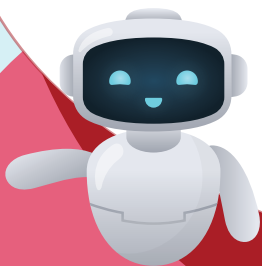


4TH BATCH OF SUMMER SCHOOL FOR HIGH SCHOOLERS
(9th to 12th Grades)

SHAPERS



18th to 25th May, 2026

Jio Institute Campus, Ulwe,
Navi Mumbai - 410 206,
Maharashtra, India

FOCUS AREAS

- Artificial Intelligence
- Robotics
- Quantum Computing
- New Age Marketing
- Entrepreneurship & Management
- Sports & eSports Management
- Industry & Career

ABOUT THE PROGRAMME

A 8-Day Experiential Summer Programme designed for students of Grades 9–12, combining Technology, Business, Creativity, and Innovation.

Students will explore cutting-edge domains like Artificial Intelligence, Robotics, Quantum Computing, Marketing, Entrepreneurship, and eSports, and apply their learnings by working on a tangible solution and a pitch presentation.

PROGRAMME OUTCOMES

By the end of the programme, students will:



Build an **AI-powered prototype/chatbot/solution**



Develop a **startup business model**



Create a **marketing strategy & brand identity**



Present their idea in a **professional pitch**



Gain exposure to **real industry environments**

FOCUS AREAS

Artificial Intelligence

- Introduction to AI & Analytics
- Agentic AI & Generative AI
- Prompt Engineering & AI Applications

New Age Marketing

- AI in Marketing
- Consumer Psychology
- Campaign Design & Branding

Entrepreneurship & Management

- Design Thinking
- Lean Canvas & Business Models
- Startup Simulation & Pitching

Robotics

- Basics of Robotics & Automation
- Build & Program a Bot
- Robotics Showcase

Industry & Career Exposure

- Industrial Visit to Reliance Corporate Park
- Career Counselling & Future Pathways

Quantum Computing

- Understanding Qubits & Superposition
- Interactive Quantum Games & Simulations

Sports & eSports Management

- Sports Business Fundamentals
- eSports Industry Insights
- Tournament Strategy & Gameplay

Scan QR to
Know more
about the
programme





HOW TO APPLY ?

01

Fill the online application form

02

Upload required documents

03

Pay the programme fee & submit the form



Scan QR for the Application Form

APPLICATION DETAILS

To register for the programme, apply online at www.jioinstitute.edu.in/summer-shapers-2026

PROGRAMME FEE

INR 38,000/- (taxes applicable)
The fee includes programme sessions, meals, accommodation, industrial visits and course materials

PROGRAMME DATES

18th to 25th May, 2026

CONTACT US

For further enquiries:

Mobile: +91 9137373139
Admission Helpline: 1800-889-1100
WhatsApp: +91 7208407853
summer.school@jioinstitute.edu.in
anshuman12.singh@jioinstitute.edu.in

LOCATION

Jio Institute Campus, Building A,
Sector 4, Ulwe, Navi Mumbai,
410206, Maharashtra, India



Enrol Now, Limited Seats Available

Faculty



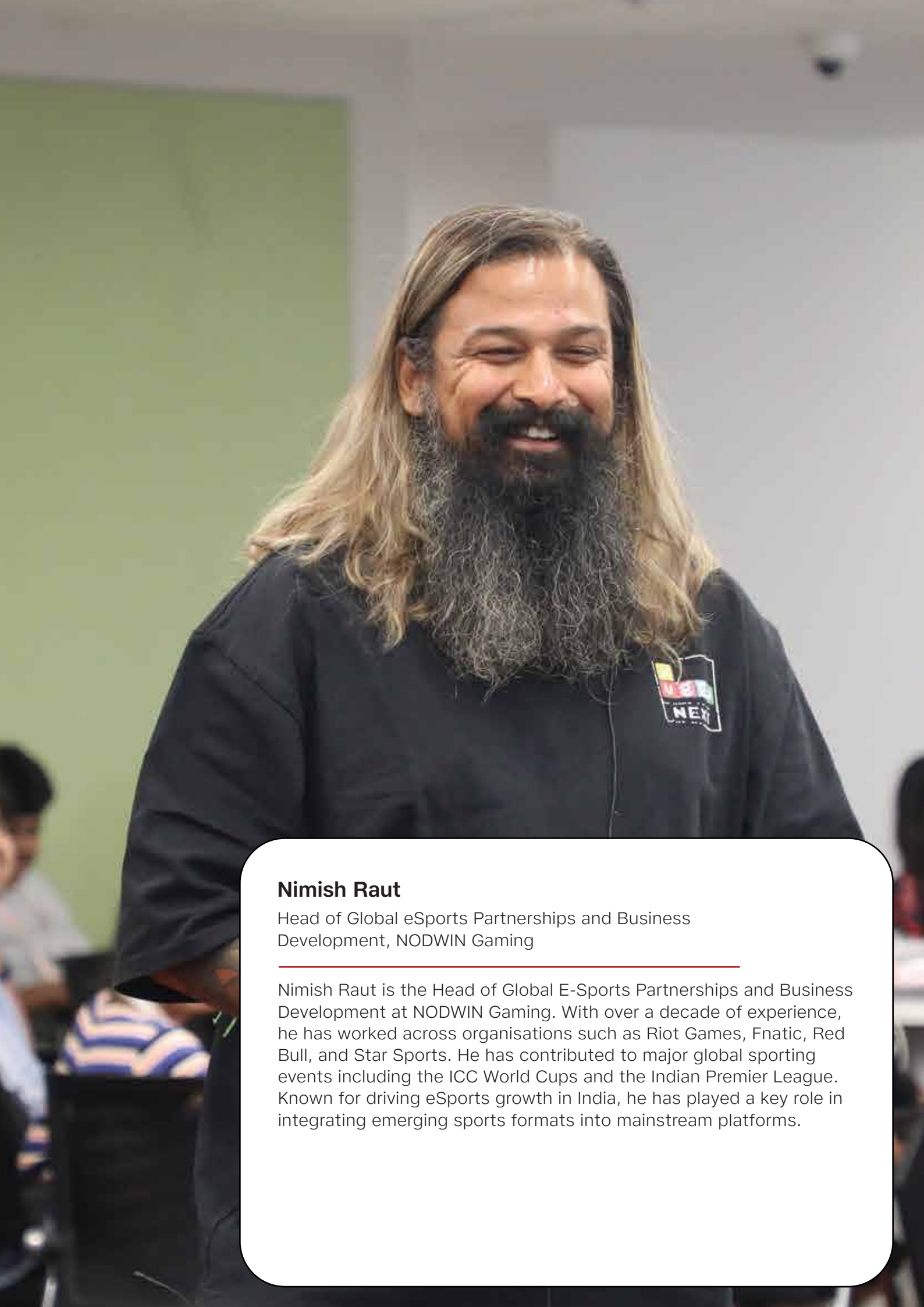


Dr Shailesh Kumar

Dean, Jio Institute
Chief Data Scientist, Reliance Jio

Dr. Shailesh Kumar is the Chief Data Scientist at Reliance Jio's Center of Excellence in AI/ML and was recognized among India's top 10 data scientists by Analytics India Magazine. He holds over 20 patents and has authored 20+ international publications in AI/ML. Previously, he served as Vice President at Ola Cabs and worked at Google on areas such as NLP, computer vision, and knowledge graph mining. He also co-founded Third Leap, an EdTech startup focused on AI-driven personalised learning.

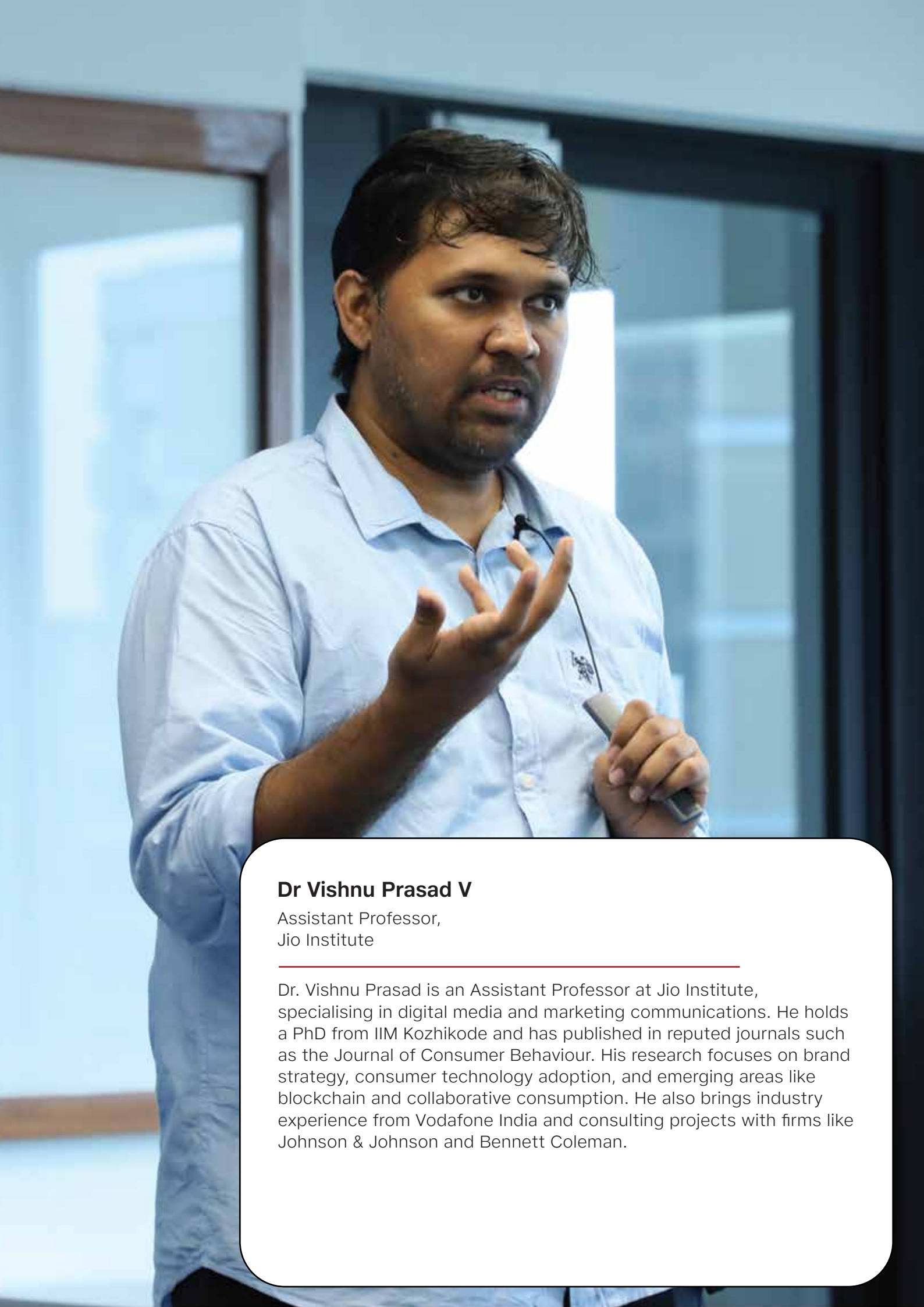
Over the past decade, he has amassed a wealth of experience working on global sporting events like the ICC World Cups, Indian Premier League, Hockey India League, World Series Hockey, English Premier League, and many others.



Nimish Raut

Head of Global eSports Partnerships and Business Development, NODWIN Gaming

Nimish Raut is the Head of Global E-Sports Partnerships and Business Development at NODWIN Gaming. With over a decade of experience, he has worked across organisations such as Riot Games, Fnatic, Red Bull, and Star Sports. He has contributed to major global sporting events including the ICC World Cups and the Indian Premier League. Known for driving eSports growth in India, he has played a key role in integrating emerging sports formats into mainstream platforms.



Dr Vishnu Prasad V

Assistant Professor,
Jio Institute

Dr. Vishnu Prasad is an Assistant Professor at Jio Institute, specialising in digital media and marketing communications. He holds a PhD from IIM Kozhikode and has published in reputed journals such as the Journal of Consumer Behaviour. His research focuses on brand strategy, consumer technology adoption, and emerging areas like blockchain and collaborative consumption. He also brings industry experience from Vodafone India and consulting projects with firms like Johnson & Johnson and Bennett Coleman.



Dr. Sharad Borle

Associate Professor of Marketing,
Rice University, USA

Dr. Sharad Borle is an Associate Professor of Marketing at Rice University with expertise in business statistics and data analytics. A PhD from Carnegie Mellon University, his research focuses on applying Bayesian Econometrics across diverse domains. He has taught at leading institutions such as the Indian School of Business and Sasin Institute of Management. He also consults widely and is currently studying the impact of social media on athlete performance in major US sports leagues.



Dr. Samik Mukherjee

Assistant Professor,
Jio Institute

Dr. Samik Mukherjee is an Assistant Professor at Jio Institute, specialising in semiconductor science and nanotechnology. He earned his PhD from École Polytechnique, Montreal, and has conducted research across Canada, the USA, and Germany. His work focuses on nanostructured semiconductors, device fabrication, and advanced material characterisation. His research contributes to applications in nanoelectronics, clean energy, photonics, and quantum technologies.



Mr. Raghavshyam Ramamurthy

Data Visualisation Consultant |
Co-Founder, Wilson Consulting Private Limited

Raghavshyam (Shaam) Ramamurthy is a Data Visualisation Consultant and Co-Founder of Wilson Consulting with over 25 years of global experience. He specialises in transforming complex data into actionable insights through visual analytics, dashboards, and data storytelling. An MBA graduate from Syracuse University, he has worked across sectors such as manufacturing, chemicals, and utilities, including a decade in the United States.

SHAPERS-PREVIOUS EDITIONS

PROGRAMME HIGHLIGHTS

SHAPERS has evolved as a **multi-day immersive experience** for students in **Grades 9–12**, built around the core pillars of **Artificial Intelligence, Marketing Communications, Sports Management, and Entrepreneurship**. The programme expanded with each edition enabling deeper engagement across domains. It combined **interactive workshops** on chatbot design, AI art, and business pitching with **hands-on exposure to GenAI tools, marketing campaigns, and entrepreneurial thinking**. Participants learned from **global thought leaders, industry experts including NODWIN Gaming, and faculty from leading universities in the USA and Canada**, while exploring **emerging themes such as AI and GenAI trends, consumer psychology, and eSports fundamentals**. The experience consistently delivered a **vibrant campus environment, blending academic learning, personal growth, and social interaction**, and was **widely appreciated by participants**.

SHAPERS PROGRAMME OUTCOMES



Built fluency in AI and GenAI tools, including chatbot design, AI art, and ChatGPT



Explored consumer behaviour and psychology to craft effective marketing campaigns



Developed and pitched viable business concepts through entrepreneurial thinking



Received career guidance and explored pathways across emerging industries



Gained foundational knowledge in Sports Management and the growing eSports landscape



Strengthened leadership, teamwork, and communication through workshops and simulations



Watch the video to revisit highlights from our previous Shapers Programme

PARTICIPANT TESTIMONIALS



**Reyansh Raibole, Shapers 2.0,
Grade 11, Euro School,
Pune**

I loved the teaching as it was very practical, covering AI, generative AI and even using ChatGPT the right way. The marketing and advertising module was equally impressive – it gave us a strong learning arc that tied everything together beautifully. The faculty was excellent, and we had a great time during all the lectures thanks to the hands-on approach.



**Siddhii Kedia, SHAPERS 3.0
Grade XI, Janmabai Narsee School,
Mumbai, Maharashtra**

The SHAPERS Winter Programme at Jio Institute was an incredibly unique experience. The smaller classes allowed for great individual attention and close bonds with peers and faculty. I especially loved the practical pitch competition, the memorable industrial visit, and our after-session sports activities. I would definitely return!



**Naisha Saney, Shapers 2.0,
Grade X, Reliance Foundation School,
Navi Mumbai**

It was a great overall experience – right from academics to all the other activities, we had a lot of fun. The teachers were interactive and made every session engaging, and what we learnt was very future-ready and practical. The programme also pushed us to think out of the box, approach problems differently, and come up with ideas we wouldn't have otherwise considered.

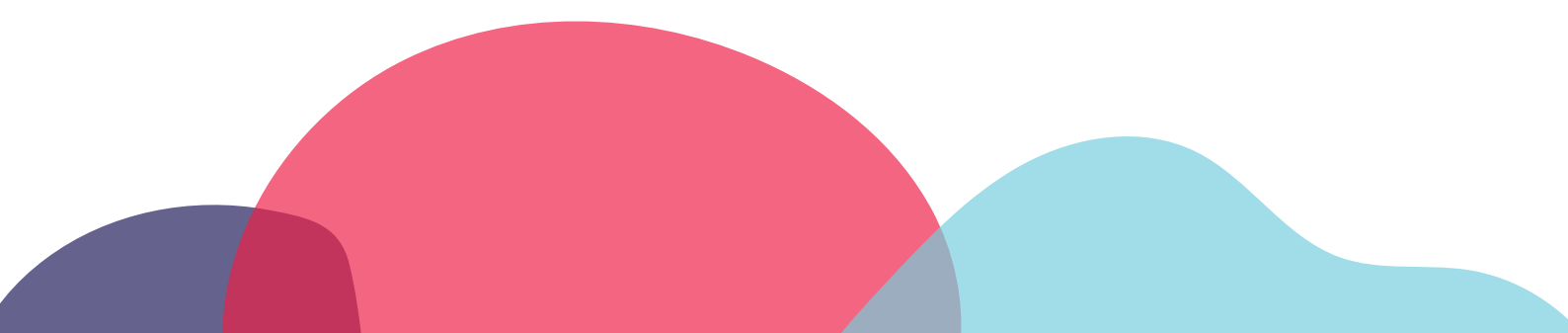


**Aarush Dhawan, Shapers 3.0,
Grade 11, Daffodil International School,
Pune**

The SHAPERS Programme at Jio Institute helped me broaden my understanding of sports management. Before coming here, I had a very narrow view of the field, but interacting with the faculty and learning about different areas gave me a much clearer idea of what I want to pursue in the future.

The sessions were engaging, and the visit to Reliance Corporate Park was especially fascinating. I also really enjoyed the time spent with new friends and playing sports together. It was a great experience, and I would definitely love to come back again.

PARTICIPANT'S SCHOOLS IN PREVIOUS BATCHES

- St. Mary's ICSE
 - St. Louis High School
 - Rustomjee Cambridge International School
 - Amity International School
 - EuroSchool
 - Cambridge International School
 - K. J. Somaiya College
 - DAV Public School
 - Mithibai College
 - B. K. Birla Public School
 - St. Xavier's
 - Suraj Public School
 - Bal Bharati Public School (BBPS)
 - Silver Oak Public School
 - Kamaladevi College of Arts, Commerce and Science
 - Jaipuria School
 - Reliance Foundation School(s)
 - Rajhans Vidyalaya
 - Apeejay School / Apeejay College
 - Amber International School
 - St. Gregorios High School
 - Chandrabhan Sharma College of Arts, Science and Commerce
 - Ramsheth Thakur Public School
 - Brio Poddar International School
 - The Heritage School
 - Golden Sparrow Education
 - Bansal Public School
 - Vishwajyot High School
 - St. Paul's Sr. Sec. School
 - The Cathedral and John Connon School
 - Ram Ratna International School
 - Rainbow International School
 - Model English College
 - Sri Sri Ravishankar Vidya Mandir
 - Notre Dame School
 - KVIS
 - Universal High School
 - Podar International School / Podar Group
 - Presidium School, Gurgaon
 - Daffodil International School, Pune
 - Modern School
 - Jamnabai Narsee School
 - Lodha World School
 - Hiranandani Foundation School
 - Delhi Public School (DPS)
 - GD Goenka Public School
 - Orchids The International School
 - SVKM J.V. Parekh International School
 - A. M. Naik School
 - JBCN International School
 - The Somaiya School
 - P. G. Garodia School
 - R. A. Podar College of Commerce
 - Lokhandwala Foundation School
 - Padma Seshadri Bala Bhavan (PSBB)
 - The Northstar School
 - CPS Global School
 - Sri Prakash Synergy School
 - Little Woods School
 - RN Podar School
 - Programmatix Institute
 - St. Andrew's College
 - Akshara School
 - National Public School
 - The Sanskaar Valley School
 - School of Scholars
 - Hill Spring International School
 - NAND Vidya Niketan
 - L. P. Savani School
 - St. Joseph High School
 - NES International School
 - New Horizon Scholars School
 - Elpro International School
 - Jayshree Periwal School
 - Radcliffe School
- 



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.

The Institute's 52-acre residential campus in Ulwe, Navi Mumbai boasts of cutting-edge infrastructure designed to provide an enriching academic experience and a vibrant campus life.

One-Year, Full-time, Residential PGPs in:

- Artificial Intelligence & Data Science
- Management
- Sports Management

Executive Education Programmes

- AI & Digital Transformation
- Strategy & Leadership
- Retail Management
- Women's Leadership

Continuing Education Programmes

- Summer/Winter School
- K-12 Educators Training
- India Immersion

Research & Innovation

- Applied AI & Imaging
- Deep Learning & NLP
- Microbiota & Therapeutics
- Cancer Research & Metabolism
- Semiconductors & Materials

Sports & Athletics

- Elite Athlete Academy
- Sports & Athlete Development Programmes
- Professional Competitive Events
- Technology in Sports





Why Jio Insitute?



Futuristic, industry-aligned curriculum



Renowned global and industry faculty



Application based capstone projects



AI-Integrated Curriculum



Merit-based Scholarships



Study abroad module



State-of-the-art laboratories



International standard sports facilities



Internships



Digitally enabled classrooms



Our Campus

Jio Institute, Sector 4, Ulwe,

Navi Mumbai - 410 206, Maharashtra, India

Contact: 1800-889-1100 / +91 9137373139 | WhatsApp: +91 7208407853

Email: summer.school@jioinstitute.edu.in

