

REFLECTIONS

August-2023

ANDROMEIDA
WWW.ANDROMEIDA.ORG



What's New ?

We were delighted to experience the sprint of honour at G20 Bengaluru held at the Royal Bangalore Palace.

The event highlighted best tech discoverers from 20 nations & felicitated their unparalleled contribution to the ecosystem.

Our company's flag bearer 'Pool Buddy' (India's smartest pool cleaning robot) earned its appreciation from a gigantic committee comprising of Shri. Ashwini Vaishnav Ji, Shri. Chandrashekhar Ji and the office bearers from various MNC's like Crompton and TATA.

Top News

Andromeida showcases its water tech & innovations at the Bengaluru G20 arena.
Date: 18-20th August

IP Update: The company registered its software patent for an AI enabled underwater image enhancement pipeline



Pic: Team exhibits @ G20 (Bengaluru)



Innovation Highlight.....

Our new AI powered underwater image enhancement & analysis software has been granted by the Controller of Patent office and is already receiving rave reviews from early adopters. We're excited to bring this cutting-edge technology to market and see the impact it will have in our water governance industry. Website for user access will be out soon !

New Product Line Launched

Quick Byte.....

- Our company is committed to foster nascent innovative ideas and hence our Founder-CEO Mr. Siddhant Bajpai is officially mentoring the finalist team of Samsung Solve for Tomorrow Challenge. Siddhant has been a mentor on-board with IIT-Delhi since 1 Year.
- We are pleased to announce the testing & trial runs for Pool Buddy with customers across Delhi-NCR. The company has already secured 5 P.O's for the upcoming season and counting.
- Visit us at info@andromeida.org to schedule a free visit ! or call +91 8197228485

Ocean Explorer



American scientists have discovered a mysterious dome-shaped specimen deep on the Alaskan seafloor, but nobody knows for sure what it is. Ocean researchers using a remotely operated survey vehicle were amazed last week when they spotted the strange item on a rock about 3,300 meters (two miles) deep in the Gulf of Alaska.