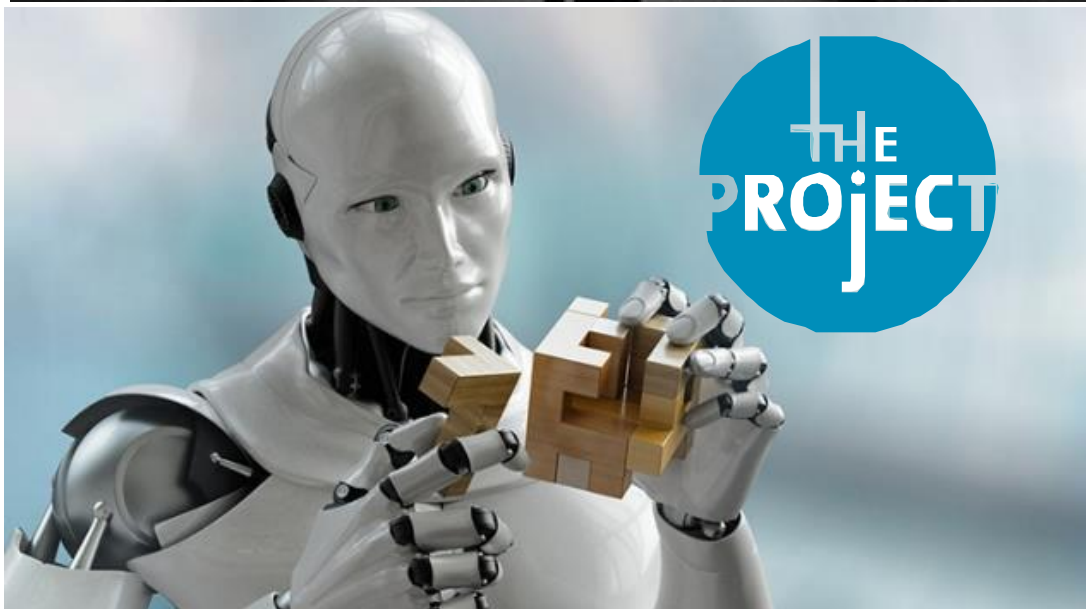


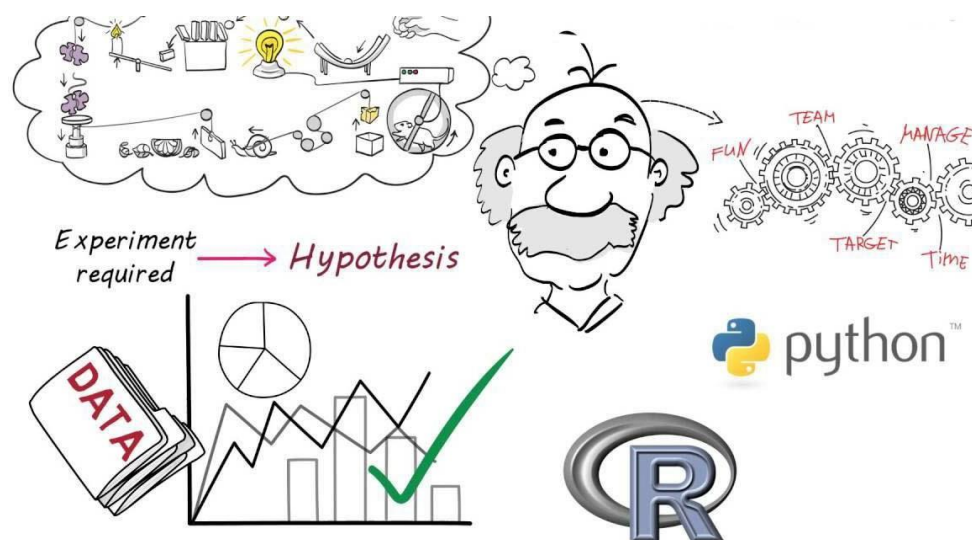
THE BEST WAY TO PREDICT  
**THE FUTURE**  
IS TO  
**CREATE IT**



PROJECT MACHINE LEARNING| DEEP LEARNING|ANALYTICS|WEB|BLOCKCHAIN

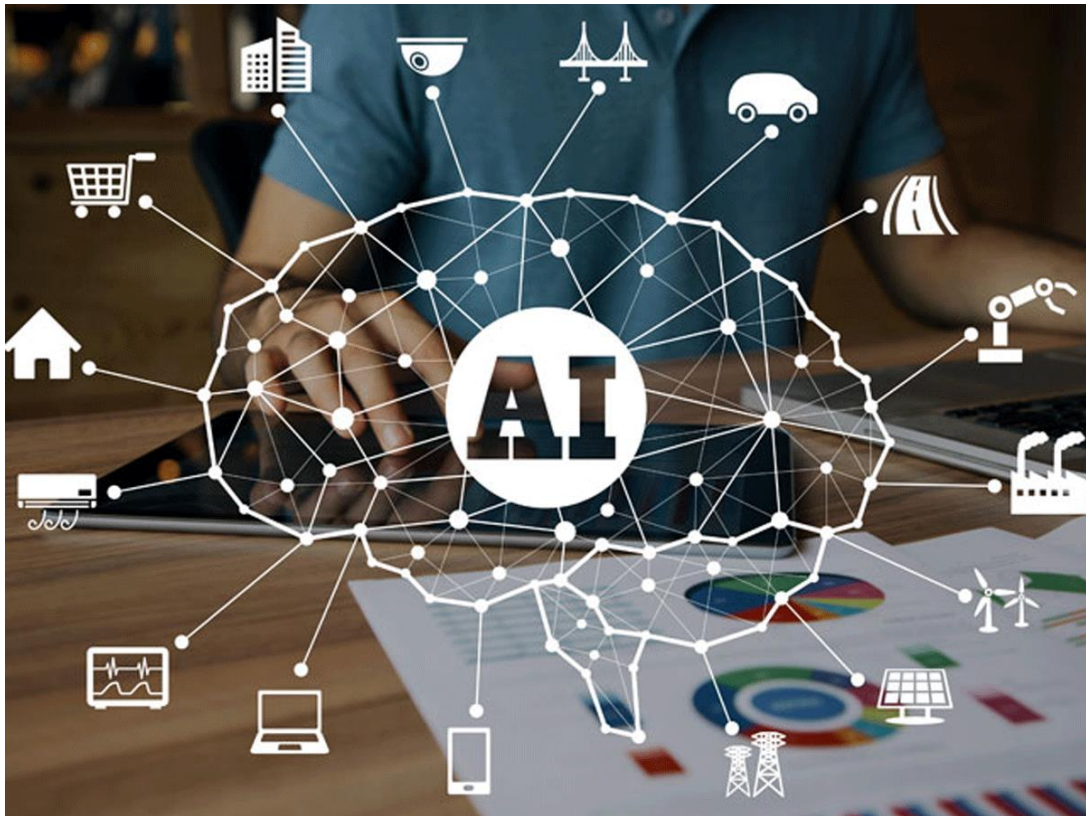
[www.brainwaveindia.in](http://www.brainwaveindia.in)

# Learn by working on Hands-on Real Time Data Science Projects



Integrate real-world hands-on training with case studies & projects using Datasets

Data Science is the process that defines the algorithms, methods and techniques required to analyze data to extract patterns, meaning or sense that can be used for decision making or prediction purposes. Today data science is applied in statistics, business intelligence, computer science fields to be applied in finance, ecommerce, sales, marketing and related domains worldwide. **BRAINWAVE** brings you the latest data science projects ideas and application that can be applied in varied applications:



### • **ROBUST STRUCTURE**

All of the complexities of Deep Learning smartly and concisely organized into 2 volumes guiding you step by step from beginner to pro.

### • **INTUITION TUTORIALS**

Acquire the mindset of a successful Deep Learning expert with the help of our carefully designed curriculum.

### • **Q&A SUPPORT**

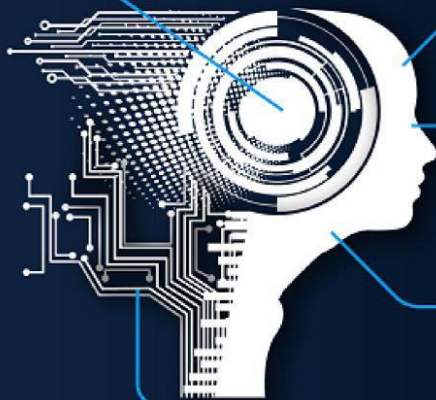
Get real-time answers to any questions or issues you might encounter along the way.

### • **HANDS-ON CODING**

Practice cutting edge Deep Learning algorithms and industry-ready exercises to enhance your skillset.

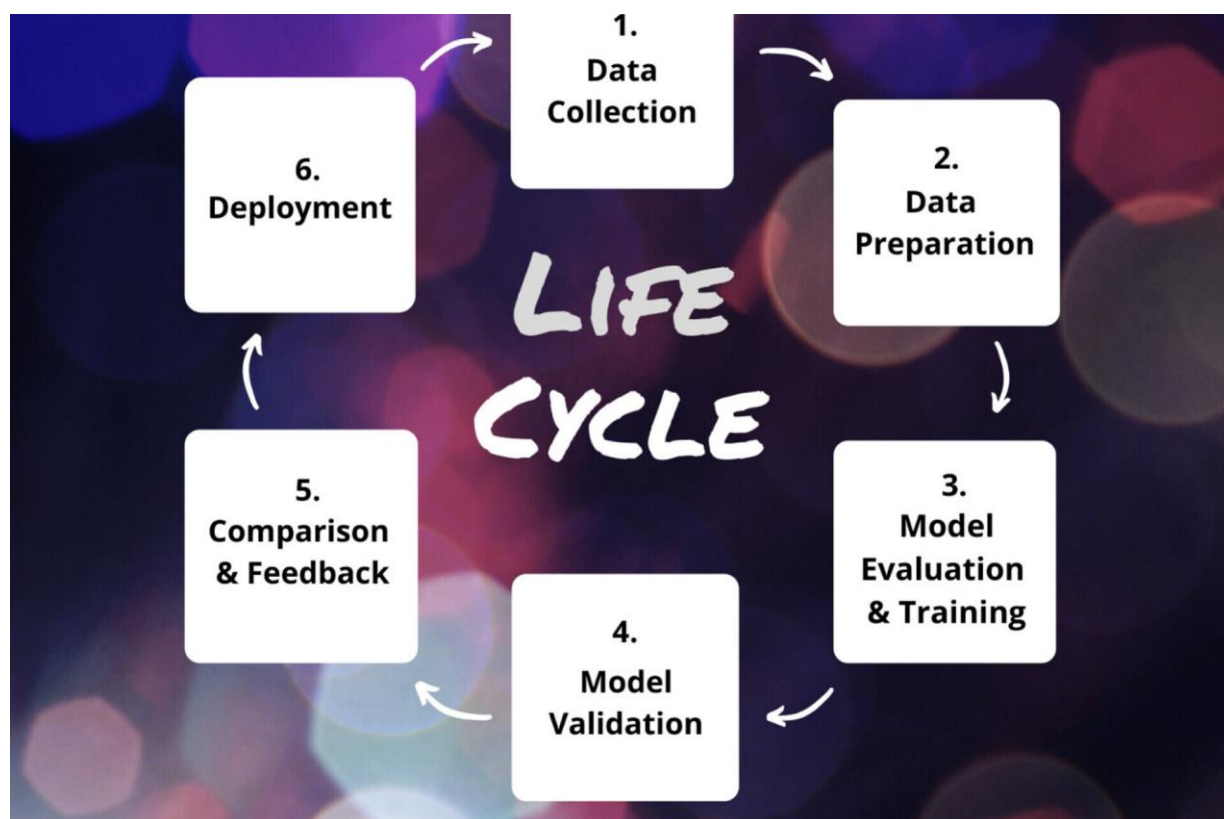
### • **EXCITING PROJECTS**

Six real-world case studies to help you bridge the gap between learning and doing.









# For Project List Contact



**Address:** 28, New Trimurty Complex, Hiran Magri, Sector-4, Udaipur-313002, Rajasthan

**Mobile:**

[+91 7300051183](tel:+917300051183) , [+91 9828919909](tel:+919828919909)

**Email:**

[brainwaveudaipur@gmail.com](mailto:brainwaveudaipur@gmail.com)  
[info@brainwaveindia.in](mailto:info@brainwaveindia.in)

**Website:**

[www.brainwaveindia.in](http://www.brainwaveindia.in) | [www.appliedblockchain.in](http://www.appliedblockchain.in)