

"Contemporary Global Trends and Transformations in Management, Education, Social Sciences, Sciences and Engineering"

Dewan VS Group of Institutions Meerut India

International Council for Education, Research and Training
Saturday, May 03, 2025

Warm Greetings!

Dewan VS Group of Institutions Meerut India, in collaboration with International Council for Education, Research and Training (ICERT), India & USA, are organizing One Day International Multidisciplinary Conference on "Contemporary Trends and Transformations in Management, Education, Social Sciences, Sciences, and Engineering" on Saturday, May 03, 2025 at Dewan VS Group of Institutions Meerut, India in blended/hybrid mode.

About the conference: Objectives & Sub-Themes

The conference will provide the ideal opportunity to meet academics, practitioners, and experts in education, research, leadership, social sciences, humanities, management, science, art, culture, inclusive education, environmental education, engineering, law, health and public policy, to share their experience and projects to receive quality feedback.

Professional, academicians, scholars, researchers, psychologists, special educators, practitioners, and Postgraduate/ Graduate students are invited to submit their abstracts to be considered for presentation at the Conference. Speakers and presenters will share new concepts, best practices, knowledge, experience, theories, and solutions, with a focus on promoting learning, professional development, education, and inspiration among professionals and academics in their respective fields.

The conference focuses on (but is not limited to) all areas of theoretical and empirical research in the following fields:

Arts, Culture, Humanities, Science, Law, Management, Social Sciences, Technology, Health, Engineering, Mass Media, Journalism, School Education, Higher Education, Banking, Economics, Languages, Commerce, etc. A few sub-themes are given below, but not limited to:

- Humanities, Arts, and Social Sciences, Social-Media and Social Networking
- Digital Transformation in Business
- Ensuring safety for children with disability
- Media & Disability

- ❖ AI and Machine Learning in Business Operations
- Gender & Disability
- Industry and Pollution
- ❖ Labour, Employment and Law at workplace
- Pesticides and effect on health





"Contemporary Trends and Transformations in Management, Education, Social Sciences, Sciences, and Engineering"

Saturday, May 03, 2025

**	E-commerce and Digital Marketing	*	Covid-19
Strategies		Pandemic: Technol	
*	Cybersecurity and Data Privacy in	*	Biodiversi
Management		*	Sustainabl

- ❖ The Future of Work: Remote Teams and Virtual Management
- ❖ Data Science and Machine Learning
- Sustainable and Ethical Management
- Application of Technology in Education and Training
- Community Based Rehabilitation
- Social Security and Legal Aspect in Disability Rehabilitation
- Rehabilitation in Disability
- ❖ ESG (Environmental, Social, and Governance) Practices
- ❖ India: The New Emerging Power of The World
- ❖ Gender Dimensions of Disability in the Global Context
- Pre vocational & Vocational Skills programs for persons with disability
- Teaching Social Sciences, Management, Humanities with New-Emerging Standards
- Sciences, Technology and Changing Societies
- Emotional Well-Being, Psychological Health and Academic Affairs
- Neta Ji Subhash Chandra Bose ideas and Indian youth
- Higher Education, Policy, Research and Community Development
- ❖ E-Learning, Technology and Mass Education
- ❖ Teaching English, Critical Writing and Literacy Education
- Banking Laws and Regulations
- Press and the Freedom of Information exchange and dissemination
- ❖ Education, Learning, Demographics and Pedagogy
- International Trade Laws

- Covid-19 Pandemic & Post Pandemic: Technologies and Education
- Biodiversity: Dynamics & Crisis
- Sustainable Ecosystem and Environmental Management
- Environmental Geography and Environmental Impact Assessment
- ❖ Air, Water, Soil & Noise Pollution and Control Strategies
- Creativity & Innovation in the digital economy
- Legal Issues in Digital Economy
- Economic Challenges and Opportunities in the New Normal
- ❖ Financial Management in the new normal
- Sustainability of Organizations during and post-pandemic
- Artificial Intelligence, Cognitive Computing and Green Energy
- New Trends in Hospitality Sector
- Artificial intelligence, big data & analytics in communication industries
- Power of social media in media entrepreneurship
- Shift in Global Economic Policies to Achieve SDGs during the Post-COVID19 Era
- Changing Public Policies for Inclusive Development of Village / Town / Metropolitan Cities
- Chemical engineering and biotechnology
- Challenges and prospects of South Asian countries
- ❖ The emergence of new global political-socio-economic communication
- Changing trends of foreign trade in the context of developing countries
- Parenting, social support, Addiction and stigmatization
- Psychological and social impact of virtual networks
- Social factors in adolescence and its development
- ❖ Indian Trade and commerce with other countries





"Contemporary Trends and Transformations in Management, Education, Social Sciences, Sciences, and Engineering"

Saturday, May 03, 2025

*	Technology and Innovations in	n HR
---	-------------------------------	------

- Perspectives of Identity, Migration and Displacement in literature
- Epidemic and Pandemic in literary History
- Gender issues and border in literature
- Role of Women and Tribes in pandemic and social sustainability
- Reskilling the workforce to emerge stronger from the Covid -19
- Cultural narrative & Myths
- Identity, Post-Truth & Media
- Communication, Culture & new norms
- ❖ Advertisement, Print Media, Social-Media, Television Media and Public Relations
- Language Education & Teaching
- ❖ Humanism and Identity in literature: Hindi and the World
- Hindi in the global context
- Language, Culture & Society
- Psychological intervention in the treatment of psychotic symptoms
- Promotion of school mental health programmes
- Changing nature of India-US relations
- Data-driven Analytics and Business Management
- The role of (cross)disciplinary differences in teaching and learning processes
- Innovation and Entrepreneurship
- Startup Ecosystems and Venture Capital
- Circular Economy and Sustainable Supply Chains
- ❖ Biomedical and Civil Engineering
- Learning Disability: Inclusion and Technology
- Socio-Emotional Aspects of Learning Disability
- ❖ Corporate Social Responsibility and Impact Investing

- Health and the environment
- Entrepreneurship and Innovation
- Experiential learning and Inclusive Education
- ❖ Approaches to Curriculum Development in context to inclusive education
- Integrating Therapy with school activities
- STEAM Education
- Pollution Control
- Human Environment
- Environment and Development
- Climate, Energy and Environment
- Environmental engineering and the ethics of science
- The environment and technological advancement
- Environmental sustainability
- ❖ The challenges of modern English literature
- Professional jargon on social media
- Languages and Cultural Identity
- AI and Languages
- Literature, religion and Gender
- Digitalization in publication
- Challenges of authors
- Neuro-linguistic programming and languages
- Polymer Science
- ❖ Indian knowledge tradition and Indian languages in Global Context
- Corporate Social Responsibility
- Language Education & Teaching
- Environmental sustainability
- AI and Languages
- Organization Management
- Literature, religion and Gender
- Challenges and prospects of South Asian countries
- ❖ Global Peace and International Conflicts
- ❖ India: The New Emerging Power of The World





"Contemporary Trends and Transformations in Management, Education, Social Sciences, Sciences, and Engineering" Saturday, May 03, 2025

International Arms market and India India India India Indian Trade and commerce with	Saturday, May 03, 2025						
 Indian Trade and commerce with	International Arms market and	Knowledge Management and					
* Applied Mathematics		Organizational Learning					
 ★ Applied Mathematics ★ Cross-Cultural Management and Global Leadership ★ Geopolitics and it's effect on business. ★ Online and Blended Learning Environments ★ Artificial Intelligence in Education (AIEd) ★ Gamification and Immersive Learning Technologies ★ Digital Literacy and Educational Equity ★ Pedagogical Innovations ★ Project-Based and Experiential Learning ★ Inclusive Education ★ Inclusive Education and Diversity in the Classroom ★ Assessment and Evaluation in the 21st Century ★ The Future of Higher Education ★ Lifelong Learning and Skill Development ★ The effects of globalization ★ Changing World ★ The effects of globalization ★ Changing political landscapes. ★ The future of economic models. ★ Advances in Biotechnology and Medicine ★ Drug Discovery and Development ★ Data Science and Computational Science ★ Data Science and Computational Science		Global Business and International					
Secondition of students and educators. Cross-Cultural Management and Global Leadership Geopolitics and it's effect on business. Online and Blended Learning Environments Artificial Intelligence in Education (AIEd) Gamification and Immersive Learning Technologies Digital Literacy and Educational Equity Pedagogical Innovations Personalized Learning and Adaptive Education Project-Based and Experiential Learning Inclusive Education and Diversity in the Classroom Assessment and Evaluation in the 21st Century The Future of Higher Education Lifelong Learning and Skill Development The Role of Universities in a Changing World The effects of globalization Changing political landscapes. The future of economic models. Advances in Biotechnology and Medicine Drug Discovery and Development Biomedical Engineering and Medical Devices Public Health and Epidemiology Environmental Science and Computational Science Big Data Analytics and Machine	with US, China, Russia, EU, ASEAN	Management					
Global Leadership Geopolitics and it's effect on business. Online and Blended Learning Environments Artificial Intelligence in Education (AIEd) Gamification and Immersive Learning Technologies Digital Literacy and Educational Equity Pedagogical Innovations Personalized Learning and Adaptive Education and Diversity in the Classroom Assessment and Evaluation in the 21st Century The Future of Higher Education Lifelong Learning and Skill Development The Ficture of Higher Education Changing World The Ficture of Higher Education and Diversity in the Change Learning and Skill Development The Ficture of Higher Education Changing Political landscapes. The future of economic models. Advances in Biotechnology and Medicine Genomics and Personalized Medicine Drug Discovery and Development Biomedical Engineering and Medical Devices Public Health and Epidemiology Environmental Science and Education Digital Age Digital Divide and Social Inequality The Ethics of Artificial Intelligence and Big Data Global Change Climate Change and Environmental Justice Migration and Diversity in the Environmental Socience and Environmental Justice Migration and Displacement Disruptive Innovation and Agile Management Climate Change Disruptive Innovation and Agile Management Climate Change Disruptive Innovation and Agile Management Climate Change and Environmental Science and Environmental Science Management Climate Change Disruptive Innovation and Eveluation Climate Change Disruptive Innovation and Agile Management Climate Change Chaviers Climate Change Climate Change Cognitive Science and Devision Climate Ch	Applied Mathematics	Educational Policy and Reform					
Societal Impacts of Technology The Future of Democracy in the Digital Age Digital Divide and Social Inequality Artificial Intelligence in Education (AIEd) Artificial Intelligence in Education (AIEd) Carning Technologies Digital Literacy and Educational Equity Pedagogical Innovations Personalized Learning and Adaptive Education Inclusive Education Inclusive Education and Diversity in the Classroom Inclusive Education and Diversity in the Classroom Inclusive Education and Experiential Learning Inclusive Education and Diversity in the Classroom The Future of Higher Education Lifelong Learning and Skill Development The Role of Universities in a Changing World The Future of Higher Education Changing World The Ethics of Artificial Intelligence and Big Data Management Medicine Climate Change and Enduration Making Cognitive Science and Decision-Making Cognitive Science and Decision-Making Climate Change Mitigation and Adaptation Cognitive Science and Economics Biodiversity Conservation and Ecosystem Management Duty Digital Divide and Social Policial Intelligence and Economics Climate Change Climate Change Mitigation Change Climate Change Mitigation Change Climate Change Mitigation Change Climate Change Mitigation and Adaptation Cognitive Science and Economics Climate Change Mitigation and Adaptation Climate Change Cognitive Science and Economics Climate Change Climate Chan							
business. ◆ Online and Blended Learning Environments ◆ Artificial Intelligence in Education (AIEd) ◆ Gamification and Immersive Learning Technologies ◆ Digital Literacy and Educational Equity ◆ Pedagogical Innovations ◆ Personalized Learning and Adaptive Education ◆ Project-Based and Experiential Learning ◆ Inclusive Education and Diversity in the Classroom ◆ Assessment and Evaluation in the 21st Century ◆ The Future of Higher Education ◆ Lifelong Learning and Skill Development ◆ The Role of Universities in a Changing World ◆ The effects of globalization ◆ Changing political landscapes. ◆ The future of Higher Education ◆ Changing political landscapes. ◆ The Future of Higher Education ◆ Climate Change and Environmental Justice ◆ Migration and Displacement ◆ Public Health and Social Well-being ◆ Disruptive Innovation and Agile Management ◆ Cognitive Science and Decision-Making ◆ Social Psychology and Intergroup Relations ◆ Social Psychology and Intergroup Relations ◆ Climate Change Mitigation and Adaptation ◆ Cognitive Science and Economics ◆ Social Psychology and Intergroup Relations ◆ Political Science and Economics ◆ Climate Change Mitigation and Adaptation ◆ Cognitive Science and Economics ◆ Social Psychology and Intergroup Relations ◆ Political Science and Economics ◆ Biodiversity Conservation and Ecoystem Management ◆ Pollution Control and Waste Management ◆ Data Science and Computational Science ◆ Data Science and Computational Science ◆ Big Data Analytics and Machine	-						
Noline and Blended Learning Environments Artificial Intelligence in Education (AIEd) Gamification and Immersive Learning Technologies Digital Literacy and Educational Equity Pedagogical Innovations Personalized Learning and Adaptive Education Project-Based and Experiential Learning Inclusive Education and Diversity in the Classroom Inclusive Education and Diversity in the Classroom Inclusive Education and Diversity in the Future of Higher Education Inclusive Education and Diversity in the Future of Higher Education Inclusive Education and Diversity in the Classroom The Future of Higher Education Inclusive Education and Evaluation in the Stat Century The Future of Higher Education The Future of Economic models. The Ethics of Artificial Intelligence and Big Data Economic Botal Environmental Justice. The Ethics of Artificial Intelligence and Big Data Provide and Big Data Provide and Big Data Provide and Big Data Environmental Social Change The Ethics of Artificial Intelligence and Big Data Provide and Big Data Provide and Big Data Provide and Big Data Provide a	F	· · · · · · · · · · · · · · · · · · ·					
## Artificial Intelligence in Education (AIEd) Artificial Intelligence in Education (AIEd) Gamification and Immersive Learning Technologies Digital Literacy and Educational Equity Pedagogical Innovations Personalized Learning and Adaptive Education Personalized Learning and Adaptive Education Project-Based and Experiential Learning Inclusive Education and Diversity in the Classroom Assessment and Evaluation in the 21st Century The Future of Higher Education Lifelong Learning and Skill Development The Role of Universities in a Changing World The effects of globalization Changing World Poverty and Inequality Migration and Displacement Poverty and Inequality Migration and Displacement Poverty and Inequality Migration and Poscial Well-being Disruptive Innovation and Agile Management Making Social Psychology and Intergroup Relations Political Science and Economics Climate Change Mitigation and Adaptation Relations Relations Relations Climate Change Mitigation and Adaptation Relations Political Science and Economics Climate Change Mitigation and Adaptation Relations Political Science and Economics Pollution Control and Waste Management Data Science and Computational Science Pollution Control and Machine							
Artificial Intelligence in Education (AIEd) Artificial Intelligence in Education (AIEd) Again Fechnologies Digital Literacy and Educational Equity Pedagogical Innovations Personalized Learning and Adaptive Education Project-Based and Experiential Learning Project-Based and Experiential Learning Inclusive Education and Diversity in the Classroom Assessment and Evaluation in the 21st Century The Future of Higher Education Lifelong Learning and Skill Development The Role of Universities in a Changing World The Future of economic models. Advances in Biotechnology and Medicine Cenomics and Personalized Medicine Drug Discovery and Development Drug Discovery and Development Biomedical Engineering and Medical Devices Public Health and Epidemiology Biomedical Engineering and Medical Devices Public Health and Epidemiology Biomedical Engineering and Scial Change Climate Change and Social Poverty and Intergroup Relations Climate Change Mitigation and Adaptation Climate Change Mitigation and Adaptation Adaptation Climate Change and Social Poverty and Intergroup Relations Climate Change Mell-being Cognitive Science and Economics Climate Change Management Change Climate Change and Social Poverty and Intergroup Relations Cognitive Science and Decision-Making Cognitive Science and Decision-Making Cognitive Science and Posocial Psychology and Intergroup Relations Climate Change Mell-being Cognitive Science and Economics Climate Change Mell-being Cognitive Science and Decision-Making Cognitive Science and Economics Cognitive Science and Economics Cognitive Science and Economics Cognitive Science and Economics Cogn		-					
Adaptive Education and Experiential Learning Sechologies Personalized Learning and Adaptive Education Second Inclusive Education and Diversity in the Classroom Second Information Second S		8					
Learning Technologies Digital Literacy and Educational Equity Pedagogical Innovations Personalized Learning and Adaptive Education Inclusive Education and Diversity in the Classroom Assessment and Evaluation in the 21st Century The Future of Higher Education Lifelong Learning and Skill Development The Role of Universities in a Changing World The effects of globalization Adaynances in Biotechnology and Medicine Genomics and Personalized Medicine Changing Education Biomedical Engineering and Medical Devices Public Health and Epidemiology Environmental Justice Migration and Displacement Management Migration and Displacement Management Migration and Displacement Management Migration and Displacement Management Management Migration and Displacement Management Management Migration and Displacement Management Management Migration and Displacement Management Management Migration and Science and Development Making Social Psychology and Intergroup Relations Making Making Making Management Making Maki		_					
 Digital Literacy and Educational Equity Pedagogical Innovations Personalized Learning and Adaptive Education Project-Based and Experiential Learning Inclusive Education and Diversity in the Classroom Assessment and Evaluation in the 21st Century The Future of Higher Education Lifelong Learning and Skill Development The Role of Universities in a Changing World The effects of globalization Changing political landscapes. The future of economic models. Advances in Biotechnology and Medicine Drug Discovery and Development Biomedical Engineering and Medical Devices Public Health and Epidemiology Environmental Justice Migration and Displacement Migration and Displacement Pouverty and Inequality Human Behavior and Psychology Cognitive Science and Decision-Making Social Psychology and Intergroup Relations Political Science and Economics Climate Change and Agile Management Cognitive Science and Decision-Making Social Psychology and Intergroup Relations Climate Change Mitigation and Adaptation Renewable Energy and Sustainable Technologies Biodiversity Conservation and Ecosystem Management Pollution Control and Waste Management Data Science and Computational Science Big Data Analytics and Machine 		8-1-1					
Equity Pedagogical Innovations Personalized Learning and Adaptive Education Project-Based and Experiential Learning Inclusive Education and Diversity in the Classroom Assessment and Evaluation in the 21st Century The Future of Higher Education Lifelong Learning and Skill Development The Role of Universities in a Changing World The effects of globalization Changing political landscapes. The future of economic models. Advances in Biotechnology and Medicine Changines and Personalized Medicine Drug Discovery and Development Biomedical Engineering and Medical Devices Public Health and Epidemiology Environmental Justice Migration and Displacement Poverty and Inequality Disruptive Innovation and Agile Management Cognitive Science and Decision-Making Social Psychology and Intergroup Relations Political Science and Economics Climate Change Mitigation and Adaptation Renewable Energy and Sustainable Technologies Biodiversity Conservation and Ecosystem Management Pount Inequality Cognitive Science and Decision-Making Social Psychology and Intergroup Relations Relations Political Science and Economics Climate Change Mitigation and Adaptation Relations Political Science and Economics Sustainable Technologies Biodiversity Conservation and Ecosystem Management Pount Inequality Disruptive Innovation and Agile Management Cognitive Science and Decision-Making	0						
 ❖ Pedagogical Innovations ❖ Personalized Learning and Adaptive Education ❖ Project-Based and Experiential Learning ❖ Inclusive Education and Diversity in the Classroom ❖ Assessment and Evaluation in the 21st Century ❖ The Future of Higher Education ❖ Lifelong Learning and Skill Development ❖ The Role of Universities in a Changing World ❖ The fetture of economic models. ❖ Advances in Biotechnology and Medicine ❖ Genomics and Personalized Medicine ❖ Drug Discovery and Development ❖ Biodiversity Conservation and Management ❖ Pollution Control and Waste Management ❖ Data Science and Computational Science ❖ Big Data Analytics and Machine 	•						
 ♣ Personalized Learning and Adaptive Education ♣ Project-Based and Experiential Learning ♣ Inclusive Education and Diversity in the Classroom ♣ Assessment and Evaluation in the 21st Century ♣ The Future of Higher Education ♣ Lifelong Learning and Skill Development ♣ The Role of Universities in a Changing World ♣ The effects of globalization ♣ Changing political landscapes. ♣ The future of economic models. ♣ Advances in Biotechnology and Medicine ♣ Genomics and Personalized Medicine ♣ Drug Discovery and Development ♣ Biomedical Engineering and Medical Devices ♣ Public Health and Social Well-being ♣ Disruptive Innovation and Agile Management ♣ Human Behavior and Psychology Cognitive Science and Decision-Making ♣ Social Psychology and Intergroup Relations ♣ Political Science and Economics ♣ Renewable Energy and Sustainable Technologies ♣ Biodiversity Conservation and Ecosystem Management ♣ Pollution Control and Waste ♣ Data Science and Computational Science ♣ Big Data Analytics and Machine 	- ·	· · · · · · · · · · · · · · · · · · ·					
Adaptive Education ♦ Project-Based and Experiential Learning ♦ Disruptive Innovation and Agile ♦ Inclusive Education and Diversity in the Classroom ♦ Assessment and Evaluation in the 21st Century ♦ Assessment and Evaluation in the 21st Century ♦ Occial Psychology and Intergroup Relations ♦ The Future of Higher Education ♦ Social Psychology and Intergroup Relations ♦ The Role of Universities in a Changing World ♦ Occial Psychology and Intergroup Relations ♦ The effects of globalization ♦ Political Science and Economics ♦ Advances in Biotechnology and Medicine ♦ Renewable Energy and Sustainable Technologies ♦ Biodiversity Conservation and Waste Management ♦ Pollution Control and Waste Management ♦ Public Health and Social Well-being Disruptive Innovation and Agile Management ♦ Social Psychology and Intergroup Relations ♦ Political Science and Economics ♦ Renewable Energy and Sustainable Technologies ♦ Biodiversity Conservation and Ecosystem Management ♦ Public Health and Epidemiology ♦ Data Science and Computational Science ♦ Environmental Science and Science and Science ♦ Big Data Analytics and Machine		8 -					
 ♣ Project-Based and Experiential Learning ♣ Inclusive Education and Diversity in the Classroom ♣ Assessment and Evaluation in the 21st Century ♣ The Future of Higher Education ♣ Lifelong Learning and Skill Development ♣ The Role of Universities in a Changing World ♣ The effects of globalization ♣ Changing political landscapes. ♣ The future of economic models. ♣ Advances in Biotechnology and Medicine ♣ Genomics and Personalized Medicine ♣ Drug Discovery and Development ♣ Biomedical Engineering and Medical Devices ♣ Public Health and Epidemiology ♣ Environmental Science and Science ♣ Big Data Analytics and Machine 	S	J 1 J					
Learning Inclusive Education and Diversity in the Classroom Assessment and Evaluation in the 21st Century The Future of Higher Education Lifelong Learning and Skill Development The Role of Universities in a Changing World The effects of globalization Changing political landscapes. The future of economic models. Advances in Biotechnology and Medicine Genomics and Personalized Medicine Drug Discovery and Development Biomedical Engineering and Medical Devices Public Health and Epidemiology Environmental Science and Sistle Cognitive Science and Personal Psychology and Intergroup Relations Cognitive Science and Decision-Making Collimate Change Mitigation and Adaptation Collimate Change Mitigation and Adaptation Collimate Change Mitigat	•						
 ★ Inclusive Education and Diversity in the Classroom ★ Assessment and Evaluation in the 21st Century ★ The Future of Higher Education ★ Lifelong Learning and Skill Development ★ The Role of Universities in a Changing World ★ The effects of globalization ★ Changing political landscapes. ★ The future of economic models. ★ Advances in Biotechnology and Medicine ★ Genomics and Personalized Medicine ★ Drug Discovery and Development ★ Biomedical Engineering and Medical Devices ★ Public Health and Epidemiology ★ Environmental Science and Science ★ Big Data Analytics and Machine 		. 2101 mb 01.10 111110 1 miles 118110					
 Assessment and Evaluation in the 21st Century The Future of Higher Education Lifelong Learning and Skill Development The Role of Universities in a Changing World The effects of globalization Changing political landscapes. The future of economic models. Advances in Biotechnology and Medicine Genomics and Personalized Medicine Drug Discovery and Development Biomedical Engineering and Medical Devices Public Health and Epidemiology Environmental Science and Cognitive Science and Decision-Making Social Psychology and Intergroup Relations Climate Change Mitigation and Adaptation Renewable Energy and Sustainable Technologies Biodiversity Conservation and Ecosystem Management Pollution Control and Waste Management Data Science and Computational Science Big Data Analytics and Machine 							
21st Century							
 ★ The Future of Higher Education ★ Lifelong Learning and Skill Development ★ The Role of Universities in a Changing World ★ The effects of globalization ★ Changing political landscapes. ★ The future of economic models. ★ Advances in Biotechnology and Medicine ★ Genomics and Personalized Medicine ★ Drug Discovery and Development ★ Biomedical Engineering and Medical Devices ★ Public Health and Epidemiology ★ Environmental Science and Science ★ Big Data Analytics and Machine 		-					
 Lifelong Learning and Skill Development The Role of Universities in a Changing World The effects of globalization Changing political landscapes. The future of economic models. Advances in Biotechnology and Medicine Genomics and Personalized Medicine Drug Discovery and Development Biomedical Engineering and Medical Devices Public Health and Epidemiology Environmental Science and Skill Social Psychology and Intergroup Relations Climate Change Mitigation and Adaptation Renewable Energy and Sustainable Technologies Biodiversity Conservation and Ecosystem Management Pollution Control and Waste Management Data Science and Computational Science Big Data Analytics and Machine 	•						
Development ★ The Role of Universities in a Changing World ★ The effects of globalization ★ Changing political landscapes. ★ The future of economic models. ★ Advances in Biotechnology and Medicine ★ Genomics and Personalized Medicine ★ Drug Discovery and Development ★ Biomedical Engineering and Medical Devices ★ Public Health and Epidemiology ★ Environmental Science and Social Psychology and Relations ★ Political Science and Economics ★ Climate Change Mitigation and Adaptation ★ Renewable Energy and Sustainable Technologies ★ Biodiversity Conservation and Ecosystem Management ★ Pollution Control and Waste Management ★ Data Science and Computational Science ★ Big Data Analytics and Machine	9						
 The Role of Universities in a Changing World The effects of globalization Changing political landscapes. The future of economic models. Advances in Biotechnology and Medicine Genomics and Personalized Medicine Drug Discovery and Development Biomedical Engineering and Medical Devices Public Health and Epidemiology Environmental Science and Economics Climate Change Mitigation and Adaptation Renewable Energy and Sustainable Technologies Biodiversity Conservation and Ecosystem Management Pollution Control and Waste Management Data Science and Computational Science Big Data Analytics and Machine 	8						
 Changing World The effects of globalization Changing political landscapes. The future of economic models. Advances in Biotechnology and Medicine Genomics and Personalized Medicine Drug Discovery and Development Biomedical Engineering and Medical Devices Public Health and Epidemiology Environmental Science and Climate Change Mitigation and Adaptation Sustainable Technologies Biodiversity Conservation and Ecosystem Management Pollution Control and Waste Management Data Science and Computational Science Big Data Analytics and Machine 	<u>-</u>						
 Changing political landscapes. The future of economic models. Advances in Biotechnology and Medicine Genomics and Personalized Medicine Drug Discovery and Development Biomedical Engineering and Medical Devices Public Health and Epidemiology Environmental Science and Sustainability Adaptation Renewable Energy and Sustainable Technologies Biodiversity Conservation and Ecosystem Management Pollution Control and Waste Management Data Science and Computational Science Big Data Analytics and Machine 	8 8						
 ❖ The future of economic models. ❖ Advances in Biotechnology and Medicine ❖ Genomics and Personalized Medicine ❖ Drug Discovery and Development ❖ Biodiversity Conservation and Ecosystem Management ❖ Pollution Control and Waste Management ❖ Data Science and Computational Science ❖ Big Data Analytics and Machine 	8	Climate Change Mitigation and					
 ★ Advances in Biotechnology and Medicine ★ Genomics and Personalized Medicine ★ Drug Discovery and Development ★ Biomedical Engineering and Medical Devices ★ Public Health and Epidemiology ★ Environmental Science and Sustainable Technologies ★ Biodiversity Conservation and Ecosystem Management ★ Pollution Control and Waste Management ★ Data Science and Computational Science ★ Big Data Analytics and Machine 	8 81	Adaptation					
Medicine Sustainable Technologies ❖ Genomics and Personalized Medicine ❖ Biodiversity Conservation and Ecosystem Management ❖ Drug Discovery and Development ❖ Biomedical Engineering and Medical Devices ❖ Pollution Control and Waste Management ❖ Public Health and Epidemiology ❖ Data Science and Computational Science ❖ Environmental Science and Sustainability Science ❖ Big Data Analytics and Machine		Renewable Energy and					
 ❖ Genomics and Personalized Medicine ❖ Drug Discovery and Development ❖ Biodiversity Conservation and Ecosystem Management ❖ Pollution Control and Waste Management ❖ Management ❖ Data Science and Computational Science ❖ Environmental Science and Sustainability 	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sustainable Technologies					
MedicineEcosystem Management❖ Drug Discovery and Development❖ Pollution Control and Waste❖ Biomedical Engineering andManagementMedical Devices❖ Data Science and Computational❖ Public Health and EpidemiologyScience❖ Environmental Science and♣ Big Data Analytics and Machine		Biodiversity Conservation and					
 ❖ Biomedical Engineering and Medical Devices ❖ Public Health and Epidemiology ❖ Environmental Science and Sustainability ❖ Big Data Analytics and Machine 		Ecosystem Management					
 ❖ Biomedical Engineering and Management ❖ Public Health and Epidemiology ❖ Environmental Science and Sustainability Management ❖ Data Science and Computational Science ❖ Big Data Analytics and Machine 	Drug Discovery and Development	•					
Medical Devices ❖ Public Health and Epidemiology ❖ Environmental Science and Sustainability Data Science and Computational Science ❖ Big Data Analytics and Machine	Biomedical Engineering and						
 Public Health and Epidemiology Environmental Science and Sustainability Science Big Data Analytics and Machine 	Medical Devices	_					
Environmental Science and Big Data Analytics and Machine Sustainability	Public Health and Epidemiology	r					
Suctainability	Environmental Science and						
Lorning	Sustainability	Learning					



*

One Day International Multidisciplinary Conference



"Contemporary Trends and Transformations in Management, Education, Social Sciences, Sciences, and Engineering" Saturday, May 03, 2025

Aerospace engineering.

*	Scientific Computing and Modeling			lodeling	*	 Autonomous Systems and Vehicles 		
*	Artificial Intelligence in Scientific			cientific	*	Sustainable Engineering and		
Discovery					Infrastructure			
*	Quantum Computing.				*	Green Building and Sustainable		
*	Material	Sci	ence	and	Design			
Nanotechnology				*	Resilient Infrastructure and			
*	Smart	Techno	logies	and	Disaster Management			
Automation				*	Water Resources Management			
*	Internet of Things (IoT) and Smart			d Smart	*	Advanced Manufacturing and		
Cities				Materials				
*	Additive	Manuf	acturing	g (3D	*	Computer Science and Software		
Printing)				Engineering				
*	Industry	4.0	and	Digital	*	Cloud computing.		
Manufacturing				*	Network engineering.			

Any other relevant topics related to the main theme or disciplines mentioned above, and UN SDGs.

Only original and previously unpublished work on a range of topics related to the conference theme will be accepted.

Call for Research Papers: Well researched papers on the theme/ sub-themes of the conference are invited from academicians, research scholars, students, professionals from different institutions. Abstracts of individual paper presentation proposals should be in about 300-500 words, in doc/word format. The participants should include in the abstract, details as to the title, name of author(s), University/Institution, and keywords.

A proceeding book of the conference including all abstracts (all presenters) with ISBN, papers presented during the conference, a print copy to physically present candidates, and soft copy to all, will be provided to all research presenters.

Best Paper Presentation Award: A Certificate of Best Paper Presentation, Best paper presentation award, will be awarded to two best presenters from each technical session.

Paper Publication: Authors who will present their research papers in the conference will be eligible to send their research paper (same as presented or different) for publication in following Journals:





"Contemporary Trends and Transformations in Management, Education, Social Sciences, Sciences, and Engineering" Saturday, May 03, 2025

ICERT International Multidisciplinary Journals, peer reviewed academic/ scholarly, open access journals with DOI. To know more about the journal, please visit www.icert.org.in. Accepted papers will be published in July 2025

Submission Guidelines:

- Full length papers should not exceed 6000 words don't add endnotes or footnotes.
- For English Full paper: It should be typed in Microsoft Word. The font should be "Times New Roman" with "12" size for matter,16 size in bold for title, 14 size in bold for main headings & 12 size in bold for sub-headings, having line spacing of 1.5 inch and one-inch custom margin on all sides & A4 Size Paper.
- For Hindi Full paper: It should be typed in Microsoft Word in "Unicode" with font size14 for content, 16 bold for title & 14 bold for headings, having line spacing of 1.5 inch and one-inch custom margin on all sides.
- A Uniform Style for Citation should be strictly adhered to while submitting full length papers.
- All in-text citations must be hyperlinked with the references (cross-reference).
 Use the word reference tab for cross-referencing and hyperlinking. We also recommend you use Mendeley or other referencing tools.
- Submit a brief profile of the author on the Word file/ doc file, which should not exceed more than one page, and try to keep it as brief as possible.
- Each article must be submitted with an impact statement of not more than 150 words.
- References/ bibliography must be serialized as 1, 2,
- Provide write you ORCID, google scholar, academia, or other identifiers if you have one in your profile.
- Must check grammar under the review tab of MS Word
- You could read more Submission Guidelines | ICERT

You could read more about the journal here Edumania | ICERT





"Contemporary Trends and Transformations in Management, Education, Social Sciences, Sciences, and Engineering" Saturday, May 03, 2025

Awards (International Felicitation)

Shiksha Ratan Award 2025

Applications are invited from professionals, academicians, health professionals-teaching faculty, industry professionals-trainer/ leaders, scholars and social reformers/ educationist for the prestigious international award "Shiksha Ratan Award 2025", for their excellence in education, learning attitude, innovations in academics, research, social welfare, and youth empowerment, will also be presented by the ICERT to recognize prominent personalities for their respected achievements & contribution in their respective fields and society as per the category and the eligibility.

ICERT "Shiksha Ratan Award" recognize prominent personalities for their valuable contribution toward society empowerment, achieving social inclusivity, education and excellence in social services.

Eligibility Criteria:

- 1. The application must have the minimum 30 yrs. age
- 2. The applicant must have demonstrated keen learning attitude, and achievements in life.
- 3. Applicants must have adequate experience in education, industry, social welfare or other discipline, and have positively contributed towards youth empowerment.
- 4. Must mention your social contribution and achievement in the profile before uploading in registration form.
- 5. Your profile must consist of
 - (i) Your full name as per your academic/ government approved identity document, and DOB.
 - (ii) Current work affiliation and job title, and contact info.
 - (iii) Educational qualification including degree, courses etc., with dates, and institution names,
 - (iv) Current and past employment with institution name, dates, and title
 - (v) Award citation and honours if any





"Contemporary Trends and Transformations in Management, Education, Social Sciences, Sciences, and Engineering" Saturday, May 03, 2025

- (vi) Research experience with journal name and ISSN number with volume and issue number
- (vii) Social welfare activities with evidences, social profile links/identifiers, etc.

Award nomination is not a matter of award recognition claim, all nominations will be screened by the Award Screening Committee, the committee decision will be final and selected members will be informed via ICERT email: awards@icert.org.in

Conference Fee:

Only participation Fee is \$10 USD/ Rs. 500

Participation & Paper Presentation Fee is \$15 USD/Rs. 1000 (Rs. 500 for each co-author, co-author need not to register separately, mention the detail of the co-author in registration form)

Participation, Paper Presentation and Publication fee is Rs. 2000 for publication in ICERT International Multidisciplinary Journals.

Award nomination & Processing fee is \$30 USD/Rs. 3000

A fee of \$40 USD/Rs. 3500 for conference participation, research paper presentation and award nomination. (For one author, 500 additional fee for each co-author)

A fee of Rs. 4000 for research paper presentation, publication and award nomination. (For one author, 500 additional fee for each co-author)

Fee for ICERT members is \$30 USD/Rs. 3500 including conference participation, paper presentation, publication and award nomination, or \$20/Rs. 2500 including conference participation and award nomination or \$15/Rs. 1500 including presentation and publication in ICERT International Journal.

A soft copy and printed copy of the conference participation, and a presentation certificate will be provided to the participants, as per category.

A soft and hard copy of the Award Certificate, Printed & Framed Award Certificate will be provided to each awardee.

Date of conference: Saturday, May 03, 2025

Time: 11:00 am to 3:30 pm (Indian Standard Time)

Kindly note the last dates of the following:





"Contemporary Trends and Transformations in Management, Education, Social Sciences, Sciences, and Engineering" Saturday, May 03, 2025

Last date of registration: April 25, 2025

Last date of submission of abstract: April 25, 2025

Last date of Award Application: April 25, 2025

Full Paper Submission: April 30, 2025

Send abstract and full paper at: conferences@icert.org.in

Early submissions are greatly appreciated

Click on below link for registration: https://forms.gle/LG9PZWMWFffimJJi6

Honorary Ph.D. / D.Litt. / D.Sc. / LL. D

Applications are invited for Honoris Causa Ph.D. / D.Litt. / D.Sc. / LL. D degree (Latin: "for the sake of the honour") from experienced personnel in various disciplines who have rich experience in their respective field and has made a positive contribution to society & education fraternity.

Note: Honorary Doctorate will be awarded by the prominent Universities after the review of the application and approval by the competent authority of the University, with a fee applicable as per the University policy. The selected profile by the Core Committee ICERT will be sent to the following Universities with recommendation for Honorary Doctorate

African Moon University, South West Africa - United States of America

California Public University, United States of America

University of Marlyne, United States of America

British National University of Queen Mary, United Kingdom & United States of America

Click here to apply https://forms.gle/jU4cSexKDtYcgfsU9

Conference Committee

Chief Patron

Mr Vivek Dewan, Chairman-Dewan VS Group of Institutions, Meerut India

Prof. Dr. M. Amr Sadik, Adjunct HR and Strategy Management Professor, IPE Management School – Paris

Prof. (Dr) Aruna Anchal, Director & Head, Research and Publication Division ICERT, Dean Department of Education, Baba Mastnath University Rohtak Haryana





"Contemporary Trends and Transformations in Management, Education, Social Sciences, Sciences, and Engineering" Saturday, May 03, 2025

Dr Navneet Kaur, Director & Head, Education Division, ICERT

Patron

Col. (Dr) Naresh Goyal, Executive Director, Dewan VS Group of Institutions, Meerut

Ms Shruti Arora, Advisor, Dewan VS Group of Institutions, Meerut India

Dr Simran, Director & Head, Accounts Division, ICERT

Dr Saima Pervez, Executive Director, Public Relations, ICERT

Dr Manisha, Executive Director, Professional Development Division, ICERT, Pennsylvania USA

Prof. Dr. Evone Botros, Executive Director, Membership Division, ICERT

Dr. Manisha Digambarrao Asore, Associate Professor and Head, Department of Education, Dr. Babasaheb Ambedkar Marathwada University, Sub Campus Osmanabad

Convener(s)

Prof. (Dr) Vinky Sharma, Director, Dewan Institute of Management Studies, Dewan VS Group of Institutions Meerut India

Prof. (Dr) Munendra Kumar, Principal, Dewan Institute of Management Studies, Dewan VS Group of Institutions Meerut India

Coordinator(s)

Dr Yogesh Kumar Sharma, Professor, Dewan VS Institute of Engineering and Technology, DVSGI

Dr Megha Vimal, Associate Professor, Dewan Institute of Management Studies, DVSGI

Dr Arif Md Sattar, Associate Professor, Dewan Institute of Management Studies, DVSGI

Dr Raghavendra Dwivedi, Associate Professor, Dewan VS Institute of Management, DVSGI

Dr Deepti, Associate Professor, Dewan Institute of Management Studies, DVSGI

Dr Rupak Bidesh, Assistant Professor, Dewan VS Institute of Hotel Management and Technology, DVSGI

Ms Nazia, Assistant Professor, Dewan Law College, DVSGI

Dr Sachin Kumar Verma, Assistant Professor, Dewan Institute of Management Studies, DVSGI





"Contemporary Trends and Transformations in Management, Education, Social Sciences, Sciences, and Engineering" Saturday, May 03, 2025

Dr Rahul Gupta, Assistant Professor, Dewan Institute of Management Studies, DVSGI

Co-Coordinator(s)

Dr Prashant Sharma, Professor, Dewan Institute of Management Studies, DVSGI

Dr Geetika Shukla, Associate Professor, Dewan Institute of Management Studies, DVSGI

Ms Jyoti Pundir, Assistant Professor, Dewan Institute of Management Studies, DVSGI

Ms Meenu Sachdeva, Assistant Professor, Dewan Institute of Management Studies, DVSGI

Advisory Board

Dr Shashank Mishra, Principal, Dewan Law College, DVSGI

Dr Shilpi Bansal, Director, Dewan VS Institute of Engineering and Technology, DVSGI

Dr Rajiv Pal, Associate Professor, Department of Mathematics, NIILM University Kaithal Haryana

Dr Shuchi Sharma, Director, Dewan VS Institute of Management, DVSGI

Dr. Pushpanjali Singh, Associate Professor, Department of Humanities and Applied Sciences, School of Management Sciences, Lucknow

Dr Shweta Sharma, Dean, Dewan Institute of Management Studies, DVSGI

Nor Nazeranah Binti Omar Din, Programme Coordinator / Senior Lecturer, Nilai University Nilai, Malaysia.

Dr. Swarna, HoD & Assistant Professor, Department of English, I.N.M. PG College, Meerut

Ms Mahima Thakur, Assistant Professor, I N.M. PG College, Meerut

Dr Sahil Gulati, Director, Dewan VS Institute of Hotel Management and Technology, DVSGI

Dr. Sonika Nagpal, Assistant Professor, Department of Commerce, PGDAV College (Evening) University of Delhi, Nehru Nagar, New Delhi

Dr. Suresh Kumar, Associate Professor, Department of Physics, MMDU Mullana

Conference Contact & What's app Helpline

+91 9811077122, +91 9911041115, +1 (814) 384-5976

E-mail: conferences@icert.org.in

www.icert.org.in