

der of the school. Apart
TSE scholar, a JSTSE
t who scored 10 CGPA
o learnt interpersonal
g in debates, quizzes
cted by the school.
o opportunity to par-

ness towards environmental conservation.
We also have a garbage recycling unit and
a paper recycling unit.

Our school organises educational tours
to places like NASA, exchange programmes
with countries like France, outstation trips
and adventure camps. The 10-day exchange-

Principal RK Sharma. With such an erudite
leader and his team of teachers, the school
will achieve many milestones for sure.

*The contributor is the Scholar Blazer
holder at Ahlcon Public School, Mayur
Vihar, Phase- I*



Anjali Bagga gets top innovator award

HT Correspondent

NEW DELHI: Anjali Bagga of Kulachi Hansraj Model School, Ashok Vihar, bagged the top innovator award in mathematics for her innovative presentation, at the International Convention on Inventions in the Classroom (ICIC) – 2015 recently.

The ICIC is an attempt to highlight the good work done by teachers in the classrooms. It may be a small tool like a diagram, assessment,

rubric or a graphic organiser. It was an open competition at international level in which over 60 participants from India and other countries participated to devise strategies and new tools or methodologies for teaching or assessment.

Bagga presented her innovation titled 'Mathobola' before a panel of judges and audience at Khaitan Public School, Sahibabad. The competition was judged by a panel of experts from NCERT & ACER.



■ Anjali Bagga with her award in mathematics for her innovative presentation

properties and are fully biodegradable. Bioplastics made from protein sources such as albumin and whey have shown significant antibacterial properties. Findings that could eventually lead to the use in plastics used in medical applications such as wound healing dressings, sutures, catheter tubes and delivery, according to a recent study by the University of Georgia College of Family Consumer Science. The bioplastic material could also be used for food packaging.

New predic

Press Trust of India

WASHINGTON: India have developed a technology that anticipates road conditions to do a few seconds to prevent those accidents by committing mistakes.

Cornell University has developed some cars with a new safety system that can detect lane change and warn the driver.