVA KUMARI			SUPRIYO DAS	EE		Sudip
CAPGEMINI	SHREYASEE MANDAL	BCA BCA		UDDALAK JANA	EE		SHIVA RISHA
	ESSHA SARDA			Ujjwal kumar singh	EE		SAYAI
CELEBAL TECH.	Souvik guria JYOTIRMAY MONDAL	MCA CSE		GOURAV BHATTACHARYYAITS MA RANI	IT		SHUV
TECH.	MOHAMMAD UMAR SIDDIQU	CSE		SHAHZEB SARFARAZ	iπ		SHAL

2		
ıny	Name of the Student	Dept.
	Abdul Tasin	ME
	ABHIGYAN MANDAL ADITYA GHOSH	ME
	ANIRBAN BAG	ME
	ANIRBAN BHOWMIK	ME
	ARINDOM DAS	ME
	DIVYAM RAJ MD YUSUF NADIM	ME ME
	SARTHAK GUHATHAKURTA	ME
	ABHIJEET	EE
	ABHINAV RAJ	EE
	VINAY KUMAR ARIJIT KUNDU	IT CE
	Bornita Saha	AEIE
	LEELA RAJ	CSE
	BARNOJIT MANNA	ECE
	ANANYA SAHU ANKITA DUTTA	EE
	ANURAG YADAV	EE
	AYON ROY	EE
	BIVASH CHATTERJEE	ME
	INDRAMOHAN KUMAR	ME
	SOMNATH MAJIA SAYONI CHATTERJEE	BME
6	RAJA KUMAR SAHU	CSE
е. -	Shriyans Dutta Gupta	CSE
	NEESHIT KUMAR PANDEY	ECE
	NIDHI SINHA PRITHWISH CHATTERJEE	ECE ECE
	SHUBHAM KUMAR	ECE
	Shubham kumar	ECE
	SOUMAVO PAL	ECE
	SOUMYADEEP BHATTACHAR SOUVIK SEN	ECE
	RITWIK ROY	EE
	NISHANT CHAURASIA	IT
	PRIYAM PIYUSH	ME
	RUPAK DEY SIDHANT KUMAR	ME
	SUDHANSHU KUMAR	ME
	SUMAN BEJ	ME
	SWAGATA KUNDU	ECE
	Manodeep Mandal SRIJITA NAG	AEIE
	MAYANK BHUSHAN	CSE
	Rohit Kumar Gorai	ECE
	SHREYASI NAGURI	ECE
	SNIGDHA ROY ADITYA ANAND	ECE EE
	ALFIA NAAZ	EE
	SOMNATH SAHA	EE
	SUBHASIS BOS	EEE
	SHREYA KUMARI SHRUTI SINGH	IT
	PRINCE GUPTA	CSE
	FAYEK NAWAZ	ME
	SUBHADEEP CHAKRABORTY	EE
	UTKARSH RAJ	EE
	PARIMAL MAHATA RAHUL BHARDWAJ	ECE CSE
	PIYASI DAS	ECE
	SOUVIK GHOSH	ME
	Sudip Mandal	AEIE
	SHIVAM AGARWAL RISHABH	IT CSE
	SAYAN GANGULY	IT
	SHUVAM BARMAN	IT
	SHALINI BHATTACHARYA	CSE

DEC

Company	Name of the Student	Dept.	Company	Name of the Student	Dept.	Company	Name of the Student	Dept
	Sayantoni banerjee ANANYA THAKUR AYANTIKA NASKAR BHASWATI MAITYA Ryan Das	AEIE AEIE AEIE EIE AEIE	17	RITUJA BAKSHI SWETA SARKAR SAYAN GANGULY SHUVAM BARMAN EKTA DUBEY DEBANJANA SAHA	ECE ECE IT IT CSE IT	T Infotech	SHREYA BERA PAPRI ROY CHOWDHURY SUBHADIP ROY CHOWDHURY BAISHAKHI CHAKRABORTY DEBANJANA SAHA	ECE IT
	SRESTHA DAS SREEJA SARASWATI AGNIVA SARKAR ABHISHEK MODAK	AEIE BME CSE ECE	VOUN	DIPTANGSHU BANERJEE SHANKHADEEP BISWAS PIYUSH KUMAR	IT IT CSE	L&T	SAGNIK CHAKRABORTI RODOSI BISWASB Raima Sarkar ANUSHKA SINGH	CSE ME BCA CSE
_	PROMUGDHA BHATTACHARYA JEET SAHA JOYDEEP BASU DEBJIT PAL ARADHYA DUTTA	ECE IT ME AEIE	ERNST & YOUN	ANIRBAN RAHA SOUVIK MAHANTY SUCHETA NANDY TIGNANGSHU CHATTERJEE SNEHASHISH	ECE IT CSE AEIE	A	Ayush Kumar Mishra JAY KUMAR SINHA Jayasri Dey KASHTURI HALDER MANSI KUMARI	CSE CSE IT IT
z	DEEPTESH GHOSH VED PRAKASH SINGH SAGAR KANTI KHATUA ATREYEE CHAKRABORTY	EE CSE EE BME	- 5	CHATTOPADHYAY ASIT KUMAR Aman Shukla DEBASMITA GHOSH	EE IT CSE EE	VIRTUS	SAYONTAN DAS DIPTANGSHU BANERJEE VISHAL KUMAR SHANKHADEEP BISWAS	ппп
Z A	Suprotim Datta AAKASH SHARMA CHANDAN KUMAR PRASUN KUNDU	ECE EE EE EE	EXTRA MARKS	ANIRBAN PAL Abhigyan Halder DISHANI DAS ARUIT INDU	ME CE CE		SHILPI MUKHERJEE RAHUL SAHA MASHHADI HOSSAIN ARPIT RAJ	CSE ECE IT
-	RAVI RAJ SINGH Vinay Anand ANUSHKA GUHA	ME ME AEIE	GS LAB	AMAN VERMA SHEKHAR KUMAR	CSE CSE	MACFEE	RITU RAJ SHARMA SRISHTI GUPTA	IT IT
z	SAMBIT SAHA ADARSHA PAL ARITRA DASPODDAR	BME ME BME	HP	ASIT KUMAR SEEMA SHARMA	IT EE ECE	MAQ	SHALINI BHATTACHARYA OM PRAKASH ABHIJEET TRIGUNAIT	CSE CSE IT
(7	BIPASHA DAS SHEKHAR KUMAR	BME	HEAAWAKE	AMRIT KUMAR SHUKLA SHINJINI BHATTACHARYAA	ELE	MAVENTIC	SOUVIK MAHANTY	IT
· · ·	SOUMYADIP MANDAL	CSE ECE	1.11	BARNALI CHAKRABORTY	CSE	Mphasis	Oindrila Banerjee	MCA
0 0	BALA SOURVENDRA ARITRA MANDAL SAURAV KUMAR SHREYA BERA SUBHADIP ROY CHOWDHURY BAISHAKHI CHAKRABORTY	AEIE ECE CSE ECE ECE ECE	IBM	CHHANDITA TALAPATRA UMAN NIRALA KARAN AGARWAL SAGNIK CHAKRABORTI SHILPI MUKHERJEE DHANANJOY DAS	ECES EE IT CSE CSE MCA	NAGGARO	SUBHRO SEN VED PRAKASH SINGH SAGAR KANTI KHATUA ATREYEE CHAKRABORTY ABHIJEET TRIGUNAIT RIYA KUMARI	MCA CSE EE BME IT IT
	AKASHDEEP MANDAL Arumoy Mukherjee Dipanjan Mondal Prateek Aman	MCA MCA MCA MCA	INFOSYS	SANTOSH KUMAR SOMNATH DASH AYAZ RAZAA	IT CSE EIE	NA	ASIT KUMAR AVIRUP BANERJEE SHARAWANI SHARMA SHUBHAM KUMAR	IT ECE ECE CSE
	RAJDEEP CHAKRABORTY SNEHA BHARDWAJ	MCA MCA	INFOTECH	SOUMYAJIT DASA PALASH KUNDU RITAM PRADHAN	EIE EE CSE	NUTANIX	BIDYA DASGUPTA KUNDAN KUMAR	CSE CSE
	SUDIPTO PAUL SURAVI SANYAL PAPRI ROY CHOWDHURY	MCA MCA CSE	KELLTON	SHUBHAM SHETH ABHIJEET TRIGUNAIT	IT		AKANKSHA PRIYA RAJNI KUMARI RITUJA BAKSHIE	ECE CSE CE
	SAURABH KUMAR SOMYADITTA GHOSH DEBANJANA SAHA	п п п	LEAMARK	SOUHARDHYA PAUL SOUMYAJIT DAS	ECE AEIE CSE	_	SWETA SARKAR RAHUL SAHA	ECE ECE
2	SACHIKANTA DAS	BCA		ADARSH KUMAR SANKET SARKAR	CSE	z	ANKUSH GUPTA RAJWRITA NATH	CSE CSE
DELOITT	NIRVEEK NASKAR Raima Sarkar	BCA BCA		SHLOKA MAHESHEKA SUNYUL HOSSEN	CSE CSE		DEBARGHYYA KUNDU ANKITA PRASAD GUPTA	ECE
DEL	GAYATRI PAL	BCA		VIVEK KUMAR	CSE	E.	ANIKET DAS	ECE
	RISHAV SEN Saptarshi Sengupta ADRITA BHATTACHARYYA	BCA IT CSE	ited	Abhisek Gorai BADAL KUMAR SINGH KAUSHKI SHARMA	ECE ECE ECE	I S I	Archana Singh SANGAM CHATTOPADHYAY SAURAV KUMAR	ECE CSE CSE
ERNST & YOUNG	ADRITA PAL NACHIKETA KUMAR SALONY GUPTA SAMIT GIRI SHRAVAN KUMAR SUBHASHIS DUTTA AKRITY PANDEY	CSE CSE ECE ECE ECE ECE ECE EE	.& T Infotech Limited	NIKITA RANI ROHIT RAJ AADITYA RANJAN ANSHUMAN KUMAR RAJU KUMAR SIDDHARTHA GAUTAM ARNAB MUKHERJEE	ECE ECE IT IT IT ME	PERS	SHAMBHAVI SHREE SREEPARNA BISWAS SRISHTI GUPTA SINJINI DAS SHEKHAR SRIVASTAVA PROCHETA BHATTACHARYYA PIVLISH KUMAR	CSE ECE IT IT CSE ECE CSE
ERNST	DEBOJYOTI PRAMANICK JAGARAN PRAMANIK SUBHRAJYOTI GHOSH Abhishek Kumar SHANKHA BHATTACHARYA	EE EE IT AEIE	Гß	ANUSHKA UMARI ANUSHKA HALDER ARITRA SARKAR ANIMESH KUMAR EKTA DUBEY SOUMYADIP MANDAL	IT ECE ECE CSE ECE		ANIRBAN RAHA SOUVIK MAHANTY SOMNATH DASH BIDYA DASGUPTA AYUSMITA MITRA SNEHASHISH	ECE IT CSE CSE ECE
	SURYENDU SEKHAR MAITI SATISH KUMAR SINGH INDRANIL SAHA ROY	ECE IT ECE		BALA SOURVENDRA ARITRA MANDAL SAURAV KUMAR	AEIE ECE CSE		CHATTOPADHYAY PRAKRITI KUMARI	EE CSE

8

9



Partial List of Placed Students (2022)

(contd.) **Partial list

Company	Name of the Student	Dept.	Company		Dept.	Company	Name of the Student	Dept.
	Aman Shukla HARSH DEEP JAHIRUL HOSSAIN MEEZAN ALAM KHAN RAMANJAN BANERJEE SAIKAT KARMAKAR GANESH DAS	CSE ME ME ME ME CE	NJA	DWAIPAYAN DUTTA Rajdeep Ghosh RUDRA PRASADCHAKRABORTY Anant Kumar JONMENJOY BHATTACHERJEI RIYA RANI DEY APURVA KUMARI	ECE ECE	8 0	Anant Kumar KUMAR ABHINAV ANUP KUMAR MAHANTY PRATYUSH SUDIPTA MONDAL SARABJIT YADAV SOUHARDHYA PAUL SHARAWANI SHARMA	IT IT ME ME CE ECE ECE
PWC	SHILPI MUKHERJEE SOUVIK MAHANTY ANIK DAS VISHAL GOUR	CSE IT ECE AEIE	CS NI	TIGNANGSHU CHATTERJEE SNEHASHISH CHATTOPADHYAY ARIJIT INDU	AEIE EE IT	٩.	ANIK DAS AZHAR ALI ANSH AGARWAL PRABHANSHU KUMAR LOH	ECE CSE CSE
SOPRASTERIA	MASHHADI HOSSAIN	IT		ASIT KUMAR	IT	_	AUMAVA SAHA	ECE
STOCK EDGE	RIYA SAHA ARPIT DAS ANKITA GHOSH Arijit Das Sharma KALYANI KUMARI	CSE AEIE CSE CSE CSE		AVIRUP BANERJEE PRAKRITI KUMARI Aman Shukla ATRI ADHIKARI AZHAR ALI	ECE CSE CSE CSE CSE	8	RAJASREE MAJUMDER SANDIP MONDAL TAHSIN KHAN ESSHA SARDA AKANSHA MISHRA	EE EE BCA BCA
J	RAHUL KUMAR	CSE	TECH	AYUSH SINGH Aritro Sinha	IT MCA		GAYATRI PAL RISHAV SEN	BCA BCA
TCS DI	Ashutosh Sharma GAURAV KUMAR ARITRA DAMEEKAJAL GUPTA SUMIT SAHA ANKUR KUMAR SUCHETA NANDY	IT ME CSE	TELAVERGE COMM.	SOMDEV BASU ATRI ADHIKARI RITU RAJ SOHAM DAS SAKSHAM KUMAR	CSE CSE CSE CSE CSE		DEEPAK AGARWAL SADIA TABASSUM SAMBIT SAHA ADARSHA PALMEAMR KUMAR SHUKLA SOUMYAJOY DEBNATH	BCA CSE BME IT ECE AEIE
	RITU RAJ SHARMA AYUSMITA MITRA SOMDEV BASU FAYEK NAWAZ	IT ECE CSE ME	THOUGHT	RITABAN BANDYOPADHYAY PALLAVI SINHA ASHUTOSH KRISHNA ANJALI JHA	CSE ECE IT CSE	IACK	ADITYA SAMANTA ZAREEN ALI Sumit Sarkar AMAN RANJAN	BME BME CSE ECE
	SUBHADEEP CHAKRABORTY UTKARSH RAJ Sayantoni banerjee ANANYA THAKURA	EE EE AEIE EIE	TIGER	AKANKSHA PRIYA SOURJYA PAL PARIMAL MAHATA RAHUL BHARDWAJ	ECE CSE ECE CSE	LSNO	SWARNAVO ROY ALUK KUMAR ARIJIT DAS	ECE EE EE
S NINJA	AYANTIKA NASKAR BHASWATI MAITY Ryan Das SRESTHA DAS SRESTHA DAS SRESTHA DAS SRESTHA DAS SRESTHA DAS SRESTHA DAS SRESTHA DAS AGNIYA SARKAR JOYDEEP BASU JOYDEEP BASU JEBJIT PAL ARADHYA DUTTA DEEPTESH GHOSH VED PRAKASH SINGH	AEIE AEIE AEIE BME CSE ECE	0	BIKRAM PATRA SAMPATRA SAMPATRI BHANDARI SONALI MAHATO APARJUITA MISHRA Nishin boʻ Nishin boʻ Nishin boʻ Nishin boʻ Nishin boʻ Nishin boʻ Nishin boʻ Sudip Mandal Sudip Mandal Sugirotim Datta AAKASH SHARMA CHANDAN KIMAR	ECE ECE ECE EE IT CE IT ECE ME AEIE ECE EE FF	XENC	RUPANKAR CHAKRABORTY PRIVEBRATH SHARMA SHASHAMK SHEKHAR SHASHAMK SHEKHAR SHUBHAM KUMAR AZHAR ALI AYUSH SINGKAL AYUSH SINGKAL AYUSH SINGKAL SAUMAYA SAHA SAUMAYA SAHA SAUMAYA SAHA SAUMAYA SAHA SANDIPA GHORAI SANDIPA GHORAI	ME ME EE CSE IT CSE IT CSE EE EE EE EE EE EE MC/
Ц	SAGAR KANTI KHATUA ATREYEE CHAKRABORTY ANUSHKA HALDER	EE BME ECE	4	PRASUN KUNDU RAVI RAJ SINGH Vinay Anand	EE ME ME	ZIFO RND	ARITRA DASPODDAR BIPASHA DAS RODOSI BISWAS	BME BME BME
	ARTRA SARKAR BASHAKH (H-KARRABORTY RODOSI BISWAS ARPIT RAJ SUCHAYAN DAS SUCHAYAN DAS SUCHAYAN DAS SUMAYAN DAS SUMAYASHE ANA RICK RAJ DAS SUMAYASHE RUMAR RICK RAJ DAS SUMAYASHE RUMAR CHAUDHAR NIKHASH KUMAR LAHA MANDTA DEY ASHIGH KUMAR LAHA MENDA DAY ASHIGH KUMAR LAHA SUMAR LAHA SUMAR LAHA SUMAR JANJA SAUL RUMKANT SHEE	ECE ECE BME IT AEIE CSE ECE ECE ECE ECE ECE CSE CSE CSE CS	M I	Vinay Anaho ANUSHKA GUHA BAISHARHI CHARRABORTY SINIMI DAS SOLVIK MAHANTY SOLVIK MAHANTY SOLVIK MAHANTY ANIJI KUKAR SINGH RAHUL KISHORE GORAI ROUNAK DAS Suraj Kumar AKASH CHANDRA KUNDU MD SHAFI UDAY SAHA AJITESH KUMAR YADAV AKASH KUMAR MUKUNG KUMAR MUKUNG KUMAR SUBHRADIP BISWAS	AEIE ECE IT IT AEIE CSE CSE CSE CSE ECE ECE ECE EE EE EE EE EE EE EE	ZINFITECH.	ARCHISMAN PATRANABIS	ME



WORLD WIDE ALUMNI NETWORK...



Strong Alumni Network Across the Globe





Click The Play Button above to Hear from Some of the Alumni

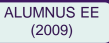
10,000 + alumni at different corners of the globe at Top Notch position in International Organisations





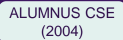
Kaushani Dasgupta

Aerospace Research Engineer Johnson Space Centre, NASA, USA





Dr. Sayandeep Sen Senior Researcher IBM Research Bangalore, India





Scientist AIRBUS, Germany

Dr. Indranil Chatterjee

ALUMNUS ECE (2008)

Ayan Karmakar

Scientist Semiconductor laboratory, Dept. of Space , Govt. of India

ALUMNUS ECE





SAPTARSHI CHATTERJEE

Vice President Goldman Sachs, USA

> ALUMNUS CSE (2008)



Nilanjan Mitra

Director Cognizant, India

ALUMNUS IT (2003)



Anupam Banerjee AI ML Product Manager

Ford Motor Company, Michigan, USA ALUMNUS CSE

(2009)



Angshuman Sarkar Senior Software Engineer Microsoft, Redmond, Washington, USA

ALUMNUS CSE (2005)





CHANDAN KUMAR JHA

Scientific Officer at Atomic Energy Regulatory Board, Government of India

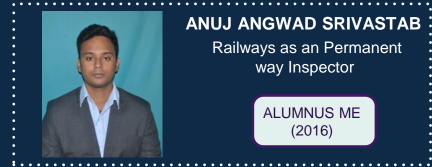
> **ALUMNUS ME** (2016)

> > (2016)



DR. ROHIT GUPTA Newton International Fellow of Royal Society- University College London. ALUMNUS ME

(2016)





SAIKAT MANDAL **Research Officer at Institute**

for Resource Analysis and Policy, India

> ALUMNUS CE (2017)





Dr. Saptarshi Sengupta

Assistant Professor Computer Science Murray State University, USA

> ALUMNUS ECE (2015)



Dr. Arnab K. Paul

Postdoctoral Research Associate Oak Ridge National Laboratory USA

> ALUMNUS CSE (2013)



Dr. Pratyasa Bhui

Asst. Professor

Indian Institute of Technology, Dharwad, India

> ALUMNUS EE (2010)

Anirban Sengupta

Postdoc Research Fellow

Vanderbilt University Medical Centre,

USA

ALUMNUS BME (2010)





Dr. Kinjal Dhar Gupta

Data Scientist Schlumberger, USA





Dr. Bipul Islam

Data Scientist, Cambridge Mobile Telematics, Massachusetts, United States

> ALUMNUS CSE (2011)



Dr. Sinchan Bhattacharya

Senior Data Scientist Alcon, USA





Dr. Ananya Dass

Enterprise Data Architect Bloomberg LP,USA

> ALUMNUS CSE (2011)





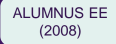
Mr. Rajat Suvra Halder

Asst. Manager Ministry of Health, Govt. of India, India

> ALUMNUS BME (2007)



Mr. Joydeep Mukherjee Senior Manager Bharat Petroleum Corp Ltd, India





Mr. Vikramjit Poddar

Asst. Audit Officer, Comptroller and Auditor General of India, India

> ALUMNUS BME (2011)



Mr. Shiv Shankar Location In Charge Indian Oil Sky Tanking Ltd, India

> ALUMNUS AEIE (2013)





Mr. Saranjit Gupta

Senior Manager, Pricing & Marketing Cypress Semiconductor, Munich, Germany

> ALUMNUS CSE (2008)



Mr. Deep Prakash Dey Software Development Engineer Amazon, India

> ALUMNUS CSE (2015)



Mr. Samudranil Roy Associate Developer

Ms. Priyata Guhathakurta

Manager

Capgemini

Melbourne, Australia

ALUMNUS CSE

(2006)

SAP, Bavaria, Germany

ALUMNUS CSE 2015



2019-2020 TO 2021-2022

Highlighted Achievements of Students

Achievements of Students



Football and Cricket Tournament Winners

Smart India Hackathon

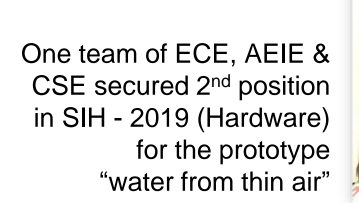
This can be yours, if you believe in yourself

TOYCATHON AWARD









Q

f

5

0









A numerous 1st and 2nd Prizes in Sports Events



"We wish you all the luck for your future career"



Q

1

0

For any queries feel free to visit <u>www.nsec.ac.in</u> or call 9831817307 | 7044002539 +91-33-24361285/3333