



MEP Design of a Jamaican Restaurant, Florida

Designed by our team, this Jamaican restaurant is an amazing project with over 6000 sq. ft. consisting of two kitchens, two dining areas, and an open waiting area. Our team has provided full MEP design services for this project. The project consists of a sloped roof which resulted in less above ceiling space due to structural elements. Although it was challenging to accommodate all the services in the limited ceiling space, our team took extra steps to verify each model component while running several clash detection reports. The team provided load calculations, ventilation calculations, air balance calculations, and HVAC system design from adopted standards and codes to ensure the space was comfortable for both patrons and workers. The plumbing design including grease calculations was also a major challenge due to the large grease capacity required, but less space allowable for grease tanks. NEC standards were used to perform the electrical design including lighting selections, power design, and emergency lighting design. Egress lighting design was proven through photometric calculations. ISP is proud to know several patrons will get to enjoy some amazing Jamaican food due to our efforts!

[Read More](#)

ISP Cricketers On The Field



Cricket runs deep inside Indians and thus undoubtedly this tournament was yet another memorable event for us. Not everyone got to win but what everyone achieved was bonding. Keeping in mind the importance of team-building, we organized the ISP Cricket Tournament - 2022 that made the teams feel like they could deal with any challenging situations together. Besides that, this sports event also helped us reduce stress and channelize positive energy. The 'WE' feeling while playing Cricket is unexplainable. Individuals at ISP got to know and understand each other well. Our HR Head (Dhara Upadhyay) says "For better brain functioning, it's very important to move our body. Too much time in the workplace makes people think only in one direction. Sports increases quick thinking and confidence in people". By the end of the day, we built good relationships, felt fitter and were ready to achieve anything. Congratulations to NewYork Ninjas (Surat) & Washington Warriors (Ahmedabad) for winning this tournament.



Let's congratulate the winners - **New York Ninjas from Surat & Washington Warriors from Ahmedabad**. On the next day of the tournament, all the volunteers along with the winning team went for a lunch. A special thanks to all the volunteers who had gone beyond their limits and made this tournament even more remarkable. Waiting for the next tournament!

[Watch Our Cricketers Play](#)

We Had Beach Themed Party



To beat this summer, we decided to have some fun at ISP beach. We had 'Beach Day' where everyone dressed up as if they're on beach. Employees were in hats, florals, sun glasses and some cool beach stuff. Also, we had some coconut water and fresh fruit juices. Under the judgment of our beloved Rikti Smart and Hema masi, we did a ramp walk around the work premises and 4 people (Raj, Chandan, Anandita & Parth) won prizes as they were dressed in the best way.

[See more photos](#)

World's Highest Rail Bridge Being Constructed In India

(See the journey of Indian railway engineering marvels)



This iconic Arch Bridge on the Chenab river in India, is being built by the national transporter to connect the valley of Kashmir to the rest of the India. The bridge is 1315 m long and being 359 m above the river, it is known as the world's highest rail bridge. The Arch of the iconic bridge will be 35 m higher than the world-famous Eiffel Tower in Paris. The construction of the bridge involved the fabrication of 28,660 MT steel, 66,000 cum concrete, 10 lakh cum earthwork as well as 26 km motorable roads. The Arch of the bridge comprises steel boxes. In a first, erection of the members of the arch by overhead cable cranes has been done on Indian Railways. The most sophisticated software called 'Tekla' was utilized for structural detailing. Structural steel is suitable for -10°C to 40°C temperature range.

[Know more](#)

GET SOCIAL WITH US



You received this letter because you are a subscriber of [our company](#). You can [unsubscribe](#) at any time and no longer receive useful letters from us