



Course 4 - Program Description Document

Course Name	Career Back 2 Women (CB2Women)		
Course Name as on Certificate	Certified Professional in Basics of Artifical Intelligence / Machine Learning		
Certificate Type	Certificate of Completion by IIT-MADRAS		
Certificate Issued by	IIT MADRAS		
	The two course track is targeted at professionals, practicing engineers and scientists who are interested in learning and understanding AI / ML in sufficient depth and breadth. At the end of this program, participants will develop structured thinking approach to transition from data to problem definition. Python, an open source tool will be introduced in depth. Important and commonly used machine learning and AI algorithms will be described in detail. Laboratory sessions will be conducted as part of each module with the expectation that the participants will be able to apply these algorithms on realistic data		
Course Objectives	 Introduce the participants to the field of ML/AI – background and key concepts Introduce the participants to Python – an easy to use tool for high level data analytics Introduce the participants to a comprehensive overview of linear algebra, statistics and optimization concepts – critical concepts for the understanding of ML/AI algorithms Introduce the participants to in-depth explanation of the most used ML/AI algorithms – supported by hands-on work in Python from an application viewpoint Introduce the participants to real-life applications of ML/AI Techniques – a case study approach. 		
Eligibility	 For Indian Participants - Graduates or Diploma Holders (10+2+3) from a recognized university (UGC/AICTE/DEC/AIU/State Government) in any discipline. For International Participants - Graduation or equivalent degree from any recognized University or Institution in their respective country. 		
Pre Requisites	Basic understanding of technology, networks and security, while not mandatory, will be an added advantage.		
Target Segment	This programme is aimed at the women professionals who had a job in IT industry, but had to leave the same for some reason including pregnancy or taking care of aged parents / in-laws / sick people etc. to return to IT career with a bang. FISST has database with over 4 lac women, in various domain and expressed willingness to get trained into new areas to return to work & earn.		
Course Content	See Enclosed Progamme details – as Annexure 1		
Pedagogy	The primary method of instruction will be through LIVE lectures that will be delivered online via internet to participant desktops/laptops or classrooms. The lectures will be delivered by eminent academicians and practicing industry experts. The programme will be primarily taught though a combination of lectures, discussions, exercises and labs. All enrolled students will be provided access to our FISST Whizard Cloud Campus through which students may access other learning aids, reference materials, assessments and assignments as appropriate. Throughout the duration of the course, students will have the flexibility to reach out to the Professors, real time during the class or offline via the FISST Whizard Cloud Campus to raise questions and clear their doubts.		
Assessment	There are periodic evaluation components built in as a part of the program. These maybe in the form of a quiz, assignment or other objective/subjective assessments as relevant and applicable to the program. A minimum of 70% attendance to the LIVE lectures, is a prerequisite for the successful completion of this program. Participants who satisfy the attendance criteria and successfully clear the evaluation components will be awarded a certificate of completion.		

Agreed as above

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	Programme Director CB2Women: Mr. Mohan Ram C from FISST			
Programme Faculty	Mohan has nearly 33 years of professional experience after an M.Tech from IIT-Roorkee, as IT leader specializing in Cyber Security and related physical surveillance for critical infrastructure including refinery, nuclear power plants and mission critical IT infrastructure etc. Mohan is currently pioneering Cyber Education space in India to create awareness and fill the gap in skills to tackle potential damages due to cybercrimes in partnership with leading academic institutions across India.			
	Lead Academic Faculty Members: Professor Masilamani V – IIIT D&M - Kanchipuram			
	And other industry experts from a pool of consultants / experts with IIIT D&M - Kanchipuram.			
Duration	Live delivery (Virtual) by instructors with Assignments Basic course – 40 hours (10 weeks x 2 hrs per day on Sat & Sun) TOTAL = 40 Hours			
Class Schedule	Twice a week on on Saturdays & Sundays for 10 weeks (3 months)			
	Course Benefits to Participants			
	On successful completion of the programme, you will be able to			
	• At the end of this program, participants will develop structured thinking approach to transition from data to problem definition. Python, an open source tool will be introduced in depth. Important and commonly used machine learning and AI algorithms will be described in detail. Laboratory sessions will be conducted as part of each module with the expectation that the participants will be able to apply these algorithms on realistic data.			
	Other benefits to participants include			
Programme Highlights/USPs	 Opportunity to earn a Certificate from IIT Madras. Lectures imparted by eminent academicians and practicing industry experts. Get complete exposure to contemporary and most sought after skills related to AI / ML Fully Online Course with LIVE online interactive lectures that provides a "real" classroom experience in a "virtual" environment. No isolated learning experience. Seamless technology that can transmit lecture videos effectively at home broadband connection of 512 kbps. User friendly and easy to use technology interface. No expensive and time consuming software/hardware installations required at your end. Virtual classrooms that allow for active interactions with other fellow students and faculty. Convenient weekend schedules In the event that students miss attending the LIVE lecture on the Virtual Classroom for some reason, students will be granted access to the recorded sessions for a specified number of days/times. FISST Whizard Cloud Campus – Students on our virtual social learning platform are provided access to course presentations, projects, case studies, assignments and other reference materials as applicable for specified courses. Students can raise questions and doubts either real time during the live class or offline through the Cloud Campus. Learn from Anywhere – No need to travel to an institute or training center. Learning continues even if you are traveling or not available at any specific location. You may also learn from the 			
	connort of your	Total Fees (Rs.)	Institute Revenue Share (Rs.)	
Total Fees	Total Programme Fee	Rs. 35,000/- + GST		

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ANNEXURE 1

Proposed Course outline / programme / plan **BASIC TRACK – 40 hours**

DADIC IRACK - 40 Hours

First module: Python programming

- Why Python for AI / ML?
- Opening, creating and managing Python IDE
- Basics of programming
- V ariables
- Operators
- Data types
- Data structures Lists, Tuples, Dictionary
- Control structures in Python
- Punction files in Python
- Essential Python Library for data science with hands-on labs
- Numpy (Numeric Python)
- Pandas
- Image: Matplotlib
- Object oriented programming

Second module: Introduction to statistical modelling

- Random variables, expectation
- Continuous and discrete random variables and their distributions (Poisson,

Binomial, Normal and its derivatives), statistical intervals

- Bayes' theorem, independent events
- Introduction to Bayesian inference
- Hands-on session in Python through examples

Third module: Basics of linear algebra

- Solving simultaneous linear equations
- Introduction of the notion of distance
- Projections
- Eigenvalues and eigenvectors
- Singular value decomposition

Fourth module: Data preparation

- Data preprocessing
- Treating outliers and missing values
- $\ensuremath{\mathbbmath$\mathbbms$}$ Introduction and use of the base graphics package of Python with some

examples

2 Elements of the Seaborn and Matplotlib packages - aesthetic mapping,

geometry, scales, stat transformations etc.

Exploratory Data analysis

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- Correlation
- Peature Extraction
- Hands-on session in Python through examples

Fifth module: Predictive modelling

- 2 Correlation analysis o Kendall rank correlation o Spearman rank correlation
- 2 Regression o Types of regression o Fitting a function Criterion for best fit
- I Least squares
- Correlation vs Regression
- Simple regression
- Verifying assumptions used in linear regression
- Diagnostics
- Model assessment and validation
- Hands-on session in Python through examples

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