

"Education is all about igniting young minds and enabling them to attain their fullest potential."

Our Founder



Message from the Dean

At Jio Institute, academic excellence is driven by relevance, rigour, and real-world readiness. Our programmes are designed to equip students with deep domain knowledge, interdisciplinary exposure, and the skills to navigate complexity in a tech-driven world.

Experiential learning is a defining feature of our pedagogy. Students engage in live projects, internships, simulations, and hands-on assignments that mirror real industry challenges. We place a strong emphasis on project-based learning, problem-solving, and teamwork, ensuring students are prepared not just for exams, but for the workplace.

Our faculty, drawn from leading global institutions and top-tier industries—play a vital role in shaping this experience. Many of them are actively engaged in research that spans emerging technologies, business transformation, sustainability, and more. Their research insights directly inform teaching, bringing cutting-edge thinking, real-world case studies, and interdisciplinary perspectives into the classroom.

This dynamic blend of academic depth, industry relevance, and practical exposure creates a learning environment where students are not just taught, they are mentored, challenged, and empowered to grow into professionals who can make a meaningful impact.

Dr. Shailesh Kumar Dean, Jio Institute



About Jio Institute

Jio Institute is a multidisciplinary higher education institute set up as a philanthropic initiative by the Reliance Group. The Institute is dedicated to the pursuit of excellence by bringing together global scholars and thought leaders to transform the educational landscape in the country and providing an enriching student experience through world-class education. Our founders Smt. Nita Ambani and Shri Mukesh Ambani firmly believe in the power of youth to transform India. It is this belief that was instrumental in setting up Jio Institute.

Our Vision

- Be an exemplary Indian academic institution of international repute
- Build a vibrant ecosystem for research, innovation, and entrepreneurship
- Be India's test bed for frontier research and invention of future technologies
- Prepare the next generation of leaders and entrepreneurs through holistic development
- Significantly contribute to the advancement of society
- Solve India's problems and solve them fast
- Provide a lifelong learning experience



Futuristic, industry-aligned curriculum



Al-Integrated Learning



Distinguished global and industry faculty



Study abroad module at globally renowned institutes

Learning for Life







Application-Based Capstone Project



Career readiness and placement assistance



Advanced Laboratories



State-of-the-art Campus



International standard sports facilities

Campus Facilities

Jio Institute's 52-acre campus in Ulwe, Navi Mumbai, offers strategic connectivity via multi-modal transport hubs. The facility features state-of-the-art classrooms, smart laboratories, a digital library with one million resources, and multiple other facilities. Sports amenities include a high-performance gym, world-class athletic track, and tennis and basketball courts. The student residences are fully furnished and air-conditioned to ensure student comfort. All these facilities provide excellent infrastructure supporting student life throughout their academic journey at Jio Institutes.



Academic Facilities

- State-of-the-art classrooms
- Digital Library
- Computer Vision Lab
- Fully equipped Media Studio
- Production Control Room
- Audio Editing Bay
- VO Foley Room
- Video Editing Room
- Silent Reading Room
- Discussion & Meeting rooms
- Spacious Cafeteria
- Multi Purpose Hall (MPH)
- Faculty Offices

Sports & Recreational Facilities

- World Class Athletic Track
- High Performance Gym
- Jogging Track
- Basketball Court
- Tennis Court
- · Cricket Pitch
- Indoor Recreational Activity Center

Residential Facilities

- Double occupancy room
- Lounge Area
- Pantry services
- Laundromat
- Medical Center

Scan to watch



Campus walkthrough

Artificial Intelligence & Data Science (AI & DS)

This programme explores the fascinating realm of emerging AI technologies that are reshaping industries, revolutionising decision-making, and transforming how we interact with data. The programme provides a strong academic foundation in AI and Data Science, covering cutting-edge areas including Generative AI, Agentic AI systems, Machine Learning, Natural Language Processing, Big Data Engineering, and Responsible AI. These areas serve as key drivers of innovation and intelligent autonomous solutions across various sectors. Through this comprehensive curriculum, students gain expertise in building AI agents that can operate independently, collaborate effectively, and adapt to dynamic environments while maintaining ethical standards and transparency. The learning experience is reinforced through hands-on projects featuring real-world AI deployment scenarios, capstone work, and industry-led sessions with practitioners at the forefront of autonomous AI development.

Why Join Jio Institute's AI & DS Programme



Flagship Programme with
Future-Ready Curriculum
Master cutting-edge topics like
Generative AI, LLMs, Agentic AI
and Quantum Computing.



Distinguished FacultyLearn from leading academicians and industry experts at the forefront of AI&DS.



Emphasis on Experiential Learning Gain real-world experience through internships, live projects, and a capstone.



Integrated Professional
Development
Build career-ready skills with mock
interviews, workshops, and soft
skills training.



Hands-on with Tools & Platforms Leverage cutting-edge and industry-relevant tools and platforms for practical proficiency



Applied & Interdisciplinary Focus
Discover Al's impact across various
business sectors through our
exclusive "Al for X" lecture series.

Programme Outcomes

At the end of the programme the students will be able to:

- Translate business challenges into high-value AI &
 Data Science solutions by integrating technical,
 business, and leadership skills.
- Build and deploy robust machine learning algorithms using their strong foundation in mathematics, statistics, and programming.
- Gain expertise in key areas including Supervised,
 Unsupervised, and Reinforcement Learning, Deep
 Learning, NLP, Generative AI, Agentic AI, Big Data
 Engineering, Responsible AI, and Time Series Analysis.
- Master essential technologies and tools, including core ML/DL frameworks (e.g., Scikit-learn, TensorFlow, PyTorch), Gen Al/Agentic frameworks (e.g., LangChain, Hugging Face), vector databases, data engineering platforms (PySpark), SQL/NoSQL databases, and visualization tools (Tableau).
- Apply skills to solve real-world problems through an industry-mentored capstone project and internships, anchoring knowledge in ethical, data-driven decision-making.

Who Should Join

- Current or aspiring Data, Software, and IT professionals
- Technology professionals and consultants
- Entrepreneurs aiming to innovate in AI
- Researchers and academicians interested in applied AI
- Developers and engineers transitioning into AI and data science roles



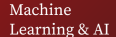
Curriculum











- Machine Learning (Supervised & Unsupervised)
- Deep Learning
- Natural Language **Processing**
- Classical Approaches to Modern Al in Computer Vision
- Reinforcement Learning

Emerging Technologies

- Generative Al
- Large Language Models
- Digital Transformation 2.0 (From Data-Rich to Al-First Ecosystems)
- MLOps & System Design
- **Graph Theory** and Network Representation

Applied & Ethical ΑI

- Al for X (Industry Case Studies)
- Responsible Al
- Capstone Project
- Industry Internship



Foundation Courses

- Python **Programming**
- **Data Structures** & Algorithms
- Linear Algebra
- **Probability & Statistics**
- Databases and Data Warehouses
- Introduction to Artificial Intelligence
- Optimisation

Data Science & Analytics

- Data Visualis ation
- Time Series **Analysis**
- Big Data Engineering
- Next-Gen Big Data Systems: Lake-Houses to Data Mesh

Tools & Platforms integrated in the curriculum

Programming Languages









Machine Learning & Deep Learning













Data Analysis & Visualization













Big Data Tools









Databases







Cloud Platforms







Development Tools









MLOps & Model Development











Faculty

Dr. Shailesh Kumar

Dean Jio Institute:

Chief Data Scientist, Jio Platforms

Course: Digital Transformation 2.0, Machine

Learning 1 & 2

Dr. Larry Birnbaum

Professor of Computer Science, Northwestern University, USA; Programme Mentor, Jio Institute

Course: Natural Language Processing

Dr. Arindam Banerjee

Founder Professor, Department of Computer Science, University of Illinois Urbana-Champaign,

USA

Course: Reinforcement Learning

Dr. Divyakant Agrawal

Distinguished Professor, University of California,

Santa Barbara, USA

Course: Databases & Datawarehouses

Dr. Vidya Setlur

Senior Director of Research, Tableau, USA

Course: Data Visualisation & LLMs

Dr. Vishnuprasad Nagadevara

Former Professor and Dean, Indian Institute of

Management Bangalore, India

Course: Optimization, Time Series Analysis

Dr. Gaurav Aggarwal

VP & Chief AI Scientist, Jio Platforms

Course: Deep Learning

Dr. Ashish Tendulkar

AI/ML Leader, Google, India

Course: Recommendation Engines

Dr. Vishal Lala

Professor of Marketing, Pace University, USA

Course : Data Visualisation

Dr. Sudipta Roy

Associate Professor, Artificial Intelligence & Data

Science, Jio Institute

Course: Data Structures & Algorithms,

Computer Vision, Deep Learning

Mr. Manaranjan Pradhan

Founder & Director, AwesomeStats Consulting

Pvt Ltd. India

Course: Big Data Engineering

Mr. Sray Agarwal,

Head of Responsible AI, Infosys, London

Course: Responsible Al

Dr. Samik Mukherjee

Assistant Professor, Artificial Intelligence & Data

Science, Jio Institute

Course: Mathematical Foundations - 2

Linear Algebra

Dr. Varun Aggarwala

Assistant Professor and Principal Investigator, Microbiome Therapeutics Laboratory, Jio

Institute

Course: AI in Healthcare

Mr. MV Yugandhar

Chief Data & Al Officer, Brane Group, India

Course: Mathematical Foundations - 1

Probability & Statistics

Mr. Anant Agarwal

Principal Applied Scientist, Gen AI, True Foundary

India

Course : The New AI Stack: Generative Models, Agentic Systems, and Model-Centric Workflows

Dr. Mohana Chakraborty

Assistant Professor, Jio Institute Course : Large Language Models

Mr. Arpit Yadav

Applied AI/ML Lead, JPMC, USA

Course: Gen Al Applications

Mr. Bharani Kumar Depuru

CEO & Founder @ AiSPRY, 360DigiTMG

Course: ML Ops

Dr. Dwarikanath Mahapatra

Senior Research Scientist, Inception Institute of

Artificial Intelligence, Abu Dhabi, UAE

Course: Introduction to AI



Potential Job Roles







Data Engineer



Consultant



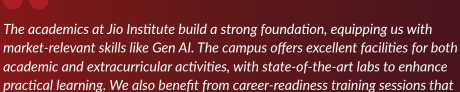
AI/ML Engineer



Data Analyst



GenAl Engineer



boost both technical expertise and communication confidence.

Rishabh Gaur PGP in Al&DS, Class of 2025 GEP Worldwide

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Management (MM)

This programme provides a strong foundation in core business principles, preparing students to make strategic decisions in today's complex and competitive business landscape shaped by digital transformation and Al. It offers a specialisation in Marketing where Al-driven tools and data analytics are increasingly critical for informed decision-making, innovation, and business growth. Through a mix of theory, practical projects, and industry engagement, students gain hands-on experience applying advanced technologies and data-driven solutions across diverse business functions

Why Join Jio Institute's MM Programme



Interdisciplinary Curriculum Master fundamentals of management and marketing, integrated with AI, ML and data analytics for smarter outcomes.



Live Industry ProjectsCollaborate on real-world marketing campaigns, brand audits, and consult

campaigns, brand audits, and consulting projects with top firms like Reliance Digital, Tira Beauty, and Just Dial.



Modern Marketing Mastery Uncover modules like Al-driven marketing, hyper-personalization, D2C models & influencer strategies for impactful brand growth.



Integrated Marketing Skills

Acquire skills that blends traditional and digital marketing skills to drive impactful growth.



One-on-One Mentorship

Access personalised support and accelerated learning through small cohorts



Immersive Media Production Experience

Provides hands on training in fully equipped, on campus media studios, mirroring professional media production environments.

Programme Outcomes

At the end of the programme the students will be able to:

- Gain comprehensive foundation in marketing strategy, consumer psychology, brand management, digital marketing, and analytics-driven decision-making.
- Leverage Business acumen grounded in leadership, finance, operations, and strategy to complement marketing decision-making.
- Develope expertise in emerging marketing technologies including MarTech, Web & Social Analytics, AI in Marketing, and Growth Hacking.
- Aquire skills in designing and executing integrated marketing campaigns across traditional and digital platforms with measurable ROI.
- Obtain Industry-ready exposure through real-world projects, marketing simulations, internship experiences, and case-based learning.

Who Should Join

- Brand/Product Management enthusiasts
- Aspiring marketers
- Marketing enthusiasts
- Sales enthusiasts
- Aspiring Business Managers
- Business Owners & Entrepreneurs



Curriculum











- Web & Social
 Analytics
- MarTech and CRM
 Tools
- Growth Marketing and Performance
 Campaigns

Leadership & Ethics

- StrategicManagement
- Organizational
 Behaviour
- Personal & Business
 Communication
- Brand Strategy & Management
- Negotiation &
 Conflict Management

Experiential Components

- CapstoneProjects
- IndustryInternship
- Marketing
 Simulations and
 Case
 Competitions
- Guest Lectures and Industry Hackathons



Foundation Courses

- Principles of Marketing
- ManagerialEconomics
- Financial Accounting
- Business Statistics
- Market ResearchMethods
- OperationsManagement

Marketing Specialization

- Consumer Behavior& Insights
- Integrated Marketing
 Communications
- Digital & SocialMedia Marketing
- Marketing Analytics
- Product & Pricing
- B2B Marketing
- Retail &OmnichannelMarketing

Tools & Platforms integrated in the curriculum







Faculty

Dr. Partha Krishnamurthy

Professor of Marketing, University of Houston, USA

Course : Consumer Insights

Dr. Denish Shah

Professor of Marketing, Georgia State University, USA

Course: Digital & Social Media Marketing

Dr. Kiran Pedada

The Associates Fellow in Marketing and Inclusive Business, Associate Professor, University of

Course: Marketing Strategy

Dr. Sharad Borle

Manitoba

Associate Professor, Rice University, Houston, Texas, USA

Course: Business Statistics

Dr. Seshadri Tirunillai

Associate Professor of Marketing &
Entrepreneurship, University of Houston, USA
Course: Digital Media & Metrics Analytics

Mr. Mudit Mathur

CXO, Advisor, Consultant, Curate Data Analytics, UK

Course: Sales & Distribution

Dr. Vishnuprasad Nagadevara

Former Professor and Dean, Indian Institute of Management Bangalore

Course : Machine Learning for Managers

Dr. Rasananda Panda

Professor of Economics, MICA

Course: Economics for Managers

Mr. Jishnu Changkakoti

Co-Founder, Strategy Partner, India

Course: Pricing

Dr. Vishnu V Prasad

Assistant Professor (Marketing), Jio Institute
Course: Market Research & Methodology

Ms. Riddhi Parikh

Transformational Coach, Faculty, Organisation Development

Course: Organisational Behaviour

Dr. Subroto Roy

Department Chair and Program Coordinator, Marketing B.S., University of New Haven, USA

Course: B2B Marketing

Mr. Raghavshyam Ramamurthy

Co-founder, Wilson Consulting, India

Course: Marketing Analytics

Dr. Alan D'Souza

Former Executive Director, Mudra

Communications; Founder Member, MICA, India

Course : Strategic Marketing Communications

Dr. Piyush Kumar

Associate Professor of Marketing, University of

Georgia, USA

Course: Service Marketing

Ms. Taruna Manchanda

Principal Product Manager, Microsoft, India

Course: Product Management (Tech)

Dr. Anil Sood

Professor and Co-founder - Institute for Advanced Studies in Complex Choices (IASCC), India

Course: Financial Accounting, Analysis & Reporting

Mr. Dominic D'Souza

Advisor Legal, Strategy, Regulatory – Independent Director, Phonographic Performance Ltd India (PPL)

Course : Legal Aspects in Business

Mr. Siddharth Deshmukh

Adjunct Faculty, MICA

Course: Brand Management

Mr. George Heber Joseph

CIO & CEO - Equity, Ask Investment Managers,

India

Course: Financial Management



Potential Job Roles



Management Trainee



Marketing Evangelist



Digital Marketing Manager



Business Development



Relationship Manager/ Account Manager



Business Consultant



The best part about academics at Jio Institute is how dynamic the curriculum is — it's always evolving with the real world. The professors focus on practical learning through case studies and bring in rich industry experience. This hands-on approach gives us a real edge, helping us apply what we learn and making us truly job-ready.

Anushka Shetty PGP in MM, Class of 2025 Reliance Retail



Sports Management

This programme is designed to equip students with the knowledge, skills, and exposure required to build a successful career in the sports industry. The programme covers core concepts in Management, Marketing, and Strategy, while also offering in-depth exposure to key domain areas such as Governance and Regulatory Frameworks, Data and Technology in Sport, Athlete Development, Fan Engagement, and the creation and monetisation of new Sports IPs and Events. These subjects are taught through a combination of theoretical learning, case studies, projects, and immersive industry experiences, delivered by leading sports academicians and practitioners from India and around the world. The programme demands focus, discipline, and the ability to effectively manage multiple responsibilities.

Why Join Jio Institute's MM Programme



India's Premier Sports Management Programme

Tailored for the evolving Indian and global sports landscape to develop professionals across domains.



Industry-Integrated Learning

Learning though projects, internships, and mentorships with leading sports organisations, franchises leagues and others for real-world experience.



Globally Benchmarked Curriculum

Aligned with top international sports management programmes to ensure global relevance.



Multi-Domain Sports Expertise

Holistic understanding of sports management through integrated learning in strategy, marketing, operations, law, and analytics.



Experiential Industry Exposure

Hands-on learning through participation in live sports events, leagues, and athlete development programmes.



Integrated Sports Analytics

Learning application of data analytics in sports to enhance performance, strategy, and decision-making processes.

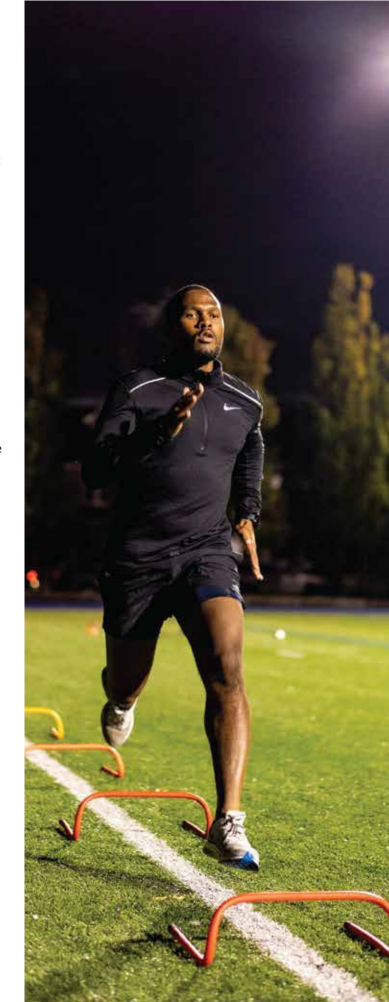
Programme Outcomes

At the end of the programme the students will be able to:

- Apply business and management principles to the unique context of sports organizations and ecosystems.
- Understand the structure, governance, and regulation of global and Indian sports institutions, leagues, and federations.
- Plan, manage, and evaluate sporting events, partnerships, sponsorships, and fan engagement strategies.
- Leverage data and technology in areas such as sports performance, fan analytics, and digital media.
- Build innovative and sustainable sports ventures while navigating legal, financial, and operational frameworks.
- Lead with ethics and deploy strategic thinking across different segments of the sports industry.

Who Should Join

- Athletes
- Sports Enthusiasts
- Sports Administrators
- Sports Entrepreneurs



Curriculum





Foundation Courses

- Strategic Management for Sports
 Organisation
- Indian and International Sports
 Ecosystem
- Business Statistics for Decision Making
- Sports Marketing
- Sports Finance & Economics
- NextGen Sports Research:
 Methodologies and Applications
- Sports Organisational Behaviour,
 Leadership & Ethics
- Personal Development for
 Employability in Sports Industry



Core Courses

Sports Marketing

- Digital Marketing in Sports
- Fan Engagement & Community
 Building through Technology
- Sports Promotion, Sales & Monetisation
- Grassroots Sports Ecosystems

AI & Analytics

- Digital Storytelling in Sports
- Sports Data Analytics
- Al & Gen Al for Sports (for Performance Management and for Businesses)
- Introduction to Consulting

Sports Operations

- Business of Sports Leagues
- Sports Events and Operations

Athlete Management

- Athlete Development & Management
- Sports Commercials and Negotiations



Advanced Courses

Sports Marketing

- Strategic Sports Sponsorship & Partnerships
- Sports Media & Broadcasting

AI & Analytics

Sports Consulting

Emerging Areas

- Starting New Ventures in Sports
- Sports Technology & Innovationon





Elective Courses

- Building & Managing a Club or Franchise
- Communication, PR & Sports Writing
- eSports & Gaming
- Sustainability
- Sports Science
- Sports Governance, Law and Policy
- Sports & Diplomacy
- Sports & Politics
- Social Consumption & Production of Sports
- Sports Psychology
- Olympic Studies

Experiential Components

- Capstone Project
- Internship
- Case Challenges & Event Simulations

Tools & Platforms integrated in the curriculum

Business & Finance Tools



Marketing & Media Tools









Data & Analytics Platforms







Specialized Sports Platforms

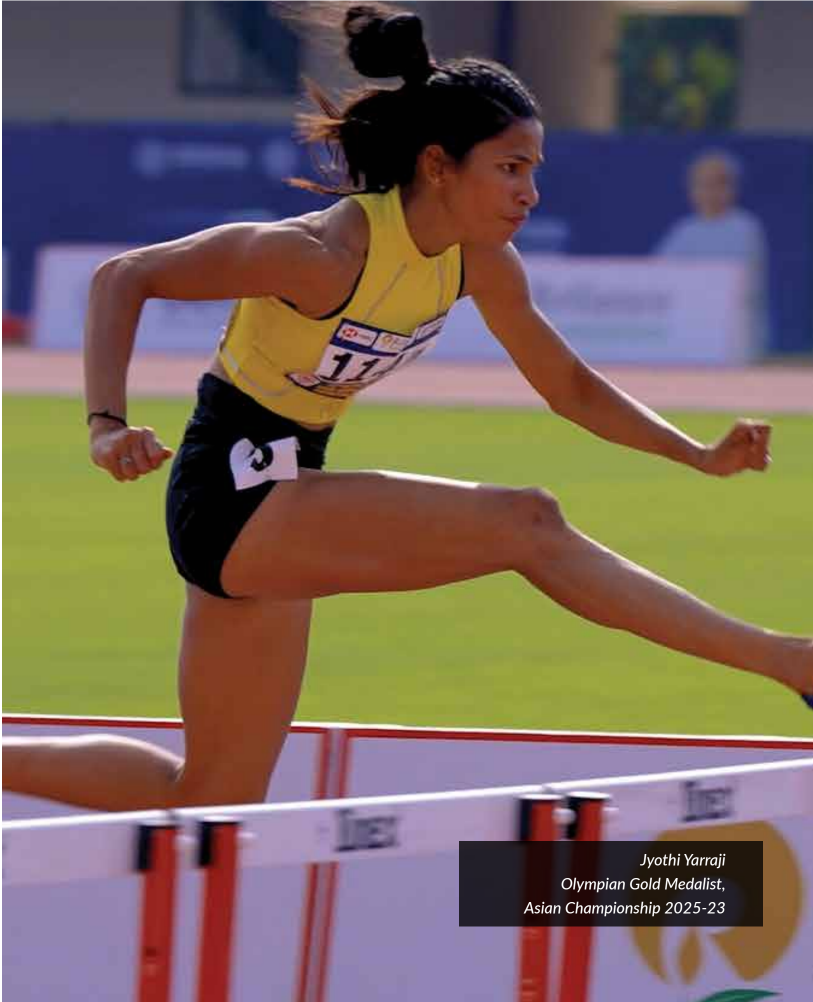














Faculty

Dr. Partha Krishnamurthy

Professor of Marketing, University of Houston, USA

Course : NextGen Sports Research Methodology & Applications

Dr. Denish Shah

Professor of Marketing, Georgia State University, USA

Course: Digital Marketing in Sports

Dr. Keshav Gupta

Assistant Professor, Department of Sports and Entertainment Management, University of South Carolina, USA

Course: Sports Marketing Management

Dr. Kiran Pedada

Assistant Professor , University of Manitoba, Canada

Course: Sports Data Analytics

Mr. Anirudh Kalia

Associate Professor of Practise, Sports

Management, Jio Institute

Course: Indian & International Sports Ecosystem

(IISE), Sports Media & Broadcasting

Ms. Deepa Mallesh

CEO, FanZown Entertainment, India

Course: Promotion & Sales in Sports Business

Mr. Malay Desai

Director - Content, Sportz Interactive, India Course : Fan Engagement & Community Building through Technology

Dr. Ashish Karnavat

Sports Economist & Researcher (Gokhale Institute of Politics & Economics), Chartered Accountant, Business Mentor & Consultant, India

Course: Sports Economics & Finance

Mr. Sanand Mitra

Co-Founder and MD, SporTech Innovation Lab Pvt. Ltd., India

Course: Personal Development for Employability in Sports (Workshop)

Mr. Ashish Shah

Independent Consultant - Sports Business

Course: Sport Event Development & Operations

Mr. Yatin Shriwardhankar

Founder, Spocademy, India

Course: Athlete Development & Management

Prof. Dominic D'Souza

Independent Director, Phonographic Performance Ltd India (PPL)

Course: Sports Law

Mr. Siddarth Padhye

Vice President - Sports Programming / Creative Director, Sony Pictures Networks India Pvt Ltd

Course: Sports Media & Broadcasting

Mr. Siddhant Agrawal

Founder, SportVot, India

Course: Sports Media & Broadcasting

Mr. Darshan Wagh

Founder & Director, ADOPT Sports; Strength & Conditioning Coach

Course: Sports Science

Mr. Abhishek Bhattacharya

Associate Director - Ad Sales Sports, JioStar

Course: Sports Media & Broadcasting



Potential Job Roles



Sales & Sponsorship



Events & Operations



Sports Marketing



Business Development



Sports Consultant



Insights from international faculty and the study abroad module have given me a comprehensive view of the global sports ecosystem. During my time in Qatar, I explored world-class facilities, experienced its vibrant sporting culture, and gained a deeper understanding of the importance of innovation in the sports industry.

Trimann Saluja PGP in SM, Class of 2025 KPMG



Experiential Learning

Experiential learning is a cornerstone of the Institute's academic approach, aimed at bridging the gap between theory and practice. Through a combination of global exposure, project-based learning, industry engagement, and structured internships, students gain hands-on experience and real-world insights. These immersive opportunities help develop critical thinking, problem-solving, and professional skills, while also developing a global and industry-ready mindset. By embedding experiential components across the curriculum, the Institute ensures that students are not only academically prepared but also equipped to navigate complex, real-world business environments with confidence and competence.



Study Abroad Module

The Study Abroad Module is one of the key elements of Jio Institute's curriculum, reflecting the Institute's commitment to providing students with valuable international exposure. This mandatory module ensures that every student has the opportunity to study at one of the partner universities, integrating academic learning, industry immersion, and cultural enrichment into a comprehensive experience. The entire purpose of integrating a study abroad module is to expand the students' global horizon by immersing them in a new culture and academic system. This experience offers tangible advantages like, enhanced cross-cultural communication, and a broadened perspective, which are highly valued in both personal and professional spheres.

Our Partner Universities:











Artificial Intelligence & Data Science

The class of 2025 visited the Nanyang Technological University (NTU), Singapore for their international immersion

Academic Module

The academic modules included:

- Blockchain Technologies: Conducted by Dr. Ernie Teo, students explored foundational blockchain principles, consensus mechanisms, and smart contract applications.
- Cyber Security: Delivered by Dr. Anupam Chattopadhyay and Dr. Shivam Bhasin, this course covered Cyber Physical Systems, Cyber Security for Al, and Al for Cyber Security, with hands-on lab sessions.

Industry Visits

The students visited the following organisations:

- Global Fintech Institute: Students engaged in discussions on emerging fintech trends and global financial innovations.
- **Seagate Technology:** They gained insights into advanced data storage solutions and their applications in Al-driven environments.

Cultural Immersion

Students experienced Singapore's technological and environmental innovation through visits to Supertree Grove and the Cloud Forest at Gardens by the Bay.

Management (Specialisation in Marketing)

The class of 2025 visited the Nanyang Technological University (NTU), Singapore for their international immersion

Academic Module

The academic modules included:

- Strategic Marketing: Sessions by Assoc. Prof. Lewis Lim and Asst. Prof. Caleb Tse focused on brand positioning and pricing strategies.
- Al in Marketing: Taught by Assoc. Prof. Jonathan Briggs (NUS), this module emphasized customer engagement, digital ecosystems, and marketing automation.

Industry Visits

The students visited the following orhanisations:

- Porsche Asia Pacific: Students explored the value of brand experience and personalization in the luxury automotive market.
- Mastercard: They examined Al-driven strategies in financial services marketing.

Cultural Immersion

Students visited iconic sites like Supertree Grove and the Cloud Forest, gaining insights into Singapore's integration of urban planning, sustainability, and culture.

Sports Management

The class of 2025 visited the Hamad Bin Khalifa University (HBKU), Qatar for their international immersion

Academic Module

The students visited **Georgetown University's Qatar** campus, where they gained firsthand experience of a global academic environment. The visit provided insights into international education standards and how such institutions integrate with local industries, enriching their understanding of the academic and practical dimensions of sports management.

Industry Visits

- Khalifa International Stadium: Students observed the stadium's state-of-the-art facilities and learned about hosting major international sporting events.
- Aspire Academy: They explored this elite training center and understood athlete development and high-performance sports science.
- Lusail Stadium: The visit highlighted the design, technology, and logistics involved in managing a world-class, multi-purpose sports arena.
- 3-2-1 Olympic & Sports Museum: Students engaged with interactive exhibits showcasing the history, evolution, and global impact of sports.

Cultural Immersion

To deepen their understanding of Qatar's rich heritage and its connection to sports tourism, students explored vibrant cultural landmarks. These included **Souq Waqif**, a bustling traditional market; **Katara Cultural Village**, a center for arts and cultural expression; **Education City Mosque**, known for its architectural beauty; Box Park, a contemporary retail and leisure hub; Qatar National Museum, which narrates the nation's history; and the Mina District, a cultural hotspot blending tradition with modernity.



Project-Based Learning

The Institute inculcates critical-thinking, structured problem-solving and real-time industry exposure through a project-based academic pedagogy. These projects, including course, capstone and live projects, help the students implement their academic concepts to practical business challenges, thus bridging the gap between industry and academia.

<u>Live Projects</u>: These live corporate projects enable students to tackle real business challenges, gaining valuable hands-on experience. Collaborating closely with industry executives, students develop actionable solutions that bridge theory and practice. This immersive experience sharpens their critical thinking, problem-solving, and teamwork skills.

<u>Capstone Projects</u>: Capstone Projects are an integral part of the curriculum, where students take up specific business problems identified by industry partners or faculty. Working in teams under expert guidance, they apply analytical tools and interdisciplinary knowledge to develop practical, research-backed solutions. These projects culminate in formal presentations to external stakeholders, simulating real-world professional settings and decision-making environments.

Case Competitions

The Institute encourages students to participate in prestigious case competitions hosted by leading corporates and academic institutions. These platforms enable students to benchmark their skills against peers from across the country, sharpen problem-solving abilities, and gain exposure to diverse perspectives while addressing real-world business challenges in a high-pressure, competitive environment.

Internships

We believe that true learning happens through experience. Our internship programme is essential because it bridges the gap between theoretical knowledge and practical application. By working directly within diverse industries, students develop critical skills, gain real-world insights, and build professional networks—preparing them to confidently navigate and excel in their future careers. Internships are not just an option; they are a vital step in transforming education into meaningful career readiness.

Industry Engagements

<u>Industry and Guest Sessions</u>: The Institute regularly organizes interactive sessions and panel discussions featuring CXOs, entrepreneurs, and senior industry leaders across sectors. These sessions offer students firsthand exposure to real-world business environments, leadership experiences, and current industry trends. Designed to complement classroom learning, the interactions help students understand sector-specific challenges, decision-making processes, and career pathways. They also serve as a platform for students to engage with **experts**, ask questions, and build informed perspectives on the evolving professional landscape.

<u>Conclaves</u>: Conclaves and panel discussions play a critical role in bridging academia and industry. These discussions open up diverse viewpoints, emerging trends, and real-world applications, while also enabling dialogue and collaboration between professionals and future leaders.

The Institute organised conclaves across disciplines, including AI & Data Science, Marketing, Sports Management, and Human Resources. These conclaves feature panelists from leading corporates, startups, D2C brands, and agencies, facilitating cross-industry collaboration and sharing of practical insights.

150+
Guest Sessions

14
Conclaves

Guest Speakers of 2024-25

Mr. Ashish Bhargava

Director General & CEO, National Anti Doping Agency, India

Shri Niraj Ambani

Group President, Supply Chain, Reliance Industries Limited, India

Dr. Jens Frederiksen

President, University of New Havens, USA

Mr. Harit Nagpal

CEO & MD, Tata Play, India

Mr. Kaushal Nevrekar

President & Chief Business Officer, Electronics Category, Reliance Retail, India

Ms. Pragya Priyali

Founder & Creative Director, Unrush Former Head of Marketing, Myntra, India

Ms. Saba Alam

Partner, Leadership Mavericks, India

Ms. Keerthana Ramakrishnan

Chief Marketing Officer, 82°E, India

Ms. Karishma Bhalla

Founder & Director, Taramis Labs, India Former Managing Director & Partner, BCG, India

Mr. CKM Dhananjai

CEO, Data & Innovation, Mumbai Indians

Mr. Shaktie Prakash Shukla

Founder & CEO, BigHit Sportz, India

Mr. Vinit Kore

Co-Founder & CBO, BigHit Sportz, India

Mr. Uddhav Welinkar

Partner, Natekar Sports & Fitness, India & Business Development Lead, Michezo Sports, India

Mr. Rajeev Sangan

AVP-Founder's Office, The World Pickleball League

Mr. Debashish Roy

Director & Head-Transformation, Digital Innovation & Customer Experience, Pfizer, India

Mr. Atul Gandre

Global Head of Industry Solutions and Al Cloud, TCS, India

Ms. Nita Khare

Global Lead in Emerging Technologies & Al Cloud Microsoft Practice, TCS, India

Mr. Akashdeep Bansal

Founder & CEO, SaralX, India

Mr. Apurv Gupta

Head of Contact Sports, Capri Sports, India

Mr. Manab Bose

Adjunct Faculty-Organizational Behavior & HRM, IIM Udaipur, India

Mr. Manu Kumar

Head of Marketing & Corporate Communication, Hero Electric, India

Dr. Kamlesh Vyas

Partner, Deloitte India

Mr. Karthik Lakshminarayan

VP-Media Planning & Strategy, Vibrant Media, India

Ms. Surbhe Sharma

Group Strategy, Jio Financial Services, India

Ms. Amrita Mohanti

HRBP, Jio Financial Services, India

Dr. Pragya Roy

HR, Jio Financial Services, India

Mr. Mandar Tamhane

CEO, NorthEast United FC, India

Ms. Vanita Keswani

CEO, Madison World, India

Mr. Saurbh Kalra

Managing Director, McDonald's India (W&S)

Mr. Ashutosh Sharma

Head - Search Engine Optimization, Madison World, India

Mr. Akshay Kishore Khairnar

Account Director-Traditional Media, Madison World, India

Dr. Rupinder Singh Sodhi

President, Indian Dairy Association; Former MD, Amul, India

Ms. Surbhi Sarkar

Head of Learning & Development, FabIndia

Mr. Naveen Ningaiah

Founder & CEO, SportsKPI, India

Mr. Neville Bastawalla

SVP & Head of Marketing & On Air Promotions-Sports Channels, Sony Picture Networks India

Ms. Shivali Kapoor

AVP Marketing- Sony Sports, Sony Picture Networks India

Mr. Anil B. Singh

Managing Director, Procam International, India

Mr. Peter Sprenger

Chairman, Techonomy; President, Volleyball Federation Netherlands

Mr. Ekansh Gupta

Vice President, Chennaiyin FC

Mr. Ravi Iyer

Director, Talkaholics Productions, India

Mr. Yogesh Mehta

DGM Sales, SF-Stanford Cricket, India

Mr. Parvin Dabass

Co-Founder, Pro Panja League, India

Mr. Rehan Dadachanji

Founder, The Starter Labs, India

Mr. Shankar Krishnan

Group Head (Strategy, IT & Corporate Communications), Shapoorji Pallonji Group, India

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After visiting the campus and interacting with the faculty and students, I am highly impressed. The institution has a clear purpose, a strong learner-centric approach, and a highly qualified faculty. The curriculum is contemporary and well-aligned with industry demands. My interaction with the students was particularly impressive — they were intelligent and asked insightful questions.

Dr. R S Sodhi President, Indian Dairy Association Former MD, Amul



Career Prepardness

From the time they arrive on campus till the day they graduate, our students go through a comprehensive Career Roadmap Discovery and Preparation Programme to help them succeed in their professional life.

The Centre for Career Development provides:

- One-on-One Career Mapping analysis
- Technical & Role-Awareness Training
- Industry Visits
- Critical Thinking & Problem-Solving Workshops
- Soft-Skills Training & Personality Development Programme
- Resume Building Workshop



Student Clubs & Committees

The Institute encourages student engagement through diverse student-led clubs and organizations that promote creativity, collaboration, and personal development.











MarkTech - The Techno-Marketing Club

Focuses on marketing, Al, data science, and entrepreneurship through workshops, hackathons, and networking events to build industry-relevant skills.



Jio Institute Toastmasters Club

Develops public speaking and leadership skills through structured sessions. Prepares students for interviews and professional communication.



Sports Club

Organises tournaments across sports like cricket, football, basketball, chess, tennis, and esports. Collaborates on athletics events and wellness initiatives.



த் Social Media Management Committee

Curates and manages student-led content for official platforms, supporting digital visibility across academics, careers, and campus life.





Kalakriti - The Cultural Club Promotes cultural engagement through festivals, art activities, and community service, promoting an inclusive and vibrant campus environment.







The Institute's global collaborations and world-class faculty create a diverse, immersive learning experience. The Institute strives to develop industry-ready talent through a blend of academic excellence, industry relevance, and a solution-driven mindset. Our multidisciplinary programmes are developed with insights from industry leaders, ensuring graduates are equipped with cutting-edge knowledge and practical experience. With a strong focus on research, innovation, and holistic development—including critical thinking, communication, and leadership—our students are prepared to thrive in dynamic environments. For recruiters, Jio Institute offers a pool of capable, agile, and forward-thinking professionals, with an edge in new-age technologies, ready to drive meaningful impact from day one.

Placements Class of 2024-25

The students have achieved remarkable placements so far. More than 95% of the eligible students have secured placements at more than 50 organizations across industries including FMCG, Fashion, Retail, E-Commerce, BFSI, Fintech, Consulting, IT/ITeS, Startups, EdTech, Media & Entertainment, Manufacturing, Energy and Sports & Broadcasting.

Artificial Intelligence & Data Science	21.33 Highest CTC	14.74 Average CTC	15 Median	No. of Companies
Marketing Management	20.05 Highest CTC	13.29 Average CTC	14 Median	20 No. of Companies
Sports Management	14.23 Highest CTC	7.85 Average CTC	7.50 Median	No. of Companies

Pre-Placement Offers

Recognising the excellent performance of the students during their internships, **Ernst & Young** (Consultant), Suzlon (Data Scientist), **Just Dial** (Software Development) Engineer & Management Trainee) and **Indo Nissin Foods** (E-Commerce Key Account Executive) extended pre-placement offers to our Management (Marketing) students extended pre-placement offers to our PGP students.



Our Recruiting Companies





































Roles Offered







Data Engineer



Consultant



AI/ML Engineer



Data Analyst

Our Recruiting Companies









































Roles Offered



Management Trainee



Marketing Evangelist



Digital Marketing Manager



Business Development



Relationship Manager/ Account Manager



Business Consultant

MANAG SPORTS

Our Recruiting Companies

























Roles Offered







Events & Operations



Sports Marketing



Business Development



Sports Consultant

PGP Admissions

The Institute is committed to nurturing a vibrant and future-focused learning community by welcoming inquisitive and ambitious individuals who aspire to lead, innovate, and create meaningful impact across disciplines. Our admissions process is designed to identify candidates with a strong academic foundation, diverse perspectives, and a commitment to personal and professional growth. We welcome applications from across the country, ensuring a rich mix of cultures, disciplines, and experiences.



Admissions Philosophy



Academic Excellence

Applicants must display a consistently brilliant academic track-record



Merit-Based & Need-Blind Admissions

Selection shall be solely on the basis of Merit. Applicants to be assessed on individual merit & achievement.



Holistic Evaluation for Admission

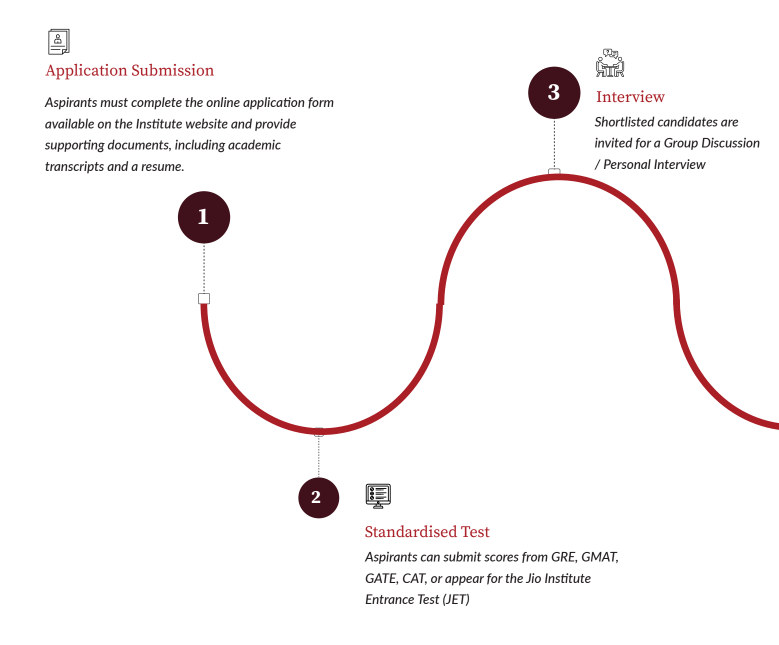
A holistic evaluation based on academic performance, co-curricular and extracurricular accomplishments, perspectives, references, entrance exams, group discussion/similar activity and Interview will be conducted

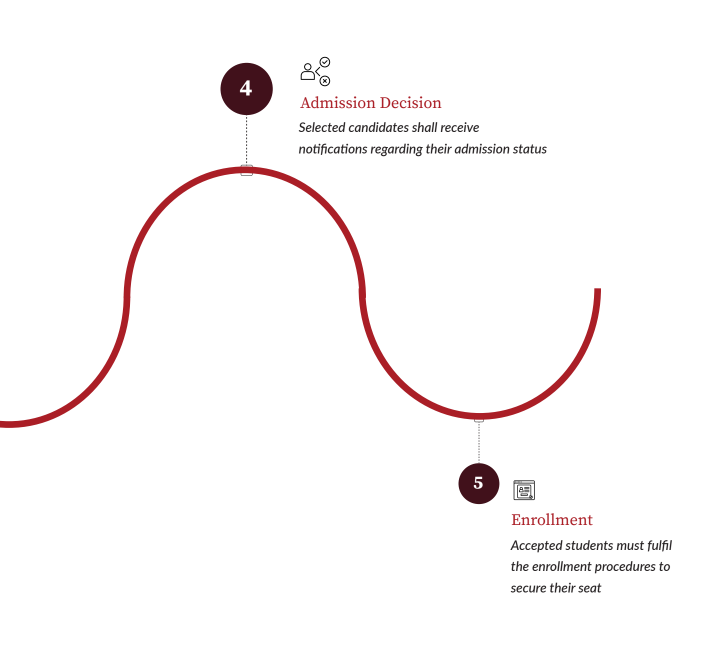


Diversity Emphasis

Strong emphasis on a diverse student population across professional domains, genders, geographies and academic backgrounds is ensured

Admissions Process





Eligibility

PGP in Artificial Intelligence & Data Science

Degree Requirement: A four-year undergraduate degree or equivalent in Engineering, Science, Mathematics, or Statistics with a minimum of 50% or equivalent CGPA. Candidates with a three-year degree must hold a postgraduate degree in the above or allied disciplines.



Foundation Knowledge: A strong background in Mathematics, Statistics, and Computer Science, along with programming experience.

Test Requirement: A valid GRE/GMAT/GATE/CAT score or appear for the JET

Work Experience: Preference for candidates with relevant work experience

PGP in Management (Specialisation in Marketing)

Degree Requirement: An undergraduate degree in any discipline with a minimum of 50% or equivalent CGPA



Test Requirement: A valid GRE/GMAT/CAT score or appear for the JET

Work Experience: Preference for candidates with relevant work experience

PGP in Sports Management

Degree Requirement: An undergraduate degree in any discipline with a minimum of 50% or equivalent CGPA



Test Requirement: A valid GRE/GMAT/CAT score or appear for the JET

Work Experience: Preference for candidates with relevant work experience





Scholarships

Jio Institute believes that all deserving candidates should have an opportunity to fulfil their higher education aspirations irrespective of financial constraints. As part of Jio Institute's commitment to access and diversity, the Institute offers scholarships based on merit and need, supporting students from various disciplines and backgrounds.

These scholarships are extended to exceptional and deserving students from a wide range of disciplines and backgrounds. Our scholarships recognise academic excellence, promote gender and cultural diversity, and encourage all-rounded talent.

Scan to learn about



Financial Assistance

Scholarships Offered

Merit-Based Scholarship: Awarded to candidates with exceptional academic record and professional accomplishments.

Scholarship for Women: Supports academically and/or professionally accomplished female candidates with leadership potential.

Scholarship for Athletes (Applicable for PGP in Sports Management): Recognises and supports candidates with a proven track record in sports, who aspire to build a career in sports management.

All the above Scholarships are awarded as (partial to full) waiver of tuition fees, which shall be determined by the Selection Committee.

The decision of the selection committee will be final and binding.

How to Apply for Scholarship



Declare your interest while filling the online application form



Submit relevant documents related to family income, accomplishments and additional documents if required.



The Selection Committee will evaluate your eligibility and determine the most suitable scholarship category based on your profile, supporting documents, and overall merit.

Alumni Speak

Receiving the scholarship from Jio Institute was a game-changer in my journey. It significantly reduced the financial burden on my family and allowed me to focus wholeheartedly on my studies without the constant stress of financial constraints. The opportunity to pursue a world-class PGP in Al and Data Science at Jio Institute, right here in India became not only possible but highly rewarding. The Institute's support enabled ke to access the high-quality education and industry exposure. I'm proud to share that I've recently graduated and secured a job in the field. This experience has deeply inspired a sense of gratitude and a strong desire to give back in the future, just as I was supported in mine.

Vinanti Mahesh Savla, PGP in AI & DS, Class of 2025





Jio Institute believed in me when it mattered the most. The scholarship I received not only reduced the financial burden on my family but also gave me the confidence to stand on my own. It empowered me to pursue my master's without hesitation or compromise. This support helped me stay true to my decision of being financially independent, and for that, I'm deeply grateful. I carry this experience with pride and hope to one day pay it forward to someone who needs it, just like I did.

Mohit Chordiya, PGP in MM, Class of 2025



Receiving the scholarship from Jio Institute was a turning point in my life. It made the PGP in AI and Data Science both affordable and achievable, and gave me access to world-class education right here in India, which I once believed was only possible abroad. The support lifted a huge financial burden from me, allowing me to focus fully on learning, growth, and building my future. It reaffirmed my belief that the financial needs of meritorious students are truly recognized and valued. I am deeply grateful for this opportunity and it has inspired me to work hard and one day give back to students like me. I hope others like me are inspired to believe in their dreams and make the most of this incredible opportunity-.

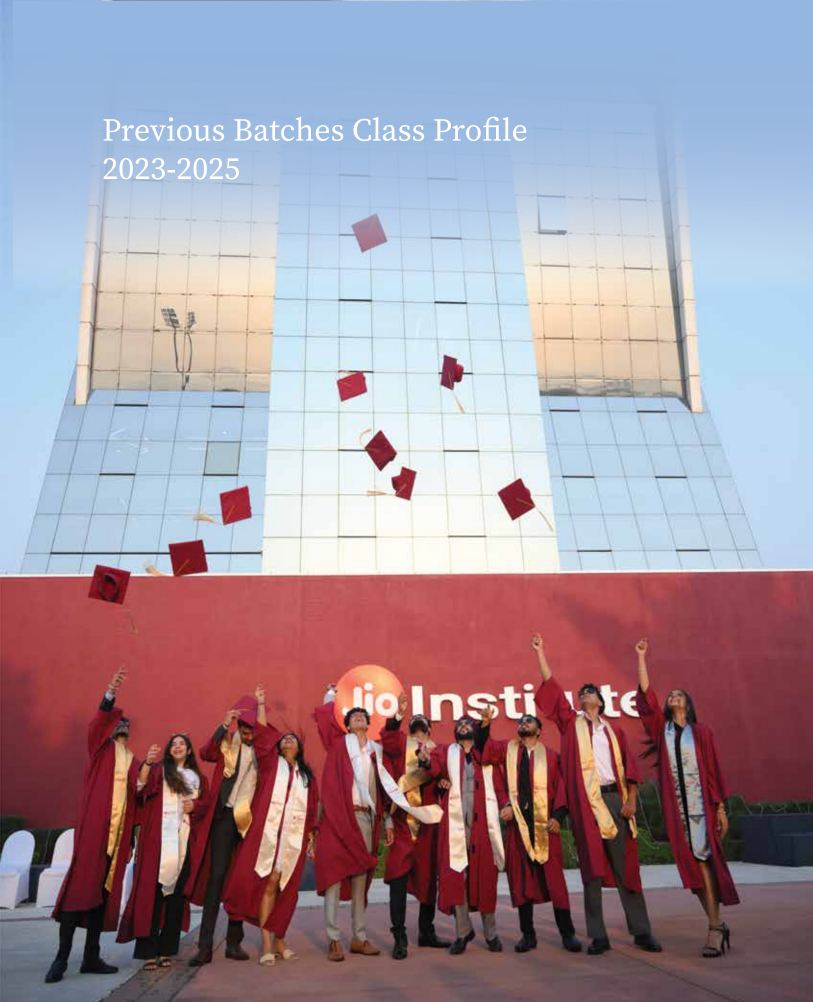
Sharanya C PGP in AI & DS, Class of 2026



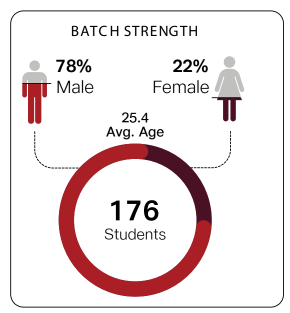


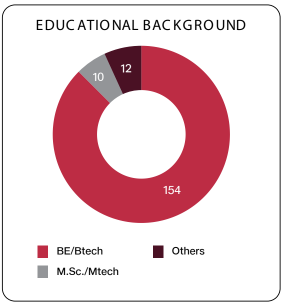
Receiving the Jio Institute scholarship was truly life-changing for me. It made pursuing a world-class education in AI and Data Science affordable, and gave me the confidence to commit fully to the program. The financial help gave me the freedom to focus on learning, growth, and making the most of every opportunity. It made me realize that top-quality education doesn't always require going abroad—India has it right here. More than anything, this scholarship felt like a recognition of my hard work, and it's inspired me to give back in the future. I'm deeply grateful for the opportunity and the belief the Institute placed in me.

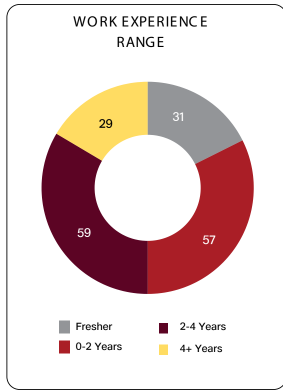
Jaival Patel , PGP in AI & DS, Class of 2026

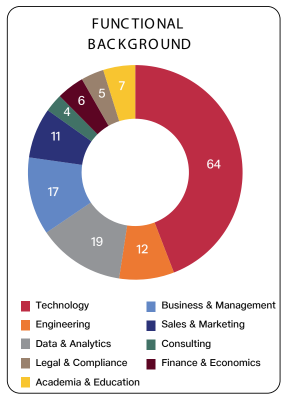


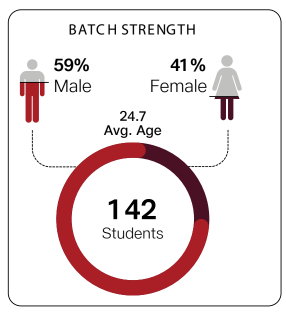
Artificial Intelligence & Data Science

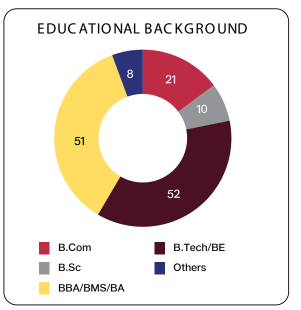


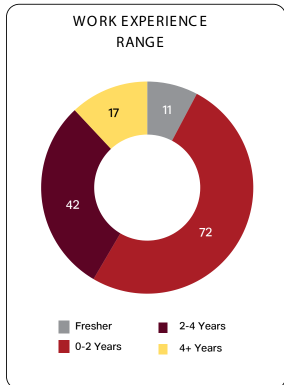


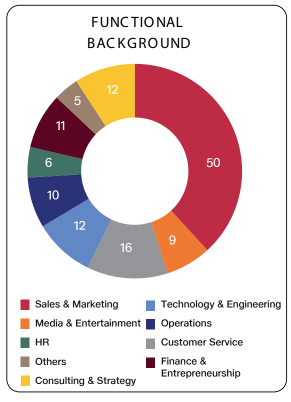


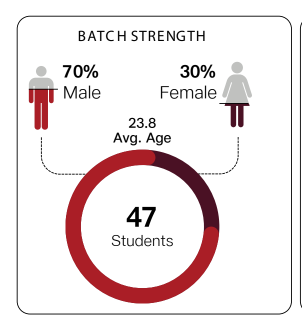


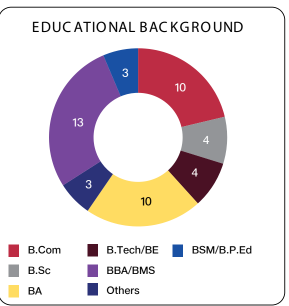


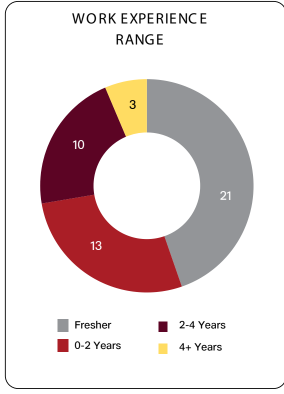


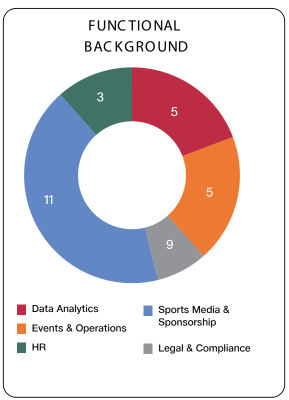












Alumni Success Stories

Driven by Purpose, Defined by Excellence





Aditya Pawar PGP AI & DS, Co' 2022-23

Karkinos Healthcare to SAP Labs

My professional journey began at Karkinos Healthcare as an Al/ML Engineer after graduating from Jio Institute.

There, I dove into exciting research, connecting genomics with histopathology and building multi-agentic workflows for Medical Science Liaisons.

This gave me hands-on experience applying Al in oncology, blending technical skills with real-world impact.

Seeking to expand my horizons, I transitioned to SAP Labs as an ML Engineer, now developing a multilingual anonymisation service for data privacy and protection. This shift was fueled by continuous learning and a strong growth mindset, both cultivated at Jio Institute. The institute's focus on cross-domain expertise in machine learning, NLP, and responsible AI, coupled with invaluable industry mentorship and future-focused thinking, truly prepared me for these cutting-edge roles and continues to drive my professional evolution.



Sachin Kumar Rai PGP DM & MC Co' 2022-23

Jio Platforms to ServiceNow

After completing my PGP in Digital Media & Marketing Communications at Jio Institute, I joined Jio Platforms as a Product Manager for the JioTV+ app, where I focused on improving content discovery and enhancing user experience on Connected TVs. The strong foundation I built at Jio Institute—through its industry-aligned curriculum, hands-on projects, emphasis on Design Thinking, and valuable mentorship—helped sharpen my product mindset and problem-solving abilities. These experiences enabled me to grow quickly and successfully transition to my current role as a Solution and Product Manager at ServiceNow. Here, I lead cross-functional teams to develop impactful solutions for global clients and am currently working on building SaaS-based Agentic Al products.

Ganesh Chakkarwar

PGP DM & MC, Co' 2022-23

Reliance Life Sciences to Glenmark

After a decade in pharma marketing, I hit pause, not to step back, but to leap forward. Jio Institute's 'Digital Media & Marketing Communication' programme opened new dimensions: from decoding customer insights to mastering digital storytelling and understanding Al's role in early cancer detection. It wasn't just learning, it was transformation. Today, as a Group Product Manager with Glenmark, I lead with renewed clarity, confidence, and creativity. I build strategies that resonate, connect, and deliver. Jio Institute helped me rediscover purpose in my profession and reimagine what's possible when science, empathy, and digital innovation converge. I am deeply grateful to Jio Institute for reigniting my passion, broadening my vision, and equipping me with the tools to thrive in this evolving healthcare landscape.

Himanshu Gupta PGP AI & DS, Co' 2022-23

Jio Platforms to Mastercard

I began my journey as a Data Scientist at Jio Platforms through campus placement, where I gained hands-on experience in Al-driven projects and built a strong foundation in data science. The exposure to real-world problem-solving, leadership mentoring, and access to cutting-edge infrastructure and an industry-driven capstone project at Jio Institute played a pivotal role in shaping my skills.

This foundation enabled a smooth transition to my current role as a Data Scientist at Mastercard, where I handle complex, high-impact projects in the BFSI domain. The Institute's industry-aligned curriculum and continuous learning environment empowered me to grow confidently and succeed in a global, fast-paced setting.





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