

Yet another milestone in the annals of AIMS

AIM for Seva bridges the digital divide Now online video coaching classes for Std.X students

October 18, 2011- Hoshangabad, Madhya Pradesh and Rewari , Haryana

36 boys of Smt. Jambhai Chanchalani AIM for Seva Student Home, Hoshangabad, Madhya Pradesh created history, by attending the first “Digital” class conducted by Acharya Navneet, from Rewari , Haryana .

The classroom session powered by “E blackboard” was enabled by two-way video conferencing over broadband and displayed on the wall through a projector. at the Student home.

This was a special session for class X students as a run up to their board exams and held at 6 am this morning for an hour.

A first time experience for the students, they were really excited by the possibilities and effectively used the medium to grasp Trigonometry concepts, and also cleared doubts making it a very lively interactive session.

The next session is scheduled post Diwali.

The faculty for this session was Acharya Navneet, himself a technology graduate from IIT, a Vedanta Scholar, and disciple

of Swami Dayananda Saraswati, who has been associated with the NGO since 2002 as the coordinator for the Solan Student Home.

This initiative was undertaken by Swami Aishwaryanandaji, Coordinator, Madhya Pradesh and Br. Praveenji to extend geographies using technology and talents within the AIM for Seva family, for the benefit of AIM for Seva student community.

AIM for Seva covers all aspects of child development through its integrated approach of education, healthcare and quality living standards. This technology enabled after school academic programs will usher in higher quality of teaching standards as the faculty are trained members from the AIM for Seva family of coordinators and volunteers.

The video classrooms will also act as a powerful tool to get connected face to face with the students of various student homes without having to travel long distances.

The plan is to gradually extend it across the country, leveraging the best of resources and effectively use technology to bridge the gaps and enhance the overall quality of education delivery.