



By IIM & XLRI Alumni



THE MAIN AIM OF
WEEKEND SCI-TECH
SCHOOL IS TO PROMOTE
AWARENESS OF SCOPE,
OPPORTUNITIES, PROPER
UTILIZATION OF
SCIENCE & TECHNOLOGY
INVENTIONS &
INNOVATIONS
KEEPING IN MIND THE
WELL-BEING
OF ALL ON MOTHER
EARTH.

THE WORKSHOP
EXPLORES THE YOUNG
MINDS TO EXCITING SCI
TECH THEMES EVERY DAY.

Helplines:

CV Raman Nagar (Class 6-10)
9019170357

Whitefield (Class 1-10)
8904873114

Vignan Nagar (Class 1-5)
9902139777

Kasavanahalli (Class 1-7)
6363257389

WHAT DO CHILDREN LEARN AT WORKSHOP?

Weekend Sci-Tech School offers the series of workshops focusing on Science and Technology concepts and tries to bridge the Gap between Text Book Learning & the Real Life Applications.

Each student is made to actively participate in the brain storming sessions and Science Team Quizzes. Everybody's participation is the key to fun and building competitive & exciting learning environment

Students have a vast expanse of curriculum, out of which the group chooses the activities based on theme of the day. The themes varies on topics based on Environment, Human Body and Systems, Magical phenomenon of Chemicals, Experimental Physics like Electricity, Sound and Heat related topics.

One of the sessions will be held in evening where students will explore an amazing view of Summer sky through high end Telescope and spot the Planets, Craters of Moons and constellations which carry an ever lasting memory of the summer.



DURATION:

The complete Course is spread across 20 modules of 60 Minutes each. The course is conducted 2 hours per day from Monday to Friday for 2 weeks.

Batches Starting on-

6th April 2020

20th April 2020

4th May 2020

LOCATIONS

CV Raman Nagar (Class 5-10)

Plot No 21,22

Kaggadapura Main Road, CV Raman Nagar

Vignan Nagar (Class 1-4)

No2, 1st A Main, Vignan Nagar Main Road

Kasavanahalli (Class 1-7)

R4, Owner's Court West , Amrita college Road, Kasavanahalli, Carmel aram P O, Bangalore 35

Whitefiled (Class 1-10)

i block, 106, Brigade Metropolis, Garudachar palya Mahadevapura, Bangalore 48



EUPHORIC SCIENCE **EXPERIMENTS CLASS 1-3**

- Simple Rocket
- Cup Helicopter
- Pluck String Spin Disk
- Baking Soda Popper
- Oil and Water
- Make your own Glue
- Rainbow Milk
- Quick Sand
- Water Absorption
- Invisible Ink
- Microscopic Exploration
- Sky Probing Session

Certification:

All the students who complete Workshop experiments successfully and clear workshop Quizzes are awarded participation Certifications



EUPHORIC SCIENCE **EXPERIMENTS CLASS 4-5**

- Levitating Propeller
- Bottle Centrifugation
- Walking Water Experiment
- Pin Hole camera
- Volcano
- Blowing Balloon Respiration
- Rainbow Milk Experiment
- Magnetic Slime
- Potato Battery
- QuickSand
- Sky Watching Session
- Microscopic Session

Certification:

All the students who complete Workshop experiments successfully and clear workshop Quizzes/Written test are awarded participation Certifications



EUPHORIC SCIENCE **EXPERIMENTS CLASS 6-7**

- Candy Chromatography
- Elephant Toothpaste
- Acid Base Reaction
- Convection heat Transfer
- Fruit Battery Power
- Microscopic creatures
- No magnet Motor
- Fan Sprinkler
- Bubble Machine
- Total Internal Reflection
- Sky Probing Session

Certification:

All the students who complete Workshop experiments successfully and clear workshop Quizzes/Written test are awarded participation Certifications



EVALUATION

Every child above class 4 writes a test on the first day and a certification (qualifying) test on the last day of the workshop, to assess his/her improvement.

ADMISSION PROCESS

NO DIRECT ADMISSIONS. ADVANCE ENROLMENTS MUST.

1. Online registrations- www.scholar minds.org
2. Visit your nearest Centre to get registration code generated.

PICTURE GALLERY

