

SECTION : FEATURES



January 06 [Forbes] UNICEF Provides Education Support for Venezuelan Children on The Move. Thirteen-year-old Valeria's education was disrupted when her family left Venezuela. UNICEF is helping her get back on track. It was springtime when 13-year-old Valeria's mother told her they were leaving Venezuela to join her father, who was working in Colombia. LINK



January 07 [THE JORDAN TIMES] Inclusive Education Begins to Gain Traction in Jordan's Classrooms. Ensuring that the inclusive education programme covers all grades requires concerted efforts from all: Teachers, parents and society as a whole, experts and parents say. <u>LINK</u>

SECTION : SCHOOLS



January 05 [THE IRISH TIMES] Hotels and churches could be used as schools for Ukrainian pupils on emergency basis. Hotels, community centres and churches could be used as schools for Ukrainian pupils on a short-term basis in the event that there is no spare capacity in local schools. LINK



January 05 [FoodTank] Migrant Youth Education Programs Center Student Identity and Culture. The community-led nonprofit Mano en Mano is providing educational services and other resources to migrant and seasonal farmworkers (MFSWs) in the coastal town of Milbridge, ME. LINK



January 07 [BBC News] Cost-of-living: We have schoolkids who don't eat between dinner and lunch. Lesson plans, marking and looking out for development in their classrooms is their bread and butter. But increasingly, staff are just as likely to be involved in literal bread and butter, by rolling out free meals to pupils caught in the crossfire of the cost of-living crisis. LINK



January 08 [The Guardian] Undergraduate to be catch-up tutors for disadvantaged pupils in England. University undergraduates are being trained to tutor disadvantaged pupils who have fallen behind as a result of the Covid pandemic, in a new pilot set up to boost education recovery efforts in England's schools. LINK

SECTION : EDUCATION TECHNOLOGY



January 03 [Technical.ly] These Philly profs working on VR education, deep fake spotters and tiny robots make predictions for next-gen tech. Nick Jushchyshyn, an assistant professor of digital media at Drexel University and director of Drexel's Immersive Research Lab, is researching the use of virtual reality, immersive reality and the metaverse for filmmaking and educational experiences. He focuses specifically on graphics and interaction in this technology. LINK



January 06 [EdTech] Washington, D.C.-Area District Rebounds from the Pandemic with a Sharp Technology Focus. The technology solutions that were once viewed as emergency tools at the height of the COVID-19 pandemic are now supporting innovation at Prince George's County Public Schools in Maryland. CIO Andrew Zuckerman, who started out as a District of Columbia Public Schools teacher through Teach for America, is leading the charge. LINK



January 06 [The Indian Express] CES 2023: AjnaXR, a Mixed Reality headset from India, sets focus on learning and training. a Mumbai-based startup- is showcasing its Mixed Reality (MR) headset called the AjnaXR at the ongoing CES show in Las Vegas. The MR headset puts focus on learning and training with the company hoping to target more enterprises and educational institutes with its device. LINK

SECTION : RESEARCH AND DEVELOPMENT



January 05 [National Institute on Aging] Education and gender inequality may explain why India's women have worse late-life cognition. Differences in education and early life nutrition may explain why women have worse late-life cognition than men, according to an analysis of data from the NIA-funded Longitudinal Aging Study in India (LASI). LINK



January 06 [BBC News] Student mental health risk 'linked to chosen areas of study'. A student's risk of mental illhealth, drug or alcohol abuse could be linked to the subject they study. New research said many students begin university or college with pre-existing mental health problems. <u>LINK</u>



January 07 [Morocco World News] Positive Education: An Unexplored Pathway in Moroccan Schools. Education is the most "powerful tool" to integrate positive education in Morocco in a context where mental health is stigmatized and overlooked in healthcare policies. LINK

SECTION : EARLY CHILDHOOD



January 03 [Salt Wire] Diversifying daycare: Cape Breton man with autism focusing on career in early childhood education. Kenny Boutilier is looking forward to a career working as an early childhood educator. And the 21-year-old with autism hopes he'll be able to help young learners. LINK



January 05 [CBS4] Indiana FSSA gets \$42 million grant to support early childhood education. Indiana will be able to recruit more early childhood educators thanks to a \$42 million federal grant. LINK

SECTION : HIGHER EDUCATION



January 03 [Forbes] Three Bipartisan Higher Education Reform Ideas for the New Congress. Prospects for major legislation in the closely divided 118th Congress appear dim. This is especially true for the Higher Education Act, the main law governing the federal role in higher education, which has not seen a comprehensive reauthorization since 2008. <u>LINK</u>



January 08 [THE TIMES OF INDIA] How can higher education be more effective in bridging the gap between education and employability outcomes? The rapidly changing nature of jobs and workplace challenges have made realtime upskilling a fundamental need for every professional today. LINK

SECTION : ONLINE LEARNING



January 08 [Financial Express] How online learning is breaking down barriers and empowering girls. Online learning platforms offer girls the freedom to learn at their own pace and convenience without having to step outside. LINK

SECTION : STEM EDUCATION



January 05 [SMITHSONIAN] Transforming k-12 STEM Education by Diversifying the STEM Teacher Workforce. Research points to the importance of a diverse teacher workforce and its impact on students. Learn how educators at the Smithsonian Science Education Center are committed to increasing the number of STEM teachers with diverse backgrounds in education networks nationwide. <u>LINK</u>



January 09 [New Straits Times] Local company creates educational drone to promote STEM concepts in children. IT doesn't cost a fortune to get a top-notch educational drone. Educational drones are all fantastic to fly and frequently named as one of the best science, technology, engineering, and mathematics (STEM) toys. <u>LINK</u>

SECTION : OPINION



January 07 [THE TIMES OF INDIA] Model of 21st-century education for girls. The national education policy (NEP) 2020 calls upon educators to assist students in becoming 21st century learners. The policy hopes that the school education system will help students in becoming critical thinkers, decision makers, being inquiry-driven, problem-solvers, adept in mathematical and scientific thinking and developing themselves holistically so that they can create aspirational economic pathways. LINK