Center of Excellence in AI Research and Business Solution

Internship Modules for Engineering students

Technical skills

- 1. Python Data analysis: Numpy, Pandas, Matplotlib Seaborn
- 2. Python Machine Learning: Sklearn
- 3. Python Deep Learning: CNN models and RNN models
- 4. Python Natural Language Processing: NLTK, SPACY

BOST®N TRAINING ACADEMY

M1. Agricultural AI

- 1. Crop Monitoring: Real-time crop health analysis.
- 2. Yield Prediction: Forecast crop yields for better resource planning.
- 3. Precision Farming: Optimize irrigation and fertilization practices with AI.

M3: Healthcare AI

- 1. Medical Imaging: Enhance diagnostics with Alpowered image analysis
- 2. Personalized Medicine: Tailor treatments based on patient data.
- 3. Predictive Health Monitoring: Forecast and prevent health issues with wearable data.

M5: Logistics and Operations AI

- 1. Inventory Management: Optimize stock levels and reduce waste with AI forecasting.
- 2. Demand Forecasting: Predict future product demand to improve planning and production.

M2: Fintech AI

- 1. Fraud Detection: Identify and prevent fraudulent transactions.
- 2. Credit Scoring: Improve accuracy of credit risk assessments.
- 3. Algorithmic Trading: Optimize trading strategies with AI algorithms.

M4: Predictive Analytics

- 1. Customer Churn Prediction: Anticipate and reduce customer turnover.
- 2. Stock Market Forecasting: Predict market trends for better investments

M6: Natural Language Processing

- **1.** Sentiment Analysis: Determine public opinion on social media.
- 2. Machine Translation: Enhance multilingual communication. Chatbots: Develop intelligent virtual assistants for customer support.

For Further Information Contact:

1. Dr. Satish Babu Professor and Head Department of AIML

Email-bsbabu@rvce.edu.in

Mobile: 080-68188278

2. Dr. Somesh Nandi Assistant Professor Department of AIML

Email-someshnandi@rvce.edu.i

Mobile:9538781674



Mysore Road, RV Vidyaniketan Post, Bengaluru - 560059, Karnataka, India

+91-80-68188110 www.rvce.edu.in



Scan Here

Go, change the world