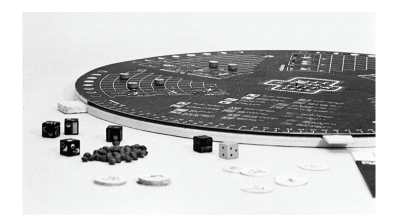
Edugame

U A Athavankar

Teaching of agriculture discipline to the tribal people is the theme of the Edugame which won an International Award inthe Edugame Internation Competition held at Isreal. the game give the problem (like you have broken plough) and the players have to solve it using the money provided by the bank. The importance of the Agricultural cycle isstressed in the game. if a plyer does not finish sowing in 10 moves (10 Days) a red signal willcome to make him stay there till the nest sowing season comes. 3 to

4 children can play it at a time. it wouldbe ideal for teachers to use it as an aid.





"Tryst with Destiny" Education Ministry's Pavilion at Asia 72

S. Nadkarni, U.A Athavankar, M. Chattopadhyay, A.G Rao, Subodh Dhairyvan, Roby D'Solva, Abdul Gaffoor

The Center was assigned the task of designing a pavilion on 'Education' in the Third Asian International Tarde Fair tremed as Asia 72. The design efforts culminated into a presentation "Tryst with Destiny" distinguished by its simplicity from the rest of pavilions. The scheme depicted educational efforts at various levlels in the transformation

of India since Independence. The Pavilion conveyed the theme through murals, illuminated photographes, filmed interviews, a film and publicity programme of posters folders etc. Vaccum formed plastice units which could be transported easily and assembled in a short time were designed. Items like chairs, ash trays, lamps were specially designed for the exhibition



Light Weight Bus

U A Athavankar, M Chattophadhay, S S Gurujee, M S G Rajan

Weight of the bus canplay a crucial role in the fule consumption. Design of light weight busbody was taken up by a team of designers in response to a competition. Studies revealed interesting facts in the present deign. The gusset-plates and screws weight as much as 30% of the structure in the present design. F.R.P frames with aluminium covering is used in the new design reducing the weight by 500 kgs. the luggage area is broughtdown to increase the stbility. the project stands as a good inter-disciplinary project between structural engineers and industrial designers showing

the potentials of team work in an Institute with various disciplines



