



Peoples Empowerment Group

ISBM

COLLEGE OF ENGINEERING

NAAC Accredited, Affiliated To Savitribai Phule Pune University,
Approved by AICTE & DTE, Maharashtra DTE Code : EN6622

**Experience Growth
Through
Cutting - Edge
Technology
and
Engaging
Campus Life**



**UNDERGRADUATE
PROSPECTUS**

2026



Vision

- To Empower Efficient and Innovative Technocrats to fit into Global Competency.

Operating Philosophy

- To Operate with a Spirit of Responsibility, Integrity, Professionalism and Partnership.
- To Think with Speed, Flexibility and an Open Mind.
- To use a Comprehensive Understanding of Global Education to Set our Own Standards.

Mission

- Ensuring State Of The Art Outcome Based Engineering Educational Scenario.
- Fostering A Strong Industry-Institute Partnership Which Leads To A Life Long Career.
- Linking Students with Societal Challenges By Means Of Exposure To Techno-Societal Arena.
- Imparting Leadership Qualities To Aspirants Through Multi Dimensional Capacity Building And Soft Skills Enhancement.



Dr. Pramod Kumar
President
ISB&M Group



ISBM College of Engineering is a private engineering institute located in Nande, Pune, Maharashtra. Established in 2010 under the People's Empowerment Group by Dr. Pramod Kumar, the college is affiliated to Savitribai Phule Pune University and approved by AICTE, DTE Mumbai, and the Government of Maharashtra. ISBM COE offers Bachelor of Engineering (BE) programs across multiple engineering disciplines, supported by experienced faculty and industry-oriented learning to prepare students for successful technical careers.

The institute emphasizes a balanced educational experience with strong practical exposure, extended library and lab access, and active placement support. Over the years, it has built a broad alumni network across India and abroad and focuses on holistic student development through academic rigor, industry engagement, and extracurricular activities that contribute to career readiness and professional growth.

Branches	DTE Code	Intake
Computer Engineering	EN662224510	180
Artificial Intelligence & Data Science	EN662299510	120
Artificial Intelligence & Machine Learning	EN662292110	120
Electronics & Telecommunication	EN662237210	30
Mechanical Engineering	EN662261210	60
Computer Science Engineering	EN662256610	60
Electronics Engineering (VLSI & Design Technology)	EN662237810	60

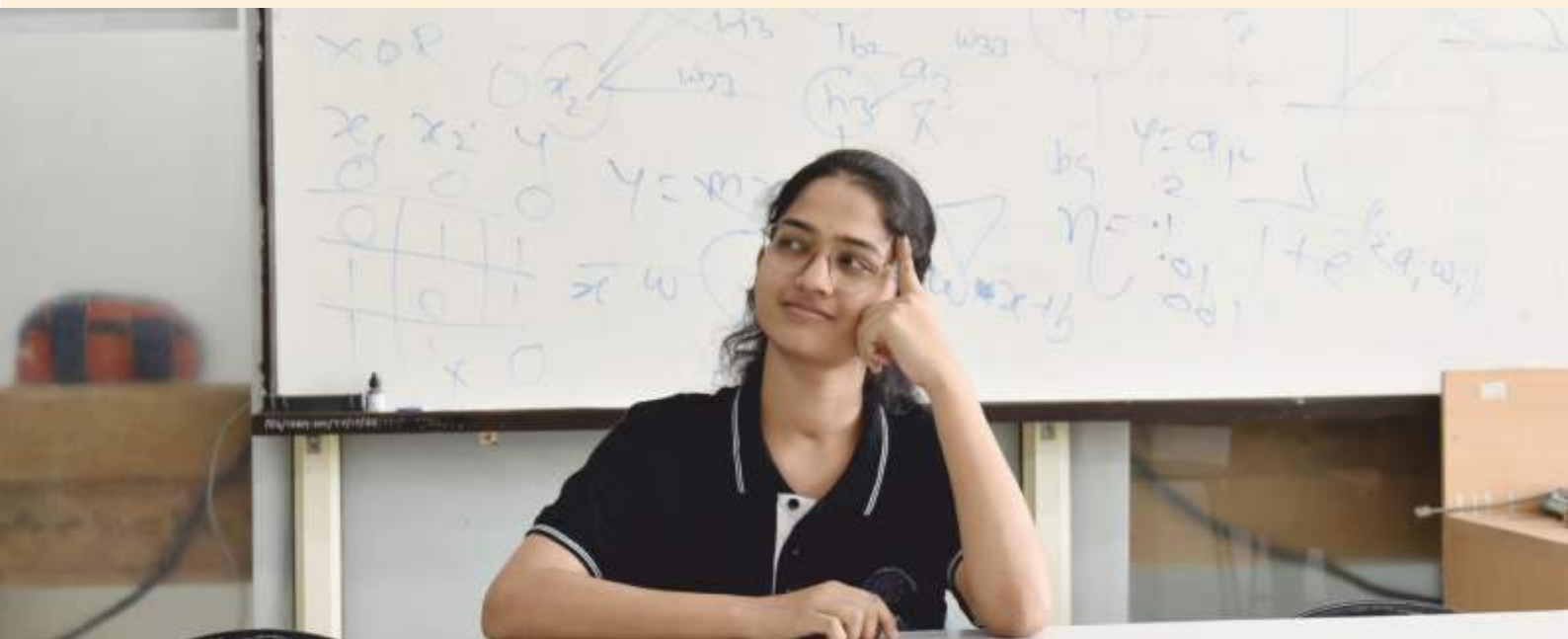


Ranking

- **1st position in top 10 private Engineering Colleges in Maharashtra with best value for Money**
Source : India Today Ranking Survey 2025
- **Ranked 52nd in Placements.**
Sources: Times Engineering Ranking Survey 2025
- **Ranked 75th in Private Institutes In INDIA**
Source: Times Engineering Ranking Survey 2025

Why ISBM College Of Engineering

- National Brand: Students from over 100 cities and 29 States: Maharashtra, UP, Bihar, Jharkhand, Delhi, West Bengal, Gujrat, Chhattisgarh etc.
- Learn From Diversity
- Highly Committed to student career
- High profile alumni career
- Among the best on Intellectual standards & Liberal Culture
- High Quality Placement



Success Story Of Global Alumni



Ameya Deokar
Project Manager
Ebara Elliott Energy
Abu Dhabi Emirat, UAE
Mechanical (2014)



Priyanka Balwadkar
Software Engineer 2
Microsoft
Redmond Washington, US
IT (2014)



Milan Shingote
Software Quality Engineer
Signify Health
Galway, Ireland
Computer (2014)



Saurabh Sardesai
Conversational Ai & Big Data Sp.
Mitie
London, United Kingdom
E&TC (2015)



Harsh Rana
Product Design Engineer
AWMA Water Control Solutions
Cohyna Victoria, Australia
Computer (2014)



Swapnil Belorkar
Full Stack Developer
UrbanFox
County Dublin Ireland
Computer (2016)



Shubhankar Yarnal
Enterprise Excellence
Operations Manager
Analog Devices
Greater Boston Area
Mechanical



Nikhil Dhumal
Senior Quality Engineer Supervisor
Nova Biomedical
Waltham, Massachusetts, US
Mechanical (2016)



Sanket Bansod
Associate Consultant
BCT Technology AG Offenburg
Wurttemberg, Germany
Mechanical (2016)



Aqif Deshmukh
Project Engineer
K4 Technical Services
United Arab, Emirates
Mechanical (2017)



Saurabh Salvi
Supply Head
Zofeur
Dubai, United Arab Emirates
Mechanical (2017)



Bhushan Mahajan
Data Scientist
Phone First Group Ltd.
Bridge Of Allan, Scotland, UK
E&TC (2017)

Success Story Of Global Alumni



Nitin Godse
Manager Procurement
African Industries Group
Nigeria
Mechanical (2023)



Aman Choubey
Openlink Endur Developer & Analyst
Publicis Sapient
United Arab
Computer (2021)



Gaurang Amrujkar
Staff Demand Analyst
Qualcomm
San Diego, California, US
Mechanical (2016)



Akshat Khandelwal
Validation Consultant III
Eliquent Life Sciences
Denver Metropolitan Area US
Mechanical (2016)



Yash Diwate
IT Trainer Assistant
**California State University,
Los Angeles**
USA
Computer (2021)



Rushikesh Parve
Metrology Technician
Mynaric
Munich, Bavaria, Germany
Mechanical (2016)



Mohit Sobalkar
Design Quality Assurance Engineer
Abbott
Adelaide, South Australia
Mechanical (2016)



Kaustubh Kolhe
Mechanical Engineer
Veeco
San Jose, California, US
Mechanical (2016)



Shreyan Kulkarni
Service-Delivery Manager
Cognizant
County Dublin, Ireland
Mechanical (2016)



Lalit Jadhav
Program Project Manager
Aosenuma
Boston, US
Mechanical (2016)



Sujam Dodekar
Production Manager
Safintra Malawi
Mzuzu, Northern Region, Malawi
Mechanical (2014)



Rohit Kate
Senior Sales Engineer Solutions
Epiroc
Adelaide, South Australia
Mechanical (2015)

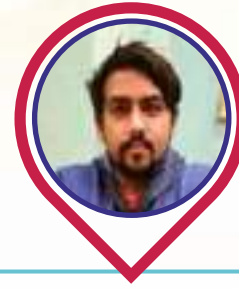
Success Story Of National Alumni



Aman Gupta
Senior Data Analyst
Gartner
Gurugram
Mechanical (2017)



Krishi Chauhan
AQ Engineer
Tata Motors
Pune
Mechanical (2021)



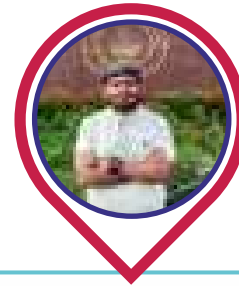
Shamol Ray
Lead Soft.Eng.
FIS
Pune
Computer (2017)



Naman Prashant Shettya
Data Analyst
Trans Union
Chennai
AIDS (2025)



Sinhasane Vynkatesh Ganpati
Data Scientist Consultant.
Comprinno
Pune
AIDS (2025)



Kartik Shingade
Software Developer
Pentagon Space
Bangalore
Computer (2025)



Nikhil Shinde
Designation: Software engineer
Web MD
Navi Mumbai
Computer (2025)



Borchate Komal Eknath
Asso. Soft. Engg.
Accenture
Mumbai
Computer (2024)



Nisad Rahul Kamalesh
AI&Robotics Engg.
PHN Technology Pvt.
Pune
Computer (2024)



Tanuja Krushnakant Bedre
Prompt Engineer
Outlier
Pune
Computer (2025)



Rasika Santosh Bhor
AI&ML Associate
SGN Software
Kolkata
AIML (2025)



Mandar Nitin Borkar
Robotics Data Associate
Zensar Tech.
Pune
AIDS (2025)

Success Story Of National Alumni



Rishav Sagar
Software Engi.
Tech Mhindra
Pune
Computer (2024)



Shintre Vishwajit Shukracharya
Product Engineer
Tata Consultancy Services
Pune
Computer (2024)



Khilare Sarang Sanjay
Full -stack Developer
Bit Map Technology
Pune
E&TC (2024)



Nikam Omkar Sandeep
Sales Force Developer
Motorola Solution
Pune
AIDS (2024)



Sunil Parashuram Lankennavar
Senior Engineer
Gabriel India Limited
Pune
AIML (2024)



Herale Aditya Sanjay
Design Engineer
Tritorc
Pune
Mechanical (2024)



Vyapari Kunal Ganesh
Quality Engineer
GE Aerospace
Pune
Mechanical (2024)



Ganesh Bharat Patil
Application Developer
IBM
Pune
Computer (2022)



Mandar Dixit
Technology Analyst
Infosys
Pune
Computer (2022)



Ankit Ranjan
Manager
Zee Entertainment Enterprises Limited
Pune
Computer (2022)



Vaishnavi Bharat More
Data Scientist
HCL Tech
Pune
Computer (2022)



Ghayal Ajit Bhaskar
Executive Engineer
KSB Pumps Company Limited
Pune
Mechanical (2022)

Success Story Of National Alumni



Pawar Mangesh Ankush
Senior Engineer Piping
L&T Hydrocarbon Engineering Limited
Pune
Mechanical (2022)



Salunkhe Nikita Dnyandev
Application Engineer
Sulzer
Pune
Mechanical (2022)



Abhijit Sanas
Lead Engineer Product Design
Emerson Innovation Center
Pune
Mechanical (2022)



Gullapalli Umesh Ashok
Manufacturing Engineer
Rolls Royce
Pune
Mechanical (2019)



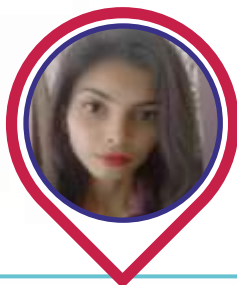
Pawar Amruta Ankush
Project Engineer
Atlas Copco
Pune
Mechanical (2019)



Khirsagar Shivam
Onsite Design Engineer
JCB India Ltd
Pune
Mechanical (2019)



Bipin Yadav
DevOps Engineer
IBM
Pune
Computer (2019)



Priti Khadtare
Associate Projects
Cognizant
Pune
Computer (2019)



Anuj Bidkar
Engineering Lead
Persistent Systems
Pune
Computer (2018)



Shirish Chache
Mechanical Engineer
KUKA
Pune
Mechanical (2018)



Parth Jachak
Senior Design Engineer
TATA Auto Comp Systems Ltd.
Pune
Mechanical (2018)



Kalpesh Bramhankar
Assistant Manager Lead Central Purchase
Suzlon Group
Pune
Mechanical (2018)

Success Story Of National Alumni



Akash Dhekane
Packaged App Development Team
Lead
Accenture
Pune
Mechanical (2015)



Pratik Gokhale
Team Lead QE
FACC AG
Pune
Mechanical (2015)



Laxmikant Moralwar
Senior Functional Consultant
LTI Mindtree
Pune
Mechanical (2015)



Nikhil Joshi
Product Software Engineer
Wolters Kluwer
Pune
Computer (2015)



Yogesh More
Infrastructure Technology Specialist
Cognizant Consultants
Pune
E&TC (2015)



Sourabh Sardesai
Conversational AI & Big Data
Specialist
Mitie Consultants
Pune
E&TC (2015)



Sheetal Shelar
Lead solution Advisor
Deloitte
Pune
E&TC (2014)



Balghare Varsha Subhash
Senior Associate Technology
Synechron
Pune
IT 2015



Yogesh Bhapkar
Consultant
Capgemini
Pune
IT (2015)



Nikita Ganiga
Lead Software Engineer
JP Morgan Chase
Bengaluru.
IT (2014)



Anmol Khandekar
Software Engineer
e-Zest – An Accion Labs Company
Pune
IT (2014)

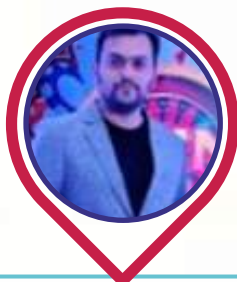


Aarti Sudrik
Assistant Manager PPC
Bluestar Ltd.
Pune
E&TC (2014)

Success Story Of National Alumni



Akash Agawane
Application Engineer
Synopsys
Hyderabad
E&TC (2014)



Ankit Jain
Associate Manager
Synechron
Pune
E&TC (2014)



Suraj Sabale
Manager Cost and Quality
Whirlpool Corporation
Pune
Mechanical (2014)



Shailesh Shinde
Java Soft.Eng.
Barclays
Pune
Computer (2014)



Chandan Kumar
Security Engineer
Barclays
Pune
IT (2016)



Pradeep Shinde
Devops Engineer
Wolters Kluwer
Pune
E&TC (2016)



Suyog Jare
Technical Specialist
Bosch Home Comfort USA
Haveli
E&TC (2016)



Kanifnath Kolhe
Associate Manager
Accenture
Pune
Computer (2016)



Sanjeev Gupta
Project Analyst
Accenture
Mumbai
Mechanical (2016)



Komal Mishra
Application Developer Analyst
Accenture
Pune
Computer (2020)



Sisodiya Mahipalsingh
System Engineer
Tata Consultancy Services
Pune
Mechanical (2020)



Saurabh Magdum
Technical Writer
Bharat Forge Ltd.
Pune
Mechanical (2020)

Success Story Of National Alumni



Rushikesh Jagdale
Soft.Eng.
Honeywell
Bengaluru
Mechanical (2020)



Gaurav Tharkude
Senior Automation Engineer
Xoriant
Pune
Mechanical (2020)



Sneha Chauhan
Senior Software Engineer
LTI Mindtree
Pune
Computer (2020)



Sanobar Mujawar
Team Manager Company
Thermax Limited
Pune
Mechanical (2021)



Vishal K
SAP SD consultant
Accenture India
Pune
Mechanical (2017)



Shrirang Rumne
Design Engineer
Wipro PARI
Pune
Mechanical (2023)



Samarpit Telore
Solutions Developer
Tata Technologies
Pune
Mechanical (2023)



Pranav Ikade
Asso.Soft.Engineer
Accenture
Pune
Computer (2023)



Ankita Roy
Program Manager
Amazon
Hyderabad
E&TC (2017)



Siddhi Sarolkar
Graphic Designer
Tata Consultancy Services
Pune
IT (2017)



Siddhi Shinde
Go Live Analyst
Avalara
Pune
E&TC (2024)



Arpit Patil
Packaged App Development Analyst
Accenture
Pune
Computer (2022)

Placement Record: 2026



Rutu Mahesh Ghatge

Techs & Tomes

AIDS : 2026



Pratik Chouri

L&T

Mechanical : 2026



Tushar Dayma

Harbinger

AIML : 2026



Nameet Vyavhare

Humancloud

AIML : 2026



Geeta Dattatraya Jadhav

Thyssenkrupp Uhde India

Mechanical : 2026



Saurabh Mali

Trichemie Plant Engineering Solutions

Mechanical : 2026



Avishkar Disale

Atomberg Technologies

E & TC : 2026



Omkar Badiger

Bajaj Auto

Mechanical : 2026

Applied Science (First Year Engineering Department)

The First Year Engineering Department serves as the foundation for aspiring engineers, shaping young minds to meet the challenges of a dynamic and ever-evolving technological world. Our primary objective is to build strong academic fundamentals while nurturing innovation, critical thinking, and a sense of social responsibility among students.

At ISBM College of Engineering, we adopt effective teaching–learning methodologies that enhance students' analytical abilities and unlock their true potential. With students from diverse social and cultural backgrounds, we provide a supportive and inclusive environment that feels like a home away from home. Dedicated mentorship ensures that students receive personal guidance, enabling them to share their aspirations and grow with confidence.

We are committed to developing technically sound and managerially competent professionals who become valuable assets to their future organizations. The department actively supports students in identifying opportunities aligned with their career goals, laying the foundation for successful professional journeys. Our consistent efforts have contributed to our recognition as one of the leading engineering institutions in Pune, Maharashtra.

To ensure holistic development, we organize expert lectures, industrial visits, technical events, sports activities, cultural programs, and soft skills training. These initiatives broaden students' perspectives, enhance practical exposure, and create a vibrant academic atmosphere.

Our department is proud to have a highly qualified and experienced faculty with strong academic credentials and excellent student rapport. We inspire our students to dream big and equip them with the knowledge, skills, ethical values, and mindset required to become responsible engineers and future leaders.



Mechanical Engineering

Course Pattern: Semester (2024 Pattern – As per Savitribai Phule Pune University)

System: Choice Based Credit System (CBCS)

The Mechanical Engineering Department is committed to delivering high-quality technical education aligned with the 2024 curriculum prescribed by SPPU. Over the years, the department has strengthened its expertise in IT-enabled design and advanced manufacturing, integrating modern tools and technologies into both academics and research.

Our curriculum is designed to build strong engineering fundamentals while fostering innovation, analytical thinking, and problem-solving abilities. With a focus on industry-relevant skills, students gain practical exposure through laboratory work, projects, and interdisciplinary learning opportunities. The department offers a range of elective and interdisciplinary courses that enable students to explore emerging domains and align their education with career aspirations.

Backed by a team of highly qualified and experienced faculty members with strong academic and research credentials, the department maintains excellence in both teaching and research. Faculty members actively mentor students, encouraging creativity, technical competence, and professional growth.



Key Focused Areas

**Design and
Engineering
Analysis**

**Thermodynamics
& Heat
Transfer**

**Materials
Science &
Engineering**

**Advanced
Manufacturing
Technologies**

**Dynamics &
Control
Systems**

**Sustainable
Engineering
Practices**

**Interdisciplinary
Innovation &
Collaboration**

The department strives to develop competent mechanical engineers equipped with technical expertise, ethical values, and leadership qualities to meet the evolving demands of industry and society.

Computer Engineering & Computer Science

Course Pattern: Semester (As per Savitribai Phule Pune University – CBCS)

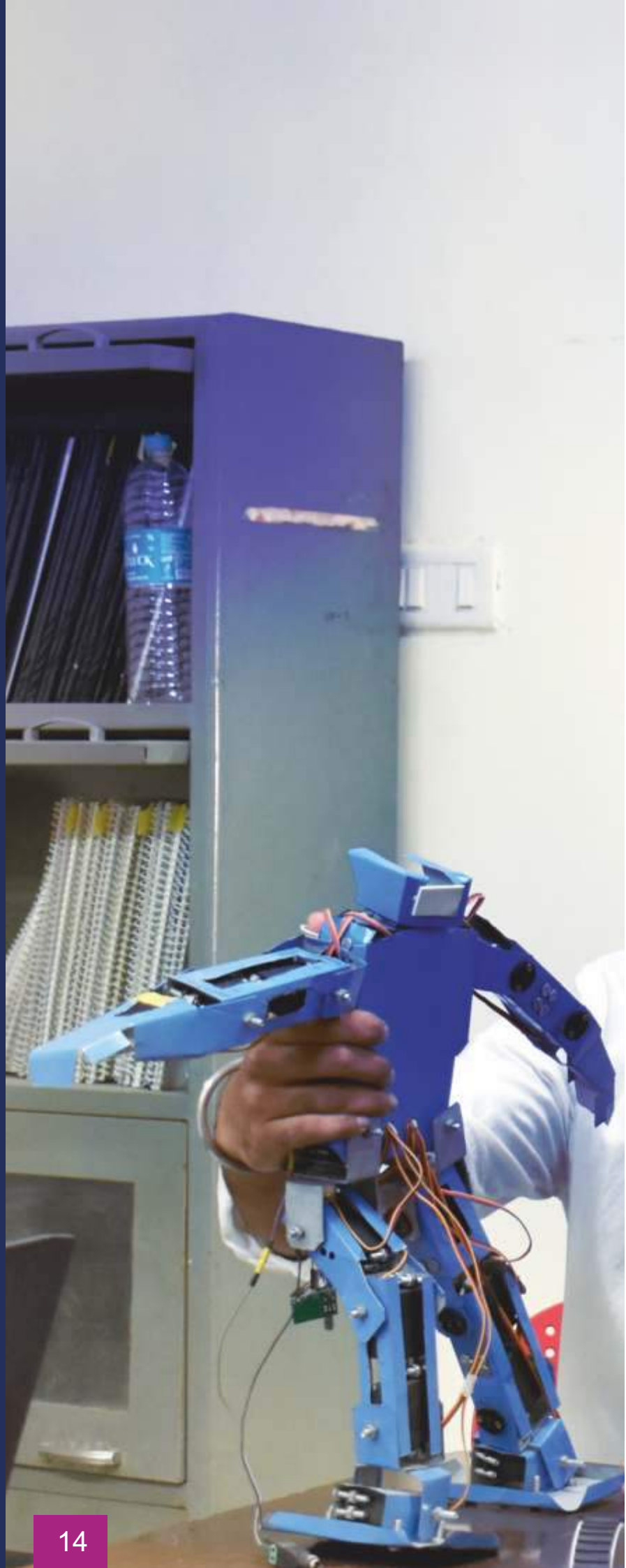
The Department of Computer Engineering and Computer Science offers a dynamic and future-focused curriculum designed to meet the evolving demands of the digital era.

Computer Science (CS) focuses on software development, computational theory, and algorithmic problem-solving. The program covers core areas such as programming, data structures, artificial intelligence, machine learning, data science, and software engineering. Students gain strong analytical and logical reasoning skills, enabling them to design innovative software solutions for real-world challenges.

Computer Engineering (CE) integrates both hardware and software, emphasizing the design, development, and optimization of computing systems. The curriculum provides in-depth knowledge of digital circuits, microprocessors, embedded systems, computer architecture, and system-level programming. This blend of hardware and software expertise prepares students to develop efficient, high-performance computing solutions.

With experienced faculty, well-equipped laboratories, and industry-oriented learning methodologies, the department ensures a strong foundation in both theoretical concepts and practical applications. Students are encouraged to participate in technical projects, hackathons, internships, and research activities to enhance their industry readiness.

The department aims to nurture innovative, ethically responsible, and technically competent professionals who can contribute effectively to the rapidly advancing fields of computing and information technology.





Event

Entry fees



Online Law Sponsor

Tuition DISCIPLINE

4 → I UTS LINE
4 → T Crowd

10 → (3-2)

(18) man+



Electronics & Telecommunication Engineering

The department strives to provide leadership in the field of Electronics and Telecommunication Engineering by integrating core engineering principles with emerging technologies.

We have developed state-of-the-art laboratories in Electronics, Communication, Microwave Engineering, Digital Signal Processing, Microprocessors & Microcontrollers, VLSI, and Embedded System Design. These labs are equipped with advanced hardware platforms and simulation software to ensure hands-on learning and industry readiness.

Our dedicated Innovation & Skill Development Centre encourages students and faculty to explore cutting-edge domains such as IoT, Artificial Intelligence, Machine Learning, Data Science, and Robotics, while maintaining strong industry collaborations for practical exposure and career advancement.

Core Areas of Study:

1. Electronic Devices and Circuits
2. Communication Systems
3. Signal Processing
4. Microelectronics and VLSI
5. Computer and Communication Networks
6. Wireless Communication
7. Embedded Systems

Program Specific Outcomes:

- ★ Promote the advancement and exchange of technical and research knowledge.
- ★ Develop the ability to design and model software and hardware systems across domains such as communication networks, embedded systems, advanced storage systems, and web technologies.

Beyond academics, the department organizes expert lectures, industrial visits, technical events, sports, cultural programs, and soft skills training to ensure holistic student development. These activities broaden perspectives and create a vibrant, competitive, and student-friendly learning environment.

Our experienced and highly respected faculty members inspire students to dream big and provide continuous mentorship to help them achieve their goals. With a strong emphasis on ethical values and professional responsibility, we nurture competent engineers who are prepared to meet the technological challenges of the future.

Electronics Engineering (VLSI Design & Technology)

Course Pattern:

Semester (As per
Savitribai Phule Pune
University – CBCS)

The Electronics Engineering program in VLSI Design & Technology focuses on the design and development of advanced integrated circuits that power today's smart and high-performance electronic systems. Very Large Scale Integration (VLSI) technology involves integrating thousands to millions of transistors onto a single chip, enabling compact, energy-efficient, and high-speed electronic devices.

This specialized program equips students with strong theoretical knowledge and practical expertise in semiconductor device physics, IC design methodologies, and fabrication technologies. With hands-on exposure to industry-standard design automation tools and modern laboratories, students are prepared to meet the growing demands of the semiconductor and electronics industries.

Key Focused Areas

Digital VLSI
Design

Analog VLSI
Design

Semiconductor
Fabrication
Technologies

Mixed-Signal
IC Design

Electronic Design
Automation
(EDA) Tools



Applications of VLSI Technology

Consumer Electronics

Computing and Microprocessors

Automotive Electronics

Telecommunications Systems

Medical and Healthcare Devices

VLSI technology serves as the backbone of modern electronics, driving innovation across diverse sectors. With the continuous demand for smaller, faster, and more efficient devices, professionals skilled in VLSI design are highly sought after in the global job market.

The program aims to develop technically proficient, innovative, and ethically responsible engineers capable of contributing to advancements in semiconductor technology and next-generation electronic systems.



Artificial Intelligence & Data Science (AI & DS)

Artificial Intelligence & Data Science is a multidisciplinary domain that integrates artificial intelligence techniques with advanced data analytics to extract meaningful insights from complex data. This field plays a crucial role in decision-making, automation, predictive modeling, and intelligent business strategies across industries such as healthcare, banking, e-commerce, manufacturing, and governance.

The Department of Artificial Intelligence & Data Science at ISBM College of Engineering was established in the academic year 2020–21. The program is approved by AICTE and affiliated with Savitribai Phule Pune University under the 2024 Choice Based Credit System (Semester Pattern). The department focuses on data-driven intelligence, analytics, big data technologies, and real-time problem-solving methodologies.

Department Strengths:

1. Industry collaboration for live projects & internships
2. Practical exposure through case studies and data sets.
3. Research-oriented learning environment.
4. Skill development in analytical tools and programming.

Laboratories:

Data Structures & Analytics Lab

Object-Oriented Programming Lab

Data Visualization Lab

Natural Language Processing Lab

Key Focused Areas

Data Analytics & Business Intelligence

Machine Learning Applications

Big Data Technologies

Statistical Modeling



**Data Mining
& Warehousing**

**Artificial
Intelligence
Systems**

**Data
Engineering
& Cloud
Platforms**

Vision

To become a center of excellence in Artificial Intelligence and Data Science education by fostering innovation, research culture, ethical practices, and industry-ready professionals capable of solving data-centric global challenges.



Key Focus Areas

Machine Learning Algorithms.

Deep Learning & Neural Networks.

Natural Language Processing.

Computer Vision.

Robotics & Intelligent Systems.



Artificial Intelligence & Machine Learning (AI & ML)

Reinforcement Learning.

AI Model Deployment

Artificial Intelligence & Machine Learning is a specialized branch of engineering dedicated to building intelligent systems that can learn, adapt, and improve automatically through experience. The program emphasizes algorithm design, neural networks, deep learning, robotics intelligence, and automation technologies.

The Department of Artificial Intelligence & Machine Learning at ISBM College of Engineering was established in 2020–21 as a 4-year undergraduate degree program. The course is approved by AICTE and affiliated with Savitribai Phule Pune University under the Semester Pattern (2024 Pattern – CBCS). The department focuses on building strong foundations in intelligent computing and advanced machine learning models.

Department Highlights

- * Experienced faculty with strong technical background.
- * State-of-the-art research labs.
- * Emphasis on innovation and product development.
- * Technical workshops, hackathons & AI competitions.
- * Personality development & leadership grooming

Career Opportunities

- * AI Engineer
- * Machine Learning Engineer
- * Robotics Engineer
- * Computer Vision Specialist
- * NLP Engineer
- * Research Scientist

Vision

To nurture future-ready engineers by providing strong theoretical foundations & practical exposure in Artificial Intelligence & Machine Learning, encouraging innovation, entrepreneurship, & responsible AI development.

President's Message



Dr. Pramod Kumar
President

Ph.D. (Organizational Behavior), IIT Bombay, Formerly with IIM Ahmedabad, Former Chairperson Placement XLRI, Jamshedpur; ExDirector, Symbiosis Institute of Business Management, Pune; Consultant to over 80 companies worldwide.

Author of over 100 research papers, cases and management games. Research quoted internationally in textbooks and journals. Served on Government of India Committees on Management Education.

Decisive moments and actions shape your education at ISB&M. Such moments also signify that you are inclined and ready to assume a business leadership role within an ever growing, ever-changing world.

We are a community defined by three core qualities.

1 We inspire and share success :

Transformation and passionate performance are all about an inner drive to win. Success comes from creating a new direction in life and instilling values that support your aspiration to succeed. It is not wishful thinking. At ISB&M, we work together to create a leadership profile and career. We shape your capabilities and transform your skills, making you the most in-demand candidate.

2 We think fearlessly:

By blending bold creativity with rational & rigorous analytics, our students and alumni generate great career & business ideas. Our faculty and students provoke new thinking and experimentation with bold ideas. We encourage them to shed anxiety of future & paranoid thoughts.

3 We drive total transformation:

We are impatient unless we can measure our efforts against tangible impact.

Campus & Culture

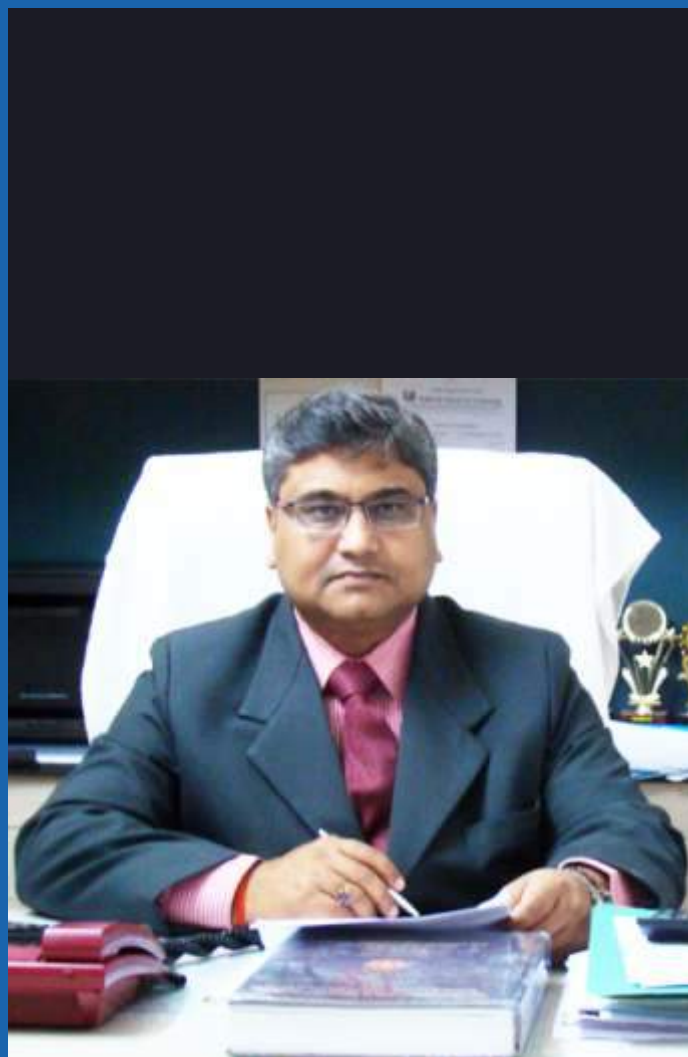
Our vibrant residential campus is designed to develop skills, attitude of endurance, independence, rational choice that build relationships & friendships that last a lifetime. Look forward to a career that makes an impact & a life of your choice.

Principal's Message

Dr. P.K.Srivastava.

Principal, ISBM COE,
Ph.D.* (E&TC), S.G.G.S. Nanded,
M.Tech.(Microwave), COEP.

- Life Time Member of ISTE.
- Head of Department in different Engineering Colleges.
- Executive Member and IEEE Branch Counsellor.
- Research Coordinator at PVPIT, Bavdhan Pune & approved Ph.D. Guide in Pune University.
- Member of Research Committee at "Savitribai Phule Pune University" i.e Avishkar constituted by Vice Chancellor.
- Author of several research papers in National & International Conferences/ Journals.



“ I warmly welcome all students and stakeholders to ISBM College of Engineering in Nande, Pune. It is with great pride that I announce our accreditation by the National Assessment and Accreditation Council (NAAC) with a B++ grade in 2019, achieved during our first assessment cycle. NAAC, an autonomous body funded by the University Grants Commission of the Government of India, evaluates and accredits higher education institutions across the country.

Our institute is dedicated to cultivating world-class technical professionals and leaders committed to fostering an inclusive and sustainable society, both nationally and internationally. To achieve this mission, we offer Undergraduate Engineering Degree Courses designed to empower innovative and efficient technocrats who can thrive in a competitive global environment.

Today, Indian youth face unprecedented opportunities. As our country transitions towards becoming a 'knowledge economy,' it is crucial for professionals and engineers to focus on skill advancement. The traditional B.Tech degree is no longer sufficient to secure employment; instead, we must embrace a dynamic curriculum that incorporates additional programs and certified courses to bridge the gap between industry and academia. In an era marked by globalization and rapid technological changes, engineers must cultivate a diverse skill set in areas such as Data Science, Machine Learning, Automation, Robotics, and the Internet of Things to meet evolving market demands. ”

Applied Science Faculty Details

<p>Dr. Krishna kumar Yadav Ph.D* (ME), M.Tech. (Hydro Power Engg.)</p>	<p>15+ years of academic and industry experience with research publications in Scopus-indexed journals and conferences.</p>
<p>Dr. Deepak Kulshreshtha Ph.D. (Physics), M.Sc. (Physics, Electronics)</p>	<p>20+ years of academic experience with international publications and conference presentations.</p>
<p>Dr. Suman Mishra Ph.D. (English)</p>	<p>19 years of academic experience with contributions to UNICEF projects and international publications.</p>
<p>Prof. Archana Prayag M.E. (Civil Environmental Engg.)</p>	<p>13 years of academic and 10 years of industry experience with international publications.</p>
<p>Prof. Navnath Lakde M.Sc. (Mathematics), NET Qualified</p>	<p>6 years of teaching experience with conference presentations at national and international levels.</p>
<p>Prof. Dhanashree Vedpathak M.Sc. (Industrial Maths with Computer Application)</p>	<p>4 years of teaching experience in engineering education.</p>
<p>Dr. Radhey Shyam Baghel M.Sc. (Physics), Ph.D. (Physics)</p>	<p>19 years of teaching experience with research publications and authored books.</p>
<p>Prof. Arjun Singh Katiyar Ph.D.*, M.Tech. (ECE)</p>	<p>14 years of academic experience in 5G/6G, signal processing, and IoT.</p>
<p>Dr. Rakhee Bhosale Ph.D. (Chemistry), M.Sc. (Chemistry)</p>	<p>4 years of teaching and research experience with publications and patent contributions.</p>
<p>Prof. Abdul Kadir M.Tech. (Control System), B.Tech. (EEE)</p>	<p>Industry-oriented educator with expertise in practical engineering applications.</p>
<p>Prof. Sapana Dhabarde SET Qualified, M.Sc. (Physics)</p>	<p>3 years of teaching experience with expertise in physics and simulation tools.</p>
<p>Prof. Prakash Mani Badal M.Tech. (IT), B.Tech. (CSE)</p>	<p>4 years of teaching experience with expertise in C, C++, Java, and Python.</p>
<p>Prof. Ajay Prakash M.Tech. (CSE), B.Tech. (IT)</p>	<p>7 years of teaching experience with research focus on network and data security.</p>
<p>Prof. Sharvan Deo Prakash M.Tech. (Control System), B.Tech. (EEE)</p>	<p>2 years of teaching experience and IEEE conference reviewer.</p>

Applied Science Faculty Details

Prof. Rajabhau Shivaji Sherkar M.Sc. Mathematics, SET	5 years of teaching experience in syllabus design and student assessment.
Prof. Vandana Gorde M.Sc. Mathematics, B.Ed.	17 years of teaching experience in Calculus, Algebra, and Vector Space.
Dr. Sujaya Das Gupta M.Sc. (Electronics), M.Tech., Ph.D., NET & SET	9 years of teaching and research experience with patents and IEEE publications.
Dr. Bhagwan Kumar Mishra Ph.D., M.Tech. (Production Technology)	Teaching and industry experience with international research publications.
Prof. Kishor Rajaram Kute M.Sc. (Mathematics)	3 years of teaching experience with involvement in research activities.

Mechanical Engineering Faculty Details

Dr. Vaibhav V. Edake Ph.D. (Mechanical Engineering), ME (Design Engineering)	13 years of teaching and 2 years industry experience with 25 publications and patent expertise.
Dr. Sanjay Kumar Ph.D. (Mechanical Engineering)	Post-PhD teaching experience with publications and patents in thermal engineering.
Prof. Chandrakant Khemkar M.E. (Design Engineering)	16 years of teaching and industry experience in machine and mechanism design.
Prof. Tushar Edake M.E. (Design Engineering)	Academic and industry experience with expertise in design modeling and analysis.
Prof. Niteen Bahiram M.Tech. (CAD/CAM)	5 years of academic experience in CAD/CAM, design, and simulation.
Prof. Ravi Suryawanshi M.E., B.E.	Academic and industry experience in Heat Power and Thermal Engineering.
Prof. Sachin R. Jadhav M.E. Design, MBA Operations	10 years of academic and industry experience in quality control and supply chain.
Prof. Rahul S. Nagmode M.E. Design, B.E. Mechanical	7 years of teaching experience with expertise in design engineering.
Prof. Ritesh Rakhonde M.Tech. (Design Engineering), IIT Delhi	Industry and academic experience with specialization in design engineering.
Prof. Akshay Rakte M.E.(Design Engineering)	2 year Industry & 5 years of Teaching Experience.

Mechanical Engineering Faculty Details

Mr. N. T. Rathod 10 years of technical experience.
ITI

Mr. Sagar D. Rathod 4 years of technical experience.
ITI

Mr. Raut Ganesh 9 years of technical experience.
ITI

Artificial Intelligence & Data Science Faculty Details

Prof. Anil Walke 20 years of academic and industry experience with IEEE publications.
Ph.D.*, ME (E&TC)

Dr. Vilas Joshi 17 years of academic experience with patents, books, and research publications.
Ph.D. (5G Wireless Communication)

Prof. Snehal Javheri 14 years of academic experience with patents and Scopus publications.
Ph.D. Pursuing, M.E. (Computer Engineering)

Prof. Nikita Khawase 8 years of academic experience with publications, patents, and research contributions.
M.Tech. (CSE)

Prof. Tejaswini Mali 8 years of academic experience with publications, patents, and SPPU contributions.
Ph.D. Pursuing, M.E. (Computer Engineering)

Prof. Shradha Mukkawar Academic experience with research publications and patent contribution.
M.E. (Computer Science)

Prof. Shweta Phadnis Research contributor with patent and publication achievements.
M.Tech. (Software Systems)

Prof. Satyam Kanawade Academic and industry experience with research publications.
Ph.D. Pursuing, M.E. (Computer Engineering)

Prof. Anuradha Humbe 5 years of academic experience in Mathematics.
M.Sc. Mathematics, NET, B.Ed.

Ms. Radha Vhoke Academic and internship experience in Computer Science Engineering.
B.E. (Computer Science Engineering)

Artificial Intelligence & Machine Learning Faculty Details

Dr. Ashok Sapkal Dean, Ph.D(COEP)	37 years of Experience including Research, Industry & academic.
Prof. Kirti Randhe B.E. (CSE), M.E. (CE)	15 years of academic experience with IEEE, Springer, and Scopus publications.
Prof. Prajakta Puranik B.E. (CSE), M.E. (CE)	15 years of academic experience with contributions in academics and research.
Prof. Sangeeta Alagi M.E. (CE), B.E. (CSE)	6 years of teaching experience with research and innovation contributions.
Prof. Vaibhav Srivastava B.E. (CSE), M.E. (CS)	AI & ML expert with IEEE and Scopus publications.
Prof. Swati Gulhane M.E. (E&TC), B.E. (E&TC)	Expertise in electronics and AI-driven applications with student-focused training.
Prof. Hrushikesh Ingole M.Tech. (Data Science), B.E. (CE)	Expertise in NLP, ANN, IoT, and AI-based applications.
Prof. Nazia Chilimattur M.E. (CE), B.E. (IT)	Expertise in Machine Learning and Data Analytics.
Prof. Sonam Pattanaik M.Tech. (CSE), B.Tech. (CSE)	Expertise in AI-based web technologies and smart applications.
Prof. Smita Londhe MBA (Business Analytics), MSc (Analytical Chemistry)	Expertise in Business Analytics, data visualization, and analytical tools.

Electronics & Telecommunication/ VLSI & Design Technology Faculty Details

Dr. P.K. Shrivastava Ph.D. (E&TC), M.Tech. (Microwave)	30 years of academic leadership and research contribution at SPPU.
Prof. Sitaram Longani BE (E&TC), ME (Communication Network)	11+ years of teaching experience with expertise in Microcontrollers and Microprocessors.
Dr. Brijesh Kumar Yadav B.E. (ECE), M.Tech. (Digital Communication), Ph.D.	6 years of academic experience in Electronics Engineering.

Electronics & Telecommunication/ VLSI & Design Technology Faculty Details

Prof. Pooja Kolhe

B.E. (Electronics), M.E. (VLSI & Embedded Systems)

6 years of teaching experience in VLSI, FPGA, and circuit design tools.

Prof. Neha Singh

Ph.D.*, M.Tech. (Power System)

10 years of teaching experience in power systems and stability analysis.

Prof. Pallavi Patil

M Tech(VLSI.)

2 years of academic experience in VLSI and Embedded Systems.

Prof. Sonal Chedge

M Tech(E&TC)

10 years of teaching experience.

Computer Engineering/ Computer Science Faculty Details

Dr. Dikshendra Sarpate

Post Doc.*, Ph.D. (E&TC), M.E. (E&TC)

18+ years of academic and research experience in AI, DS, and ML with 30+ publications.

Prof. Gajanan Bhusare

M.E. Computer, Ph.D. Pursuing

19 years of academic and industry experience in Computer Engineering.

Prof. Amruta Tambat

M.E. Computer Engineering

16 years of teaching experience in engineering education.

Prof. Dipti Jaisinghani

M.E. EnTC

10 years of academic experience.

Prof. Anoop Kushwaha

M.Tech. CSE, Ph.D. Pursuing

12 years of academic experience in Computer Science Engineering.

Prof. Santosh Sitaram Varpe

M.E. Computer, Ph.D.*

13 years of teaching experience across reputed engineering institutes.

Prof. Sheetal Rahul Chavan

M.E. EnTC

4.5 years of teaching experience in engineering colleges.

Computer Engineering/ Computer Science Faculty Details

Prof. Prabhakar Ashok Mane

M.Tech. CSE

Academic experience in Computer Science Engineering.

Prof. Shubham Gapchup

M.Sc. Mathematics, Ph.D.
Pursuing

4 years of teaching experience in Mathematics.

Prof. Amruta Chavan

MCA

Industry and academic experience with expertise in QAD systems.

Prof. Vaishali Choudhary

M.Tech. CSE, Ph.D. Pursuing

Academic and industry experience with research in AI and Machine Learning.

Prof. Utkarsha Patil

M.Tech. Pursuing

Industry and teaching experience in software development and academics

Prof. Rohini Nipanikar

M.Tech. E&TC

18 years of academic experience.

Prof. Rahul Thorat

M.E. Computer Engineering,
Ph.D. Pursuing

Academic and IT industry experience with expertise in Computer Engineering.

Alumni Speak



Aftab Shaikh

E&TC: 2020-24

PGDM: 2024-26 (ISB&M)

Polycab India Ltd. (LSCM specialization)

I am truly grateful to the International School of Business and Media and especially PK Sir for their constant support, guidance, and financial assistance throughout my journey. From completing my Engineering to pursuing my PGDM, this institution has played a major role in shaping both my personal and professional growth.

The support from faculty members and the practical learning environment helped me strengthen my analytical, communication, and leadership skills.

I sincerely thank ISB&M for believing in me and helping me build a strong foundation for my career. I look forward to applying these learnings in the corporate world and growing further professionally and personally.

ISBM COE Club & Corporate Relation Cell

Media Minds Club

Encourages students to ideate, innovate, & experiment with various media tools and platforms.

Coding Club

To unite passionate coders through problem-solving, collaboration, & tech exploration.

Drona Sport Cell

To create an inclusive & competitive sporting environment that supports physical fitness, mental resilience, and team spirit—preparing students to thrive both on and off the field.

IDT Club

Learn the fundamentals of micro controllers (Arduino, ESP32, Raspberry Pi), sensor integration, IoT protocols (MQTT, HTTP), and embedded C/C++ and Python.

Cultural Cell

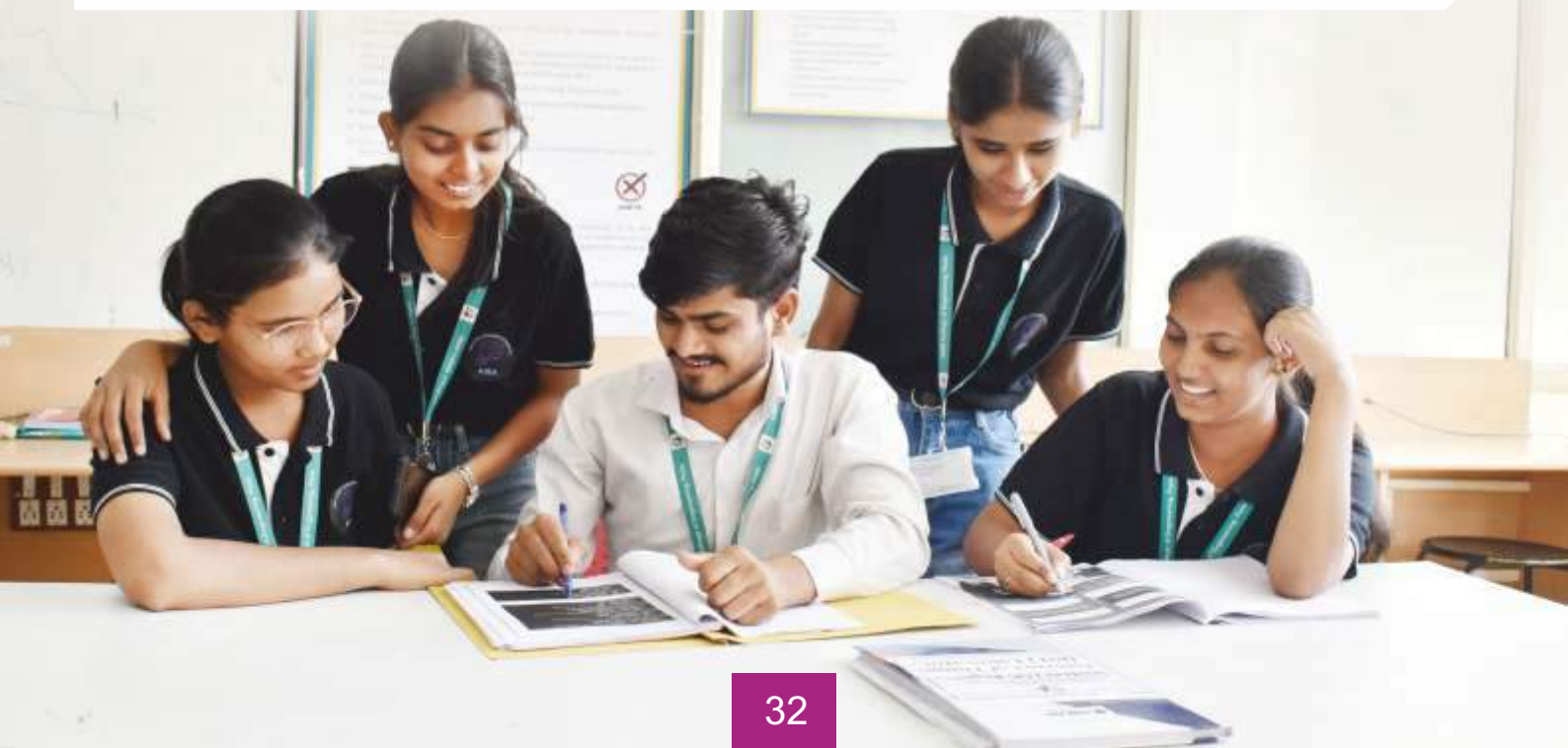
To promote creativity and diversity by providing a platform for students to express their cultural and artistic talents.

Machine Learning Club

This club emphasizes embracing AI as a lifestyle-integrating it into learning, projects, & mindset

SP&CR Cell (Student Progression & Corporate Relations Cell)

The SP&CR (Student Progression & Corporate Relations Cell) Cell serves as a comprehensive support system for student growth and career advancement. By integrating academic progression, industry collaboration, skill development, and corporate networking, the cell ensures that students are well-prepared to meet global professional challenges and achieve long-term career success.



Core Functions Of Specr Cell

Departmental
Coordination

Student
Progression
Support

Placement
Assistance

Corporate
Relations &
Industry
Collaboration

Career
Guidance &
Counselling

Skill
Development
& Training
Programs

Internship
Coordination

Industry
Interaction
Activities

Pre-Placement
Preparation

Student
Database &
Progress
Tracking

Entrepreneurship
& Career
Awareness

Alumni &
Corporate
Networking



Gallery



Admission Process



Eligibility:

Eligibility criteria for Maharashtra State Candidate and Outside Maharashtra State Candidate

Candidate should be Indian National and should have passed HSC (Std. XII) exams of Maharashtra State Board of Secondary and Higher Secondary Examination or its equivalent examination with subjects English, Physics, Mathematics, Chemistry / Biotechnology / Biology / Technical educational subjects.

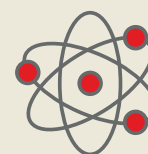


&

Candidate Should have secured minimum 45% marks (minimum 40% marks in case of Backward Class categories and persons with disability candidates belonging to Maharashtra state only) in the subjects Physics, Mathematics and Chemistry / Biotechnology / Biology / Technical Vocational subject added together.

OR

B.Sc. with Mathematics as one of the subjects with first class.



Candidate should have obtained a valid score in MH-CET 2026 or JEE MAINS 2026.

Alumni Testimonials



Amruta Pawar

Project Manager
Atlas Copco
Mechanical:2016-20

I am proud of my college where I learned not only about curriculum but also about personality development skills through various workshops. College arranges various events throughout the year from which I have learned plenty of things. Our teachers are best. They teach us with full efforts and they ensure that every student understood the concept ISBM helped the students before and during the placement season by providing training for Aptitude, Communication, and Technical aspects to make sure they are ready for the placement. They support the students like a back bone in academics as well as in extracurricular activities.

Asif Ali

Technical Specialist
Aumvio

My days at ISBM College of Engineering reminds me of the colourful stage, the vibrant classrooms and the super supportive faculty. The blend of classroom, extracurricular, cultural and social activities are very helpful to mould students as unique individuals. The College enhanced the creativity in me and made me realize my hidden talent of coding. At present, I am working with TCS. I am Grateful that I had this College as the stepping stone of my career life.



Rutu Ghatge

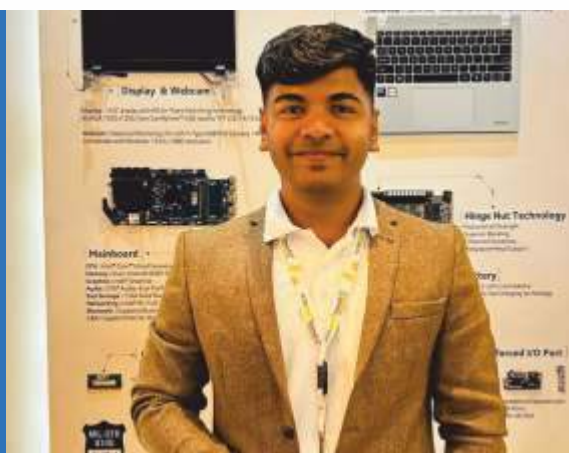
Tech & Tomes
AIDS: 2022-26 10 LPA (PPO)

My journey at ISBM College of Engineering has been a significant phase in my academic and professional growth, especially as a student of Artificial Intelligence and Data Science. The supportive faculty and flexible academic environment encouraged me to explore beyond the classroom while balancing studies with real-world exposure. I actively participated in internships like DRDO, Infosys Springboard, and startups, along with hackathons, certifications, and mentorship programs that strengthened my skills in AI, ML, and Data Science. Beyond academics, I contributed as a senior member of the Training and Placement Cell, organized events, and participated in cultural and technical activities. I also worked on interdisciplinary research with faculty across domains, enhancing my problem-solving perspective. The continuous encouragement and exposure helped me secure a good off-campus placement, shaping a strong foundation for my professional journey.

Gaurav Ganesh Waghmare

Machine Learning Engineer,
PHN Technology Pvt. Ltd.
AIDS:2020-24

My journey at ISBM College of Engineering, Pune shaped my professional foundation. A consistent university rank holder, I credit the strong academic culture and supportive faculty. The student-focused environment encouraged exploration, innovation, and deep learning. Practical exposure, workshops, and mentorship prepared me for the AI industry.





Rutuja Santosh Dhamale

GEP Worldwide
Electronics & Telecommunication (2020-24)
PGDM: 2024-26

“

I am truly grateful to ISB&M, all my faculty members and especially Dr. Pramod Kumar Sir for their continuous support, guidance and motivation throughout my journey. I sincerely thank the college for believing in me and understanding my situation when I was facing financial difficulties, and for allowing me flexible time to pay the fees. Because of this support system and learning environment, today I am proudly placed in GEP Worldwide. ISB&M helped me gain confidence, knowledge and industry exposure in Logistics & Supply Chain with Business Analytics. Thank you for helping me shape my career.

Let Your Education Speak for You.

Sanmay Devale

Mechanical Engineering
DELOITTE CONSULTING
Batch: 2014-18
PGDM (SCOM): 2020-22

“

I am very grateful for the numerous contributions of ISB&M in support of my education. Without ISB&M's help, I may never have been able to complete my studies. The generosity and help have been an inspiration to me. Again, thank you for your encouragement.

ISBM

COLLEGE OF ENGINEERING



ISBM



 **Address:** S.N 44/1,44/1/2 Nande Pashan Sus Road 412115.

 **Phone:** Admission Office : 7410769206 | 02035012011/2012

 **E - Mail:** admissionscoe@isbm.ac.in  **Website:** www.isbmcoe.org