



### **CERTIFICATE**

of

### **PUBLICATION**

The Board of International Journal of Advance Research and Innovative Ideas in Education is hereby Awarding this Certificate to

PRIVANSHU SINGH

In Recognition of the Publication of the Paper Entitled

AN EXTENSIVE ANALYSIS OF DATA MINING AND MACHINE LEARNING STRATEGIES FOR HEART DISEASE PREDICTION

Published in E-Journal

Volume-9 Issue-3 2023



Paper Id : 20147











### **CERTIFICATE**

of

### **PUBLICATION**

The Board of International Journal of Advance Research and Innovative Ideas in Education is hereby Awarding this Certificate to

PRAKRUTHI HR

In Recognition of the Publication of the Paper Entitled

AN EXTENSIVE ANALYSIS OF DATA MINING AND MACHINE LEARNING STRATEGIES FOR HEART DISEASE PREDICTION

Published in E-Journal

Volume-9 Issue-3 2023



Paper Id : 20147











### **CERTIFICATE**

of

### **PUBLICATION**

The Board of International Journal of Advance Research and Innovative Ideas in Education is hereby Awarding this Certificate to

MOULYA G

In Recognition of the Publication of the Paper Entitled

AN EXTENSIVE ANALYSIS OF DATA MINING AND MACHINE LEARNING STRATEGIES FOR HEART DISEASE PREDICTION

Published in E-Journal

Volume-9 Issue-3 2023



Paper Id: 20147











## **CERTIFICATE**

of

### **PUBLICATION**

The Board of International Journal of Advance Research and Innovative Ideas in Education is hereby Awarding this Certificate to

#### NAYANA SGAR

In Recognition of the Publication of the Paper Entitled

AN EXTENSIVE ANALYSIS OF DATA MINING AND MACHINE LEARNING STRATEGIES FOR HEART DISEASE PREDICTION

Published in E-Journal

Volume-9 Issue-3 2023



Paper Id: 20147











## **CERTIFICATE**

of

#### **PUBLICATION**

The Board of International Journal of Advance Research and Innovative Ideas in Education is hereby Awarding this Certificate to

DR.THIRUKRISHNAJT

In Recognition of the Publication of the Paper Entitled

AN EXTENSIVE ANALYSIS OF DATA MINING AND MACHINE LEARNING STRATEGIES FOR HEART DISEASE PREDICTION

Published in E-Journal

Volume-9 Issue-3 2023



Paper Id : 20147





