

Final Qualifying Test :(2017)

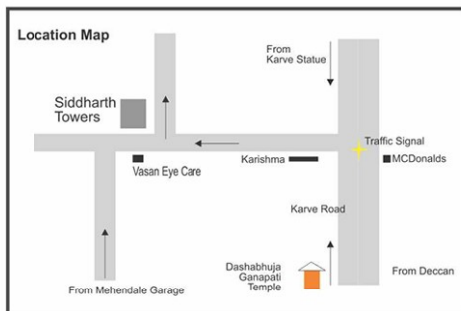
Center : Dr. Kalmadi Shamrao High School, Erandwane (Kothrud), Pune.
Date: Sunday, 16th April, 2017 Time: 10a.m. to 12.30 p.m.
Registration charges: Rs. 500/- only
Last Date of Registration : 15th April 2017
For online registration: Visit 'Foundation program – Selection process' on our web site.

Results And Admission

Result: Tuesday, 18th April 2017 at 5 p.m.
Admission: Thursday, 20th April 2017 as per the schedule announced earlier.
Fees: Program I and III : Rs. 30,000/- (plus applicable service tax.);
 Program II : Rs. 24000/- (plus applicable service tax.)
Allotment of batches: In preference of the rank of the student in the qualifying test.
Centres: Program II : Kothrud, Tilak Road, Aundh and Chinchwad. Program I and III : Kothrud.

Class Schedule For 2017-18

Duration of the academic year: From June 19, 2017 to March 17, 2018.
Days per week : 3 or 4 days from Monday to Saturday as per the batch. Sunday holiday.
Duration of lecture: 2 hours. Timings: Between 4 pm and 9 pm.
Holidays: 10 days in Diwali, 25th to 31st December 2017. We work on all other public holidays.



Address for Correspondence & Registration



M. Prakash Institute

328, Siddharth Towers, opp. Vasani eye care, Kothrud, Pune- 411 038 (MH., India)
 +91-20-25464973, 7263879326 register@mprakashacademy.co.in
 www.mprakashacademy.co.in | Office Hours: 10am to 8pm Sunday Closed

M. PRAKASH INSTITUTE



Success is a
JOURNEY
 not a
DESTINATION

At MPI we make this journey
EXCITING & JOYFUL.

INTRODUCTION

Prof. M. Prakash, Director M Prakash Academy, has decided to phase out from the day-to-day activities of M. Prakash Academy. The faculty members of MPA wish to continue the good work. We have come together and independently formed 'M. PRAKASH INSTITUTE' from the academic year 2017-18. Prakash Sir continues to be our inspiration, mentor and guide.

Success Story of M Prakash Academy



Adwait Godbole AIR -84 2016
 Soham Dixit AIR -132 2016
 Jeet Shah AIR-146 2016
 Nitish Joshi AIR -176 2016
 Harish Rajgopal AIR -185 2016
 Alok Sathe Bronze Medal IOL-2016
 Deepesh Singhal Bronze Medal IMO-2016

IIT JEE Success of M. Prakash Academy over the years

Year	No. of selected students	No. of students enrolled	Prominent All India Ranks
2016	76	120	84, 132, 146, 176, 185, 248, 280, 342, 375, 682, 899, 1000
2015	50	120	196, 270, 285, 490
2014	57	106	125, 228, 335, 565, 808, 958
2013	49	113	137, 155, 165, 568, 621, 696, 877, 881, 897
2012	51	79	179, 242, 290, 325, 341, 592, 599, 698, 744, 865, 931
2011	46	83	65, 208, 334, 612, 618, 696, 739, 831, 948

All the selected students are first attempt students
Regional Maths Olympiad 2016: 28 out of 36 selections in Maharashtra and Goa region.

Salient Features

- Peer Group Advantage:** Only those students who are highly motivated, sincere & hard-working qualify our test. This automatically creates a big opportunity for peer learning. The classroom discussions in our academy are of the highest quality.
- Limited Students in a Batch:** We enroll about 40 students in a batch. The small, homogeneous group helps each student. There is a large scope to a fruitful, one-to-one interaction between student & teacher.
- We systematically nurture the ability of students to think logically & independently. Our class 10 students solve several questions of IIT-JEE, National Olympiad level. Our students achieve enormous success at IIT-JEE and International Olympiads in Mathematics, Physics, Chemistry, Astronomy. We compete with ourselves only.

FOUNDATION PROGRAM IN MATHS, PHYSICS and CHEMISTRY

The aim of Foundation Program is to identify enthusiastic & talented students from Pune & offer them one of the unparalleled program in Mathematics, Physics & Chemistry. Our faculty members are trained to create a classroom environment where students experience the joy & excitement of creative & critical learning. Our program is refined & upgraded every year.

We offer the following programs for the school going students

- PROGRAM I:** 3 - year training program for 8th std students:
OLYMPIAD FOUNDATION BATCH: 4 days per week training program:
 2 days Maths, 1 day Physics, 1 day Chemistry .
- PROGRAM II:** 3- year training program for 8th std students:
IIT FOUNDATION BATCH: 3 days per week training program:
 1 day Maths, 1 day Physics, 1 day Chemistry .
- PROGRAM III:** 2 - year training program for 9th std students:
IIT FOUNDATION BATCH: 4 days per week training program:
 2 days Maths, 1 day Physics, 1 day Chemistry.

Selection Procedure For Foundation Program

Student is required to write a qualifying test in Mathematics, Physics and Chemistry. For Program I and Program II : based on the 7th std syllabus ; For Program III :based on 8th std syllabus.

Nature of the Qualifying Test

- Duration:** 2.5 hours.
- Pattern:** The answer for each question is a two digit number , to be entered in the bubble sheet provided. The bubble sheets are electronically checked. Every right answer gets 5 marks, wrong answer gets 0 (zero) marks. There is no negative marking. The questions check the core understanding of the syllabus, skill of computing correct final answer and the speed of problem solving. Past years' question papers and detailed solution of selection tests 2015 are given on registration for your reference .

Workshops For 7th Std Students

Innovative workshops of 3 hour duration are conducted by our foundation faculty. Comprehensive abilities of the participants are tapped with a fresh concept. Best raw talents secure their seats for the foundation program right away at the workshop. It is mandatory to write the final qualifying test for the selected students to confirm their batch. Other students may take a second attempt at the final qualifying test under the same registration.
For workshops in 2017-18: Visit our website in October 2017