

The Param Science Experience



Quick Shots

A rough month as the team went through a variety of challenges and came out wiser.

The Weekend Science Gallery, Digital Rebranding, Param Reboot Day were just a few of the many things that happened. Read for more details...



Director's Thoughts

"After an arduous journey of many months we conducted our first event which finally put Param out to the world. We went in daring, excited and curious and we came out wiser, satisfied and driven. This event gave us a whole new realisation about the grand dream - a world that could be unified by science.

Young, old, rich, poor; no matter who, we want everyone to fall in love with science"

18-19 NOV

PARAM

PARAM WEEKEND SCIENCE GALLERY

12PM - 8PM

Yuvapatha. 4, 31st Cross, 11th Main Rd, 4th Block, Jayanagar, Bengaluru, 560011

Weekend Gallery

The Weekend Science Gallery was hosted on the 18th and 19th November, 2022 at Yuvaka Sangha, Bengaluru.

The event gave all our employees a satisfying and incredible experience in organising each and every aspect from smallest part of the largest exhibit to keeping track of the tiniest pin...

Read more on Page 7 >>>

Field trips



TEAM VISITS IME

Just checking in on our neighbours to catch a glimpse of the crowds, the ambience and the exhibits.

The team enjoyed the Indian Music Experience and took inspiration on what we should do and what we should not do. It was a good boost for the Design, Content, Marketing and Digital teams as they got to visualise an actual experience in action.

BENGALURU TECH SUMMIT

Two of the team members Inav and Narendra visited BTS hoping to check out the tech scenes and hopefully get some traction on CSR.

Luckily they had a run in with Science Gallery Bangalore our fellow science circuit groups. Cheers to becoming friends.

Also the duo had a lucky run in with the CM and other ministers of Karnataka as they were surveying the tech stalls.



Team Testimonials



A vague idea of what seemed like an out of the world vision for Bengaluru and science as a whole, Param Innovation is the place I would like to call my second home. The passionate few at Param are on a constant quest to be more, do more and create more surreal experiences.

Param – The place to be.

NARENDRA DIXIT P S

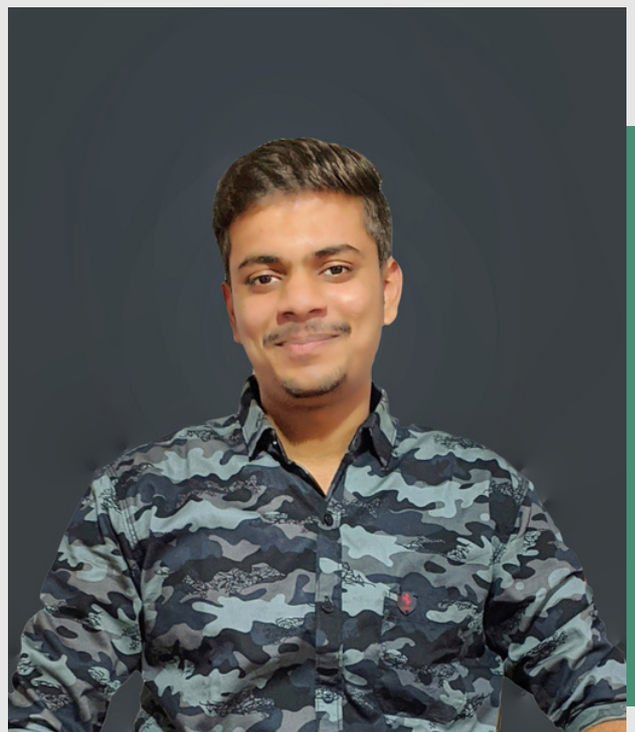
Completing three months at the Param Science Experience has been an enriching experience so far.

I found the questions the hiring team presented to be fascinating throughout the hiring process. I'm learning a lot and staying up to date on the future by working here as a front end developer to explore many other STEM initiatives.

Genuinely, I'm continuing to work here because of the people, primarily the organisation leaders. He isn't just any typical director, Inavamsi. He and I converse in some of the most casual ways, just like I would with any of my friends.

I intend to keep learning and acquiring new knowledge.

UMANG J GALA



New Beginning



REBOOT DAY

Post Weekend Science Gallery the team went in for a reboot. The session started off with a full analysis of the event, followed by a discussion on the new action plan. Following a sumptuous lunch at a North Karnataka eatery, we had a hot discussion on the new HR policy.

Finally a sprint session got the employees thinking caps on as creative ideas started flowing. Post the employee awards the day ended with a team reorganising of the office that was messy post event.

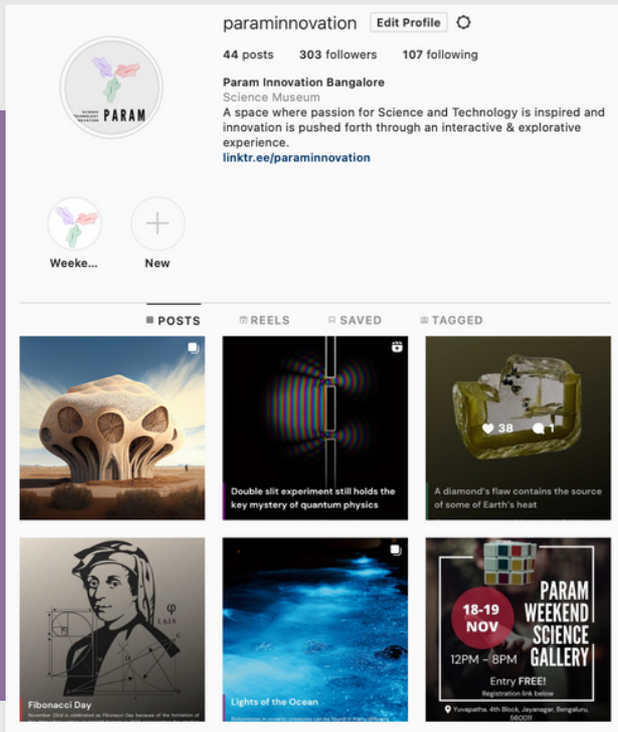
OFFICE WALL OF FAME

We are proud to present the winners of the first employee awards.

- By popular vote Ganesh Prasad bags the Team Worker Award.
- Timelord of the month goes to none other than Umang J Gala
- Finally the creative initiative award is shared between Meghana Sanjay and Narendra Dixit for their exemplary creative ideas and initiative taken during the event.



Digital Reboot



DIGITAL COMMUNITY

After a brief hiatus we are back in action stronger than ever to build a greater big digital community.

We have got a little bit for everyone, from fun science on Instagram, beautiful concepts on Pinterest to unbelievable tweets on twitter.

Find us : @paraminnovation

Add us : #paramscience experience

INSTANT MEDIA

We resumed posting on all social media platforms hoping our best. Through a variety of experiments we are slowly increasing our followers across platforms.

Figuring out social media and becoming contributing members can be pressing task in this day and age.

Hence we are happy with our little troughs and peaks, which we know will build up to become a beacon of science across the digital expanse.



Behind the Scenes



CUTTING THE BOARDS

The idea may come in quickly, but the execution tests all verticals!

What seemed like an easy task had some hard work involved, as the team began the slit cutting. Even intricate details such as the direction of corrugation in the sheet had to be considered and reiterated.

But, as they say, all's well that ends well! It turned out to be an amazing experience and a well appreciated exhibit

WOODEN MECHANISMS

The journey to becoming one of the most liked exhibits wasn't easy. The extremely intricate parts from the balsa wood templates needed to be assembled with a lot of care and precision. Along the journey the team collected ample memorabilia - splinters and cuts.

The best part is that these complex models were built without any glue. Kind of makes sense given that it took anything from 3 hours to a week to complete one model. All the effort is worth it, when everyone got to see this beauty up and running.



The Event!



THOUGHT BEHIND THE SHOW

Experience Science! – That's our mantra.

We went in with one goal in mind – to make all the mistakes we can make so that we come out wiser. This was the first step towards building the massive 2,00,000 sqft centre. Now that we have started taking our first steps, the next step is to soar and fly.

WE DID IT!

We learnt so much and also made a difference! The overwhelming happiness, our free event saw over 2,200 visitors in two days! The event set a benchmark for all our future activities. We aim to host more and better events to understand the likes and requirements of the science community and start The Param Science movement!



Unite with Science



OLD AGES, NEW EXPERIENCES

How fascinating it is to look back 20 years ago and see all we had was brick phones and thick floppy disks that held numbers and few memories. Now our imagination has no bounds..

From Antenna phones to touch phones, from radios to televisions with turning knobs to flat screens and now VR; the greatest generation has seen it all! We want them to experience it too!

We here at Param Science Experience centre dream of unifying everyone with science.

THE YOUNG LEARN THEIR LEGACIES

The workings of the pulley system was found as something so fascinating to see. All we see these days are automated lifts and even if the children did see the workings they wouldn't have the time to understand its working or the laws of physics behind.

The generation that really saw and used these mechanisms everyday proudly showcased it to the younger generation. These simple but impactful objects are wonders nowadays children only study in books.



What's next?



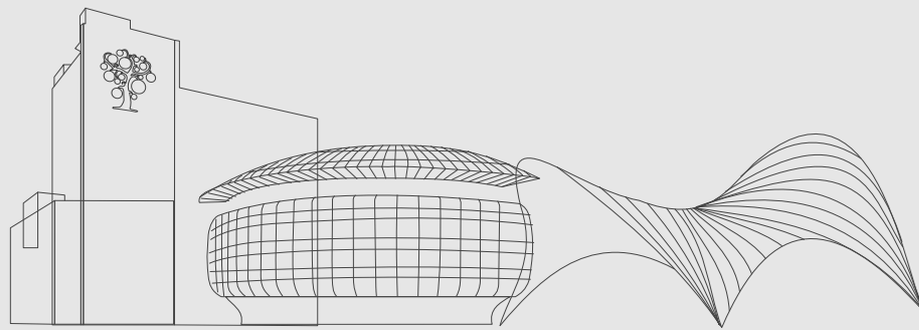
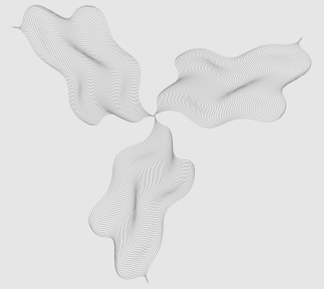
For the Greater Outreach!

In order to broaden our horizons we have to keep meeting more and more people. We want to keep hosting bigger and better events to experiment with new themes and creative topics. This will help us understand how to connect better with our audience to give them the best experience they deserve.

Step 1 was successful and gave us an overwhelming response by opening the gates and showing us the vastness of just the local science community.

We believe that Science is for all and aim to achieve this with the motto - Unifying people through Science!

Our goal is to reach the minds of the young, the old, the short, the tall, the thick and thin to share our passion towards science with them.



90 Th Thorium	-1 e ⁻ Electron						
15 P Phosphorus	18 Ar Argon	95 Am Americium					
21 Sc Scandium	53 I Iodine	01 e ⁻	58 Ce Cerium				
-1 e ⁻ Electron	X X Boson	15 P Phosphorus	68 Er Erbium	53 I Iodine	01 e ⁻	58 Ce Cerium	
10 Ne Neon	74 W Tungsten	16 S Sulfur	1 H Hydrogen	-1 e ⁻ Electron	τ Tau	52 Te Tellurium	R Roentgen