

10 - August - 2024	17:00 - 17:10	Mainstage	Future-Ready Competencies and the Transformative Role of Technology in Educating Students and Empowering Teachers. A Session by Harpreet Randhawa, Lead Education Specialist, Radius Systems Pvt. Ltd															
	17:15 - 18:15	Mainstage	Sangam: Convergence of Tracks															
	19:30 -		Day 1 Conference Ends Networking Dinner (Exclusive for School Leaders) hosted by Ms Devyani Jaipuria, Pro Vice Chairperson, DPS Gurugram DPS International Gurugram DPS Jaipur & Chairperson, Dharav High Schools Venue: Ruby Hall, Jaipur Marriott, Ashram Road, Near Jawahar Circle, Jaipur															
			Day 2 - Mainstage															
	8:45	Mainstage	Delegates take their seats															
	9:00 - 9:10	Mainstage	Day 1 Recap by Sandeep Dutt. Founder, Good School Alliance															
	9:10 - 9:30	Mainstage	Change or Perish, Battle for Attention of children, Classes without Attendance Possible? Prof. Manish Jain , Teaching Professor, Centre for Creative Learning, IIT Gandhinagar															
	9:35 - 9:45	Mainstage	Supercharge Learning: Empowering Minds Through Play and Projects. A session by Simon Jacob, Co Founder, Fytle															
	9:50 - 10:00	Mainstage	Building Future Skills: Unleashing Student Potential with Project-Based Learning. A session by Akshay Jain, Director - Projects, KRUU															
	10:00 - 10:20	Mainstage	'India - Demographic Dividend or a Demographic debacle'. A session by Maheshwer Peri, Founder, Carrers 360															
	10:20 - 10:45	Mainstage	Keynote Address - Anand Kumar , Founder, Super 30															
	10:45 - 11:15		Coffee Break															
	11:15 - 11:30		Participants To Proceed to the Respective Tracks															
			Tracks Begin															
			Track 1 AI in Education Lecture Hall 1 2nd Floor Co Chairs: Dr Arunabh Singh Annie Natarajan				Track 2 PBL: Projects, Places, Problems, and Beyond Conference Hall 1 1st Floor Co Chairs: Vardan Kabra Akshal Agarwal				Track 3 Vocational and Skill-Driven Education Lecture Hall 2 2nd Floor Co Chairs: Lakshmi Kumar Amrita Buman				Track 4 Innovative Learning: STEM, STREAM, and Makerspaces Men Auditorium 1 1st Floor Co Chairs: Richa Shrivastava Balaji Ramanujam			
			11:30				11:30				11:30				11:30			
			AI: inclusivity to college admissions- practical strategies				Bringing PBL into the Curriculum Framework by Vardan Kabra				Education and Skills: Building Blocks for Establishing India as the Global Skill Capital				In-depth Topic 1: Implementation of STEM/STEAM/STREAM & Makerspaces. Challenges and Best Practices.			
			Manjot Dhillon, Moderator Ravin Nair Amit Bhalia Dr Madhan Mohan				Vardan Kabra				Mr. Subir Shukla in conversation with Ms Lakshmi Kumar and Mr. Anand Krishnaswamy				Mukesh Sharma, Naman Kandoi, Sanjay Datta, 1-2 Participants from the Audience			
															From Chalk to Clicks: Technology's Transformative Impact on Teaching & Learning			