BAL BHARATI PUBLIC SCHOOL, NOIDA

Phone: 0120-2534064, 2538533 / e-mail: bbpsnd@yahoo.co.in Website: http://www/bbpsnoida.com

REPORT

SITE VISIT TO NATIONAL ORGANIC FARMING CENTRE, GHAZIABAD

(A C.C.E FORMATIVE ACTIVITY)

CLASS (IX)

Teacher escorts: Mr. Umesh Verma, Ms. Vidhi Oberoi, and Ms.I.Mishra

<u>AIM:-</u> In order to expose students to the live application and the use of organic farming methodology and advancement in new technology, a field visit was organized to organic farming centre, Ghaziabad on 21 July 2015

National centre of organic farming is a department of agriculture and comes under government of India. It is currently working on NATIONAL PROJECT OF ORGANIC FARMING.

After almost a century of development, organic agriculture has been embraced by the mainstream and shows great promise commercially, socially and environmentally. While there is continuum of thought from the earliest days to the present, the modern organic movement is radically different from its original form.

The presentation was given by Dr. Verma on conversion of a conventional field to organic, and to build up the lost fertility of the soil. This can be achieved by complete ban on use of synthetic inputs and increased use of organic and biological inputs.

The visit was conducted to sensitize the children for sustainable farming and development.

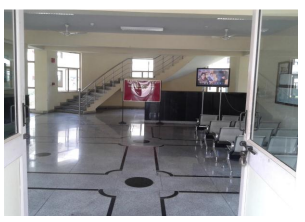
Students were divided into three groups and deputy director appointed Dr. Verma to give presentation on the advantages of organic farming and its various advance researches. Students were taken to Laboratory where they were shown biopesticides and biofertilizers, few of them purchased the small bottle containing waste decomposer.

Students were advised to visit organic farming website and to fill the free subscription form for news letter.

Dr. Verma asked teachers to fill subscription forms for school and for their personal use.







Waiting room for students



Presentation By Dr. Verma and dicussion with students about organic Food



Organic Crops In the Field with Biofertilizers And Biopesticides

Drafted By: Umesh Verma