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Name of the	Fashion Innovation and Sustainable Design for Circularity				
course	PG Diploma Programme (Hybrid)				
	In partnership with United Nations Environment Programme (UNEP)				
Duration of the	One Year – 02 Semesters of 14 weeks Each				
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Date of					
commencement	3rd Week of February 2023 & February 2024				
and conclusion					
Total No. of seats	35				
	Undergraduate Degree/Diploma in any discipline from any Institute /				
Eligibility	University recognized by law in India. Though not a prerequisite, concern and				
Liigibility	leaning towards issues of sustainability and circularity will make the				
	applicant's candidature stronger				
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	S.No	Particulars	Amount (INR)		
	1	Tuition Fee	3,00,000		
	2	Resource Centre membership fee	4,000		
Programme Fee	3	Exam fee (Per year)	3,900		
	4	Registration Fee (One time)	9,300		
	5	Security Deposit	9,900		
		Total Payable	3,27,100		
Programme Objective	<ul> <li>To build an understanding of concepts, relevance and importance of Sustainable Fashion and Circularity</li> <li>To identify the role of traditional and emerging material diversity, technologies, ecological sustainability, and ethical practices and apply them for Sustainable Fashion</li> <li>To inculcate circular design principles and methods for innovative fashion product Development</li> <li>To integrate sustainability and design innovations in the existing business models to gain competitive advantage</li> </ul>				
Programme Content	The programme is designed with extensive inputs in areas like Sustainability and Circularity in Fashion Creation, Eco-design principles & Design for Circularity (zero waste design, upcycling, design for disassembly, design for longevity, multi functionality, etc.), Life cycle thinking and "closing the loop" in Fashion, Sustainable/circular business models and Nature-based solutions, innovations, case studies from across the globe. The Diploma advances into various areas, incorporating case-based learning, collaborative assignments, and experiential/field-based learning techniques. For practical exposure the Diploma has in-built modules in the form of Industry Attachment and Industry Sponsored Capstone Project.				





How to apply:	Online Application Link: <a href="https://docs.google.com/forms/d/e/1FAIpQLSeGKYqsoLTwh50U4ZKfGvQ-xJ3CAus9P3ICzLSWrIHUcEa-gQ/viewform?usp=sf_link">https://docs.google.com/forms/d/e/1FAIpQLSeGKYqsoLTwh50U4ZKfGvQ-xJ3CAus9P3ICzLSWrIHUcEa-gQ/viewform?usp=sf_link</a>		
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