



All India Top 100 B – Schools
Times B–School Ranking 2024



All India Top 160 Pvt. Engineering Institutes
OUTLOOK I–CARE 2024



WOXSEN
UNIVERSITY

B.TECH

Beyond the Ordinary

Experiential Learning:

The curriculum incorporates real-world application of theory, practical projects, guest lectures and internships to hone critical-thinking and decision-making skills.

International Student Exchange Program:

120+ global partnerships with world's leading universities exposes students to different cultures and markets, broadens perspective, fosters adaptability and enables better understanding of global businesses.

Industry-Integrated Faculty:

Insights and mentorship from accomplished professionals and thought leaders bridge the gap between academic theory and practical application.

World Class Infrastructure:

Spread across 200 acres, the campus features state-of-the-art labs, high-tech classrooms, International standard sports arena and modern recreational and residential facilities providing an inspiring environment for creative learning.

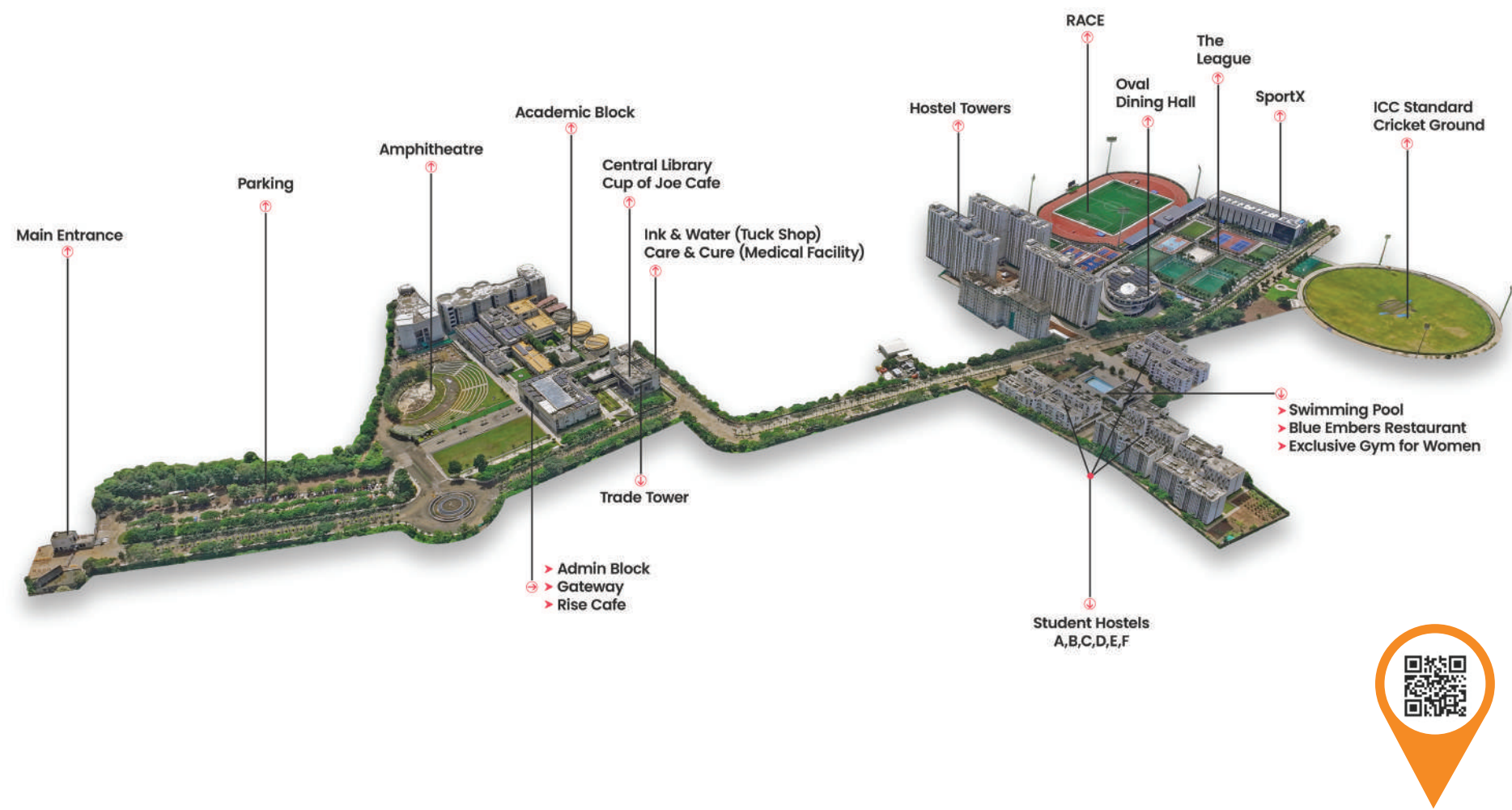
At Woxsen, you are groomed not just for a future career but are transformed into individuals that are New - Age, Technologically Driven, and Global in all perspectives.



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A WORLD WITHIN OUR CAMPUS



TAKE A CAMPUS TOUR

Spotlight on our Class of '24



Percentage of students in across specialization

CSE (General)	30%
CSE (Data Science)	7%
CSE (AI & ML)	57%
CSE (Blockchain, IoT & Cybersecurity)	6%
ECE (Electronics & Communication Engineering)	

NEW

Students from
21
States across India

WORLD CLASS EDUCATION
THAT INGRAINS THE
ETHOS TO BE MORE



Bachelor of Technology (B.Tech), a beacon of technological prowess, stands as the cornerstone upon which the complexities of cutting-edge engineering are methodically woven and expertly applied. This program plays a pivotal role in cultivating innovative minds, fostering precision in problem-solving, and spearheading advancements that propel industries into the realms of scientific excellence and technological innovation of organizations.

Woxsen University's Bachelor of Technology (B.Tech) program exemplifies our steadfast commitment to nurturing technological innovation. This professional degree, encompasses a diverse spectrum of cutting-edge specializations, seamlessly integrating foundational scientific principles with the latest technologies. The curriculum at Woxsen prioritizes practical application, with hands-on experiences in laboratories and projects designed to cultivate robust problem-solving skills, ensuring graduates are well-equipped for the dynamic challenges of the tech industry. Industry insights guide the curation of each facet of our curriculum, emphasizing real-time projects and assignments that align with current industry demands.

The 4 Year B.Tech orchestrates the synthesis of theoretical knowledge and practical expertise, empowering graduates to engineer solutions that redefine the boundaries of what is possible in our technologically evolving world. Woxsen's B.Tech program has earned acclaim, ranking #1 in the All India Top Emerging Engineering College according to the Times Engineering Survey and #28 in All India Top Engineering Colleges by Education World. Furthermore, our institution proudly holds the esteemed position of #25 among the Top 50 State Private Universities in Outlook I-CARE 2023.

Programs Offered

B.TECH - COMPUTER SCIENCE(GENERAL)

The B.Tech in Computer Science (General) is meticulously crafted to provide students with a comprehensive and versatile education in the dynamic realm of computer science. This program focuses on fostering expertise across a broad spectrum of computer science disciplines, including software development, algorithms, data structures, and systems architecture. this program equips students with critical problem-solving abilities, analytical thinking, and a robust foundation to excel in the ever-evolving landscape of technology.

B.TECH - COMPUTER SCIENCE (DATA SCIENCE)

The B.Tech in Computer Science (Data Science) is tailored to immerse students in the dynamic field of data science. Focused on data analytics, machine learning, and statistical modeling, this program equips students with advanced skills for meaningful insights and data-driven decision-making. Graduates are poised to excel in the evolving landscape of technology.

B.TECH - COMPUTER SCIENCE (AI & ML)

The B.Tech in Computer Science (AI & ML) is crafted to immerse students in the forefront of technological innovation. This program specializes in artificial intelligence and machine learning, providing a comprehensive understanding of algorithms, pattern recognition, and advanced data processing. Graduates are equipped with the skills to contribute to the cutting-edge developments in AI and ML, positioning them as leaders in the evolving landscape of computer science.

B.TECH - CSC (BLOCKCHAIN, IOT & CYBERSECURITY)

The B.Tech in Computer Science (Blockchain, IoT & Cybersecurity) is intricately crafted to delve into the convergence of pioneering technologies. Focused on blockchain, Internet of Things (IoT), and cybersecurity, this program provides a comprehensive understanding of secure and decentralized systems. Graduates are equipped with the skills needed to navigate the complex landscapes of blockchain technology, IoT applications, and cybersecurity protocols, making them adept contributors to the evolving field of computer science.

B.TECH - ELECTRONICS & COMMUNICATION ENGINEERING

The rise of 5G, IoT, AI, and other emerging technologies has triggered a demand for skilled ECE professionals to design, develop, and maintain these systems. B.Tech In Electronics and Communication Engineering at Woxsen covers in-demand core areas like Optimization Techniques, Digital Communications, Computer & Communication Networks, Electronic Devices and Circuits, Internet of Things & more. Along with theoretical exposure students undergo rigorous practical training through top-notch labs, Industry Internships & Guest lectures by Industry Leaders.

Road Map to the B.Tech Program

CAMPUS PLACEMENTS

PLACEMENT PREP

Aug -Jan		Jan-June		Jun-Jul	Jul -Dec	Jan-May	June-Jul	Jul -Dec	Jan-May		July -Dec		Jan -May
Semester 1	Experiential learing project	Semester 2	International Student Exchange/ Progressive Studies	Social Internship	Semester 3	Semester 4	Summer Internship & Capstone projects	Semester 5	Semester 6	Campus Placements	Semester 7	Applicative Projects	Semester 8

BE MORE ADAPTIVE

The B.Tech Computer Science program is a dynamic program with wide-ranging applications. Emphasizing cutting-edge innovation in experimental computer science, the curriculum is designed to provide students with a robust foundation of professional, real-world experience.

B.Tech – Computer Science (General)

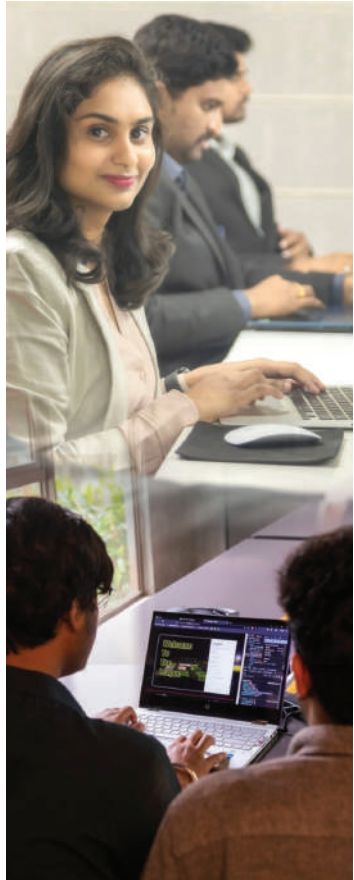
Duration: 4 years, Full-Time, Residential Program

TERMS	COURSE TITLE	ELECTIVES
Semester 1	<ul style="list-style-type: none">Applied PhysicsEngineering MathematicsComputational Thinking and Problem SolvingSoftware System and DesignEngineering Concepts in IoTIndian Knowledge SystemsExperiential Learning Project	
Semester 2	<ul style="list-style-type: none">Chemistry for Sustainable FutureProbability and Stochastic ProcessDatabase Management SystemsFundamentals of Web TechnologiesCommunication Skills for EngineersReflecting SelfSocietal Internship Project	
Semester 3	<ul style="list-style-type: none">Data StructuresSoftware Process and Project ManagementData Mining and Data WarehousingObject Oriented ProgrammingTechnical WritingConceptual Project - 1	
Semester 4	<ul style="list-style-type: none">Design Analysis and AlgorithmsTheory of ComputationsOperating SystemComputer NetworksUI/UX DesignConceptual Project – 2	
Semester 5	<ul style="list-style-type: none">Dev-opsFull Stack DevelopmentProduct DevelopmentCapstone – 1Extra-curricular Activity (Optional)*	<ul style="list-style-type: none">Elective – 1 (Minor)Open Elective – 1

Semester 6	<ul style="list-style-type: none">Cloud ComputingAgile MethodologiesCapstone – 2	<ul style="list-style-type: none">Elective – 2 (minor)Elective – 3 (Minor)
Semester 7	<ul style="list-style-type: none">Industry InternshipApplicative Project – 1	<ul style="list-style-type: none">Elective – 4 (minor)Elective – 5 (Minor)
Semester 8	<ul style="list-style-type: none">Applicative Project - 2 (Minor)	<ul style="list-style-type: none">Elective – 6 (Minor)Open Elective – 2Open Elective – 3



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The Woxsen Advantage:

- Advanced curriculum with rigorous practical exposure
- 1:1 Mentoring from Industry Experts
- Deep learning avenues like IT Workshop (SciLab/MATLAB)
- Exposure to latest technologies like Blockchain, Predictive and Prescriptive Analytics, Cloud computing & more
- 2 Projects Coursework
- Pedagogical and scenario-based teaching / learning processes

Eligibility:

- Applicants must have completed 12th Grade or 10+2 in Science from CBSE, ISC, State Boards, IB, Cambridge, or other Recognized Boards with a minimum 55% aggregate in Physics, Chemistry & Mathematics. In addition, candidates also need to have a good understanding of the English language.
- Students may submit test scores of IIT JEE Mains, VITEEE, AP & TS-EAMCET, MHT CET, CUET, SAT or Woxsen–JEET (W-JEET).
- For Candidates applying with CUET-UG 2024 Score: English as a LANGUAGE subject is mandatory. Any ONE of the subjects from Physics, Chemistry, Mathematics / Applied Mathematics, Computer Science/ Informatics Practices as a DOMAIN SPECIFIC subject is mandatory.
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BE MORE ANALYTICAL

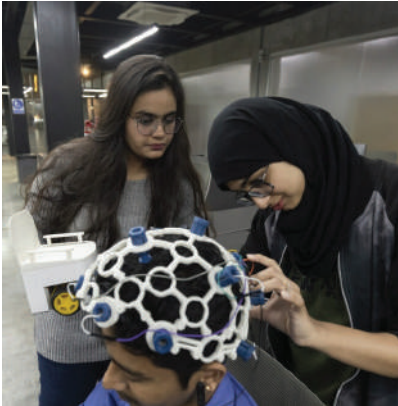
In the rapidly evolving global landscape, Data Science is pivotal as industries leverage vast data from machines and humans. Woxsen's B.Tech CSE in Data Science, recognized among India's premier institutes, provides contemporary knowledge and practical training, empowering learners to deploy innovative data-based solutions to real-world challenges.

B.Tech – Computer Science (Data Science)

Duration: 4 years, Full-Time, Residential Program

TERMS	COURSE TITLE	ELECTIVES
Semester 1	<ul style="list-style-type: none">Applied PhysicsEngineering MathematicsComputational Thinking and Problem SolvingSoftware System and DesignEngineering Concepts in IoTIndian Knowledge SystemsExperiential Learning Project	
Semester 2	<ul style="list-style-type: none">Chemistry for Sustainable FutureProbability and Stochastic ProcessDatabase Management SystemsFundamentals of Web TechnologiesCommunication Skills for EngineersReflecting SelfSocietal Internship Project	
Semester 3	<ul style="list-style-type: none">Data StructuresSoftware Process and Project ManagementData Mining and Data WarehousingObject Oriented ProgrammingTechnical WritingConceptual Project - 1	
Semester 4	<ul style="list-style-type: none">Design Analysis and AlgorithmsData Discovery and VisualizationBig Data TechnologiesData AnalyticsComputer NetworksConceptual Project – 2	
Semester 5	<ul style="list-style-type: none">Predictive AnalyticsData Ethics and PrivacyCloud ComputingCapstone – 1Extra-curricular Activity (Optional)*	<ul style="list-style-type: none">Elective – 1 (Minor)Open Elective – 1

Semester 6	<ul style="list-style-type: none">Information Retrieval SystemsAgile MethodologiesCapstone – 2	<ul style="list-style-type: none">Elective – 2 (minor)Elective – 3 (Minor)
Semester 7	<ul style="list-style-type: none">Industry InternshipApplicative Project – 1	<ul style="list-style-type: none">Elective – 4 (Minor)Elective – 5 (Minor)
Semester 8	<ul style="list-style-type: none">Applicative Project – 2 (Minor)	<ul style="list-style-type: none">Elective – 6 (Minor)Open Elective – 2Open Elective – 3



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The Woxsen Advantage:

- Advanced theory with rigorous practical exposure
- Exclusive Analytical and Behavioural Lab
- 1:1 Mentoring from Industry Experts
- Adoption of Data analysis and Visualization tools like MySQL, R & Python, Hadoop Tableau, Business Analytics & Machine Learning
- Pedagogical and scenario-based teaching / learning processes
- Industry endorsed curriculum delivered by top notch faculty

Eligibility:

- Applicants must have completed 12th Grade or 10+2 in Science from CBSE, ISC, State Boards, IB, Cambridge, or other Recognized Boards with a minimum 55% aggregate in Physics, Chemistry & Mathematics. In addition, candidates also need to have a good understanding of the English language.
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BE MORE
AGILE

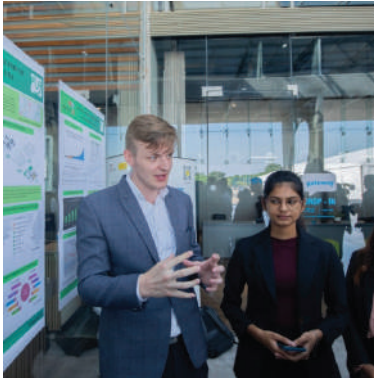
As innovation accelerates, AI has emerged as a central component in every business domain, spanning Manufacturing, Retail, Healthcare, and Media and Entertainment, playing a pivotal role in the ongoing digital revolution. Woxsen University's B.Tech in CSE with a specialization in Artificial Intelligence and Machine Learning (B.Tech CSE AI & ML) offers comprehensive education encompassing Programming, Natural Language Processing, Deep Learning, Machine Learning, and Neural Networks.

B.Tech – Computer Science (AI & ML)

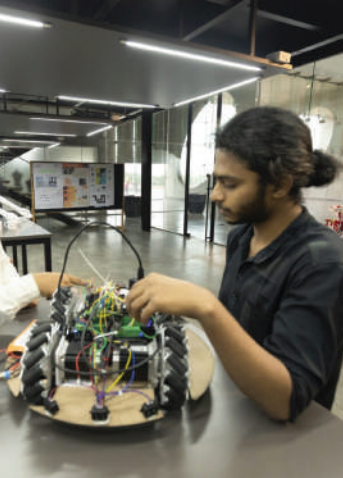
Duration: 4 years, Full-Time, Residential Program

TERMS	COURSE TITLE	ELECTIVES
Semester 1	<ul style="list-style-type: none">Applied PhysicsEngineering MathematicsComputational Thinking and Problem SolvingSoftware System and DesignEngineering Concepts in IoTIndian Knowledge SystemsExperiential Learning Project	
Semester 2	<ul style="list-style-type: none">Chemistry for Sustainable FutureProbability and Stochastic ProcessDatabase Management SystemsFundamentals of Web TechnologiesCommunication Skills for EngineersReflecting SelfSocietal Internship Project	
Semester 3	<ul style="list-style-type: none">Cognitive IntelligenceMachine LearningSoftware Process and Project ManagementData StructuresTechnical WritingOpen Elective - 1Conceptual Project - 1	
Semester 4	<ul style="list-style-type: none">Cloud ComputingDesign Analysis and AlgorithmsHuman - Machine InteractionComputer NetworksComputer VisionConceptual Project - 2	
Semester 5	<ul style="list-style-type: none">Deep LearningCooperative RoboticsOperating SystemNatural Language ProcessingCapstone – 1Extra-curricular Activity (Optional)*	<ul style="list-style-type: none">Elective – 1 (Minor)

Semester 6	<ul style="list-style-type: none">Multi-agent Systems and ModellingEssential of Generative AICapstone – 2	<ul style="list-style-type: none">Elective – 2 (minor)Elective – 3 (Minor)
Semester 7	<ul style="list-style-type: none">Industry InternshipApplicative Project – 1	<ul style="list-style-type: none">Elective – 4 (Minor)Elective – 5 (Minor)
Semester 8	<ul style="list-style-type: none">Applicative Project – 2 (Minor)	<ul style="list-style-type: none">Elective – 6 (Minor)Open Elective – 2Open Elective – 3



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- Advanced theory with rigorous practical exposure
- Exclusive AI and Robotics Lab
- 1:1 Mentoring from Industry Experts
- Real-life data sets and industry-specialized case studies to get practical insights
- Pedagogical and scenario-based teaching/learning processes
- Industry-endorsed curriculum delivered by top-notch faculty

Eligibility:

- Applicants must have completed 12th Grade or 10+2 in Science from CBSE, ISC, State Boards, IB, Cambridge, or other Recognized Boards with a minimum 55% aggregate in Physics, Chemistry & Mathematics. In addition, candidates also need to have a good understanding of the English language.
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BE MORE
FUTURISTIC

B.Tech in Computer Science with a focus on IoT, Cybersecurity and Block-chain equips learners with the expertise to navigate this complex landscape. The program, renowned among top engineering colleges in India, emphasizes practical, application-based learning through lab immersions, ensuring graduates are adept at addressing the evolving demands of internet and security domains.

B.Tech – Computer Science
(Blockchain, IoT & Cybersecurity)

Duration: 48 Months, Full-Time, Residential Program

TERMS	COURSE TITLE	ELECTIVES
Semester 1	<ul style="list-style-type: none">Applied PhysicsEngineering MathematicsComputational Thinking and Problem SolvingSoftware System and DesignEngineering Concepts in IoTIndian Knowledge SystemsExperiential Learning Project	
Semester 2	<ul style="list-style-type: none">Chemistry for Sustainable FutureProbability and Stochastic ProcessDatabase Management SystemsFundamentals of Web TechnologiesCommunication Skills for EngineersReflecting SelfSocietal Internship Project	
Semester 3	<ul style="list-style-type: none">Data StructuresSoftware Process and Project ManagementData Mining and Data WarehousingObject Oriented ProgrammingTechnical WritingConceptual Project - 1	
Semester 4	<ul style="list-style-type: none">Design Analysis and AlgorithmsTheory of ComputationsOperating SystemComputer NetworksUI/UX DesignConceptual Project – 2	
Semester 5	<ul style="list-style-type: none">Dev-opsFull Stack DevelopmentProduct DevelopmentCapstone – 1Extra-curricular Activity (Optional)*	<ul style="list-style-type: none">Elective – 1 (Minor)Open Elective – 1

Semester 6	<ul style="list-style-type: none">Applied IoTVulnerability Analysis in CybersecurityCapstone – 2	<ul style="list-style-type: none">Elective – 2 (minor)Elective – 3 (Minor)
Semester 7	<ul style="list-style-type: none">Industry InternshipApplicative Project – 1	<ul style="list-style-type: none">Elective – 4 (Minor)Elective – 5 (Minor)
Semester 8	<ul style="list-style-type: none">Applicative Project - 2 (Minor)	<ul style="list-style-type: none">Elective – 6 (Minor)Open Elective – 2Open Elective – 3



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- 1:1 Mentoring from Industry Experts
- Real life data sets and industry specialized case studies to get practical insights
- Pedagogical and scenario-based teaching / learning processes
- Learn through applied learning with live projects, capstone projects, Hackathons, and internships.
- Industry endorsed curriculum delivered by top notch faculty

Eligibility:

- Applicants must have completed 12th Grade or 10+2 in Science from CBSE, ISC, State Boards, IB, Cambridge, or other Recognized Boards with a minimum 55% aggregate in Physics, Chemistry & Mathematics. In addition, candidates also need to have a good understanding of the English language.
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BE MORE
FUTURISTIC

B.Tech in Electronics and Communication Engineering (ECE) equips you to hit the ground running in the fast-paced world of technology. Through industry projects, students gain hands-on experience with cutting-edge advancements in communication and electronics. This program puts the students at the forefront of innovation, exposing them to the ever-evolving technologies shaping our future.

B.Tech – Electronics and Communication Engineering (ECE)

Duration: 48 Months, Full-Time, Residential Program

TERMS	COURSE TITLE	ELECTIVES
Semester 1	<ul style="list-style-type: none">• Basic Sciences for Engineering• Engineering Mathematics - I• Computational Thinking and Problem Solving• Basic Electrical & Electronics Engineering• Engineering Drawing• Indian Knowledge Systems• Experiential Learning Project	
Semester 2	<ul style="list-style-type: none">• Object Oriented Programming• Engineering Mathematics - II• Network Theory & Synthesis• Electronic Devices and Circuits• Communication Skills for Engineers• Reflecting Self• Societal Internship - 2	
Semester 3	<ul style="list-style-type: none">• Principles of Communications• Probability Theory & Stochastic Processes• Analog Circuits• Computer & Communication Networks• Technical Writing• Conceptual Project - 1	
Semester 4	<ul style="list-style-type: none">• Control Systems• Introduction to Sensor Networks• Digital Communications• Digital Circuits• Signals and Systems• Conceptual Project - 2	
Semester 5	<ul style="list-style-type: none">• Digital Signal Processing• EM & Transmission Lines• Embedded Systems Design & Architecture• Capstone - 1• Extra-curricular Activity (Optional)*	<ul style="list-style-type: none">• Elective – 1 (Minor)• Open Elective – 1

Semester 6	<ul style="list-style-type: none">• Optimization Techniques• Introduction to VLSI Design• Internet of Things and its Applications• Capstone - 2	<ul style="list-style-type: none">• Elective – 2 (minor)
Semester 7	<ul style="list-style-type: none">• Industry Internship• Applicative Project - 1	<ul style="list-style-type: none">• Elective - 3 (Minor)• Elective - 4 (Minor)
Semester 8	<ul style="list-style-type: none">• Applicative Project - 2 (Minor)	<ul style="list-style-type: none">• Elective – 5 (Minor)• Open Elective – 2• Open Elective – 3



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INTERNATIONAL STUDENT EXCHANGE & PROGRESSIVE STUDIES

Woxsen University has established 120+ global partnerships with the world's leading universities with triple crown and FT Ranked institutions across 50+ countries such as USA, Germany, Canada, Australia, UK, Brazil, France, Italy, Colombia, Russia, Spain and more . The Student Exchange & Progressive Studies programs are structured to enhance the learning experience of the students.

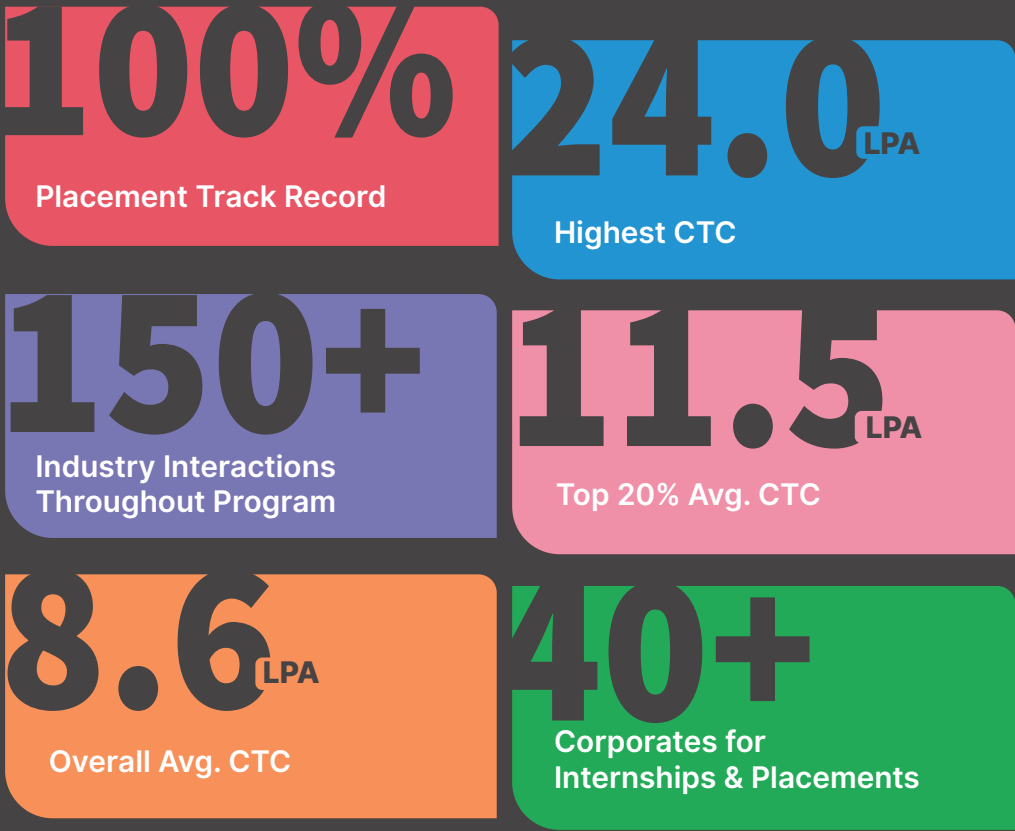
Student Exchange	Progressive Studies
<ul style="list-style-type: none">• Provides global exposure & international competencies to students• Promotes international mobility of our meritorious students• Acquaints students with challenges & opportunities in the international business world	<ul style="list-style-type: none">• Equips students for an increasingly interconnected and globalized business world• Foster international learning and exposure to broaden student perspectives relating to business applicability & skills• Provides students an opportunity to get the best of both worlds with two degrees



OUR STUDENTS GO PLACES!

Placements

The world's leading corporates and institutions rely on Woxsen for talent acquisition. Our new-age programs, global faculty, industry-aligned curriculum and a robust placement prep framework, ensure our graduates are Industry-ready from Day 1.



FEES, SCHOLARSHIPS & FINANCING OPTIONS

Residential Program

FEE STRUCTURE

BACHELOR OF TECHNOLOGY - CSE (Gen) | CSE (AL & ML)

Batch : 2025- 2029

ACADEMIC FEE	Year 1	Year 2	Year 3	Year 4	Total
Admission Commitment Fee <i>(one-Time, Non-Refundable)</i>	50,000	-	-	-	50,000
Tuition Fee	3,00,000	3,25,000	3,25,000	3,25,000	12,75,000
Learning Resources	60,000	60,000	60,000	60,000	2,40,000
Total	4,10,000	3,85,000	3,85,000	3,85,000	15,65,000 <i>(Payable to Woxsen University)</i>
Food & Hostel Charges	STANDARD <i>(For 4 years)</i>			PREMIUM <i>(For 4 years)</i>	
Food Charges <i>(5% GST Included)</i>	5,88,000			5,88,000	
Accommodation Charges	6,00,000 <i>(Triple Sharing, Non-AC)</i>			8,54,000 <i>(Triple Sharing, AC)</i>	
Sports Facility & Infrastructure <i>(18% GST Included)</i>	40,000			40,000	
Total	12,28,000 <i>(Payable to INFIZIC LLP)</i>			14,82,000 <i>(Payable to INFIZIC LLP)</i>	
Grand Total	27,93,000			30,47,000	
Students are free to choose between two plans as per their preference					
T&C Apply					
Laundry charges if availed, should be paid directly to the concerned vendor on Pay-per-Use basis					

Scholarships & Financial Assistance:

1. Woxsen University offers merit scholarships of upto 50% based on student's composite score.

2. Woxsen offers Easy Monthly Payment (EMI) & Loan options for flexible fee payment.

(Note: Please check website for more details)

FEES, SCHOLARSHIPS & FINANCING OPTIONS

Residential Program

FEE STRUCTURE

B.Tech CSE (Data Science) | CSE (Blockchain, IoT, Cybersecurity) | ECE (Electronics & Communication Engineering)

Batch : 2025- 2029

ACADEMIC FEE	Year 1	Year 2	Year 3	Year 4	Total
Admission Commitment Fee <i>(one-Time, Non-Refundable)</i>	50,000	-	-	-	50,000
Tuition Fee	3,00,000	3,00,000	3,00,000	3,00,000	12,00,000
Learning Resources	60,000	60,000	60,000	60,000	2,40,000
Total	4,10,000	3,60,000	3,60,000	3,60,000	14,90,000 <i>(Payable to Woxsen University)</i>
Food & Hostel Charges	STANDARD (For 4 years)			PREMIUM (For 4 years)	
Food Charges (5% GST Included)	5,88,000			5,88,000	
Accommodation Charges	6,00,000 (Triple Sharing, Non-AC)			8,54,000 (Triple Sharing, AC)	
Sports Facility & Infrastructure (18% GST Included)	40,000			40,000	
Total	12,28,000 <i>(Payable to INFIZIC LLP)</i>			14,82,000 <i>(Payable to INFIZIC LLP)</i>	
Grand Total	27,18,000			29,72,000	
Students are free to choose between two plans as per their preference					
T&C Apply					
Laundry charges if availed, should be paid directly to the concerned vendor on Pay-per-Use basis					

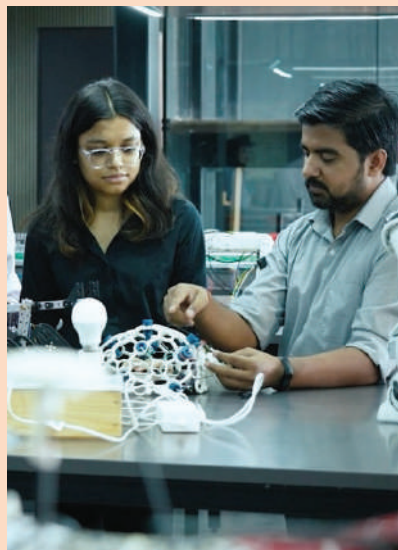
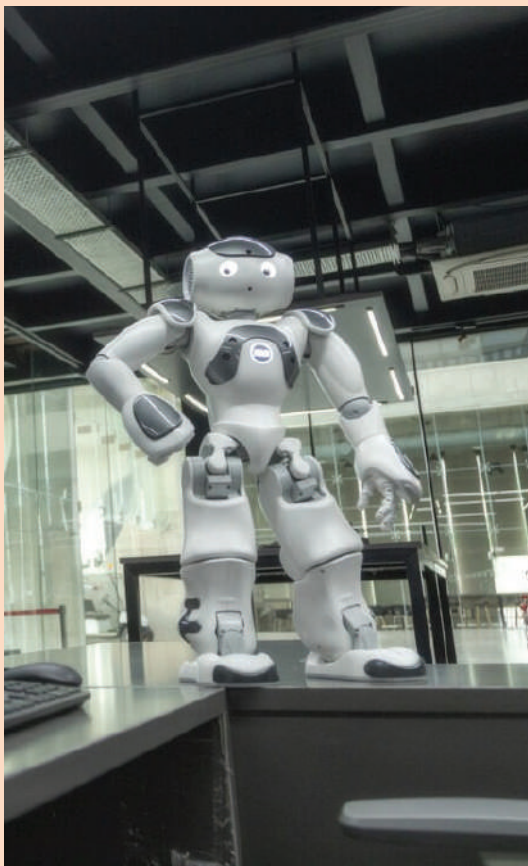
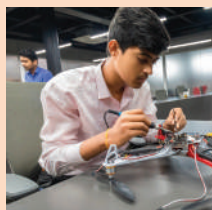
Scholarships & Financial Assistance:

1. Woxsen University offers merit scholarships of upto 50% based on student's composite score.

2. Woxsen offers Easy Monthly Payment (EMI) & Loan options for flexible fee payment.

(Note: Please check website for more details)

WORLD OF TECHNOLOGY



STUDENTS SPEAK



Vasireddy Bindu Harsitha
B.Tech

The top B.Tech universities are those that empower students with cutting-edge teaching methodologies, and Woxsen University has established itself as one of them. At Woxsen, instruction begins with theory and concludes with practice; these sessions serve as prerequisites for internship and becoming industry-ready.



Arun Chandra Boine
B.Tech

The curriculum is designed in a way that encourages research and innovation. This helps us to understand the industry requirement and get hands-on experience. This also helps us to adopt a problem solving approach to tackle the upcoming challenges.



Sadhana Donepudi
B.Tech

Apart from providing practical education to its students, Woxsen University is always at the forefront driving students to learn, explore beyond our abilities to be industry-ready. I had an incredible internship experience with symatrix, where I learned various oracle HCM and cloud projects.



Aditi Baggu
B.Tech

With the fast pace growing technology it is up to the new generation of engineers to keep up with the new trends and be more creative, and provide solutions. B.Tech at woxsen includes applied learning, exceptional curriculum design, visionary trade tower, placement assistance and industry connections.

ADMISSION PROCESS

Studying at Woxsen University gives you the opportunity to gain knowledge, skills, and outlook which you need to reach your full potential. Applying to Woxsen is a simple process that we will walk you through step by step.



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CORPORATE OFFICE:

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