



Estd. : 1999

PROSPECTUS



BRCM

College of Engineering & Technology

(Managed by BRCM Education Society)

Approved by AICTE, New Delhi & Affiliated to MDU, Rohtak
Recognized Under Section 2(f) & 12(B) of the UGC Act 1956

NAAC Accredited B+ Grade with 2.67 CGPA

NBA Accredited in B.Tech CSE & EE

Engineering New Vision...

Ballaram Hanumandas Charitable Trust

Ballaram Hanumandas Charitable Trust, Kolkata (BHCT), founded in the year 1977, headed by Industrialist, Educationist & Philanthropist Shri Hari Krishna Chaudhary, is a CSR project of Vikram-Pratibha Group of Industries. The Trust has been set up with an objective of transforming the much deprived rural area surrounding the Chaudhary Family's ancestral village Bahal (District Bhiwani) in Haryana, 30 Km north of Pilani (Rajasthan). As responsible citizens, the founders of BHCT firmly believed that providing quality education will result in long lasting overall growth of this remote region. A small but visionary effort has now turned this village into an 'Oasis of Learning' spread over in more than 100 acres on three different Campuses. BHCT heralded its educational initiatives through BRCM Education Society, Bahal.

Institutions Under Patronage of BRHD Charitable Trust Managed By BRCM Education Society

BRCM College of Engineering & Technology, Bahal (Estd. 1999)

GDC Memorial College, Bahal (Estd. 2011)

BRCM Law College, Bahal (Estd. 2018)

BRCM Public School, Bahal (Residential) (Estd. 1987)

BRCM Gyankunj School, Bahal (Estd. 1987)

BRCM Shishukunj School, Bahal (Estd. 2022)

Vision & Mission BRCM College of Engineering & Technology



Vision

To be a value based leading institution ensuring Academic Excellence, Research, Nurturing Innovation and Entrepreneurial Attitude to produce competent technocrats for service to Nation.



Mission

To develop BRCM College of Engineering & Technology into a "Centre of Excellence" in the field of technical education by:

- IM1: Providing state-of-the-art laboratories, workshops, research and instructional
- IM2: Encouraging students to delve into technical pursuits beyond the curriculum.
- IM3: Promoting Post-graduate teaching and research.
- IM4: Creating an environment for all round integrated personality development of students suited for the era of converging technologies and skills.

Excellence in Engineering Education

"OUR ASSOCIATIONS & MEMBERSHIPS"



DHE, HARYANA



AICTE



UGC



MDU, ROHTAK



NAAC



NBA



IIT BOMBAY



NPTEL



NSS



NCC



PMKVY

Chairman's Message



H. K. Chaudhary
Chairman, BRHD Charitable Trust

“The principal goal of education is to create men who are capable of doing new things, not simply repeating what other generations have done--men are creative, inventive and discoverers.”

- Jean Piaget

I always experience a strong and emotional desire to acknowledge my responsibilities and reciprocate by contributing to the growth and development of our society by providing quality education to the students. Students are the nation-builders, movers of technology, and agents of change. BRCM College of Engineering & Technology enables students to equip with leadership and technical skills. The knowledge that they gain, the fine qualities that they imbibe and the technical skills that they learn at BRCMCET is major contribution to society and to the nation at large.

We consider it our moral responsibility to enable our students to face the challenges offered by the new world order. Since world moves at the speed of thought, our guiding principles used to change constantly innovation and up gradation, both in terms of technology for our students and instill in them such high standards of knowledge and discipline that they can face any challenges anywhere in the world. Today when aspirations are moving sky high and students are constantly challenged by a competitive and dynamic world, we strive to include confidence and competence in our students and equip them to face the challenges for years to come.

With the support of an excellent infrastructure, a team of experienced and enthusiastic faculty, an ambitious management system, we have been providing technical education of a very high quality in engineering. The College strongly believes in academic excellence and do not compromise on teaching standards or discipline in the Campus. We groom, nourish, and nurture our students in such a way that they are fully equipped to meet the global demands by the time they complete their respective courses from our Campus.

The students all over the globe are looking for latest and updated knowledge & information in Engineering Education and Companies are also looking for best prepared students. Therefore, we bank all our efforts on the students and we create not the future instead we craft students for the future.

We are committed to empower the students as competent personality to lead the country and humanity. I look forward to meeting you in person and also wish you all the best for your higher studies in BRCM College of Engineering & Technology, Bahal.

H. K. Chaudhary

Director's Message



Dr. S. K. Sinha
Director,
BRCM Education Society

“The purpose of education is to make good human beings with skill and expertise... Enlightened human beings can be created by teachers.”

- APJ Abdul Kalam

BRCM College of Engineering & Technology has carved out a distinct niche for Engineering Education by experience and expertise gained through two decades of sheer hard work. At BRCMCET we have all the required infrastructural facilities, modern laboratories and workshops equipped with state of the art equipment, well-stacked library and highly dedicated & qualified faculty and an army of technical staff to play a leading role in providing quality engineering education. We strongly believe that educational excellence cannot be achieved solely through book knowledge; therefore, BRCMCET prides itself on the mental, physical, emotional, and spiritual development of its students. We endeavour to shape well-groomed personalities that will contribute positively to society. We shape them for a globalized future, where changes take place every day and decisions have to be taken on the spot. We prepare them for situations that call upon individuals who can step up and become leaders.

BRCMCET is successfully fulfilling the objective of producing skilled manpower of the highest quality to cope up with challenges of ever evolving needs of academics and industries of country. BRCMCET has endeavored to be partner in your efforts to succeed by offering you opportunity to study in the preferred area of specialization in an Institution of your choice in a unique lush green & pollution free Campus with state-of-the-art infrastructure and modern facilities under the watchful guidance of well qualified and competent faculty.

The invigorating BRCMCET environment prepares students to face the highly competitive and challenging world by imparting technical education in various UG & PG programs. The Institute has excellent administrative setup to provide guidance and support to the students and staff of the Institution.

I am sure that each one of you, who choose BRCMCET for their engineering education, will leave your indelible mark of success in their respective field and I wish you to do well for the benefit of humanity.

I warmly welcome the prospective students and their parents to visit BRCM Campus and see for themselves the excellent infrastructural and training facilities, academic ambience, congenial learning environment and initiatives for 100% students placement available here for assisting the students in achieving success in their career.

Dr. S.K. Sinha

Principal's Message



Prof. Anuj Kumar Sharma

Principal, BRCMCET

“Some people dream of success, while others wake up and work hard at it.”

- Mark Zuckerberg

BRCM College of Engineering & Technology is committed to provide the best of opportunities to the students and enable them to attain the best as per their capabilities and create in them the desire to excel. It is a trusted education institution that has been instrumental in transforming the education scenario in Northern India.

BRCM acts as a catalyst in creating excellence in technical education. The reach for excellence would also ensure our mission to serve the society by producing dedicated professionals with appropriate knowledge and skills capable of providing creative and technologically informed solutions to industry, academia and other professions.

At BRCM, we understand that one has to keep pace with the changing times even in the world of education. It is, therefore, not surprising that BRCM goes beyond the prescribed curriculum and students are provided real life experience opportunities to hone their skills on state-of-the-art software tools used by leading industries across the globe.

I am sure that BRCMCET is moving on the path of IIT/NIT patterns by providing quality education as well as good result and research facilities. The faculty of the institute have been constantly carrying out research and regularly publishing papers in top national and international journals.

One often says, "seeing is believing". I invite the prospective scholars and their parents to visit BRCM Campus and see for themselves the excellent infrastructural and training facilities, academic ambience, congenial learning environment and initiatives for 100% students placement available here for assisting the students in achieving success in their career.

Prof. Anuj Kumar Sharma

An Epitome of Quality Education



BRCM College of Engineering & Technology (BRCMCET)

In August 1999, BRCMES added technical education to its curriculum by setting up BRCM College of Engineering and Technology (BRCMCET), duly approved by the AICTE & GOH, affiliated to MDU, Rohtak for B.Tech. Programs in CSE, ME, CE and EE and M.Tech. Programs in CSE, ME, EEE, and Civil Engineering. The National Assessment & Accreditation Council (NAAC) has Accredited the College with B+ Grade for a Period of five years from July 2021 to July 2026. The Programs of B.Tech. CSE & B.Tech. EE has been Accredited by National Board of Accreditation (NBA).

The environs of the BRCM Campus provide pollution free and a very creative environment, where the students can focus on their studies without any interruption. Modern education and training is the need of the hour for enabling the younger generation to rise to their full potential. At BRCM, it is our firm belief that education is the strongest tool to transform any backward community or a deprived class into a strong and enlightened society.

Since the government is focusing more on basic literacy and schooling, the onus of developing the facilities for higher education has fallen on the shoulders of philanthropists, industrialists and forward looking businessmen. USA and Europe are two successful examples, where higher education has reached its pinnacle due to the efforts put in by private enterprise ably supported by their respective governments.

The founders of BRCM are aiming to create an ideal "Centre of Excellence", keeping in mind the best moral, ethical and cultural values. BRCM draws inspiration from the Upanishad prayer "let noble thoughts come to us from all directions". We assure all students that we will spare no efforts in providing them quality and excellence in education. Arrangements have also been made to provide best possible placements, interview planning

and employability guidance system which, in turn, would help our students to be successful professionals and responsible citizens.

Highlights of Teaching & Learning Process

BRCMCET, by virtue of its cutting edge quality of education, the uniqueness of its teaching-learning process and the continuous emphasis on the all-round development of students, has created a niche for itself. A harmonious integration of valued traditions with modern outlook is the guiding principle behind the development of academic environment of the college.

- Classrooms are equipped with teaching aids like OHPs, LCD projectors, PA systems etc.
- A Student Counselling Cell in the College provides guidance, counselling and psychological boost-up to students.
- Seminars/Workshops are conducted regularly on recent developments in technology & management by the eminent personalities from the field of industries and academics.
- Collaborations are in place with various industrial houses to strengthen Industry-Institute Conglomeration for providing in-campus and off-campus summer/winter training to students.
- Collaboration with NJIT, Newark (USA) for Summer Training.
- Soft Skill and English language training are provided to all the students. Mock Interviews are organized so that students can face their job interviews confidently.
- Regular and periodical meetings between students & trustees, teachers & parents/guardians are held to get feedback regarding teaching and learning in the college.
- Special Classes for GATE and Defense service preparation.

Conducive Environment for Academic Pursuit

- Well qualified and experienced Faculty.
- Congenial academic environment - promoting the learning-growing process.
- Fusion of modern and innovative educational methodologies in the backdrop of Indian culture and tradition.
- ERP implemented for efficient Campus Administration.
- Good On and Off campus placement record.

NSS

The National Service Scheme (NSS) is a Central Sector Scheme of Government of India, Ministry of Youth Affairs & Sports. It provides opportunity to the student youth of 11th & 12th Class of schools at +2 Board level and student youth of Technical Institution, Graduate & Post Graduate at colleges and University level of India to take part in various Government led community service activities & programmes. The primary objective of developing the personality and character of the student youth through voluntary community service.

All the youth volunteers who opt to serve the nation through the NSS led community service wear the NSS badge with pride and a sense of responsibility towards helping needy.

NCC

The 'Aims' of the NCC laid out in 1988 have stood the test of time and continue to meet the requirements expected of it in the current socio-economic scenario of the country. The NCC aims at developing character, comradeship, discipline, a secular outlook, the spirit of adventure and ideals of selfless service amongst young citizens. Further, it aims at creating a pool of organized, trained and motivated youth with leadership qualities in all walks of life, who will serve the Nation regardless of which career they choose. Needless to say, the NCC also provides an environment conducive to motivating young Indians to join the armed forces.

E-Learning from IITs, IIRS and NITTTR

Amrita Virtual Interactive e-Learning World (A-View) is multi modal, multimedia e-learning platform that provides an immersive e-learning experience similar to a real classroom experience to teach or interact with a large number of learners through live audio video streaming and synchronized content sharing.

A-VIEW is part of "Talk to a Teacher" program coordinated by IIT Bombay and funded by the Ministry of Human Resource Development (MHRD), Government of India under National Mission for Education using Information and Communication Technology (NME-ICT). A-VIEW is deployed at several IITs, IIRS, NITs and other leading educational

institutions like BRCMCET. IIT Mumbai conducts workshops, STTPs under the "Teach 10000 Teachers" programme sponsored by NMIECT, MHRD, Govt. of India using A-VIEW technology during which the faculty members undergoes interaction with subject experts, lab sessions and tutorials.

Value Added Programmes

The college conducts career and personality orientation programmes on regular basis for value addition besides organizing industry-oriented special summer/winter courses in collaboration with reputed professional bodies. Some such programmes conducted in the recent past are:

- NPTEL Courses, MOOC Courses, Hackathons Competition
- SAP2000, STAAD.Pro, 3DS Max
- Ansys, Pro-E
- Programming with C++ Basic
- PC Assembling & Trouble shooting
- Development & Testing of Electronic Systems

Moreover, the college is on the way to implement Digital India, Start-up India, Skill India, Unnat Bharat Abhiyan, SWAYAM etc.

Discipline & Anti-Ragging Warning

It is expected that all the boys and girls move themselves within the campus with due dignity and decorum. It is expected that all the students must accord highest respect to the members of faculty and staff and their family members. Any damage to the Institute's property will have to be compensated by the student concerned.

As per Supreme Court verdict, directive of Govt. of Haryana, affiliating University and AICTE guidelines, any type of physical and/or psychological ragging is strictly prohibited within the campus or outside and any student found contravening these regulations will be expelled from the College. All students seeking admission to the College are required to submit a declaration, duly countersigned by the respective guardians, that ragging being a social crime, he/she would never encourage/indulge in ragging and that in case found guilty, he/she shall be liable to be expelled from the College apart from the possibility of imposition of a hefty fine and, as per Hon'ble Supreme Court's Order, the student would not be eligible for admission in any other Institute.

Smoking, consumption of alcohol, use of drugs, chewing paan and Jarda are strictly prohibited within the campus. Offenders will be severely punished as per College norms and practices.

Punctuality and regularity in attendance are essential for all classes. It is expected from all students to try to maintain hundred percent attendance in all theory and practical classes. However, minimum 75% attendance in aggregate and 60% in each individual subject is mandatory, failing which the student shall not be eligible to appear in Examinations.

Institute Recognitions



DHE, HARYANA



AICTE



UGC



MDU, ROHTAK



NAAC



NBA

Approved by AICTE, Govt. of Haryana and Affiliated to MDU, Rohtak.

Recognized by UGC under section 2(f) & 12(B).

NBA Accredited in B.Tech. CSE and B.Tech. EE.

NAAC Accredited Grade B+ with 2.67 CGPA.

Importance of Accreditations

NAAC Accreditation's Importance in Higher Education



- The most important foundation for a nation's development is education. As a result, there needs to be a standard for the quality and applicability of the university's programs.
- Increasing quality follows a predetermined set of measures, just like in every other area of the company. NAAC accreditation for colleges must identify and accept additional requirements to meet them by international standards.
- NAAC accreditation's function is to bring out the best in each institution and aid in its growth in research, innovation, student success, governance, and other areas.

NBA Accreditation: Why Does it Matter?



Authorized by the All India Council of Technical Education (AICTE), the National Board of Accreditation (NBA) is an autonomous body that aims to upgrade the standard of education for technical courses, hospitality, engineering, pharmacy, applied arts & crafts, and management programs in India. This assures quality and credibility for an educational institution. For students with an accredited degree, it opens door to better professional opportunities and jobs. And for institutions or courses, it's a chance to seek autonomous status, grants, and funds from the government to enhance operational efficiency.

In India, there are different accreditation agencies, each following different guidelines and educational practices. NBA (National Board of Accreditation) is one of them.

What is NBA Accreditation?

The National Board of Accreditation or NBA was established by the AICTE to evaluate the quality of educational programs offered by institutions, from diploma to post-graduate levels. It is a bit different from other accreditation bodies in India as it accredits courses or programs rather than institutes. NBA accredits technical programs, such as engineering & technology, pharmacy, management, architecture, and other related courses approved by AICTE. In 2010, NBA was introduced as an autonomous body to assess and assure the quality, credibility, and relevancy of professional education courses through a meticulous accreditation process. It includes several criteria and parameters that are in line with international practices and focus on the outcomes of educational programs. There is no denying that being certified is an honour for NBA accredited colleges. It is a badge that adds credit to an engineering program and sends out a message that it has been reviewed and approved by experts.

Departments

Computer Science & Engineering



Vision : To be a Model in Quality Education for producing highly talented and globally recognizable students with sound ethics, latest knowledge, and innovative ideas in Computer Science & Engineering.

Mission : To be a Model in Quality Education by

M1: Imparting good sound theoretical basis and wide-ranging practical experience to the Students for fulfilling the upcoming needs of the Society in the various fields of Computer Science & Engineering.

M2: Offering the Students an overall background suitable for making a Successful career in Industry/Research/Higher Education in India and abroad.

M3: Providing opportunity to the Students for Learning beyond Curriculum and improving Communication Skills.

M4: Engaging Students in Learning, Understanding and Applying Novel Ideas.

Program Offered :- B.Tech. CSE (NBA Accredited) and M.Tech. CSE, **Eligibility :-** As per AICTE Norms. **Fees :-** As per Govt. Norms.

The Department of Computer Science & Engineering at BRCMCET is known for excellence in cutting edge research and innovative teaching. The department offers 4-year B.Tech. since 1999 and 2-year M.Tech. programme in Computer Science & Engineering since 2011 .

The spacious fully air-conditioned ultra modern Computer Centre has a large number of high end computers, software and peripherals, including IBM e-Server X235 , IBM Blade Center S, Xseries 3400 M3, Xseries 235 & e-server P 510 Cyberoam 1000i servers with latest Intel 1-5.@3.2 GHz over 400 nos. The Department has fully air-conditioned Labs with state-of-the-art hardware on LAN with 100 Mbps Leased Line connectivity for fast Internet access.



Software

Some of the software available at the computer centre include: Red Hat Linux9, Turbo C + + , Quick Heal Antivirus , Turbo Assembler, Oracle 9i, Visual Prolog 6.1, Xanalysis Lisp Work 4.2 Prof, Professional JDK1 .8, Windows Server 2008 , MS Office 2016, Microsoft Visual Studio 2007 , Micromedia Flash, Micromedia Director & Micromedia Dream Weaver, Quick Heal 10.0., Macromedia Photoshop cs2, Microsoft Campus Agreement.

Laboratories

C Language, Data Structures & Algorithms, Database Management Systems, Object Oriented Programming, Operating Systems, Computer Network, Artificial Intelligence, Compiler Design, Big Data Analytics, Project, Python Programming, Web Technologies, Java Lab, Neural Networks, Machine Learning.



Electrical Engineering



Vision : To be a model in Quality Education for producing highly talented and globally recognizable students with sound ethics, latest knowledge and innovative idea in the field of Electrical Engineering.

Mission : To achieve Quality Education by

M1: Providing an environment towards outcome-based teaching learning process with knowledge and skill creation, suitable for contemporary and future needs of industry.

M2: Conducting quality projects in collaboration with Electrical, Electronics and allied industries.

M3: Framing curriculum based on industrial needs so that competency of the students matches the upcoming challenges in professional life.

M4: Develop Research interest amongst faculty and student by providing the desired environment.

Program Offered :- B.Tech. EE (NBA Accredited) and M.Tech. EEE, **Eligibility :-** As per AICTE Norms. **Fees :-** As per Govt. Norms

The phenomenal growth of basic infrastructure like roads, bridges, flyovers, Metro service railways, housing sector, mega malls, etc., geometric progression of the telecommunication sector in India and deregulation and restructuring of power sector has brought about manifold increase in demand for well-qualified engineers in all fields including Electrical and Electronics. In order to fulfill this need BRCMCET started a B.Tech. degree programme in Electrical Engineering and M.Tech. programme in Electrical and Electronics Engineering.



The Department imparts quality education and training at undergraduate level in the areas of Power Systems, Electrical Machines, Basic Electronics, Power Electronics and Drives, Control Systems, PLC & SCADA, Embedded System, etc. It has over 20 well equipped laboratories offering facilities in all areas of Electrical Engineering and has well-qualified and experienced Faculty.

Experts from the industry are invited to deliver special lectures on latest trends in electrical as well as electronics engineering to update the knowledge of students. Students also undergo supervised practical training in the field and in different industries so as to get hands-on experience for becoming hardcore engineers.

Laboratories

- Electrical Machine Lab • Control System Lab • Power Electronics Lab • Network Analysis & Synthesis Lab • VLSI Design Lab • Micro processors & Interfacing Lab • Communication System Lab • Digital Electronics Lab • Analog Electronics Lab • Electronic Measurement & Instrument Lab • Electrical Workshop • Power System Lab • Conventional & CAD of Electric Machines • Electrical Technology Lab • DSP Lab • MATLAB 7.0 • PLC & SCADA Lab • Project Lab • Electrical Drives Lab • EECAD Lab • EMMI Lab • Microcontroller and Embedded System Lab • Advanced Computer Power System Lab • Power System Simulation Lab • Process Control Lab

Civil Engineering

Vision : To be a model for imparting quality education rooted in engineering basics in Infrastructure and Built Environment for high-end research to meet the current and future challenges in Civil Engineering.

Mission : To be a Model in Quality Education by

M1: To impart quality and real time education to contribute to the field of Civil Engineering.

M2: To impart soft skills, leadership qualities and professional ethics among the graduates to handle projects independently.

M3: Providing Quality Education through in research and consulting with emerging technologies in industry and social problems.

M4: Providing state-of-the-art infrastructure and resources that contributes to a congenial learning environment for students.



Program Offered :- B.Tech. CE and M.Tech. SE, **Eligibility :-** As per AICTE Norms., **Fees :-** As per Govt. Norms.

The department of Civil Engineering was established in the year 2009-10 with 4-year B. Tech. degree programme and started offering 2-year M.Tech. programme in Structural Engineering from 2014-15. There are tremendous opportunities of employment for civil engineers in Govt. organizations and also in public & private sectors .

The Civil Engineering Department has fully competent, well qualified and experienced faculty, well equipped modern laboratory facilities to impart hands on practical experiences. The dedicated and experienced Faculty and Laboratory Staff of the department are striving hard to train the students for competitive exams such as GATE, IES etc . and projecting them as true global engineers of future.

Laboratories

The department has eleven laboratories, equipped with latest instruments/ apparatus, namely: • Surveying Lab • Structural Engg. Lab • Fluid Mechanics Lab • Engg. Geology Lab • Transportation Engg. • Engineering Drawing Hall • Auto CAD Lab • Soil Mechanics Lab • Geotechnology Lab • Concrete Technology Lab. • Environmental Engg. Lab.



Mechanical Engineering

Vision : To Become a nationally visible Mechanical Engineering Department with excellence in teaching- learning, research, development, entrepreneurship and industry outreach activities.

Mission :

M1. To Provide facilities and environment conducive to high quality education, research and development in the field of mechanical engineering.

M2. To Inculcate technical, professional and communication skills in students, staff and faculty members.

M3. To Develop the capability of graduates for creating innovative products/systems in order to improve the quality of life

M4. To Inculcate strong ethical qualities in the students and faculty for realizing lifelong learning and serving the society and nation at large.

Program Offered :- B.Tech., **Eligibility :-** As per AICTE Norms., **Fees :-** As per Govt. Norms.

The Department of Mechanical Engineering is one of the most reputed and well-established departments in the region since 1999. It has carved a niche for itself in terms of competent and experienced faculty, well-equipped laboratories, modern workshops and related infrastructure .The talented and experienced staff of the department endeavour to 'train the brains and impart skills to the hands' using ultra modern equipment.

The department offers:

Laboratories

The department has more than 16 fully functional laboratories equipped with state-of-the-art equipment , viz . :

• CAD Lab • Manufacturing Technology Lab • Kinematics of Machines • Steam & Power Generation • Dynamics of Machines • I.C. Engines • Automobile Engineering • Heat & Mass Transfer • Strength of Materials • Refrigeration & Air Conditioning • Fluid Mechanics • Fluid Machines • Measurements & Instrumentation • Material Science • Mechatronics Lab • Manufacturing & Automation Lab

The Mechanical Engineering Workshop caters to the training requirements of all the departments. It is spread over an area of more than 6000 sq.ft. and comprises the following Shops equipped with modern machine tools and related accessories: Machine Shop, Fitting Shop, Carpentry Shop, Welding Shop, Foundry & Forge Shop, Metrology and Sheet Metal Working Shop.





Mirror of Joyful Learning

Learning does not only take place within the four walls of the classroom and within confines of the lecture timings. BRCMCET provides positive vibes for learning life skills, corporate etiquettes, social and environmental responsibility through fostering value education, personality development, teamwork, creativity and problem solving and decision making.



Training & Placement

This is an era of technological innovations. The modern educational world is reverberating with the waves of innovation all around the world. In this dynamic milieu, it is mandatory that the young minds of our country be nurtured and encouraged to be placed at the highest pinnacle of success. In terms of training and placement, our college has established good terms with leading MNC's in the corporate world. The institute aims at making the children industry ready by providing various short term courses in this tenure. Seminars and workshops are carried out in the institution to benefit the students and increase their experience and knowledge. We aim at the growth and development of the students in academics as well as personality improvement related areas. Special care is taken by the college to provide students with facilities to pursue their goals. Our institution also collaborates with various government bodies. Our motto is to provide students with understanding of knowledge that they pursue in class. The institute offers industrial visits to students to keep them in touch with the actual practices carried out in the industry. To conclude, a beautiful & inspiring quote by Zig Ziglar as an advice & words of motivation for all students who want to achieve successful career in life,

"Your Attitude, Not Your Aptitude, Will Determine your Altitude"



Alumni Meets 2024

Alumni meets are valuable for both institutions and their alumni, fostering connections, promoting networking, and providing career support. They offer opportunities for alumni to reconnect with old friends, explore new professional relationships, and potentially benefit current students through mentorship and career guidance. Institutions gain by enhancing their reputation, attracting potential students, and potentially gaining financial support from alumni.

Alumni meets are more than just reunions, they are gateways to opportunities, collaboration and cherished memories. By adopting a strategic approach before, during, and after the event, you can ensure meaningful connections that add value to your personal and professional growth. Whether it's defining your goals, embracing the HHH approach for conversations, or nurturing relationships post-event, every step contributes to a successful networking experience.



Corporate Affairs Activities

BRCMCET has close relationship with leading organizations to provide the necessary interaction to students with expert engineers/ professionals. The training and placement cell provide assistance to all students in different ways like:

- Internship
- Corporate Training
- Industrial Visit
- Guest Lectures

Entrepreneurship Development Cell (EDC)

The objective of the EDC is creating, fostering and promoting the spirit of entrepreneurship among the students and motivate for entrepreneurship and self-employment as an attractive and viable career option by organizing various events like business plan contests, case studies, business quizzes, solutions to social entrepreneurship issues, etc. The college also aims at setting up an 'Incubation Centre' for aiding the students who have marketable ideas and projects and aspire to start their own ventures.

For **Soft Skills Development**, MoU have been signed with Saga Consultancy, Aquaskills, etc. For **Hard Skills Development**, Pradhan Mantri Kaushal Vikas Yojna has been implemented.

Employability Skill Enhancement Program

The prime objective of the program is to improve employability quotient of graduate students. BRCMCET has forged collaboration / alliance with experts to design market need driven training program. Further, the content delivery mechanism is supported by competitive faculty members, state-of-the-art IT infrastructure and corporate interaction interface.

NJIT, Newark (USA) Summer Training Program

BRCMCET sends its selected students for 6-week summer training program at NJIT, Newark (USA) every year. In this program the students work on various leading projects under the supervision of dynamic and experienced guides at NJIT (USA).



10th Convocation

Convocation ceremonies are significant milestones, marking the end of a student's academic journey and celebrating their achievements. They provide a formal recognition of hard work and dedication, inspiring graduates to pursue excellence. Beyond personal accomplishment, convocations offer networking opportunities, enhance school spirit, and foster a sense of community. They also symbolize the transition from academia to professional life, as seen in traditional Hindu practices where the convocation ceremony includes oaths and guidance.

Convocation is an important and exciting event for students at BRCMCET, Bahal. It is a time when students celebrate their achievements and are recognized for their hard work and dedication. The convocation ceremony is a formal event that marks the completion of the students' academic journey at BRCMCET, Bahal. It is a significant milestone in the students' lives and is a momentous occasion for them, their families, and the institute. The ceremony typically includes speeches by distinguished guests and faculty members, the conferring of degrees and awards, and the opportunity for students to celebrate with their peers and families. Convocation is a symbol of the institute's commitment to providing students with a high-quality education and preparing them for their future careers. It is an opportunity for students to reflect on their academic journey, the challenges they overcame, and the lessons they learned. The convocation ceremony is a proud moment for the institute, and we look forward to celebrating the achievements of our students at BRCMCET, Bahal.



Some of Our Esteemed Recruiters



Vikram Solar
Kolkata



Amtek New Delhi



TS Greens Noida



Thomson Press
Faridabad



TATA CMC Ltd.
New Delhi



Corbus Gurgaon



Avon Electronics
New Delhi



Birla Tyres
Kolkata



Blackberry Gurgaon



Cinif Technologies
Chandigarh



Hitachi Consulting
Hyderabad



Caritor Solutions
Bangalore



Blue Star Tech.
Bangalore



BMW
Bangalore



Effectual Services
Pvt. Ltd. Noida



Safenet Technologies
Noida



S D Group
Noida



Deloitte
Gurgaon



Dongyang
Faridabad



Stellar Info
Faridabad



GNG Group
Noida



Eclinical Works
Ahemdabad



Mobiloitte Tech
New Delhi



Force Motors
Gurgaon



Genpact Gurgaon



Paharpur Cooling Towers
New Delhi



Havells
New Delhi



Pyverse Tech
Noida



PC Solutions
Noida



Clomosoft Tech
Noida



HCL Tech.
Manesar



Stratbeans
Noida



Huawei
Gurgaon



Genomics Symplified
Gurgaon



Simplex Infra
Gurgaon



Sikka Group
Noida



Teavatron Tech
Noida



Infosys
Chandigarh



Indian Army



Beta Soft Solution
Panchkula



Syntel
Pune



Maintec Tech
Noida



IBM
Bangalore



Jindal Inds. Ltd.
Hisar



Pioneer Automotive
New Delhi



Koyka Electronics
Faridabad



Sony Ericsson



Sona Printers
Gurgaon



JBM Group
Gurgaon



Kazmi Ent.
Jalandhar



Daffodil Software
Gurgaon



HMT Machine Tools
Pinjore



Remson Appliances
New Delhi



Sambhav Electro
Noida



LeLogix Design
Greater Noida



L & T Infotech
Bangalore



Mahindra Satyam
Pune



Aas Technologies
Hyderabad



Pratibha Fabrics
Surat



Raxon Techn.
Noida



Recebit Tech.
Noida



Mohan Engg Works
Faridabad



Hettich Intl.
New Delhi



Escorts Ltd.
Faridabad



I Softnic Pvt. Ltd.
New Delhi



The Build Art Pvt. Ltd.
Hisar

Facilities

Central Library

BRCMCET has a modern, air cooled, computerized library as per AICTE norms. It has well- stocked with 38827 volumes and 5114 titles, including the Book Bank section. Under the Book Bank Programme six to seven text books are issued each semester to each student.

The library is subscribes to e-Resources DELNET-Developing library network includes 800 e-journals & over 900 e-books in field of engineering & technology.

The library is subscribed 32 National & 22 International print journals and a large numbers of technical magazines in various fields. The library has a digital library section and member of National Digital library of India.

The library uses the most popular integrated Web-based Library Management

Software (ERP), which offers an online OPAC Web system to search the library collection for users.



Library



Classroom

Classrooms & Tutorial Rooms

Classrooms are very spacious, airy and equipped with latest LCD Projectors , OHPs and modern Ceramic Boards. Separate Tutorial Rooms are also available for special classes.

Central Computing Facility

A Central Computing facility with state-of-the-art hardware and all required licensed software and peripherals is available to the students for net surfing and online study. All computers are WiFi connected with 100 Mbps leased line for 24 Hours availability.



Computing Facility

Seminar Hall

Seminar halls with seating capacity of 200 persons are available for conducting seminars, workshops and lectures in different departments .



Seminar Hall

Language Lab

Soft Skill Development, foreign language skills and English Language Lab is available for communication skill improvement and personality development of students.



Language Lab

Facilities



Physics Lab



Chemistry Lab



Girls Gym



Boys Gym



Kabbadi



Basketball



Solar Plant

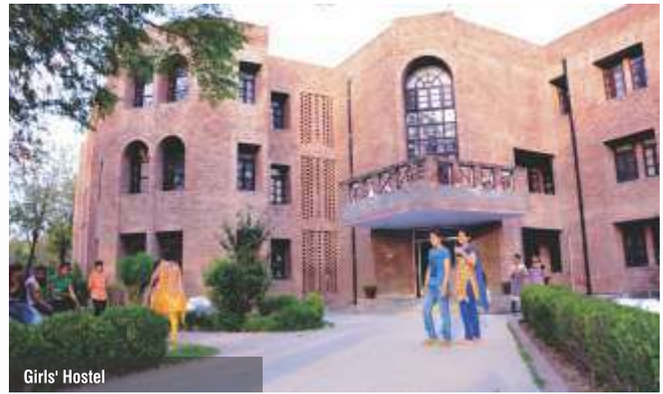


Archery

Students Amenities



Boys Hostel



Girls' Hostel



Annapurna Mess



Student Canteen



Indoor Swimming Pool



Yoga & Meditation Centre



Table Tennis



Badminton

Important Visitors



Sh. Amit Shah, Home Minister of India



Sh. Nayab Singh Saini, Chief Minister of Haryana



Sh. Manohar Lal Khattar, Ex. Chief Minister of Haryana and Minister of Power, Housing and Urban Affairs Govt. of India



Sh. Biplob Kumar Deb, Ex Chief Minister of Tripura



Prof. Rajbir Singh, Vice Chancellor MDU, Rohtak



Prof. R. Natrajan, Former Chairman, AICTE



Lt. Gen. Dr. D. P. Vats, Former Director, AFMC, Pune and Chairman, HPSC



Dr. R.S. Hooda, Chief Scientist, HSAC, DST, Haryana



Prof. T.S. Mruthyunjaya Chairman NBA Team



Sh. M.K. Jalan, Hon'ble Consul, Consulate of Ireland, Kolkatta



Sh. Jai Prakash Dalal, Ex Agriculture and Framers Welfare Minister of Haryana



Dr. Sharanjeet Kaur, Chairperson, Rehabilitation Council of India (RCI)

Rail Map



Road Map



Bahal is a small town in district Bhiwani, on the western fringe of Haryana and bordering Rajasthan. It is approachable from most of the cities / towns of Northern India by road including Delhi, Hisar, Sadulpur, Bhiwani and Pili. The nearby railway stations are Loharu, Sadulpur, Hisar and Bhiwani. New Delhi, Chandigarh and Jaipur are the nearest Airports from Bahal. The college is located 30 km from BITS Pilani, 70 km from GJUST, Hisar and 110 km from MDU, Rohtak.

DISTANCE OF BAHAL FROM MAJOR CITIES AND TOWNS

CITY / TOWN	BAHAL'S LOCATION
Jhumpa Kalan	20 km
Sadulpur	22 km
Isharwal	22 km
Dhigawa	25 km
Pilani	30 km
Tosham	32 km
Siwani	35 km
Bhiwani	58 km

CITY / TOWN	BAHAL'S LOCATION
Loharu	40 km
Hisar	70 km
Mahendergarh	85 km
Narnaul	110 km
Delhi	180 km
Jaipur	250 km
Bikaner	280 km
Chandigarh	300 km



Estd. : 1999

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