

Editorial Pick

.....36...38...40...44 these are numbers but you will be not wrong if you utter these with “degree celcius” as now we all experience hot summer in India and also in north part of globe.

This edition will may help you little by providing facts & article on “Air conditioning” system. Before you will go through the basics on “Air conditioning” system. please have glance on some fun facts.

- The first common items that people used to keep cool were hand fans. Electric fans became the more popular and effective choice in the United States during the early 1900s.
- Willis Carrier invented the modern air conditioner in 1902, for the sole purpose of protecting paper and ink in a publishing company. And it wasn't until 1906 when the term air conditioning was coined by textile mill engineer Stuart Cramer.
- Most people experienced artificially cooled air for the first time in movie theaters. In fact, “Refrigerated Air” was often a highlighted in theater advertisements, in hopes of enticing ticket payers who were seeking solace from the heat.
- The first residential air conditioning system was installed in 1914. It was 7 ft. high, 6 ft. wide, and 20 ft. long.

Today Air conditioning is not luxurious item; it is need of hour for both comfort & machine cooling. Many global syllabus include this as Engineering subject but days are not far when “HVAC” will may be treated as separate engineering wing in Indian regular engineering institution.

Somehow, this field is truely enriched with many NCPIANS who are adding values every sphere. This edition shed light on basics of Air conditioning and its simple working principle; Please go through the same.

Happy Reading

