

BK Birla Institute of Engineering & Technology CEERI Road, Pilani -333 031, Rajasthan

Tel: 01596-244054, 9414062520; Fax: 01596-243477 E-mail: placements@bkbiet.ac.in

Website: www.bkbiet.ac.in

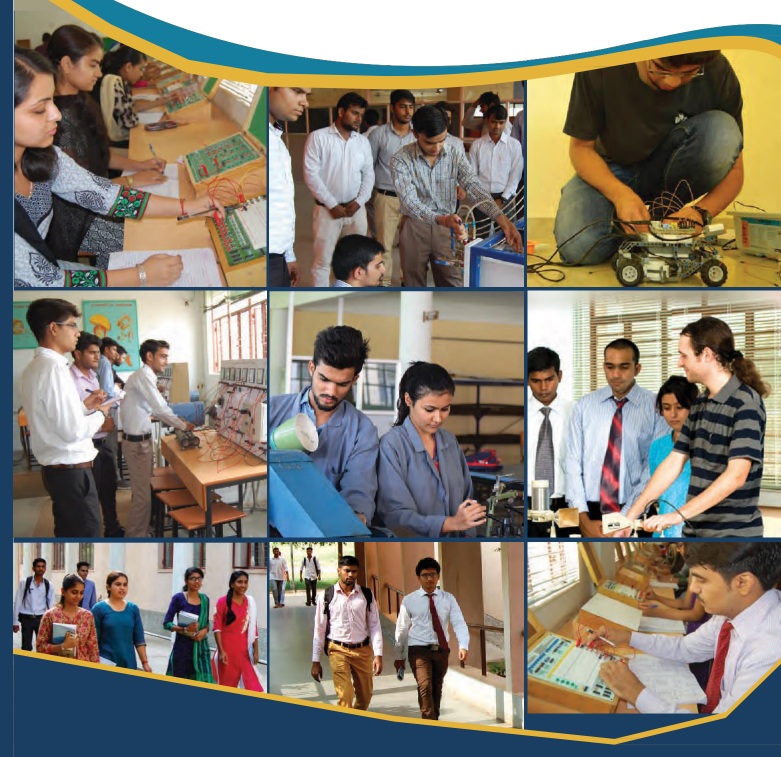
Follow us on : in





B K Birla Institute of Engineering & Technology, Pilani

Application-driven & Industry-oriented



PLACEMENT BROCHURE 2018 - 19





Note from the Chief Executive

Dear Corporate Leader,

Greetings from B. K. Birla Institute of Engineering and Technology, Pilani!

BKBIET was set up, in 2007, by Shree Krishnarpan Charity Trust, under the Chairmanship of renowned industrialist Mr Basant Kumar Birla. The Institute is recognized by AICTE and is affiliated to Rajasthan Technical University.

BKBIET is an application-driven and industry-oriented engineering institute. It offers five undergraduate programmes – B. Tech. (Electrical), B. Tech. (Mechanical), B. Tech. (Computer Science), B. Tech. (Information Technology) and B. Tech. (Electronics and Communication). The four-year programmes prepare the students into industry-ready graduates.

In addition to rigorous course curriculum, students undergo on and off campus industrial training and value-added courses, including French Language, Behavioral Science, Employability Skills, Analytics, Reasoning and Soft Skills.

To offer our students global exposure, we have also entered into academic collaborations with the following international universities for internships, higher studies, student exchange, faculty exchange, joint research and publications.

Universite de Nantes, Polytech, Nantes, France	Thammasat University, Bangkok, Thailand
INSA de Strasbourg, France	Bangkok University, Thailand
INSA Rennes, France	King Mongkut's University of Technology, Thonburi, Thailand
Universite de Haute – Alsace, France	King Mongkut's Institute of Technology, Ladkrabang, Thailand
INSA-Rouen Normandie, France	EISTI, France
Universite de Poitiers, France	

On behalf of BKBIET, I cordially invite you and your esteemed organization to participate in the Campus Recruitment Drive for BKBIET Students.

We also seek your suggestions on possible project/internship opportunities in your organization, where you can involve and guide our students.

Should you need any assistance or clarification, please feel free to get in touch with us we would be happy to assist you.

Yours sincerely,

Maj Gen Anirudh Banerjee (R) B K Birla Institute of Engineering & Technology, Pilani

Mobile No.: +91 77270 34646 E-mail: chiefexecutive@bkbiet.ac.in **BKBIET** provides an environment which encourages personal and intellectual growth, for both its students and faculty.

Admission

Admission to the programmes is on the basis of JEE (Main) score mainly and follows the Rajasthan Engineering Admission Process (REAP) norms.

Infrastructure

The sprawling campus offers excellent higher learning facilities.

Laboratory

Students perform experiments and bring to practice what they have learnt in theory in the following state-of-art and hi-tech laboratories.



Electrical Lab DC

Machine Lab AC

Machine Lab

Digital Electronics Lab

DSP Lab

Engineering Physics Lab

Engineering Chemistry Lab

Mechatronics Lab

Thermal Engineering Lab

Computer Lab

Power Electronics

Industrial Electronics Lab

Physics Lab

Electric Drives Lab
Power System Lab

Analogue & Digital Communication Lab

Microprocessor/Microcontroller Lab

Microwave Lab/Wireless Communication

Lab Instrumentation & Measurement Lab

Fluid Mechanics & Machinery Lab

Measurement & Metrological Lab

Material Science & Testing Lab

EDC Lab/Analog Electronics/LIC Lab

Advance Power Electronics

Workshop

Chemistry Lab



Industrial Training and Internships

In addition to thorough course structure, students get industrial training. At Birla Professional Training & Research Centre, they get trained in the fields of Electronics & Communication, Electrical Engineering, Mechanical Engineering and Computer Science. While becoming industry-ready, they gain exposure in scientific innovation and research here.

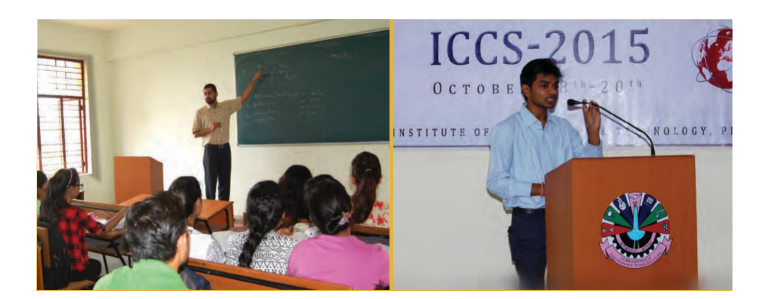
Students undergo eight-week training/internship programme in reputed organizations. They also benefit from tie-ups with international Universities (Six in France and four in Thailand) by doing internships there.

They are encouraged to do project works outside campus also, in industry and academic organizations, with support from the Department concerned. Pre-assigned faculty members continuously monitor and evaluate students' performance.



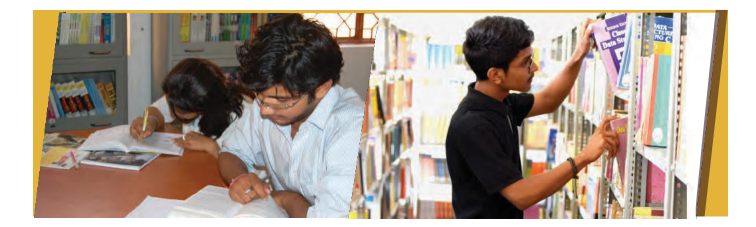
Faculty

Industry interactions provide students with insights into subjects. BKBIET provides a stimulating interface between students and faculty. Students are also encouraged to look beyond academics and explore experiential learning.



Library

Library is well-stocked with books, periodicals, references, national and international journals, covering all aspects of academic studies and research materials. The students and faculty have access to the National Digital Library too.

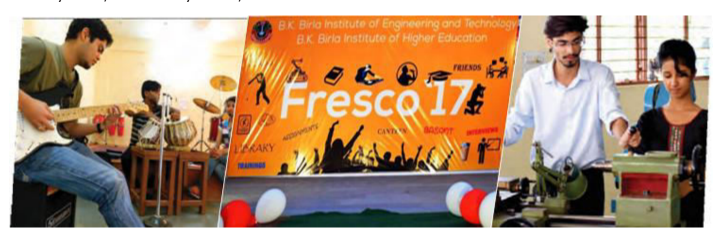


Extra-curricular Activities

Students are encouraged to take part in extra-curricular activities, including indoor and outdoor sports, to develop skills and talents outside curriculum.

BKBIET has Student Chapters of Institute of Electrical and Electronics Engineers (IEEE), Institution of Electronics and Telecommunication Engineers (IETE), Institution of Engineers (India) (IEI), Computer Society of India (CSI), Association for Computing Machinery (ACM), American Society of Mechanical Engineers (ASME), etc. These enable Member Students to stay updated through activities like workshops, seminars and quizzes.

Students also join in-campus clubs -- Music Club, Photography Club, Mime Club, Dance Club, Poetry Club, Astronomy Club, etc.



How to reach BKBIET, Pilani?

From Delhi (by road):

There are four routes to reach Pilani by road:

Delhi - Bahadurgarh - Jhajjar - Charkhi Dadri - Loharu - Pilani (182 Kms) Delhi - Bahadurgarh - Rohtak - Bhiwani - Loharu -Pilani (208 Kms)

Delhi - Gurgaon - Dharuhera - Rewari - Mahendragarh - Satnali - Loharu - Pilani (220 Kms) Delhi - Gurgaon - Dharuhera - Rewari - Narnaul - Singhana - Chirawa - Pilani (225 Kms)

From Delhi (by train):

Sarai Rohilla Railway Station (DEE), New Delhi - Loharu (LHU) Station, Loharu -

Pilani (26 km) Transports are available at Loharu for Pilani

From Jaipur (by road):

Jaipur - Chomu - Ringus - Sikar - Nawalgarh - Jhunjhunu - Chirawa - Pilani (220 Kms)

