

# FOUNDATION COURSE 2025

COMPREHENSIVE  
PREPARATION FOR

NEET/JEE & OLYMPIAD

Build a Strong Base for Future Success with Our Expert Faculty



INNOVATIVE MATHEMATICAL SCIENCE INSTITUTE, MYSORE  
JEE / NEET / CET / Foundation Courses

**BGS - IMSC INSTITUTE**  
Integrated PU college, Kuvempunagar Mysore- 570014

## Foundation Course for Class 9 and Class 10



### DAYS

Monday, Tuesday &  
Wednesday



### TIME

05:00PM - 07:45PM



### CONTACT

97412 33654  
77950 10213  
8095622484



### LOCATION

BGS PU College,  
Kuvempunagar ,Mysore  
570014

- ✓ Mathematics & Science
- ✓ Board exam preparation

- ✓ JEE and NEET foundation
- ✓ Comprehensive curriculum coverage



## Course Features

- Comprehensive curriculum coverage
- Expert faculty with proven track record
- Personalized attention and guidance
- Regular assessments and feedback
- Interactive learning methods
- Small batch sizes for effective learning

ADMISSION  
**OPEN**

 **Register Now**

## TESTIMONIAL



**Rahul Adish, IIT Madras**

"IMSC played a significant role in helping me achieve my academic goals. I have known Dinesh sir since 7th grade, back when I used to attend classes for math Olympiads and that was when I grew fond of his teaching. All the teachers are very passionate. The planned curriculum, combined with the support of the instructors, provided me with a solid foundation to build upon. In particular, Dinesh Sir's teaching was my favourite, his passion for the subject was inspiring and made me enjoy math as well. I'm currently studying in IIT Madras and am grateful for IMSC's role in it"



**Amrutha L, BMC Bangalore**

Being associated with the institute for years, IMSC has proved to be a keystone in unlocking my full potential. The faculty is the best you could ask for and will hold your back along the journey. Dinesh Sir is not only a great teacher but also his calmness and demeanour awe you. His way of thinking and solving a problem intrigue everyone. His classes were always fun, each new problem he solves paves a way new horizon for you to think about and helps improve your critical thinking.



**Spoorthi V, RV College Bangalore**

IMSC foundation classes helped me a lot in building the fundamentals in Math & Science which became the base for all the concepts that I had to learn during the time of preparation for competitive exams like JEE & CET. Dinesh sir's teaching by simplifying some of the hardest concepts in math made math a breeze even for a student like me. And if math, one of the most challenging subjects in JEE for many students can be simplified to that extent, the rest can easily be managed. My time in IMSC was very memorable and highly rewarding.



**Abhilash L, IIT Madras**

Having been in foundation course has helped me a lot in this journey. Preparing for Olympiad and facing such papers helps us give an insight of the difficulty IIT-JEE one of India's toughest exam holds. Exposure to such exams also helps to increase will to learn. Foundation course helped me get a grip of basics which boosted my understanding in class. This helped me not to use much time on studying or revising the days work.



**Adithi A  
BITS Pilani Goa**

I joined IMSC for foundation classes in eighth grade. It gave me exposure to competitive examinations like Olympiads, KVPY, NTSE, NEET and JEE. I can easily say that all my goals and ambitions were shaped by IMSC. The teachers were extremely proficient and made classes interesting, they were also excellent mentors. Dinesh sir who taught mathematics, has remained my favourite teacher till date. He instilled a love for solving problems in an innovative and out of the box way that has remained with me. There used to be guest lectures by eminent professors for Olympiads, which were inspiring and extremely useful. Periodic tests pertaining to specific exams helped us prepare for the particular pattern of answering papers. Overall IMSC has been instrumental in building my whole scientific inclination and passion towards learning, and I am truly grateful to the institute and all the teachers for that.