

MISA Dignitaries

MISA Chairperson

Dr. Kavita Aggarwal



‘Educators have three loves: love of learning, love of learners, and the love of bringing the first two loves together.’

With a career spanning over four decades in the field of education, I feel honored to have had such a rich, diverse and significant experience in the various dimensions of teaching and contribute effectively towards building a brighter future generation.

Doctorate in Education Management and a rich experience of 40 years in the Education Industry as a leader and an educator has allowed me to share my expertise and knowledge at the national and international educational platform. Since then the face of education has changed significantly and it feels great to be a part of driving this positive change!

I have been the Principal of leading National and International schools and have set up systems, policies, and procedures; procured affiliations, trained and mentored teachers including Vice-Principals / Principals and administrative staff.

My expertise lies in setting up new schools affiliated with Cambridge International Examinations (CAIE), Cambridge, UK, and CISCE curricula owing to which I have consulted on various projects for new schools right from inception to complete functioning.

I am also heading as Chairperson of **‘Members of International Schools Association’ (MISA)**, a prestigious organization of 110 Cambridge schools in the country affiliated to CAIE.

MISA (Members of International Schools Association) was initiated by me in 2007 with few like-minded people to empower teachers and help schools to overcome the academic & administrative hurdles of the Cambridge curriculum. The main objective of MISA is to empower the teachers and school leaders in managing the international curriculum.

Currently, I am associated as Director/Head of School with D. G. Khetan International School, Malad West. Being the Founder Principal of this school right from its inception in 2006 affiliated with Cambridge International U.K.

I have attended various conferences as a Speaker and Moderator at National and International platforms. My views and opinions with regards to the education sector have been published in various newspapers and magazines. I'm also humbled to be a recipient of many awards for my outstanding efforts and contribution to the field of education.

I have always believed that the all-around development of the students means their development in **IQ, SQ, EQ & AQ** along with their physical development I truly believe that if our words and actions inspire our students to dream more, learn more, do more, and become more, then we are on the path to creating responsible future leaders.

MISA Dignitaries



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Ms. Rakhi Mukharjee



Ms. Deepa Bhushan



Ms. Mildred Lobo



Ms. Padmaja Kutti

Conference Chair

Professor Chaudhary Vivek:

I , Professor Chaudhary Vivek Heads the Department of Research & Development Cell and Mathematics Department at B.K Gadia A Level Junior College, As a PhD Scholar at IIT Bombay and ISRO, I am actively involved in various Satellite projects under the Department of Space Ministry for Government of India. I was involved in the Chandrayaan and Gaganyaan Project, and have actively been a part of various Space missions across the globe too which includes my visit to USA and Japan. I have also been appointment by the government of India for the NEP Committee member responsible for handling syllabus Co-ordination etc. I have published around 25 research papers; this publication includes papers from both Indian and International conferences few of them include IEEE and springer. My Active Area of research is Microstrip Broadband Antennas and I have fabricated around 15 MSA's, for which I was been awarded by University of Mumbai. I have also been active in the field of education for past 10 years wherein my role includes setting up Stem lab, training International School teachers for Math and Research.

I took this Initiative of conducting the **First International Research paper conference 2021**, MISA LUMNIOUS SPARK which was an event for Research paper conference for International School Learners across India. I was responsible for conducting the entire conference which included the following role as Conference Chair, National Advisory Committee and also as Publication Chair , this was the first time when such an event was conducted for school learners in order to enhance their research skills.

Mrs. Kovita Gupta

I, Mrs. Kovita Gupta, A Level Coordinator, School Counsellor & HOD (Chemistry) at B.K. Gadia 'A Level' Junior College, felt immense pleasure in planning, structuring and executing the second Indian Conference for International students, MISA Luminous Spark. The three- day conference themed 'Innovative & Advanced Multidisciplinary Research' was a huge success with greater participation of learners than the previous event. I started off my career as a Chemistry faculty for grades 11 & 12 in a CBSE residential school in NCR, Delhi. Thereafter, I got an opportunity to work with Council of Scientific & Industrial Research- Institute of Himalayan Bioresource Technology (CSIR-IHBT) as a Research Scholar. During my research in the 'Identification & Characterization of Biomolecules in medicinal plants', intriguing findings and exploration gave way to develop an analytical & critical mindset in me. That is when I realise this thought process must be developed in the young minds at the right time. After moving to Mumbai, I pursued my career in teaching as a Chemistry faculty in various institutions affiliated to CBSE as well as Cambridge Curriculum. Having been able to impart knowledge with the approach of inquiry-based learning over the years, this journey has turned out to be a continuous learning process along with the teaching process. Through MISA Luminous Spark, I could use my expertise in research methods by guiding the participants at key stages of their research work. I wish to give my best for the welfare of student community, the future Human Resource of our nation.