



**ALLIANCE**  
**UNIVERSITY**

Private University established in Karnataka State by Act No.34 of year 2010  
Recognized by the University Grants Commission (UGC), New Delhi

**NAAC**  
**GRADE A+**  
ACCREDITED UNIVERSITY

# PG

**POSTGRADUATE PROGRAMMES**

**EXPERIENCE  
THE DIFFERENCE**



[alliance.edu.in](http://alliance.edu.in)

# ALLIANCE UNIVERSITY

Alliance University is the first Private University in South India, established in Karnataka by Act No. 34 of 2010, and is recognised by the University Grants Commission (UGC), New Delhi. The University is accredited with an A+ grade by the National Assessment and Accreditation Council (NAAC).

The University considers research the essence of all teaching and learning practices. A unity between research and teaching is promoted to extend the frontiers of knowledge to solve real-world problems on a local, national, and global scale.

For this purpose, the University seeks to be the nerve centre of interaction between the industry, the government, the civil society, and the community at large. In times when technological and social change is transforming the very idea of employability, the University embraces the increasing diversity of specializations while retaining the impulse to unify all knowledge.



**32,000+**

Alumni spread  
across the globe



**1000+**

Recruiting partners  
including Fortune  
500 companies



**415+**

Intellectual capital  
of highly experienced  
faculty



**400+**

Top corporate  
leaders as  
mentors



**80+**

International  
linkages across  
the globe



**60+**

Acres of  
green campus






# EXPERIENCE THE DIFFERENCE AT ALLIANCE

---

- Freedom to excel by choosing from a wide variety of programmes.
- Immerse yourself in a digitally enhanced classroom ecosystem.
- Engage with international academics from around the world.
- Analyze case studies, undertake field trips, make your education concrete.
- Undertake extra-curricular activities that enhance classroom learning.
- Work at Centres of Excellence for solid research experience.
- Interact with industry to be at the cutting-edge of your discipline.
- Receive personal mentoring by faculty to work on your individual growth trajectory.

# AWARDS, ACCOLADES & ACCREDITATIONS

**NAAC**  
**GRADE A+**  
ACCREDITED UNIVERSITY

 **Ministry of Education**  
Government of India

 **NIRF**  
NATIONAL  
INSTITUTIONAL  
RANKING  
FRAMEWORK  
2025

RANKED  
**20<sup>th</sup>**  
IN LAW  
RANKED  
**71<sup>st</sup>**  
IN MANAGEMENT



Recognised by  
University Grants  
Commission, India



Recognised as a Scientific  
and Industrial Research Organisation  
by the Department of Scientific and  
Industrial Research, Ministry of Science  
and Technology, Government of India



Technology Business  
Incubator, Approved by  
MSME, Government of India  
with a Corpus Fund of  
₹ 10 Crores sponsored by  
Alliance Business School

 **QS** **WORLD**  
**UNIVERSITY**  
**RANKINGS** **20**  
YEARS  
RANKED  
**#274**  
SOUTHERN ASIA **#851-900**  
OVERALL ASIA

Ranked Among the Top 1%  
of Universities in South  
Asia 2026



Ranked No.1. in the National Sustainability  
Impact Institution's Ranking (NSIIR) by  
AIC-RAISE of the Atal Innovation  
Mission officially supported by Niti Aayog,  
Govt. of India



Approved by  
All India Council for  
Technical Education



Platinum for  
Teaching and Learning,  
Employability, Facilities  
and Social Responsibility



Alliance School of Law is  
approved by Bar Council  
of India, New Delhi



Accreditation for Business  
Programmes through the  
International Accreditation  
Council for Business  
Education (IACBE), USA



A member of The  
Association to Advance  
Collegiate School of  
Business (AACSB), USA



Ranked in the Digital  
Institutional Index and Smart  
Campus Rankings by Global  
University Rankings,  
London



Among the Top Digi100  
Higher Education Institutions  
Recognizing Outstanding  
Digital Excellence



RANKED  
**2<sup>nd</sup>**

Among the Top 36  
Private Universities in  
India

RANKED  
**3<sup>rd</sup>**

Among the Top 20  
B-Schools in  
South India

RANKED  
**5<sup>th</sup>**

Among the Top 50  
B-Schools for  
Placements in  
India

RANKED  
**10<sup>th</sup>**

Among the Top 100  
B-Schools in  
India

# PEDAGOGY FOR THE 21<sup>st</sup> CENTURY

---

In the true spirit of academic freedom integral to Alliance's philosophy, faculty exercise creative autonomy in shaping curriculum, assessment methods, and delivery modes, complemented by impactful field visits. Hence, pursuing a masters programme at Alliance opens up a whole new plethora of opportunities.

All this pedagogical innovation has only one goal which is to inculcate the ability to think independently. Like Jacques Rancière's ignorant schoolmaster, the most erudite faculty here are willing to start from a

blank slate to lead their students to their own independent paths of learning, ideation, and creation.

Every day at Alliance University is thus an experiment in teaching meant to put the most radical theories of pedagogy to the test. Augmented by cutting-edge technology and a rigorous student feedback system, Alliance puts into practice a truly cybernetic vision of academia unafraid of the complexities of the brave new world.



# EMINENT FACULTY



## **Dr. Anirudh Sridhar**

D.Phil. in English  
University of Oxford  
UK



## **Dr. Jimin George**

Ph.D. in Physics  
State University of New York  
USA



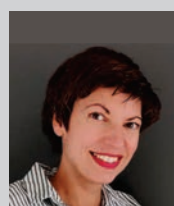
## **Dr. Mukul Saxena**

Ph.D., Mumbai  
Master in Public  
Administration  
Edward Mason Fellow  
Harvard University



## **Derek Attridge**

Ph.D. in English  
Cambridge University  
UK



## **Dr. Meghanne Barker**

Fellow -LSE, UK  
Ph.D. in Linguistic Anthropology  
University of Michigan  
USA



## **Dr. Shamim S. Mondal**

Ph.D. in Macroeconomics &  
Labour Economics  
University of Rochester  
USA



## **Dr. Sunanda Roy**

Ph.D. in Mechanical  
Engineering  
NTU, Singapore  
MIT, USA



## **Dr. Sumita Datta**

Ph.D. in Mathematical Sciences  
University of Texas  
USA



## **Dr. V. Shyam Kishore**

Ph.D. in Corporate  
Governance  
University of Madras  
LL.M. from National  
University of Singapore



## **Dr. Julien Paret**

Ph.D. in Post-Soviet Studies  
National Institute for Oriental  
Languages and Civilizations  
Paris, France



## **Dr. Pravin Rameshwarji**

Post Doc. in Medicinal  
Chemistry  
Johns Hopkins University  
USA



## **Dr. Pratima Verma**

Post Doc in Business Ethics  
Stockholm University  
Sweden

# MASTER OF BUSINESS ADMINISTRATION

---

With a rich legacy of cultivating exceptional leaders who hold pivotal positions in leading organizations, the flagship MBA programme at Alliance School of Business stands as a vanguard in crafting a curriculum that intertwines corporate and societal significance. Balancing theoretical management concepts, hands-on experiences, corporate mentorships, and comprehensive placement training, the programme empowers the forthcoming generation of thought leaders.

## SPECIALISATIONS

- Business Analytics & Artificial Intelligence
- Marketing
- Finance
- Digital Transformation
- Human Resource Management
- Operations Management
- Entrepreneurship & Family Business
- Product Management

## KEY FEATURES

- World-class and internationally accredited master's degree.
- Inter-disciplinary curriculum tailored to your interests and goals.
- Diverse cohort of young and experienced learners and highly qualified faculty.
- Real-world learning with industry assignments, internships and projects.
- Entrepreneurial workshops and funding support through incubation center.
- Intensive mentorship and training by corporate leaders.
- Placement opportunities with Fortune 500 companies.

## DURATION

- Two Years; Full-Time

## ELIGIBILITY

Applicants must possess a bachelor's degree with a minimum of 50% marks (45% for SC/ST candidates) in aggregate and must have qualified any of the national-level management aptitude tests or Alliance Management Aptitude Test (AMAT).



# MBA IN FINTECH

Financial services are being rewritten by code, data, and intelligent infrastructure. Payments move instantly across national rails, lending is increasingly algorithmic, digital assets are reshaping capital markets, and banks are evolving into API-driven platforms. The MBA in FinTech at Alliance School of Management & Technology is built for this new financial order.

The programme integrates the discipline of management education with the velocity of modern financial technology. Students develop a command over business fundamentals while gaining hands-on exposure to the technologies reshaping global finance, machine learning-driven decisioning, blockchain networks, decentralized finance protocols, digital-public-infrastructure systems, and the API economy.

## KEY FEATURES

- FinTech-first MBA integrating payments, APIs, blockchain, and quant systems.
- Specializations in digital banking, quant finance, and decentralized ecosystems.
- Hands-on training in Python/R, ML models, smart contracts, and financial data visualization.
- Immersive learning through internships, capstone projects, and simulation labs.
- Direct exposure to India's digital infrastructure: UPI, account aggregators, ONDC, and embedded finance.
- Curriculum covering frontier innovations like DeFi, Web3, RegTech, and AI-driven finance.
- Career readiness via employability labs, mentorship, and project-based portfolios.
- Strong focus on governance, cybersecurity, and responsible adoption of FinTech.

## DURATION

- Two Years; Full-time

## ELIGIBILITY

Applicants must possess a bachelor's degree with a minimum of 50% (45% for SC / ST candidates) in aggregate and must have qualified in any of the national-level management aptitude tests and Alliance Management Aptitude Test (AMAT).



# M.SC. IN DATA SCIENCE

Data Science has emerged as one of the most lucrative career choices in recent times. Many students and professionals are entering this field because of the high demand and need for proficient data scientists in India as well as abroad.

The M.Sc. programme in Data Science offered by the Alliance School of Sciences is designed to mold graduates into data science leaders with the right balance of statistics and analytics in diverse fields of applications. The programme gives students exposure to the frontiers of statistics, machine learning, big data analytics, and artificial intelligence, helping them to acquire experience in solving pragmatic problems with the help of a range of data science tools and techniques. It also aims to nurture students with inter-disciplinary expertise through a strong foundation in mathematics and statistics, proficiency in programming in a variety of data science environments, and practical data analytic skills. The programme pedagogy is a blend of classroom lectures with experiential learning, including lab exercises, assignments, case studies, and work-integrated activities.

## KEY FEATURES

- World-class infrastructure and classroom activities.
- Advanced digital learning platform.
- Industry collaborations and internship.
- Career counselling and assistance.
- Experienced faculty experts with international exposure.

## DURATION

- Two Years; Full-time

## ELIGIBILITY

Bachelor's degree in Science (Statistics/ Mathematics/ Computer Science) or Engineering (B.Engg. or B.Tech.) from a recognized university with a minimum of 50% marks (45% for SC/ST candidates) in aggregate.



# M.TECH. IN COMPUTER SCIENCE & ENGINEERING

The Master of Technology in Computer Science and Engineering represents a cutting-edge postgraduate programme meticulously designed to prepare students with advanced knowledge and skills vital to navigate in the field of computer science and engineering. Boasting a well-rounded curriculum, the programme encompasses fundamental components such as the mathematical foundations of computer science, advanced data structures, algorithms, and software engineering methodologies. This is further enriched by programme-specific electives in cyber security, open elective courses, and culminates in the execution of dissertation or industrial projects, delivering a holistic and immersive learning experience.

Complementing interactive lectures, the programme adopts a collaborative learning approach through group projects and presentations. A research-oriented approach to offer students opportunities to participate in cutting-edge research projects or independent studies.

## KEY FEATURES

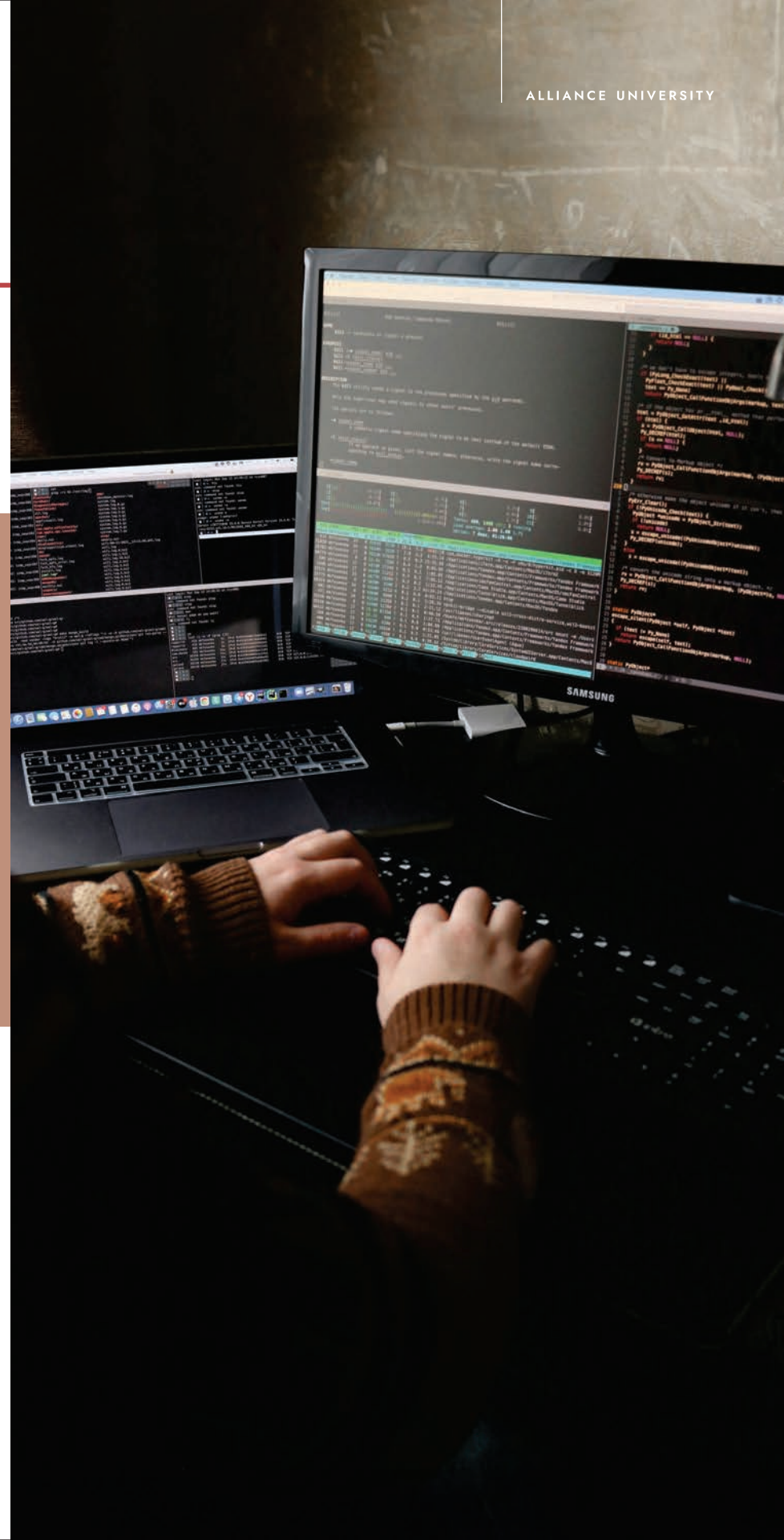
- Dynamic learning methodology with a focus on active engagement and collaboration.
- Participation in interactive lectures for deeper understanding and critical thinking.
- Collaborative projects and presentations to enhance teamwork and problem-solving skills.
- Research-oriented approach, providing opportunities for cutting-edge exploration.
- Hands-on application through practical experience with software tools and hardware components.
- Emphasis on industry alignment, featuring relevant projects, internships, and continuous learning.

## DURATION

- Two Years; Full-time

## ELIGIBILITY

B.E./B.Tech. in Computer Science or Information Technology or MCA with a minimum of 50% marks (45% for SC/ST candidates) in aggregate.



# M.TECH. IN AI & DATA SCIENCE

The Master of Technology in Artificial Intelligence and Data Science offers a specialized focus to empower students with advanced knowledge and skills crucial for success in the fields of AI and Data Science. The curriculum is meticulously designed to provide a comprehensive academic journey, going beyond theoretical concepts to ensure practical insights and hands-on experience in real-world scenarios.

The core courses lay a strong foundation, covering essential aspects such as the mathematical foundations of computer science, data structures, advanced algorithms, and software engineering methodologies. Complementing these are programme-specific electives in AI and Data Science, allowing students to tailor their academic experience based on their career goals. Additionally, open electives offer flexibility and a well-rounded educational experience.

## KEY FEATURES

- Active engagement through interactive lectures.
- Avenues for research-oriented projects on advancements in AI and Data Science.
- Skill development in Apache, Hadoop, Python/R Programming, and Tableau/Power BI.
- Internship integration for professional experience.
- Professional networking through esteemed societies such as CSI, IEEE, and ACM.

## DURATION

- Two Years; Full-time

## ELIGIBILITY

B.E./B.Tech. in Computer Science or Information Technology or MCA with a minimum of 50% marks (45% for SC/ST candidates) in aggregate.



# M.TECH. IN VLSI & EMBEDDED SYSTEMS

The programme presents a tailored curriculum that aims for excellence in the semiconductor industry. Covering front-end, back-end, and embedded systems, the programme specializes in refining skills for designing, fabricating, and testing micro and nanoscale devices. With a focus on sectors such as automotive and medical devices, the curriculum is structured around providing state-of-the-art tools crucial for navigating the dynamic landscape of VLSI and Embedded Systems. At its core, the programme strives to produce graduates highly sought after by core industries and multinational corporations.

## SPECIALISATIONS

- Embedded Systems for Automotive Applications
- ASIC Design
- High Speed VLSI Design
- Embedded Linux System Design and Development
- Advanced Microprocessors and Microcontrollers
- RF and MMIC Circuits
- Digital Systems Testing
- Hardware Software Co-design

## KEY FEATURES

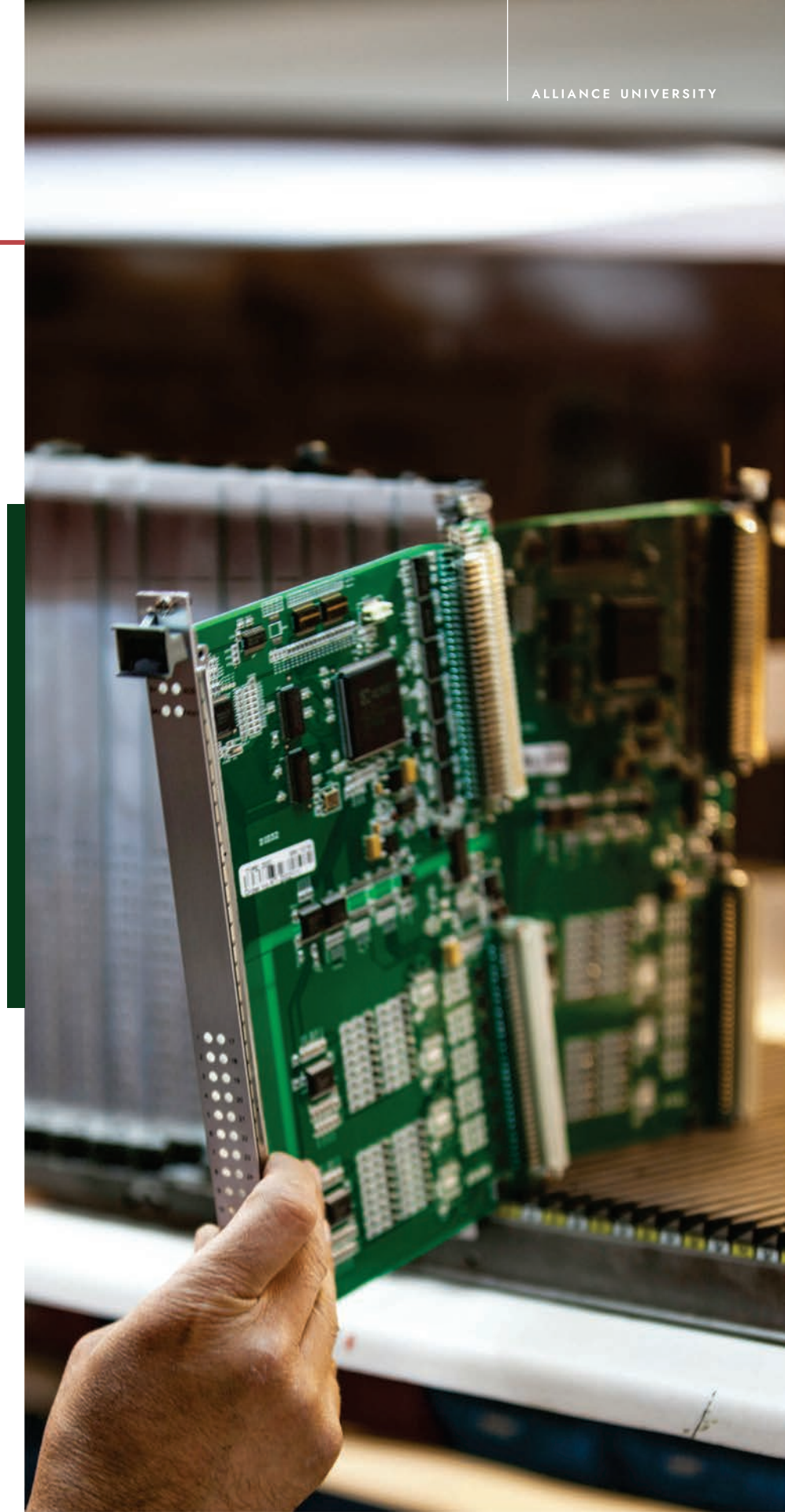
- Strategic Industry Collaborations with TESSOLVE Semiconductor Pvt. Ltd., ensuring that the curriculum remains aligned with current industry needs and trends.
- Practical application with leading tools such as mentor graphics and cadence.
- Global exposure through Summer Exchange Programme.
- Seamless transition to Ph.D. programme.
- International collaboration with Youngstown State University, Ohio, USA.
- Industry-integrated internships.

## DURATION

- Two Years; Full-time

## ELIGIBILITY

B.E./B.Tech. with a minimum of 50% marks (45% for SC/ST candidates) in aggregate.



# MASTER OF COMPUTER APPLICATIONS

The programme stands as a pinnacle of academic excellence, meticulously designed to meet and exceed the dynamic standards set by industry. This programme provides students with a robust foundation in mathematics, fostering algorithmic thinking, and honing problem-solving skills through the lens of cutting-edge technology. The overarching goal is to empower students with a skill set that transcends traditional boundaries, allowing them to thrive in a rapidly evolving professional landscape. A standout feature of this programme is the opportunity for students to delve deeper into their chosen areas of interest.

## SPECIALISATIONS

- Generative AI
- Game Design
- General MCA
- Data Science

## KEY FEATURES

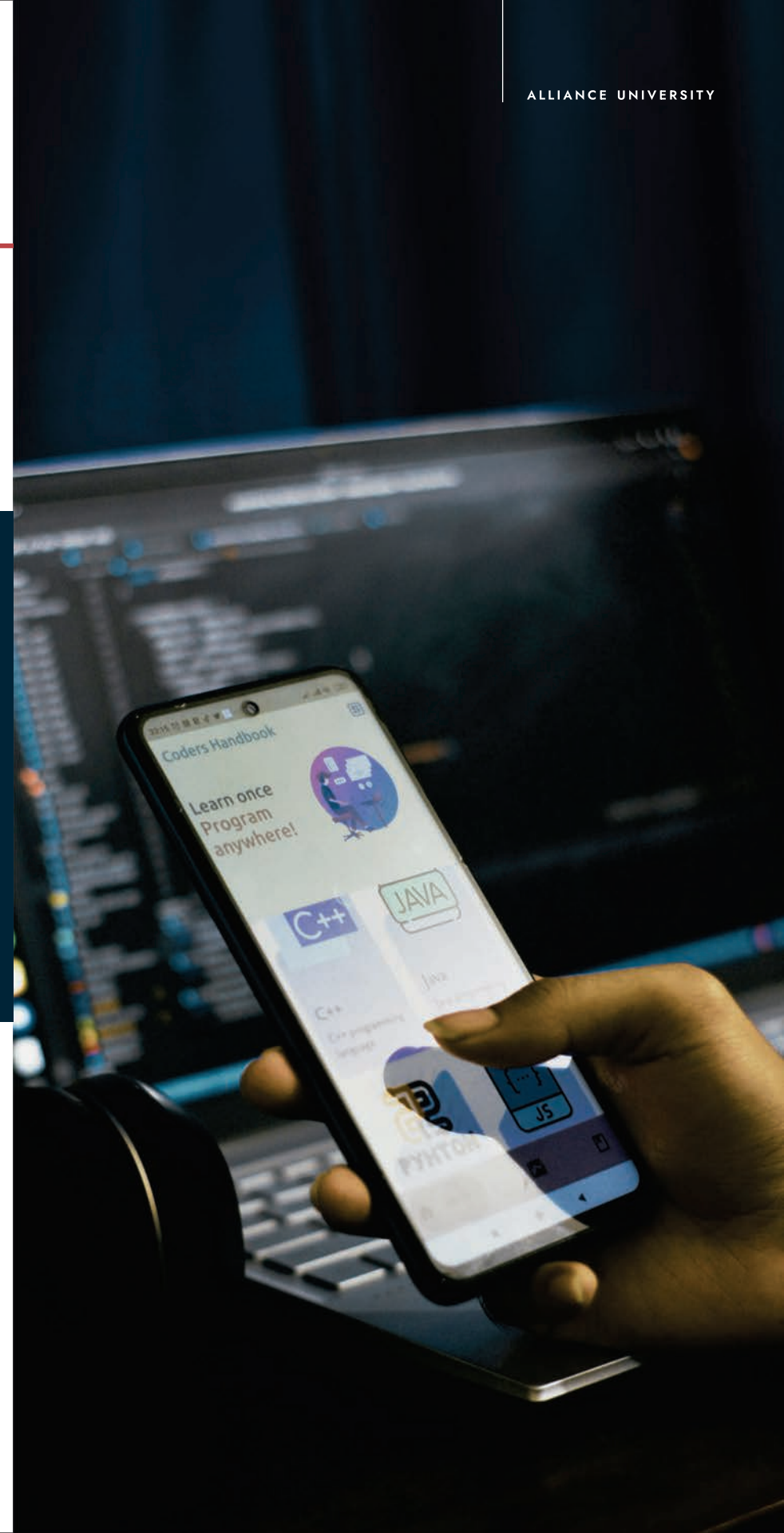
- Strong foundation in mathematics and algorithmic thinking.
- Tailored specialisations like Large Language Models, Data Science, and Theoretical Computer Science.
- Interdisciplinary education integrating electives from various schools.
- Emphasis on practical insights through project-based learning from industry leaders.
- Industry mentorship from the 3<sup>rd</sup> semester, allowing contributions to advancing knowledge in areas like Generative AI and Theoretical Computer Science.

## DURATION

- Two Years; Full-time

## ELIGIBILITY

10+2 from recognized Board / Council and a Bachelor's degree in relevant subjects with a minimum of 50% marks (45% for SC/ST candidates) in aggregate.



# MASTER OF LAW

The Master of Law programme prepares students at the postgraduate level in legal principles, law, justice, and governance while building in them strong research acumen and subject-matter expertise. The pedagogy and learning delivery includes classroom training based on seminars, workshops, and research-centric discussions in law.

## SPECIALISATIONS

- IT and Data Protection Law
- Corporate Law
- Law, Climate Change & Sustainability
- Trade and Commercial Laws
- Crime and Forensics Law
- Human Rights Law
- Intellectual Property Law

## KEY FEATURES

- Emphasis on robust research skills through seminars, workshops, and research-centric discussions.
- Comprehensive curriculum covering domestic, international, and comparative law subjects.
- Practical training and clinical programmes for hands-on teaching and lawyering skills.

## DURATION

- One Year; Full-time

## ELIGIBILITY

LL. B./B. L. or any other graduate degree in Law recognized by Bar Council of India with a minimum of 45% marks (40% for SC/ST candidates) in aggregate.



# M.A. IN ENGLISH

## (CREATIVE WRITING)

The M.A. in English (Creative Writing) is the first-of-its-kind transdisciplinary masters programme in India. Taught by faculty comprising of published writers, poets, playwrights, scriptwriters, advertisers, journalists, web-content creators, animation writers and translators from India and abroad.

The primary component of the programme includes writing workshops and practice sessions under the award-winning writers, professionals and faculty members. The amalgamation of theoretical considerations, sampling of a wide variety of literature, and exploring everyone's niche area, are all aimed at creating individuals who are ready to critically contribute to the creative economy.

### KEY FEATURES

- Personalized guidance from academic and creative mentors.
- Diverse community for immersive learning.
- Creative writing hackathons for skill development.
- Hands-on internships with award-winning writers.
- Cultural exposure through readings and workshops.
- Engagement in book releases and literary festivals.
- University-funded publications at renowned publishing houses.
- Flexible pathways, including diploma exit option.
- Holistic support with motivational workshops.
- Placement and internship opportunities.

### DURATION

- Two Years; Full-time

### ELIGIBILITY

Bachelor's degree with English as a compulsory subject and a minimum of 50% marks (45% for SC/ST candidates) in aggregate.



# MASTER OF PERFORMING ARTS

The contribution of performing arts to our country's rich cultural heritage has opened avenues for professionals to enrich the landscape through a plethora of career opportunities in music, dance, and theatre. In accordance with this, Alliance School of Performing, Visual and Creative Arts through the Master of Performing Arts programme prepares artistes for the contemporary performing arts landscape. Through a meticulously crafted pedagogy designed to enrich performing arts education in India, the programme covers philosophy, tradition, values, art, science, culture, and religions of India – contributing to holistic development in all areas. Currently, the University is also concentrating on collaborating with universities abroad for short-term and semester exchange programmes and introducing Indian performing arts to foreign students. Much of fostering well-being for the mind and body involves delving into the rich culture, traditions, and techniques of Indian arts, particularly within the realm of Bharatanatyam. Our aim is to cultivate the upcoming generation of dancers by offering comprehensive classes, interdisciplinary workshops, and engaging productions.

## KEY FEATURES

- Contemporary curriculum aligned with international benchmarks.
- Dedicated and highly experienced dance and music faculty members.
- Internationally acclaimed artistes as visiting and adjunct faculty.
- Well-equipped library with the best resources and Sanskrit treatises in dance, music and theatre along with journals, magazines, books, e-resources, etc, on performing arts.
- World-renowned artistes for lecture-demonstrations and workshops.
- Training and exposure in research work and publications.
- Performing opportunities at prestigious festivals in India and abroad as part of the performing wing / ensemble.
- Dedicated auditoriums with advanced equipment.

## DURATION

- Two Years; Full-time

## ELIGIBILITY

A graduate in any degree from a recognised University. Additionally, the applicant must have a certificate in performing arts/ allied areas or a minimum of 5 years of learning experience from a reputed dance institution or guru.



# M. SC. IN CHEMISTRY (ORGANIC)

Chemistry (Organic) is at the heart of modern science—from life-saving drugs and advanced materials to sustainable energy solutions. As industries increasingly demand innovative molecules and eco-friendly technologies, expertise in organic chemistry opens doors to impactful careers and cutting-edge research. The M. Sc. in (Organic) at Alliance University is a two-year postgraduate program that provides advanced knowledge in organic synthesis, reaction mechanisms, heterocyclic and organometallic chemistry, spectroscopy, and bio-organic systems. The curriculum combines rigorous coursework with laboratory training in techniques such as UV-Vis, IR, and chromatography.

## KEY FEATURES

- Hands-on laboratory training with access to advanced instrumentation (Flash Chromatography, HPLC, IR, UV-Vis, XRD, SEM).
- Research-focused learning: mini-projects, industry internships support, and a mentored dissertation in the final year.
- Regular seminars, workshops, and journal clubs, with talks by external experts and opportunities for collaborative projects.
- Encouragement for conference participation, publications, and innovation with potential for patents and translational research.
- Students training on advanced instrumentations such as HPLC, XRD, SEM.
- Internships in the well known pharmaceutical industries such as Merck, Biocon.

## DURATION

- Two Years; Full-time

## ELIGIBILITY

- Bachelor's degree in Chemistry or Science with Chemistry as a major subject (PCM / CBZ or equivalent) from a recognized university / institution.
- Minimum 50% aggregate marks (or equivalent CGPA) in the qualifying examination; 45% for candidates from SC / ST / OBC / Differently-abled categories as per norms.
- Undergraduate program of 3 years or 4 years under the NEP 2020 framework.
- Admission based on academic merit; the process also includes a test / interview as per university regulations.
- Satisfy document verification / other requirements as per university admission policy.



# INDUSTRY ENGAGEMENTS

Alliance University strives to enhance industry connect through various engagements. One of them is industry partnerships for student and faculty development programmes. The university enjoys strong engagement with industry partners. The partnership that gets forged between the university and the corporate is not just limited to campus placements and internships; but also facilitates the following activities for the university graduates:

- Guest Lectures
- Seminars
- Workshops
- In-plant Training
- Corporate Events
- Industry Exposure Visits
- Certificate Programmes
- Live Projects
- Conferences and Conclaves



# INTERNATIONAL LINKAGES

Through a rich tapestry of articulation agreements with globally renowned and reputed universities and institutions, Alliance University propels students towards International excellence, nurturing their transformation into astute global citizens. Our spectrum of international programmes not only unlocks avenues for global exposure but also crafts a crucible for refining cross-cultural perspectives, fostering academic prowess, and nurturing personal evolution.

Semester Exchange Programme | Dual-Degree Programme | Internship Programme | Pathway Programme



80+ INTERNATIONAL LINKAGES ACROSS THE GLOBE

\*representative list



# CAREER ADVANCEMENT AND NETWORKING

At the Office of Career Advancement and Networking, students' aspirations take the centre stage where they are not only prepared for a job, but for a fulfilling and impactful career journey. The commitment revolves around empowering students to become not just a professional, but a beacon of positive change in their chosen field.

## TOP RECRUITERS\*



\*representative units

## PROFESSIONAL DEVELOPMENT JOURNEY



Persona Polishing: Building Leadership Eminence



Guided by Leaders: Corporate Mentorship



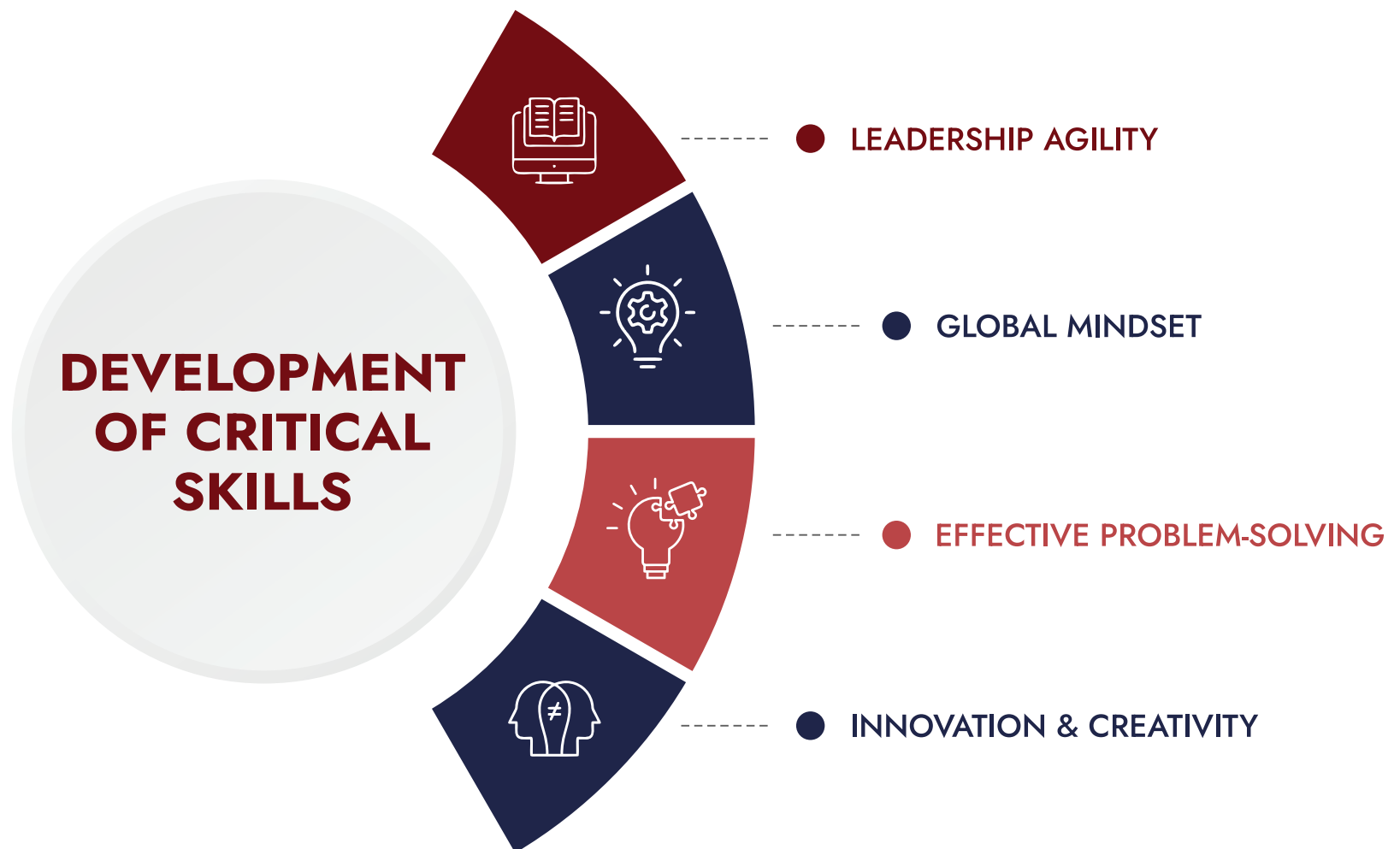
Developing the Intellectual Quotient and Emotional Intelligence



Strategic Proficiency: Mastering Corporate Communications

# CORPORATE MENTORSHIP PROGRAM

At Alliance University, we recognize that every student is a potential, waiting to be ignited, and mentorship is the spark that sets their journey ablaze. Our corporate mentorship program is the tapestry of stories where growth and empowerment woven, where students discover their untapped potential. The program is designed to empower students with a unique set of skills, carefully selected based on industry trends and employer demands.



DRIVEN BY 400+ TOP CORPORATE LEADERS

# STUDENT LIFE

ENJOY AN INCLUSIVE, SAFE, AND BUSTLING CAMPUS LIFE!

The Department of Student Support Services provides students a platform to develop, nurture and strengthen their talent through numerous opportunities for co-curricular and extracurricular activities. Life at the University promotes fun, teamwork, and leadership through a plethora of activities that uphold creativity and innovation.



# STUDENT-DRIVEN CLUBS

At Alliance, we believe in balancing academics, leisure, and extracurricular activities. Our inclusive campus welcomes a diverse group of students from around the world, offering an amalgamation of various cultures and perspectives. Student-driven clubs and events breathe life and inspiration into student endeavours, creating an environment for collaboration and growth.

Aerobics  
Adventure Club  
Astronomy Club  
Athletics  
Badminton  
Basketball  
Carron

Coding Club  
Cricket  
Cycling  
Dance Club  
Dazzle-The Fashion Club  
Debate Club  
EECSIT

Electoral Club  
Environmental Club  
Finishing School  
Football  
Girl-up Club  
Gym  
HR Club

Heritage, Art, & Cultural Club  
Innovation & Design Club  
Journalism Club  
Kabaddi  
Leadership Club  
Marketrix  
Martial Arts Club

Maths Club  
National Service Scheme  
Painting Club  
Photography  
Prometheus (Finance Club)  
Rotaract Club  
Start-up Club

Table Tennis  
The Film Club  
The Literary Club  
Throw Ball  
Travel Club  
Volleyball  
Yoga & Zumba



# PROGRAMMES OFFERED



## FACULTY OF MANAGEMENT STUDIES

### ALLIANCE SCHOOL OF BUSINESS

**BBA (Hons.)** – Finance | Human Resource | International Business | Operations Management | Marketing | Business Analytics | FinTech

**B.Com. (Hons.)** – Accounting and Taxation | Finance Management | International Business | Marketing Management | Business Analytics | FinTech

**MBA** – Finance | Marketing | Operations | Human Resource | Business Analytics and Artificial Intelligence | Digital Transformation |

Entrepreneurship and Family Business Management | Product Management

**Ph.D. in Management** – Finance | Marketing | Operations Management | Organizational Behaviour and Human Resource Management | Entrepreneurship

### ALLIANCE ASCENT COLLEGE

**BBA (Hons.)** – Marketing | Finance | Human Resource | Operations Management | Business Analytics | FinTech

**MBA** – Marketing | Finance | Human Resource | Operations | Business Analytics and Artificial Intelligence

### ALLIANCE GLOBAL BUSINESS SCHOOL

**BBA (Hons.)** – Business Analytics | FinTech

**MBA** – Data Science and Gen AI | FinTech | International Marketing and Brand Management | Luxury and Fashion Management | Sports Management

### ALLIANCE SCHOOL OF MANAGEMENT AND TECHNOLOGY

**B.Com.** – CA Integrated | **MBA** – FinTech



## FACULTY OF ENGINEERING AND TECHNOLOGY

### ALLIANCE SCHOOL OF APPLIED ENGINEERING

**B.Tech. in Aerospace Engineering** – Aeronautics | Astronautics | Unmanned Aerial Vehicles | Avionics | Aerospace Manufacturing and Materials | Aircraft Structures

**B.Tech. in Civil Engineering** – Smart Cities | Environment and Sustainability | Construction Technology and Management

**B.Tech. in Electrical and Electronics Engineering** – Renewables Electric Vehicles

**B.Tech. in Electronics and Communication Engineering** – Artificial Intelligence and Machine Learning | Automotive Electronics | Biomedical Engineering |

Embedded Systems and IoT | Entrepreneurship | Next Generation Communication System | Performing Arts and Creative Technologies |

Robotics and Automation | Semiconductor Technology

**B.Tech. in Mechanical Engineering** – Robotics and Automation Technology | Smart Manufacturing Technology | Thermal Engineering |

Advanced Material Science and Engineering | Automobile Engineering | Mobile Textile Technology | Mining Engineering and Machinery |

Engineering Design and Analysis Technology | Industrial Engineering

**B.Tech. in Biotechnology**

**B.Tech. in Production Engineering** – Quality Management System and Standards | Smart Manufacturing and Industry 4.0 | Robotics, Automation and Control |

Product and Project Management

**M.Tech. in VLSI and Embedded Systems**

**Ph.D. in Biotechnology** – Plant Sciences | Disease and Drug Research | Biodiversity Studies | Microbiology and Industrial Biotechnology |

Nanobiotechnology and Biomaterials | Molecular Biology and Bioinformatics

**Ph.D. in Engineering and Technology** – Aerospace Engineering | Civil Engineering | Electrical and Electronics Engineering |

Electronics and Communication Engineering | Mechanical Engineering

### ALLIANCE SCHOOL OF ADVANCED COMPUTING

**B.Tech. in Artificial Intelligence and Data Science** | **B.Tech. in Artificial Intelligence and Machine Learning**

**B.Tech. in Computer Science and Engineering** – AI and Future Technologies | Blockchain Technologies | Cloud Computing | Cyber Security | DevOps |

Full Stack Development | IoT | Software Product Engineering

**B.Tech. in Information Technology** – Augmented Reality and Virtual Reality | Data Analytics

**BCA (Hons.)** – Data Science | AI/ML | Game Development

**MCA** – Generative AI | MCA General | Game Development | Data Science

**M.Tech. in Artificial Intelligence and Data Science** | **M.Tech. in Computer Science and Engineering**

**Ph.D. in Computer Science and Engineering** – AI / ML | AIoT | Data Science | Cyber Security | Cloud Computing | Computer Vision |

Immersive Technologies and Computational Intelligence



## FACULTY OF LAW AND POLICY STUDIES

### ALLIANCE SCHOOL OF LAW

**B.A. LL. B. (Hons.) / B.B.A. LL. B. (Hons.)** – Intellectual Property Rights Law | Business Law | International Law | Constitutional Law | Criminal Law

**Bachelor of Law (LL. B.)**

**Master of Law (LL. M.)** – IT and Data Protection Law | Corporate Law | Climate Change and Sustainability | Trade and Commercial Laws | Crime and Forensics Law | Human Rights Law | Intellectual Property Laws

**Ph.D. in Law** – Alternative Dispute Resolution (ADR) | Constitutional and Administrative Law | Corporate and Commercial Law | Criminal Law and Security Law | Cyber and Technology Law | Intellectual Property Law | LGBTQ Rights | Climate Change and Sustainability | Sustainable Development Goals | Women and Child Rights

### CENTRE OF EXCELLENCE IN PUBLIC POLICY, SUSTAINABILITY, AND ESG RESEARCH

**Ph.D. in Public Policy**



## FACULTY OF LIBERAL ARTS AND SCIENCES

### ALLIANCE SCHOOL OF DESIGN

**Bachelor of Design (B.Des.)** – Visual and Communication | User Experience and Interaction | Product | Fashion | Interior | Animation Film

**Ph.D. in Transdisciplinary Design**

### ALLIANCE SCHOOL OF ECONOMICS

**Ph.D. in Economics**

### ALLIANCE SCHOOL OF FILM AND MEDIA STUDIES

**B. Sc. (Hons.)** – Film and Television Production

### ALLIANCE SCHOOL OF LIBERAL ARTS

**B.A. (Hons.)** – Economics | English | Literary and Cultural Studies | Media Studies | Philosophy | Political Science | Sociology

**B. Sc. (Hons.)** – Applied Mathematics | Computer Science | Data Science | Psychology | Statistics

**Bachelor of Fine Arts** – Painting and Sculpture

**Bachelor of Visual Arts | M.A. in English (Creative Writing) | Ph.D. in Liberal Arts**

### ALLIANCE GLOBAL DESIGN SCHOOL

**Bachelor of Design (B.Des.)** – Game Design | Interaction Design | Interior & Space Design | Product Design | Transportation Design

| Visual Communication & Brand Identity

### ALLIANCE SCHOOL OF SCIENCES

**B. Sc. (Hons.)** – Applied Mathematics | Chemistry | Physics

**M. Sc.** – Data Science | Chemistry (Organic) | **Ph.D. in Applied Mathematics | Sciences**

### ALLIANCE SCHOOL OF PERFORMING, VISUAL AND CREATIVE ARTS

**Master of Performing Arts (MPA) | Diploma in Performing Arts (DPA)**

**Ph.D. in Performing Arts | Indic Studies**

### ALLIANCE SCHOOL OF AVIATION STUDIES

**BBA in Aviation Management | B.Sc. in Aviation / Aeronautical Science**



## FACULTY OF APPLIED HEALTH SCIENCES

### ALLIANCE SCHOOL OF ALLIED HEALTH SCIENCES

**B.Sc. (Hons.)** – Cardiovascular Technology | Respiratory Therapy | Operation Theatre and Anaesthesia Technology | Medical Laboratory Technology



**ALLIANCE**  
**UNIVERSITY**

Private University established in Karnataka State by Act No.34 of year 2010  
Recognized by the University Grants Commission (UGC), New Delhi

**NAAC**  
**GRADE A+**  
ACCREDITED UNIVERSITY

**Chandapura - Anekal Main Road, Bengaluru - 562 106, Karnataka, India**

**Phone : +91 98860 02500 | +91 99002 29974 | Email : [enquiry@alliance.edu.in](mailto:enquiry@alliance.edu.in) | [www.alliance.edu.in](http://www.alliance.edu.in)**

This is a controlled document. Unauthorized access, copying and replication are expressly prohibited.

This document must not be copied in whole or in parts by any means without the written authorization of the Registrar, Alliance University.

**All Right Reserved 2026**

FOLLOW US      /allianceuniofcl



**Scan to Apply**