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CONFERENCE REPORT

16TH WORLD EDUCATION SUMMIT: The **ERA** of **NEW-AGE** Education

The 16th World Education Summit, Hyderabad, holds the distinction of being India's biggest event on Innovation in Education. The summit witnessed insightful sessions in a specially crafted forum, where the flag bearers of Indian and Global Education fraternity indulged and expressed their thoughts during exclusive discussions to find out unique methods to revamp the education sector.

The star studded conference witnessed a confluence of decision makers, influential experts and practitioners linked to education sector from across the world. Top decision-makers shared their insights with on-the-ground practitioners and collaborated to find new ways to integrate technology in business, identifying emerging trends in a constantly evolving education market and making inroads to the newer market segments of growth. The Summit also took in perspective new ways to impart opportunities across various education segments.

Since 2011, World Education Summits have witnessed a confluence of decision makers, influential experts and practitioners linked to the education sector from across the world. The summit aims to explore groundbreaking innovations and encourage steps to ensure significant improvements in the global education sector.

In order to explore various facets of the education sector in India and abroad, Elets Technomedia along with digitalLEARNING magazine conducted the 16th edition of World Education Summit in Hyderabad on February 21-22, 2020. The World Education Summit is a premier international platform dedicated to innovations and creative actions in the education sector. Here, top decision-makers share insights with on-the-ground practitioners and collaborate to rethink and find out various emerging opportunities in the education landscape at present and in the future.

Held in the city of Nizams, the 16th edition of World Education Summit was inaugurated in the presence of Temjen Imna Along, Minister of Higher & Technical Education & Tribal Affairs, Government of Nagaland and Navin Mittal, Commissioner, Department of Collegiate & Technical Education, Government of Telangana.

The summit saw participation from eminent government dignitaries including B Shafiullah, Secretary, Telangana Minority Residential Educational Institutions Society (TMREIS), Government of Telangana; Syed Omer Jaleel, CEO & Secretary, Telangana State Board of Intermediate Education, Government of Telangana; Dr. J Mahender Reddy, Vice Chancellor, ICFAI Foundation for Higher Education (IFHE); Dr. Neetu Bhagat, Deputy Director (Policy & Academic Planning Bureau), All India Council for Technical Education (AICTE), Government of India; Dr. Mangesh G Korgaonker, Director General, National Institute of Construction Management and Research; Shuchi Sharma, Secretary, Higher & Technical Education, Government of Rajasthan; Vipul Mittra, Additional Chief Secretary, Labour & Employment Department, Government of Gujarat; M N Raju, Chairman & Managing Trustee, MNR Educational Trust, Hyderabad; Navin Mittal, Commissioner, Department of Collegiate & Technical Education, Government of Telangana; Dr. Mohit Gambhir, Innovation Director, MHRD – Innovation Cell.

The 16th World Education Summit, Hyderabad was one of the biggest congregations of Game Changers from the education fraternity.

The summit also witnessed the coming together of names like Kavitha Jain, CEO, MDN Edify Education, Telangana; Harish Sanduja, Director Schools, Seth Anandram Jaipuria Group of Schools; Skand Bali, Principal, The Hyderabad Public School Begumpet, Hyderabad; Pritam Kumar Agrawal, Founder & Director, Hello Kids Education, Bengaluru; and Helen Mary C, Vice Principal, Samashti International School, Hyderabad; Dr Lakshmi Rao Kadiyala, Academic Director, Jain Group of schools,



Hyderabad; Sundari Jaishankar, Principal, DSK School, Pune; Sundari Jaishankar, Principal, DSK School, Pune; Rashmi P Singh, Principal, Poddar Brio International School, Badlapur; Mohana Vamsi Aluri, Founder CEO, Samskar – The Life School, Hyderabad; and Sonia Walia, Principal, Cambridge International School, Nawanshahr, Punjab, among other stellar leaders in the School Education space. The Track also featured a special address by Dr. Mohit Gambhir, Innovation Director, MHRD – Innovation Cell, and many more from the School Education sector.

Besides, the summit was also attended by the key government dignitaries, policy makers, government regulatory bodies and eminent edu-leaders from higher and school education sector, who leveraged the platform to analyse, understand, and share their vision and modern-day practices to bring improvement in the education landscape. The objective of the summit was to discuss policy framework and industry overview along with a vision for the future with the key stakeholders.

In the Higher Education track, there were discussions and deliberations on topics ranging from: Artificial Intelligence: A Game Changer for Indian Education System; New Age Learning: Interactive, Blended & Self; How the Process should be Simplified from Admission, Enrollment, and Assessment to Academics; Public Private Partnership (PPP) Model: Striking a Balance between Efficiency and Stability; Degree or Skill: What is More Important; New Vision for Higher Education in Large, Well Resourced Multidisciplinary Institutes; Building Global Alliances for Ensuring Inclusive, Equitable and Employable Education through Forging International Partnerships; Are we Generating Entrepreneurs or Followers; R&D Paradigm for Transformation and Decolonisation of the Curriculum in Higher Education.

On the other hand, in the School Education track, there were discussions and deliberations on topics ranging from: Importance of Physical & Mental Wellbeing of Students during Examinations; Today's Education Must Synchronise with Tomorrow's Jobs; Artificial Intelligence Integration across Subjects by Different Boards; Making Quality Education Affordable and Accessible through Innovative Solutions; Inculcating Diversity in Education: Building a Global Workforce; How Pre-Schools in India are Leveraging Technology to Transform Early Education; Is the 'Guru Touch' Missing in E-Learning; Challenges for Edu-leaders: Effective Administration and Management of the Schools; Extracurricular Activities & Sports: An Integral Part of Child's Education; and Flexible Curriculum Structure: To Create Multiple Exit Points.

The 16th World Education Summit was supported by Embassy of Kingdom of the Netherlands in India, Embassy of the Argentine Republic in India, and High Commission of the Republic of Malawi in India, as country partners. Whereas, Government of Nagaland; Department of Science and Technology - Ministry of Science and Technology, Government of India; All India Council for Technical Education (AICTE); National Assessment and Accreditation Council (NAAC); Mahatma Gandhi National Council for Higher Education (MNGRE); and Rashtriya Uchchattar Shiksha Abhiyan (RUSA), joined the summit as Government Supporting Partners.

Besides, the summit also had Coursera as the online learning partner, Samsung as the technology partner, and Adobe as the Digital partner, Telangana Minorities Residential Educational Institutions Society (TMREIS) as the Education partner, and Rajiv Gandhi University of Knowledge and Technologies (RGUKT), Basar, Telangana, as the New-Age Learning University Partner.

The summit witnessed a number of Ed-tech corporate schools and higher education institutes exhibiting the latest technologies, innovations and practices.

Top companies like Coursera, Samsung, Adobe, ELSA, CollPoll, LoglQuids, Verispire IP Curate Labs, Relyon, safetrax, open door, MAXX, MKCL, LearningTree, DigitalTree.in, and ConveGenius, among many others, showcased their innovative products and services having a tremendous potential to transform the education sector.

Besides, the industry presentations during the summit highlighted the scope of technology and its effects in the education sector and also underlined the need of extensive participation of corporate for betterment of education ecosystem.

The summit also witnessed the felicitation of to edu-leaders from School and Higher Education spectrum, acknowledging their exemplary contribution in transforming the education sector for a better tomorrow. The award ceremony was graced by Temjen Imna Along, Minister of Higher & Technical Education, Tribal Affairs, Government of Nagaland; Shuchi Sharma, Secretary, Higher & Technical Education, Government of Rajasthan; Dr A Ashok, Vice Chancellor, Rajiv Gandhi University of Knowledge Technologies; and Amala Akkineni, Director, Annapurna College Media & Film, Hyderabad.





Encourage, lift and strengthen one another. For the positive energy spread to one will be felt by us all. For we are connected, one and all. It is very important for all of us to build a robust nation and a strong community whose goal is the upliftment of its people, an economy that is sustainable, and not to create wealth by exploiting the weak.



Almost every university in the world today is talking about Internationalisation in education. With the help of technology, students don't need to travel from campus to campus. Students can collaborate from different universities through technology. Same way faculties also need to collaborate. Faculty can collaborate with other International universities through webinars, and online lectures, in turn helping in their overall development.







Artificial Intelligence (AI) is the buzz word right now all over the world. It is affecting all the sectors including Education. In the state of Telangana, our board has been using AI to process the results and from this year onwards, we are going to include hand-printed texts (ICR), recognition of optical marks (OMR) to process our results.



In Industrialised states like Gujarat, Telangana, Karnataka and Maharashtra, education drives from the front, and the government has to just follow in line. Today, different industries are adopting technology as they are evolving. However, we lack skilled labours to be hired by the industry. So, it's the need of the hour to make our youths skilled as per the industry standards and evolving technology.







We need to have an education system in our country which is equitable and is not based on caste, creed and economic status of an individual. Education should be based on encouraging every human being to study what they like. It is not necessary it should be a routine type of education, it can be arts, clay arts, music, and others anything of individual interest.



Idea generation is the most crucial step for innovation. We are trying to inculcate the habit of thinking out of the box, looking things from different perspectives and keeping the curious quotient alive by bringing in lot of interesting and different programmes such as Smart India Hackathons, establishment of Institution's Innovation Council (IICs), and Leadership talks to motivate our youths in higher education institutions.







Since 2012, the approved intake, students enrollment, students passed and students campus placements for both degree and diploma programmes in technical education has come down. India is the youngest country, with 65% of the population ready to get employed. But, the biggest trouble is employability. There are a lot of reasons for it, some are: lack of skilled teachers, old teaching methods, old curriculum, etc. AICTE is taking several initiatives to improve this situation some of them are making it mandatory for colleges to get accreditation.



Idea generation is the most crucial step for innovation. We are trying to inculcate the habit of thinking out of the box, looking things from different perspectives and keeping the curious quotient alive by bringing in lot of interesting and different programmes such as Smart India Hackathons, establishment of Institution's Innovation Council (IICs), and Leadership talks to motivate our youths in higher education institutions.







We need management skills and orientation to handle farmers and rural challenges. We at Mahatma Gandhi National Council of Rural Education, Department of Higher Education, Ministry of Human Resource Development, Government of India have developed a Curriculum for BBA Rural Management and MBA Rural Management in consultation with the best Institutions in the country. We are preparing the textbooks on the same.

EMBASSY PERSPECTIVE



The reason why Indian or International students should study in the Netherlands is that we offer 2,200 courses in English both for PG and UG courses. The Netherlands is one of the safest and happiest countries. In terms of education, the Quality to price ratio is very high, which makes it value for money.

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EMBASSY PERSPECTIVE



There are advancements in India that we take note of. India is considered best in terms of healthcare and that did not happen overnight, it is an output that comes out of Education. Education is the base for the development of every sector and individual.



Education is a cross-cutting theme with regard to other Sustainable Development Goals (SGDs). We need to ensure inclusive and quality education and improve lifelong learning opportunities for all. Every individual should be provided with equal and quality education.





UNIVERSITY PERSPECTIVE



The gross enrolment ratio in Higher Education in India has increased from 8.1 percent in 2001 to 26.3 percent in 2019-20 and is expected to grow by 30 percent in 2020-21. This itself is a healthy sign with 1,000 universities and 50,000 colleges providing the youth of today the access to Higher Education.



initiatives in school as well as Higher Education. This has been done in order to bring in reforms across the whole education landscape of the state. The state government has also announced 2020 as the 'year of AI'.





UNIVERSITY PERSPECTIVE

PROF SANJAY GUPTA Vice-Chancellor, World University of Design WUD

Internationalisation needs to be taken up in a very strong way. It can only happen with tie-ups and collaborations. We have more than 15 tie-ups with International Universities. And there are different ways to bring home the internationalisation for which we are taking steps.



Technology should never overtake the human mind. The potential of the human mind and technology should go hand in hand. Anything without proper training to the human mind is a waste even if it's the best technology. Technology should create a platform to make the human mind more efficient. Then only success will come to the student.





INSTITUTE PERSPECTIVE



Our research suggests that construction education encompasses almost 26 different knowledge areas. If you look at the research area in construction education it is very uneven in terms of advancement. With the implementation of AI, we feel that this gap will be filled making the research area in construction 'even'.



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INSTITUTE PERSPECTIVE



The vision is to evolve into a center of excellence in Medical Science & Technology through creative and innovative practices in teaching, learning, promoting academic achievements & research excellence. The MNR's mission is to be a leader in helping individuals and organisations to enhance their academic effectiveness.



National Institute of Construction Management and Research (NICMAR) has been constituted as a nonprofit organization with the express objective of engaging in activities for the promotion of training, research, professionalism and skill formation at all levels of the construction and other allied industries.





INSTITUTE PERSPECTIVE



As per a study done on how students under the age of 14 years studying in both private and government college and who are digitally literate and have access to a smartphone, react when exposed to unknown women, it was found that 98 percent of them gave sexually violent comments in the digital space. This is a concern and unfortunately, it is a growing culture that is spreading. Hence, it is very necessary to inculcate digital exposure with ethics.



The youth today have both the opportunity to make India stand tall and the responsibility to strengthen the economy by focusing on innovation and entrepreneurship. We have organised Hackathon that was themed 'Mezzanine Technologies and Digital Transformation' which encompassed all the domains of Digital Agriculture, Health, Telematics, Financial Technology, and Supply Chain Management.









We are working on making the best education in the world available to everyone in the world. And to achieve this we are working on three pillars – Learn & Prosper, Teach the World, and Transform talent. About 4.5+ crore people are learning on our platform globally, in which 50,000 are from India. There are 200+ educators from top Universities who are teaching on our platform.



After food and shelter, security is the most important thing. For that, we have mobile surveillance through which parents can keep a track on their kids activity at school. We have also installed a Biometric attendance system in the school. We are currently serving in about 250 service sector.







We help institutions automate their marketing and admission processes from enquiry till enrolment. With our innovative application form management solution, schools and colleges can create online application forms in real-time, and instantly start receiving applications electronically. We are the only Ed-tech company, which is a registered requester with DigiLocker – A Digital India initiative of Government of India.



e have developed a lot of customized solutions for the education sector. These solutions are provided to make the who procedure involved in providing education to your kid easier right from their admission to them passing out from the college.

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We work hand-in-hand with companies as well as academicians. In 2017, we were the first one to introduce Bachelor of Technology (B.Tech) in Artificial Intelligence (AI) in some of the Universities in India in association with Micro Focus and Apple.



Artificial Intelligence (AI) is an area that has got a lot of interest in recent times and large number of use cases, architecture enabling it has been designed around it. AI is broadly known as class of technologies called general-purpose technology because it is not impacting one sector but all sectors and facets of life.







We are the world's largest population with an average age of 25 years. We have been ranked 34th all over the world in the English Proficiency index in 2019. More than 40% of our population has shifted to digital and others are under process.



Transformation is not about technology. It's upon an individual how they really want to utilise it. Using technology for heck of technology is not something we would like to emphasis on. Rather we focus on creating solutions to solve the problems and help millions of people across the world.







We have developed modules for every function of an institution. Faculty can plan lessons in advance, manage attendance, grade assignments, and do so much more. The administrators can drastically reduce instances of human error by digitising hundreds of workflows within the campus and seamlessly manage critical functions such as admissions and fee payment, among others.



At Samsung, we understand some part of the Indian education system. When we go for quality, we talk about inclusiveness; unless you make students participate in the same page as their teachers, we cannot achieve quality. Samsung Flip is an interactive display that simplifies teamwork without any hassle and features a smooth pen-to-paper-like writing experience. IIT Bombay and IIT Delhi are releasing their course materials on Flip.







We are trying to redefine education by changing not only the way we learn things but also what we learn. Our web-based personalized learning platform is in the process of becoming a state-of-the-art analytic solution to provide education tailored to each child's requirement. It is a customised learning tool that is focused on enhancing logical reasoning skills in children and boosting their mental aptitude from a young age.



Information is ample and people need access to the right kind of information. This is only possible with the usage of the right kind of tools through which will give them not only regular information but a smarter one. For example, with the right kind of information and education, a regular classroom can be upgraded into the smarter one. It all depends on how you want to shape the information you have got.



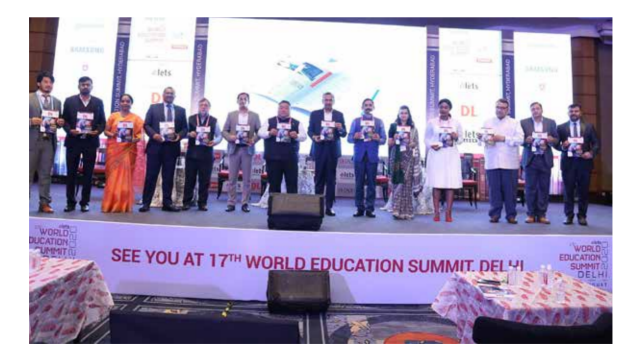








Creativity is as important as Literacy and at adobe, we make sure it is treated equally at all stages. Creativity is important to who we are as humans and it starts with making a choice to embrace the unexpected and not be disheartened by the failure. Creativity is how we express ourselves, solve problems and make sense around the world we live in.





16th World Education Summit

HYDERABAD, 21-22 FEBRUARY 2020

School Education Track: Day 1



Pre-Inaugural Session : Today's Education Must Synchronise with Tomorrow's Jobs

Panelists (L-R): Kalpana Mohan, Director, BGS International Academia School, Bengaluru, Karnataka; K Naga Seetha, Principal, Tiny Scholars High School, Hyderabad, Telangana; Valluri Vedavathi, HOD Soft skills, Narayana Group of Schools, Hyderabad, Telangana; Lakshmi Annapurna Chintaluri, Academic Director, Curious Kids, Hyderabad, Telangana; Shwetha Sumanth, Principal, Shanthinikethana Global Preschool, Bengaluru, Karnataka; Ravindra Kumar Srivastava, Principal, Vokkaligara Sangha School, Bengaluru, Karnataka



Panel Discussion: Artificial Intelligence Integration Across Subjects by Different Boards

Panelists (L-R): Kavitha Jain, CEO, MDN Edify Education, Telangana; Harish Sanduja, Director Schools, Seth Anandram Jaipuria Group of Schools; Dr Manimekalai Mohan, Founder & Managing, Trustee SSVM Institutions, Coimbatore & Mettupalayam; Manit Parikh, Country Manager- India, ELSA Corp; Prof Sanjay Gupta, Vice Chancellor, World University of Design

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Panel Discussion: Making Quality Education Affordable and Accessible Through Innovative Solutions

Panelists (L-R): Sudhir Kukreja, Co-Founder, Credence International Group of Schools, Mumbai, Maharashtra; Dr Gaurav Muradia, Director, DRS International School, Hyderabad, Telangana; Sanjay Datta, Principal, Maharana Mewar Public School, Udaipur, Rajasthan; Skand Bali, Principal, The Hyderabad Public School Begumpet, Hyderabad, Telangana; Dr Monalisa Bal, Chairperson, KIIT International School, Bhubaneshwar, Odisha; Anjali Razdan, CEO, G D Goenka School, Hyderabad, Telangana; Sourav Chakravorty, Deputy General Manager, Samsung India



Panel Discussion: Inculcating Diversity in Education: Building a Global Workforce

Panelists (L-R): Prem Shanker Dubey, Principal, Excellencia Infinitum School, Hyderabad, Telangana; Ameer Khan, Principal, CMR International School Suraram, Hyderabad, Telangana; Anuradha Krishnan, Principal, Primus Public School, Bengaluru, Karnataka; Dr K Komala Krishna, Director, School Services Society, Hyderabad, Telangana; V N Chakravarthy, Principal, Pragathi Central School, Hyderabad, Telangana; Sadula Madhusudhan, Chairman, Pragati Vidyaniketan High School, Hyderabad, Telangana; V V Seshu, Principal, Unicent School Bachupally, Hyderabad, Telangana; B S N Murthy, Secretary & Correspondent, Smart Kennedy School, Hyderabad, Telangana







Panel Discussion: How Pre-Schools in India are Leveraging Technology to Transform Early Education?

Panelists (L-R): Saarah Kausar, Director, Shine Kids Academy, Chennai, Tamilnadu; Pritam Kumar Agrawal, Founder & Director, Hello Kids Education, Bangalore, Karnataka; Ashish Agarwal, CFO, Footprints Childcare Pvt Ltd; Dr Suneeta Sharma, Principal, Birla Open Minds International School, Warangal



Panel Discussion: Is the 'Guru Touch' Missing in E-Learning?

Panelists (L-R): Helen Mary C, Vice Principal, Samashti International School, Hyderabad, Telangana; Shama Tarapurwala, Principal, Anjuman Islam Saiftyabji Girls High School & Junior college, Mumbai, Maharashtra; Abhishek Bagchi, Principal, RMPS International School, Ankleshwar, Gujarat; Dr Archana Mishra, Principal, Navrachana Vidyani Vidyalaya, Vadodara, Gujarat; Kavisha Khurana Vij, Director, The Chintels School, Kanpur, UP; Caroline Diane Ross, Headmistress, Springfields International School, Hyderabad, Telangana; Radhakrishnan C, Principal, Hillside School, Hyderabad, Telangana; Dr T Padmavathy, Principal, Fusion International School, Hyderabad, Telangana

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School Education Track: Day 2



Pre Opening Session: Challenges for Edu-leaders: Effective Administration and Management of the Schools

Panelists (L-R): P Borah, Head of School Cambridge, Ameya World School, Visakhapatnam, Andhra Pradesh; Sundari Jaishankar, Principal, DSK School, Pune, Maharashtra; Usha Thanneru, Director, Tatva Global School, Hyderabad; Dr Lakshmi Rao Kadiyala, Academic Director, Jain Group of schools, Hyderabad, Telangana; Dr Sarada Chandrasekaran, Academic Director, Whitefield Global School, Bangalore, Karnataka; Dr S Narasimha Reddy, Principal, The Hyderabad Public School, Ramanthapur, Hyderabad, Telangana; Dr Vidhukesh Vimal, Headmaster, The Assam Valley School, Tezpur, Assam; G Santhosh Ram Chary, Principal, Shree Swaminarayan Gurukul International School, Hyderabad; Madhvi Chandra, Associate Director, Gitanjali Group of Schools, Hyderabad, Telangana



Panel Discussion: Extracurricular Activities & Sports: An Integral Part of Child's Education

Panelists (L-R): Rashmi P Singh, Principal, Poddar Brio International School, Badlapur; Maya Sukumaran, Principal, Gitanjali Senior School, Hyderabad, Telangana; Meghana Musunuri, Founder & Chairperson, Fountainhead Global School, Hyderabad, Telangana; Gowri Prabha, Principal, Gurukul High School, Bengaluru, Karnataka; Tanvi Drolia, Founder & Director, Cubby Tales Preschool, Bengaluru, Karnataka; N Veena Mankoti, Principal Ambitus World School, Hyderabad, Telangana; Dr Amjad Razal, Director of Business Operations, Rainbow Group of Schools, Hyderabad, Telangana







Panel Discussion: Flexible Curriculum Structure: To Create Multiple Exit Points.

Panelists (L-R): Mary Shanti Priya, Principal, Vista School, Hyderabad, Telangana; Mohana Vamsi Aluri, Founder CEO, Samskar - The Life School, Hyderabad, Telangana; Dr Jayashree Nair, Deputy Head Academics, Futuristic Edu Initiatives, Hyderabad, Telangana; Dr Geetha Venkat, Directress/Headmistress, Geeta High School, Hyderabad, Telangana



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Higher Education Track: Day 1



Panel Discussion: Artificial Intelligence: A Game Changer for Indian Education System

Panelists (L-R): Dr Mangesh G Korgaonker, Director General, National Institute of Construction Management and Research; Dr Ravi Gupta, Editor-in-chief, digitalLEARNING Magazine and CEO, Elets Technomedia Pvt Ltd.; M N Raju, Chairman & Managing Trustee, MNR Educational Trust, Hyderabad; B Shafiullah, Secretary, Telangana Minority Residential Educational Institutions Society (TMREIS), Government of Telangana; Syed Omer Jaleel, CEO & Secretary, Telangana State Board of Intermediate Education, Government of Telangana; Shuchi Sharma, Secretary, Higher & Technical Education, Government of Rajasthan; Navin Mittal, Commissioner, Department of Collegiate & Technical Education, Government of Telangana; Vipul Mittra, Additional Chief Secretary, Labour & Employment Department, Government of Gujarat; Dr A Ashok, Vice Chancellor, Rajiv Gandhi University of Knowledge Technologies; Dr Neetu Bhagat, Deputy Director (Policy & Academic Planning Bureau), All India Council for Technical Education (AICTE), Government of India



Panel Discussion: New Age Learning: Interactive, Blended & Self

Panelists (L-R): Raghav Gupta, Managing Director - India and APAC, Coursera; Dr Madhu Chitkara, Pro-Chancellor, Chitkara University; Navin Mittal, Commissioner, Department of Collegiate & Technical Education, Government of Telangana (Moderator) Dr Debapratim Purkayastha, Dean, ICFAI Case Research Centre; Dr Mangesh G Korgaonker, Director General, NICMAR; Prof. V S S Kumar, Vice Chancellor, Vel Tech Rangarajan Dr Sagunthala R&D Institute of Science and Technology; Abhishek Pandit, Executive Vice President, AISECT Group







Panel Discussion: How the Process Should be Simplified from Admission, Enrollment, and Assessment to Academics?

Panelists (L-R): Dr Sandeep Pachpande, Chairman, ASM Group of Institutes; Kode Durga Prasad Garu, Joint secretary, Vignana Jyothi Society, Hyderabad; Dr A Ashok, Vice Chancellor, Rajiv Gandhi University of Knowledge Technologies (Moderator); Dr Poreddy Narsimha Reddy, Executive Director, Sreenidhi Institute of Science & Technology; Kunwar Shekhar Vijendra, Chancellor, Shobhit University; Hemant Sahal - Founder & CEO - CollPoll



Panel Discussion: Degree or Skill: What is More Important?

Panelists (L-R): Rao Bhamidimarri, President, Institute of advanced research (Moderator); Kavitha Srinivasan, Director of Corporate Excellence & Industry Connect, Institute of Product Leadership; Ira Bapna, Director, Maharaja Ranjit Singh Group of Institutions Indore; Shrikant Sinha, CEO, Telangana Academy for Skill and Knowledge; Vasudha Muralikrishna, Manager, Campus France Hyderabad; Arvind Bali, Chief Executive Officer, Telecom Sector Skill Council; Sreedevi Devireddy, CEO- Sr Innovation Exchange, BOG Member, SR Engineering College, Warangal; Devendra Pathak, Principal, M N Degree college Bangalore; Dr Kirti Malhotra, Director Placement, Allenhouse Institute of Technology; Dr Prof Manisha Saxena, Principal, Deccan School of Management

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Higher Education Panel Discussion: New Vision for Higher Education in Large, Well Resourced Multi-disciplinary Institutes Panelists (L-R): Geetha Arulmani, Dean, JCT college of Engineering and Technology; Zareena Sultana, Associate Professor, ISL Engineering College; Dr Sathis Kumar, Associate Professor, Presidency University; Prof Dr Rakesh Patil, Professor & Head, School of Commerce & Management (Sandip University) (Moderator); Dr Shashidhar S M, Principal, Proudadevaraya Institute of Technology, Hospet







Higher Education Track: Day 2



Building Global Alliances for Ensuring Inclusive, Equitable and Employable Education Through Forging International Partnerships.

Panelists (L-R): Temjen Imna Along, Minister of Higher & Technical Education, Tribal Affairs, Government of Nagaland; Shuchi Sharma, Secretary, Higher & Technical Education, Government of Rajasthan; Prof Sanjay Gupta, Vice Chancellor, World University of Design; HE Daniel Chuburu, Ambassador Extraordinary and Plenipotentiary, Embassy of the Argentine Republic in India; Dr Mohit Gambhir, Innovation Director, MHRD Innovation Cell, Government of India; Navin Mittal, Commissioner, Department of Collegiate & Technical Education, Government of Telangana (Programme Chair); Major Harsh Kumar, Secretary, NCERT, Government of India; Karanpreet Kaur, Senior Policy Officer (Political Affairs, Human Rights & Education), Embassy of Kingdom of the Netherlands, India; Juliana Chidumu Somba Banda, First Secretary- Trade & Investment, High Commission of the Republic of Malawi in India; Dr W G Prassanna Kumar, Chairman, Mahatama Gandhi National Council Rural Education



Panel Discussion: Are we Generating Entrepreneurs or Followers?

Panelists (L-R): Asia Venkatesh Sarvasiddhi, Senior Head (Digital Skills & Innovation, Industry Partnership, Skills Fund & CSR), National Skill Development Corporation (NSDC); Dr Indu Rao, Director, Vellore Institute of Technology, Chennai; Dr V Damodara Naidu, Principal, Bapatla Engineering College; Prof Rajkumar Phatate, Head Centre for Entrepreneurship, Mahindra École Centrale College of Engineering, Hyderabad; Dr K S Murthy, Provost, ITM Vocational University (Moderator) ; Dr Kargapa Kumaravel, Dean, Central University of Tamil Nadu; Aashish Mathur, Deputy Director Training & Placement and Public Relation, NIMS University; Saurabh Gupta, Director-Global Digital Partnerships, World Assessment Council; Supreeth Nagaraju, Head - Education, Digital Media, Adobe India & South



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Panel Discussion: R & D Paradigm for Transformation and Decolonisation of the Curriculum in Higher Education.

Panelists (L-R): Dr S Srikanta Swamy, Academic Consultant - Research & Analysis Wing, National Assessment & Accrediation Council (NAAC); Dr Vikram Pandya, Director Fintech, S P Jain School Of Global Management; Dr G P Saradhi Varma, Director, KL University; Prof Arya Kumar Bhattacharya, Dean of Research, Mahindra École Centrale College of Engineering, Hyderabad; Dr P Ravinder Reddy, Principal, Chaitanya Bharathi Institute Of Technology, Hyderabad; Dr Divya Nalla, Director, Nalla Malla Reddy Engineering College ; Dr Sandeep V M, Principal, Jayaprakash Narayan College of Engineering ; Dr G Laxminarayana, Principal, Anurag College Of Engineering; Dr Bhaskar Patel, Principal, Gates Institutes of Technology; Dr Shruti Tiwari, Principal, Suresh Gyan Vihar University



Panel Discussion: Professional Education & Discovery Learning: Integral Parts of Higher Education.

Panelists (L-R): Dr Noorjahan, Principal, University PG College, Palamuru University; Prof (Dr) Satish Chander Sharma, Professor and Dean, Baba Mastnath University; Dr Sudipto Sarkar, Dean, NSHM School of Engineering & Technology; B Seshu Kumari, Director, State Council of Education Research & Training (SCERT), Government of Telangana; Dr Chandrani Singh, Director - MCA, Sinhgad Institute of Management (Moderator); Dr Sanjay Gour, Professor & Head, Jaipur Engineering College & Research Centre; R K Mishra, Director, Institute of Public Enterprise; Dr Amit Bhadra, Dean, Woxsen School of Business; Farheen Shaikh, Assistant Professor, Sheth NKTT College





Fire Side Chat Round

Panelists (L-R): Swati Lakhra, Inspector General, Law and Order Women Safety, Government of Telangana Sudhakar Rao, Director -Branding, ICFAI Group



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Rashmi Singh, Principal, Poddar Brio International School, Badlapur



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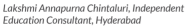






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Rajesh Punna, Correspondent, Little Scholars High School, Kamareddy, Excellence in Instructional Leadership

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Krishna Kumar Dhruw, Lecturer, Govt. H.S. School Koteya



Nanditha Nalli, Teacher, VIVA the School by VVIT, Outstanding Teacher

TUTTER AND ALL ATION



Purnima Seth, Assistant Teacher, Govt. P.S. Kodobatar

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Sujeet Kumar Maurya,Lecturer, Govt. Girls Higher Secondary School



Dharmanand Goje, Assistant Teacher, Govt P.S. Sundarganj



Lukeshwar Singh,Teacher, Govt. P.S. Kanya Aashram Shivpur



Nandkumar Singh,Teacher, Govt. M.S Dawana



Ravishankar Sahu, Assistant Teacher, Govt. P.S. Goutiyapara



Vidyawati Singh, Teacher, Govt. Middle School Kalipur



K. Brinda, Head of Science Department, Gandhian High School





Manoj Kumar Patanwar, Teacher, Govt. Middle School Kalipur



Priyanka Singh, Prabhari Pradhan Pathak, Govt. P.S. Kanya Aashram Shivpur



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Dr Vijaykumar R Rathi, Associate Professor In Civil Engineering, Pravara Rural Engineering College, Ahmednagar

neering Sciences



Dr. Mani Kant Yadav, Assistant Professor, J.C.Bose University Of Science & Technology YMCA, Faridabad



Dr. Rozina Rana, Head-Privadarshini Group Of Institutions, LTJSS, Nagpur

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Dr. Satish M Turkane Patil, Associate Professor In E&TC Engineering, Pravara Rural Engineering College, Ahmednagar



Prof Dr Indu Rao, Director, Vellore Institute of Technology, Vellore



Thalluri Prashanth Vidya Sagar, Lecturer in Library & Information Science, SCIM Government Degree College, Tanuku

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