

PRATHYUSH

University of California, Irvine



SHAMITHA

CNRS University, France



VILAS M BHAT

Carnegie Mellon University, USA



ROSHNI SHETTY

University of California, Davis



ANJALI NELLIAH

Harvard University



ADITYA PRAKASH

University of Warwick



DEEKSHA

The Johns Hopkins University



KENRICK

University of Texas, Austin, USA



ANUPAMA G

Rice University, Houston, Texas, USA



PRAJNA HEBBAR

UC Santa Cruz



ANEESH HEBBAR

Duke University

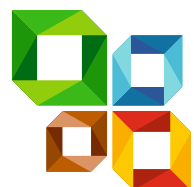


RAKSHA PAI

M.S. University of Texas, Austin, USA



Be Your Best



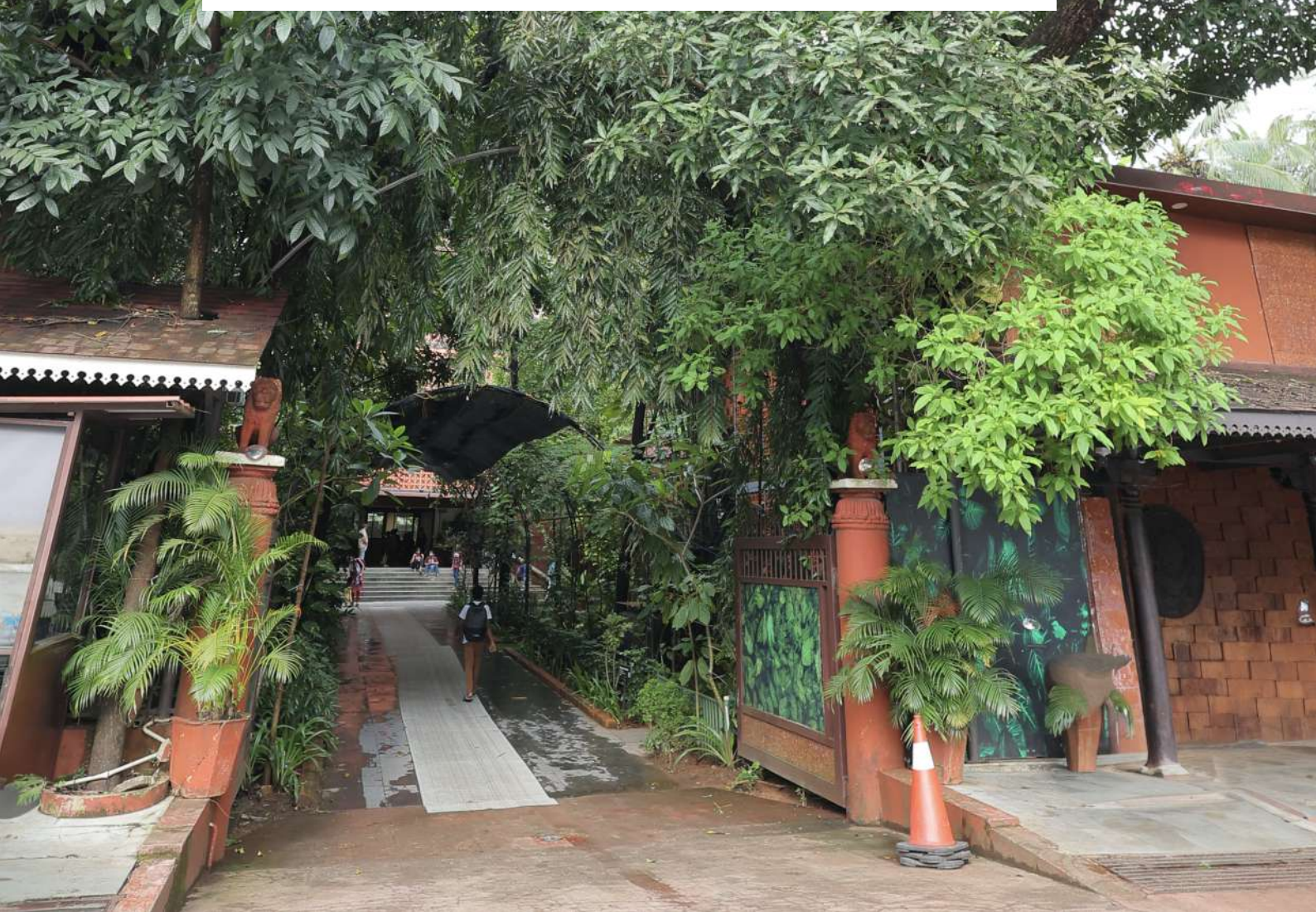
cfal

Leading the Way in STEM Education Since 2009

Empowering the Next Generation of Innovators and Leaders

CFAL is dedicated to fostering innovation, inspiring excellence and cultivating leadership in the realm of Science and Math. For over a decade, we have stood at the forefront of education in Mangalore, assembling a community of curious and driven individuals from diverse backgrounds. Our mission is to push the boundaries of knowledge and elevate human potential. At CFAL, students are not only encouraged to achieve their academic goals in Math and Science but also to envision and pursue the best version of themselves, contributing to a brighter future for our world.

Vijay Moras
Trustee, CFAL





Foundation Program: A Legacy of Excellence in STEM

For over 15 years, CFAL has been at the forefront of STEM education in Mangalore and Udupi. We are proud of our consistent track record of outstanding results, helping students achieve top ranks in prestigious competitions like JEE, NEET and various Olympiads. Our commitment to excellence ensures that every student is well-prepared to tackle the challenges of these rigorous exams and to stand out in their academic and professional pursuits.



Why Choose our Foundation Program?

500+ Student toppers from Mangalore

15+ years of experience

50+ School toppers in this program

Expert Faculty: Passionate teachers

Hands-On Experience: Engaging practical experiments

Proven Results: Alumni globally

Making INDIA Proud
Prathyush Poduval
SILVER MEDALIST

International Olympiad in Astronomy
and Astrophysics (IOAA) Beijing, China.

Cultivating Interest in Math & Science



Foundation Program Highlights:

Specialized Curriculum: Designed for gifted students, emphasizing advanced concepts in Math and Science early in their education.

Hands-On Learning: Students engage directly with concepts through Nuffield experiments and practical activities, bringing theoretical knowledge to life.

Critical Thinking: Our program focuses on critical thinking and problem-solving skills through interactive lessons and challenging projects.

Enhanced Resources: Access to state-of-the-art labs, latest technologies, and expert faculty ensures a rich learning environment.

“

The events are a mix of guest lectures, problem solving sessions, and math competitions, which are both educational and really fun.”

~ Aneesh S

Best Results
in Mangalore!

Gaining an Edge for the Future



JEE ADVANCED-2024

Foundation for Success:

Advanced Preparation: Equips students with a deep understanding of Math and Science and prepares them for the rigorous demands of 11th and 12th grades.

Competitive Skills: Enhances analytical thinking and problem-solving abilities, crucial for excelling in competitive exams like JEE and NEET.

Integrated Resources: Utilizes top-tier labs and expert faculty to foster a rich, challenging learning environment.

CFAL's Foundation Program ensures students are not just ready but excel in their higher educational pursuits.

CFAL Student B Shreyas Shenoy
secured an AIR 326 in NEET 2023
Congratulations!

700
MARKS

NEET

Best Results
in Mangalore!



*Breaking all
"Records"*



Congratulations!
Yashaswini K

AIR 1
in IIIT-UGEE



National Level Exposure:

Prepares students for top national competitions, enhancing their profiles for future academic and career opportunities.

Olympiad IOQM
Junior Science Olympiads
AMTI
BRICSMATH
Breakthrough Challenge
VVM
Inspire Contest



What Makes This Program Unique?

Key Differentiators:

CFAL's Foundation Program stands out for its commitment to nurturing outstanding young talents in STEM.

Here's why our program is a top choice:

Elite Cohort: Includes academic toppers from over 40 schools, creating a stimulating environment where high achievers push one another toward greater excellence.

Small Class Sizes: Ensures personalized attention and tailored instruction, allowing each student to flourish at their own pace.

Exceptional Faculty: Our instructors are not only experts in their fields but also passionate educators committed to inspiring and developing young minds.

No-Pressure Learning: We foster a relaxed atmosphere that emphasizes deep understanding over rote learning, encouraging students to explore new ideas without fear of making mistakes.

Through these unique aspects, CFAL's Foundation Program creates a nurturing and intellectually stimulating environment that prepares students not just for academic success but for lifelong learning and leadership in their chosen fields.



Community of Like-Minded Peers



At CFAL, our vibrant community fosters friendships among like-minded peers, supported by accessible, passionate teachers committed to student success.

Supportive Environment: Students at CFAL connect with peers who share their academic drive, supporting each other's goals in a collaborative atmosphere.

Expert Mentorship: Our dedicated faculty is readily available, guiding students to explore and realize their potential in various disciplines.

Dynamic Events and Activities: CFAL enriches student life with events like the Makers Fete, Astrophysics workshops, Sports Day, along with various contests throughout the year that promote active learning and community involvement.



Join the CFAL Family

Ready to embark on a transformative educational journey? Explore the CFAL Foundation Program and discover how our supportive community, tailored learning paths, and innovative teaching methods can help shape your future.

Take the Next Step:

Visit Us: Come see our campus in person. Schedule a visit to experience our vibrant community first-hand.

Information Sessions: Attend one of our information sessions to learn more about the program details, application process, and hear from current students and faculty.

Apply Now: Ready to apply? Visit our website or scan the QR code below to access our online application portal.

CENTRE FOR ADVANCED LEARNING

Bejai-Kapikad, Mangalore

P: **9900520233, 7026314999**

E: office@cfalindia.com

W:www.cfalindia.com

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