

## Discover: From BASE

BASE, founded in 1991 by Dr. H.S. Nagaraja, is today a vibrant organization focused on educational services, with a wide range of offerings in student training, teacher training and consultancy.

In student training, BASE offers a host of learning support programs for students from Class V to Plus 2. BASE is acknowledged as a leader in student training for competitive examinations like IIT-JEE, AIEEE, Medical Entrance and CET. **That each year, more students qualify into the IITs from BASE than from all the other competing institutions in Karnataka put together, highlights BASE's leadership.**

BASE also offers teacher training solutions and consultancy services to educational institutions.

BASE is also a pioneer in several other initiatives. It is known in the industry for its uncompromising standards in teaching-learning processes. BASE's research efforts give the edge in preparing the program objectives and content. BASE is also associated with several reputed institutions, where it offers training.

### Some Experiences

*"Concepts are made clear with live demonstrations, which enhance their see-believe learning method, instead of learning in abstract manner."*

- Parent of Anusha,  
Discover student

*"Fear of making mistakes is gone. He wants to try new experiments and is inquisitive with lots of questions to find answers."*

- Parent of Melvin Noel,  
Discover student

### Discover Classes at:

Bangalore (Basavanagudi, Rajajinagar, Jeevanbimanagar, Yelahanka, Malleshwaram, JP Nagar, Koramangala, Banashankari), Dharwad, Hubli, Mysore & Udupi

**Head Office:** BASE Educational Services Pvt. Ltd.  
27, Bull Temple Road, Basavanagudi, Bangalore 560 004  
Tel: 080-4260 4600 email: info@base-edu.in  
www.base-edu.in  
Follow us on **Facebook** (BASE Education)  
Follow us on **Twitter** (@BASEeducation)



**Discover**  
The Next Level of Learning



**BASE**

Be Ahead with Sustained Excellence

**BASE**

Be Ahead with Sustained Excellence

**I hear, I know.**

**I see, I remember.**

**I do, I understand.**

Children learn better by doing - through experimentation. This experimentation provides the experience, which they will then seek to apply to different situations, i.e., they will explore newer frontiers where the conceptual learning derived from their experience can be applied. When they are able to apply their knowledge, their learning becomes effective. And if they do not find adequate answers, they will again get into the next level - to experiment, experience and explore.

Using some straws, metal-wire, paper bags, come let's see what makes a hot air balloon fly!

*At Discover, children are taught to address problems, by following the classical scientific process.*

## Subjects Covered

Students participating in Discover program, will delve deeper in the core subjects of sciences and mathematics. The program provides for around 100 hours of interactive sessions per year.

## Improving Soft Skills

Students will work in teams. Hence they will learn how to work in team situations, communicate with other members and how to use creativity in problem solving. Moreover, Discover enables learning without competitive pressure - there is no grading system.

## Convenient Sessions

Students will attend conveniently scheduled sessions twice a week. **The program does not add to the student's workload and does not overlap with his/her school's examination schedules.**

## Classes Begin June 2012

Classes for Discover (Regular) program begin during early June 2012. Admissions are open. Limited seats available at select centres on first-come-first-serve basis.

You can call us or write to us for more information. You can even interact with our student counselors. **For enrolment, please contact us at the numbers mentioned.**



## Learning by doing

Discover is a unique platform where children learn by doing - they are given additional opportunities to experiment, on topics that they read/discuss in their classrooms. Created for students in Classes V-VIII, Discover inspires the next level of learning - the practical way.

This is the way children learn best. This is the way deeper involvement of the child can be created. Such a process enables conceptual clarity, and a stronger foundation for higher learning. More importantly, such a process builds the child's scientific temper and a structured approach to problem solving, which is the true scientific process.

At Discover, children are taught to address problems, by following the classical scientific process.

## 60% Doing. 100% Learning.

Discover is an activity-based experiential learning program. Most of the time, the students are involved in learning the practical way. They will work in small-sized batches with the facilitators providing inputs wherever necessary. Discover makes learning fun and adds to the students' interest through interesting communication tools like video demonstrations and footage of interesting events, audio-visual and multimedia presentations.

## Applying the Learning

Learning becomes complete when the students are able to apply known concepts to solve unfamiliar problems. There will be challenges aplenty. Curiosity is aroused in the students when they discover newer ways of looking at problems. This is how non-linear thinking is initiated into the students.

A magician made a metal pin float on water! Is he a real magician or can I too learn this trick?

