

## **CSR Activity updated as on 5<sup>th</sup> February 2016**

### **AVIS VIDYA**

Reading is one of the most predictable indicators of academic and professional success. Keeping this in mind, Avis in collaboration with Macmillan Education has started an innovative and sustainable CSR program in 3 schools of SangamVihar in Delhi. The programme aims to not only improve reading ability of children but also to broaden their perspective of the world.

On studying the schooling landscape in SangamVihar, it was found that there were number of government and unrecognized schools struggling for quality resources which could improve learning outcome. It was against this backdrop that Avis stepped in to fill this gap. The launch of Avis Vidya is all about providing students with engaging and inspiring reading material which will improve reading and comprehension, this will expand their horizon horizons to learning other subjects and languages as well.

Under this programme Macmillan, a renowned name in the education industry has provided books on value education, stories and intriguing activities for these kids to learn and grow like any other learner in a private institute. Capacity building activities will be undertaken in the next phase to empower teachers to use these resources effectively.

Education is a risk free path to a better future. Avis and Macmillan Education's combined efforts in the betterment of the society will definitely improve the lives of many children!

Books have been distributed to children of Class I to Class V.

#### **Date: 18th December 2015**

Venue: Vijay Bharti Public School, H16/1905, SangamVihar, New Delhi

Number of Students: 130

#### **Tuesday – 2<sup>nd</sup> Feb 2016**

SDMC Pry. School

L – Block, SangamVihar( NearAsthalMandir)

Number of Students: 615

#### **Wednesday – 3<sup>rd</sup> Feb 2016**

SDMC Pry. School

F-2 Block, SangamVihar

Number of Students: 1061

Workshop will be conducted for teachers now. Post these trains the trainer workshop. Classes will be held for children.