

ADMISSION 2021-22

BENGAL INSTITUTE OF TECHNOLOGY
(A UNIT OF TECHNO INDIA GROUP)



**BENGAL INSTITUTE OF
TECHNOLOGY**



A Unit of Techno India Group



**Admission
Cell**

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<http://bitcollege.in/>



**Enlisted in the National
Institutional Ranking Framework
(NIRF) in the years
2016, 2018 & 2020
by the MHRD, Govt. of India**



Techno India Group

The Techno India Group (TIG) for the past 35 years, has evolved into the largest educational conglomerate of Eastern India and is committed to maintaining high standards in providing quality education. The TIG has spread its wings in diverse sectors across the globe like Management, Medicine, Nanotechnology, Biotechnology, Food Technology, Construction Technology, Architecture, and Media Science. BIT, established in 2000, is one of the premier Institutes of TIG.

About BIT

Bengal Institute of Technology, Kolkata (BIT), established in the year 2000, is one of the earliest self-financed institutes in the State of West Bengal, set with the objectives of imparting higher education, research, and training in various fields of engineering & technology. From the fresh young minds BIT aims to bring out the best engineers, entrepreneurs, and researchers, who will work for a better tomorrow of society. The institute is affiliated to Maulana Abul Kalam Azad University (MAKAUT) formerly known as West Bengal University of Technology (WBUT).

MISSION

To become an institute of excellence in engineering and technical education, and produce skilled technical manpower of high quality with high degree of social commitment to compete in the global market as quality human resource to the society and industry.

VISION

- To offer state-of-the-art undergraduate programme by providing a congenial teaching learning (T-L) and contending environment;
- To create an ambience in which new ideas and cutting-edge research flourish through effective curriculum and infrastructure, so as to produce the motivated leaders and innovators of tomorrow.
- To apply and disseminate Information and Communication Technology (ICT) in T-L process including providing both hard and soft skills to students;
- To provide quality resources (Physical & Human) for producing ethically strong & morally elevated human resource to serve mankind.

Existing Academic Programmes

The institute provides B.Tech in the most sought-after courses of Biotechnology (BT), Computer Science & Engineering (CSE), Electronics and Communication Engineering (ECE) and Information Technology (IT).

Courses Offered	Intake
B.Tech in Biotechnology	30
B.Tech in Computer Science and Engineering	120
B.Tech in Electronics and Communication	90
B.Tech in Information Technology	60

Eligibility

B.Tech (4 years): 10+2 and rank in WB JEE/ JEE (Main)

B.Tech (3 years) Lateral Entry: Diploma / B.Sc



Recognition and Accreditation

The institute is affiliated to the Maulana Abul Kalam Azad University, West Bengal (MAKAUT) formerly known as West Bengal University of Technology (WBUT). All the existing academics are accredited by the All India Council of Technical Education (AICTE), under MHRD.

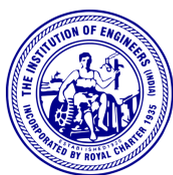
Bengal Institute of Technology, Kolkata got placed in the National Institutional Ranking Framework (NIRF) rankings done by the Ministry of Human Resource and

In the year 2016, BIT got 91st rank in India and 5th rank in West Bengal. The institute also got placed in the NIRF rankings in the years 2018 and 2020 as well.



Professional Body Membership

Indian Society for Technical Education (ISTE): BIT has set a significant position to conduct different ISTE events in West Bengal Section. It has both the Student and Faculty Chapter of ISTE. The Best Student Chapter had been awarded to BIT in 2012 and 2017 from West Bengal Section.



Institution of Engineers (India) [IEI]: BIT is an active Institutional member of IEI. IEI funds technical Events and R & D Grant-in-Aid scheme projects.



Facilities

BIT takes pride in its quality teaching-learning process. The education in BIT is an experience in itself. Besides the usual MAKAUT approved syllabus oriented studies the students are also exposed to participation and organization of a number of interdisciplinary programmes like debates, group discussions, group tasks, seminars, webinars, hackathons and brain-storming sessions. These programmes help in inspire, encourage and motivate students to develop their leadership quality, interpersonal and communication skills. The students are assessed using several continuous assessment methods such as unit tests, quizzes, assignments, projects and term papers and finally, on the basis of the university end semester examinations.

Flexible Learning Technology

- The Institute employs different teaching-learning methodologies like blended learning, holistic learning, Problem-based learning, and Outcome-based education with an objective of developing and nurturing a culture of excellence in Teaching, Training, and Research in Engineering Education.
- Institute Academic calendar is designed in accordance with the University before the commencement of the semester.
- Students' attendance is monitored on a daily basis by the online attendance system, and guardians are notified periodically about the class attendance of their wards.
- Continuous evaluation of students' performance is followed at the Institute by means of Assignments, Sudden Tests. Unit Tests, and Term Papers, etc,
- The institute puts a high value on developing and maintaining a congenial relationship between students and faculty members. Students are assigned mentors who help them resolve their problems, both academic and personal.
- Special Attention is paid towards soft skill development programs like Attitudinal development, Personality development, Inter-Personal Skills. Time Management, Debating ability. Professional ethics etc ..

Laboratories

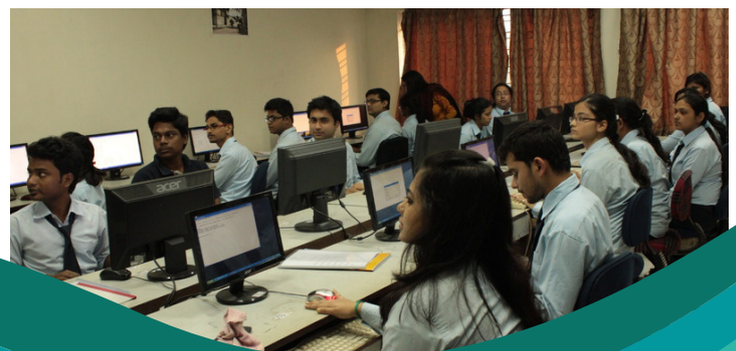
Each and every department of the Institute is well-equipped with the state-of-the-art instruments, equipment, servers, workstations, routers, and other amenities required to conduct the experiments corresponding to the practicals, projects, different technical contests such as hackathons, and research work. The Bio-technology department can boast of its wonderful laboratory setup where students from outside India also come for research. Laboratories for IoT and Machine Learning are also there to quench the thirst of the students who want more than the university-guided curriculum only.

Skills Enhancement for Better Employment

Students attend the soft-skills enhancement program organized by the college every year. Students are trained in communication, teamwork, leadership development, attitude building etc.

Transport Facility

Being located near Science City, Kolkata, the institute can be said to be at the heart of the city. This facilitates the easy communication from and to the college. Govt. and private bus services are easily available throughout the day. Not only that the institute provides bus services to the students from and to Ruby Hospital & Science City.



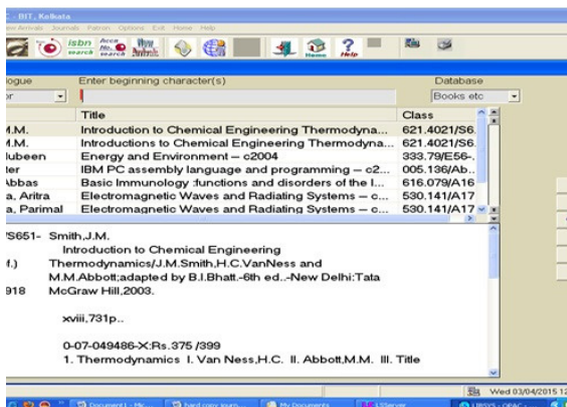
Library

BIT Library subscribed to 29 National and International Hard Copy Journals really helpful for the user community. It covers a broad knowledge spectrum from microwaves to Software Engineering, from Operation Research to Artificial Intelligence, and so on. BIT library subscribed to International Journal of Information Retrieval, International Journal of Information and Computational Technology, International Journal of System and Software Engineering, International Journal of Computational Intelligence, International Journal of Software Engineering, Journal of Biotechnology and Biochemistry, Journal of Biotechnology and BioEngineering Research, Journal of Network and Information Security, Journal of Microwave Science and Technology, Springer's Journals on Biotechnology, Biochemistry, and RESEARCH, etc.

Besides hard copy Journals, Library also provides Springer, JSTOR, Taylor & Francis, PUBMED, etc. through Knimbus digital library a user-friendly Web Portal and Mobile App for seamless access. It is a completely branded and customized interface designed for our institution.

Research Publications

In BIT, the members of the faculty of each of the departments are actively involved in research and development. Every year a good number of publications are made by the teachers in various SCI, SCOPUS, WoS indexed refereed journals, conferences, and as book chapters. Many teachers are involved in the authoring and editing of books.



The students of the institute are motivated to do research from an early stage of their engineering course and by the end of their under graduation, many have their publications and patents.

Institution's Innovation Council

The Ministry of Education (MoE and erstwhile MHRD) in the year 2018, through MoE's Innovation Cell (MIC) had launched the Institute's Innovation Council (IIC) program in collaboration with AICTE for Higher Education Institutions (HEIs) to encourage the creative energy of our student population as well as to systematically foster the culture of innovation and start-up/entrepreneurial ecosystem in educational institutions.

Primarily, the IICs' role is to engage as many members of the faculty and staff, and encourage, inspire, and nurture young students in various innovation and entrepreneurship-related activities such as ideation, problem-solving, proof of concept development, design thinking, IPR, project handling, and management at pre-incubating/incubation stage, etc. This is done so that innovation and entrepreneurship ecosystem gets established and stabilized in HEIs.

BIT's IIC works under the MoE's guidelines and organizes various hackathons, workshops, seminars, webinars, and conferences throughout the year where the students and teachers all participate with great enthusiasm.



Achievements

- Consistently excellent overall performances in university (MAKAUT) examinations over the years.
- In the last five convocations, BIT students received 5 GOLD, 6 SILVER, and 4 BRONZE medals from the University.
- A short film by a 2nd-year student has received the “Sharodia Sera Short Film” award in 2020. (Film)
- One of the students was awarded the Best Director in “Kalakari Film Festival 2021”.
- Excellent performances in different All India exams like GATE, CAT, NET, GRE Ranked 2nd (2012), 16th (2016), 198(2018), 398(2018), 319, 519, 543, 1050 (2019), 310, 323, 608 (2020), 320, 355, 360, 409, 414 in GATE (2021)
- More than 65 students succeeded in CAT & GRE in 2018-21
- 8 students received the “Best Paper Award” in different reputed National and International conferences in 2019 - 20.
- One of our college teams was the winner of Bengalathon 2019,
- One team was the runner-up of the hardware edition of SIH'19 (Smart India Hackathon), organized by MHRD and AICTE.
- 3 teams of our college were among the top 20 teams out of more than 450 teams of the Future Proof Hackathon, 2020.
- 5 teams from BIT in the top 20 on Self-Reliance based Intelligent India Hackathon
- Two of our students have published their books in the fiction category by renowned publication houses.
- More than 25 publications by students in SCI/SCOPUS indexed journals or conferences or book chapters in the past 1 year.



Higher studies

- More than 250 students of our college have either completed or, are currently pursuing their Post-Doc./PhD/MS/MBA from highly rated universities like Arizona State University, Illinois University, University of Manchester, University of California, Technical University of Munich, South Dakota State University, Wright State University, University of Texas, SUNY Buffalo, University of Florida, to name a few, across the globe.
- Our students hold the positions of Professors, Scientists, and Research Associates in many prestigious foreign universities.

Clubs

Apart from the regular academics, the students participate in several recreational activities carried out under several clubs like the drama club, solar energy club, Autobit, Sabbit and Hack-it-on, to name a few.

Autobit

AUTOBIT, The Official Robotics Club of Bengal Institute of Technology, acts as one such Neverland for the innovative Peter Pans out there. Founded and maintained by the Department of Electronics and Communication Engineering, AUTOBIT has been successful in achieving great success in supporting innovative technical ventures of students and securing prestigious positions at both national and international levels.

Excelling in the field of Robotics (Manual and Autonomous), this club strives to prioritize the development of innovative projects with a vision to shape a brighter and advanced future ahead. Knowledge from books is necessary, but never totally fulfilling and hence, AUTOBIT arranges for hands-on projects and seminars frequently joining hands with leading personalities and institutions in the technical field. Holding second position in the State after IIT Kharagpur in terms of achievements, this club is advancing towards uniting efficient hardware with strong software with a vision of integrated development of real-time projects.

Hack-it-on

<hack-IT-on/>, the official Tech. Club of Bengal Institute of Technology aims at promoting the coding culture in the institution by organizing workshops, hands-on sessions and hackathons. The club organizes weekly meetups where members have hands-on sessions in a new technology under the supervision of the working committee of the club.



Sabbit

The students of Biotechnology department formed the Students Association of Biotechnology, BIT (SABBIT) as a govt. registered independent forum through which awareness about biotechnology and its prospects are spread among the college students as well as the general public in the state. Among other activities, SABBIT organizes every year a one/two-day seminar/webinar on burning issues like Recent trends in Biotechnological research, Entrepreneurship opportunities in biotechnology, etc besides debate, scientific and review poster competition. During the event, students get opportunities to interact directly with eminent scientists and professors in the country and abroad. In the past, Professors from Michigan University (USA), Ben Gurion University (Israel), and scientists from various reputed institutes like the DKFZ Cancer Institute, Germany had deliberated lecture on current topics of biotechnology during these events.



Community Services

The institute has always come forward to be associated with the community services. It has been organizing several community development events through out the year, from over 18 years. Programmes such as tree plantation, blood donation camps as well as cultural and sports events for the people belonging to the rural surroundings of the college and under-privileged children are organized. All the students actively participate in those programmes with great enthusiasm.



Games & Sports



Students of BIT organize and participate in various sports events throughout the year. they have many in-house tournaments like the BITPL, etc for the games like football, cricket, carron, etc. Teams from BIT have been participating and achieving success in various college-level, university-level, state-level, and national-level sports events and there are medal winners in the different national sports events.

Technical and Cultural Fests

Bits2Bytes

Bits2Bytes the technical Fest of BIT, is one of the oldest Technical Fest in the State of West Bengal. The event has esteem significance in the field of creativity, motivation, technology innovation, and psycho-motor skill development among the new age laureates. The goal of the Tech-Fest is to take the initiative to produce some sustainable outcomes of the events, in terms of video tutorials of the workshops on aeromodelling, drone making, Arduino based autonomous robotics projects and Android-based projects given by well-established experienced pass out students of the institution, who are working in responsible positions in renowned industries. We have also introduced some research-based events like poster presentation, term paper, and Ideathon, which we think will motivate students towards research and development.

Impulse

Every year the BIT celebrates it's cultural fest - Impulse, one of the most participated and successful cultural fiesta since a long time. Impulse is one of the most exquisite and highly appreciated cultural festivals in Kolkata. Every coming year is seeing the development of our cultural fiesta and each year it is emerging out with huge success, with large number of participating colleges from different parts of the city. We come up with endearing, innovative and enriching events every year which students from all over Kolkata participate and attend.



Training & Placement

The training and placement cell (TPC) of BIT works relentlessly and showcases excellent placement records. Almost all the students are successfully placed in reputed companies through on-campus and off-campus interviews in the last 18 years. Some worth mentioning activities of the TPC are:

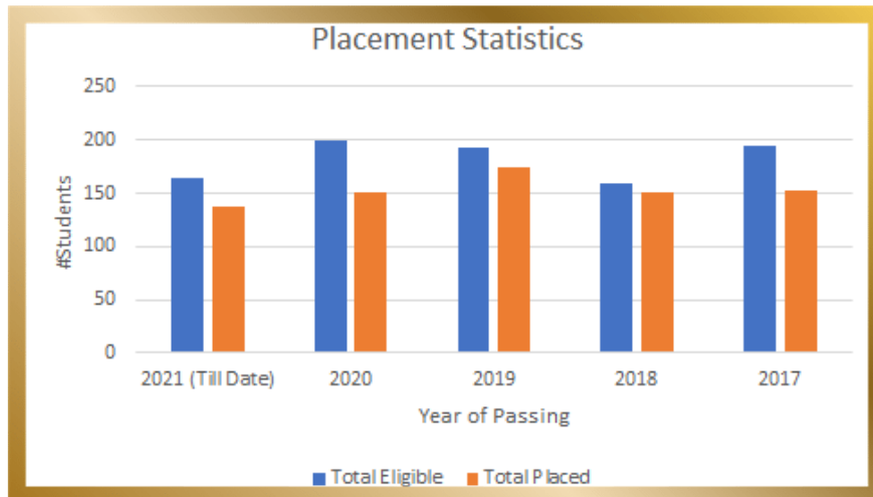
- Ensure every student gets equipped with all the requisite skill sets to take up a fulfilling career of His/Her choice.
- Proactively interact with various professional & Industry bodies and promote student's interests in different forums.
- Conduct various programs developed by corporate.
- Training faculty members on different skill sets is required for effective classroom delivery.
- Leverage different industry connections for offering continuing education programmes/consultancy by departments.
- The training programs offered to the students of BIT are scientifically planned and organized to ensure that the students derive maximum possible benefits.
- The flagship training program viz., Animus is offered to the students at the end of the 6th Semester.

Industry Institute Partnership

- MoUs with University of Wisconsin Platteville, USA & OpenPower Foundation of IBM, USA and with Infosys Campus Connect for upholding the interest of Students.
- Accredited to TCS and Capgemini.
- Institute-industry collaborations such as Infosys Campus Connect, Wipro Mission 10x, and partnerships like that with TCG life sciences.
- Collaboration with professional bodies like ISTE student chapter.



Last 5 years Placement Statistics (till July, 2021)



Some of Our Notable Recruiters

<ul style="list-style-type: none"> • AGS TRANSACT TECHNOLOGIES LTD. • AMAZON • AMDOCS • ARC • ARTECH • BENTLEY SYSTEMS • BYJU'S • CAPGEMINI • CERNER • CGI • CHEGG INDIA • CLOUDKAPTAN • CLOUDTHING • CRMNEXT • CSS CROP • CTS • DTDC • DXC TECHNOLOGIES 	<ul style="list-style-type: none"> • EPAM • EXTRAMARKS • FUSIONCHART • GEOTECH • GLOBAL IDS • GRAPECITY • Gyansys • Infotech • HANU SOFTWARE • HashedIn Technologies • HEXAWARE • HITACHI • IBM • INDUS NET • INFINITE • INFORMATICA • INFOSYS • INTERRA IT • ITC INFOTECH 	<ul style="list-style-type: none"> • KREETI TECHNOLOGIES • LABVANTAGE • LeadSquared • LTI • MAQ SOFTWARE • Maventic • MICROSOFT • MINDTREE • MPHASIS • NAGARRO • NEWAMPS TECHNOLOGIES LLP • NRIFT INDIA • OPEN SILICON • PERSISTENT SYSTEMS • PLANETSPARK • ROCKWELL AUTOMATION 	<ul style="list-style-type: none"> • RS SOFTWARE • SAP LAB • SOPRA STERIA • SUBEX • TCG DIGITAL • TCS • TEK SYSTEMS • TECHNO EXPONENT • TELAVERGE • THOUGHTCLAN • THOUGHTWORKS • UNIFIED INFOTECH • VIRTUSA • WIPRO • XenonStack • ZIFO • ZS ASSOCIATES • ZYCUS
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MEDIA COVERAGE

আনন্দবাজার পত্রিকা

কলকাতা ১২ মার্চ ২০১৭

কলকাতা দক্ষিণ

ফস্টিভ্যাল'-এর উদ্বোধনী অনুষ্ঠান। শুক্রবার, হাজারা রোডে
- স্বাভী চক্রবর্তী



ছাত্রদের তৈরি দ্রোন উড়ল আকাশে। ১৫ ও ১৬ মার্চ বাসন্তী হাইওয়ের কাছে এক বেসরকারি ইঞ্জিনিয়ারিং কলেজের প্রযুক্তি উৎসব, 'বিটস-টু বাইটস ২০১৬'-এ। ছিলেন যাদবপুর বিশ্ববিদ্যালয়ের যন্ত্র-প্রযুক্তি বিভাগের প্রাচীরে পড়াশোনা করা ছাত্ররা।

আনন্দবাজার পত্রিকা
ছবিতে শহর



বেঙ্গল ইনস্টিটিউট অফ টেকনোলজির দশম বার্ষিক অনুষ্ঠানের সূচনায় অশোকরঞ্জন ঠাকুর, প্রসূন দাস, মানসী রায়চৌধুরী, ডি. রায়, বিশ্বা। — নিজস্ব চিত্র

১২ মার্চ ২০১৭
মোশন দেওয়া হয়।

BITES
INSTITUTE OF TECHNOLOGY,
5 PM
amalgamation of both technical
technical events. The first day will
elms of Robotics — Robo War,
Robo Rally, Wild Soccer, Robo
Carrom, Area 51, Aerostorm,
Coding, Trivia, Gaming — Fila,
NFS, Counter Strike and artistic
click-o-flick and short film

Moreover, there will be on spot
detective hunt and poster making
উদ্ভাষন
লেন
উদ্ভাষন
য়ারিং
জের
পওয়া

**STAND-UP EVENINGS,
COMEDY SHOW**
CAAFE 360 DEGREE, 7 PM
Stand-up evenings is an hour-long
show with city's best comedians
পাঠ্যব
রোবটদের মধ্যে যুদ্ধ, চলচ্চিত্র প্রশংসনী,
রোবোটিক্স ও বিজ্ঞান বিষয়ক আরও
প্রতিযোগিতা। ৪০০ জনেরও বেশি পড়ুয়া



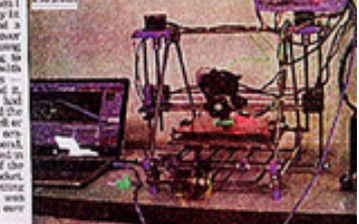
The Statesman

১২ মার্চ ২০১৭

WINGED BOTS AND MORI

JUDGING FROM THE SKILLS STUDENTS OF THE BENGAL INSTITUTE
TECHNOLOGY EXCEL IN, IT WON'T BE LONG BEFORE INDIA CAN TA
WIN RESOURCES AND COME UP WITH EXPERTISE ON A PAR WITH
INTERNATIONAL STANDARDS, SAYS OINDRILA MUKHERJEE

In these reports a poster
showing "Cerberus" and when I
stepped into the hallway I
saw a crowd around a
table, each one watching one
robot to catch what was going
on. Two robots were trying to
climb up the table with their
air with shaped knuckles
with red tape all around it
to other with them. Both had
climb up the table with their
air with shaped knuckles
with red tape all around it
to other with them. Both had
climb up the table with their
air with shaped knuckles
with red tape all around it
to other with them. Both had



These robots are being
used in a competition called
"Robo Wars" where students
from different colleges compete
to see who can build the best
robot. The robots are made
from cardboard and are
controlled by a computer
program. The students are
given a set of instructions
and they have to follow them
to the letter. The robots are
then tested in a series of
challenges. The first challenge
is to make the robot move
in a straight line. The second
challenge is to make the robot
turn. The third challenge is
to make the robot climb a
wall. The fourth challenge is
to make the robot jump over
an obstacle. The fifth challenge
is to make the robot catch a
ball. The sixth challenge is
to make the robot throw a
ball. The seventh challenge
is to make the robot shoot a
ball. The eighth challenge is
to make the robot shoot a
ball into a target. The ninth
challenge is to make the robot
shoot a ball into a target.
The tenth challenge is to
make the robot shoot a ball
into a target.



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১২ মার্চ ২০১৭
মোশন দেওয়া হয়।

দাপেন্দু বিশ্বাস। দুই-দুই থেকে
প্রতিদিন বসিরহাট হাটে বহু লোক আসেন। অশপা
চবিরাও তাঁদের উৎসাহিত কসল নিয়ে আসেন এই
থেকেই নৌকার করে পদ্মা সুন্দরবনের প্রত্যন্ত এলাকার
দীপেন্দু বলেন, 'বসিরহাট পুরাতন বাজারের হাটটি
সংস্কারের অভাবে বেহাল অবস্থায় রয়েছে। রাজ্য সরকার
টাকা বরাদ্দ করেছে হাট সংস্কারের জন্য। কৃষক ও ব্যব
মাথায় রেখে ছাউনির পাশাপাশি নিকানি ব্যবস্থারও সংস্কার

● কানের যত্ন
সম্প্রতি 'কানের যত্ন দিবস'
উপলক্ষে বহিরদের নিয়ে
সাইকেল মিছিল বের হল
হিসলগঞ্জে। এলাকার একটি
বেচ্ছাসেবী সংগঠনের
তরফে হিসলগঞ্জের
কেওড়াখালি থেকে শুরু হয় সাইকেল মিছিলটি। শেষ
বিজিও অফিস চত্বরে। এলাকার কয়েকশো প্রতিবন্ধী



REIGN OF ROBOTS AT TECH FEST

Bits 2 Bytes 2017, the two-day annual fest of Bengal Institute of Technology, held in association with The Telegraph from March 6, saw participation from more than 10 colleges. Jadavpur University, Heritage Institute of Technology, Academy of Technology, Institute of Engineering & Management, BP Poddar Institute of Management & Technology and Seacon Engineering College were some of them. About 30 events, ranging from Robo War to Quad-X, the drone flying competition, were held on the Ramanghata campus. Snapshots...



In the **Auto-tech** arena, seven teams fight it out with their robots as others cheer on.



Electrophilia: Switch on the lights or switch them off at the click of a button! Fourth-year students of Bengal Institute of Technology came up with an app that can control your house from wherever you are. "We have created a website called Smarthouse.com and the app is called Smarthouse," said the 'smart' boys.



Robo Carrom Championship: Handmade robots struck carrom men into pockets and gained points for the student.



Robo Soccer: Students scored goals with the help of robots.



Framed: More than 40 paintings and photographs were displayed in the campus. "It was an online competition and we had more than 90 registrations from which we selected these 40 paintings and photos," said Swagato Bhattacharya, a third-year student of Bengal Institute of Technology, who organised the event.



Decor: It gives a thumbs-up to the decor team.



Maze-o-Crane: First-year students of BP Poddar Institute of Management & Technology find their way out of the maze with the help of a robot.



Quad-X: Arup Kumar Mandal (centre), a second-year student of Bengal Institute of Technology, flies his handmade drone with the help of a remote.



Aero-Storm: (L-R) Subarna Duti Paul and Aniket Roy, third-year students of Bengal Institute of Technology, with their handmade plane. "We saw our seniors make it, so we tried making one with the help of Palash (Paul) sir, a project consultant from IIT Kharagpur," said Subarna.



Biovision: (L-R) Bodhidipa Mukherjee and Indranaj Roy, second-year students of Bengal Institute of Technology, try some chemical experiments in the lab.



Malanicha Dasgupta
Pictures: Koushik Saha



Bengal Institute of Technology danced to the beats of a group dance competition, the only inter-college event at the institute's annual fest, in association with T. The two-day fest held at Rabindra Bhawan, Dum Dum, on March 6, had a host of events such as fashion show, dance, music, drama etc. We started preparing for the fest a month in advance. We're very excited for making it huge and we hope Impulse'18 is all by our juniors. Stay Impulsive!" said Ranmak, a core committee member of Impulse'17.



The highlight of the first performance by Rajdeep the second evening. The singer mesmerised with like *Toba jodi tumi aste Bhokatis, Priyotoma, E kemon tumi...* He also paid tribute to Kalikprasad Bhattacharjee of Dohar died in a car crash recent



could not help but clap their hands and tap their feet to the beats of Rajdeep's music.



Singer Rajdeep Chatterjee made the audience groove to chartbusters like *Be Intehaan, Pehli nazar mein, Subha hone na de, Hookah bar...*



Students of Bengal Institute of Technology on the ramp. Their theme was Indo-Western wear.



Sudipto Bhattacharya, professor of IT and computer science and the convener of the fest, sang *Dooba dooba rehita hoon, Aankhon mein teri, Tum j mil gaye ho* and more.



(L-R) Tirtha Pratim Mandal, Arnab Chakraborty and Aloka Majumdar, first-year students of Bengal Institute of Technology, were the crowd



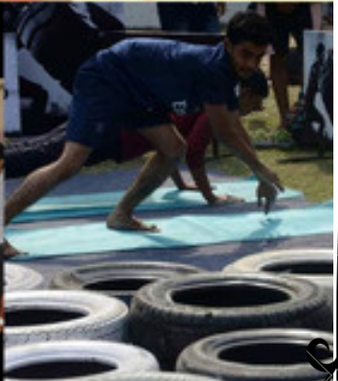
Students of Bengal Institute of Technology had the audience in splits with t



Shuffle-U, a band by (l-r) Sharful Umair and Faraaz Jabbar, third-year students of Bengal Institute of Technology, had a pre-launch of



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of great minds.*

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