

## Camel Driven Double Decker Bus...For School Children & Tourists

**Innovator** : Late Sh. Mewaram Jangid and  
Late Sh. Radhey Shyam Mishra  
**District** : Churu  
**State** : Rajasthan



### Brief Description

This is the innovation of 1960's when Late Sh. Mewaram jangid, invented this for the safe mode of transportation to bring 80 school children to school, in a single round, before that the children were coming in Tonga's or small sized camel cart whose capacity was not more than 8-10 students/trip .The innovator needed boarded tyre to minimize the pressure on desert sand, for which he procured the discarded tyres of aircraft from Jaipur & Delhi, the main body is made of wood. This is successfully in use by a school at Rajasthan, India for the past 47 years or so without any difficulty.

### Salient Features

- It is a local vehicle to carry out 80 children at a time
- It increases the attendance of the students
- Camels can walk & run in the Desert Area easily
- Saves energy and Fuels
- Least maintenance cost
- A new experience to children

### IPR Status

Technology is open source and is available for Social Diffusion

### Price:

Rs 90,000/- per unit excluding cost of Camel

### Current Status:

In use at BL Kala Bal Mandir, a school at Sujangarh, Rajasthan (*about 160 kms from Jaipur*).

### Special Achievements:

Received Appreciation Award by National Innovation Foundation, Ahmedabad

For more details, please contact

GIAN - North

Science Park, Shastri Nagar,

Jaipur - 302016, India

Phone: 91-141-2304161

E mail: gian\_n@gian.org