

EDUCATIONAL TECHNOLOGY AND MANAGEMENT ACADEMY

and



Present

International Conference on Hybrid, Blended and E-Learning 3-4-5 December 2021

As the pandemic recedes, we would move forward to normal. Indeed, a new normal. During the pandemic, the educational institutions experienced the power and effectiveness of technology-enabled education. It was a case of emergency technology response; there was no time to learn technology-integrated learning designs that could have changed the game of learning. Now is the time to prepare to move forward from technology-enabled online or face-toface lectures to technology-integrated learning design for everyone to evolve as Lifelong Self-learners. We need to converse with the learning design scientists face-to-face with grassroots practitioners.

Association of Indian Universities and Educational Technology and Management Academy are bringing together some of the finest experts on technology integrated education from all over the world and India at the online International Conference on Technology Integrated Learning focusing on Hybrid, Blended and E-Learning on 3-4-5 December 2021. The primary objective of the forthcoming International Conference is to create a forum for practitioners to meet the global leaders in technology-integrated education.

The Conference will have four keynote sessions, two panel discussions, ten paper presentation sessions and eight workshops.

Prof. Stephen Petrina



Professor, Department of Curriculum and Pedagogy, University of British Columbia, Vancouver



Professor Emeritus, Department of Education, Stockholm University. Stockholm; served UNESCO Headquarters in Paris-France for 16 years.

Keynote Speakers

Chairpersons



Associate Professor with the Athabasca University Distance Education Program, Alberta, Canada

Dr Libing Wang



Chief of Educational Innovations and Skills Development and Senior Programme Specialist in Higher Education at UNESCO, Bangkok

Prof Tony Bates



Distinguished Visiting Professor, Chang School of Continuing Education, Ryerson University

Prof Matiul Alam



Professor of the Education, University of British Columbia, and CEO of World Education, Vancouver, Canada.

Dr Sanjaya Mishra



Education Specialist e-Learning, Commonwealth of Learning, Vancouver

Prof Pankaj Mittal



Secretary-General, Association of Indian Universities, Former Vice-Chancellor, BPS Women University, Govt. of Haryana)

Call for Paper Presentation and Participation

The Conference invites participation and presentation of case studies, thematic and research papers on technology-integrated education, Hybrid Learning, Blended Learning, Online Education and e-Learning.

Please send an abstract of your paper by 15 October 2021 to etma.india@gmail.com, cc chandansetma@gmail.com.

Participants will receive Certificates of Paper Presentation/participation

Workshops are free for all conference participants only on advanced registration for the theme of choice

Panel Discussions

There will be two panel discussions – one each on Technology-enabled learning assessment and examination management, and Innovations and research on technology enabled learning on Sunday 5 December 2021. Expert panelists are introduced below:

Technology-Enabled Learning Assessment & Examination Management

Dr Vineet Joshi



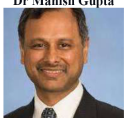
Additional Secretary, Ministry of Education, Government of India and Chairman, National Testing Agency, India

Mr Anshul Sonak



Global Director- Digital Readiness Programs and Senior Director for Global AI Readiness at Intel Corporation, Singapore

Dr Manish Gupta



Director of Google Research India. He holds an additional appointment as Infosys Foundation Chair Professor at IIIT.

Innovation and Research on Technology-Integrated Education

Dr Som Naidu



Principal Fellow of the Higher Education Academy (PFHEA); Executive Editor of Distance Education Journal of Australia's ODLA. Former Pro-Vice-Chancellor, The University of South Pacific, Fiji



Associate Dean & Head, eLearning Department, ICFAI Business School, & Founding Director of Koneru Bhaskara Rao & Hemalata Human Development Foundation

Prof Amarendra Behera



Joint Director, Central Institute of Educational Technology (CIET), National Council of Educational Research and Training, New Delhi

Eight Workshops have been planned; introductions of experts are given below

Workshop Themes

Learning 321

Going forward to normal: Education in a different world

Dr Sugata Mitra

Design **Thinking**

Repurposing OER for Blended Learning

Virtual Reality in Education

Prof M M Pant



Mr Kapil Singh Murdia



Dr Ramesh Sharma

Mr Sunil Sharma



Former Pro-Vice Chancellor at IGNOU & Visiting Professor at University of Western Ontario.



Former Professor of Educational Technology, Newcastle University, UK; Visiting Professor at MIT Lab



Creative Lead -Prodeeo Design Studio. Specialist in Design Thinking



Associate Dean & Head, eLearning Department, ICFAI Business School,



School of Global Affairs, Ambedkar University of Delhi & former Associate Professor, Wawason Open University.



EdCil Consultant to CIET (NCERT), New Delhi; a specialist in Virtual Reality Application in Education

Open Education Resources

Advanced Educational Research Methods

AI & Machine Learning Mr Sachin Sharma





Dean, Faculty Of Education, Universiti Kebangsaan Malaysia

Prof K. Pushpanadham



Head, Department of Educational Administration, FEP, M. S. University of Baroda.

Prof Renu Nanda



Dean Faculty of Education, University of Jammu, India.

Prof S P Malhotra



Hony. Director (ETMA), former Dean (Academics), Kurukshetra University.

Prof Syed Fawzia Nadeem



Professor of Education, Jamia Millia Islamia, New Delhi



Co-founder of Funoppia, specialist in Artificial Intelligence and Machine

Note: Workshops are free for all participants. Workshops will be run parallel. Participants can choose one theme, and must register in advance.

Academic Advisory Committee



Prof Fawzia Nadeem Faculty of Education Jamia Millia Islamia



Dr Ramesh Sharma School of Global Affairs Ambedkar University, Delhi



Prof K Pushpanadham Head, Dept of Educational Admin, MS University.



Mr Amitava Ghosh Principal, BVB's RK Sarda Vidya Mandir, Raipur



Dr S. Rama Devi Pani Editor, University News & Head, Research Divn at AIU.



Prof S. P. Malhotra Former Chief Consultant, Ed Cil



Prof Amruth Kumar Dean, Faculty of Education Kerala University



Prof Renu Nanda Dean Faculty of Edu. Jammu University



Prof Debabrata Debnath Head, Dept of Education University of Gour Banga



Dr Indu Khetarpal Trustee (ETMA), Consultant, NTA

For Updated Information, please visit: www.etma-india.in

Registration for Participation

♣ For registration, pay your registration fee of Rs.1000 at https://docs.google.com/forms/d/e/1FAIpQLSffPXeR10iGh T83pSh0JivJvmC0kBTUIxPw7ZqChTCSUM9Q/viewform

Contacts for More Information

- ♣ Principal Amitava Ghosh, Conference Secretary, amitavaghosh2k1@gmail.com
- ♣ Sri Chandan Sarkhel at etma.india@gmail.com
- **↓** Dr. Yogita Kanwer at <u>ramapani.universitynews@gmail.com</u>

Educational Technology and Management Academy: Brief Introduction

ETMA is a non-government, nonprofit Educational Trust registered in 1993. It is registered as a Charitable Trust under 12A, including exemption of donations under 80G. Its mission is research and innovation for quality improvement at all levels of education. ETMA is guided and run by a team of scholars from IITs, IIMs, Medical Institutions, Universities, National Institutions, leading Schools and research organisations in corporate organisations. ETMA works on five verticals.

Personal Social Responsibility (PSR): ETMA identifies brilliant students from high-risk families and provides scholarships. More than 40 students have benefitted from the scholarships; ETMA scholars completed programmes in IITs (Kanpur, Mumbai and Kharagpur). GOI flagged ETMA's successful *School Improvement Programme* (SIP) for rural government primary schools at the HLG Meeting in Brazil (2005). Members of the ETMA fraternity support these outreach programmes with personal donations (PSR).

Research and Consultancy: ETMA conducted several research and consultancy projects for UNICEF, USAID, COL, ICSSR (sponsored study), CEMCA, Intel, BEI, GSF, and others.

Publications: Publishes occasional online e-magazine with a circulation of more than 8000. Besides, ETMA has published books, digital content, and training materials.

Capacity Building and Professional Learning: ETMA supports professional learning initiatives of educational institutions. ETMA has conducted many Capacity Building Programmes for the Leadership team and teachers of schools, colleges and engineering institutions.

Seminars and Conferences: ETMA organises Academic Conclaves every Saturday, addressed by Vice-Chancellors, Professors, teachers and young scholars. About 1000 participants have attended conclaves.

ETMA organises conferences only on special occasions. The it's 1997 Conference inaugurated by the Prime Minister was declared the 50th Anniversary of the Indian Independence conference. As the pandemic recedes, ETMA, in collaboration with AIU, is organising an International Conference on Technology-enabled learning focusing on Hybrid, Blended and e-learning, 3-5 December 2021, to explore how to go forward to normal. More on www.etma-india.in.

Members of the ETMA Council

Prof VS Raju (Former Director, IIT Delhi), Prof Jaya Indiresan (Former Professor NIEPA), Dr Kailash Khanna (Former Head of Education, Lady Irwin College), Sri Amit Kaushik (Director (ACER), Prof MM Pant (Former PVC, IGNOU), Prof Satish Kalra (Former Professor, IIM Lucknow), Prof Madhu Parhar (Former Director STRIDE, IGNOU), Prof Rajesh Acharya (Senior Consultant Sir Gangaram Hospital), Dr Indu Khetarpal (Consultant NTA), Sri Amitava Ghosh (Principal, BVB's Sarda Vidyamandira, Raipur), Dr Manish Gupta (Google Director India), Prof Marmar Mukhopadhyay (Former Professor, NIEPA), Prof S P Malhotra (Former Dean-Academics, Kurukshetra University), Prof Sudesh Mukhopadhyay (Former Chairperson, Rehabilitation Council of India), Sri YN Kaushal (Management Consultant).