

Details of the March Camp

I. Football Session:

Football awareness is fast catching up and unlike in the past, families are viewing Soccer as the sports for their kids to be pursued, in the same measure as academics. – as a career! The missing link in our country is the nursery i.e. professional academies, which are the ‘spring boards’ and need of the hour, as the NCR kids are in the grip of ‘Football Fever’.

The Gurugram children are going from pillar to post, fully supported by their supportive parents, in pursuit of a good football academy. NCR has none, except of DDA Football promotion Scheme, started since 2002. Needless to state, that the March Camp’s professional coaching will make their dreams come true.

The Football Camp will run by a team of qualified and renowned coaches having vast experience in the field of coaching as follows:-

Technical Advisor Sh. Jasmer Singh, NIS Qualified & Class I Referee
Ex India coach (Subroto XI)
Ex Haryana Coach, Ex Delhi Coach,
Ex Services Coach, Ex Indian Air Force Coach

Chief Coach Sh. Jagmohan, NIS Qualified & National Referee
Ex India coach (Subroto XI), Haryana Coach
Ex Services Coach, Ex Indian Air Force Coach

II. Theatre Session:

Gateway To Theatre In Education will conduct Theatre Workshop leading to productions.

It will enable the participants to pick up the rudiments and nuances of theatre.

The Theatre workshops will be facilitated by Mr. Gaurav Pahwa/Ms. Shaina Pahwa and their team.

It will provide kids, a creative platform for exploring emotions, situation and character which will develop an expansive range of skills in them. Such an effort will enhance theatrical skills and build relationships as well as promote teamwork, spontaneity, confidence, trust and creativity.

We request you to not to compare theatre in education with other creative skills like robotics, art etc as in the case of theatre, it is not mere displaying or assignments but it is an effort to make every child improve on confidence, speaking skills and make them act.

III. Creative Thinking Sessions:

➤ Weird Science

Can we make science interesting? Have you ever experienced the fun side of it? Our each and every daily life activity is intertwined with scientific principles. Love it or hate it but you can't ignore it. By the way, Do you know, the average human only sleeps for about 35% of the day compared to 80% for armadillos and sloths, now that's lazy!

➤ HOPE - Physics

Physics can be stressful for many. But why? It is said that the understanding of physics concepts can be enhanced if one experiences the concept itself. So, Welcome, to the world of Hands-On Physics Experience, a new ray of HOPE for many.

- **Chemistry** is like cooking with chemicals

C for Chemistry, C for creativity, Enough said!!

- **Goldberg Challenge**

How can we teach the essential skills like teamwork, leadership and most importantly, Creativity?? Yes, there is a way, the Goldberg way. A challenging problem using our Goldberg kit (Korean).

- **Blooming Creativity**

How can you add spice to your writing skills? How can you take your imagination anywhere? Do you want to be a voracious reader but you think you lose patience easily? So Is there any way? Yes, there is one. It is a fact that reading makes you smarter but writing can give wings to it.

- **Fun with Comic strips**

A beautiful way of enhancing your imagination, fostering your creativity, through fun with comic strips. Do you know, making beautiful stories, can strengthen your neuron connections?

- **Augmented reality**

Augmented Reality started out as something that was simply “cool” has become a way to engage learners like never before. Do you want to allow students to interact with 3D models? Bring learning to life? Break down the walls of the classroom? Experiment with an AR app--and see the magic happen.

- **Math Magic through The Art of Origami**

Can we measure angles using a newspaper? Think about it. It's possible.

- **Spontaneous - Hands on spontaneous**

Problem solving, is the most important skill of 21st century. It in itself is a creative process, but how to enhance this ability? We know a way; On the spot problems, with extreme constraints using low cost-no cost materials.

- **Straw Day**

Give me ten applications of a straw in 30 seconds. Have you ever wondered that a simple tangible object like straw can clear most of your physics concepts and can help you nurture your creativity?

- **Fun with Ice cream sticks**

OK, OK, it's fun time now. Our focus will be to enhance the creative potential. But this time, It's an ice cream stick. Wait for it, It's going to be legendary!!!

- **Matchstick Day**

Let's be convergent now. Enough being divergent. You know what, a matchstick can also ignite your mind.

- **Kid Friendly Way to Spark Creativity** (Creative Expressions)

Let's color our imagination. We all have a Picasso sitting inside us. It's time to bring him out.

➤ **TIC Math TOE**

An interesting way to enhance your logical thinking with lots and lots of fun.

➤ **The intersection of ART + MATH**

1,1,2,3,5,8,13..... Can you guess the next number after 13? It's 21, and this series is called the fibonacci series. There is something strange about this series, it can be seen everywhere in nature. From Da Vinci to Michaelangelo, everyone used this. Here We, will see how.

➤ **NUMBER NINJA**

Math can be fun when we start locating the patterns. Our entire nature is nothing but a beautiful dynamics of numbers. Let us experience the beauty of mathematics.

➤ **Science in Motion**

Let us “DO” some science and experience the nitty gritty of it.

➤ **INVENTIVE MINDS**

Can we learn to be innovative? Yes, we can. What if you are stuck in a situation and you need something, which can take you out of it. Let us practice some situations.

➤ **Great Group Games : Join in the FUN**

Finally, the creative journey has come to an end. It's time for some practical creativity games. Let's check out your creative potential.