Oct-Nov Newsletter



I-Connect Project Reports, India

St. Matthew's School Report, Udaipur













The major focus of our attention towards the development of the school now is to have a good play ground for the children to play during the outdoor game hours. Although we have ground but it is not yet suitable for the children because of its rough surface as you can see in picture 1&3.

Although we can start our work on the ground but we are facing another two vital issues in relation to the ground. Pic-2,4,5,6 First, we have to make a four feet wide canal outside of the boundary wall of the school, which is essential for bringing the rain water from the surrounding mountains to the Fatehsagar lake. Pic-2 Second, by breaking the school boundary we also want to bring inside our own land, which is outside of the school wall.

Only when we start the bigger project outside of the boundary, then we can also work on leveling the ground simultaneously. Through this, actually we would be able to increase the boundary of the ground and show our ecological concern to the city.

Other Developments

In the month of October as well as November we had two babies born in our medical center. In both cases the mothers were suggested for operation and were paid less attention and care by the doctors. With keeping final hope they came to our clinic and got normal child deliveries through Essama sister. So far, all the five cases that were dealt by us were similar to each other. Our preparations for January month medical outdoor programme are almost coming to end.

From the starting of November month, we have included brother Alexander as new tailor master to our tailoring center. He is an efficient guy, who is able to do all kinds of stitching for both gents and ladies. Through his arrival now our team has become more strong in terms of training. Within next six months we are hoping that we would be able to stand as a strong production unit and establish ourselves as a small manufacturing company. However, we need more effective heavy duty and high speed machines for rapid production. The machines that we have now can be used only to train the beginners.