

Professional Experience

Currently Freelancing Concept Designing, Automobile.

December 2007 to January 2010 Worked as Executive 3D Animator in Educomp Solutions Ltd, Noida (UP)

May 2007 to December 2007 Science Popularization Association of Communicators and Educators (SPACE) New Delhi

September 2006 to April 2007 Goyal Brothers Publication Ltd. Noida (UP)

Education

Bachelors in Multimedia (APJ College of Fine Arts) from GNDU, Amritsar

12th in Automobile Engineering (vocational)

Area of Interest

Technical Skills

2D Application

Flash: Expertise in illustration type of animation and Motion tween. Proficient in Cell animation. Basic knowledge of Scripting and Character animation.

Photoshop: Expert Knowledge.

Sonic Foundry Sound forge: Expertise in Effects, Audio

Composting

3D Application

3D studio max: Expertise in Modeling, Texturing & Animation.

Softimage XSI: Expertise in Modeling, Texturing & Animation.

Post Production

Premier: Expertise in Effects, Audio-Video Composting. *After Effects*: Expertise in Effects, Audio-Video Composting.

Professional projects

Smart class India: to conceptualize and design e- learning modules for class 9th to 12 std.

play with stop motion, clay modeling,

Interface / Interaction design, Graphics Design, clay modeling logical approach towards design . photography . keeping track with emerging technologies

Web Design



Gurcharan Exports India are highly focused on the finest possible Quality products. The manufacturing revolves around the customer's needs & requirements. Commitment to excellence in quality has earned this company global recognition.

3). Price List

http://www.gmarcindia.com/index.html

2). Leather Catalogue

Products

1). Hinges Catalogue

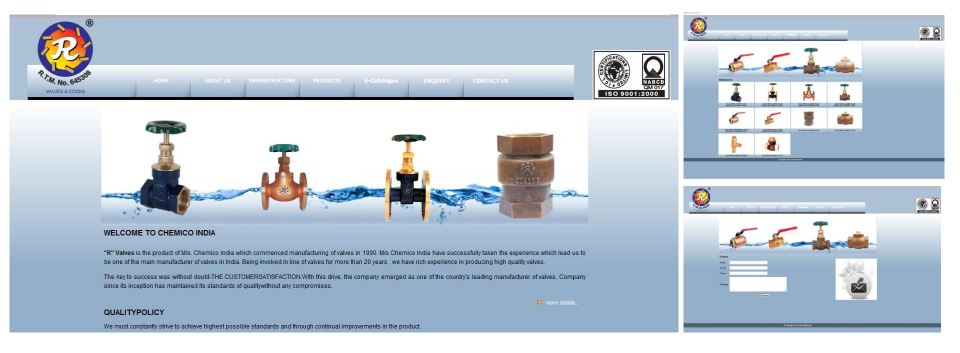
© Copyright 2009 www.gmarcindia.com. All rights reserved.





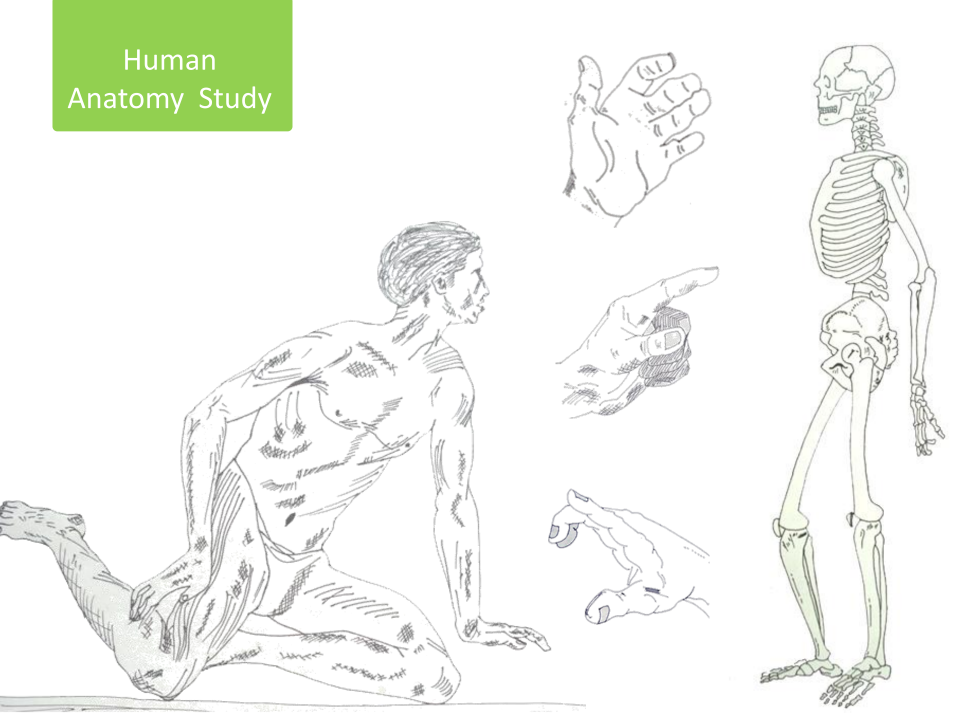
Design by canvas

Web Design



"R" Valves is the product of M/s. Chemico India which commenced manufacturing of valves in 1990. M/s Chemico India have successfully taken the experience which lead us to be one of the main manufacturer of valves in India. Being involved in line of valves for more than 20 years, we have rich experience in producing high quality valves.

http://www.rvalves.com



Human Study



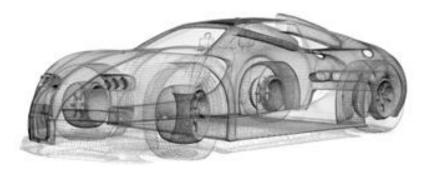
Character



Automobile Sketches



Automobile 3D Models



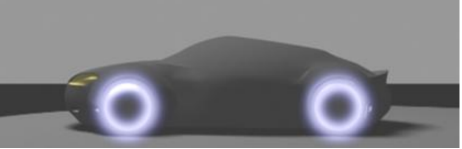


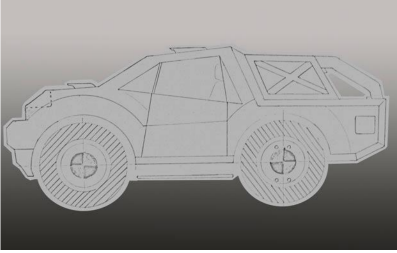




Automobiles Concept Design









3D Props Modeling

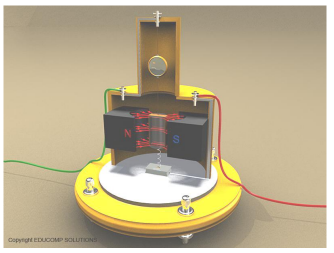












Story Board

"The Cap seller & monkey"

The Cap Seller notices that the monkeys mimic his actions, so he proceeds to throw his cap. This "teaches' the monkeys to throw away their caps, returning them to the seller.

This moral teaches children (and adults) to look at their surroundings and try to understand how they have to interact with them to achieve their goal.





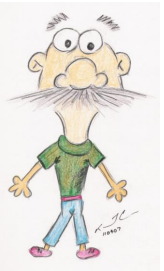






Drawings & Paintings





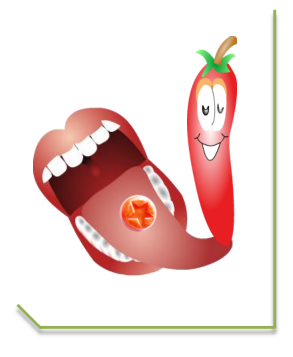


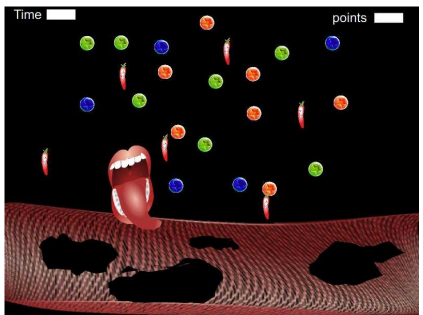




Game Design

In this game, different visuals and animated action create interest for the user. This game is based on concentration and speed play a most important role. The main objective of the game is to eat more and more candies. Element used in the game is commonly used in our daily life. Video effects and sound effects help to user to get involved in the game.

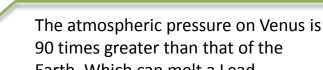




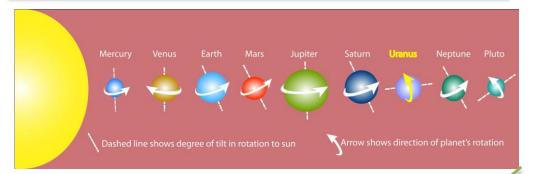
Astronomical Facts

A star's colour comes from its surface temperature. All stars are extremely hot, but the stars with the hottest surface temperatures are blue. Ones with surface temperatures that aren't quite as hot are red

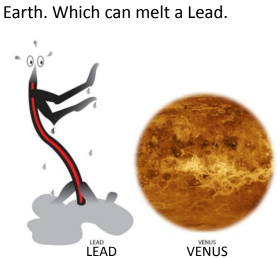


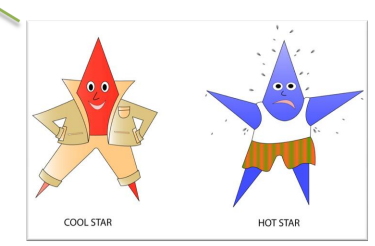


Light of Speed is 186,000 miles per second



Rotation of planets in our Solar System





Astronomical Facts

In the Big Dipper asterism (Ursa Major), both stars in the pair can be seen with the naked eye. The stars in this pair are called Mizar and Alcor. Both are not a true double star. They are merely an optical pair, appearing very near to each other from our perspective on Earth but are actually very far apart. However, Mizar itself is a double star, though it takes a telescope to split Mizar into its components Mizar A and Mizar B, pictured below. It has been discovered that both Mizar A and Mizar B are themselves double stars, though this cannot be seen with an amateur telescope.

Astronomers estimate that there are 200 billion to 400 billion stars contained within the Milky Way. It will take thousands of generations if we start counting the stars.



Still Rahul is counting Stars



The central edifice stands 27 kilometres (17 mi) high above the mean surface level of Mars (about three times the elevation of Mount Everest above Sea level

