NOMINATION FORM FOR EDP QUANTUM COMPUTING AND ARTIFICIAL INTELLIGENCE: HOW DISRUPTIVE WILL THEY BE?

ENQUIRY: FOR ANY INFORMATION, PLEASE CONTACT: MS. NAMRATA SEN

MOBILE: 9831019165; EMAIL: NAMRATA.SEN@HBS.EDU.IN

FOR ANY ADDITIONAL INFORMATION/ENQUIRY, PLEASE WRITE TO:

DR. CHITRA BAGCHI:

(M) 9432330786; EMAIL: CHITRA.BAGCHI@HBS.EDU.IN
DR. BOBBY BASU;

(M) 9874363895; EMAIL: BOBBY.BASU@HBS.EDU.IN

PARTICIPATION FEE:

RS 3,000/- PER PARTICIPANT

REGISTRATION

KINDLY FILL THE GOOGLE FORM BELOW AND UPLOAD THE PAYMENT PROOF.



EDP Registration Form





Heritage Business School

Announces

Executive Development Programme on

Quantum Computing and Artificial Intelligence: How disruptive will they be?

Date: Feb 10, 2024, 11 AM to 4:45 P.M.

Venue: 994 Madurdaha, Chowbaga Road, Anandapur P.O. East Kolkata Township, Conference Room, First Floor, Block A, Heritage Business School Kolkata – 700 107

Introduction

The intersection of AI and quantum computing presents exciting possibilities as well as threats for the Software/IT sector today. While quantum computing is still in its early stages of development, the potential impact of AI on various industries is generating considerable interest. Striking a balance between innovation and responsibility is key to harnessing the full potential of AI for the betterment of individuals and society as a whole.

Objectives:

- Explore the transformative impact of Quantum Computing and AI on business landscapes.
- Gain insights into the practical applications and potential disruptions in various industries.

Speakers:



Dr. Bobby Basu

Associate Professor, Heritage Business School

Dr. Basu is B.Tech from CU and PGDIE from NITIE, (Presently IIM, Mumbai). With over 20 years of teaching experience, Dr. Basu began her academic career at Heritage Business School in 2003. Her areas of interest include Operations Research, Production & Operations and Project Management. Prior to joining HBS, she was associated with FIAT India Ltd., Mumbai and India Foils Ltd., Kolkata. Dr. Basu has a number of publications in various national and international journals and presented in various conferences.



Prof. Susmita Sur Koley

Professor, Indian Statistical Institute (ISI)

Prof. Susmita Sur-Kolay, a Ph.D. in Computer Science and Engineering, is a distinguished academic at the Indian Statistical Institute. With expertise in computer science and algorithms, she has held key roles at MIT and Intel. Recognized as a Fellow of the Indian National Academy of Engineering, she has received prestigious awards, including the President of India Gold Medal and the Women in Technology Leadership Award.



Mr. Rahul Kasera

AGM, Shyam Steel Industries Ltd. Kolkata

The versatile career of Mr. Kasera encompasses Debt Financing, Business Consulting at Gartner. Holding an MBA from MDI Gurgaon, he excels in leveraging data and market feedback for impactful business insights. Passionate about technology-driven problem-solving, he dedicates time to consulting for small businesses.



Mr. Arnab Basu

Principal Director at LTIMindtree

With two decades of experience in IT, Mr. Basu specializes in Data and Analytics. As a key leader in LTIMindtree's Data and Analytics Unit, he collaborates closely with banking clients, pioneering advanced analytics platforms infused with Artificial Intelligence and Quantum Computing for informed decision-making.

Programme Advisor



Prof. Anup K Sinha
Chief Mentor
Heritage Business School &
Chairman, Bandhan Bank

Programme Directors



Dr. Chitra BagchiProfessor **Heritage Business School**



Dr. Bobby Basu
Associate Professor
Heritage Business School