## ITEC (2023-2024)

## Training Programme in Quantum Computing and Information Science

1	Name of the Institute	Centre for Development of Advanced Computing, Mohali		
2	Name of the Course	Training Programme in Quantum Computing and Information		
		Science		
3	Proposed Dates and Duration of	02 August, 2023 – 22 August, 2023 and		
	the Course in week	21 February, 2024 – 12 March, 2024		
		3 Weeks (Twice)		
4	Mode of Training	Offline		
5	Start date	02 August, 2023/ 21 February, 2024		
6	End date	22 August, 2023/ 12 March, 2024		
7	Eligibility Criteria for			
	Participants:	Technical Graduate with knowledge of Basic Electronics,		
	A. Educational Qualification	Programming languages preferably python, Matrix Algebra,		
		and brief understanding of quantum mechanics is helpful		
		but not mandatory.		
	B. Work Experience	Relevant Experience		
	C. Age Limit	As per MEA guidelines		
	D. Target group (Level of	Government officials, Faculty members, Programmers		
	participants and target			
	ministry/department etc.			
	may be identified)			
8	Aims & Objectives of the Course	To make the participants understand what quantum		
	Ains & Objectives of the course	computers can do and how they work.		
		• To impart knowledge about typical quantum use		
		cases/applications.		
		• To introduce the participants to Quantum Mechanics &		
		Linear Algebra.		
		• To impart understanding about quantum bits, quantum		
		logic gates, and quantum algorithms etc.		
		<ul> <li>To introduce the participants to quantum circuit</li> </ul>		
		simulator and python based software environment		
9	Content of the Course	The course content are :		
		<ul> <li>Introduction to Quantum Computing</li> </ul>		
		History of Quantum Computation & Quantum		
		Information Science, Applications & Use cases.		
		<ul> <li>Introduction to Quantum Computing Tools &amp; Kits</li> </ul>		
		Circuit Composer, Quantum Information Science Kit, CIRQ		
		Circuit composer, quantum information science Kit, CikQ		

	Performance of Participant	the ITEC	
10	Mode of Eva	ation of Viva voce / PPTs/Practical	
		<ul> <li>Quantum Framework</li> <li>Introduction to Python Programming Overview, Features, Installation, D Operators &amp; Expressions etc., Contro Data Structures: Lists, Dictionaries, Modules etc.</li> <li>Quantum Mechanics &amp; Linear Algebra Principles of Superposition, Enta Double Slit experiment, State measurement, Linear operators a Matrices, Inner Products, Eigenvecto etc.</li> <li>Quantum Gates &amp; Circuits Single/Multiple Qubit Gates, Quantum</li> <li>Quantum Algorithms Quantum Teleportation, Super Den Search Algorithm, Shor's algorithm</li> <li>Project</li> </ul>	ol Flow Instructions, Tuples, Functions & nglement, Young's space, Quantum nd Matrices, Pauli ors and eigenvalues