

Placement

Brochure

2022 - 23

Training & Placement Cell

Bundelkhand Institute of Engineering & Technology, Jhansi(U.P.)

- tnp@bietjhs.ac.in
- www.bietjhs.ac.in
- Kanpur Road, NH27, Jhansi (U.P.) 284128

Table Of Contents

1. About Us	02
2. Chairman & Director Messages	03-04
3. Message From Training & Placement Desk	05
4. Faculty Coordinators	06
5. Infrastructure	07
6. Facilities	08-12
7. Chemical Engineering	13-14
8. Civil Engineering	15-16
9. Computer Science & Engineering And Information Technology .	17-18
10. Electrical Engineering & Electronics & Communication Enginee	ering 19-20
11. Mechanical Engineering	21-22
12. Masters in Business Administration	23-24
13. Students Achievement	25
14. Placement Records, Demographics And Statistics	26-30
l5. Some Important Clubs	31-33
l6. Our Torch Bearers	34-35
l7. Our Recruiters	36-37
18. Student Coordinators	
10 How To Doroh Ho	



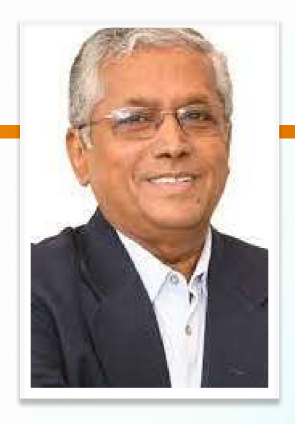
"We produce world class Technocrats"

Our Mission

- To create an academic ambience leading to quality professionals
- To design and implement the curriculum to meet the needs of industry and society
- To collaborate with premier academic institutions, research organisations and industry to enhance skills and employability.

Our Vision

• To transform the institute as a premier centre imparting technical education to produce quality professionals to meet the gllobal challanges and societal needs.



Prof. S. G. Dhande
Board Of Governors Chairman,
BIET Jhansi

Chairman's Message

I feel immense pleasure and honour to address you all from the Bundelkhand Institute of Engineering & Technology, Jhansi. It is indeed very heartening to witness that the institute is doing a tremendous job and enhancing day by day in all the aspects. Our vision is based on hard work, open communication, a strong emphasis on team work and a high level of responsibility. This visionary culture allows and emphasizes our students not only to adopt the present-day challenges but also individual responsibilities to the society and our nation at large. Learning should be based on doing things and not merely knowing things. Until and unless learning solutions relate to real life and motivate the learner to acquire and apply the knowledge, the whole process will remain superficial. As the development and strength of any country depend on its educations system, the quality of teachers in educational institutions determines the eventual quality of education. In our institute, the way of working in management and the teachers are very innovative and appreciable. They do all the things for the welfare of students and society.



Prof. Pulak Mohan Pandey
Director, BIET Jhansi

Director's Message

Bundelkhand Institute of Engineering & Technology Jhansi (BIET Jhansi), one of the best engineering institutes of Uttar Pradesh, is a flourishing cauldron of excellence in technical education, high quality research, community service, and expert consultancy services. Since its inception, BIET Jhansi's vision is to become one of the leading teaching and research institutions in the country. The institute is committed to meet social responsibilities and setting high standards for all our stakeholders. BIET Jhansi has completed its glorious 32 years of existence in the year 2019. During the last 32 years, BIET Jhansi has consistently focused on designing practice-oriented learning and a contemporary industry-focused curriculum, driven by our strong Institute Industry Interface (I-I-I). In addition, the institute promotes collaborative research works with premier national and international technical institutions. University Grant Commission (UGC) has granted the academic autonomy to the institute. We are committed to creating a transparent and professional environment in academic activities.

Message From Training And Placement Desk

The institute maintains special focus on sharing knowledge, experience and guidance of leading professionals from industries and premier institutes. The institute, apart from imparting structured classroom and laboratory teaching, provides various interdisciplinary and extra-curricular platforms to bring out student's creativity and innovation. The rigorous industry-oriented teaching, laboratory practicals, compulsory internship and real-life-problem based project works make our students the most suitable and promising candidates for the industries. This brochure presents an overview of how the institute shapes the engineering and management graduates in expert professionals as per the industrial need. We invite the management professionals from different industries to visit our institute, guide our graduate students and conduct on-campus interviews to provide them opportunities to contribute in the growth of their industries.



Dr. Ekta Pandey TPO & 7607869687



Dr. Atul Kumar Dwivedi Deputy TPO & 9713424754



Prof. Sanjai Kumar Gupta Chairman TPC & 9415057834

Faculty Coordinators

Dr. SUDEEP YADAV

Associate professor

Department of chemical engineering

 $\$ 9415179843 | $\$ sudeep@bietjhs.ac.in



Er. BEERENDRA KUMAR

Assistant professor

Department of civil engineering



Er. SHASHANK GUPTA

Assistant professor

Department of computer science & information technology

& 9454150437 | Shashank@bietjhs.ac.in



Dr. SUNIL KUNAR RAJPUT

Associate professor

Department of mechanical engineering



Dr. SUMAN YADAV

Associate professor

Department of applied science & humanities

&8400122279 | drsumanbetwa@rediffmail.com





Infrastructure

Bundelkhand Institute of Engineering and Technology, Jhansi has well-constructed infrastructure with a lush green campus of 230 acres (0.93sq. km) which is next only to IIT Kanpur in Uttar Pradesh.

The institute proudly announces to have highest land area among all institutes affiliated with Dr. A. P. J. Abdul Kalam Technical University Lucknow. The inside of the campus resembles a city, with gardens, lawns, residential complexes and wide roads. The institute has its own mini power sub-station of capacity 600 kVA and 6 backup generators to provide uninterrupted electricity within the campus.





The institute has 10 hostels (8 for Boys and 2 for Girls) with accommodation capacity of 2000 students. To keep students healthy with their mind and body, the institute has made sports an integral part of the academics. The institute has a well-maintained Central Playground, Basketball Court, Football Ground, Tennis Court, Badminton Court etc. for the outdoor games; and the facility for indoor games like Chess, Carrom, Table tennis etc. is made available in the community hall or SAC building.



Facilities

Library

Central library has a rich collection of 35,000 8,300 books funded books, including WorldBank on recent emerging technologies incorp rating various streams, and 6500 books for SC/ST students. The library is equipped with TLS software which helps in arranging books and providing easy access to these books for the students





Internet

Every corner of the campus is equipped with 24x7 seamless and high-speed Internet (WiFi & LAN) connectivity that opens doorways to a wealth of information, knowledge educational and resources. It helps the students, researchers and faculty members in keeping themselves updated with the developments in science and technology



Guest House

To welcome and provide accommodation to the institute guests from other educational institute/industries visiting for official/project work or for participating in a conference/seminar/workshop/FDP/STC etc. the institute provides well-furnished and air-conditioned rooms in its guest house situated at a walking distance from the administrative building.





Student Activiy Centre

The Student's Activity Centre is the epicentre of all the student activities on the campus. The centre comprises of state-of-the-art wooden badminton courts, wooden basketball court, a club building, indoor games hall, hobbies workshop and computer centre which nourish various extracurricular activities of the students

Cafeteria

The cafeteria runs 24x7 in the community center building, and serves fresh and nutritious food items ateconomic rates. it is very spacious with a seating capacity of 100-150 person at a time. It provides a doorstep delivery of food for girls during night hours.



Transportation Facilities

The institute has a fleet of buses to provide transportation facility to the campus community to different locations inside and outside the campus. Moreover, the institute also possesses four light vehicles to provide pick and drop facility to institute guests.



Medical / Health Centre

To stay healthy and avoid disruption from injuries and illness, institute has a full-fledged 24x7 active medical dispensary and ambulance with all necessary arrangements to meet any medical emergency. The health center is committed to provide high-quality prevention, first-aid and non-surgical treatments.

Gymnasium

To keep the campus community healthy with their physique and brain, the institute has gymnasium equipped with latest fitness equipments like treadmill, exercise bike, etc. and building equipments body like weights, dumbbells, etc.



Community Centre

The centralized community center has (i)Shops that sell items of basic necessities, stationary items, fruits and juice, (ii)A shop for printing and photocopy services, (iii)A community hall for cultural activities, and (iv)A cyber café.





Post Office

To ease the mailing services, the institute has a branch of Indian Post Office (Govt. of India) inside the campus that offers all kind of postal services like speed post, registered post, money order, postal banking services etc

Digital Labs

The institute owns a Digital Language Lab equipped with state-of-art technologies and software to empower the students in communication skills and personality development.



Banks And ATM's

A branch of Central Bank of India (IFSC: CBIN0283295) is located inside the campus that offers all kinds of banking services for the campus community. It also provides a 24x7 active ATM service. Occasionally, Banking Professionals also conduct seminars on financial fraud and financial wellness.





Multipurpose Hall

The multi-purpose hall is a 1500 -seater acoustically equipped air-conditioned auditorium. It is one of the state-of- assets of BIET. Spread across 500 sq. metres, the facility is used for institutional and departmental activities. The college has one auditorium. The auditorium is used for seminars, guest lectures, cultural activities, department functions and other events.

Open Air Theater

Open air theatre is present in campus near the academic building.

It serve the dual purpose of screens for films, projector for the entertainment of the students and also as stages for cultural activities performed by the students.





Profile

The Department of Chemical Engineering was established in 1996. It offers Both B.Tech. and M.Tech. programmes. The Department was accreditated before for 3 years since 22 January, 2008. The Department sponsers regular industries, visits to the nearby industries like FL Guna, GODREJ Chemical Gwalior, FFDC Kannauj etc. As an integral part of their course students have under-gone for internship in many prestigious industries /Organizations like IOCL, IFFCO, BARC, TATA Cements etc.

Specialization

- Modelling and Design
- Biological Waste Treatment
- Chemical Process Industry
- Enviornmental Engineering
- Computational Chemistry
- Nano-materials
- Biofuels



Laboratories

- Chemical reaction Engineering
- Mass Transfer lab
- · Heat transfer lab
- Fluid flow Operation lab
- Energy Lab
- Process Instrumentation Lab
- Process Dynamics and Control Lab
- Mechanical Operation Lab



Seminars/Workshops/Talks



Chemical Engineering, reactor Engineering, material and Environmental Engineering. Transport phenomena and complex fluid, Disaster management and safety etc. along with, the department invites the experts from industries ASIAN Paints etc), Organizations (DRDO BARC etc) and prominent institute (IITS, IIITS, NITS etc) time -to-time for guiding students.

Dr. Hiwarkar A.D.

Head of Department of Chemical Engineering







Profile

The Department of civil Engineering is one of the pioneer departments of the institute and is functional since 1990. It offers both B.Tech. and M.Tech. programmes. The Department was accredited previosty for five years from 2003 to 2008. The department organises regular visits to industries this gives the students real life experience and understanding of the issues to explore. Students have also worked as Intern in renowned industries L&T, Ansal Housing, HCC, Nagarjuna Construction, Tata Housing etc.

Specialization

- Construction Technology and Managements
- Environmental Engineering
- Design of Building
- Design Mix for the road and building
- Rainwater Harvesting System Design
- Water and Sevage Treatment Plant Design and Testing
- Soil Explorations for the Industries



Laboratories

- Fluid Mechanics Lab
- Soil Mechanics Lab
- · Building material Lab
- · Concrete Lab
- Transportation Lab
- Structural Analysis Lab
- Building Planning and Drawing Lab
- Hydraulics and Hydraulic machines Lab



Seminars/Workshops/Talks



The department routinely hosts seminar and expert talks with speakers from prestigious institute, industries and organizations on emerging fields such as Green Building design and Rain water Harvesting, Water treatment etc. To shape up the students to compete at national and international levels the department conducts training programmes/work shops on Bridge Design, Transportation Engineering, Application of GIS, Quantity surveying, etc.

Dr. Amitabh Srivastava

Head of Department of Civil Engineering







Profile

The Department of Computer Science and Engineering is one of the two departments that started with the establishment of the institute in 1989. The Department offers B. Tech. (CSE) and B. Tech. (IT).

The department of computer science and engineering has recently been accreditated by NBA till 2024. As a compulsory part of the course work, the students usually prefer top-notch IT industries like Adobe, Microsoft, Oracle, Optum, Cepta Infotech etc for internship.

Specialization

- Computer and Network Security
- Mobile and Web Computing
- Human-Computer Interaction
- Software Engineering
- Bioinformatics
- Information Management and Data Analytics
- Artificial Intelligence



Laboratories

- Information System Lab
- Computer Graphics Lab
- Network Lab
- UNIX and Linux Lab
- New Computer Center Lab
- Algorithm Lab
- Database Management Lab



Seminars/Workshops/Talks



The Department conducts conferences, Seminars and invited talks regularly on Emerging fields such as Big Data Analysis, Machine Learning, AI, NLP, IOT, Information Security, Cloud Technology etc. In addition, the Department also organizes workshops on Python, Cyber Security, Bioinformatics, Image Processing etc. For the students to prepare them best suitable in the current job market.

Dr. Yashpal Singh

Head of Department of Computer Science
And Engineering & Information Technology





Profile

The Department of Electronics Engineering is one of the two departments Electronic and Communication Engineering (ECE) and Electrical Engineering (EE) that started in 1989 as the pioneer department of the institute. The Department offers both B.Tech. and M.Tech. programmes.

The Department sponsors industrial visits for students to industries like BHEL Jhansi, UPRVNL Parichha, Akashvani and Doordarshan Jhansi, Indian Railways etc.

Specialization

- Microprocessor and its support chips
- Automation in Process Industries
- Digital Switching Transmission Network
- Satellite System
- Processing & Data Communication Networks
- Digital Signal Processing
- VLSI Design
- Microwave and Antenna



Laboratories

- Electrical Engineering Lab
- Electronics Engineering Lab
- Digital Electronics Lab
- Fibre Optics Communication Lab
- Electronic Workshop & PCB Lab
- Communication Lab
- Measurement Lab
- CAD Lab 1 and 2 and Research Lab



Seminars/Workshops/Talks



The Department conducts conferences, seminars and expert talks in emerging fields like VLSI Design, Biomedical, AI based Electronic systems, Image Processing, 4G, 5G, Computer networking etc. For the third year and final year students, the department organises workshops routinely on recent technologies like Circuit & PCB Designing, Image Processing and Signal Processing using MATLAB and Python etc. to make them competitive in the current job market and higher studies.

Prof. Deepak Nagaria

Head of Department of Electrical Engineering And Electronics & Communication Engineering







Profile

The Department of Mechanical Engineering started in 1990 with a thrust on creating innovators for materials and manufacturing industries. The Department offers B.Tech. programme (45), and M.Tech. programme in Thermal Engineering (18) and manufacturing Science & Technology (18). The Department was accredited twice for 3 - 3 years in 2004 and 2008. To understand the practical problems, the Department sponsors industrial visits to renowned industries like BHEL, PTPP ADRDE, etc. In addition, the students also gets hands-on experience on real-life problems during their compulsory internships in indulgies like BHEL, PTPP Tata motors, Tata Hitachi, Ordinance factories etc.

Specialization

- Design
- Thermal Technology
- Production Processes
- Aotomobiles
- · CAD/CAM



Laboratories

- CAD Lab
- · CAM Lab with CNC machines
- Heat & Mass Transfer Lab
- Refrigeration & Air Conditioning Lab
- · Dom Lab
- · materials and Testing Lab
- Automobile Lab
- Measurement and metrology Lab



Seminars/Workshops/Talks



The Department organises seminars and workshops in emerging areas like 3-D Modeling and Simulation, 3-D Printing, micro manufacturing, Fluid Dynamics, Biomechanical, Product Design etc. To strengthen the students for industries, workshops the on Department also conducts promising skills like Ansys, AutoCAD, 2D/3D Drawing, Cnc etc.

Prof. Sanjay Agrawal

Head of Department of Mechanical Engineering





Profile

The Department of MBA started in the year 2006 and offers a 2 year fulltime MBA programme which has an intake of 60 students. It aims at providing in puts to the students relevant to the business, industry and trade so that they can efficiently & effectively function in different organizations and face be challenges arising from dynamic environment.

Specialization

- Finance
- Human Resource
- marketing
- Information Technology

Achievements

Students placed in well known orgaisations:

- · Ajitesh Mishra, Holostick
- Brij Kishore Sharma, Asian Paints
- Aril Gupta, Asian Paints
- Indrajeet Singh, H&F Pharmaceuticals
- Punyatma Prakash Gupta, SIDBI

Students have undergone internship programme from following prestigious organizations such as:

- NTPC
- BSNL
- LIC
- CocaCola
- Reliance Mutual Funds
- Pantaloons
- Pepsico

Seminars/Workshops/Talks



Students undergo a two year rigorous programme at BIET including two months summer training in various reputed organisations like BHEL, Hindalco, Reliance, IFFCO, ITC, Godrej, BlueStar, LML, HAL, HDFC, BAJAJ, ICICI etc. and are ready to face the challenge. Moreover to shape up the students for management and finance industries.

Dr. Vikram Yadav

Head of Department of Applied Science And Humanities & Department of MBA



Student Achievements

The placement of the computer science and engineering department is highest relative to other departments. Besides getting approx 90% on campus placement, student also to go for higher studies. Some of the top rankers of GATE and CAT of this year are as follows:

Gate:

1. Sridhar Bajpai	AIR25
2. Atul kumar maurya	AIR341
3. Aman Agarwal	AIR343
4. Ankit maurya	AIR415
5. Shashi Kendra Pratap Singh	AIR586
6. Saksham Shrivastava	AIR778
7. Abhay Pratap Singh	AIR869

Cat:

I. Sandeep Pandey	99.17 %tile
2. Naincy pahariya	95.55 %tile

Our Corporate Achievers:



Raveet Kumar(CSE)

Google 64LPA



Vikas Singh Patel(CSE)

JUSPAY 21LPA



Deeksha Pandey(CSE)
Google 64LPA



Manish Vishwakarma(CSE)
Wisetech global 20LPA



Vaibhav Dixit(CSE)
JUSPAY 27LPA



Sacksham Sharma(CSE)

Recruit Crm 14LPA



Placement Record 2021-22

S. No.	Company name	CTC(LPA)	CS	IT	EC	EE	ME	CH	CE	MBA	Total
1.	Josh Technology	9-10	4	1	-	-	-	-	4	-	5
2.	Newgen	4.25	4	5	-	2	-		-	1 =	9
3.	Learning Routes	5.34	2	-	1	2	-	120	-	2	1
4.	GS Lab	4.25	1	(S	-	=:	554	1.70	15		1
5.	Infosys (Systems Engineer)	3.2-3.6	2	4	-	2	-	-	-	*	6
6.	Infosys (System Engineer Specialist)	5.00	3	2	2	-	-	(4)	ia.		7
7.	Infosys (Power Programmer)	8.00	3	-	2	-	-	-	-	-	5
8.	Wipro	3.50	16	14	9	7	1	1	2	-	50
9.	Hexaware	4.00	3	2	2	2	-	-	-	-	9
10.	Sopra Banking	8.50	1	1	-	-	-		-	-	2
11.	L&T	6.00	11	9	2	3	2	-	1	-	28
12.	HCL	3.65	128	1	3	4	-		-	12	8
13.	Optum UGH	7.78	5	1	2	1	-	12	-	-	7
14.	MAQ Software	6.00	3	2	-	-	:	S=8	or.	.5	5
15.	DS Group	4.00	3	-	-	-			-	-	3
16.	Byju's	6.00	-		3	3	1	-	1	-	8
17.	Eleation	4.20		-	-	2	4	-	2	-	6
18.	High-Technext	1.80	201	3/2	5	12	5	128	-	j j	22
19.	TCS	3.36	11	10	4	1	-		e.	-	26
20.	Hashedin Technologies Pvt Ltd.	8.1	4	3	7-	-	-	-	-	8	7
21.	Nagarro	4.25	2	2	-	-	-	-	4	-	4
22.	Accolite Digital	6	1	1=	-	2	-	-	-		1
23.	PayU	9	120	12	1	2	-	12/	-	2	1
24.	MobileCoderz	3.5	1		-	-	5.54	850	15	-	1
25.	Mindtree	4	1	1	-	-	-	-	-	-	1
26.	Sopra Steria`~	6	1	-	-	-	-	-2	-	-	1
27.	Instant	10		1							1
28.	EasyGov	11	1		2	2	2	1			6
29.	BGCCPL	1.68	350	-	-		9	15/	9		18
30.	Carnation	6		-	2	-	1		-	-	3
31.	Microsoft India Private Ltd.	45	1		-	-	-	-	-	-	1
32.	Google	64	2	1-	-	-	-		-	-	2
33.	Juspay	21	1	1	2	-	-	12	-	2	1
34.	Juspay	27	1	-	1.0		(- /	130	1.5	-	1
35.	Wisetech Global	20	1		-	-	-	-	-	-	1
36.	Candence	11			1		-	-	-	-	1
	Total	e e	85	59	38	34	23	3	15	1	261



Placement Record 2020-21

S.No.	Company name	CTC(LPA)	CS	IT	EC	EE	ME	CH	CE	MBA	Total
1.	OPTUM	7.15	in .	1	.e.	154	-	(5)	-	75	1
2.	Keka Technologies	4.50	2	2	-	-	-	-	-	-	4
3.	Cognizant	4.50	-	3	2	10.75	-	()	-	=	5
4.	BYJUs	5.00-10.00	1	122	2	141	1	(-)	-	-	5
5.	Pie Infocomm	3.50-4.00	1	1		1	-	-	8	1	4
6.	uCertify	2.96	1	k#s	-	New York	-	-	-	-	1
7.	Infosys	3.60-8.00	1	1	-	856	5	-	-	5	2
8.	TCS Codevita (Ninja)	3.36	1	2	-	120	2	-	-	-	3
9.	EasyGov	3.60-4.50	4	(F)	-	1	-	-	-	-	5
10.	Mediology Software	4.00	1	7848	= 1	345	-	(2)	-	1 12	1
11.	TCS NQT (Ninja)	3.36	8	10	2	1	1	1	-	-	23
12.	TCS NQT (Digital)	7.00	-	100	1	-	-	S=8:	2	-	1
13.	Newgen	4.25	2	-	-	1-	1 -	-	-	-	2
14.	Employment Express	2.50-4.00	13	7	15	7	4	2	2	14	64
	Verband Driam Johnson				_	+	+	-	-		R I
15.	Prism Johnson	5.00		19 - 1	-	-	-		1	-	1
16.	AppltSimple	3.60	-	-	1	1	-	-	-	1	3
17.	MTree	6.00	2	0.20	- T		5	/ 5 4	-	-	2
18.	Phable	3.60	-	360	-	2	2		-	1	5
19.	Lohia Group	5.29	177	10.71	(7 .)		1	-	.=	-	1
20.	Magic Edtech	3.60	1	1	-	-	-	140	-	-	2
21.	PlanetSpark	6.50-7.00	1	1		17	25		170	1	3
22.	DWAO	3.00	1	8#8	- :	100	Α	1-3	-	-	1
23.	SimpliLearn	5.00	1	1	-	-	-	-	-	-	2
24.	Nagarro	3.50	4	1	-	51 - 2	-	1#1	-	-	5
25.	Carnation Infotech	4.50	5	2	7.	100	77.	270		17	7
26.	Savantis	2.20	1	(Se)	1	100	H	-	÷	-	2
27.	Noeosalpha	3.00	1	10.77	177	35		-	-	175	1
28.	PCS Global	2.50-3.50	3	-	-	6 90 8	14	•	-	-	3
29.	ExtraMarks	8.00-15.00	e.	,8 5 56	0.			358	-		J=1
30.	QA Infotech	3.00-12.00	3	3	-:	S = 2		: <u>=</u> :		-	6
31.	Grofers	3.20	1 3	-		1 -	1 8	-	-	1 -	-
32.	HCL	3.50	1	(4)	1	1	14	1943		9	3
33.	Ingenuity Gaming	3.00	-	1,5	-	100	1 -		-	-	NE:
34.	DMart	3.00	-	3=	-	8#8	-	(**)		9	9
35.	HCL First Careers	2.02-2.60	1	2	2	2	-	-		-	7
36.	Zenus Group	3.00	-	1	-	2	1	13-3	1	-	5
37.	Sopra Steria	5.00	3	3	3.	-		•	-	-	6
38.	Razorpay	23.00	1	14	-	-	-	-	-	-	1
39.	Informatica	7.00	-		-	-	-	-	-	-	-
40.	Wipro	3.50	5	1	- 1	1	-	-	-		7
41.	Accenture	4.50-6.50	6	3	-	1-	1 2	-	-	-	9
42.	Capgemini	3.80	2	1	2	194		-	-	-	5
42.	CEDCOSS	2.40	-	1	-	-	-		-	-	1
44.	CGMP Projects PvtLtd.	12.00	-	725	-		1		_		1
45.	Harman	5.00	1		-		-	-	-	-	1
46.	Tavant	6.50	1	55 - 1	-	1 1 1	-		-	-	1
47.	Globallogic	4.80	-	1	-	(-	-		-	-	1
48.	RIL	3,50	1	12	=	2	2	8-81	-	14	3
	Total		78	49	29	21	11	3	4	27	225

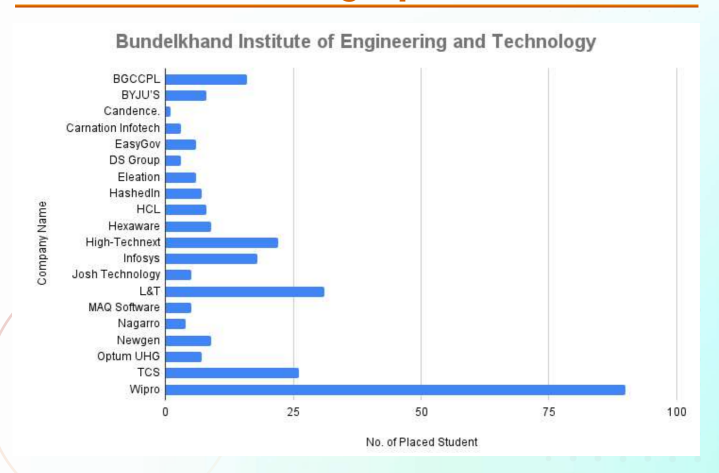


Placement Record 2019-20

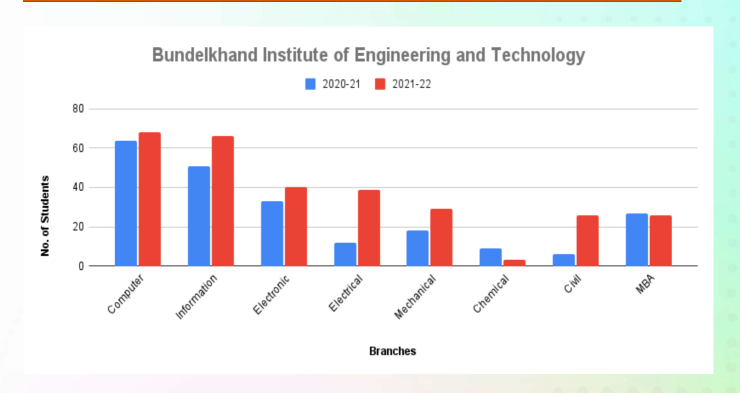
	Company name	CTC(LPA)	CS	IT	EC	EE	ME	C	C	MBA	Total
1.	LPGCL, Lalitpur	6.00	-	-	1	4	4	2	-	3	11
2.	Hitachi	6.50	1	-	*		-	-		-	1
3.	Optum	7.15	2	2	-	-	3	-	-	-	4
4.	Infosys (Hack with Infy)	5.00-8.00	8	-	1	4	140	~	(-)	-	9
5.	MAQ Software	6.00	4	-	2	4	E2W	-	(/2)	2	4
6.	TCS Codevita (Digital)	7.00		1	-	æ	(#)	-	-	*	1
7.	TCS Codevita (Ninja)	3.36	9	3	3	12	20	-	ne-	BI SI	15
8.	Newgen Software	4.25	7	4	8	3	-	-	-	8	11
9.	Josh Technology	8.00	1	*	-	-	(-0)	-	i.e.	-	1
10.	Global Logic	4.80	3	2	1		(=)	-	-	-	6
11.	Cognizant	4.00	1	2	2	4	1	1			10
12.	TCS NQT (Ninja)	3.36	1	2	5						8
13.	Prism Cement	5.00	120	-	9	u i	S27		3	2	3
14.	Infosys (InfyTQ)	3.60-8.00	5*	2*	-		178	-	-	=	7*
15.	TCS NQT (Digital)	7.00	4	-	1	н	32 2)(±)	2	5
16.	Diaspark Infotech	4.00	-	-	5	-	150	-		-	-
17.	EPAM	6.00	-	2-	2	14	120	-		2	i i
18.	S &P Global Market Intelligence	2.92-4.43	1.5	(-)		-	70	170	1070	8*	8*
19.	Optimus	3.60	-	-	-	14	(±):	-	()=1	-	-
20.	Juspay	4.50-5.00	100		-	15	550	578		5.	
21.	D Mart	3.00		(a)	-	H	322		-	9	9
22.	Tech Mahindra	3.25	1.5	1	5	-	170	-	25-2	=	1
23.	Toppr	10.00	-	1	-	9	34 7		S=2	3	4
24.	HSBC	7.00	-	-	-	·=	(=)	-	-	-	-
25.	Adobe	9.50	3*	1	4*	3*	E22	-	-	T s	11*
26.	Cronj	5.5	100	-	-	-	(=):	-	(F)	-	-
27.	Wipro	3.60	1	2	3	1	20	†-	-	* <u>s</u>	7
28.	Asteria Aerospace	3.60	-	-	-	-	2			-	2
29.	Morling Global	2.70	1	-	1	1	12Y	-	-	2	3
30.	EasyGov	4.50	1	-	1	1	(= 0)	-	-	-	3
31.	Athmin Technologies	2.60-3.00	-		1	2	8	-	-	-	1
32.	Lido Learning	10.00	1		-	-	158	-		1	1
33.	Informatica	6.00	2	-	2	iii		-	-	1 5	2
34.	Capgemini	3.60	1	1	1		282	878	(#)	5	3
35.	Soroco	8.23	1	-	<u>s</u>	iii	(2)	-	184	2	1
36.	Cron Systems	5.50	1		-		177		· ·		1
37.	Crewkarma Networks	6.00	1	_	2	2	-	-	-		1
38.	I-PAC	7.00	1		-	ē	17.0	-	85	2	1
39.	DXC Technology	3.40	1	-	-	ş	-	-	-	-	1
40.	CDK Global	3.50	-	1.71		1	1	(=)	-	-	2
41.	BYJUS	10.00	1	_	2	2	1	-	-	1 5	2
	Total	AND SECTION SE	54+8	21+3*	21+4	12+3	9	2	3	12+8*	134+26



Recruitment Demographics Of Last Year

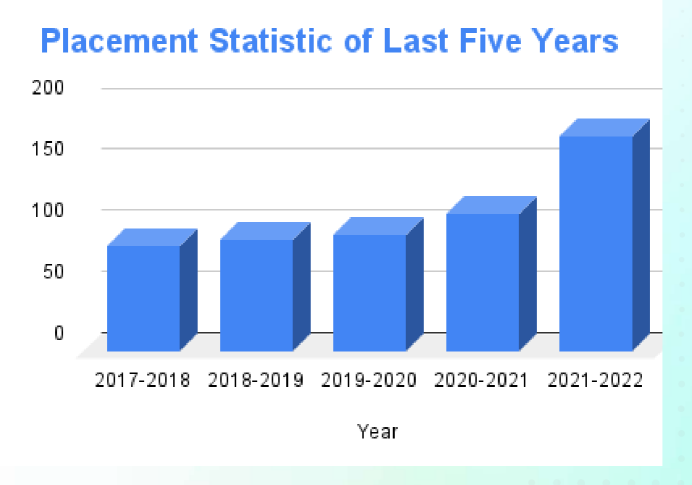


Placement Comparison With Last Year





Placement Statistics Of Last Five Years



Number of Students Placed Per Session

Continuing its tradition of making new grounds every year BIET jhansi has excellent placement record. Challenging offers from various MNCs are made to the students and BIETians successfully grab the opportunities. The highest offer made this year i.e. 2021-2022 was 64 LPA. Besides getting placed in private sector, BIETians have proven their presence in public sector too. Many of aur students are selected in various PSUs & Civil services.

Some Important Clubs

1. The Drone Learner's Club

The Drone Learner's Club is first aeromodelling club of BIET Jhansi and a dedicated club for small and medium size drones in the entire state, is a dynamic activity club thrive under the department of mechanical engineering. It was founded in 2017.

Our Models

A Quadcopter is a flying object that has four arms, and in each arm there is a motor attached to a propeller. This is the first autonomous model of the drone learner's club designed for testing of different flight algorithm.





An Agricultural Drone is an unmanned aerial vehicle used to help optimize agricultural operations and increase crop production. The total weight summed up is nearly 1.3 kgs with a payload capacity of 1kg.

This sort of aircraft brings the benefit of vertical takeoff and landing, significantly greater speed and range of travel, and the ability to hover and per form copter-like tasks at the destination.



2. Mercenary Motorsports Club

The Mercenary Motorsports is a club of budding automobile enthusiasts who are endeavouring automotive culture at BIET, Jhansi. It was found in October 16,2016. Since then it has come a long way in promoting real engineers and motorsporting fervor in our college.

Achievements

we have participated in 4 National level events and have won multiple prizes:

- Overall 1st Runner-Up in IKR 5.0 in year 2019. Also won best endurance, best design, first TI qualified,
 2nd at best cross pad event and some more non technical awards.
- 2. All India 2nd rank in IKR 3.0 in 2018. The team won two dynamic awards with cash prize of Rs.55K.





- 3. Best design award in UKC'17 held in Bhopal in 2017. The team represented themselves with their first go-kart PROTOKO 1.0 and won cash prize of Rs.12000.
- 4. The team had also successfully manufactured and had participated in the biggest beast event of such races, SAE SUPRA.

3. Innovation and incubation cell

Innovation and incubation cell is one of the most prestigious student-run council of BIET Jhansi. It is recognised and funded by Ministry of Human Resource and Development.. Since its establishment, it has grown exponentially and has excelled in the mission of spreading knowledge and innovation among the student community. Its vision is to become a globally renowned institution for providing integrated development, mentorship and technical support to young innovators and entrepreneurs to succeed in their vision for self development and development of society.

- Our long term mission is to encourage innovation, entrepreneurship, research and development among the entire student fraternity with the participation from academia and industries.
- In upcoming future, we are planning to grow this cell to take it to another level under the guidance of our respected honourable President Dr. Shahnaz Ayub ma'am and also with the help of our students coordinators without whom this mission will not be possible.
- We plan to conduct more such activities promoting startup culture, innovative mindsets and technical skill development.



Our Torch Bearers



Shuktij Singh Rao Chief of Infrastructure Tata Power SED



Puneet Yadav

Director - Software Development

Newgen Software, Florida (USA)



Sanjeev Kumar Gupta Lead Architect Fiserv Inc. Norcross GA (USA)



Ayushi Agarwal
Chief Operating Officer
Skyfi Solutions Pvt. LTD.



Rangesh Maheshwari Head Corporate Systems Orange Business Services



Aniruddh Kumar
Assistance Vice President
Kalpautaru Power LTD.



Anurag Gaur Software Architect Esquvi Technologies Ltd.



Piyush Rao
General Manager - Business Excellence,
Fresenius Kabi Oncology Ltd, Kalyani
(India)



Gunjan Agarwal
Vice President
Amdocs Limited





Himanshu Goyal Country Manager IBM India



Indrajeet Singh
VP, Zonal Credit Analyst
IndusInd Bank



Manish Purwar Co-founder Rezolve Al



Manish Sharma VP, Banking Sales-US Tech Mahindra



Amit Shukla CEO & Founder EasyGov



Sachin Gupta Senior Manager SPX Cooperation



Shiv Mohan Project director for Dubai Automated Mover Dubai Airport

Our Recruiters

HITACHI





































































































































Student Coordinators



Ankit Kumar(CSE) akumar397800@gmail.com



Ayush Saini(CSE) sainiayush3636@gmail.com



Gaurav Shriwas(EE) gauravshrivasgr123@gmail.com



Jagriti Upadhyay(ECE) jagritiu04@gmail.com



Neha Singh(CE) singhneha81435@gmail.com



Nidhi Rao(EE) raonidhi875@gmail.com



Prashant Chandel(CSE) prashantchandel.me@gmail.com sanjaysethia94@gmail.com



Sanjay Sethia(CSE)



Shubham Kumar(ECE) shubham150602@gmail.com



Tejashvi Goyal(IT) yashgoyal2910786@gmail.com



Umang Sahu(EE) umangsahu359@gmail.com

MBA Coordinators



Akash Katiyar akashkatiyar2607@gmail.com



Geetanjali Maurya geetanjalimaurya0505@gmail.com



Rishu Yadav rishuyadav050197@gmail.com



How to Reach us

BIET is located in the historical city of Jhansi in Bundelkhand region of the state of Uttar Pradesh. in North India Biet Jhansi can be reached by Following ways:-

By Railway:

Institute is located approx 12 Km From Jhansi Central Railway station ,which is well connected by rail networks to all parts of India

By Road

Institute is located on the Jhansi Kanpur NH 25 and accessible from cities in india.

By Nearest airport

The nearest airport to Jhansi is in Gwalior, approximately 120km from the city.

Secretary



Shivangi Shukla(ME) (Corporate Relations) Contact: - 8765935868

Secretary



Shivam Bhattacharya(IT) (Drive Management) Contact: - 8384849772

Outreach Manager



Anshika Kushwaha (CHE) Contact: - 8299642806

Designing Head



Sunil Kumar(EE) Contact: - 7080370050



