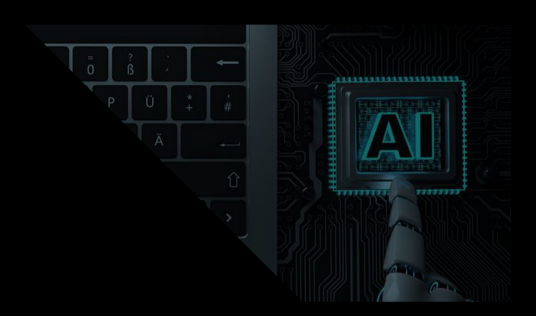


INFIMIND INSTITUTE OF SKILL DEVELOPMENT PVT. LTD.



INFIMIND CERTIFICATION PROGRAMME IN ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

••••••

www.infimindinstitute.com www.infimindinstitute.us

• • • • • • • •

This document is the property of Infimind Institute of Skill Development Pvt. Ltd. and is strictly private, confidential, and personal to its recipients and should not be copied, distributed or reproduced in whole or in part, nor passed to any third party.

Table of Contents

- About Infimind Institute
- **Our Vision**

Strategic Partners & Clients

Industry Verticals

Methodology

Details

Why AI & ML

- Future in Al & ML
- **About the programme**
- Infimind's USP

Overview of the Programme

FAQs

About Infimind

Infimind Institute of Skill Development (IISD) was incorporated on 19th April 2017 and started operations on 1st January 2018 as LLP. However, owing to its growth, IISD transformed into a Private Limited company on 13th March 2020. Head Quartered in Bengaluru, Karnataka we are a young organization evolved with a commitment to deliver skill development courses, corporate trainings and offer consultancy services that transforms both individuals and organizational business practices.

Our Vision

We, at Infimind Institute, believe students and workforce should be upskilled and up-to-date with the technologies for better performance.

Also, on our research, we realized there is always a huge gap between the demand and supply of skilled workforce with demand being extremely high and supply being less due to lack of skill. There are many posts vacant due to non-availability of skilled people.

Our ultimate vision is to bridge the gap by conducting quality training programs on various courses that imbibes confidence in the learners and empowers them in application of the learned skill in their relevant domains/industries.

STRATEGIC PARTNERS & CLIENTS





















































We're happy to see our clients growing

INDUSTRY VERTICALS

Academic Courses

- *AI & ML*
- Python Programming Language
- Ethical Hacking / Cyber Security
- Java Programming
- Many more...

Management Consultancy

- ISO standards 9K, 27K, 45K etc
- SA 8000:2014
- CMMI
- Regulatory Compliances
- & Many more...

Corporate Training

- Leadership Training Programme
- Management Development Programme
- Project Management Programme
- Many more...

Methodology of the training

Interactive faculty lectures

Practical sessions, assignments, and industry-oriented projects to work on

Question and Answer session at the end of every class

Hand holding, as and when required, both by faculty and Infimind Institute

Having a great student faculty ratio to create ideal learning platform

Details

About the training

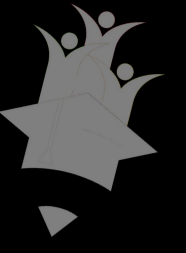






250+ hours of practical assignments and projects



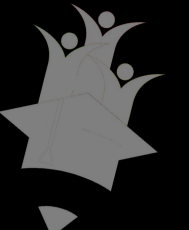


WHY AI-ML?

Artificial Intelligence is a branch of science that promises to be the future by producing intelligent machines, that can mimic humans in thinking and problem solving.

Almost 80% of the domains in the industry is moving towards application of Al with the availability of large amount of data and to maneuver better results out of the data.

Artificial Intelligence is no doubt "the future" and with the application possibilities, everyone is looking forward for the application of AI.

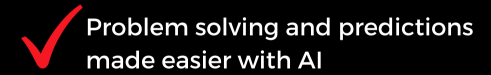


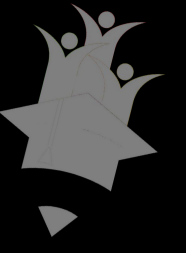
FUTURE IN AI-ML

Lucrative career



Reduction in redundant, human errors





ABOUT THE PROGRAMME

FEES:

USD 2000

EMIs:

No-Cost EMIs available

CONTACT:

+91 73378 84423 | +1 (917) 732 - 2253

EMAIL:

admissions@infimindinstitute.com



COURSE CONTENT:

- Overview of Business Analytics, Artificial Intelligence and Machine Learning
- Introduction to R: About R, packages, features, how to use, etc
- R for Data Analysis
- Introduction to Descriptive Analytics
- Business Analytics Process and Data Exploration (including Data Cleaning and Data Preparation)
- Supervised Machine Learning Classification
- Unsupervised Machine Learning
- Simple Linear Regression
- Multiple Linear Regression
- Logistic Regression (including Multinomial Logistic Regressions
- Neural Networks Introduction and Applications
- Big Data Analysis Introduction and Applications
- Introduction and Use of Anaconda, Jupyter Notebook, Python for Data Analysis & Machine Learning
- Data Import and Manipulation in Python, Pandas, NumPy
- Math for Data Analysis (Matrix Algebra, Calculus as relevant to the course)
- Data Visualisation in Python/Matplotlib
- Exploratory Data Analysis
- Data Cleaning



COURSE CONTENT:

- Naïve Bayes
- Clustering and Dimensionality Reduction
- Support Vector Machines
- Decision Trees
- Ensembles
- Introduction to TensorFow Version 2.0 with Keras
- Introduction to Computer Vision and Image Processing
- Neural Networks and Training Neural Networks
- Hyperparameters, Optimizers and Activation Functions
- Overfitting and its Remediation
- Information Flow in A Neural Network
- Convolutional Neural Networks
- Recurrent Neural Networks
- Getting Started With NLP, NLTK, Basics of Text Processing
- Lexical Processing
- Syntax and Semantics
- Primer on Graphical Models, Learning and Inference in Graphical Models
- Introduction to Reinforcement Learning

Inclusions: Matrices, matrix algebra; calculus, Mean, median, mode; P value; Hypothesis testing; R-Squared value; Adjusted R-Squared value; Mean-Squared Error; Entropy; Accuracy, Recall, Precision and Probability; Confusion Matrix; Computational Graphs, etc.



INNOVATIVE

ACCESSBILE

AFFORDABLE

OVERVIEW OF THE PROGRAMME

INDUSTRY EXPERT FACULTIES:

Highly experienced faculties who have provided consultancy services to various organizations applying their AI and ML skillset. Benefits to you, snippets and examples of real-life scenario on most of the modules taught.

PRACTICAL-ORIENTED TRAINING:

We believe in hands-on training and so let you explore the application of training received through working on projects and assignments.

We encourage you to choose a topic and work on your own project with the knowledge acquired through the program.

PLACEMENT ASSISTANCE:

"All is well that ends well." After the completion of the course, we provide you assistance in resume creation (if needed), conduct mock interviews, and provide placement assistance.





1. What are the top skills acquired through this programme?

Data Cleaning, Neural Networks, Supervised / Unsupervised Machine Learning, MI algorithms, NLP, Ensembles, Decision Tree, and much more.

2. Who is the faculty?

We have industry experts as our faculties.

Mr. Umesha Nayak, an MS from BITS-Pilani and Dr. Umesh Hodeghatta Rao, a Ph.D. holder in CS from IIT-Kharagpur.

Both have vast industrial exposure through providing consultancy services. They have conducted various workshops and bootcamps on the subject AI & ML to analysts.

3. Is this a certification course?

Yes, at the completion of the course, a certificate that is cosigned by the faculty and the Institute is issued to the candidates.

Thank you for choosing us to be your learning institute. We will make your learning a happy and pleasurable one.



Let's Talk Reach Out to Us

INDIA

TRAINING CENTRE - BANGALORE

71, 2nd Floor, 8th C Main Road, 4th Block, Jayanagar, Bengaluru, Karnataka 560011, India

PH: 080-2664 4434 / +91 91485 96619

Email: contact@infimindinstitute.com /

samarth@infimindinstitute.com

NORTH AMERICA

16912 Laurel Hill Lane, Unit 117, San Diego, CA 92127

Ph: +1 (917) 732 - 2253

Email: admissions@infimindinstitute.com