

## Integrated Test Range, Chandipui DRDO, Ministry of Defence



An ISO 9001 : 2015 Certified Establishment

# SUMMER TRAINING CERTIFICATE

Establishment under the guidance of Shri Soumitra Ray, Scientist-'D' Raspberry PI" in the Directorate of Central Timing and Telecommand of this in Electronics and Telecommunication Engineering of Veer Surendra Sai University of Technology, Burla has successfully completed his Summer Training Program of 30 days on "Ethernet Based Time Code Reader Using Certified that Shri Subhasish Das a student of 04th Semester, B.Tech

Place: Chandipur
Date: \7 July 2019







COURSE CERTIFICATE

08/09/2020

### Subhasish Das

has successfully completed

### Neural Networks and Deep Learning

an online non-credit course authorized by deeplearning ai and offered through Coursera



Adjunct Professor Andrew Ng Computer Science

Verify at coursera.org/verify/PT6GRL9JZQYC

Coursera has confirmed the identity of this individual and their participation in the course.



## **Certificate of Training**

### Subhasish Das

from **Veer Surender Sai University of Technology** has successfully completed a six weeks online training on **Data Science** from 6th April, 2020 to 18th May, 2020. The training consisted of Introduction to Data Science, Python for Data Science, Understanding the Statistics for Data Science and Predictive Modeling and Basics of Machine Learning modules. We wish Subhasish all the best for the future.

Sarvesh Agrawal Founder & CEO, Internshala

Date of certification: 2020-05-18 Certificate no.: B31A71D7-7DF8-B7A2-A1DC-804D56448E36

For certificate authentication, please visit https://trainings.internshala.com/verify\_certificate





A Sister Concern of

### JUVENILIA TECHNOLOGY PVT. LTD.

Registered Under
Ministry of Corporate Affairs Govt. of India

### **CERTIFICATE**

This is to Certify that

Mr./Miss./Mrs. SUBHASISH DAS
S/o., D <del>/</del> oDevi <i>Pr</i> asaddas
has Successfully Completed the Course on
COREJAYA
From JUN-18 to JULY-18 in our institute.

JTCJ461

**Certificate Number** 

and the country of th

Frainer Signature

20/06/2019

Date of Issue

OVE STATE

Providing Training and Services Related to

Software and IT Sector.

This Certificate remains the property of student to whom we are providing training in our institute. This Certificate does not provide the immunity from its legal obligations.

To know about us visit us at www.javatechnocrat.in

A/54, Saheed Nagar, Bhubaneswar







### CCNAv7: Enterprise Networking, Security, and Automation

The student has successfully achieved student level credential for completing CCNAv7: Enterprise Networking, Security, and Automation course administered by the undersigned instructor. The student was able to proficiently:

- Configure single-area OSPFv2 in both point-to-point and multiaccess networks.
- Explain how to mitigate threats and enhance network security using access control lists and security best practices.
- Implement standard IPv4 ACLs to filter traffic and secure administrative access.
- Configure NAT services on the edge router to provide IPv4 address scalability.

- Explain techniques to provide address scalability and secure remote access for WANs.
- Explain how to optimize, monitor, and troubleshoot scalable network architectures.
- Explain how networking devices implement QoS.
- Implement protocols to manage the network.
- Explain how technologies such as virtualization, software defined networking, and automation affect evolving networks.

### **Subhasish Das** Student Veer Surendra Sai University of Technology (VSSUT) Academy Name India 11 Mar 2021 Location Date

Laura Quintana VP & General Manager, Cisco Networking Academy