



India Education Diary.com
EODEN OF EDUCATION

Home Admision Edu Policy Scholarship Exam Notifications Competitions Exam Results Edu Jobs

SEARCH

Web IndiaEducationDiary.in

Pearson, KOMPANIONS bring innovative pedagogy of experiential learning for students through augmented and virtual reality

Wednesday, December 14, 2016

Related News

Launching of Online Training Program for Solar Photovoltaic Design & Installation
Thursday, December 15, 2016
Bangalore: The Ministry of New and Renewable Energy, Government of India has launched an ambitious program of installing 100 GW of solar power under National Solar Mission by 2022 making solar energy as one of the fastest growing industry.

Microsoft launches Dynamics 365 and AppSource in India
Thursday, December 15, 2016
Mumbai: Microsoft, has unveiled its Microsoft Dynamics 365 suite and Microsoft AppSource in India.

£1 million grant to shed light on how we learn languages
Thursday, December 15, 2016
New Delhi: A £1 million grant to help researchers understand what speakers know about languages, in order to help make learning foreign languages easier, has been awarded to the University of Sheffield.

Sports Day celebrations at Suncity World School
Thursday, December 15, 2016
Gurgaon: Suncity World School, Gurgaon celebrated sports day at its campus recently with much more fanfare and extravaganza.

Aadhaar Card for JEE
Thursday, December 15, 2016
New Delhi: With a view to prevent impersonation and ensure fair practice, the Joint Apex Board (JAB) which oversees conduct of JEE (Main) exam has decided to make use of Aadhaar number for JEE (Main) exam 2017.

New Delhi: KOMPANIONS, a Gurugram-based ed-tech-sci company announced its association with Pearson Education, a leading publisher of academic and reference books to integrate its newly developed pedagogy involving Virtual Reality (VR) and Augmented Reality (AR) with Pearson's MyPedia program. This is watershed collaboration as nothing involving these technologies in education has been done on such a scale so far. It is expected to make a huge impact on how learning and teaching happen inside classrooms. The content will be introduced from 2017-18 academic year for English, Mathematics, Science, and Social Science subjects for primary and middle grade school students.



MANIPAL UNIVERSITY

Ranked No.1 among private & deemed universities

ENGINEERING | MEDICAL | ARCHITECTURE

ADMISSIONS OPEN 2016

APPLY NOW

AR combines the real world with the simulated world by modifying a view of reality through a computer generated 3D model, giving an experience of seeing and interacting with the objects as if they are live. VR transports the learner in a completely new environment; immersion, imagination and interaction being its 3 fundamental features. Both these technologies are accessed through Smartphone and tablets making them extremely scalable and user friendly for the schools, teachers and the learners.

Learning through AR and VR facilitates enhanced visualization which results in highly impactful outcomes. AR and VR in the teaching method are powerful pedagogical tools for improving engagement levels through immersive experiences leading to better understanding, application and retention of concepts. They provide experiential learning through exploration and discovery leading to enhanced thinking skills.

Mr. Ujjwal Singh, Chief Product officer, Pearson Education, commented "VR and AR are not just the most upcoming, cutting edge technologies but also have a huge relevance in the education space."

VR and AR throw open a whole new experience of learning for the child. The learner is exposed to an immersive, experiential learning environment where he is able to EXPLORE and DISCOVER. The experience enhances thinking skills and knowledge and also leads to greater concept clarity and retention through visualization.

"Globally, VR and AR have been catching up in various industries, but the appropriateness of the content and its relevance to education remain a challenge. We, at Pearson, have been able to make a breakthrough in this direction and are proud to be the pioneer in integrating these technologies with education." Ujjwal added

Speaking on the alliance, Mr. Yuvraj Krishan Sharma, Founder, KOMPANIONS commented "We are extremely excited about this partnership owing to the sheer scope and possibilities this will open up for the Indian education ecosystem. Innovative best-of-breed technologies like VR and AR can make a huge impact on the education landscape. They can completely transform how learning takes place. We, at KOMPANIONS, are trying to bring about this huge, much needed transformation."

Press Releases

- Xanax effects
- Resort casino

[View](#)



Subscribe to our **Free Newsletter**

[Click here for Subscribe](#)

E-poll

Article

KOMPANIONS is continuously involved in research and development of new and relevant AR and VR content. It's B2C and B2B offerings are being used by children, schools and institutions.

Advertisement

ARTICLE

- Work at Vedanta's trauma centre to begin soon
- Shashi Tharoor 'new India' Foreign policy, citizen engagement and new media

[View](#)

KOMPANIONS' vision is to make a cognitively healthier and intellectually smarter planet – to become a true knowledge companion for every learner. KOMPANIONS' key differentiator and competitive advantage lies in the fact that most of its existing technology and product portfolio are industry-firsts and therefore have no competition. It has the richest library of educational AR and VR content, with over 50 VR journeys and 350 plus AR models. Products on offer are both in the B2B and B2C space. Presently, the company has a client base spread across Delhi NCR, Chandigarh, Mohali, Panchkula and Jaipur, with plans to have a PAN India presence by early 2017. It will be rolling out two more products – KOMPASS (Assessment Architecture) and KLASS (Learning Modules powered by Augmented Reality) in the coming month. These products are for students for school and home learning. It is also in talks with some of the most reputed institutions for technology and content collaboration which will be announced shortly.

- | | | | | | |
|----|--|----|--|----|--|
| 1. | | 3. | | 5. | |
| 2. | | 4. | | 6. | |

Type of studies	Edu Bodies	Career Options/counseling	Exam result/alert	Others
→ Medical	→ Statutory Bodies	→ Career Options	→ Scholarship	→ Top colleges
→ Engineering	→ IIMs	→ Career Counselling	→ Exam result	→ Top universities
→ Computer	→ IITs	→ Coaching	→ Exam Alert	→ Kids Corner
→ Law	→ Universities	→ Interview tips	→ Admission	→ Schools
→ Humanities	→ Boarding school	→ Resume Making	→ Notifications	→ Tender

IndiaEducationDiary Search

[India Education Diary](#) | [Admission](#) | [Edu Tender](#) | [Scholarship](#) | [Exam](#) | [Notifications](#) | [Competitions](#) | [Exam Results](#) | [Edu Jobs](#)

[| About Us](#) | [| Mission](#) | [| Advertise with us](#) | [| Contact Us](#) | [| Feed Back](#) |

2006-07 All rights reserved worldwide by www.indiaeducationdiary.com

