

Pune Knowledge Cluster (PKC)

Presents

EduConclave: Sharing Best Practices in Education

(One Day Conference on STEM Education for school teachers)

Organized By	Pune Knowledge Cluster (PKC)
Date	27 th February 2024
Time	09:00 am to 5.30 pm (IST)
Location	Madan Mohan Malviya Hall, 1st Floor, HR-4, IISER Pune
About the Conference	EduConclave: Sharing Best Practices in Education is one day conference, aims to bring together educators, thought leaders, and experts in the field of STEM education to explore innovative teaching methods, share successful practices, and discuss the latest trends in science, technology, engineering, and mathematics education (STEM).
Highlights	 Inspiring keynote speakers Gain insights in the latest advancements in STEM education Interactive sessions on effective STEM pedagogy Panel discussions with experts Hands-On STEM workshop for teachers Networking opportunities Poster and product showcase by organization in STEM domain Contribute to the ongoing dialogue on shaping the future of education in India
For whom	 School Teachers teaching Science and Mathematics from grades 5th – 10th NGOs/Startups/Organizations who would like to showcase education related product and introduce organization
Registration Link	For Teachers - https://forms.gle/sVvnKaCzLRQpWvNg8 For NGOs/Startups/Organizations : https://forms.gle/PQpzu1GZrnZxSDCw6
Registration Fees	There are limited seats. The registration is free and on the first cum first serve basis.



EduConclave: Sharing Best Practices in Education

Tentative Schedule

Time	Name of the session
9.00-10.00 am	Registration
10.00- 11.00 am	Inaugural
	 Dr. Shobha Khandare [Deputy Director, Maharashtra State Council of Educational Research and Training (MSCERT)]
	Dr. Leena Wadia [Professor & Dean (Education and outreach) at the
	University of Trans-Disciplinary Health Sciences and Technology,
	Bengaluru]
	 Pratima Harite [Head of Asia Pacific CSR & Philanthropy at Lenovo Foundation]
	Dr. Priya Nagaraj [CEO, Pune Knowledge Cluster, Pune]
11.00-11.30	Tea break
11.30 am- 12.30 pm	Panel Discussion on 'Perspectives on setting up and running STEM Tinkering Labs' • Dr. Deepali Upadhyay (Program Director, Atal Innovation Mission)
	 Ms Malati Kalamadi (Director, Kaveri Group of Institute, Pune)
	 Ms Sonali Balwatkar (Principal, Akshara International School, Pune) Dr. Chaitnya Mungi (IISER, Pune)
12.30-1.30 pm	Best Practices in STEM Pedagogy – Perspectives from teachers
1.30-2.30 pm	Lunch
2.30 -3.00 pm	Hands-on STEM workshop by Agastya Foundation
3.30 -5.30 pm	Valedictory
	 Introduction to NGOs, Start-Ups and Organizations
	 Poster Session by NGO, Start-Ups and Organization and Networking Certificate distribution

About Pune Knowledge Cluster



The Pune Knowledge Cluster (PKC) has been established by the Office of the Principal Scientific Adviser to the Government of India. It aims to bring together academia, R&D institutions, and the industry of Pune and its surrounding areas, to address the challenging problems of the region through innovative means, using scientific knowledge and engaging highly skilled human resources.

PKC is administered by the Inter-University Centre for Astronomy and Astrophysics (IUCAA). In the initial phase, PKC would focus on Health, Sustainability and Environment, Sustainable Mobility, BIG Data, and AI and Capacity Building

For more information, visit: https://www.pkc.org.in/