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Amitians Participate in YRoNS at Cyprus

Prapti Alok, IX
AIS Vasundhara- Sec VI

Seven students of Amity International Schools, under the guidance of Ms. Renu Singh, Principal, Amity International School, Noida had the privilege to participate in the third International Conference, YRoNS (Young Researchers of Natural Sciences) held at Grammar School, Noida from April 24-27, 2010. Projects from India as ANEMOI—New generation Wind Turbine, Hospital

Mathematical initiative

AICE

Students received awards during the event

Student receiving award during the event

A ighty five students from classes VII to XII attended the Mathmatical Olympiad that aimed at encouraging young students to strive for excellence in Mathematics and promote friendship among students, teachers and scientists from different parts of India and the world. Renowned scholars in the field of mathematics, namely Prof. Dr. K. Kuman, Dean and Prof. Dr. R. Rerkanth, Associate Dean, Sastra University, Thanjavur; Tamil Nadu trained the students during the workshop. Eminent guests who shared their views during the Valedictory function included Prof. P. B. Sharma, Vice Chancellor, Delhi Technological University and Prof. Bani Singh, Ex. Prof & Head, Department of Mathematics, IIT Roorkee. Major Gen. K. Jai Singh, Vice Chancellor, Amity University Uttar Pradesh was also present on the occasion. The occasion also marked the felicitation of the Global Talent Search Award Aayush Agarwal, Apeejay Noiade, Harish Yadav, Lady of Fatima School, Gurgaon; Twin Kle Parthik and Aishwarya Rathod, The Galaxy Educational System Gujrat and Manisha Coe of Ramjas School, Anand Parvat, New Delhi.

Participating Students

Raghav Chauhan, XII, AIS Saket
Shruman Kadapa, XL, AIS Saket
Prapti Alok, VIII, AIS Vasundhara
Sriwijit Mahajan, VII, AIS
Anwiska Agarwal, VIII, AISV
Shrey Malik, IX, AIS Gur-43,
Anviksha Agarwal, VIII, AISV

MathematicsOlympiadthat aimedat

VIII, Prapti Alok, V, AIS Vasundhara
Shrey Malik, IX, AIS Gur-43,
Ahninav Bassoal, VIII, AIS PV

Waste Management with Special Refer-
ence to Value Recovery and Harnessing energy from gas stove, presented by the participating students were highly ap-
preciated by the international audience. Students had the wonderful opportunity to interact with delegates from Slovenia, France, Cyprus and Hungary, attend lecture on Microelectronics by Dr. Scilio-
locomo. Besides, they enjoyed visiting the European University, an Archelog-
ical Museum, tasting the delicacies, sightseeing at Kakepetria, Omodos, Korion and enjoying at the beach.

Theatre in education

Sudhi Bhatia
AIS Vasundhara, sector VE: Theatre artists from Sanskar Rancholi, NISD, staged "Kidaton mein hulchul" directed by Abdul Lateif Khalam for students of classes 8-12. The play highlighted the need to assimilate knowledge gained from books rather than merely being bookworms. Aper-
flect blend of colourful costumes, meaningful props and a team of en-
thusiasmic performers, the play por-
trayed the theme through curtained props in the shape of 8 books repre-
senting subjects as: "Advanced Science and Technology, Biography, Itihass, Anant, and Arthogi" etc. The play concluded with an informal interaction between the students and the characters.

Winning the debate

IS Noida: Kanchan Juneja and Vatsal Shah, class X, students of AIS Noida, par-
ticipated in an inter-school debate competition, titled "Blitzkrieg-A Battle of Wits". The two Amities did the school proud by bagging the winning trophy. The competition was held at Vivekananda School, Anand Vilhar on May 6, 2010. Kanchan Juneja was also awarded the Best Speaker prize. Over 18 schools de-
ated on the topic, “It is difficult to conceive an incredible India, when the incidents of lawlessness and filth are so credible.”

AIS Pushp Vihar: The school organised a parents’ orientation program for class I on April 20, 2010. The program commenced by evoking the blessings of the Almighty, followed by a short speech by school Principal Mrs Ameeta Mohan. The sub-
ect co-ordinates apprised the parents with all the subjects. This was followed by an interactive session where the par-
ents themselves comprising the school principal, Headmistress Ikwinder Singh and the class teachers attended to the queries of the parents.

Bonne Chance

AIS Gurgaon-46: A school gives a person 14 years of mad fun, happiness, sometimes sadness and most importantly, a sense of be-
longing. An event wherein you bid adieu to your second home is bound to be full of emotions and tears. Amity Sec-46 farewell, to the passing out batch of 2009-10, named “Bonne Chance” was no exception. The event was held as per the Amity rituals; “Bonne Chance” began with the chanting of the Gayatri Mantra and the lighting of the lamp and remembering the contribution of our Chairperson, Dr. Amita Chauhan and Founder President, Dr. Ashok Chauhan in the life of an Amitian.

As no event can be called off without some Punjabi tadka, the end of “Bonne Chance” was marked by a Bhangra per-
formance, the covering of Mr Amity, Vikai Chahl and Ms Amity Prikti Sethi and giving prizes to the best dressed girl/boy followed by supper.

Waking in the land of rising sun

Deepanshu Singh, A-R, AIS Pushp Vihar

Deepanshu Singh, Vishishi Mani Tiwari and Kanal Batta class X, AIS Pushp Vihar along with teacher escort Jyoti Arora, had the

privilege of visiting Japan from May 11 to 16, 2010. At the trip centre Tokyo, students traveled on the Metro and Monorails, visited a Science Museum where they enjoyed a robotic show and met ASIMO—a hu-
manned robot created by Honda, besides exploring

the Tokyo Tower (second highest structure in Japan, having a height of 332.5 mts. Amongst the other things visited were the Zojoji temple, Imperial Palace (residence of the Emperor of Japan), Asakusa temple (Tokyo’s oldest temple) and the lanes of Nakumise Dori where a credible range of souveniers for tourists, Japanese arts and crafts can be found. Children also had the opportunity to visit the electric city called Akibahara that displayed every imaginable electrical device. Mt. Fuji (highest mountain in Japan at 3,776 m) and the Tokyo Disney land. The highlight of the trip was the visit to the Tsukuba School, one of the best schools in Tokyo, with facilities ranging from basebale to solar panels. The cultural ex-
change program helped them orient with the Japanese way of teaching, syllabuses and classes. They attended Math and English classes along with the Japanese stu-
dents and interacted with the famous mathematician Mr. Savada, the head of mathematics at the school.

My favorite fruit is the king of all fruits—Mango. It is very yummy. I like to eat it as a fruit, ice-cream and as shake. Gaurikka Abrol, KG - A, AIS PV