



Ist International Conference on Students' Progression (ICSP'21)

Theme : “Re-engineering Higher Education for Students ‘Progression : Skillsets that will Dominate in the Knowledge & Digital Economy”

24 - 26 June 2021

PROGRAMME SCHEDULE

Day & Time	Track 1: Business Mgmnt, Commerce, Insurance, Hospitality, Travel, Tourism, Media & Mass communication	Track 2: Science, Engineering & Technology and Food & Agri	Track 3: Law, Social Sciences Humanities, Psychology, Economics, Literature & Language	Track 4: Fashion Technology, Fine Arts, ASAP, ASD & Education	Track 5: Biosciences, Biotech, Health & Allied	Track 6: ACED & AIDC & Fine Arts	Track 7: Alumni
Day 1 – 24th June	Track In-charge: Dr. S Bansal	Track In-charge: Dr. S. Rattan	Track In-charge: Dr. Bandyopadhyay	Track In-charge: Dr. P Joshi	Track In-charge: Dr. VR Pooja	Track In charge: Dr. N.Saxena	Track In charge: Dr. Anupam Narula
10:00 am - 11:30 am	Inauguration						
11:45 am- 1:15 pm	1.1 -	2.1	3.1	4.1	5.1	6.1	7.1
	The Future of Work Force: Changing Expectations from Management Graduates - Skill sets required in the Post Covid Era	Learning skills in software's having applications in Research & Technology	National and International Dimensions of Intellectual Property Rights- Analysing Emerging trends	The COVID-19 World and Its Impact on the Future of Careers in Fine Arts	Future Skills and demand in Biotechnology: Challenges & Opportunities.	Entrepreneurial Opportunities in Digital Era	Rethinking Mass Communication, Media, and Films: New Trends and Styles in the Knowledge and Digital Economy due to COVID pandemic
Lunch Break							
2:00 pm - 3:30 pm	1.2	2.2	3.2	4.2	5.2	6.2	7.2
	Industry 4.0 - Implications for Higher Management Education Institutions.	Future skills and Technologies in Food Sector in Industry 4.0	Future Strategies for career growth in the emerging area of The Insolvency and Bankruptcy Code, 2016	Future of Creative Fashion Careers in Post Pande mic Era	Future Skills demand in Pharma & Healthcare Sector: Challenges & Opportunities	Design driven entrepreneurship: A Game Changer for Students' StartUps	Changing Prospects in the Education Industry due to COVID-19: Opportunities ahead for Graduates in their career progression.
3:45 pm - 5:15 pm	1.3	2.3	3.3	4.3	5.3	6.3	7.3

	Digital Transformation for Making Students Instantly Employable - 5G, AI, Big Data, Online Commerce and Service Delivery	"Harnessing Entrepreneurship & Innovation: Ecosystem for Students' Start-ups"	Understanding Competition laws- the need of the Corporate World today.	-----	Trending Role of Artificial Intelligence in the Biotech Industry: Digital Transformation	Foster collective leadership, lateral thinking and inspiring initiatives	The Knowledge Capital in Architecture and Design: The Role of Tacit and Experiential Knowledge in Student Progression.
5:30 pm - 7:00 pm	1.4	2.4	3.4	4.4	5.4	6.4	7.4
	The COVID-19 world and its impact on the future careers in Tourism & Hospitality	The Workforce of the Future: Navigating Industry 4.0 and Beyond	Thriving in the Digital Age for the Young Generation: A Psychological Perspective		-----	Importance of raising capital for ventures	Challenges in Developing the Knowledge and Research capacity of youth for Career progression in Food and Agriculture Sector.
Day-2 25th June	Track In-charge: Dr. M Sajnani	Track In-charge: Dr. KM Soni	Track In-charge: Dr. Rita Kumar	Track In-charge: Dr. Kalpana Sharma	Track In-charge: Dr. T. Naved	Track In-charge: Dr. P Joshi	Track In-charge: Dr. Anupam Narula
10:00 am - 11:30 am	1.5	2.5	3.5	4.5	5.5	6.5	7.5
	Building Successful business enterprises in Tourism & Hospitality post-COVID-19 era	The Future of Engineering: Re-Skilling for a New Era of Digital Transformation	Emerging Career Trends in the Digital Era for Students of English Language & Literature	Contemporary Skill-sets for successful Physical Education and Sports career”	Trending Role of Artificial Intelligence in the Pharmaceutical & Biotech Industry: Digital Transformation	Building a future-ready workforce in Fashion for Industry 4.0	Reengineering Business Process Management in Industry 4.0: What is in store for graduates of Business Management for their career launch?
11:45 -1:15 pm	1.6	2.6	3.6	4.6	5.6	6.6	7.6
	Automation: The accelerator to move ahead of cross-roads in Tourism & Hospitality	Engineering Trends and Technological Advances: Future Directions for Innovation & Research	Foreign Languages: Opportunities in the Era of Global Citizenship	Pedagogical Upskilling of Special Educators to perform effectively at Virtual Platforms”	Approach, Perception & Impact of Current Trends in Pharma & Health Industry on Training	-----	Changing Scenario of Fashion Industry due to COVID Pandemic: Way forward and opportunities for graduates in their career progression
Lunch Break							
2:00 pm - 3:30 pm	1.7	2.7	3.7	4.7	5.7	6.7	7.7
	Experiential Learning through Academia-Industry interface	Artificial Intelligence in Agri-Horti production system	Industry 4.0 : Spectrum of Opportunities for Budding Economists	Development of pedagogical skills and social skills among the teachers for effective learning environment	-----	Post Pandemic Era and the future of India's Art Industry.	The Role of Non-Cognitive Skills, Attitudes and Behaviours in student progression: The Core competency of Social Science, Humanities and Psychology Graduates.
3:45 pm - 5:15 pm	1.8	2.8	3.8	4.8	5.8	6.8	7.8

	-----	Engineering and Gig Economy: An Evolving Job Model	Industry in the era of Pandemic: New Age Skill Sets for Social Sciences.	Professional Avenues post Architectural training.	Incentives to develop and use technology to enhance their teaching and academic activities.	-----	Re-inventing in the Science, Technology and Environment: How to be Market Driven and Eco-efficient for Industry 4.0 for career growth?
5:30 pm - 7:00 pm	1.9	2.9	3.9	4.9	5.9	6.9	7.9
	The role and function of AI & Blockchain technology in Media & Entertainment Industry	-----	-----	-----	-----	-----	Reengineering in Law: The Role of Soft skills and Creative approach to ace the legal game with Professional hygiene.
Day-3 26th June	Track In-charge: Dr. PMajumdar & Dr.G.Chakraborty	Track In-charge: Dr. N Kaushik	Track In-charge: Dr. N Prakash	Track In-charge: Dr. DP Singh & Dr. Ajay Rana	Track In-charge : Dr. VR Pooja	Track In-charge: Dr. S Pandey	Track In-charge: Dr. Anupam Narula
10:00 am - 11:30 am	1.10	2.10	3.10	4.10	5.10	6.10	7.10
	Prospects of Growth and Innovation : Gaming, Data & Emerging Media	Advanced technologies for sustainable Agri-Horti production System	Understanding Future Skills and Job Roles for Graduates of Humanities and Social Sciences Discipline in Industry 4.0	Design Thinking: Approach in Built Environment.	How starts up Technology & Innovation Revolutionizing Healthcare Industry	Strategies for creating young technopreneurs in the post-pandemic scenario	Bio Sciences and Biotechnology: Skills Sets for Future Career Path to Enter the Corporate and Professional life.
11:45 -1:15 pm	1.11	2.11	3.11	4.11	5.11	6.11	7.11
	Future Skill Sets and Job Roles in Media and Communication Sector	Harnessing Entrepreneurship & Innovation: Ecosystem for Students' Start-ups"	Opportunities in Social Entrepreneurship for Graduates of Humanities and Social Sciences Discipline	Design Collaborations: Multi-layered and multilateral approach.	Mobilizing Alumni Engagement to Strengthen Training and Progression	Tips on how to build and leverage Network to Access resources On and Off Campus to Grow Your Venture	Health Care Management: Strategies for Building an effective Career Pathway
Lunch Break							
2:00 pm - 3:30 pm	1.12	2.12	3.12	4.12	5.12	6.12	7.12
	Building a Future Ready Communicator: Changing Trends of On-Demand Content in COVID Times	-----	-----	Entrepreneurship challenges in architecture practice.	-----	Assessment and Valuation of Start-up Ventures for Funding by Angle Investors , Venture Capitalists and Funding Agencies	Artificial Intelligence, Robots and Service Automation in Travel, Tourism and Hospitality: Skillsets for successful student Progression
3:45 pm - 5:15 pm	1.13	2.13	3.13	4.13	5.13	6.13	7.13
	Embracing Change & Transformation –	Employability Skills in Nanoscience & Nanotechnology	Online dispute resolution in India	"Strategies of building Strong Alumni Connect for	The Pathway Towards Entrepreneurship:	Translational Research - From lab to market	Reengineering in Action: How Artificial Intelligence (AI) and Automation will impact students core

	Breakthrough Innovation	graduates in Industry 4.0	during Post Pandemic Era	Supporting Students' Progression in digital age during Covid Pandemic"	Evolution of the Biotech Strat up Ecosystem		competencies and skills in coming decade for career progression?
5:30 pm - 7:00 pm	Valedictory						