

N.15: Accomplishments of AECS, Indore

Students of AECS, Indore participated in various zonal, regional and national level academic and sports events and have won several awards, bringing laurels to themselves and the school. Important achievements of the students during July 2019 to June 2020 period are given below.

Tanmay Ganguli of Class X was declared successful in the National Talent Search Examination-2019 and has become eligible for the scholarship. Further, Abhinav Deshpande, Samyak Jain, Vedant Upadhyay, Tapananshu Manoj Gandhi, Anushka Gupta, R Kamalika, Tanishka Ruwali, Isha Raikwar, Mehul Patel of Class X have cleared the Level-1 (State Level) National Talent Search Examination 2019-20.

In this academic year, the students, Arnav Sharma, Satyam Sinoliya, Vishesh Shrivastava and Gargi Tiwari of class IX, Soham Kumar and Samyak Jain of class X, Tanmay Ganguli, Mallika Garg and Urvi Tiwari of class XI qualified the PRMO and became eligible for the Regional Mathematics Olympiad-2019, which was organized by IAPT. Out of the above nine students, three students, Tanmay Ganguli, Mallika Garg of class XI and Gargi Tiwari of Class IX qualified in the Regional Mathematics Olympiad-2019 and are eligible for the national level.

In all 19 students qualified CBSE-TERI, The Green Olympiad held on 16th October 2019. The names of the successful students are as follows: Level-1: Darsh Sahu, Divyansh Jangir and Sachidanand Tiwari; Level-2: Arushi Shukla, Shivani Parate, Nikhil Meena, M. Suresh, Rajshekhar Mahanty, Gyanvi Jain, Ramsha Fatima; Level-3: Arnav Sharma, Aswin J. Bhat, Paridhi Alhate, Punyasa Nayak, Sanjit Satheesan, Aastha Shrivastava, Anushka Garg, Anshul Eskey and Yashi Arora

Harkeerat Singh of Class VIII secured selection among 55 students from Indore district for INSPIRE Award for 2019-20. He received a cash prize of ₹ 10,000 for the innovative idea in his application. Patatra Chowdhury of Class XII became one among the top 5 winners in the State Level STEM Skill Quiz organized by Indian Physics Association, Indore Chapter. Sohum Kumar and Samyak Jain of class X secured 2nd position in the zonal level of the All India Inter AECS Hindi Vigyan Prashna Manch Pratiyogita-2019 held on 30th August 2019 at AECS-3 Rawatbhata, Rajasthan. Team comprising of Avirishu Petwal of class IX and Aanchal Kumawat of class X bagged the 2nd position in the junior category and the team comprising of Deepika Sisodia and Mousam Kumari of class XII bagged the 3rd position in the seniors category in the zonal level of the All India Inter AECS Hindi Debate-2019 held on 31st August 2019 at AECS-3, Rawatbhata. Anuva Pant of Class VIII won Bronze Medal in the shotput competition during the CBSE Cluster Meet held during 23rd - 26th September 2019 at Satna, M.P.

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N.16: RRCAT Seminars during July 2019 to June 2020

Failure analysis of dipole vacuum chamber of Indus-2: Shri Rakesh Kaul, Associate Director, Materials Science Group and Head, Laser Materials Processing Division & Materials Engineering Section, RRCAT, August 23, 2019



The dipole vacuum chambers of Indus-2 were installed and commissioned in 2005. In 2014, one of the in-service dipole vacuum

chambers developed leak in its weld. In the next two years, three more leaks were detected in different in-service dipole vacuum chambers. This failure investigation was taken up to determine the cause of failure of dipole vacuum chambers and suggest remedial measures to avoid such failures in future. The failure investigation was performed on one of the rejected dipole vacuum chambers which had displayed leak immediately after welding. These investigations were presented in the talk and also briefly discussed results of ongoing study aimed at development of low permeability welds of type 316L SS for applications in particle accelerators.

Ultrasonic inspection of weld and braze joints: Dr. Anish Kumar, Head, Ultrasonic Measurements Section, NDE Division, Metallurgy and Materials Group, IGCAR, Kalpakkam, August 28, 2019.



The talk presented basics of conventional and advanced ultrasonic techniques for inspection of weld and braze joints. The techniques were illustrated with a few

applications of ultrasonic inspection of weld joints of different configurations. Various modes of phased array ultrasonic technique and its advances were also discussed in the talk. Advanced ultrasonic imaging techniques developed at IGCAR for inspection of weld joints of different thicknesses in the range of ~0.4 mm - 200 mm were presented. Development and applications of advanced ultrasonic techniques including guided wave, electromagnetic acoustic transducers (EMATs), phased array EMATs, magnetostriction based ultrasonic inspection, portable C-scan imaging and automated ultrasonic imaging, were also presented.

Probing lattice instabilities through neutron, x-ray, and free-electron laser sources: Dr. Dipanshu Bansal, Assistant Professor, Dept. of Mechanical Engineering, IIT, Bombay, August 29, 2019.



Understanding of lattice instabilities is critical to rationalize the underlying