

MAHARAJA AGASEN UNIVERSITY

School of Basic & Applied Sciences

National Science Day-2022

School of Basic & Applied Sciences and Institute's Innovation Council (MAIT) celebrated National Science Day in collaboration with HP Council for Science, Technology & Environment (HIMCOSTE) Supported & Catalyzed by National Council for Science & Technology Communication (NCSTC) Department of Science & Technology (DST) New Delhi. It is celebrated every year on February 28 to commemorate the discovery of the 'Raman Effect'. Government of India designated February 28 as National Science Day in 1986. On this day, Sir CV Raman announced the discovery of the 'Raman Effect' in 1928 for which he was awarded the Nobel Prize in 1930. This year's theme of National Science Day was **“Integrated Approach in Science and Technology for a Sustainable Future.”**

The purpose to celebrate this day was to spread a message about the importance of science in the daily life of people and to showcase the activities, efforts and achievements in the field of science for human welfare, additionally to discuss all the issues and implement the principles of science for technological innovations.

The day is celebrated as one of the main science festival in the School. Its main aim is to provide scientific temper in the minds of people of all age groups. **Prof. (Dr.) R.K. Gupta, Vice Chancellor of the University**, Shri Suresh Gupta, **Chancellor's Nominee, MAU**, Prof.(Dr.) J K Goswami, Director, University Institute of Engineering & Technology Panjab University Chandigarh, Dr. A.N.Mahajan(President, Institute 's Innovation Council (MAU)), **Prof (Dr.) Sanjay Panwar, Convener & Director School of Basic & Applied Sciences** along with organizing team grace the ceremony. Dr. Sanjay Panwar welcomed the distinguished guests. He discussed about the Science Day and briefed about Sir C V Raman. Further, he said that all the comforts of life is because of science and science has made our life easier. He appealed to use science to enrich the life not to destroy the life.

Chief Guest, Prof. (Dr.) R.K. Gupta, Vice Chancellor of the University congratulated entire organizing team of SBAS and encouraged all the students to participate in such programs. He emphasized to encourage technology based education that has become the need of hours.

Shri Suresh Gupta, Chancellor's Nominee said that organizing such scientific academic events are perennial source to encourage students towards scientific study and to familiar with the practical learning. He encouraged the organization of such academic events in the campus.

Keynote speaker was Prof.(Dr.) J.K. Goswamy, Director, University Institute of Engineering and Technology (UIET), Panjab University addressed the young aspirants about the “**Role of Science in Technology**”. He also discussed the evolution and emergence of various scientific discoveries. In this address he encouraged the students to think about the nature and explore the mystery of science for the sustainable future.

On this occasion, various activities related to science such as Model Presentation, Poster Presentation Photography Contest and Aptitude Test were organized. More than 250 students from various Schools, colleges and universities participated in these activities. The competitive events were individually organized among the School and College level students. Mementoes and certificates were distributed to merit holders and participants of various activities. Govt. S. S. School Nanakpur, Govt. S.S. School Jogon, BRD Public School Kalujhanda, Doon Public School, Shemford Futuristic School Pinjore, Eicher School Parwanoo, Sofia Convent Kalka, were among the participating schools.

At the Valedictory function, Prof. (Dr.) VeneetMehan Registrar of the University, Directors of all schools and faculty members were present. Report of the NSD was presented by Dr. Punita Sharma **Organizing Secretary** of National Science Day. She also proposed the vote of thanks at the end of the function and congratulated the entire organizing committee and specially students volunteer for the success of the program.

RESULT

Competition Name	First	Second	Third
Poster Junior	Shriyul Sharma 9th Shemford Pinjore	Yashika & Bhumila 9th Doon Public School Barotiwala	Kashish 9th Govt. Sr. Sec. School, Nanakpur
Poster Senior	Diksha BSC Medical IV Sem. MAU	Yamini & Disha B Pharma II MAU Ankita MSc. Maths IV MAU	Amit & Ashish MSc. Physics II Sem. MAU
Model Junior	JPriyanshi & Shivani 8th Doon Public School Barotiwala	Naveen Govt. Sr. Sec. School Nanakpur Govt. Sr. Sec. School Jogo (Green Skills)	Nancy & Tanisha 8th Doon Public School Barotiwala
	Harshit Yadav Eicher School Parwanoo		
Model Senior	Prachi Goel & Palak Singh BSc. IV Sem, MAU	Rama & Manshi Rana MSc. BioTech IV sem MAU	Anisha Brindal & Anjali MSc. Maths
Photography Junior	Saumya Sood 10th Amrawati Vidhyalaya Panchkhula	Priya 12th Doon Public School Barotiwala	Priti 12th Doon Public School Barotiwala
	Payoza 8th Eicher School Parwanoo		
Photography Senior	Supriya MSc. Zoology	Kanika MSc Zoology	Pooja, MSc Biotech, MAU Monika Sharma MSc. Chemistry MAU
General Aptitude Junior	Saransh Tomar 10th Sofia Convent School Kalka Ajay Mishra 12th Doon Public School Barotiwala Dracit Chaudhary Brd Public School Kalyujhanda	Diksha Chaudhary 7th BRD Public School Kalujhanda Yatin Mehta, 9th BRD Public School Kalujhanda Rayansh 9th Shemford Futuristic School Pinjore Rudra Pratap Singh, 9th Shemford Futuristic School Pinjore	
General Aptitude senior	Vyas MSc Physics II Sem.	Akshay Kumar MSc Physics II Sem. Gaurav Jangra B Tech II Sem	Arti Devi MSc. 4th Sem. MAU Paras B Tech CSE, II Sem. Komal MSc. Physics 4th Sem.







