

PLACEMENT BROCHURE 2023-24



BAKHTIYARPUR COLLEGE OF ENGINEERING

SCIENCE, TECHNOLOGY & TECHNICAL EDUCATION DEPARTMENT, GOVT. OF BIHAR

“

Bakhtiyarpur College of Engineering (BCE) has been a significant part of my education, providing a strong foundation in engineering. The teachers at BCE were dedicated and supportive, helping me learn and grow. The emphasis on practical learning and industry exposure prepared me well for my career. The campus had a friendly atmosphere, and I made lifelong friends. I am proud to be an alumnus of BCE and grateful for the education and experiences it provided me.



KAUSHAL KISHORE (2018-2022)
Senior Developer at HCL Software

”

“

Wonderful place where we spend our best 4 years under guidance of respected faculty and beloved juniors. We learn a lot academically as well as socially from college life.



AAYUSH (2016-2020)
System Engineer at TCS

”

“

BCE's environment ignited my passion, fueled by the unwavering support of my professors & peers. Their belief fueled my confidence, and their challenges honed my skills. We learned, laughed, and conquered together, forging a bond that extends beyond classrooms. A chain that exists beyond all networks!



ROBERT KASHYAP (2019-2023)
Project Engineer at CRIO.DO

”

“

One of the Best State Government Institute for Engineering in Bihar.



RAVISHA SHARMA (2019-2023)
Technical Analyst at CREDIT SUISSE

”

“

BCE Bakhtiyarpur, provided me with a holistic education, a supportive community, and lifelong connections. I am grateful for the transformative experience it offered me and the values it instilled, which continue to guide me in my personal and professional journey.



MANOJ KUMAR (2017-2021)
Software Engineer at UpTimeAI Inc.

”

“

BCE helped me to frame what I am now, the professors were extremely supportive and always guided me what can be done to have a better future. The friends and the environment played a crucial role in shaping my personality and my life.



KOMAL KUMARI (2018-2022)
Fintech Engineer at Intellect Design Arena Pvt. Ltd.

”

TABLE OF CONTENTS

PRINCIPAL'S DESK	02
LETTER FROM T&P CELL	03
ABOUT BCE BAKHTIYARPUR	05
COURSES OFFERED	06
DEMOGRAPHICS	06
INTRODUCTION OF BRANCHES	07
EXPLORING THE LABS	09
THE PURSUIT OF EXCELLENCE	10
SPECIAL HIGHLIGHTS	13
GATE ACHIEVEMENTS	14
MAJOR EVENTS	16
TECHNICAL CLUBS	19
NON-TECHNICAL CLUBS	20
ANNUAL FESTS	22
PAST RECRUITERS	23
PLACEMENT PROCEDURE	24
OUR ALUMNI	25
CONTACT US	32

PRINCIPAL'S DESK

Message



Dear Recruiters,

Bakhtiyarpur College of Engineering is committed to dedicating itself to the nation, aiming to supply the industry with a high-caliber pool of employees that contributes to both the institute's growth and the nation's advancement. In pursuit of this objective, BCE Bakhtiyarpur is actively enhancing its efforts, incorporating the latest developments and refining the summer and winter internship programs. These initiatives ensure that our students go beyond the confines of their academic curricula, gaining valuable experiences that shape their personalities through participation in various technological and socio-cultural events on a national scale.

Recognizing the significance of these experiences in personal development, BCE Bakhtiyarpur warmly encourages recruiters to participate in the Campus Placement Programme. By doing so, recruiters can offer graduating students an opportunity to showcase their capabilities and make meaningful contributions to the organizations they join. We anticipate that this collaboration will be a positive and mutually beneficial experience, fostering the establishment of new and valuable relationships.

(Dr. Kumar Surendra)

Principal, BCE Bakhtiyarpur

Email: principal@bcebakhtiyarpur.org

TPO'S DESK

Message



The Training and Placement Cell (TPC) holds the belief that students need a comprehensive environment to excel in their chosen vocations. To foster this, the TPC is dedicated to creating a supportive atmosphere that offers ample opportunities for students to refine their skills and performances, equipping them to meet the challenges of the professional world. The institute places a strong emphasis on broadening possibilities for students to engage with corporates, leading research, and academic institutions, providing valuable insights into the professional realm during the early stages of their careers.

Recognizing the significance of industry interface in building intellectual capital, TPC is committed to robustly engaging with the industry for mutual benefits. The TPC actively invites corporate personnel to deliver talks and encourages corporate houses to participate in academic departments. Serving as a platform for student-corporate interactions, TPC facilitates engagement with corporate leaders whose guidance significantly influences the professional development of students.

It brings delight and pride to note that recruiters are presented with a diverse pool of bright, energetic, and enthusiastic students to choose from, perfectly aligned with their expectations and demands.

(Prof. Rajeev Ranjan)
Training & Placement Officer
BCE Bakhtiyarpur

TPO'S DESK

Message



Greetings & Welcome to the 2023-24 campus placement season at BCE Bakhtiyarpur!

Our Training and Placement Centre (TPC) at BCE Bakhtiyarpur is delighted to extend its support to your recruitment processes, both in physical and online modes. The students here are the pride and backbone of our institute. This year, we have a talented pool of approximately 240 students completing their B.Tech. degrees, eagerly anticipating the opportunity to leave their mark in the corporate world.

BCE Bakhtiyarpur students actively engage in various national and international technical, cultural, and sports events. In addition to academics, our vibrant campus hosts a variety of student-run clubs, each dedicated to different competencies, ranging from public speaking to competitive coding.

TPC at BCE Bakhtiyarpur extends a warm invitation for you to visit our campus, either physically or virtually, for full-time employment and internship recruitments. We assure you of our unwavering support and commitment in selecting your future employees and collaborators. Our representatives are ready to assist you in smoothly conducting the recruitment processes, including pre-placement talks, screening tests, interviews, and any other relevant selection procedures.

We are confident that our students will bring valuable contributions to your organization as dedicated employees. Please feel free to reach out to us for any clarifications or support.

We eagerly anticipate the opportunity to host your recruitment team on our BCE Bakhtiyarpur campus.

(Prof. Vikash Kumar)

Assistant Training & Placement Officer
BCE Bakhtiyarpur

ABOUT BCE BAKHTIYARPUR



Bakhtiyarpur College of Engineering (BCE), is a distinguished institution among the new Government Engineering Colleges established by the Government of Bihar under the Science, Technology & Technical Education Department. The institute began in the academic session of 2016-17, initially at the old campus of the Indian Institute of Technology (IIT), Patna, and later, we proudly inaugurated our new campus in Bakhtiyarpur on February 2, 2020.

Situated approximately 3 km from Bakhtiyarpur Railway Station, our campus, nestled near Dedaur village along the railway lines. The new engineering college had four engineering branches – Computer Science, Civil, Mechanical, and Electrical & Electronics – with an intake of 60 per branch, which was later extended by two more branches i.e. I.O.T with Computer Science and Fire Technology – with an intake of 30 seats in both branches which comprises of 300 seats in total.

At BCE, we take pride in our state-of-the-art facilities, equipped with modern resources such as cutting-edge equipment, software, and machines. These facilities play a pivotal role in providing hands-on training and education to our students.



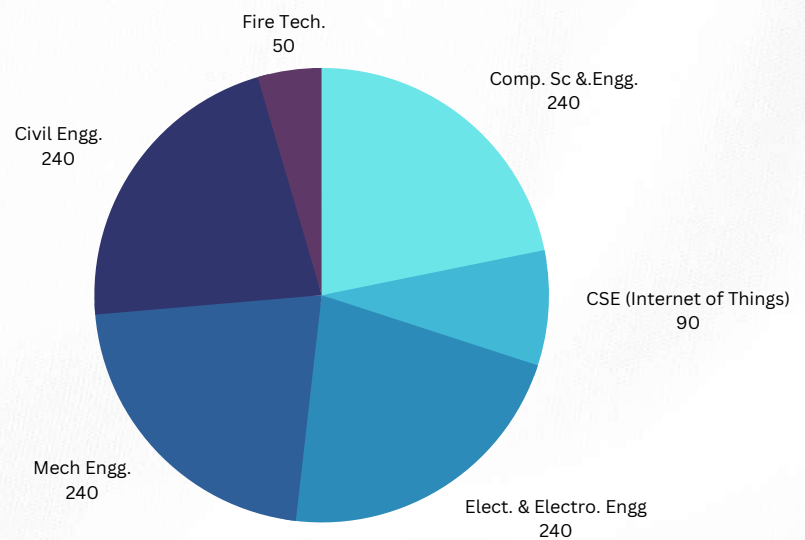
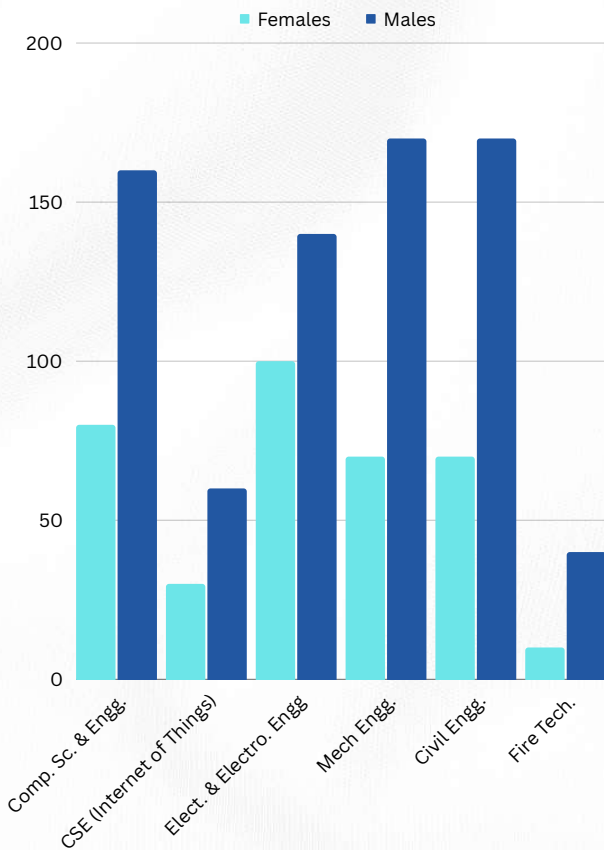
Courses Offered



Under GRADUATE

- B.Tech (Computer Science Engineering)
- B.Tech (Internet Of Things (C.S.E))
- B.Tech (Electrical & Electronics Engineering)
- B.Tech (Mechanical Engineering)
- B.Tech (Civil Engineering)
- B.Tech (Fire Technology & Safety)

Demographic



COMPUTER SCIENCE ENGINEERING

Excellence in Every Dimension:

The Department of Computer Science and Engineering excels in all aspects, introducing cutting-edge concepts like Machine Learning, Deep Learning, and Artificial Intelligence to students. Our initiatives enhance their technology skills, increasing employability. With strong fundamentals and technical aptitude, our students are well-prepared for competitive environments.

Major Courses :

- Java and its Fundamentals
- Object-Oriented Methodology
- Data Structures and Algorithms
- Design and Analysis of Algorithms
- Database Management Systems
- Operating Systems
- Computer Networks
- Artificial Intelligence and Machine Learning

- Probability and Statistics
- Blockchain Technology
- Software Engineering
- Computer Organization and Architecture
- Formal Languages and Automata Theory
- Compiler Design
- Graph Theory and Combinatorics

ELECTRICAL & ELECTRONICS ENGINEERING

Pioneering Progress:

The Department of Electrical and Electronics Engineering is among the institute's most established and largest departments. With a foundation that aims to be a center of excellence, delivering cutting-edge technical education to unleash students' full potential. Our objective is to furnish them with essential managerial skills and a competitive advantage, preparing them for success in the job market and positioning the department as a premier research hub.

Major Courses :

- Electronic Devices and Circuits
- Introduction to Computing with C
- Digital Electronics
- Semiconductor Device Communication Engineering
- VLSI (Very Large Scale Integration)
- Digital Signal Processing
- Microwave Engineering

- Electromagnetic Computation and Simulation
- Signal Processing Research
- Wireless Propagation
- Optical Fiber Communication and Photonics
- Microprocessor and Microcontroller
- VLSI Fabrication
- Wireless Sensor Network
- Image Processing

MECHANICAL ENGINEERING

Advancing Innovation:

The Department of Mechanical Engineering stands as a beacon of progress and innovation. With a rich history of achievement and a commitment to pushing the boundaries of mechanical science, we prepare our students to shape the future of engineering. From cutting-edge research to real-world applications, we foster a culture of excellence in the mechanical domain, empowering our graduates to lead in industries and technologies on a global scale.

Major Courses :

Computer-aided design (CAD)
 Computerized Numerical Control (CNC)
 Latest Manufacturing Technologies
 Automobile Engineering
 Computational Fluid Dynamics (CFD)
 3D Printing

Development of Composites
 Flexible Manufacturing
 Six Sigma Quality and Maintenance
 HVAC
 SOM, TOM and Machine Design
 Applied Thermodynamics
 Engineering Optimisation

CIVIL ENGINEERING

Forging a Better World:

The Department of Civil Engineering is at the forefront of building a brighter future. With a strong foundation in construction, design, and sustainability, we empower our students to transform ideas into the monumental structures that define our world. Our commitment to excellence and innovation sets the standard for civil engineering education, fostering the next generation of visionary leaders who will shape the landscape of tomorrow.

Major Courses :

Mechanics of Solids
 Structural Analysis
 Design of Reinforced Concrete Structures
 Design of Steel Structures
 Civil Engineering Materials and Construction
 Geotechnical Engineering
 Transportation Engineering

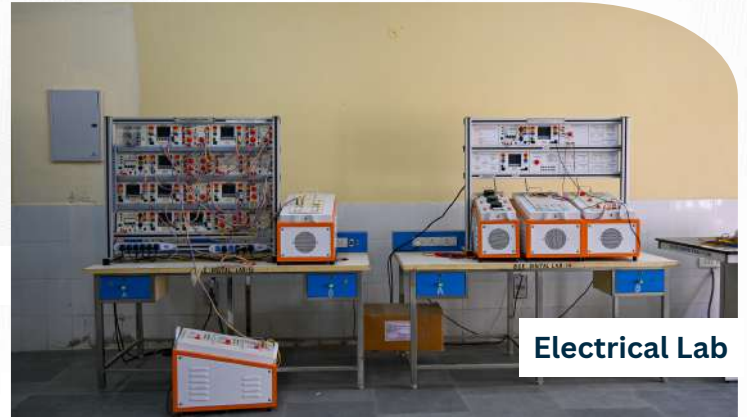
Environmental Engineering
 Construction Planning and Management
 Fluid Mechanics
 Hydraulics and Open Channel Flow Engineering
 Hydrology
 Irrigation Engineering and Hydraulic Structures
 Surveying

Exploring the Labs at Our College



Computer Lab

Software Labs equipped with licensed software, offering hands-on experience in Development.



Electrical Lab

Cutting-edge technologies in our Advanced Electrical Engineering Laboratory, featuring specialized sections



Electronics Lab

Electronics, Digital, SSPD and Microprocessor Lab for comprehensive hands-on learning experiences.



Chemistry Lab

The Lab promotes academic excellence and encourages hands-on exploration of science and engineering principles.



Machine Lab

Engaging students in hands-on exploration of manufacturing processes, precision machinery, and automation, empowering them with practical skills.



Workshop Lab

Equipped with state-of-the-art facilities, this Lab serves as a practical hub for students to hone their engineering skills.



• Worldskills Competition

BCEians won 8 medals in various trades at WorldSkills India in 2019, an initiative of the National Skill Development Corporation under the Government of India. They also received training sessions in Abu Dhabi and won a gold medal at the regional level. Furthermore, they represented India at WORLD SKILL-18 in Abu Dhabi.



• Smart India Hackathon (SIH)

BCE students have consistently demonstrated their commitment to innovation and development. Their achievements in the Smart India Hackathon, where they have been consecutive finalists and national winners, are a testament to their hard work and dedication. In both 2022 and 2023, BCE students emerged as the champions.



Team Vizion :
WINNER @ SIH 2023



Team Ace Squad :
FINALIST @ SIH 2023



BCE/Team Vizion :
WINNER @ SIH 2022



Team Hack Barrier :
FINALIST @ SIH 2019



Team Spider :
FINALIST @ SIH 2019



• UNESCO-India-Africa (UIA) Hackathon 2022

Exceptional Student Performance in Global Hackathons
We take immense pride in the outstanding achievements of our students in global hackathons. Ujjwal Raj (20CS38) and Rajnish Puri (20CS35) were among the finalist for the esteemed UNESCO-India-Africa (UIA) Hackathon 2022. Ujjwal won the hackathon and has received a cash prize of 3 Lakh INR.



Ujjwal Raj Rajnish Puri

2020-24, CSE

• Google Summer of Code



Manish Kr



Aman Raj

Manish Kumar (18 Batch, CSE) & Aman Raj (19 Batch, CSE) have been selected for GSoC. GSoC (Google Summer of Code) encourages college students to participate in open source projects during the summer and provides a \$3000 stipend for completing a monitored project.

• Think India Model G20 Summit 2023 Ideathon

BCE is very proud to inform that the Grand Finale of Think India Model G20 Summit 2023 Ideathon was conducted on the 24th of March in NIT PATNA campus and one of the teams named "Team Falcon" from our college won this Ideathon.



• Indiaskills Competition



Aman Anand

Secured 1st position in IndiaSkills Competition at NIELIT Patna, Bihar (State Level). Skill Category - "Mobile Robotics"

And also represented Bihar at regional level which was held at Indo Swiss Training Centre (CSIR - CSIO), Chandigarh in 2021, with a trade of "Robot System Integration".



• **Techniche '23 (Escalade & Micromouse)**

Every year, IIT Guwahati organizes a technical event called "TECHNICHE." Our students demonstrated exceptional aptitude in the field of robotics, with two of our teams earning top accolades. Escalade secured 2nd prize, while Micromouse placed 3rd.



• **Aqua Rush at "Celesta '23"**

We are thrilled to share that our brilliant team secured second place in the Robotics category at the Aqua Rush competition held at "Celesta '23" by IIT Patna. We are immensely proud of our team's unwavering commitment and exceptional performance.



• **AARAMBH-Sub Divisional Sports Meet-2024**

NCE Chandi, organised a successful Sub-Divisional Sports Meet, spotlighting students' athletic prowess and their spirited competition in diverse disciplines. Our College Team excelled in Football and Volleyball (winners), Table Tennis (winner), Cricket (Runner-Up), Badminton (Runner-Up), Kabaddi (Runner-Up), and BGMI (third position).



• **National Inter-College Crossword Expedition (NICE)**

In addition to their technical proficiency, our students have demonstrated their excellence in the NICE competition, a prestigious inter-college contest organized by AICTE & UGC. Our students have achieved commendable national and regional rankings, a testament to their remarkable talent and dedication.



NICE '22



NICE '23

Specials Highlights

ORACLE



Shambhavi Shanker

Member Of Technical Staff

Adobe



Ankitesh Mishra

Adobe Certified Expert-
Marketo Engage Business
Practitioner

SAMSUNG



Mamta Kumari

SDE At Samsung
&
IndiaSkills Bihar 2018
(Gold Medalist)



IndianOil



Mayank Kumar

Project Engineer Officer at
IOCL



Ravisha Sharma (19CS14), has been selected as a "Technical Analyst" in Credit Suisse. The package offered is 13.59 LPA.



**Aditya Narayan
Sharma**

PhD Scholar at IIT Bombay



Shambhavi Shanker, CSE

**AIR 291
GATE 21**



Tarun Kumar, CSE

**AIR 255
GATE 22**



Rohit Kumar, CSE

**AIR 271
GATE 23**

Outstanding Performances by Several Students in GATE. Over the past four years, a few students have accomplished remarkable results in GATE, with AIR 291 in 2021, AIR 255 in 2022, and AIR 271 in 2023, as well as many others who ranked under 1000.



Remarkable Achievement by Our Students for winning the SIH 2022 & 2023 with a cash prize of 1 Lakh INR.

Achievements

Celebrating Remarkable GATE Results Embarking on a thriving journey

We extend our sincere congratulations to our exceptional students for their remarkable achievements in GATE. Your success not only fills us with pride, but it also serves as a source of inspiration for future BCEians. As you embark on the next leg of your journey, we recognize and applaud the excellence that embodies BCE.



Tarun Kumar '18
[AIR 255]
(IIT BOMBAY), CSE



Rohit Kumar '19
[AIR 271]
(IIT Delhi), CSE



Mayank Kumar '16
[AIR 744]
(IIT BOMBAY), Mech



Lawprakash Gupta '17
(IIT KANPUR), Mech



Aryan Parthsarathi '16
(IIT BHU), CSE



Ntish Kumar '19
[AIR 2337]
(IIT Kanpur), CSE



Mehar Fatima '19
(IIT Kharagpur), CIVIL



Pallav Kumar '19
[AIR 1594]
(IIT Ropar), CSE



Swaranjali Shankar '18
(IIT PATNA), CSE



Kaushal Kishore '18
(IIT MADRAS), CSE



Himanshu Shikawat '18
(IIT BHU), CIVIL



Vishal Gaurav '19
(IIT GUWAHATI), CSE



Shambhavi Shanker '16
[AIR 291]
(IIT GUWAHATI), CSE



Aditya Narayan Sharma '16
IIT TIRUPATI, CIVIL



Rupesh Kumar '17
(IIT BHUBANESHWAR), CIVIL

Achievements



Avinash Mandal '16
(NIT TRICHY), CIVIL



Zaki Anwar '19
(NIT Rourkela), EEE



Abhinav Kumar '19
(MNIT Bhopal), CIVIL



Jyoti Kumari '19
(MNIT Bhopal), CIVIL



Gulshan Kumar Chaudhary '17
(IIT BHUBANESHWAR), CIVIL



Ankit Raj '18
(NIT KURUKSHETRA), MECH



Ashutosh Kumar Sinha '18
(NIT KURUKSHETRA), EEE



Ritik Kumar '18
NIT DURGAPUR CSE



Nishant Kumar '19
[AIR 2986]
(MNNIT Allahabad), CSE



Tarsh Vaibhav '19
[AIR 2254]
(NIT Allahabad), CSE



Vinamrata R '18
(DTU DELHI), CSE



Rupesh Nirala '16
(NIT WARANGAL), EEE



Ankit Raj '18
(IIT PATNA), CSE



Aryan Raj '17
(MNNIT ALLAHABAD), EEE



Samarjeet Kumar '16
(MNNIT Allahabad), CIVIL



Asu Kumar '18
(MNIT JAIPUR), EEE



Shubham Kumar '16
(NIT SURATHKAL), EEE



Akash Kumar '16
(NIT JAMSHEDPUR), MECH



Mamta Kumari '16
(NIT PATNA), CSE



& Many More

Major Events



Spoken Tutorial, IIT Bombay

Spoken Tutorial is an educational content portal where one can learn various Free and Open Source Software like Linux, Scilab, LaTeX, PHP & MySQL, Java, C/C++, LibreOffice, etc. via an easy Video tool. These certificates give an edge to students during placement by increasing their employability potential.

Edu Skills CISCO



Cisco Networking Academy transforms the lives of learners, educators, and communities through the power of technology, education, and career opportunities. With the availability of this platform, students complete hands-on learning activities and network simulations to develop practical skills that will help them fill a growing need for networking professionals around the world.

E&ICT, IIT Kanpur



The Electronics and Information, Communication Technology (E&ICT) provides industry-focused and industry-driven, hands-on courses for students. It strives to narrow the gap between the academic approach and the practically oriented approach as demanded by the industry.

Unnat Bharat Abhiyan



BCE identified six rural villages in the vicinity of the college to work with villagers in the challenges against development and to provide appropriate solutions for accelerating sustainable growth. It is very crucial in providing knowledge and practices for emerging professions and in upgrading the capabilities of both public and private sectors in response to the developmental needs of rural India.

National Technology Day



National Technology Day is celebrated on the 11th of May nationwide. On this occasion, the students of BCE took the initiative to organize an event named “TechxTalk” which included competitions like Debate, Idea Pitching, Poster making, and Extempore where many Tech-heads came up with their knowledge and ideas about upcoming and ongoing technical happenings. Winners were awarded prizes and certificates at the end.

World Environment Day



BCE celebrates world environment day every year on the 5th of June and again this year the legacy has been continued by the grand organization of profusion of various savvy theme-based events by Abhivayakti (The art & culture club of BCE) in confluence with Hands Of Hope (The Social club of BCE) where the grace of Plantation drive poured its effloresce into events like Nukkad Natak, Poster making, Videography, Speech and poetry competitions, turning the very aura green.

Major Events

National Workshop on Application of Science and Technology in Flood Management



बिहार राज्य आपदा प्रबंधन प्राधिकरण
BIHAR STATE DISASTER MANAGEMENT AUTHORITY

Faculties and students from the Department of civil engineering, on the 1st of July, attended the National Workshop on Application of Science and Technology in Flood Management held at Adhiveshan Bhawan, Old Secretariat, Patna which was organized by Bihar State Disaster Management Authority, Government of Bihar.



Smart India Hackathon (SIH)

Smart India Hackathon is a nationwide initiative to provide students with a platform to solve some of the pressing problems we face in our daily lives, and thus inculcate a culture of product innovation and a mindset of problem-solving. SIH has proved to be extremely successful in promoting innovation out-of-the-box thinking in young minds, especially engineering students from across India. Our college has been an active participant in this prestigious competition setting a standard for the coming batches. We take pride in achieving consecutive victories in both 2022 and 2023 software seniors editions of SIH.

NPTEL



300+ certifications were obtained by students and faculties of BCE. The certification was done by IITs/IISc for those who completed the courses successfully. BCE is also identified as a local chapter in NPTEL. Students get benefited by local chapter to avail the final exam fee waiver

Internshala



Another milestone reached by the Bakhtiyarpur College of Engineering, Patna; Just in five years of establishment, we have been ranked 240 out of 1530+ colleges across the country, While ranked 35 out of 192 Colleges in East Zone and 1st among 52 Government and Private Engineering Colleges in Bihar. The ranking was released by Internshala on Internship Day 2021.

BIS Collaboration



Bureau of Indian Standards (BIS) has partnered with our college to provide students with industry exposure. BIS conducted informative sessions, promising internships and industrial visits, to increase awareness among students.

Awards & Recognition



Dr. Bijendra Kumar, Assistant Professor, Department of Civil Engineering was awarded with Excellent Researcher Award by the GISR Foundation, Young Research in Environmental Management by the World Research Council, Dubai, Tech Research by IEA, and Young Scientist Award by VDGOD Professional Association.

Major Events

Unnat Bharat Abhiyan

In the bustling realm of education and community development, Bakhtiyarpur College of Engineering (BCE) proudly embraces the Unnat Bharat Abhiyan initiative, a resolute step towards igniting societal transformation. Through this impactful program, BCE endeavors to foster a symbiotic relationship between academia and rural India, channeling the spirit of progress toward the grassroots.



Yantriksha



Yantriksha, the official robotics event, highlights the advanced combat technical skills our students possess in the field of robotics. From robo wars to robo races, students engaged in competitive showcases of exceptional skills, with winners receiving awards at the competition's conclusion.



TPC Collaboration

Training and Placement Cell collaborates with different organizations to help students in improving their communication, develop personality, interview skills and resume writing, etc. For these noble purposes TPC Collaborated with Great Learning, Seekho, Xcellerator, elitmus, Mahindra Pride & IIT Patna, etc.

International Collaboration



One week Short term training program through ICT mode on “Environmental Sustainability” was Jointly organized by Bakhtiyarpur College of Engineering, and MPRC, FKAAB, Universiti Tun Hussein Onn Malaysia from 25th May to 29th May 2020. The experts were from UTHM Malaysia, UTAR Malaysia, A’sharqiyah University, and Oman.

Memorandum of Understanding



Training Placement Cell, BCE Bakhtiyarpur signed an MoU with Textbook under Testbook Skilled Campus Program. Skilled Campus Program has helped students with 360° Job Preparation and boosted their profile with internships and job opportunities across Tech, Product, Marketing, Business Operations, Content, Design, Video Editing, HR, and much more.

Visit of school students

Bihar Diwas, also known as Bihar Day, is an annual celebration observed on March 22nd in the Indian state of Bihar. On the eve of Bihar Diwas 2023, several government school students were invited to visit our college campus. In this campus tour, we explained our classrooms, Library, Open Air theatre, and workshops and they really enjoyed it.



TECHNICAL CLUBS

Bytes.io

Programming Club

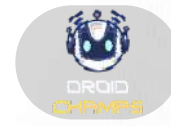


Bytes.io is a programming club on BCE campus that helps students improve their coding skills and fosters a supportive coding culture. The club welcomes students from all domains and aims to inspire and cultivate the passion for programming. Its vision is to create a sustainably developed society with access to enhanced tech support, better lifestyle, and improved problem-solving abilities.



Droid Champs

Robotics Club



Droid Champ is a robotic club at BCE, Bakhtiyarpur, Patna, that provides a platform for students to develop their practical machine-building skills and knowledge. It unites students in a technical environment, allowing them to pursue their interest in mechanical, electronic, and software design through robotics projects. The club works in a planned, organized, and disciplined manner, with support from "e-Yantra" in terms of various accessories.



GDSC

Google Developer Student Clubs



GDSC (Google Developer Students Club) at BCE Patna: A student organization at Bakhtiyarpur College of Engineering, Patna, focused on learning, building, developing, and problem-solving in the tech world. Committed to teamwork, they organize various tech events, covering a wide range of topics from App Development and Machine Learning to workshops and career seminars.

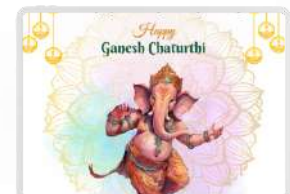


Fluxmation

Designing & Branding



The college's official design and branding club aims to create, process, and adapt content for various occasions and publications while following institutional guidelines. The team includes linguistic content creators, digital illustrators, photographers, videographers, and animators, providing comprehensive and compelling presentations. The club collaborates with other clubs to ensure the best representation of every college activity.



NON-TECHNICAL CLUBS

Flash Click

Photography Club



BCE Bakhtiyarpur's photography club is a platform for students to share knowledge and passion for photography. The club organizes events and activities, with winners announced on their official Instagram handle. It provides a chance to learn and showcase different views of the world while enhancing peer learning and building an environment to capture memories.



Hands of Hope

Social Club



Hands of Hope is a club at Bakhtiyarpur College of Engineering that aims to develop social skills among students and spread awareness in nearby communities. Members gain knowledge in areas such as leadership, communication, problem-solving, and public speaking. The club offers students an opportunity for holistic development and enhances overall diversity.



Abhivyakti

Art & Culture Society



Abhivyakti is an art and cultural society of BCE that promotes creativity among students. It offers platforms for artistic expression through dance, music, oratory skills, and theater. The society has four associated clubs: Pankh, Nrityang, Natyaksha, and Antaraaga that enrich the college campus with their talents.



Hunkaar

Sports Club



The Sports Club, subordinate to every student, promotes sportsmanship. It provides sporting equipment, organizes tournaments, and imparts values like teamwork, diversity, time management, and discipline. From "Kaushal Manthan" to representing BCE in various events, the club ensures sportsmanship lives on in every BCEian.



NON-TECHNICAL CLUBS

Natyaksh

Drama club

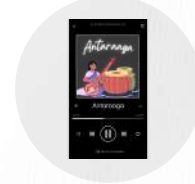


BCE Bakhtiyarpur's photography club is a platform for students to share knowledge and passion for photography. The club organizes events and activities, with winners announced on their official Instagram handle. It provides a chance to learn and showcase different views of the world while enhancing peer learning and building an environment to capture memories.



Antaraaga

Music Club



Hands of Hope is a club at Bakhtiyarpur College of Engineering that aims to develop social skills among students and spread awareness in nearby communities. Members gain knowledge in areas such as leadership, communication, problem-solving, and public speaking. The club offers students an opportunity for holistic development and enhances overall diversity.



Pankh

Literature Club



The eloquent literature club of BCE is cherished by the reverb of Pankh. The club honours the poetic and literary activities by providing young writers, poets and literary enthusiasts a platform for expressing their emotions through various literary forms be it poems, articles, book reviews and also help them in honing their oratory skills making them versatile in the field of literature.



Nrityang

Dance Club



Nrityang, our college dance club, is a vibrant and dynamic community of passionate dancers. Fueled by creativity and rhythm, Nrityang members explore diverse dance forms, from contemporary to traditional, showcasing their expressive talents. Through regular practices and exciting performances, Nrityang not only promotes the joy of dance but also fosters a sense of unity and camaraderie among its members.



ANNUAL FESTS

Au Revoir

The term "Au Revoir" translates to "Goodbye" in English. It is a farewell event organized by the junior students in honor of their senior counterparts, who are about to depart from the campus after completing their engineering journey. The event serves as a reflection of their four-year experience on campus, and it is celebrated in a festive atmosphere that allows the students to savor their last moments on campus.



Inception

Inception at BCE is an event that celebrates the induction of newcomers to our college. The senior students organise an engaging festivity to welcome the freshmen into the BCE family, providing them with a glimpse of the upcoming engineering journey they are about to embark on. The event encourages students to engage and showoff their skills.



Kaushal Manthan

Kaushal Manthan is our College's Annual Sports Event, which offers an exhilarating platform for students to demonstrate their athletic abilities in a diverse range of sports such as Volleyball, Cricket, Football, Badminton, Chess, Kabaddi, Table Tennis, quizzes, and more. It provides students with a much-needed break and an opportunity to unwind and enjoy themselves.



OUR PAST RECRUITERS



PLACEMENT PROCEDURE



Company confirm their participation and register on the online portal at TPC BCE Patna



Formal invitation with relevant information is sent to the companies from TPC BCE Patna to take part in the campus placement



Confirmation from companies through Filling up of internship/Job Notification Forms



TPC conducts common Assessment Test for Quantitative Aptitude, Reasoning and Verbal Ability for all the candidates and verify their Resume



Pre-Placement Talk is conducted by company for student in campus



Final Placement Schedule is finalised by the Training and Placement Team



Access of interested students Resumes and Assessment Test Scores is granted to the companies



Online Shortlisting procedure of the company as per respective norms.



The company is required to come down to the campus where it would interview the shortlisted candidate and finally submit the list of selected students. For the corporation unable to visit, TPC support remote recruitment processes with video and teleconferencing infrastructure

Our Alumni

A

ACCENTURE

- **Ridhanshu Vidyarthi** (ASSOCIATE SOFTWARE ENGINEER) 2017 - 2021
- **Divyanshu Raj** (INFRA TRANSFORMATION ANALYST) 2017 - 2021
- **Amit Kumar Soni** (APPLICATION DEVELOPER ASSOCIATE) 2017 - 2021
- **Ankit Kumar** (APPLICATION DEVELOPMENT ANALYST) 2017 - 2021
- **Pushpa Kumari** (ASSOCIATE SOFTWARE ENGINEER) 2018 - 2022

ADOBE MARKETO

- **Ankitesh Mishra** (TECHNICAL SUPPORT ENGINEER) 2016 - 2020

AI UNIKA

- **Alok Kumar** (BACKEND DEVELOPER) 2019 - 2023

AXTRIA - INGENIOUS INSIGHTS

- **Akshay Kumar** (DATA ANALYST) 2016 - 2020

B

BEACONSTAC

- **Shubham Raj** (SENIOR BACKEND DEVELOPER) 2017 - 2021
- **Abhishek Kumar** (SOFTWARE DEVELOPMENT ENGINEER) 2018 - 2022
- **Aman Raj** (BACKEND DEVELOPER) 2019 - 2023

BLAZECLAN TECHNOLOGY PVT LTD

- **Akriti** (SOFTWARE DEVELOPER) 2017 - 2020

BYJU'S (BUSINESS DEVELOPMENT SPECIALIST)

- **Nitish Kumar** (BUSINESS DEVELOPMENT SPECIALIST) 2016 - 2020
- **Pawan Kumar** (BUSINESS DEVELOPMENT SPECIALIST) 2017 - 2021
- **Nishant Kumar** (BUSINESS DEVELOPMENT SPECIALIST) 2018 - 2022

C

CARNATION INFOTECH PVT LTD

- **Ravi Shankar** (DATABASE ADMINISTRATOR) 2017 - 2021
- **Nidhi Prabha** (SOFTWARE TRAINEE) 2017 - 2021
- **Sarojani Priya** (SOFTWARE TRAINEE) 2017 - 2021
- **Akancha kumari** (DATA ANALYTICS) 2018 - 2022

CEDCOSS TECHNOLOGIES

- **JAY SHRIVASTAVA** (ASSOCIATE SOFTWARE ENGINEER) 2018 - 2020

Our Alumni

CENTRAL BANK OF INDIA

- **Ritik Kumar** (ASSISTANT MANAGER) 2016 - 2020

CISCO

- **Rohit Raj** (SOFTWARE CONSULTING ENGINEER) 2018 - 2022

COAL INDIA LIMITED

- **Sonu Kumar** (ASSISTANT MANAGER) 2017 - 2021

COGNIZANT

- **Abhilash Kumar** (FULL STACK ENGINEER) 2017 - 2020
- **Sweta Kumari** (GEN-C DEVELOPER) 2017 - 2020
- **Rohit Ranjan** (PROGRAMMER ANALYST TRAINEE GEN-C) 2017 - 2020

CONTINENTAL ENGINE RESEARCH

- **Deepak Kumar** (GRADUATE ENGINEER TRAINEE) 2018 - 2022

CREDIT SUISSE

- **Ravisha Sharma** (TECHNICAL ANALYST) 2019 - 2023

CRIO.DO

- **Anshuman Sinha** (SOFTWARE DEVELOPMENT ENGINEER) 2018 - 2022
- **Robert Kashyap** (SOFTWARE DEVELOPMENT ENGINEER) 2019 - 2023

CUMMINS INDIA

- **Anish Anand** (DATA SCIENTIST) 2016 - 2020

D

DANSKE BANK

- **Ritesh Kumar** (IT SPECIALIST) 2016 - 2020

DELOITTE

- **Abhishek Kumar** (ANALYST TRAINEE) 2018 - 2022

DEPARTMENT OF REVENUE AND LAND REFORM

- **Bipul Kumar** (ANCHAL AMIN) 2016 - 2020

DOTKONNEKT

- **Abhishek Kumar** (FULL STACK DEVELOPER) 2018 - 2022

DROAME

- **Aman Anand** (UAV SYSTEM ENGINEER) 2018 - 2022

E

EAZYBE

- **Digvijay Kumar** (SENIOR BACKEND DEVELOPER) 2017 - 2021

Our Alumni

ECOSPACE INFRASTRUCTURE PRIVATE LIMITED

- **Rahul Kumar** (GRADUATE ENGINEER TRAINEE) 2018 - 2022

EDGE VERVE

- **Pranjal Prakalp** (ASSOCIATE PRODUCT DEVELOPER) 2017 - 2021

F

FERRO SCRAP NIGAM LIMITED

- **Wajid Alam** (GRADUATE ENGINEERING APPRENTICE) 2017 - 2021

G

GLOBAL LOGIC

- **Raushan Prakash** (ASSOCIATE SOFTWARE DEVELOPER) 2017 - 2021

H

HCL TECHNOLOGIES

- **Vikash Bhushan** (DATA ANALYST) 2016 - 2020
- **Supriya Kumari** (SOFTWARE ANALYST) 2017 - 2021
- **Sangeeta Kumari** (GRADUATE ENGINEER TRAINEE) 2017 - 2021
- **Kaushal Kishore** (SENIOR DEVELOPER) 2018 - 2022
- **Sangeeta Kumari** (ASSOCIATE SYSTEM ENGINEER) 2018 - 2022
- **Tausif Ahmad** (SOFTWARE ENGINEER) 2018 - 2022
- **Saurabh Suman** (TECHNICAL ANALYST) 2019 - 2023
- **Meenu Singh** (TECHNICAL ANALYST) 2019 - 2023
- **Sonu Kumar** (TECHNICAL ANALYST) 2019 - 2023
- **Neeraj Kumar** (TECHNICAL ANALYST) 2019 - 2023
- **Chandan Kumar** (TECHNICAL ANALYST) 2019 - 2023
- **Siddharth Kumar** (TECHNICAL ANALYST) 2019 - 2023

HEADRUN

- **Deepak Kumar** (SOFTWARE ENGINEER) 2016 - 2020

HINDUSTAN AERONAUTICS LIMITED (HAL)

- **Mayank Kumar** (MANAGEMENT TRAINEE) 2016 - 2020

HPCL

- **Rohit Kumar Keshri** (Officer-ME) 2016 - 2020
- **Aman Kumar** (GRADUATE ENGINEER TRAINEE) 2017 - 2021

I

INDIAN RAILWAY

- **Rahul Raj** (JUNIOR ENGINEER) 2016 - 2020
- **Dheeraj Kumar** (JUNIOR ENGINEER) 2016 - 2020

Our Alumni

IBM

- **Suman Kumar** (APPLICATION DEVELOPER) 2016 - 2020
- **Ritesh Yadav** (APPLICATION DEVELOPER) 2016 - 2020
- **Shikha Gupta** (SYSTEM ENGINEER) 2016 - 2020
- **Rashmi Sinha** (APPLICATION DEVELOPER) 2016 - 2020
- **Faizan Ahmed** (PACKAGE CONSULTANT) 2016 - 2020

INDIAN OIL CORPORATION LIMITED (IOCL)

- **Mayank Kumar** (PROJECT ENGINEER OFFICER) 2016 - 2020

INFIBEAM AVENUES

- **Pradeep Kumar** (SOFTWARE PROGRAMMER) 2017 - 2021

INFOSYS LIMITED

- **Shruti Kumari** (SYSTEM ENGINEER) 2016 - 2020
- **Sharigue Hussain** (SYSTEM ENGINEER) 2016 - 2020
- **Yasir Faiyaz** (SYSTEM ENGINEER) 2017 - 2021
- **Dheeraj Singh** (SYSTEM ENGINEER) 2017 - 2021
- **Twinkle Tara** (SYSTEM ENGINEER) 2017 - 2021
- **Riya Anand** (SYSTEM ENGINEER) 2017 - 2021
- **Rishav** (SYSTEM ENGINEER) 2017 - 2021
- **Rishi Raj** (SYSTEM ENGINEER) 2017 - 2021
- **Rachna Kumari** (SYSTEM ENGINEER) 2017 - 2021
- **Manish Kumar** (JAVA DEVELOPER) 2017 - 2021
- **Smriti Kumari** (SYSTEM ENGINEER) 2018 - 2022
- **Manish Kumar** (DIGITAL SPECIALIST ENGINEER) 2018 - 2022
- **Rohit Raj** (SYSTEM ENGINEER) 2018 - 2022
- **Kiran Kumari** (SYSTEM ENGINEER) 2018 - 2022
- **Rushda Zahid** (SYSTEM ENGINEER) 2018 - 2022
- **Abhay Singh** (SYSTEM ENGINEER) 2018 - 2022
- **Ankan Aman** (SYSTEM ENGINEER) 2018 - 2022

INTELLECT DESIGN ARENA PVT. LTD.

- **Komal Kumari** (FINTECH ENGINEER) 2018 - 2022

ITC PVT. LTD.

- **Prakash Kumar** (LOGISTIC TRAINEE) 2019 - 2023

L

LTI MINDTREE

- **Prince Amit** (FULL-STACK DEVELOPER) 2016 - 2020

LEXMARK

- **Sheelu Singh** (SOFTWARE ENGINEER) 2016 - 2020

LARSEN & TOUBRO

- **Aditya Narayan Sharma** (POST GRADUATE ENGINEER) 2016 - 2020

Our Alumni

N

NTPC

- **Munna Kumar** (APPRENTICESHIP) 2017 - 2021

O

ORACLE

- **Shambhavi Shanker** (MEMBER OF TECHNICAL STAFF) 2016 - 2020

P

PLANETSPARK

- **Nidhi Prabha** (BUSINESSES DEVELOPMENT COUNCILLOR) 2017 - 2021

PANASONIC LIFE SOLUTIONS INDIA PVT LTD

- **Saurav Kumar** (TRAINEE) 2018 - 2022

PRISM JOHNSON CEMENT LIMITED, INDIA

- **Raushan Raj** (GRADUATE ENGINEER TRAINEE) 2016 - 2020

Q

QWERTY THOUGHTS

- **Gautam Kumar** (ASSOCIATE TEST ENGINEER) 2018 - 2022

R

RENAULT NISSAN TECHNOLOGY & BUSINESS CENTRE INDIA

- **Satyrajan Kumar** (GRADUATE ENGINEER TRAINEE) 2018 - 2022

S

SECURE METER LIMITED

- **Guddu Kumar Mahto** (ENGINEER) 2016 - 2020

SALESFORCE (DEVELOPER SUPPORT - COMMERCE CLOUD (SOM))

- **Aniket Kumar Pathak** (ENGINEER) 2016 - 2020

SAMSUNG ELECTRONICS

- **Mamta Kumari** (SOFTWARE ENGINEER) 2016 - 2020

STANDARD CHARTERED BANK

- **Akriti** (SOFTWARE DEVELOPER) 2017 - 2021

STREEBO

- **Meenu Singh** (ATC DEVELOPER) 2017 - 2021
- **Sachin Kumar** (ATC DEVELOPER) 2017 - 2021

Our Alumni

T

TATA ELECTRONICS PRIVATE LIMITED

- **Anjali Kumari** (PRODUCTION PLANNER ENGINEER) 2017 - 2021

TCS

- **Shubham Raj** (SYSTEM ENGINEER) 2016 - 2020
- **Nilesh Pranami** (SYSTEM ENGINEER) 2016 - 2020
- **Sonu Kumar** (DATA SCIENTIST) 2016 - 2020
- **Riya Runjhun** (SYSTEM ENGINEER) 2016 - 2020
- **Raushan Raj** (ASSISTANT SYSTEM ENGINEER) 2016 - 2020
- **Neha Kumari** (ASSISTANT SYSTEM ENGINEER) 2016 - 2020
- **Shriti Narayan** (ASSISTANT SYSTEM ENGINEER) 2016 - 2020
- **Amarjeet Kumar** (ASSISTANT SYSTEM ENGINEER) 2016 - 2020
- **Shashi Shekhar Kumar** (ASSISTANT SYSTEM ENGINEER) 2016 - 2020
- **Neeraj Raj** (ASSISTANT SYSTEM ENGINEER) 2016 - 2020
- **Ankit Kumar** (ASSISTANT SYSTEM ENGINEER) 2016 - 2020
- **Ankit Raj** (ASSISTANT SYSTEM ENGINEER) 2016 - 2020
- **Sudhir Kumar** (ASSISTANT SYSTEM ENGINEER) 2016 - 2020
- **Aayush Jha** (ASSISTANT SYSTEM ENGINEER) 2016 - 2020
- **Rajeev Kumar Gupta** (SECURITY COE) 2017 - 2021
- **Roushan Kumar** (ASSISTANT SYSTEM ENGINEER) 2017 - 2021
- **Kanhaiya Kumar** (ASSISTANT SYSTEM ENGINEER) 2017 - 2021
- **Mushkan Gupta** (ASSISTANT SYSTEM ENGINEER) 2017 - 2021
- **Aniket Kumar** (ASSISTANT SYSTEM ENGINEER) 2017 - 2021
- **Sohail Khan** (ASSISTANT SYSTEM ENGINEER) 2017 - 2021
- **Suraj Singh** (ASSISTANT SYSTEM ENGINEER) 2017 - 2021
- **Chetan Shukla** (ASSISTANT SYSTEM ENGINEER) 2017 - 2021
- **Ajey Akash** (ASSISTANT SYSTEM ENGINEER) 2017 - 2021
- **Jaya** (ASSISTANT SYSTEM ENGINEER) 2017 - 2021
- **MD Sahil** (ASSISTANT SYSTEM ENGINEER) 2017 - 2021
- **Ashutosh Kumar** (ASSISTANT SYSTEM ENGINEER) 2017 - 2021
- **Ravish Kumar** (ASSISTANT SYSTEM ENGINEER) 2017 - 2021
- **Ashish Kumar** (ASSISTANT SYSTEM ENGINEER) 2017 - 2021
- **Niharika Bharti** (ASSISTANT SYSTEM ENGINEER) 2018 - 2022
- **Suman Prakash** (SYSTEM ENGINEER) 2019 - 2023
- **Sachin Kumar** (SYSTEM ENGINEER) 2019 - 2023
- **Nayan Singh Prasad** (ASSISTANT SYSTEM ENGINEER) 2019 - 2023
- **Nishant Singh** (ASSISTANT SYSTEM ENGINEER) 2019 - 2023

THOUGHTWORKS

- **RADHA GUPTA** (SOFTWARE DEVELOPER ENGINEER) 2017 - 2021

TOOLIQA INC.

- **CHINTU KUMAR** (SOFTWARE DEVELOPER ENGINEER) 2017 - 2021

Our Alumni

U

UPTIMEAI

- **Manoj Kumar** (SOFTWARE ENGINEER) 2017 - 2021

V

VDOCIPHER

- **Manish Kumar** (SENIOR SOFTWARE ENGINEER) 2017 - 2021

W

WIPRO LIMITED (PROJECT ENGINEER)

- **Shruti Gupta** 2016 - 2020
- **Ambika Sinha** 2016 - 2020
- **Misha Bharti** 2017 - 2021
- **Nitin Arjun** 2017 - 2021
- **Saurabh Kumar** 2017 - 2021
- **Shashank Shekhar** 2017 - 2021
- **Vishakha Sinha** 2018 - 2022
- **Akram Hussain** 2018 - 2022
- **Alok Ranjan** 2018 - 2022
- **Dolly Kumari** 2018 - 2022
- **Nidhi Singh** 2018 - 2022
- **Smriti Kumari** 2018 - 2022
- **Raushan Kumar** 2018 - 2022
- **Anjali Kumari** 2018 - 2022
- **Vishal Kumar-** 2018 - 2022
- **Rohit Raj** 2018 - 2022
- **Simran** 2018 - 2022
- **Dipanshu Raj** 2018 - 2022
- **Aditya Raj** 2019 - 2023
- **Kumar Chandrakant** 2019 - 2023
- **Kumar Sonu** 2019 - 2023
- **Abhishek Kumar** 2019 - 2023
- **Gulshan Kumar** 2019 - 2023
- **Virendra Kumar** 2019 - 2023
- **Chandan Kumar** 2019 - 2023
- **Shivam Kumar** 2019 - 2023
- **Kanha Kumar Pandey** 2019 - 2023
- **Niraj Kumar Mishra** 2019 - 2023
- **Rajnish Kumar Sharma** 2019 - 2023
- **Shabnam Rishu** 2019 - 2023
- **Amar Kumar** 2019 - 2023
- **Mayank** 2019 - 2023
- **Aman Raj** 2019 - 2023
- **Aryan Pratap Singh** 2019 - 2023
- **Pankaj Kumar Kamat** 2019 - 2023
- **Adarsh Kumar** 2019 - 2023

Contacts Us

Professor In-Charges

Prof. Rajeev Ranjan

Training & Placement Officer, BCE Patna
Mobile: 8804486512
Email : tpo@bcebakhtiyarpur.ac.in

Prof. Vikash Kumar

Assistant Training & Placement Officer, BCE Patna
Mobile: 8249058620
Email: vikash05.dst@bihar.gov.in

Students Placement Coordinators

Prashant Kumar

B.Tech (Computer Science & Engineering)
Mobile: 7050746209
Email: pkprashant566@gmail.com

Nitesh Kumar Mishra

B.Tech (Computer Science & Engineering)
Mobile: 9693749785
Email: niteshkumarvsk345@gmail.com

Sangam Kumar Mishra

B.Tech (Computer Science & Engineering)
Mobile: 9264244659
Email: sangammishra2003@gmail.com

Priyansu Kumar

B.Tech (Mechanical Engineering)
Mobile: 9693919091
Email: jcpriyansu@gmail.com

Manish Kumar

B.Tech (Mechanical Engineering)
Mobile: 9117140119
Email: manish53970@gmail.com

Abhinav Kumar

B.Tech (Civil Engineering)
Mobile: 9472847439
Email: kumarabhinav9472@gmail.com

Om Prakash Yadav

B.Tech (Electrical & Electronics Engineering)
Mobile: 9772083424
Email: omprakash950490@gmail.com

Anas Gauhar

B.Tech (Electrical & Electronics Engineering)
Mobile: 8986475715
Email: anasgauharbgp@gmail.com

इंजीनियरिंग कालेज के छात्रों को मिली नौकरा

समाद सूत्र, बख्तियारपुर : प्रखंड के देतौर स्थित बख्तियारपुर इंजीनियरिंग कालेज के छात्रों ने उत्कृष्ट रूप से प्रदर्शन किया है। 344 छात्रों को नौकरा मिली है। प्रखंड के 2020 में बख्तियारपुर में यह कालेज शुरू हुआ है। इस संबंध में कालेज के प्राचार्य डा. कुमार सुरेंद्र ने बताया कि बख्तियारपुर इंजीनियरिंग कालेज के दूसरे बैच 2017-2021 के छात्रों ने फॉसमेट में मिम्साल काम किया है।

इस सत्र के 120 छात्र एच 2018-2022 के 24 छात्रों को अभी तक कई कंपनियों से आफर लेटर प्राप्त हुआ है। प्राचार्य ने बताया कि बख्तियारपुर इंजीनियरिंग कालेज की स्थापना 2016 में आइआइटी पटना के सहयोग से की गई थी।



बख्तियारपुर इंजीनियरिंग कालेज में फॉसमेट के बाद खुशी जा रही है।

बख्तियारपुर के आठ छात्रों का कैम्पस चयन

समाद सूत्र, बख्तियारपुर : प्रखंड के देतौर स्थित बख्तियारपुर अभियंत्रण महाविद्यालय के आठ छात्रों का दस लाख रुपये के सलाना पैकेज पर कैम्पस सलेक्शन हुआ है। इस संबंध में प्राचार्य डा. कुमार सुरेंद्र ने बताया कि बख्तियारपुर अभियंत्रण महाविद्यालय के अंतिम वर्ष के छात्र राजीव कुमार राणा

- देतौर स्थित अभियंत्रण कालेज शिक्षकों ने दी बधाई
- आनलाइन साक्षात्कार में सफल रहे छात्र

हुआ। चयन कंपनी द्वारा आनलाइन साक्षात्कार के माध्यम से प्रौद्योगिकी दिवस

Placement drive: 205 engg students secure jobs in reputed firms

Patna: At least 205 students of different government engineering colleges and polytechnic institutions in the state have so far got jobs in reputed companies in the ongoing job fairs organised by the department of science and technology (DST) at these institutions. The job fair, which started in October, will come to an end on December 10.

The job fair for the students of 2020 and 2021 batches has been organised in both online and offline modes. The highest package, ₹14 lakh per annum (LPA), was offered by CISCO and the average package was ₹3.5 LPA.

The job fair for the students of 2020 and 2021 batches has been organised in both online and offline modes. The highest package, Rs 14 lakh per annum (LPA), was offered by CISCO and the average package was Rs 3.5 LPA. Saurabh Kumar from Sitamarhi Institute of Technology secured the highest package of Rs 14 lakh per annum.

कर्मिकी उपलब्धी के लिए मनाते हैं प्रौद्योगिकी दिवस

बख्तियारपुर : प्रखंड के देतौर स्थित बख्तियारपुर अभियंत्रण महाविद्यालय के आठ छात्रों का दस लाख रुपये के सलाना पैकेज पर कैम्पस सलेक्शन हुआ है। इस संबंध में प्राचार्य डा. कुमार सुरेंद्र ने बताया कि बख्तियारपुर अभियंत्रण महाविद्यालय के अंतिम वर्ष के छात्र राजीव कुमार राणा

11 वीं 1998 को भारत ने इस्लामाबाद के संयोजन में विश्व का प्रथम प्रौद्योगिकी दिवस मनाया।

विज्ञान का महत्व बढ़ाने के लिए प्रौद्योगिकी दिवस मनाया जा रहा है। इस दिवस पर विज्ञान के महत्व और प्रौद्योगिकी के विकास पर चर्चा की जाएगी।



बख्तियारपुर इंजीनियरिंग कालेज में आयोजित सेमिनार में उपस्थित छात्र।

बख्तियारपुर इंजीनियरिंग ने जीता आल इंडिया हैकाथन

जागरण संवाददाता, पटना : बख्तियारपुर अभियंत्रण महाविद्यालय के कंप्यूटर साइंस ब्रांच के छात्रों ने स्मार्ट इंडिया हैकाथन-2023 में एक लाख का प्रथम पुरस्कार अपने नाम किया है। टीम में फाइनल ईयर के छात्रों व तृतीय वर्ष व द्वितीय वर्ष की छात्रा शामिल हैं।



को उन को सही कीमत हा करने में आसानी हो। भेड़ पाल बारीकियों से भी अवगत करा एप सक्षम है। देश में उन के उत्पादन को देखते हुए मंत्राल विद्यार्थियों से इसका समाधान था।



Bakhtiyarpur College Of Engineering

Champapur, Dedaur, Bakhtiyarpur, Patna, BIHAR, 803212

Contact No: +91 7209987171

<https://bcebakhtiyarpur.org/>

Bihar Engineering University

Mithapur, Patna, BIHAR, 800001

Contact No: 0612-2385475

<http://beu-bih.ac.in/>

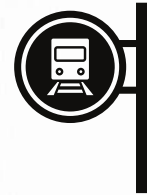
HOW TO REACH TO US



Jay Prakash Narayan
Airport Patna to
Bakhtiyarpur
(55 KM)



Redirects to Google Maps
Towards Bakhtiyarpur
College Of Engineering
Campus, Bakhtiyarpur,
Patna-803212.



Patna Jn. to
Bakhtiyarpur Jn. (50KM),
Bakhtiyarpur Jn. to
College Campus
(03 KM)



Compiled & Published by:

FLUXMATION (DESIGNING & BRANDING CLUB)
BAKHTIYARPUR COLLEGE OF ENGINEERING.