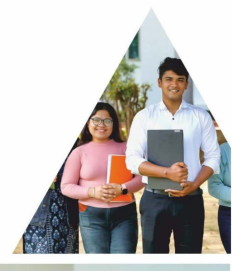




DREAMS UNIFASHED







Approved by A.I.C.T.E., Ministry of HRD, Govt. of India and Affiliated to J.C. Bose University of Science and Technology, YMCA, Faridabad

Campus: Jasana-Tigaon Road, Greater Faridabad

Admission Office: Tower-B1 & 2, 3rd Floor, Crown Plaza Sec-15 A, Faridabad, Delhi NCR, Near Neelam Chowk Metro Station

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ADMISSION PROSPECTUS

2025



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Admissions Open 2025-26

By choosing to study at Aravali College of Engineering and Management (ACEM), you are stepping into the world of possibilities promising you a rewarding professional journey.

B.Tech. (Bachelor of Technology)

- Computer Science & Engineering
- Computer Science & Engineering in Artificial Intelligence & Machine Learning
- Computer Science & Engineering in Data Science*
- Electronics & Communication Engineering
- Mechanical Engineering
- Civil Engineering

BCA (Bachelor of Computer Applications)

- General
- Data Science

BBA (Bachelor of Business Administration)

- General
- Financial Services & Banking
- Digital Marketing*

MBA (Master of Business Administration)

- Human Resource
- Marketing
- Information Technology
- Finance
- International Business

MCA (Master of Computer Applications)*

From The Desk of Chairman



Dhan Singh Bhadana Chairman

The greatest gifts you can give your children are the roots of responsibility and the wings of Independence.

Denis Waitley

Our college is dedicated to staying ahead of global changes in education and technology. We offer high-quality education and modern infrastructure to prepare students for success in a rapidly evolving world. Aravali College of Engineering and Management aims to contribute to India's growth as a knowledge society by nurturing skilled professionals with strong ethical values. Join us in shaping the future and becoming leaders in the global market. Your cooperation is invaluable in achieving this vision.

From The Desk of Principal-Director

Dr. Prof. Suresh Kumar Jindal M.Tech (IIT Kharagpur), Ph.D, Director- Principal



Welcome to Aravali College of Engineering and Management (ACEM)! We're thrilled to have you join our family in Faridabad.

AtACEM, we'rededicated to nurturing talent and fostering excellence. Our state-of-the-art facilities, including labs and smart classrooms, provide a dynamic environment for learning and innovation. We strive to instill ethical values and social responsibility in our students, preparing them to become professional engineers, technologists, managers, and leaders.

Our diverse programs, approved by AICTE and affiliated with JC Bose University of Science & Technology, YMCA, Faridabad, offer a range of opportunities in engineering, management, and computer applications With a focus on practical knowledge and hands-on experience, we aim to equip you for success in both your academic and professional pursuits.

Our active training and placement cell ensures that you're prepared for the workforce, with initiatives to secure job offers upon graduation. Additionally, we offer faculty development programs and collaborative events to keep you abreast of the latest industry trends.

Asyouembarkonthisacademicjourney, wehope you find fulfillment and enjoyment in every aspectofyour experience at ACEM. Treasure the moments and experiences you gain here, as they will shape your future endeavors.

Best wishes for a fruitful and memorable academicjourney!







Vision

To create a vibrant and responsive outstanding academic levels through inputs of excellence, thereby shaping professionalsoftomorrowtoaddvalue to society and contribute towards EngineeringandManagementCollege in Haryana, and be among the top ten suchCollegesinthecountryby 2025.

Mission

- pass out from the College, to propel their personalandprofessionalgrowth.
- Tobecapableofformulatingavision, goal, and objectives.
- Toensure competence of human resources in respectivefields.
- Tostriveforholistic growth, focusing on inner strengthandrichnationalheritage.

At ARAVALI, our engineering and management programs are tailored to industry standards, ensuring that our students are equipped with the latest technologies and insights from industry experts. Our multifaceted labs, established in collaboration with industry partners, provide hands-on training that prepares students not only for immediate entry into the workforce but alsoforleadershiprolesincorporate settings.

ACEMoffers a widerange of career opportunities, including placements in top companies, support for entrepreneurial ventures through our Technology Business Incubator, study abroad programs, and opportunities in civil and defense services. Our philosophy emphasizes both holistic development and practical skill-building fostering a lifelong passion for learning and ensuring that students are well-prepared for professional success. We instill values of integrity, honesty, and loyalty emphasizing the importance of hard work and dedication in all professional endeavors.

Department of Computer Science and Engineering

Embark on a journey of innovation and discovery

Computer Science & Engineering

Computer Science & Engineering in Artificial Intelligence & Machine Learning

Computer Science & Engineering in Data Science*

The Department of Computer Science was established at ACEM in the year 2008 and started B.Tech in Computer Science & Engineering to impart quality education in the field of computer science.

The vision of the department is to "Evolve into a Centre of Excellence for Education and Research in Computer Science & Engineering" through academic excellence, collaborative research, and value-added courses to produce highly competent and socially conscious information technology professionals.

The programme focuses on providing a sound theoretical background as well as good practical exposure to students in the relevant areas. It intends to provide modern, industry-oriented education in the field of computer science. It aims at producing trained professionals who can successfully meet the demands of the IT industry.

It also aims to obtain skills and experience in an up-to-date approach for the analysis, designing, implementation, validation, and documentation of computer software and hardware. With rapidly evolving technology and a continuous need for innovation, the department has been

producing quality professionals, holding important positions in the Information Technology industry both in India and abroad.

The department started B.Tech in CSE with a specialization in Artificial Intelligence and Machine Learning (AI & ML) course in 2020 and BCA with a specialization in Data Science in session 2021 to develop core competence in decision support system and model the human patterns in the machine and also to prepare the students to take up challenges of research and development in the field of artificial intelligence, machine learning, and data science.

Mission

Providing a learning ambience to generate innovative and problem-solving skills with professionalism.

Creating facilities and expertise in advanced

Computer technology thereby promoting research culture and innovative thinking.

Enhancing Industry-Institute Interaction Programme to enrich teaching and research culture

Inducing ethical values and spirit of social commitment.

Course Benefits

- Ability to design software and hardware systems and the process to meet the desired requirements within constraints.
- Knowledge of statistics and probability including application to computer science & engineering
- Knowledge of algorithms and data structures.
- Ability to apply design and development principles in designing software systems.
- Knowledge of concepts of computer programming languages.
- Problem analysis and solution design.
- Ability to apply mathematics, computer science theory, and algorithm principles in modeling and designing of computerbased systems.

 Exposure to advanced courses in Artificial Intelligence, Machine Learning, Cloud Computing, Data Science etc along with education of human values and ethics.

Skill Development Programs

The motive of these programs is to groom the students to make them industry-ready. To achieve this objective SOFT SKILLS and APTITUDE TRAINING have been made for students and a system has been developed wherein the students are trained during the second and third years along with the regular curriculum.

These training classes consist of soft skills training which includes extempore talks, removing stage frights, GD's, etc. Classes of aptitude training in C, C++, Java, Python, etc. are conducted to ensure the passing of students in aptitude tests and technical rounds of the selection process.



Career Possibilities

Mobile Application Developer | Software Engineer | Systems Architect | Machine Learning Engineer | Data Engineer | System Security Analyst | Network Administrator | Software Testing Engineer | Database Administrator | Computer Programmers | Data Scientists Artificial Intelligence Researchers | Systems Analysts | Technical Consultants Web Developers | Video Game Developer | Hardware Engineer

Department of Computer Science and Engineering



Computer Science & Engineering in Artificial Intelligence & Machine Learning

The Department of Computer Science and Engineering at Aravali College of Engineering and Management was established in the year 2008, with an aim to cater the needs of evergrowing demand of software professionals. The department aims to make a place at both national and international level by producing high quality ethically rich computer engineers conversant with the state-of-the-art technology with the ability to adapt the upcoming technologies to cater to the ever changing industrial demands and societal needs. We embrace innovation so that our graduates are skilled educated application focused and success driven. The department started B. Tech. CSE in 2008, followed by B. Tech. (AI & ML) 2020

Aravali College of Engineering and Management, Faridabad, offers B.Tech in Computer Science with a specialization in Artificial Learning and Machine Learning which is a cutting-edge undergraduate degree designed to prepare students for the rapidly evolving field of artificial intelligence and machine learning. This specialized program integrates the foundational principles of computer science with advanced coursework and practical training in Al and ML technologies, equipping graduates with the skills and knowledge to tackle complex real-world problems and drive innovation in various industries.

The curriculum of the B.Tech program in Computer Science with AIML specialization is carefully crafted to provide students with a comprehensive understanding of computer science fundamentals, coupled with in-depth exploration of AI and ML concepts and techniques.

The B.Tech program in Computer Science with specialization in Artificial Intelligence and Machine Learning offers an exciting and challenging educational journey for students passionate about harnessing the power of Al and ML to drive innovation and solve real-world problems. With a rigorous curriculum, handson experience, and access to cutting-edge tools and technologies, graduates are well-positioned to make meaningful contributions to the field of artificial intelligence and shape the future of technology.



Course Benefits

- High Demand: Al and ML are among the fastest-growing fields in technology. Companies across
 industries are leveraging Al and ML to improve efficiency, make data-driven decisions, and
 enhance user experiences. Graduates with expertise in AIML are in high demand and often
 command competitive salaries.
- Innovation: Studying AIML allows students to explore cutting-edge technologies and contribute to innovations in artificial intelligence, machine learning, and related fields. Students can work on research projects, develop new algorithms, and explore real-world applications of AI and ML.
- Versatility: The skills acquired through a specialization in AIML are versatile and applicable
 across various industries including finance, healthcare, e-commerce, automotive, and more.
 Graduates can work in diverse roles and domains, depending on their interests and career goals.
- Future-proof Career: As AI and automation continue to reshape industries and transform the
 way businesses operate, professionals with expertise in AIML are likely to have long-term career
 prospects. Investing in AI and ML education can help future-proof your career against
 technological disruptions.
- Collaborative Learning Environment: Specialized programs in CSE with a focus on AIML often
 provide a collaborative learning environment where students work on group projects,
 participate in hackathons, and engage with industry experts. This exposure helps students
 develop teamwork, communication, and problem-solving skills.
- Contribution to Societal Challenges: All and ML have the potential to address some of society's
 most pressing challenges, such as healthcare, climate change, and poverty alleviation.
 Graduates with expertise in AIML can contribute to meaningful projects and initiatives aimed at
 solving real-world problems.



Career Possibilities in B.Tech - CSE AIML

Al/Machine Learning Engineer | Data Scientist | Machine Learning | Researcher Al Product Manager | Al Consultant | Data Engineer | Business Intelligence Analyst Al Ethicist | Research Scientist | Software Developer / Engineer with Al/ML expertise Big Data Engineer Robotics Scientist | NLP Engineer | UX Developer Machine Learning Engineer

Department of Computer Science and Engineering



B.Tech - CSE (Data Science)*

The Department of Computer Science and Engineering at Aravali College of Engineering and Management was established in the year 2008, with an aim to cater the needs of evergrowing demand of software professionals. The department aims to make a place at both national and international level by producing high quality ethically rich computer engineers conversant with the state-of-the-art technology with the ability to adapt the upcoming technologies to cater to the ever changing industrial demands and societal needs. We embrace innovation so; our graduates are skilled educated, application focused and success driven. The department started B. Tech. CSE in 2008, followed by B.

Tech. (AI & ML) in 2020. It endeavors to establish itself as a centre of excellence by contributing to research areas having IT impact on the people's life and nation's growth

B. Tech. CSE (Data Science)* is an interdisciplinary field that combines computer science, statistics, and business analytics. B. Tech. CSE in Data Science is a 4-year undergraduate programme that equips students with the knowledge and skills required to excel in the field. The programme aims to achieve excellence in the realm of data science and artificial intelligence by providing a comprehensive education in the fundamentals of computer science and data analysis.

Course Benefits

If you choose to pursue a bachelor's degree in Data Science, it can unlock doors for you in terms of employment opportunities and earning potential.

HIGHER WAGES: A data scientist with a B.Tech. Degree can expect to earn a much higher wage
than someone without a college degree. With the ever-growing demand for data scientists,
those with B.Tech. Degrees in Data Science are positioned to earn some of the highest wages in
the field. Data scientists have the potential to earn salaries that are over twice the wage for all
workers, making it an incredibly lucrative career choice in today's job market.

HIGHER WAGES: In today's world, there is an endless amount of data being produced. To
extract information from this data and empower businesses to make decisions, the demand for
proficient data scientists is always on the rise.

Data Science revolves around deriving significance from data. To accomplish this, professionals employ an array of techniques, such as statistics, machine learning, and programming. Opting for a bachelor's degree in Data Science will equip you with the knowledge to thrive in this ever-expanding realm.

PROBLEM SOLVING: Data Science is an emerging discipline, which is continuously progressing.
As a result, individuals who delve into Data Science acquire the skills to embrace change and
think critically. They develop an eye for identifying patterns and connections within datasets
and utilize their knowledge to tackle problems effectively.

This particular set of skills holds value across industries since companies are constantly seeking ways to enhance their operations and improve decision-making. Data Scientists, in particular, tend to be sought after due to the value they can bring to organizations.



Career Possibilities in B.Tech - CSE (Data Science)*

Data Analyst | Data Scientist | Data Engineer | Engineering Head | Data Architect

Computer Vision Engineer | Database Developer

Business Intelligence Analyst | Statistician | Database Administrators Data Cleansing | Data Mining | Data Preparation | Financial Modeler

Department of Mechanical Engineering

Make Things Happen

B.Tech - Mechanical Engineering

Our engineering education is guided by industry, which means you will acquire enterprise know-how during your time with us.

Mechanical Engineers design and create everything from microsensors, medical devices, computers, and car engines to robots, sports equipment, and airplanes. Manufacturing is the backbone of any industrialized society in today's competitive world. To manufacture any component, the basic requirement is to consult different engineers for various prospects. Mechanical engineering has a vital role in the development of the manufacturing process of most of the components available in the market. The key characteristics of the profession are its breadth, flexibility, and individuality. At Aravali, the department is determined to give industry-required exposure to each student. The experienced faculty members of the department & mentors from the various industries provide valuable tips to the students to enhance their market value in the industry.

The Department of Mechanical Engineering of ACEM is fully equipped with the required laboratory equipment, and various measuring devices like vernier caliper, micrometer, height gauge, dial gauge, puppy gauge, plug gauge, radius gauge, etc. During the entire pattern of this learning process, the mechanical engineering students are also trained on recently developed advanced technologies like nontraditional machining systems, robotics computer integrated manufacturing systems, etc.



- · Ability to use 7QC tools with their analysis.
- Knowledge of various conventional and unconventional machines & processes.
- Ability to use various analysis software like ansys, regression analysis, forecasting, etc.
- Ability to identify various thermal equipment like turbines, boilers, condensers, evaporators, cooling towers, etc.
- Students acquire valuable skills in creative thinking, critical analysis and teamwork.



Career Possibilities in B.Tech - Mechanical Engineering

Production Engineer | Quality Engineer | Product Design
Tool Room Engineer | Maintenance Engineer | Product Developer
R&D Scientist | Entrepreneur in Manufacturing Sector | Materials Engineer
Patent Law Expert | Systems Management Project Engineer
Patent Law Expert | Project Engineer | Heating and Air Conditioning (HVAC) Engineer
Automation | Energy Auditor | Industrial Engineer

Department of Civil Engineering

B.Tech - Civil Engineering

The Department of Civil Engineering at ACEM is committed to preparing undergraduates to be outstanding technocrats and responsible citizens. Civil Engineering is a professional engineering discipline that deals with the design, construction, and maintenance of physically built works like roads, bridges, canals, dams, and buildings. Civil engineering is traditionally broken into many sub-

disciplines. It is considered the second-oldest engineering discipline after military engineering. Civil engineering can take place in the public sector from municipal public works departments through federal government agencies, and in the private sector from locally based firms to global companies.



- Apply knowledge of mathematics, science, and engineering to solve problems related to civil engineering.
- Design and conduct experiments, and analyze and interpret data through appropriate methods. Understand the impact of engineering solutions in the context of social, cultural, and environmental responsibilities and the need for sustained development.
- Communicate effectively to the engineering community and with society through effective reports, document presentations, and drawings.
- Practical exposure to various civil engineering equipment like auto level etc.



Career Possibilities in B.Tech - Civil Engineering

Structural Design Engineer | Construction Planning Engineer

Quality Control Engineer | Environmental Consultant | Geo-technical Engineer

Quantity Surveyor | Urban Development & Planning Engineer

Site Engineer in Real Estate | Infrastructure Engineer

Department of Electronics & Communication Engineering

B.Tech - Electronics & Communication Engineering

The Department of Electronics & Communication Engineering is established to impart quality education in the field of Electronics & Communication Engineering. With rapidly evolving technology and a continuous need for innovation, the department has been producing quality professionals, who can take up challenges in design, development, research, and manufacturing in areas such as Embedded systems, PCB Design, VLSI Design, MATLAB,

Internet of Things (IoT), Antenna and Microwave for 5G & Beyond, Information Processing & Analytics, etc. Students obtain skills and experience in up-to-date approaches to analysis, design, implementation, validation, and documentation of Electronics & Communication Engineering. The students can apply a high level of theoretical expertise and innovation to complex problems and application of new technologies.



- Advancement in personalized learning
- Advantage due to synchronization of electronics with communication field
- Ability to design and fabricate electronic hardware
- Knowledge of statistics and problem-solving skills



Career Possibilities in B.Tech - ECE

Students can easily drift from hardware to software field | RF Engineer
Computer Vision and Image Processing | Network Engineers
R&D Field | Manufacturing - Consumer Electronics | Robotics and Automation Engineer
Embedded and VLSI System | Biomedical Instrumentation
Government job opportunities like in DRDO, BSNL, ISRO, NTPC, ONGC etc.

Department of Computer Application

lications)

BCA (Bachelor of Computer Applications)
MCA (Master of Computer Application)*

The department started the Bachelor of Computer Applications (BCA) course in the year 2017 to develop core competence in computer Science and to prepare the students to take up challenges of research and development. The students can apply a high level of theoretical expertise and innovation to complex problems and the application of new technologies.

The Department of Computer Science and Engineering has been in existence since 2008. The programme of MCA in Computer Engineering is going to start in year 2024, with an aim to cater the needs of ever growing

demand of software professionals. We embrace innovation so our graduates are skilled educated, application focused and success driven. The department aims to make a place at both national and international level by producing high quality ethically rich computer engineers conversant with the state-of-the-art technology with the ability to adapt the upcoming technologies to cater to the ever changing industrial demands and societal needs. It endeavors to establish itself as a centre of excellence by contributing to research areas having IT impact on the people's life and nation's growth.

Course Benefits

- A MCA program provides you with in-depth knowledge of the technical aspects of computers and software applications. You learn various programming languages, software development tools, database management systems, operating systems, web technologies, networking protocols, etc. that are essential for the IT industry.
- A MCA course equips you with a set of skills that can help you adapt to different roles and responsibilities in the IT industry. You develop skills such as problem-solving, analytical thinking, logical reasoning, creativity, innovation, communication, teamwork, etc. that are required for any software professional.
- A MCA degree is recognized globally as a professional qualification in the field of computer applications. You can work in any country or organization that requires skilled and qualified software professionals. You can also pursue higher studies or research at reputed universities or institutes abroad with a MCA degree.

- A MCA program prepares you for an ongoing learning process that is essential for staying updated and relevant in the IT industry. You learn about the latest trends and developments in the field of computer applications and software development.
- A MCA degree opens up a plethora of career opportunities for you in various sectors such as IT, software development, banking, education, e-commerce, government organizations, security agencies, etc.



Career Opportunities of BCA & MCA*

The future scope of the BCA & MCA course is very bright and promising, considering the rapid growth and development of the IT industry in India and abroad. The IT sector has a lot of competition because it has a lot of scopes. BCA & MCA graduate can work in any field, whether IT or medical sciences. If BCA & MCA graduates have good skills, experience, and knowledge, they have several job opportunities. In India, the requirements of an MCA professionals are in the e-commerce sector, security companies, government sector, top software companies and hardware companies.

Career Possibilities

Web Developer | Software Developer | Software Engineer
Software Tester | Software Analyst | Database Administrator | Hardware Engineer
Database Engineer | Network Administrator | Data Scientist
Cloud Architect | Technical Writer | IT Architect

Department of Computer Application



BCA (Bachelor of Computer Applications) General

The Bachelor of Computer Applications (BCA) is an undergraduate degree program that focuses on the study of computer applications and software development. The curriculum of BCA is designed to provide students with a strong foundation in computer science, programming languages, software development, and related areas. BCA programs often include practical training through lab sessions, projects, and internships to give students hands-on experience in programming, software development, and other relevant areas.

Course Benefits

- · Ability to design software and hardware system, and the process to meet the desired requirements within the required constraints.
- · Knowledge of statics and probability including application to computer science and engineering.
- · Knowledge of algorithms and data structures.
- Ability to apply design and development principles in designing of software systems.
- Knowledge of concepts of computer programming languages.
- Problem analysis and solution design.
- Ability to apply mathematics, computer science theory and algorithm principles in modelling and designing of computerbased systems.



Career Possibilities

Application analyst Applications developer | Data analyst Database administrator | Games developer Information systems manager IT consultant | Multimedia programmer SEO specialist Software engineer

The Department of Computer Science and Engineering at Aravali College of Engineering and Management was established in the year 2008. The department started Bachelors of Computer Application (BCA) with Specialisation in Data Science in the year 2021.

Aravali College of Engineering & Management provides Best Bachelors of Computer Application (BCA) with Specialisation in Data Science in Delhi/NCR. The goal of Aravali College of Engineering and Management is to educate students how to use a high-level language that is ideal for data science to develop algorithms for core data science activities such as machine learning and data mining, statistical inference, and so on. This curriculum blends theory with practice in order to prepare graduates to meet the demands of the future data-driven economy.



BCA (Bachelor of Computer Applications) **Data Science**

Course Benefits

BCA Data Science is in huge demand in the market. Data Science in addition to this course, makes this course of more worth. The course itself has plenty of reasons to convince you to apply for admission in this course. Some of them are mentioned below:

- · Gives you the knowledge and skills of both the data sciences and computer applications world.
- The course is in huge demand in industrial areas and is also globally accepted.
- You can grab a good salary package in this field depending on the experience and skills you hold.
- · This course opens you to a wider range of lucrative job opportunities.

Career Possibilities

Data Analyst | Data Scientist Business Intelligence (BI) Analyst Data Engineer Machine Learning Engineer **Data Visualization Specialist** Big Data Engineer Database Administrator Data Quality Manager **Predictive Analyst**

Department of Management Studies



The Department of Management Studies at Aravali College of Engineering and Management was established in the year 2009, to impart quality education in the field of management. Department of Management Studies harvests incredible opportunities for the students in a technology-rich environment. We embrace innovation so that our graduates are business-educated, application-focused, and success-driven. The department started MBA in 2009, followed by BBA (General) in 2015 and BBA in Financial Services and Banking in

MBA (Master of Business Administration)

year 2019. We are committed to providing a firm foundation in business and management with a hands-on, experiential learning environment and opportunities to intern with major organizations and to work with start-ups to gain first-hand knowledge about entrepreneurship. Another skill that we strongly inculcate in our students is adaptability to the ever-changing business scenario, as we aim to develop leaders and enrich the workforce capable of holding and shaping the future of the country.

Course Benefits

Business Management Courses Give Competitive Edge

Business management courses polish the skills of the students and help in creating a positive impression.

Business Management Courses Give More Adaptability

Business management courses increase the responsiveness towards unforeseen situations that arise at the work front. It enhances one's ability to take responsibility.

Business Management Courses Improve Team Building Skills

Management courses make the individuals a better team player. Working together as a team improves the morale of the employees and also boosts better understanding between employees and employers. Having a business management professional to become a team leader solves many problems.

Business Management Courses Improve Productivity

The management courses give the students an early perspective of the areas of business.

The subject taught equips the students to enhance the productivity of the company.



Career Possibilities in BBA/MBA

Job prospects after completion of management degree include: Arbitrator | Business Adviser | Business Analyst Business Development Manager | Chartered Management Accountant Corporate Investment Banker | Data analyst Data Scientist | Forensic Accountant | Insurance Underwriter Management Consultant | Project Manager | Risk Manager Stockbroker | Supply Chain Manager

Courses Offered by Management Department





BBA (Bachelor of Business Administration)
General

A Bachelor of Business Administration (BBA) is a bachelor's degree that helps to establish a fundamental understanding of business and how various aspects of it apply to the real world. It's a well-rounded degree currently in high demand because it's so versatile.

BBA (Gen) course is an advanced degree that is focused on the business aspect of things. It is a course which is designed to develop the critical thinking and skills needed to understand business and apply them in a way that will make it effective. A Bachelor of Business Administration (BBA) degree equips students with diverse skills set that prepares them to excel in business.

BBA (Gen) degree will help you to strengthen the skills you'll need to succeed in the business

Course Benefits

- Versatile Degree
- Help Develop Managerial Skills
- Industry Oriented Course
- Early start to your career
- Rewarding Salary
- Personal Development
- Networking

world—like communication and leadership - with this degree, you can also prepare yourself to work in dozens of other industries. For example, many people choose to earn a BBA (Gen) if they want to move up into a management position.



Career Possibilities

Business Administrator | Process Analyst
Marketing Manager | Business Consultant
Product Manager | Sales Manager
Business Development Manager
Relationship Manager | Brand Manager
Business Analyst

BBA (Digital Marketing)*

The three-year bachelor's program in marketing through the Internet is available after the 12th grade. Digital marketing is the latest and most popular branch of marketing. Not just in India, but all around the world, the market for digital advertising is rising. Since practically every organization is moving its operations online, the demand for digital marketers is rising quickly and creating opportunities for numerous job seekers. Students with a BBA (Digital Marketing) are updated on some of the critical ideas of sales conversions, campaign analysis, and strategy development.

Candidates for the BBA (Digital Marketing) program should possess critical thinking abilities, the ability to think creatively and innovatively, and strong interpersonal and communication skills. Six semesters make up the three-year BBA (Digital Marketing) program. Different topics connected to marketing and assessing businesses are covered in each semester

The program's curriculum covers a wide range of topics connected to digital marketing, including social media marketing. Search engine optimization, Ad words from Google, YouTube marketing, Analytics by Google, and Webmaster Tool. The students will be able to master all the techniques for getting their website to appear at the top of Google searches.

Course Benefits

Digital Marketing allows you to learn about different digital marketing techniques for MNC companies. Digital marketing is in high demand because of the digital revolution and even in the coming few years, digital marketers are going to be in high demand for MNC companies.



Career Possibilities

Digital Marketing Manager
Social Media Marketing Manager
SEO Manager | SEM Manager
Opportunity in IT, Software & Digital
marketing Agencies
Family Company Online or
Entrepreneurship.

Department of Management Studies



BBA (Financial Services & Banking)

The financial sector is one of the most rapidly growing and evolving service sectors in India and in the world, offering huge employment, self-employment and entrepreneurial opportunities. Perceiving the gap in education in this area as far back as 2006, the College designed and launched a unique undergraduate programme – the Bachelor of Business Administration (Financial Services) programme – under a UGC Scheme for Innovative Programmes.

The BBA(FS & B) programme has been designed to provide students with a strong theoretical foundation in financial services while focusing on the practical applications that drive the industry. With a blend of rigorous academics, hands-on experiences, and exposure to real-world financial scenarios, the programme prepares students for a successful career in various financial roles.

The Programme curriculum includes courses from two broad streams – financial services and management. Thus there are courses in financial analysis, investment management, risk assessment, banking operations, financial regulations, stock market operations as also general management, organizational behaviour, strategic management, human resource management, accounting, communication, etc. providing students with a holistic understanding of both areas.

Graduating with a BBA(Financial Services & Banking) opens doors to various career paths, such as Financial Analyst, Investment Manager, Risk Analyst, Wealth Advisor, Financial Consultant, Banking Operations Specialist, Insurance Underwriter and Securities Trader.

Course Benefits

It is a professional degree that is well-suited for students interested in building careers in finance and accounting. Students can acquire jobs in reputed companies right after graduating with their BBA degrees. Students with BBA in Financial Services & Banking tend to find jobs more quickly and easily compared to their peers with a traditional graduation degree.

In Alignment with Market Needs

In the current job market scenario, many companies offer opportunities for young graduates. With the emergence of start-ups and SMEs, the corporate world is witnessing dynamic change. These new companies prefer talented and skilled professionals with adequate knowledge of finance and accounting. Students with BBA in Finance and Accounting find the job market to be an appropriate place to get desired jobs. They can start their career at an entry-level and reach a higher level eventually by gaining relevant work experience and core skills.

Financially-Rewarding Career Prospects

Though many would not admit it, money is the most crucial factor why people work. When you pursue BBA in Finance and Accounting, you develop strong chances of being hired on a lucrative pay scale upon completing the program. Many big companies prefer BBA graduates; you need not worry much about the salary part. The BBA degree increases your chances of having more job opportunities and earning more money.

Inculcates Business Skills:

The course helps you gain core knowledge of business and management while simultaneously teaching you accounting processes and financial planning. The demand for such skills is high, and therefore this course tops many other professional degrees. In addition to giving you specialized training in finance and accounting, it polishes your managerial, analytical, and communication skills. These qualities elevate your value for various job roles in the domain.

Stepping Stone to Higher Studies

Many students pursue BBA Finance and Accounting not to get a job, but to develop a foundation for higher studies; especially MBA. BBA is known to be the foundation course for MBA. Students from all the streams can pursue MBA, but if you are a BBA graduate, you'll do better than others. Students with a BBA in Finance and Accounting also go for master's degrees in economics, finance, accounting, etc.



Career Possibilities

Tax Auditor
Finance Manager
Finance Consultant
Finance Analyst
Personal Financial Advisor
Finance Manager
Investment Banking Analyst
Insurance Manger
Credit Analyst
Finance Controller

Eminent Faculties

Dr. (Prof) Suresh Kumar Jindal Principal BE, M.TECH, Ph.D.

MANAGEMENT

Department of Management Studies

Dr. Poonam Rani HOD M.COM, MBA, C.S, NET JRF, Ph.D

Dr. Dolly Kumar Associate Professor M.Com, MBA, Ph.D

Dr. Sonia Singhal Associate Professor M.Com, MBA, Ph.D

Dr. Yogita Sawhney Associate Professor MBA. PhD

Ms. Manisha Sharma Associate Professor M.COM, MBA, PGDM, NET

Mr. Sangam Assistant Professor MBA. M.Com. UGC NET

Mr. Mahender Singh Assistant Professor MBA, UGC NET Qualified

Ms.Rakhi Assistant Professor M.COM, NET Qualified, Ph.D (P)

Mr. Sujeet Kumar Assistant Professor MBA, NET Qualified

Mr, Manasvi Shukla Assistant Professor MBA, M.Com

CSF

Department of Computer Science & Engineering

Ms. Sakshi Kumar HOD M.Tech. (CSE)

Ms. Varnika Assistant Professor M.Tech

Ms. Rashika Singh Assistant Professor M.Tech

Ms. Devika Karki Assistant Professor MCA, M.Tech

Ms. Sudha Rani Assistant Professor M.Tech

Ms. Rinki Bhati Assistant Professor M.Tech

Ms. Jaspreet Kaur Assistant Professor M.Tech

Ms. Shivani Gogia Assistant Professor M.Tech

Ms. Priyanka Assistant Professor MCA

Ms. Amita Pathania Assistant Professor M.Tech

Mr. Pradeep Assistant Professor M.Tech Ms. Mamta Saxena Assistant Professor MCA, M.Tech

Ms. Antim Panghal Assistant Professor MCA, M.Tech

Ms. Tanu Kumari Assistant Professor M.Sc. M Tech

Ms Anita Narwal Assistant Professor MCA, M.Tech

Mr. Mahesh Swami Assistant Professor M.Tech

Ms. Mahima Assistant Professor MCA, M.Tech

Mr. Ritesh Kumar Assistant Professor MCA, PhD. (Pursuing)

Ms. Neha Sewal Assistant Professor M.Tech, PhD. (Pursuing)

Mr. Pradeep Assistant Professor M.Tech

Ms. Tanu Assistant Professor M.Tech

Ms. Neelam Assistant Professor M.Tech



Department of Applied Sciences and Humanities

Dr Ajeet Kumar Singh Professor & HOD MSc (Mathematics) Ph.D

Ms Shalini Srivastava Assistant Professor M.Sc (Mathematics)

Ms Manu Singh Assistant Professor M.Com, MBA

Ms. Madhur Bansal Assistant Professor B.ED

Ms. Monika Sharma Assistant Professor M.Sc. (GATE qualified)

Ms. Vidhi Srivastava Assistant Professor M.Sc. (Biology)

Mr. Deepak Poswal Assistant Professor M.Sc. (Physics)

Mr. Harender Assistant Professor M.Sc (Mathematics), GATE Qualified

ECE

Department of Electronics & Communication Engineering

Dr. Alok Agarwal Professor & HOD M.Tech. (Digital Communication) Ph.D

Dr. Aasha Chauhan Associate Professor M.Tech, Ph.D

Mr. Sameer Ansari Assistant Professor M.Tech(ECE)

Mr. Surender Saini Assistant Professor M.Tech

Ms. Shweta Bhardwaj Assistant Professor M.Tech, Ph.D(P)

Mr. Alok Singh Kushwaha Assistant Professor M.Tech

Ms. Megha Dewanl Assistant Professor M.Tech, (UGC NET Qualified)

Mr Gopal Krishan Lakhachaura Assistant Professor M.Tech

ME

Department of Mechanical Engineering

Mr. Parveen Kumar HOD M.Tech. Ph.D(P)

Mr. Brijesh Kumar Chaurasiya Assistant Professor M.Tech

Mr. Jitender Kumar Assistant Professor M.Tech

Mr.Jitender Kumar Goyal Assistant Professor M.Tech

Mr. Praveen Assistant Professor M.Tech, GATE Qualified

CIVIL

Department of Civil Engineering

Mr. Deepak Kumar HOD M.Tech (Structural Engineering)

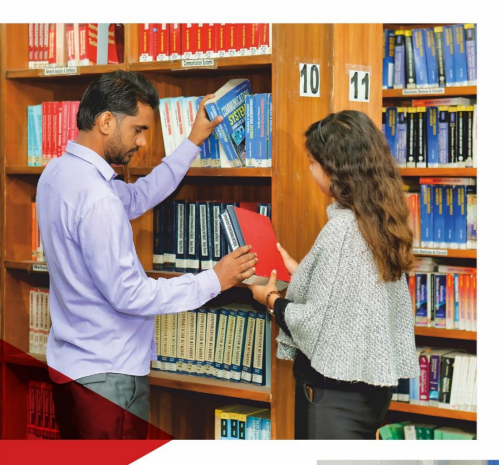
Mr Rohit Shukla Associate Professor M.Tech (Structural Engineering)

Mr Neelaz Singh Associate Professor M.Tech (Geotechnical Engineering)

Mr. Amit Kumar Associate Professor M.Tech (Structural Engineering)

Aravali College of Engineering and Management is home to some of the brightest minds of the country; offering intellectual breadth to appreciate context, develop opportunities and manage resources. Our faculty are committed to sharing their knowledge to create a new generation of leading engineers and managers.

Campus Facilities



Library

The students and Faculty can download the latest study material; and have free access/open shelf system for collecting books, journals, and other forms of reading material. In addition, the institute has subscribed to online research journal channels with access to more than a thousand journals, for teaching and research purpose.



Hostel

Aravali College of Engineering and Management offers in-campus residential rooms for boys and girls in separate buildings. The college provides both AC and non-AC rooms for students as per their needs. Hostel students also freely access all sports and academic activities even after college hours. All the rooms are equipped with free Wi-Fi with unlimited downloads. A separate recreational room is available for students where they can watch television, and read newspapers, magazines, and books. The hostel mess provides nutritious and hygienic food four times to the students daily. The hostel is equipped with 24-hour power backup facilities and optimum security. A separate gymnasium is also available to hostel students.

Central Computing

ACEM has a fully air-conditioned computer center with the latest c o m p u t e r s y s t e m s, workstations, multimedia, and internet facilities. It is used as a central facility for computer practice and project work for the students of all the departments. The ACEM campus is completely Wi-Fi enabled for the convenience of the students as well.



Lecture Theatres

The classrooms at ACEM are in the pattern of lecture theatres equipped with ultra-modern digital classrooms for the most appropriate teaching environment. ACEM has a fully equipped air-conditioned seminar hall with modern audio-visual aids. Besides hosting regular guest lecturers and workshops, the seminar hall also hosts various academic activities, extension lectures, personality development programs & GD programs for students.



Campus Facilities



Sports Facilities

A unique feature of Aravali, which is generally missing in most Engineering Colleges, is that there is adequate time devoted to games and sports along with academics. There are existing facilities for both indoor and outdoor games like football, volleyball, basketball, cricket, table tennis, badminton, carrom, chess, etc. along with special provisions for athletics. Students regularly participate in various inter-college and intra-college tournaments. Aravali College has also established Aravali cricket academy where students are provided with facilities comparable to national and international cricket grounds.

Transport Facilities

The college provides transport facilities to students from Faridabad, South Delhi, and neighboring areas as the need be. ACEM has many buses managed by trained and experienced staff to ferry students at affordable and reasonable charges.



Life @ Campus





At Aravali College, we provide full placement support to our students. The objective is to fulfill the industry requirement by incorporating the same in academics. We endeavor to provide industry-compliant talent and emphasize on quality, discipline, ethics, and values.

Our placement model is a three-stage process:

Pre-Placement Activities

- Career Guidance
- Mock Interviews
- Resume Writing Workshops
- Personality Development Classes
- Group Discussions
- · Face The World Skills

Placement Drive

- · Executing Placement drives
- Providing opportunities as per the interest areas of students
- Handholding throughout the placement drive process

Post-Placement Support

- · Post placement reviews from students and the organizations
- Follow up with the students to make them comfortable in the newly joined organization
- Rectifying all the issues faced by our students

Role of Training & Placement Cell

Provides placement support to the students in getting the right job

Facilitate training of our students in industries during summer and winter vacations

Build the Institute-Industry connect

Provides counseling to the students for choosing the right career option

> Conduct personality development sessions

Arrange expert guest lecturers in the campus

Participate in exhibitions, fairs, seminars and conferences

Internship

Aravali College provides internship opportunities to every student in the final year of the course. The objective of this internship is to gain real insight into the working procedures of an organization.

The duration of the internship remains as per university norms.

Our Recruiters

























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Career Development Cell(CDC)

At Aravali College of Engineering & Management, we aim to create achievers. The Career Development Cell (CDC) is dedicated to nurturing the professional growth of our students. We ensure quality assurance by providing placement letters, duly stamped, and signed by the concerned authorities. Our CDC aims to empower students to make informed career choices and excel in their chosen fields.

Take a leap with us on a journey towards professional accomplishment and fulfillment.

Industrial Visits

Department of Civil Engineering

To provide the students with an opportunity to learn about Buildings structural component and various Materials use & procedure of construction as present industry practice.







Industrial Visit to ADVITYA HOMES, Sector 143, Faridabad

Department of Computer Science & Engineering



Industrial Visit: Mother Dairy (New Delhi)



Industrial Visit: Network Bulls (Educational Institute in Gurgaon)



Industrial Visit: Amul India Limited (Faridabad)



Coding Blocks Pvt. Ltd.

Department of Management Studies







Industrial Visi: Parle-G Biscuits Pvt Ltd. BBA (FS&B) 3rd Sem and 5th Sem

Department of Electronics & Communication Engineering





Visit to Tughlakabad Railway Station



Industrial Visit to Delton cables limited, Faridabad



Industrial Visit to Tubewell Workshop & amp General Industries, Faridabad



Industrial Visit to Tubewell Workshop & amp General Industries, Faridabad



Industrial Visit to Delton cables limited, Faridabad

Department of Mechanical Engineering

The industrial visit for the Department of Mechanical Engineering aims to provide mechanical engineering students with firsthand exposure to industrial processes and technologies to enhance their understanding and bridge the gap between theory and practice. Foster innovation, curiosity, and practical skills essential for future engineers.





Industrial Visit to Akash Pack Tech Limited, Faridabad



Industrial Visit to Akash Pack Tech Limited, Faridabad



Industrial Visit to Sanyog Engineers Limited, Faridabad



Industry Speak ARAVAL

Mr. Jatin Chawla
Co-founder Director, Centre for Career Development

"I was honored to come to ACEM. Found the Institute neat and clean. Impressed with budding engineers' performance. Met HODs who were cooperative.

Mr. D.N Kathuria

Chairman, Venus Industrial Corporation

"Good interaction with the students. I see a lot of bright sparks. Wishing the institute and students all the best."

Mr. Rohit Agarwal

AVP Sales, WHEEBOX.

"The placement cell is very efficient in arranging and managing the entire process of recruitment & training. The students are hardworking and have the potential to rise to the next level of innovation & creativity."

Akshat Singh

The faculty members are warm and cooperative. The students are well-mannered and exhibit great potential for learning and growth

Jasleen Bhasin Outlook

"Everything was very well planned and organized. The students are good. Would like to visit again."

Pamish Kumar

Optra Automation

"Amazing seminar with students. It was wonderful to conduct the seminar for them. Very good students. Thanks for your hospitality. All the best."

Mr. Sunil Dahiya

Vice President, NIIT Ltd

"It was a nice experience while evaluating students and to know about the efforts of the institute in making an excellent road map for students."

Mr. Manjor Ahuja

CEO, Ralpha tech Services

"It was a good and interactive session with the students. We evaluated the students for their technical skills and the behavior of the students was good. They all are very disciplined."

Mr. Laxman Goel

Head Corporate Relations, Mtas Technologies

"A wonderful experience with both the students & the sta. The support in terms of execution and vision was wonderful too."

Charu Gupta

Edugrad

"The batch was energetic and willing to learn. It was a pleasure to be associated with the college."

Varun Khanna

Rubicon Skill Development

Student Speaks







At Aravali College of Engineering and Management one will see a disciplined campus environment with all required amenities, a resourceful library, experienced faculty and staff. The faculty here is helpful and professionally bridges the student-teacher gap. As student I feel that this college provides great exposure and great learning culture to students who want to achieve their goal.

Thanks to Aravali College of Engineering & Management for encouraging participation in co-curricular activities along with focus on academics.

Thanks Aravali College for creating achievers!!!

Shivani - (B.Tech-Civil Engineering)

In Aravali College of Engineering and Management, faculty members and staff are good. The environment of college is really nice. The behaviour of teachers is good and they are punctual. College also provides transport facility from Delhi/NCR. Lab machines are in well working condition. Explanation of practical experiments is good by faculties as well as lab staff. There are many sports activities also like Cricket, Volleyball, Kabaddi, Football etc. There is also good facility of canteen & hostel.







I decided to pursue my engineering degree in 2010 at Aravali College of Engineering & Management. Aravali College has provided me with an excellent learning environment and equipped me with the knowledge and skills to pursue my dreams. The faculty is highly experienced and supportive, always going above and beyond to ensure that students are successful. The learner-centric atmosphere encourages students to compete with newer emerging challenges in addition to training them in academic curriculum.

Gunjan - (B.Tech-CSE)

My experience at Aravali College of Engineering and Management has been nothing short of exceptional. This institution has been a catalyst for personal and academic growth. One of the standout features of Aravali College of Engineering and Management is its unwavering commitment to academic excellence. The faculty members are not only highly knowledgeable but also incredibly supportive. They go the extra mile to ensure that students grasp complex concepts and are always ready to assist with any questions or concerns. The curriculum is thoughtfully designed to be in line with industry standards, ensuring that students are well-prepared for their future career.

Sri Manasvi - (AIML)





All faculty and staff members are qualified and helpful.

Simran - (B.Tech-ECE)

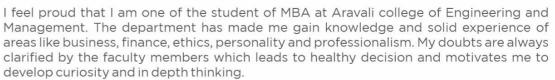


Aravali College of Engineering & Management has good infrastructure as well as lush green ground. It has a well managed library, sports facility as well as canteen facility.

The college provides a healthy environment and highly professional staff providing good quality education.

The college provides updated curriculum including all recent developments in the respective field as well as well coordinated placement cell.

Tanya - (B.Tech-ECE)



Manish Nagar - MBA Student (2023-25)





It has been an honor to learn so many things from Aravali College of Engineering & Management. Our college has well experienced teachers. Their efforts and hard work is focussed to bring out the best in us and can never be repaid in mere words.

Karishma - MBA Student (2023-25)



Vishal Bhardwaj - MBA Student (2023-25)





Aravali College has very good infrastructure. The classes are very nice, college has a canteen which provides fresh and hygienic food. College also has hostel facilities for both boys and girls. The library of college is also very well maintained.

All faculty and staff members are qualified and helpful.

Mohd. Arsh Mansoori - (B.Tech-mechanical Engineering)

Alumni Speaks





It was a wonderful experience at Aravali College of Engineering and Management with an excellent exposure provided across various platforms. The faculty is very supportive and encourage the students to push their boundaries to rise above expectations. The College gives scholarship to students having outstanding academics. The College also gives training on soft skills apart from academic curriculum. They also focus on extracurricular activities like various technical and non-technical competitions namely Quiz, Debate, AutoCAD, Staad pro, Design mix, Presentations, etc. The College also arranges many site visits and industry visits for the students along with placement opportunities. Industry Readiness Training(IRT) classes helped me a lot to face interviews.

Karan Bhardwaj - (Civil Engineer, Structure Design Studio, Faridabad)

I am writing formally to express my gratitude to the staff & special thanks to lecturer of Aravali College of Engineering & Management Faridabad for their support. When I did my diploma in Civil Engineering, I was looking for best Engineering College for pursuing B. Tech in Delhi/NCR. I visited many colleges & nowhere I found an environment for study, but once I entered Aravali College of Engineering & Management I found a conducive environment for studies as well as enhancing my personality. So I decided to pursue my Btech from Aravali College of Engineering & Management which I feel today was great decision. One of the best thing that happened to me was that I got many opportunities to sit for campus placement and got selected also.



Badal - (Junior Engineer at MCD, Delhi)



During my short encounter in a site visit, I was obliged to go out of the norms specified in standard codes to match the site related specifications that kept me in awe. But thanks to Aravali College of Engineering & Management. I was able to overcome the problem of balancing the above mentioned two problems, as an adequate environment was provided to take the course book study and site visit side by side, partially due to the teaching techniques and mostly due to the extensive helping of teachers. Now, I can work in any type of environment and provide feasible explanation when I need to step out of the norms for accommodating site related difficulties.

Sumit Dubey - (Civil Engineer)

ACEM. It helped me grow immensely and made me who I am today. For me, what makes ACEM a wonderful experience is the diversity and freedom provided to students. It helped me accelerate my career growth. The faculty are very supportive and encourage students to achieve their goal. Our college targets for an overall development of every student, be it education, cultural awareness or practical exposure of business world like industrial exposure. The placement activities are pretty good and come with a training given on how to conduct oneself and face interviews confidently.



Pankaj Kumar Sahu - (Technical Engineer, Shree Cement)



The professors are incredibly knowledgeable and passionate about their subjects, making the learning experience engaging and challenging. The college's emphasis on discipline created a productive and focused environment that allowed me to achieve my academic goals. Moreover, the extra-curricular activities provided a platform to develop new skills, make connections with fellow students, and have fun outside the classroom. Overall, Aravali College of Engineering and Management offers a well-rounded and enjoyable college experience.

Shubham - (Software Developer, Tata Consultancy Services)





I appreciate the Electronics and Communication Engineering department for its commitment in fostering a dynamic learning environment. The faculty's extensive expertise in areas like signal processing and telecommunication has greatly enriched the learning experience. Their dedication to staying abreast with industry advancements and integrating practical applications into the curriculum is commendable. The department's emphasis on research and innovation reflects a forward-thinking approach that benefits students and contributes to the field. Overall, I commend Aravali College of Engineering & Management and the ECE department and its faculty for their unwavering commitment to excellence.

Sonia Verma - (ACEM Faridabad)

Aravali College of Engineering and Management is a good college for someone who wants studies, enjoyment, sports and fests. The main aim of the college is to provide quality technical and managerial education to the students. All the faculty members are very supportive. Overall experience at Aravali College Of Engineering and Management was fabulous.







Aravali College of Engineering and Management believes in providing the best college experience to the students. One of the best things about college is that you get a new experience every day. In my college life, along with studying, I and my friends enjoyed a lot of other things. We had new experiences and learned many new things. The faculty of this college is very supportive. There are many students who got placement from Aravali College. It will be an honour for every student to be a part of Aravali family.

Diksha Pandita - (ANH Engineering Services Pvt. Ltd.)

Working as a GET (Design, R&D), at Victora Automotive Limited, was possible because of Aravali College Of Engineering & Management, the college from where I completed my graduation. The college guarantees 100% job placement, also provides experienced faculty with different capabilities & knowledge in different fields. Thank you so much for providing me this great opportunity.





Supporting family financially is all I think in my life, and today I am working as a Product Design Engineer. I completed my BTech. in Mechanical Engineering from Aravali College Of Engineering & Management, a college which actually builds the career of students. The college follows discipline, practical knowledge and also builds the confidence in each student to clear ever single obstacle which comes in their way. It gives 100% job placement guarantee.

Come and join us and become an Aravalian.

Shubham - (Product Design Engineer ANH Engineering Services Pvt. Ltd.)



Scholarships*

A high-quality education is a significant investment in your future. To make this incredible opportunity more affordable, we offer various scholarships. It's our way of recognizing your hard work!

Scholarship Admission Test (ACEM-AST)

To provide an opportunity to bright inquisitive young minds from across the country to study in a most challenging and diverse academic environment, Aravali College of Engineering & Management conducts an entrance test for admission to various courses. This scholarship cum admission test ACEM-AST is aimed at rewarding the brilliance and potential of young aspirants to win scholarships and study in futuristic courses of their choice.

Institute Level Scholarship*

% of marks	Scholarship
86% Above	100% of Tuition Fee
81-85.99%	70% of Tuition Fee
75-80.99%	50% of Tuition Fee
70-74.99%	20% of Tuition Fee

Super Achiever Scholarships*

All India Rank	Scholarship
Less than 50000	100% of Tuition Fee
50001 to 75000	75% of Tuition Fee
75001 to 100000	20% of Tuition Fee
100001 to 125000	10% of Tuition Fee

*Scholarship based on All India rank in JEE Mains Note-5% of total seats will be oered under the above scheme

Scholarship Based on Marks in 10+2*

% of marks	Male	Female
90% Above	100%	100%
86-90%	50%	70%
81-85.99%	30%	50%
75-80.99%	20%	25
70-74.99%		10%

Note: scholarship given on tuition fee incentives shall stand withdrawn in case supplementary terms and conditions apply*

HOW TO REGISTER?

Log on to acem.edu.in

Please note that this scholarship is not applicable to the reserved category

OTHER SCHOLARSHIPS

- ACEM Sports-Based Scholarships
- ACEM Scholarships for Defense
- Government Aided Scholarships



Our Achievers

Department of Computer Science & Engineering



ANJALI PANDEY 2020-2024 CSE(AIML) 5th & 6th Semester



PIYUSH 2021-2025 CSE(AIML) 3rd & 4th Semester



2022-2026 CSE(AIML) 2rd Semester



ANJUM BANO HARSH PRATYUSH SINHA 2022-2026 CSE(AIML) 1st Semester



GUNJAN 2020-2024 CSE 5th & 6th Semester



NITESH ARORA 2022-2025 BCADS 1th Semester



JATIN 2020-2024 BCADS 4th Semester



DEEPAK 2020-2023 BCA 6th Semester



KARAN GUPTA 2020-2024 CSE(AIML) 5th Semester



PULKIT 2021-2025 CSE(AIML) 3rd Semester



ISHAN PRASHER 2020-2024 CSE(AIML) 6th Semester



PRIYA JHA 2022-2025 CSE(AIML) 4th Semester



LAKSHYA BHARDWAJ 2022-2026 CSE(AIML) 1st Semester



GEETA MELKANI 2021-2025 CSE 4th Semester



GAURI SRIVASTAVA 2020-2024 CSE 5th & 6th Semester



ROHIT SINGH RAWAT 2021-2024 **BCADS** 3rd Semester



ASHMITA JHA 2022-2025 BCADS 2nd Semester



AMIT KUMAR 2022-2024 CSE(AIML) 5th& 6th Semester



PRIYANSHU 2021-2025 CSE(AIML) 3rd Semester



VIKAS 2021-2025 CSE(AIML) 4th Semester



DHAIRYA BHATIA 2022-2026 CSE(AIML) 2nd Semester



DIYA GUGLANI 2022-2026 CSE(AIML) 2nd Semester



SNEHA 2021-2024 **BCADS** 4th Semester

BHOOMIKA SHARMA

BBA

Financial Services & Banking

2nd Semester



SAURABH MAURYA 2022-2025 **BCADS** 2nd Semester





SIMRAN BHATI BBA (BBA)

4th Semester



KARISHMA SHARMA BBA (Industry Integrated) Financial Services & Banking 6th Semester



Department of Management studies



NISHA SHARMA BBA (Industry Integrated) Financial Services & Banking 5th & 6th Semester



VISHAL BHARDWAJ BBA (Industry Integrated) Financial Services & Banking 6th Semester



HARSHITA **BBA Financial** Services & Banking 5th Semester



AKANKSHA DUBEY MBA 3rd Semester



2021-2025 CSE(AIML) 4thSemester



SHUBHAM KUMAR SINGH 2019-2023 8th Semester



ADITYA VOHRA 2020-2024 ME 6th Semester



SHUBHAM 2019-2023 ME 8th Semester





SIMRAN 2020-2024 ECE 6th Semester

Department of Civil Engineering





2021-2025 CE 4th Semester

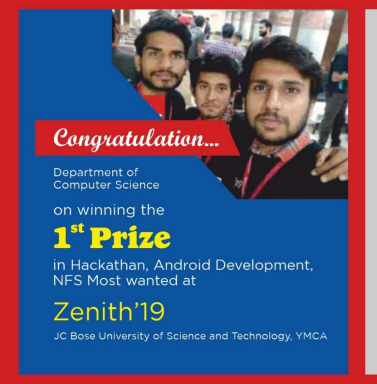
SHIVANI

Beyond Academics Amazing Achievements

We believe that every student should follow his/her passion, and given so, our students shine at number of events-Academics, Cultural and Sports worldwide. Be it international platforms or national competitions, our students are winning and creating a name for themselves.











Pride of Indian Education Awards of Outstanding Placement Record in Delhi (NCR



Excellence in Student Placement Award

Pride of National Awards for Excellence in Engineering & Management Studi



Prime time Global Icon Awards of Education Excellence

Time time closer real Awards of Education Executions



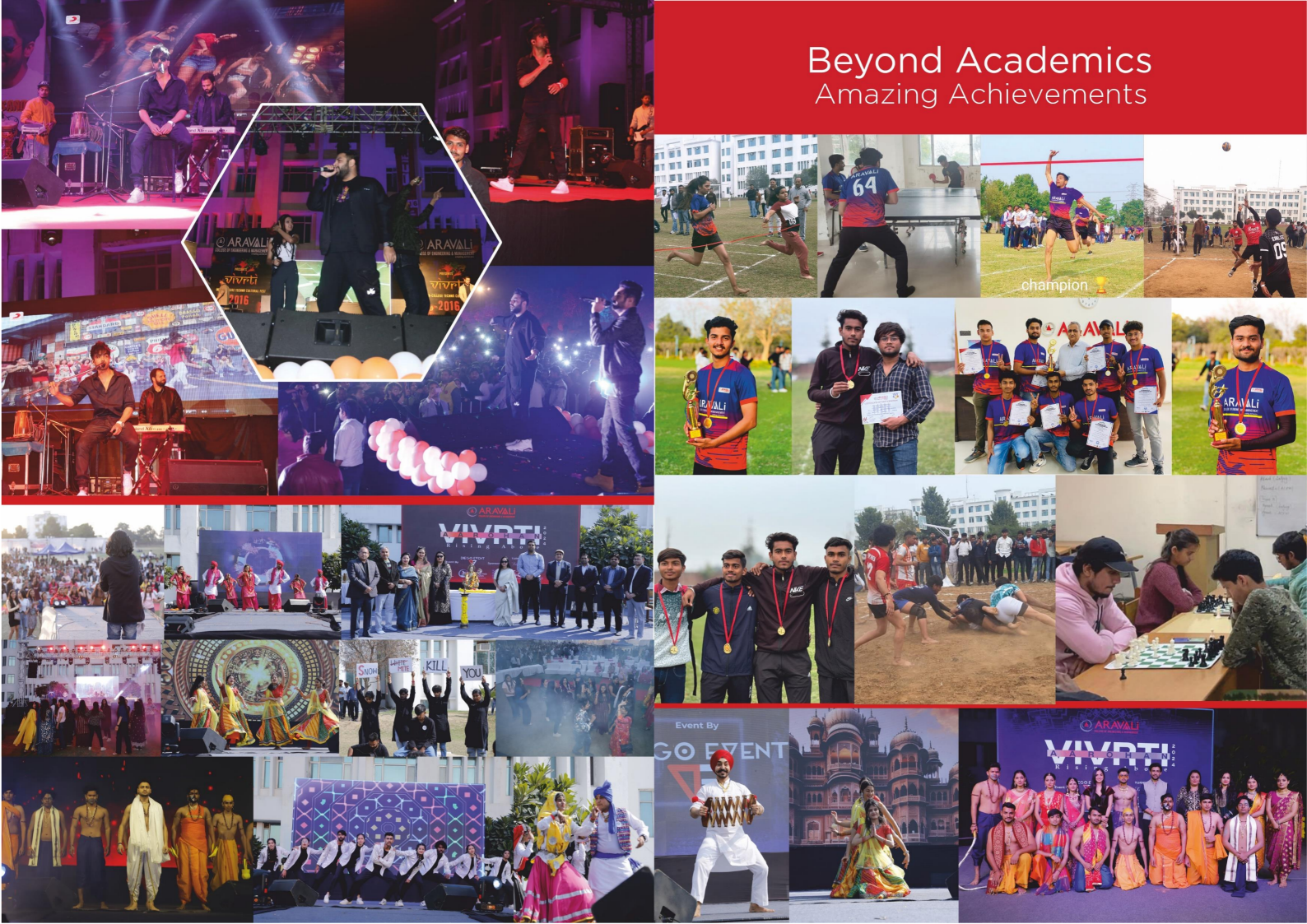
International University Collaboration











How to Apply Eligibility Criteria

For B.Tech Courses

For BBA/BCA/MBA/MCA* Courses

Bachelors of Technology (B.Tech)

S.No.	Name of the Programme	Duration	FEES (Per Annum)	Minimum Eligibility Criteria	Criteria for Selection
1	Computer science and Engineering (CSE)	4 Yrs.	1,00,000	Pass in 10+2 examination with at least 45% marks in aggregate in 5 subjects and eligibility shall be determined based on the percentage of aggregate marks in Physics, Chemistry (or any equivalent subject) & mathematics	Shortlisting of candidates shall be
	Computer Science and Engineering (CSE) in Artificial Intelligence and Machine Learning		1,15,000		based on the score in JEE Mains 2024 AST 2024\xii Qualifying examination
	Computer Science and Engineering (CSE) in Data Science*		1,10,000		

S.No.	Name of the Programme	Duration	FEES (Per Annum)	Minimum Eligibility Criteria	Criteria for Selection
2	Mechanical Engineering (ME)	4 Yrs.	1,00,000	Pass in 10+2 examination with at least 45% marks in aggregate in 5 subjects and eligibility shall be determined based on the percentage of aggregate marks in Physics, Chemistry (or any equivalent subject) & mathematics	Shortlisting of candidates shall be based on the score in JEE Mains 2024 AST 2024\xii Qualifying examination

S.No.	Name of the Programme	Duration	FEES (Per Annum)	Minimum Eligibility Criteria	Criteria for Selection
3	Electronics and Communication Engineering (ECE)	4 Yrs.	1,00,000	Pass in 10+2 examination with at least 45% marks in aggregate in 5 subjects and eligibility shall be determined based on the percentage of aggregate marks in Physics, Chemistry (or any equivalent subject) & mathematics	Shortlisting of candidates shall be based on the score in JEE Mains 2024 AST 2024\xii Qualifying examination

S.No.	Name of the Programme	Duration	FEES (Per Annum)	Minimum Eligibility Criteria	Criteria for Selection
1	Civil Engineering (CE)	4 Yrs.	1,00,000	Pass in 10+2 examination with at least 45% marks in aggregate in 5 subjects and eligibility shall be determined based on the percentage of aggregate marks in Physics, Chemistry (or any equivalent subject) & mathematics	Shortlisting of candidates shall be based on the score in JEE Mains 2024 AST 2024\xii Qualifying examination



Bachelors of Business Administration(BBA)

S.No.	Name of the Programme	Duration	FEES (Per Annum)	Minimum Eligibility Criteria	Criteria for Selection
	Bachelors of Business Administration (BBA) General	3 Yrs.	65,000	Pass in 10+2 examination\ Equivalent examination with at least 45% marks in aggregate in 5 subjects including English as a compulsory subject along with 4 subjects with the	Merit preparation\ short listing of candidates shall be based on score in
	Financial Services and Banking				AST 2024\Marks in Qualifying Examination
	Digital Marketing*			highest score out of the remaining subjects.	

Bachelors of Computer Applications(BCA)

S.No.	Name of the Programme	Duration	FEES (Per Annum)	Minimum Eligibility Criteria	Criteria for Selection
2	Bachelor of Computer Applications (BCA) General Data Science	3 Yrs.	70,000	Pass in 10+2 examination\ Equivalent examination with at least 45% marks in aggregate in 5 subjects including English as a compulsory subject along with 4 subjects with the highest score out of the remaining subjects.	Merit preparation\ short listing of candidates shall be based on score in AST 2024\Marks in Qualifying Examination
				la contra de la contra del la contra de la contra del la contra	

Master of Business Administration(MBA)

S.No.	Name of the Programme	Duration	FEES (Per Annum)	Minimum Eligibility Criteria	Criteria for Selection
1	Master of Business Administration (MBA) Human Resource Marketing Information Technology Finance International Business	2 Yrs.	95,000	Graduation\Post Graduation have passed the final examination conducted by the Institute of Chartered Accountants of India\Institute of cost and work accountants India\Institute of Company Secretaries of India\any other course which is government recognized course with a minimum 50% marks	and the same of th

Master of Computer Applications(MCA)*

S.No.	Name of the Programme	Duration	FEES (Per Annum)	Minimum Eligibility Criteria	Criteria for Selection
1	Master of Computer Applications (MCA)*	2 Yrs.	95,000	Graduation\Post Graduation have passed the final examination conducted by the Institute of Chartered Accountants of India\Institute of cost and work accountants India\Institute of Company Secretaries of India\any other course which is government recognized course with a minimum 50% marks	

University Charges: Rs. 8,500 INR (Per Annum) applicable separately on all courses

Hostel: ● AC Room Rs. 80,000 INR (Per Annum) • Non-AC Rooms Rs. 65,000 INR (Per Annum)