POST EVENT REPORT

1889 Delegates
5 Key Sessions
38 Eminent Speakers
4.5/5 Average Event Rating

Building Future-Ready Organizations and Workforce
ATTENDEES PROFILE

- Others: 509, 27%
- Professor/Dean / HOD: 314, 17%
- Vice Chancellor: 36, 2%
- Registrar: 23, 1%
- Principals: 187, 10%
- GM/Manager Level: 444, 23%
- Consultant/Advisor: 30, 2%
- Vice-President: 47, 3%
- Director/Associate Director: 88, 5%
- Secretary/Joint Secretaries: 135, 7%
- Education Board Director: 76, 4%

ATTENDEES SECTOR-WISE SEGMENT

- Others: 765, 41%
- Govt University: 378, 20%
- Central Ministry: 55, 3%
- PSU: 92, 5%
- Private University: 435, 23%
- States Education Board: 121, 6%
- IT Dept: 43, 2%
The National Education Policy 2020 envisions an India-centric education system that contributes directly to transform our Nation sustainability into an equitable and vibrant knowledge society by providing high-quality education to all.

Dr Ramesh Pokhriyal ‘Nishank’
Hon’ble Union Minister of Education, Government of India

The Government of Karnataka is all set to implement Unified University and College Management System, 8,000 Smart Classrooms at government-run Colleges, and roll out of National Education Policy 2020 in the state as part of tech-driven future-ready reforms.

Dr CN Ashwath Narayan
Deputy Chief Minister, Higher Education, Skill Development and IT, Government of Karnataka

When MSDE Skill India was formed in 2014, the policy-makers under the leadership of Hon’ble PM took an innovative approach to skill development which was formulated in such a way that was driven by the industry, for the industry and of the industry.

Praveen Kumar
Secretary, Ministry of Skill Development and Entrepreneurship, Government of India

The COVID-19 pandemic has forced us to relook at all our processes, including how education is delivered, how exams are conducted, how interviews are conducted, every aspect of education has been impacted by the transition to digital.

S Kris Gopalakrishnan
Co-founder, Infosys and Chairman, IIIT, Bangalore
While the COVID-19 pandemic has compelled the state governments to adopt digital technologies and digital platforms for the continuity of learning and teaching, the National Education Policy (NEP) 2020 has also mandated to build a digital infrastructure for its successful implementation across the states. The panel, State higher education secretaries from various states shared their views on how the state governments are taking steps to realize the digital transformation journey in higher education.

ENABLING INTELLIGENT NETWORK FOR SMART CAMPUS

PARTNER’S PRESENTATION

Prakash Krishnamoorthy
Director,
Aruba India

In the current situation, the higher education ecosystem needs a digital campus where emerging technologies like Cloud, IoT, AI, etc play key roles to enable digital curriculum, smart class and smart boards, etc. We, at Aruba, focus on some of the aspects in order to help higher education institutions to make their campus into a ‘Smart Campus’ or Digital Campus.
INTERNATIONAL COLLABORATION FOR BUILDING FUTURE READY WORKFORCE – A GLOBAL PERSPECTIVE

Strategic partnerships between academia and industry in domestic and international are going to play a significant role in the growth of the global higher education sector post-COVID-19 pandemic. In this panel discussion, eminent academicians from India, USA and East Africa shared their views on international collaborations to promote innovation and technology transformation to cover excellent industry links, high-quality academic programmes, practical and industry-driven skills training to build a future-ready workforce.

Prof S Sadagopan
Founder Director, IIIT Bangalore

Prof PJ Narayanan
Director, IIIT-Hyderabad

Prof T Sandeep Gopalan
Vice-Chancellor, Carolina University, USA

Prof Pulapa Subba Rao
Vice-Chancellor, Millennium University, Blantyre, Malawi

Prof Janat Shah
Director, IIM-Udaipur

Prof Shailendra Singh
Director, IIM-Ranchi

Prof Bharat Bhaskar
Director, IIM-Raipur

C S Suryanarayan
Country Product Manager, Aruba Networks India

T Radhakrishna
(Moderator)
Editor (South), ETGovernment.com

SKILL INDIA: TOWARDS A RE-SKILLING REVOLUTION

Satyajeet Rajan
Additional Chief Secretary, Labour and Skills Department, Government of Kerala

Mihir Kumar Singh
Principal Secretary cum CEO, Bihar Skill Development Mission, Government of Bihar

Sanjay Kumar Singh
Commissioner-cum-Secretary, Skill Development and Technical Education Department, Government of Odisha

Major Harsh Kumar
Secretary, National Council of Educational Research and Training (NCERT)

Shrikant Sinha
CEO, Telangana Academy for Skill and Knowledge, Department of IT & E&C, Government of Telangana

T Radhakrishna
(Moderator)
Editor (South), ETGovernment.com

Skill development plays an important role in nation-building by providing suitable induces to youth to get a sustainable livelihood. Thus integration of skills in higher and technical education is vital to ready a future-proof workforce for Industry 4.0. In this panel discussion, State skill development secretaries from various states shared their experiences and future-roadmap to make skills aspirational through ‘Skillling, Reskilling and Upskilling’.
The National Education Policy 2020 outlines the vision of India’s new education system to increase quality talent and enlargement of the employable talent pool to match the current industry trend and par with the global workforce. In this panel discussion, Chief Human Resources Officers (CHROs) from India Inc highlighted various aspects of the NEP 2020 and the policy will increase the employability of people, bridge the gap created by the mismatch of skills.

VICE CHANCELLORS’ ROUNDTABLE: HOW TO PREDICT THE UNPREDICTABLE: TECHNOLOGY-ENHANCED LEARNING & INNOVATIONS IN UNIVERSITIES

During the COVID-19 pandemic, central and state universities across India have faced a gigantic task for the continuity of learning and teaching online. In addition to that, state and central universities are gearing up for opening their campuses looking at the ease of COVID-19 lockdown relaxation. Blended education and skill-based education will be the ‘New Normal’ for the future of education. In this panel discussion, eminent academicians shared their experiences on the role of digital technologies and platforms during the pandemic and future roadmap for blended or hybrid education in the coming days once institutions are ready for physical classes.
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