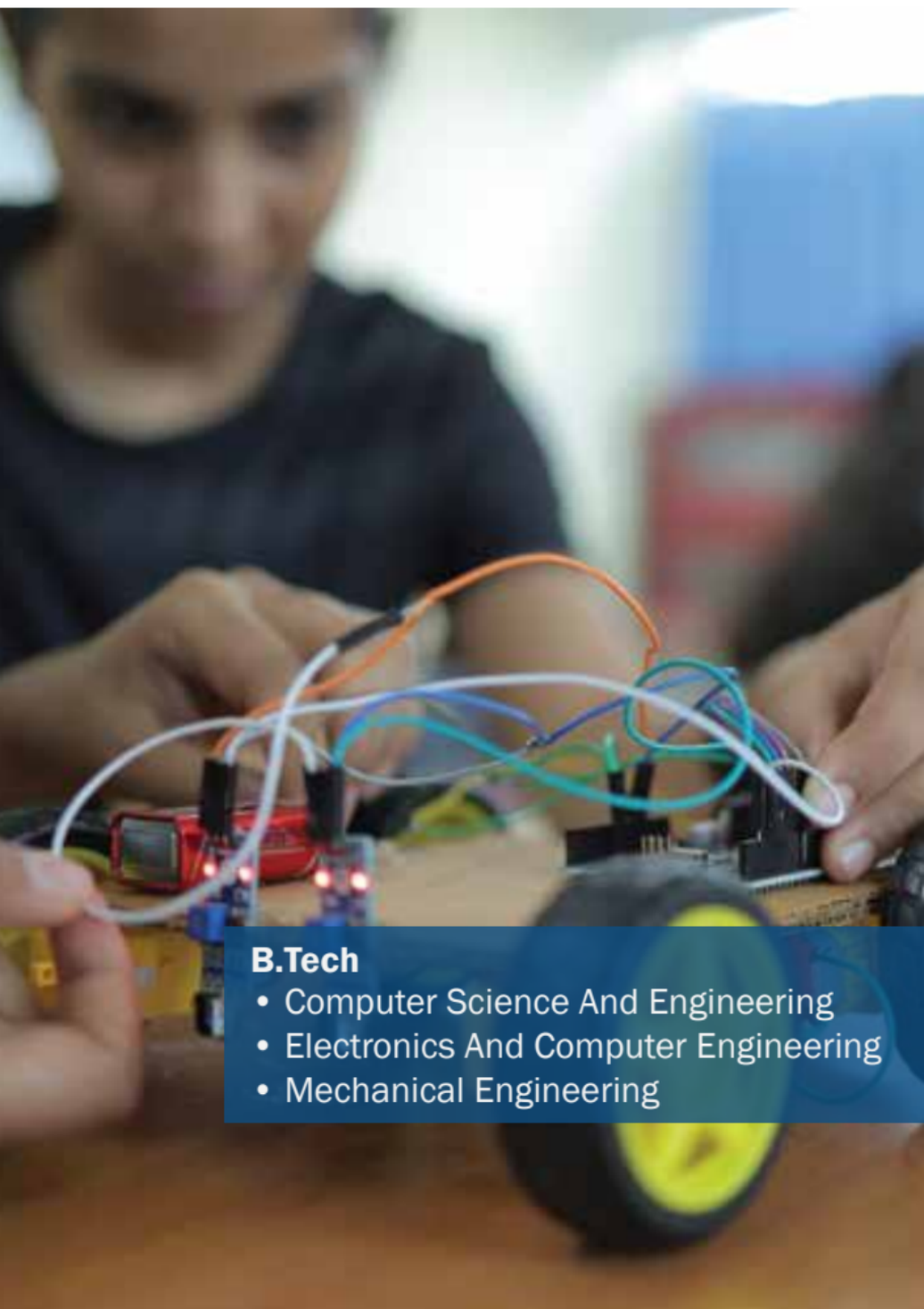




SCHOOL OF ENGINEERING AND TECHNOLOGY

FOR **HEROES** OF TOMORROW



B.Tech

- Computer Science And Engineering
- Electronics And Computer Engineering
- Mechanical Engineering

CREATE, LEAD AND INNOVATE WITH BMU

Industry-Focused Education:

Bridging Education and Industry



Collaboratively designed with industry experts, our curriculum equips students with essential skills through hands-on learning and real-world projects, preparing them for success in today's job market.

Diverse Specialisations: Broad Selection of Disciplines

SOET provides an extensive array of specialisations in B.Tech programme, featuring cutting-edge fields such as Data Science and Artificial Intelligence, Internet of Things, VLSI Design, Cyber Security, Robotics and Automation, and Automobile Engineering, empowering students to develop the expertise needed for their career goals.



Emphasis on Experiential Learning:

Learning Beyond the Classroom



With over 45% of study time dedicated to research and hands-on projects, students engage with innovative fields like Artificial Intelligence, GenAI, Robotics, EVT etc. positioning them to tackle real-world challenges.

Cutting-Edge Facilities: The labs of the Future

Our advanced facility provides immersive training experiences aligned with industry standards, equipping students with practical skills essential for their careers.



Centres of Excellence: Research and Innovation Hubs

SOET's research centres focus on groundbreaking areas such as nanomaterials and robotics, offering students hands-on learning and collaborative research experiences.



Innovation and Experiential Learning:

Cultivating Problem Solvers and Innovators



The "Joy of Engineering" course immerses first-year students in real-world societal challenges, enhancing their problem-solving skills and entrepreneurial mindset through practical projects and mentorship.

Practice School:

Bridging the Gap Between Theory and Practice

Our Practice School programme allows students to gain real-world experience through industry exposure at various companies, along with hands-on projects, ensuring they graduate as well-rounded, industry-ready professionals.



PASSIONATE ABOUT SCIENCE & ENGINEERING? SO ARE WE.

We believe in an engaging learning experience, utilizing innovative teaching methodologies like blended learning and flipped classrooms to promote interactivity and collaboration. Our approach not only hones technical skills but also fosters soft skills and social responsibility, ensuring our graduates are well-rounded and ready to tackle real-world challenges.

DISCOVER WHAT DRIVES YOU WITH OUR FUTURE-READY PROGRAMMES

- ✓ B.Tech Computer Science and Engineering
- ✓ B.Tech Electronics and Computer Engineering
- ✓ B.Tech Mechanical Engineering

CHOOSE YOUR PATH WITH MAJOR SPECIALISATIONS IN

- ✓ Automobile Engineering
- ✓ Internet of Things
- ✓ Cyber Security
- ✓ Robotics and Automation
- ✓ VLSI Design
- ✓ Data Science and Artificial Intelligence

ENTREPRENEURIAL SPIRIT

The School of Engineering and Technology cultivates an entrepreneurial spirit through its project-based learning approach, which is embedded in most courses. Some students nurture these projects throughout their undergraduate years. Additionally, students can pursue a minor in entrepreneurship by earning 18 additional credits.



LEARN FROM THOSE DRIVING CHANGE

Our professors don't just lecture—they mentor and inspire you. With credentials from top institutions like IITs, BITS Pilani, NITs, and others, they bring a blend of academic rigour and real-world experience. Their goal? To prepare you for the challenges and opportunities ahead, making sure you're ready to lead and innovate in a constantly changing world.

DISCOVER YOUR POTENTIAL AT **BMU**

QS I-GAUGE
PLATINUM
ENGINEERING
SUBJECT RATINGS

BML Munjal University
Awarded with Platinum
Subject Rating in
Engineering



FINANCIAL AID AND SCHOLARSHIPS TO SUPPORT YOUR DREAMS

At BML Munjal University, we believe in nurturing talent and supporting those who need it most. Our Scholarship and Financial Grants Policy promotes diversity, inclusion, and academic excellence.

1

Merit Scholarships:

Awarded based on JEE and SAT scores, these scholarships recognise and reward academic achievement.

2

Sports Excellence Scholarships:

Empowering talented athletes to pursue their passion.

3

Defence Scholarships:

Honouring the commitment of defence personnel by supporting their children's education.

4

Financial Grants:

Need-based grants supporting students from all backgrounds.

HOW TO GET INTO BMU?



Class 12 from CBSE-affiliated/ AIU-recognized boards.



Minimum 60% aggregate in Physics, Mathematics, English & one of Chemistry, Biology or Technical Vocational subjects



Accepted exams: JEE, SAT, CUET, BMU-SAT.



Provisional offers extended to selected candidates, subject to class 12 result verification.

LIFE AT BMU: BEYOND ACADEMICS

At BMU, education goes beyond the classroom. With 20+ student-run clubs/ chapters/ societies, top-notch sports facilities, and lively cultural events, hackathons, and webinars on industry trends. Connect with industry experts through guest lectures, networking opportunities, and internships, and develop skills, knowledge, and networks to thrive in your field, creating lasting memories and lifelong connections.



**JOIN BMU
AND THRIVE
IN A CULTURE OF
EXCELLENCE!**

CONTACT US



**BML MUNJAL
UNIVERSITY™**

A **Hero GROUP** INITIATIVE



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