# CONFERENCE REPORT

# VORLD EDUCATION SUMMIT O MUMBAI CONFERENCE · AWARDS · EXPO 7 - 8 D F C F M B F R







# 13th World Education Summit: Boosting Government-Industry-Academia Partnership

n the wake of so many innovations in technology boosting the education domain and creating numerous possibilities for changing education delivery, a big platform was created to evoke discussions and deliberations in terms of 13<sup>th</sup> World Education Summit (WES) Mumbai.

The endeavour was particularly aimed to boost the Government-Industry Academia partnership.

It was a congregation of edu-leaders of the Indian and global education system in December to redefine the processes required to analyse,



understand, and share the modern-day practices, challenges and strategies needed to bring improvement in the education landscape for effective learning among students.

The World Education Summit Mumbai witnessed the presence of key people from education space of the world such as policymakers, senior government officials, college/university directors and vicechancellors, school owners principals and many others.

The summit was inaugurated by Meeta Rajivlochan, Principal Secretary & State Project Director, State Project Directorate - RUSA, Government of Maharashtra. On this occasion, a special issue of digitalLEARNING magazine was also launched in the presence of Major Harsh Kumar, Secretary, NCERT; Nitin Kumar Topani, District Planning Officer, Amreli District, Gujarat; Ryan Pinto, Chief Executive Officer, Ryan International Group of Institutions; Divya Lal, MD, Ebix Smartclass Educational Services; and Prof V N Rajasekharan Pillai, Provost Somaiya Vidyavihar and Somaiya Avurvihar.

The other notable policymakers who participated in the summit included: Navin Mittal, Commissioner, Department of College & Technical Education, Government of Telangana; Dr A Ashok, Secretary and Commissioner, Board of Intermediate Education, Government of Telangana; Ramanan Ramanathan, Mission Director (AIM) & Atal Tinkering Lab; Anil Swarup, former Secretary, School Education, Government of India and CEO, State Development Council, Jharkhand; Dr Archana Thakur, Joint Secretary, University Grants Commission (UGC); Lt Col Kailash Bansal, Director, All India Council for Technical Education (AICTE); and Prof Tummala Papi Reddy, Chairman, Telangana State Higher Education Council, among others.

With the Government of Uttarakhand; Government of Nagaland; Telangana State Council of Higher Education, Government of Telangana and Telangana State Board of Intermediate Education, Government of Telangana, as the State Supporting Partners, the 13th edition of Summit also had Atal Innovation Mission as the Innovation Partner.

The two-day conference was divided into two parallel sections: School Education and Higher Education. The school education witnessed various brainstorming sessions on subjects like: Industrial Revolution 4.0 Leading to a Revolution in School Education Sector; Evolution of Tech-enabled Study in Preschools for Improved Teaching Practices and Better Learning Outcomes; Ensuring Inclusive, Equitable Quality Education and Lifelong Learning for All Students and many more.

Similarly, the Higher Education segment witnessed sessions on: International Practices in Assessment, Accreditation, Evaluation and Quality Standards in Higher Education; Creating a framework for developing a research-ready institution to create global recognition and rankings; Role of Assessment, Accreditation, Evaluation and Quality Standard in Higher Education among other sessions.

The industry presentations during the summit highlighted the scope of technology and its effects in the education sector, need for skill development in the country and more participation of the corporate for bringing the much-needed elements to create a better education landscape.

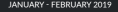
digitalLEARNING magazine brings to you the glimpses of the 13th World Eduation Summit Mumbai:













## **GOVERNMENT SPEAKERS**

## Meeta Rajivlochan

Principal Secretary & State Project Director, State Project Directorate - RUSA, Government of Maharashtra



We need to recognise that technology is a very powerful tool. We must remember that technology is only a means to solve any number of complex problems. It is important to define what the problem is and what the objective behind solving the problem is, which can only be done by the humans. For example: a self-driven car is an intelligent machine. However, howsoever intelligent it may be, it still needs someone to programme it. Similarly, we can use the machine to achieve the goal. We have millions of students. Most of them have a desire to learn, desire to achieve new heights and transform India to make it a greater nation. In order to get this done, we have to teach them in the best way.

#### **Navin Mittal**

Commissioner, Department of College & Technical Education, Government of Telangana



We are presently at the threshold of Industrial Revolution 4.0 wherein the new tools like Artificial Intelligence (AI), Machine Learning, Internet of Things (IoT), and Robotics will be implemented jointly to improve the outcomes. These technologies will be embedded with already existing equipments/technologies to transform our working methodologies. Industrial Revolution 1.0 happened in the Europe. Second Industrial Revolution happened in the Europe and the US. Third Industrial Revolution happened in the US and Japan but it is expected that the Industrial Revolution 4.0 will happen in India and China. These two countries will drive the next Industrial Revolution and that's why we have a tremendous opportunity.



#### Dr A Ashok

Secretary & Commissioner, Board of Intermediate Education, Government of Telangana and Vice Chancellor, Rajiv Gandhi University of Knowledge Technologies, Basar, Telangana



For any organisation to grow or survive, the innovation must take place. It is important for all of us to adopt recent advancements in the technology. Technology can be a game-changer in education sector. Technology acts as an enabler and also provides space for innovation in workplace. In Telangana, we have three-pronged strategies for adoption of technology in education sector: For improving service delivery, for improving governance and to enhance learning and improve performance of the students. We have also used Information Technology (IT) for 'Mobile Governance' to make all our services available on smart phones.

#### Ramanan Ramanathan

Mission Director, Atal Innovation Mission (AIM) & Atal Tinkering Lab



We are a country of over 1.3 billion people. There are over 1.4 million schools in this country. We have over 10,500 engineering institutions and almost same number of business schools. We are also going to have around 150 million students in next 5-10 years entering the workforce. It is very important to harness demographic dividend of India as it can become a demographic nightmare if the students haven't been equipped with the latest technologies to become innovators. We now need job creators along with jobseekers. What we need is the innovators for the future.













## **Anil Swarup**

Former Secretary, School Education, Government of India and CEO, State Development Council, Jharkhand



There are good people in both sectors — private and public. Both are required to enhance the educational ecosystem of the country and hence I am a great believer of PPP model in education. The solutions to our educational woes will not come from the US, UK or Finland but from our motherland, meaning enough indigenous educational models exist across the country that require hand holding now. There are success stories in States such as Rajasthan, Madhya Pradesh etc, which were earlier considered to be among the lowest performing regions. But the status quo has now been changed.

#### Dr Archana Thakur

Joint Secretary, University Grants Commission (UGC)



The University Grants Commission has been constantly working to ensure that the young new India is able to access and enjoy innovative teaching-learning processes. UGC's stress is on improving quality in higher education ecosystem of the country. In this regard, UGC has come up with a quality mandate whereby all the institutes have to be accredited by 2022. We are also going to introduce teacher education programme for newly recruited teachers along with leadership academic programmes. UGC always strives for imparting quality education to students through its initiatives. These initiatives can be classified into three categories: Regulatory Initiatives, Academics and most importantly Digital Initiatives.



#### Lt Col Kailash Bansal

Director, All India Council for Technical Education (AICTE)



In India, various initiatives are being taken to improve the ICT infrastructure for all the sectors. But at the same time it is very important to leverage those initiatives for the betterment of general public. Another important point is that industries often complaint about the scarcity of job-ready graduates but industry themselves can play a very important role in resolving this challenge. Industry-academia collaboration is the most suitable solution for the problem. Moreover, we must change our conventional practices to the relevant ones as per the needs of Industrial Revolution 4.0.

## **Major Harsh Kumar**

Secretary, NCERT



Increased use of technology in imparting education is helping every stakeholder. But at the same time, it is also important that there should not be excess of it. For example, the smart phones: We are using these devices but very few of us will be aware about the different features they are having. Except few apps or services, most of us will not be using those features. The same is with the technology in education. We, as educators, must question that why, when, where, what and how technology should be used so that students gain maximum from it.



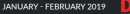














#### **Prof Tummala Papi Reddy**

Chairman, Telangana State Council of Higher Education, Government of Telangana



Telangana State Council of Higher Education is the apex body to coordinate between Central Government, State Government and Higher Education Institutes in the State for implementing new practices and bring innovations in the system. To achieve the objective, the council has devised a curriculum which is not only fulfilling the needs of the students but also the industry requirements. We have adopted some of the best practices in higher education ecosystem of Telangana like Online Admission System, setting up Incubation Centres in all the State Universities and encouraging engineering students for internships in their respective branches or industry.

## **Nitin Kumar Topani**

District Planning Officer, Amreli District, Gujarat



We are conducting educational programmes and health sector programmes in our district. Our aim is to provide the educational services at par with the international schools in metropolitan cities. We are providing these services to the mining affected villages. We have already completed one project "My e-school". My e-school covers every aspect of school education. It has smart class, education software from leading companies and cloud-based attendance system among others which help students to learn more effectively.



## **KEY SPEAKERS**



#### Dr Maniula Pooia Shroff MD and CEO, Kalorex Group

The first Industry Revolution was about water and steam as a mechanism for industry. The second was about electricity and mass production. The third was computer and automation and fourth is about cyberspaces and artificial intelligence etc. So it is important to discuss how education industry is nurturing manpower for this industry revolution. The third revolution in education is what we are witnessing currently i.e. anywhere, anytime learning.



#### Ryan Pinto Chief Executive Officer Ryan International Group of Institutions

We can learn many a things from our students in the classrooms. When we look at educators, it goes just beyond the books, curriculum and syllabus. At the schools under Ryan International Group, we call our children winners. Every morning in the school and throughout their journey of self discovery, we tell our students that you can, you will and you must be winners in life. We want our children not just to become good students, engineers or doctors but also great human beings.

#### Raghav Podar Chairman, Podar Education

The way digital transformations are happening across the world, they are going to change the way education is delivered in the classrooms today. But the bigger question is the children among whom we want to inculcate these 21st century skills, are they aligned with these emerging trends today? We are running behind the technology but before adopting it, it is necessary to identify that what purpose we are going to serve with this technology.



















## Shreevats Jaipuria

Vice Chairman, Seth M R Jaipuria Schools and Jaipuria Institute of Management

When we talk about Industry Revolution 4.0, whether we are talking about AR and VR, I believe that this is not the future, this is the present. The world is changing so fast that we can't predict future. So, in a situation where we don't know about the future, what skills would require among students to succeed and sustain. One of the most important one is working with people. It is necessary to inculcate habits of interacting with human beings among students.



#### Lakshmi Rao

Academic Director, Jain Group of Schools

We need to change ourselves according to the educational transformations across the world. It is important as we are preparing students for the future. If we haven't changed our curriculum or teaching-learning practices as per the requirements of Industry Revolution 4.0, we will not be able to nurture successful students at all. In addition to that, training of teachers is also very important as per the requirements and trends.



## Reekrit Serai

Director and Dean, Satluj Group of Schools

It is true that the years old practices in education sector need to be changed. But how? It is not easy to accept any change. We have to adopt the ways through which the skills of not only students but also of teachers can be upgraded. Moreover, adoption of technology must be done in a way which maintains the interaction between students and teachers.



#### Divya Lal

MD, Ebix Smartclass Educational Services

Technology is not only about improving learning among the students but it also helps teachers in various ways. For example, if a teacher needs to explain how eight planets revolve around the sun, it is difficult to explain it through a two dimensional model. However, a smart board next to the blackboard can easily explain the concept through a video or animation. This actually defines the role of industry in education. Our innovation help teachers to explain any concept more effectively and also students to understand it in one go.





## Mark Parkinson

Investment Director International Schools Partnership Limited

Innovation is not just about smart classrooms. It is a very broad term which can be defined as the extension or replacement of human capabilities. The best example for it is the smart phone. A few years ago, we used to remember phone numbers not only of our dear ones but also of others. Nowadays, we search the phone numbers in our smart phone. So, it can be said that the storage in smart phone is the extension of our memory. Every day, technologies are evolving and supporting humans to improve their capabilities.



#### Dr Prakriti Poddar

Managing Trustee Poddar Foundation London, United Kingdom

It is good that we are using technology to impart education. However, there is a drawback of this kind of education. We are teaching students how to work on a machine but we are not teaching them to build a new and more effective machine. In other words. we are not helping students to think or innovate. It is necessary to inculcate innovative thinking among our students. For it, we need to do away with our current education system. Rather we need to adopt the ancient "Gurukul System" to impart quality education.



# Prof V N Rajasekharan Pillai

Somaiya Vidyavihar and Somaiya Ayurvihar

The perspective behind digital learning is to bring technology and teachers together. However, it is true that technology cannot teach, only teachers can. But at the same time it is also true that technology is unavoidable. Though technology is an enabler but in a country like India with such a huge population, the major challenge is to reach the masses. So, it is necessary to make education as well as technology to reach as much people as possible.



## Mahesh Shetty

Founder & MD, MT Educare

Robomate+ is making learning simple. Every child needs attention, support and guidance. Robomate+ is the app that is assisting the students in their day-to-day educational needs through its curriculum-based content developed by the teachers. Teachers explain students about any concept through videos or other media. It helps students to access the quality content anytime anywhere.













# **INDUSTRY PRESENTATIONS**



#### **Pravin**

Product Manager, Epson Pvt Ltd

Epson delivers comprehensive projector and display solutions that enhance communication and inspire collaboration. Epson's breakthrough solutions in projectors and display sector feature outstanding image quality, a low total cost of ownership, excellent reliability and service. Epson projectors offer costeffective solutions help systems in becoming the most productive, creative, and expressive.



## **Mohit Midha**

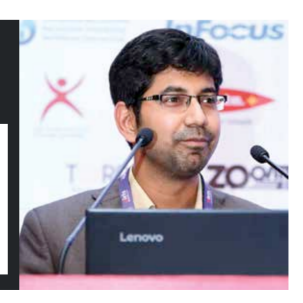
CEO & Co-Founder, Manga High

Manga High is one of the world's leading Games-Based Learning sites, where students learn Mathematics via purpose-built casual games that balance fun and learning. The platform fuses computer games and academic subjects to provide a compelling and exciting supplement to traditional pedagogy. Mangahigh is aimed at students aged 5-16.

#### **Amitava Pal**

Associate Dean International Institute of Sports Management

In a short span of eight years, International Institute of Sports Management, Mumbai (IISM) has succeeded in carving a niche for itself as the first professional Sports Management Education provider of India. The field offers a pool of opportunities depending on one's interests and the sector that one wishes to join.







## Vashi Pandey and Lovelish Abraham

The Ultimate Knowledge

The Ultimate Knowledge is a dynamic portal, which aims to develop awareness in the minds of the children from an early age. We strive to provide knowledge to children in the form of impeccably written articles supplemented by attractive images and videos. We have kept in mind the comprehension capabilities of children vis-à-vis language and content across knowledge spectrums and geographical boundaries.



#### **Kunal Sareen**

Founder Director, Zoommer Sports

Zoommer is a multi-sport programme for young children aged two-and-a-half years or above. Our education philosophy and approach help all children develop physical literacy, emotional and thinking skills. It places the learner at the heart of practice with the ultimate goal of children feeling valued, included, challenged and supported in their learning. Zoommer transforms how sport is taught during the early years.



## Uday lyer

Regional Head, Torrins Anthem

Torrins is a US-based firm founded in 2010. It aims to become one stop platform for online music learning including training in Guitar, Piano, Drums and Western Vocals. With our easy and informal way of training music, over 2 lakh users got trained through our various programmes. Torrins was launched in 2017 in India. Since then, over a dozen schools in India are our clients.



## Vinayak Sudhakar

Development and Recognition Manager, South India, International Baccalaureate Organisation

The International Baccalaureate® aims to develop inquiring, knowledgeable and caring young people who help to create a better and more peaceful world through intercultural understanding and respect. To this end the organisation works with schools, Governments and international organisations to develop challenging programmes of international education and rigorous assessment.















#### Rishab Mehta

CEO. GravQuest Finance

GrayQuest supports deserving candidates with all the credentials for a successful career ahead but missing out on their education needs due to lack of funds. We are also actively working with educational institutes to customise our products that work best for students' enrollments benefiting both the educational institute and the student.



## Mahesh Soni

B2B Business Head, BenO

BenO desires to revolutionise the classroom environment, transforming it from a teacher-centric one into a friendly space with high productivity, student collaboration, and inspired active learning. BenQ's education technology not only assists students but also teachers in creating intimate. personalised, and flexible lessons.



#### **Anish Chopra**

Managing Director & CEO, Greenifyi - Super-Fast, Stronger, Safer Buildings (TM)

Greenifyi aims to bring the possibility of your imagination into reality. Through our technologies, we want to provide social, economical and environmental benefits to the world and its citizens. Our primary manufacturing strength is Recyclable Cold-Form Steel (CFS) for High-Rise, Mid-Rise & Low-Rise Hybrid Steel Buildings.



## Rajeev Francis

CEO, Franciscan Solution Pvt Ltd

Incorporated in 2007, Franciscan is one of the fastest growing EdTech organisations in the field of Educational ERP for K-12 Schools. Our service line primarily includes School Management System (known as e-Care), e-Communication System and World Class Security Management System for the Schools.





## **Brijesh Karia**

National Business Head, Robomate+

Robomate+ is an online education portal that provides interactive study material for students. We endeavour to make school easy for students and help them score more. Our products are carefully designed to ensure maximum learning through proven techniques such as conceptual videos, adaptive learning and collaborative learning methods.



#### E B Devan

Regional Sales Manager South Asia, Infocus Corporation

The Mondopad family of touchscreen collaboration solutions help teams work together more efficiently - in the same room or around the world. Collaborate visually, capture and share information, bridge communication gaps, and strengthen teams to do better work in less time. Mondopad offers a collaboration solution that meets the unique needs of vour team.



## Pooja Upadhyay

Business Head, Designmate

Designmate (I) Pvt Ltd is an innovative e-learning firm based out of India which has been engaged in creating 3D animated content for K-12 Science and Mathematics curriculum. Our product Eureka.in is primarily a visual teaching resource that a teacher uses along with other teaching material to explain a particular topic or concept in the classroom.



#### **Gaurav Sharma**

GM-Education, Paytm

Paytm is among the organisations that have changed the ways of financial transactions in the country. Now one doesn't need to wait in long queues to deposit school or college fees through a Cheque, Demand Draft, Challan or Cash. Paytm has forged partnerships with several schools, colleges, universities and other premium academic institutions across India to pay large fee amounts safely using Paytm BHIM UPI (UPI), NetBanking (NB), Debit Card (DC), Credit Card (CC) or Paytm Wallet.











61





#### **Gautham**

Co-Founder Startup Village Collective (SV.CO)

SV.CO is an online learning platform exclusively for student developers to upskill themselves for challenging jobs in software development. To enable this, students are guided step-by-step through a four-level intensive framework. We teach them how to build great products, in school and college.



# **Kaushal Kumar Singh**

Product Head -HD Video Conferencing Panasonic India Pvt Ltd

Panasonic HD Visual Communication System is a new-edge technology based tool or a system designed for easy video conferencing needs. It has made possible to deliver a high quality sound, stunning image, and a hassle-free connection to achieve between both Intranet and the Internet connection. This device also makes possible to get easy interaction among multi-sites.

## Prof (Dr) GMJ Bhat

Registrar, Bhartiya Skill Development University, Jaipur

The training at Bhartiya Skill Development University (BSDU) is based on Swiss Dual System comprising of "On the Job Training" and "Vocational School" which has been adopted after carrying out due modifications to suit the Indian industry. BSDU's programs are in compliance with UGC Instructions for Vocational Programmes, National Skills Qualifications Framework (NSQF).







## **Joseph Alexander**

Product Manager, EarlySalary

EarlySalary.com is an innovative lending platform that has changed the ways of lending loans to a common man. Being a new age online brand, we bring together new credit scoring systems for superior customer profiling; our mobile first strategy will help customers get loans within minutes.



#### Satyabrata Duttagupta

Admissions & Placements, Symbiosis Skills & Open University

The innovative model of the Symbiosis Skill & Open University provides entry to all, enabling those from both the formal as well as informal systems to acquire education and skills. The model has incorporated the strength and best practices of the vocational and skill development system followed in various countries as well as the characteristics of the Indian ethos and culture.

#### **Amitava Sen**

AVP & Head - Digital Sales (South Asia), Indiannica Learning Pvt Ltd

Indiannica Learning Private Limited has been a pioneer in products that promote knowledge and learning. Company's product range includes specialised curricular learning solutions consisting of textbooks, interactive student and teacher resources, teacher training materials, educational, instructional, and information products as well as technology solutions.

















# ROUNDTABLE DISCUSSION



Valedictory Session by Anil Swarup, Former Secretary, School Education, Government of India and CEO, State Development Council, Jharkhand



Roundtable Discussion: Reforming Education through Digitisation





Roundtable Discussion: Reforming Education through Digitisation



Roundtable Discussion: How Physical Education & Sports are Essential to the Health and Development of a Child? And Ensuring Inclusive, Equitable Quality Education and Lifelong Learning for All Students











Roundtable Discussion Global Emerging Trends in Curriculum and Assessments in School



Roundtable Discussion: Conserving cultural heritages, Indigenous Knowledge Systems and Sustainable Development through School Education: Using education to inculcate Environmental sensitivity, Ethics, Values and Human Well Being





Esteemed audience during 13th World Education Summit Mumbai

# DAY-1: PANEL DISCUSSION - HIGHER EDUCATION



Changing Dynamics of Higher Education in A Globalised Context Envisioning Strategies For The Future: Panelists (L-R): Jitendra Patil, Campus Director, Universal College of Engineering; Dr Hari Krishna Maram, Vice Chancellor, Universal Digital University; Prof V S Rao, president NIIT university; Dr Mohit Dubey, CEO, AIC, MIT ADT University; Ramaprosad Ghosh, Director, PwC India; Shreevats Jaipuria, Vice Chairman, Seth M R Jaipuria Schools and Jaipuria; Dr Balakrishna Shetty, Vice-Chancellor, Sri Siddhartha Academy of Higher Education Institute of Management; Dr Satsuryaa, Chairman, National School of Leadership; Nilesh Kulkarni, Founder Director, International Institute of Sports Management









67





Creating a framework for developing a research-ready institution to create global recognition and rankings: Panelists (L-R): Dr C Babu, Director, Durgadevi Saraf Institute of Management Studies (DSIMS): Vivek Bhonsle, Executive Council Member, Marathwada Shikshan Prasarak Mandal; Dr Chandrani Singh, Director - MCA, Sinhgad Institute of Management; Dr Becky Intomas, Director Research Promotion, Somaiya Vidyavihar; Dr Geetika Saluja, Director-Programs and Development, Institute of Advanced Research; Dr Deepali Mukherjee, Director, Suryadatta Group of Institutes; Dr Lakshmi Mohan, Director, ITM Business School; Prof (Dr) S.K. Jhajharia, Principal, School of Electrical and Renewable Energy Skills, Bhartiya Skill Development University, Jaipur



Importance of Co-curricular and Extra-curricular Activities in Higher Education: Panelists (L-R): Prof (Dr) R Gopal, Director, D Y Patil Deemed to be university Schoool of Management; Dr Anjali Kalse, Director, Bharti Vidyapeeth's Institute of Management & Research; Prof Dr Prakash Kondekar, Director, IIN Mumbai; RamanPreet, Founder & Chairman, Pune Institute of Business Management; Dr Sandeep Bhardwaj, Dean Academics, VESIM Business School; Navin Mittal, Commissioner, Department of College & Technical Education; Dr Ganesh Rao, Director, Mitcon Institue of Management; Dr Namit Gupta, Director, Shri Vaishnav Vidyapeeth Vishwavidyalaya; Dr Sachin Satpute, Director, MIT Skills; Amita Mahor, Dean, VIT University; Dr Marisha McAuliffe, Academy & Country Director, Dolar; Dr Smita Shukla, Director, Alkesh Dinesh Modi Institute of Investment



International Practices in Assessment, Accreditation, Evaluation And Quality Standards In Higher Education: Panelists (L-R): Prof (Dr) Jatinder Singh Bal, Vice chancellor, Sant Baba Bhag Singh University, Jalhandar; Atul Khosla, Co-Founder, Shoolini University, Solan; Bhamidimarri Rao, President, Institute of Advanced Research, Gandhinagar; Dr Alok Misra, Dean, Kirit P Mehta School of Law, NMIMS; Prof Shailendra R Patil, HOD-MBA & MBA Textile, DKTE Society's Textile and Engineering Institute; Prof Zamarund Ansari, Corporate Relationship Manager, Sinhgad Management Institutes Cetral Placement Cell





Esteemed audience during 13th World Education Summit Mumbai

# DAY-2: PANEL DISCUSSION - HIGHER EDUCATION



Education for Human Resource Fulfillment The Emerging Global Experiments & Innovations: Panelists (L-R): Varun Arora, Sr Manager-HR, Tata Consultancy Services; Sachin Thakre, Director HR & Communication, Vrilogistics, Pvt Ltd; Naresh Taneja, Group Head HR & Admin, IRB Infrastructure Development Ltd; Ashish Gakrey, Sr Manager HR, Capgemini India; Satish Mahopatra, VP-HR, Siemens; Satish Mahopatra, VP-HR, Siemens; Sahil Nayar, Associate Director HR, KPMG; Yash Paleja, Vice President - Strategy & Training, Coldwell Banker; Dhruv Anand, AVP-HR, LAQSHYA Media LtdVrilogistics, Pvt Ltd







Importance of Public-Private-Partnership (PPP) model in Education: Panelists (L-R): Dr Alok Chandra, Director, Universal Business School, Kushivili, Maharashtra; Dr Archana Thakur, Joint Secretary, UGC; Prof Tummala Papi Reddy, Chairman Telengana State Higher Education Council; Dr A Ashok, Vice Chancellor, Rajiv Gandhi University of Knowledge Technologies, Basar, Telangana; Lt. Col. Kailash Bansal, Director, All India Council for Technical Education (AICTE); Prof Ravi Goyal, Director, Bhartiya Skill Devlopment University, Jaipur



Innovation and Entrepreneurship for fostering growth in Higher Education: Panelists (L-R): Dr Manju Gupta, Director, ASM Group of Institutes; Dr Avadhoot Pol, Director, SIBAR; Dr Suresh K Ukarande, Principal, K J Somaiya Institute of Engineering & Information Technology; Dr Avinash Kharat, Director - Academics, Jayawant Shikshan Parasarak Mandal, Pune; Dr B.Sendilkumar, Dean, Faculty of Allied Health Sciences, Vinayaka Mission's Research Foundation; Prof (Dr) Jayanad, Registrar, Noida International university; Mahesh Iyer, Founder, The JumpStart



Integrating School Education and Higher Education to Develop Educational Ecosystem at par with Global Standards: Panelists (L-R): Rakesh R Somani, Professor and Head, Department of Pharmaceutical Chemistry; Sunita Patil, Vice Principal, K J Somaiya; Dr Raviraj R Sorate, HOD Civil, TSSMs PVPIT, Pune; Dr Prakash H Patil, Vice Principal, D Y Patil College of Engineering, Ambi; Dr Bhavesh Patel, Principal, Shah & Anchor Kutchhi Engineering College; Dr A Ashok, Vice Chancellor, Rajiv Gandhi University of Knowledge Technologies, Basar, Telangana; Dr Yasin Sheikh, Director, Interdisciplinary Sciences and Dean Student Affair, Symbiosis Skills & Open University; Dr Kshitij Prabha, Principal, Russell Square International College; Bommanna Raja, Principal, KPR Institute of Engineering and Technology; Prof (Dr) Keshav N. Nandurkar, Principal, K K Wagh Institute of Engineering Education and Research; Dr Ashok Agrawal, Principal, Kaveri College of Arts Science and Commerce; Prachi Gharpure, Principal, Bharatiya Vidya Bhavan Sardar Patel Institute of Technology; Col Dr Arvind Jha, Army Sport Institute





The Special issue of DL Magazine being launched at the summit

# DAY-1 & 2 PANEL DISCUSSION SCHOOL EDUCATION



Industrial Revolution 4.0 Leading to a Revolution in School Education Sector: Panelists (L-R): Mahesh Shetty, Whole Time Director, MT Educare: Reekrit Serai, Director and Dean, Satluj Group of Schools; Ryan Pinto, CEO, Ryan International Group of Institution; Dr Manjula Pooja Shroff, MD & CEO, Kalorex Group; Shreevats Jaipuria, Vice Chairman, Seth M R Jaipuria Schools and Jaipuria Institute of Management; Raghav Podar, Chairman, Podar Education; Lakshmi Rao, Academic Director, Jain Group of Schools













Preschool Panel Discussion Evolution of Tech-enabled Study in Preschools for Improved Teaching Practices and Better Learning Outcomes: Panelists (L-R): Krishna Nambiar, Director, Montana International Preschool Pvt Ltd; Greshma Momaya, Head, Trio Tots - Trio World School, Bengaluru; Saurabh Poddar, Director, Eager Beavers Preschool; Sonal Ahuja, Founder, House of Learning and Director, Shri Ram Foundation Preschools; Shalini Jaiswal, Director-Academic, Training & Teacher Education, Maple Bear South Asia; Sunita Jain, Director, Hellokids; Janki Haridas, Head-Business Development, West Region KLAY Prep Schools & Daycare



Localised Learning In A Globalised Context Capacity Building, Content And Training of Trainers: Panelists (L-R): Sudha Nuguru, Principal, The Royal Ecole, Seoni, Madhya Pradesh; Anil Mammen, Chief of Learning, Design and Social Impact, Tata ClassEdge; Deepa Bhushan, Director, C P Goenka International School, Pune & Mumbai; Vandana Lulla, Director, Podar International School, Santacruze, Mumbai; Amol Arora, Managing Director, Shemrock Group of Schools; Mark Parkinson, Investment Director, International Schools Partnership Limited, London, United Kingdom; Nellie Ahmed, Founder and Managing Trustee, Maria's Public School, Guwahati; Satwant Palekar, Regional Director, Zee Learn Limited, West India



Role of Innovation and Technology in Transforming Education Ecosystem in India: Panelists (L-R): Dr Prakriti Poddar, Managing Trustee, Poddar Foundation London, United Kingdom; Dr Archana Thakur, Joint Secretary, UGC; Navin Mittal, Commissioner, Department of Collegiate & Technical Education; Dr A Ashok, Secretary & Commisioner, Board of Intermediate Education, Government of Telangana; Lt Col Kailash Bansal, Director, All India Council for Technical Education-AICTE; Major Harsh Kumar, Secretary, NCERT





Award Winners at 13th World Education Summit Mumbai

#### **EDU-LEADERS**



Navin Mittal, Commissioner, Department of College & Technical Education, Government of Telangana



Dr A Ashok, IAS, Commissioner & Secretary, Board of Intermediate Education, Govt of Telangana



Prof Tummala Papi Reddy, Chairman Telengana State Higher Education Council



Ramanan Ramanathan, Mission Director - Atal Innovation Mission, Government of India



Ryan Pinto, CEO, Ryan International Group of Institutions



Shreevats Jaipuria , Vice Chairman, Seth M.R. Jaipuria Schools & Jaipuria Institute of Management



Anirudh Gupta, CEO, DCM Group of Schools



Hetaal Palan, Assistant Director - Branding, Marketing & Student Relations, Vivekanand Institute of Management, Mumbai



Rohit Pardasani, CEO, ACIT Education

















#### **SCHOOL EDUCATION**



Ryan International Group of Schools



Seth M.R. Jaipuria Schools



Epistemo Vikas Leadership School, Hyderabad



Hello kids



KIDZEE



Little Wings School, Ranchi



Millennium Star Kids Preschool and Day Care



Mount Litera Zee School



Next Gen International School, Ongole



NSS L P School, Kappu



Poddar Brio International School (CBSE), Badlapur, District Thane, Mumbai



Ramgya School, Noida



C P Goenka International School, Pune



Sacred Heart School, Kalyan



Sacred Heart School, Preschool Section



#### **SCHOOL EDUCATION**







Sanskriti School, Pune



Seth Anandram Jaipuria, Kanpur



Educon International School, Pune



Shailendra Memorial Public School, Muzaffarpur



Shine Kids Academy



St Teresa School, Ghaziabad



The Royal Ecole, Seoni



Universal Busniess School, Mumbai



District Mineral Foundation















## **HIGHER EDUCATION**



Rajiv Gandhi University of Knowledge Technologies, Basar, Telangana



Arya Group of Colleges, Jaipur



DKTE Society's Textile & Engg Institute



Faculty of Allied Health Sciences Vinayaka Mission's Research Foundation, Salem



Gujrat Technological University, Ahmedabad



Hindustan Institute of Technology & Science, Chennai



Indian Institute of Management, Rohtak



Indian Institute of Sports Management, Mumbai



Lovely Professional University, Phagwara



Lovely Professional University, Phagwara



Noida International University, Noida



ACIT Education



Vivekanand Education Society Institute of Managment, Mumbai

















#### **CORPORATE**











Early Learning Village







JumpStart Games



On Sky Global



Tata ClassEdge





# **EXPO**















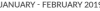


















As 13th World Education Summit Mumbai witnessed the congregation of eminent bureaucrats, policymakers, edu-leaders, edu-tech thought leaders and key stakeholders on 7-8 December, we thank every partner, exhibitor, speaker and delegate for sharing their thoughts and innovations during the "Biggest Event on Innovation in Education" and making it successful

## THANK YOU















#### **OUR EMINENT SPEAKERS**



MEETA RAJIVLOCHAN Principal Secretary & State Project Director State Project Directorate - RUSA Government of Maharashtra



NAVIN MITTAL Commissioner Department of Collegiate & Technical Govt of Telangna



DR A ASHOK Secretary & Commissioner Board of Intermediate Education Government of Telanaana



RAMANAN RAMANATHAN Mission Director Atal Innovation Mission (AIM)



ANIL SWARUP Former Secretary & Chief Executive Officer State Development Council Government of Jharkhand



DR ARCHANA THAKUR Joint Secretary UGC, MHRD Government of India



LT COL KAILASH BANSAL Director AICTE, MHRD Government of India



PROF PAPI REDDY Chairman Telangana State Higher Education Council



MAJOR HARSH KUMAR NCERT





f @digitallearningonline y @dl\_magazine





Venue: Bombay Exhibition Centre, NESCO, Goregaon East, Mumbai