



Bajaj Institute of Technology

Arvi Road, Pipri, Wardha (Maharashtra) India

(A Hindi Linguistic Minority Engineering Institution)

Approved by AICTE and Govt. of Maharashtra (Director of Technical Education)

Affiliated to Dr. Babasaheb Ambedkar Technological University (DBATU), Lonere, Dist. Raigad, Maharashtra.

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A Bajaj Educational Initiative at Wardha offering B. Tech. Degree in

Civil Engineering ■ Computer Engineering ■ Electrical Engineering ■ Mechanical Engineering

PLACEMENT BROCHURE

2023-24



Our Inspiration





Bajaj Auto Ltd. Akurdi Pune 411 035

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Padma Bhushan Late Shri. Rahul Bajaj

Bajaj Institute of Technology takes great pride in mentioning the name of the expresident of our Sanstha – Late Shri Rahul Bajaj, who is a source of inspiration for the youngsters across the world because of his life philosophy, bold and fearless nature to express the truth and also for being a successful doyen of the automobile industry. The recipient of Padma Bhushan, stands as a torchbearer who has instilled courage in youngsters to achieve the extraordinary things in life despite adverse conditions. Ex-President of Shiksha Mandal Late Shri Rahul Bajaj was always committed to fulfil his mandate of contributing to national development. Realising that technology is driving the change in today's world, Shri Rahul Bajaj, established 'Bajaj Institute of Technology'-an Engineering College at Wardha. He has been known to pioneer a culture of quality and technology in the corporate sector and has become our inspiration by doing the same in the education sector.

His vision of producing capable technocrats to fulfil industry needs along with providing Wardha a potent platform to develop such efficient leaders, is taking place at Bajaj Institute of Technology. He has led by example, many principles, including the concept of 'Bajaj Parivar'. This concept helps the teaching faculty bond well with students' commune and changes the manner in which we see our own abilities. Such a harmony enables the teachers and the students to utilise their potential to the fullest. By his own example and practise he has motivated many to pursue the path of high moral and social values. In his all professional and social dealings, he boldly and fearlessly held the flag high of great humanitarian and national values.

We feel proud to follow the direction set by a visionary Shri Rahul Bajaj.





Shri. Shekhar Bajaj Chief Managing Director, Bajaj Electricals Ltd. President, Shiksha Mandal, Wardha

Brief about Parent Organization: Shiksha Mandal

Shiksha Mandal is a century old Bajaj educational trust, based at Wardha, well known for providing values based, nationalistic, quality education at a reasonable cost. It was founded by Shri Jamnalal Bajaj. The Nation's first education conference was held in Shiksha Mandal in 1937 and was presided over by Mahatma Gandhiji. It runs 8 colleges with over 11,000 students. All its institutions are accredited. Almost all are rated as A grade by external agencies. Its Bajaj College of Science, in 2017 was the first college under RTM Nagpur University to be accorded Autonomous College Status by the UGC. G.S. College of Commerce & Economics, Nagpur has also obtained autonomous status. Bajaj College of Science and G.S. College of Commerce, Wardha figured in the top Colleges of the country in the latest India Today ranking of colleges. Shiksha Mandal was awarded RTM Nagpur University's first "Ideal Educational Institution" award in 2015. Its centenary function in 2014 was graced by the then President of India, Shri Pranab Mukherjee.

Shiksha Mandal's eminent alumni include Union Minister Shri Nitin Gadkari, Shri Harish Salve (Renowned Indian Constitutional Lawyer), Shri Ramesh Chandak (ex-MD, KEC International), Shri Jaydeep Shah (ex-President, ICAI), Smt. Nivedita Bhide (Padmashri).

Shiksha Mandal is forward looking, but with deep roots. What it does today, other institutions imitate tomorrow. It believes that its students should imbibe sound academic knowledge, complemented with industry exposure, built on a sound character and well rounded personality. It supports excellence and ensures access to meritorious students, irrespective of their financial status.

Institutes Run by Shiksha Mandal

- Govindram Seksaria College of Commerce, Wardha (Estd. 1940)
- Govindram Seksaria College of Commerce & Economics, Nagpur (Estd. 1945)
- Shrikrishnadas Jajoo Grameen Seva Mahavidyalaya, Pipri, Wardha (Estd.1961)
- Bajaj College of Science, Wardha (Estd. 1962)
- Rural Institute, Agriculture Science Course, Pipri, Wardha (Estd.1962)
- Acharya Shrimannarayan Polytechnic, Pipri, Wardha (Estd.1963)
- Bajaj College of Agriculture, Pipri, Wardha (Estd.2003)
- Bajaj Institute of Technology, Pipri, Wardha (Estd.2017)



Message From

Shri Sanjay Bhargava Trustee & Chairman Shiksha Mandal, Wardha

Bajaj Institute of Technology is a major statement by Shiksha Mandal & proud of its past, it is geared for the future. It is heartening to note the response of students to Bajaj Institute of Technology in its first five years. Shiksha Mandal does not advertise in the media and yet there was 100% allocation of students. This reflects the credibility of both, the Bajaj name and Shiksha Mandal's track record. Doing right for the future of our students and institution is what permeates and drives Shiksha Mandal. This often means choosing a path less taken; like affiliating in 2017 to Dr Babasaheb Ambedkar Technological University. Leaders are not followers, but they have the responsibility to deliver a better outcome.

We can only be future oriented and be both determined and flexible in the pursuit of our goals. Shiksha Mandal has a wonderful rhythm of teaching and learning in all its institutions. It has a culture of excellence, discipline, hard work, simplicity, social commitment and ethical behaviour. In short, it is committed to producing industry ready professionals and good human beings, who will innovate and deliver. Bajaj Institute of Technology has done well in its first five years, despite the inevitable teething troubles. It has delivered on its promise of giving exposure to its students. During June 2018 &2019, its students underwent Industrial Training at Bajaj Auto Ltd, Aurangabad. It is the only institution in the whole country to offer such an exposure to its students. We are thankful to Bajaj Auto Ltd. for making this possible. During 2019 most of its students went on industrial internships at various companies all over India . Adjunct faculty expert lectures from Bajaj group companies have become a regular feature of the teaching process. This will substantially enhance the learning of our students.

When we know why we need to learn something, our motivation to learn improves exponentially. The industrial exposure and interaction at Bajaj Institute of Technology will give a substantial boost to the drive to learning of our students. The team at Bajaj Institute of Technology, led by Dr N. M. Kanhe, has been student centric and indefatigable. We are overwhelmed by the number and quality of aspirants for teaching positions at the Institute. This augurs well for the institution's future, as faculty is the foundation of an educational institution. Bajaj Institute of Technology is both young and old, with the energy of the young and the credibility of its mother institution Shiksha Mandal. It is a recipe for progress. But the proof of the pudding is in eating. We are confident about our recipe. We invite recruiters to taste our products.

Shri Sanjay Bhargava is an alumnus of St. Stephen College, Delhi & IIM-Bangalore. He has 45 years of experience, 30 years in the corporate sector & the last 15 years as Chairman, Shiksha Mandal.



Principal Dr. Narendra Kanhe

At Bajaj Institute of Technology, we aimed at making the students more compatible by providing them excellent learning environment, concentrating on their practical education, project based learning, industrial internships, exposure to various reputed national competitions, development of communication and presentation skills so that they become industry ready. We facilitate the students to get the best four years of their life.

Brief Introduction:

Dr. Narendra Kanhe has 32 years of rich experience in the technical education, research and consultancy, out of which 13 years as a Principal of Engineering Institution. He has taught Civil Engineering at graduate and post graduate level and guided projects in Civil and Environmental Engineering. He has to his credit 38 research papers published in International and National Journals and conferences. He had registered 7 patents in the field of Energy, Environment and Hydraulics, out of which 2 have been granted by Indian patent Office. He had visited Ohio State University and Lamar University USA, Hohai University, Nanjing China for research collaborations. He is approved Supervisor of Rashtrasant Tukdoji Maharaj Nagpur University and 6 candidates have been awarded Ph. D. in Civil Engineering under his supervision. He is a Life Fellow of Indian Water Works Association, Life Member of Indian Concrete Institute and Indian Society for Technical Education. He is an Executive Council Member of DBATU from 2020. He is a motivational speaker, guide and counsellor to the students. He believes in the proverb 'Winners don't do different things, they do things differently''.



Board of Governors

S.No.	Position	Name	Nominee	Background
1	Member	Shri. Shekhar Bajaj	Trustee	Chairman, Bajaj Electricals Ltd.
2	Member	Shri. Sanjay Bhargava	Trustee	Chairman, Shiksha Mandal
3	Member	Shri. C. Y. Deshpande	Trustee	Rtd. GM, R & D, Bajaj Auto Ltd., Pune
4	Member	Shri. Abraham Joseph	Trustee	Chief Technology Officer
				Bajaj Auto Ltd.
5	Member	Shri. Umesh Joshi	Trustee	Structural Designer & Partner
				J. W. Consultants, Pune
6	Member	Shri. Sharat Bhargava	Trustee	Retd. Sr. Vice-President, L&T, Mumbai
7	Member	Dr. Umesh Deshpande	Education	Professor in Computer Engg., VNIT, Nagpur
8	Member-	Dr. Narendra Kanhe	Trustee	Principal, Bajaj Institute of
	Secretary			Technology, Wardha
9	Member	Regional Director	AICTE	Western Regional Office
10	Member	Industrialist	AICTE	Industry expert.
11	Member	Dr. B. F. Jogi	Affiliating	Registrar (DBATU)
12	Member	DTE Nominee	State Govt.	Dept. of Technical Education, Maharashtra
13	Member	Dr. Vijay Deshmukh	Faculty	Asst. Prof. in Physics, Bajaj Institute of
				Technology, Wardha



Ex-BOG Chairman Late Shri Rahul Bajaj, Current BOG Chairman Shri Shekhar Bajaj and other BOG members.

About Bajaj Institute of Technology

Shiksha Mandal started Bajaj Institute of Technology (BIT) at Wardha from the 2017-18 academic session, based on approvals from AICTE, New Delhi and Government of Maharashtra. Bajaj Institute of Technology is affiliated to Dr. Babasaheb Ambedkar Technological University, which is State Technological University of Maharashtra. The advantage of this is that the curriculum and valuation is of good quality. BIT's uniqueness is its focus on enhancing student capability through rigorous learning, an emphasis on learning fundamentals and capacity to use them through hands-on work in the workshop and laboratories and through projects. All students undergo internship in industry during the summer break. It has a culture of excellence, discipline, hard work, simplicity, social commitment and ethical behaviour. In short, it is committed to producing industry ready engineers and good human beings, who will innovate and deliver their best in the profession.

Salient Features of Bajaj Institute of Technology

- A Bajaj group initiative to provide quality engineering education.
- Century old legacy of quality education of Shiksha Mandal Wardha. Shri Rahul Bajaj, Chairman of Bajaj Auto Ltd., Pune is the President of Shiksha Mandal, Wardha.
- Designer infrastructure designed by American Architect Christopher Benninger.
- ❖ Bajaj Engineering Skills Training (BEST), Centre of Excellence, starting from January 2024.
- Well-equipped Laboratories with latest equipment.
- ❖ Bajaj Industries' support and participation in imparting practical education.
- Internships to students right from first year of Engineering.
- Committed, student centric team of experienced and highly qualified faculty members. 50% of teaching faculty is Doctorate, largely from N.I.T.s. and some from I.I.T.s.
- State of the art Library with DELNET, NPTEL, MOOCS and other E-learning facilities.
- Various effective online tools and methodologies for effective online teaching-learning process.
- Activity based and projects based teaching-learning process and evaluation
- * Adequate exposure to students to participate in co-curricular and extra-curricular activities.
- Language laboratory for improving the English communication skills.
- Experts from Bajaj Auto Ltd., other Industries and from Institutes of repute are invited for guest lectures, practical case studies and for motivational sessions.
- Personality Development programs.
- Guidance and Counselling to Students.
- Teacher-Guardian Scheme for First Year students.
- Disciplined and ethical atmosphere.



BIT Campus was inaugurated at the hands of Shri Nandan Nilekani, Co-founder & Chairman, Infosys Ltd.





TUESDAY, SEPTEMBER 17, 2019

Nilekani inaugurates BIT campus; urges youth to exploit opportunities

■ District Correspondent WARDHA, Sépt 16

INDIAN youths stand on the doorstep of fantastic opportunities to carve out a bright future for themselves. The trick lies in utilising the technological advan-tage India has by way of its superior education, superior manpower in a rapidly changing world. "Let us make the best use of the favourable tide," said the legendary Nandan Nilekani, the legendary Nandan Nilekani, the father of the Aadhar programme and Chairman of Infosys (of which he also happens to be a co-founder), while inaugurating the brand new campus of the Bajaj Institute of Technology (BIT) at Pipri-Wardha on Monday.

Another Industrial icon of India, Rahul Bajaj, the Non-Executive Chairman of the Bajaj Group and President of Shiksha

Group and President of Shiksha Mandal, was in the chair, with Rohini Nilekani; Shekhar Bajaj,



Rahul Bajaj addressing the gathering at the inauguration of the new BIT campus at Pipri (Meghe)-Wardha on Monday, Also seen on the dais are Sanjay Bhargava, Rohini Nilekani, Nandan Nilekani

Chairman of Bajaj Electrical Ltd; Shiksha Mandal that runs the BIT, Sanjay Bhargava, Chairman of and Dr. Narendra Kanhe,

Principal of the institution on the

a specially-constructed dome. Neeraj Bajaj, former world-class table tennis player and a scion of the Bajaj family, also

graced the occasion
Nandan Nilekani highlighted
the massive technological
progress human kind has made.
"But the freshest impetus came when Apple introduced i-Phone that revolutionised the manner in which smart phones became available to everybody and any-body. This is no mean a devel-opment and our youth would do

opment and our youth would do well to understand what that means," Nilekani stressed. However, the real challenge India must handlewell is to utilise its human capital in the best pos-tible means in the weight, the ishle manner, in tune with the technological advantage. "I am sure, this wonderful institution of yours will play a lead role in this national effort," Nilekani

added. Nandan Nilekani's assertive

available invited repeated applause from the students of the BIT.

the BIT.

In his introductory address,
Rahul Bajaj talked of the vision
that propelled the Bajaj Group to
conceptualise the Institute. Ashe
welcomed Nandan and Rohini Nilekani, Rahul Bajai stressed how Nilekani, Rahul Bajajastesseunow important it was for the BIT to have them at the inaugural of the campus. "Wardha has a special place in our thought. And now, the BIT has added much value to our effort," he said.

In the welcomed address.

In the welcomed address In the welcomed address, Sanjay Bhargava traced in short what kind of work had gone into-making of the BIT. The vision is to make the BIT a national leader in technological education in the shortest possible time. Our stu-dents are already doing well in various segments. We will con-tinue the effort with greater (Contd on page 2)

Academics

Bajaj Institute of Technology offers basic courses in Engineering, viz. Civil, Electrical, Mechanical and Computer Engineering. As it is affiliated to the State Technological University, Dr. Babasaheb Ambedkar Technological University, Lonere, the students get B. Tech. degree in Engineering after completion of their four years curriculum.

The curriculum is an updated one. The evaluation process challenges students to learn fundamentals and apply them. For better implementation of the teaching-learning process, the faculty focuses on practical applications, more experimentation, contents beyond syllabus, site visits, industrial visits, value added programs and add on programs from industry requirement point of view, guest lectures from industry persons and activity oriented, projects based teaching-learning.

Mini projects, models, seminars, workshops are conducted to give adequate exposure to the students. All laboratories have latest quality equipments. To quote a few such as Universal Testing Machine of 100 tonnes capacity, working boiler setup, CNC lathe and Milling machines, Electrical discharge machine, 3-D printer, Power plant engineering setup, all electrical machines etc. In 'BEST' Centre of Excellence from Bajaj Auto Ltd. Laboratories such as Mechatronics, Artificial Intelligence, Robotics will be setup and students will also be trained in advanced manufacturing, Industry 4.0, Augmented Reality, Mechatronics, Artificial Intelligence, Advanced Electric Machines etc.

Latest information technology tools are available such as DELNET, Google Classroom, NPTEL, MOODLE and MOOCS etc. The library has all the required books and a spacious reading room facility. The continuous evaluation of students is carried out by two intermediate tests, one mid semester examination, assignments, mini projects, activities, presentations, viva. 40% marks are based on these internal assessment and 60% marks are for end semester examination. There is a constant encouragement to students of this Institute to participate in co-curricular activities to get exposure to latest technological trends, and in extra curricular activities to enhance their social and emotional skills.



Mr. Atul Deshmukh, eminent experienced engineer from R & D Division, Bajaj Auto Ltd., Pune while delivering his expert lecturer.

Why should you hire our students?

- ❖ Because they represent a combination of intellect, attitude and values. Notable are simplicity, discipline, sense of responsibility, respect for work, hard work, team work, positive outlook, resilient and ethical behavior.
- ❖ Because they have been taught by good faculty who are student centric and have a positive work culture.
- ❖ Because from the word go they were taught to build capabilities and not to chase a degree. They were assessed as much on projects as on theory.
- ❖ Because they have had access to first rate facilities needed for them to learn, especially laboratories and workshop, equipped with over Rs 200 mn of equipment.
- ❖ Because they have undergone 2 or 3 internships in industry and are well aware of industrial environment and work culture.
- ❖ Because outstanding industry professionals have taught them a part of their course and about the latest technology.
- ❖ Because they know what is good and have been encouraged to participate and excel in technical and sporting contests. They like to compete, and for a fledgling institution they have competed well in a number of spheres.
- ❖ Because their institution has a broader purpose coming from its industry origin and very long standing social commitment.

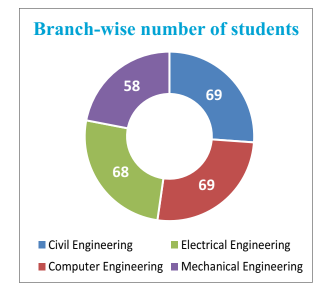


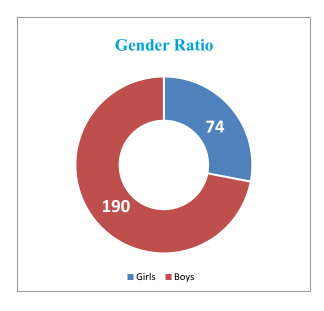
Training and Placement Initiatives

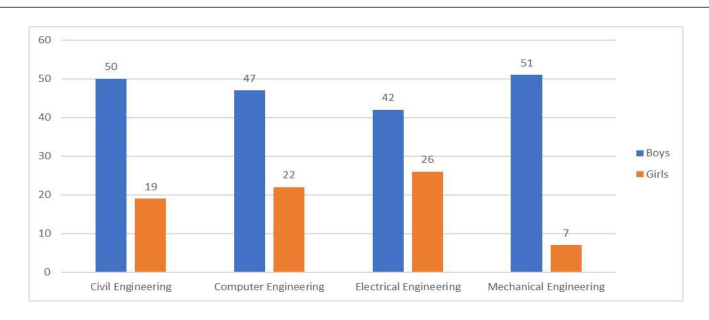
The institute has a Training and Placement Cell which comprises of faculties and students. The cell is responsible for organizing training activities and liasoning with industries for placements and internships. Following activities are conducted by the cell:

- Aptitude Preparation Workshop for students
- Soft Skills training Programmes
- Resume Preparation, Checking and Student profile updating
- Mock interviews
- Technical Workshops
- Regular aptitude tests
- Helping students prepare Linked In profiles
- Dissemination of information related to competitive exams, hiring hackathons and follow up. The institute has also conducted employability assessment tests in-house and through outside agencies like My Anatomy.

Batch Profile 2024







Boys & Girls Students data representation

Academic Performance of Students

Most of the students sincerely follow the teaching-learning process initiative and keep their record well. Average CGPA of students is above 8.39. More than 70% of students have maintained CGPA in grade distinction (8.0 CGPA)





Soft Skills Training Sessions for Students

Internships

This is a unique feature as ours is the only institute in India which provides internship in very first year to an Industry like Bajaj Auto Ltd. Aurangabad. Internship is compulsorily provided to students in all four years of their curriculum. The Institute arranges the internship of students in major companies.

Some of the prominent industries where the students underwent internship:

- Bajaj Auto Ltd Aurangabad,
- Bharat Plastic Industries, Nagpur
- Chandrapur Super Thermal Power Station
- Digifuse
- Endurance Limited
- JCB India Limited
- Link Middle-East Company, Dubai
- AMTECH Ahmedabad
- See Tech Solutions, Nagpur
- PeakCure Solutions Private Limited
- Tata Consultancy Services
- Varroc, Aurangabad
- Xoriant Solutions Pvt. Ltd. Pune

- Bajaj Electricals Ltd. Chakan, Pune
- Capgemini
- Deloitte
- Dhoot Transmission Limited, Chennai
- GMR, Warora
- JP Morgan Chase
- Metlok Pvt. Ltd.
- Sagacious IP, Nagpur
- Coditas
- Tata Advanced System Limited
- Transrail Lighting Limited
- Wipro Limited



Electrical Engg. third year students underwent Internship at Bajaj Electricals Ltd., Pune



Girls students underwent 2 Months Internship at IIIT Bangalore



Students underwent Internship at Link Middle-East Company, Dubai



Internship cum Training program at Siemens Lab, (VNIT - Nagpur)



Students during internship at Chandrapur Super Thermal Power Plant

Prominent Achievements

- Six teams, one in Software edition and five in hardware edition, won 1st Prize at the National Finals of the Smart India Hackathon 2022. Four teams have won a cash prize of Rs. one lakh each and two teams, being joint winners, shared the cash prize of Rs. one lakh.
- Twenty two teams (of BIT) were finalists at the National Smart India Hackathon 2022.
- Four students won 2 gold and 2 silver medals in Annual University Project Competition 'Avishkar-2022'
- Three projects have been shortlisted out of 24 teams and presented prototypes of their solutions to the jury and incubation partners at the grand finale of the ninth edition of KPIT Sparkle 2023, which received more than 1000 ideas from nearly 400 colleges in India.
- Two teams from Electrical Engineering have won two prizes (first and second prizes) in the Science India Festival (SIF) of the 8th edition of the India International Science Festival (IISF) Competition, an initiative of the Government of India organized by the Ministry of Science and Technology and the Ministry of Earth Science in association with Vijnana Bharati held at MANIT Bhopal during January 2023.
- Two teams, one each from Software and Hardware, won 1st Prize at the National Finals of the Smart India Hackathon 2020 & received Rs. 1 lakh prize money.
- 'Team Promoner' from Mechanical Engineering Dept. won National Innovation Challenge 2020, organized by Ministry of Education's Innovation Council, Government of India and received a grant of Rs. 3 lakhs for setting up start-up.
- In 2019-20 BIT achieved No. 1 position in the country with 7 software projects and 2 hardware projects selected for National finals of Smart India Hackathon 2020.
- Students of Electrical Engineering, won 2nd Prize at the 7th Edition of India International Science Festival Competition, organized by Ministry of Science and Technology, Ministry of Earth Science, Government of India in association with Vidnyan Bharti.
- In 2020-21, One Project from the Mechanical Engineering Department secured a position in the finals of IIC Hackathon, organized by Ministry of Education's Innovation Cell, MHRD, Government of India
- In 2020-21, one of the BIT teams was amongst the top 10 finalists of the "Lost Votes Tech Solutions Challenge," an initiative from The Times of India, powered by GitHub and with IBM as a Technology Partner. The team was selected from amongst 2000+ teams across India.
- Two 3rd Yr. (Mechanical Engg.) students were selected for internship at BAJAJAUTO LTD.
- 200 students of the Institute underwent Summer Internship at Bajaj Auto Limited, Waluj, Aurangabad, in 2018 & 2019.
- 6 girls students of Computer Engineering were selected for attending 2 months internship at IIIT, Bangalore.
- 4 students of Mechanical, Electrical and Civil Engineering were selected for internship at Link Middle-East Company Ltd., Dubai, UAE. 15 students of Electrical Engineering were selected for internship at Bajaj Electricals Ltd., Pune.
- 250 students of second year underwent internships of 1 to 2 months duration at various companies all over India.
- Experts from Bajaj Auto Ltd., Pune deliver series of lectures, to train the students practically every year. Other experts from reputed companies and prime institutes also visited and conducted training of students in all the four disciplines.
- Two teams of First year engineering participated in rocket launching competition at VNIT Nagpur in 2018-19 and stood first and second, beating senior year teams of reputed colleges in the region.
- 20 students of Mechanical Engg participated in Go-cart championship at Bhopal and won a third prize of Rs, 10,000.
- Workshops on IOT, 3D Printing, Power plant Engg., Concrete Technology, MATLAB, Creo Software for product development etc. were conducted.
- BIT has been awarded 4 star (highest) rating for Institute Innovation Cell sessions (for the year IIC 2.0) with around 44 activities conducted throughout the year.
- The institute received Best Architecture Award at "Ace of Space Architect and Interior Design Awards 2021"

Sports Achievements

- Girls and Boys Basketball teams were winners and runners-up respectively at DBATU's Inter-Collegiate Sports festival in 2017-18 and in 2018-19. The Girls Team was Winner for consecutive three years.
- Total 5 students won silver & bronze medals in athletics in 2 years.
- 6 Girls students and 4 boys students were selected in DBATU's Basketball team to represent it at state level in 2017-18 and 5 girls and 3 boys in 2019-20 for the same.

Glimpses of Some Achievements



1st Position in India in Smart India Hackathon 2020 in Software Edition. Received Rs.1 Lakh prize money from Ministry of Education, GoI



1st Position in India in Smart India Hackathon 2020 in Hardware Edition. Received Rs. 1 Lakh prize money from Ministry of Education, GoI



Students participated at IIT Kharagpur



Participation of Students of Civil Engg in Tech Fest at IIT Chennai.



Winners of 6 Teams of National Smart India Hackathon Competition - 2022



Team Ausories Winner of 1st Prize in National Level Competition organised by ARAI

Our Recruiters

The institute has received an overwhelming response from the recruiters across the country. Following are our prominent recruiters. The placement activities are continuously going on. We are really grateful to all the recruiters for trusting us.





















































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TATA ADVANCED SYSTEMS





































