

CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Rayani Rekha

Of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship

In Advance certification on Emerging Technologies During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro Synchronization

Raj Vangapandu

Indo-Euro Synchronization

S. Satyanarayana, IAS

Managing Director



CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Mavilla Reddy Gopi Chand
of Annamacharya Institute of technology and science, Rajampet
for successfully completing the
International Internship
In Advance certification on Emerging Technologies
During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. K Poojitha

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship International Internship In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEO Indo-Euro Synchronization S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Gongalreddy Ramachandra Reddy Of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro

Raj Vangapandu

Indo-Euro Synchronization

S. Satyanarayana, IAS

Managing Director



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. S Rakesh

Of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro Synchronization

Raj Vangapandu

Indo-Euro Synchronization

S. Satyanarayana, IAS

Managing Director



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Shaik Rahamathulla

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS

Managing Director



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. U Pravallika

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship International Internship

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CFC

Indo-Euro Synchronization

S. Satyanarayana, IAS

Managing Director



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Penagalurprasad

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS

Managing Director



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. B Poojitha

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS

Managing Director



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Kakarla Pavan Kalyan

Of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship

In Advance certification on Emerging Technologies During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro Synchronization Education and Research Resources

Indo-Euro Synchronization

S. Satyanarayana, IAS

Managing Director



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Balaraju Pallavi

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship International Internship Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS

Managing Director



CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Reddi Vari Nithish Kumar Reddy
of Annamacharya Institute of technology and science, Rajampet
for successfully completing the
International Internship
In Advance certification on Emerging Technologies
During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CFC

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. M Navyasree

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. E Naga Prathap

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Shaik Muhammad Habeebulla
of Annamacharya Institute of technology and science, Rajampet
for successfully completing the
International Internship
In Advance certification on Emerging Technologies
During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEC

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Kondagari Manoj Kumar
of Annamacharya Institute of technology and science, Rajampet
for successfully completing the
International Internship
In Advance certification on Emerging Technologies
During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Mara Manohar Kumar
of Annamacharya Institute of technology and science, Rajampet
for successfully completing the
International Internship
In Advance certification on Emerging Technologies
During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEO Indo-Euro Synchronization S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Meesala Mamatha

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Singam Maheswari

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

Indo-Euro Synchronization

S. Satyanarayana, ias



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Pappireddy Pranavi

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship
In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEO Indo-Euro Synchronization S. Satyanarayana, ias



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Sampathi Saidivya

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship
In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Cheerala Mahesh

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship International Internship Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS

Managing Director



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. K Mahesh Babu

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro

Raj Vangapandu

Indo-Euro Synchronization

S. Satyanarayana, IAS

Managing Director



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Pasam Sekhar

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS

Managing Director



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Thota Sandhya

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Chennamreddy Sai Chandra Reddy Of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro Synchronization Education and Research Resources

Raj Vangapandu

Indo-Euro Synchronization

S. Satyanarayana, ias

Managing Director



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. T Revanth

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Mulla Rehaman

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship International Internship

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CFO

Indo-Euro Synchronization

S. Satyanarayana, IAS

Managing Director



CERTIFICATE OF APPRECIATION

This certificate is awarded to

Mr./Ms. N Ravi Kumar Reddy

of Annamacharya Institute of technology and science, Rajampet
for successfully completing the
International Internship

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. P Ramamurthi

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, ias



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Raga Rajendra

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS):Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. J Purushotham Reddy

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Bhavanasi Prashanth Kumar
of Annamacharya Institute of technology and science, Rajampet
for successfully completing the
International Internship
In Advance certification on Emerging Technologies
During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Kummara Madhu

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEO Indo-Euro Synchronization S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to

Mr./Ms. Annavaram Lohith Kumar Reddy

of Annamacharya Institute of technology and science, Rajampet

for successfully completing the

International Internship

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CFO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Ganguraju Leela Sai

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CFC

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Kolavali Lakshmi Masthan Vaibhav
of Annamacharya Institute of technology and science, Rajampet
for successfully completing the
International Internship
In Advance certification on Emerging Technologies
During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEO Indo-Euro Synchronization S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Puneti Kundana

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, ias



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Kowshik Marri

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. G Kiran Kumar Goud

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to

Mr./Ms. Sambeta Keerthana

of Annamacharya Institute of technology and science, Rajampet
for successfully completing the
International Internship

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Kaveri Kaveti

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC). Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

Indo-Euro Synchronization

S. Satyanarayana, ias



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Alakunta Kartheek

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Tellapuri Hemanth

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, ias



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. P Jineesha

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CFO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Hemasree Thupakula

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, ias

Managing Director

APSSDC



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. T Harish

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Manjula Guru Sai Ganesh

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS

Managing Director

APSSDC



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Alladu Greeshma

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, ias



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. B Geethavani

of Annamacharya Institute of technology and science, Rajampet
for successfully completing the
International Internship
In Advance certification on Emerging Technologies

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEC

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Kamboji Gangashamitha
of Annamacharya Institute of technology and science, Rajampet
for successfully completing the
International Internship
In Advance certification on Emerging Technologies
During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Gangadhar Pappaka

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship

In Advance certification on Emerging Technologies During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from **FESTO India.**

Certification Partners



Indo Euro Synchronization

Raj Vangapandu

Indo-Euro Synchronization

S. Satyanarayana, ias

Managing Director

APSSDC



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Syed Feroz

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. P Rizwana

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners





Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to

Mr./Ms. Durga Praveen Reddy Alugunti

of Annamacharya Institute of technology and science, Rajampet

for successfully completing the

International Internship

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS):Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Kanaparthi Dilson

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Chenna Boina Deepak

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Thote David Raj

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEC

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. S Chetan Chowdary

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEC

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Charan Kumar Bhajanthri
of Annamacharya Institute of technology and science, Rajampet
for successfully completing the
International Internship
In Advance certification on Emerging Technologies
During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEO Indo-Euro Synchronization S. Satyanarayana, ias



CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Manchala Chandrasekhar
of Annamacharya Institute of technology and science, Rajampet
for successfully completing the
International Internship
In Advance certification on Emerging Technologies
During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEC

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Galla Chandana

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Lebaku Balajireddy

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Kalavagadda Ayesha Sulthana
of Annamacharya Institute of technology and science, Rajampet
for successfully completing the
International Internship
In Advance certification on Emerging Technologies
During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CFO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Bheemcherla Aswini

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship

In Advance certification on Emerging Technologies During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro Synchronization

Raj Vangapandu

Indo-Euro Synchronization

S. Satyanarayana, IAS

Managing Director

APSSDC



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Vangala Anusha

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CFO

Indo-Euro Synchronization

S. Satyanarayana, IAS

Managing Director

APSSDC



CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Reddypalli Ameer Basha
of Annamacharya Institute of technology and science, Rajampet
for successfully completing the

International Internship
In Advance certification on Emerging Technologies
During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CFO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to

Mr./Ms. Yerragudi Kalyanbabu

of Annamacharya Institute of technology and science, Rajampet
for successfully completing the
International Internship

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEC

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Nitturu Sathvika

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEC

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. M Sai Kumar

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEC

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Bhukya Sai Kumar Naik

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEC

Indo-Euro Synchronization

S. Satyanarayana, IAS

Managing Director

APSSDC



CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Kalamakuntla Priyanka
of Annamacharya Institute of technology and science, Rajampet
for successfully completing the
International Internship
In Advance certification on Emerging Technologies
During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEO Indo-Euro Synchronization S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Udayagiri Eswarisuma
of Annamacharya Institute of technology and science, Rajampet
for successfully completing the
International Internship
In Advance certification on Emerging Technologies
During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CFC

Indo-Euro Synchronization

S. Satyanarayana, ias



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr. Ms. Sannu Divya Sri

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, ias

Managing Director



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Tambeladeepthi

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS

Managing Director



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Deepa Badamuddala

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEC

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Bille Darsini

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship International Internship Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro

Synchronization

Education and Research Resource

Raj Vangapandu

CFO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. C Charitha

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CFC

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Gadikota Chandra Sekhar Reddy
of Annamacharya Institute of technology and science, Rajampet
for successfully completing the
International Internship
In Advance certification on Emerging Technologies
During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEC

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Dornipati Chandra Sekhar
of Annamacharya Institute of technology and science, Rajampet
for successfully completing the
International Internship
In Advance certification on Emerging Technologies
During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CFO

Indo-Euro Synchronization

S. Satyanarayana, IAS

Managing Director



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. G Bindhu Jyothsna

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Chakravarthula Balaji

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Chittepu Aswitha

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEC

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Aswarnad Guneti

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. P Anuja

Of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro Synchronization

Raj Vangapandu

Indo-Euro Synchronization

S. Satyanarayana, IAS

Managing Director



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Aakanksha J

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. S Charan Kumar Reddy

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. M Hajarath Reddy

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CFO

Indo-Euro Synchronization

S. Satyanarayana, ias



CERTIFICATE OF APPRECIATION

This certificate is awarded to

Mr./Ms. Pesala Greeshma Reddy

of Annamacharya Institute of technology and science, Rajampet

for successfully completing the

International Internship

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Muthukuru Gowthami

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEC

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. G Geethanjali

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronizătion
Education and Research Resources

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Chowtipalli Gangadhar Reddy
of Annamacharya Institute of technology and science, Rajampet
for successfully completing the
International Internship
In Advance certification on Emerging Technologies
During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS

Managing Director



CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Kotapati Krishna Revanth
of Annamacharya Institute of technology and science, Rajampet
for successfully completing the
International Internship
In Advance certification on Emerging Technologies
During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, ias

Managing Director



CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Reddam Kiran Kumar Reddy
of Annamacharya Institute of technology and science, Rajampet
for successfully completing the
International Internship
In Advance certification on Emerging Technologies
During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEO
Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Yerraguntla Keerthana
of Annamacharya Institute of technology and science, Rajampet
for successfully completing the
International Internship
In Advance certification on Emerging Technologies

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

During August 29th - October 21st 2022

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEC

Indo-Euro Synchronization

S. Satyanarayana, IAS

Managing Director



CERTIFICATE OF APPRECIATION

This certificate is awarded to

Mr./Ms. Renati Kavitha

of Annamacharya Institute of technology and science, Rajampet
for successfully completing the
International Internship

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEO Indo-Euro Synchronization S. Satyanarayana, ias



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Kasthuri Kaveti

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. S. Jyothi

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship International Internship In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEO so Supebropisa

Indo-Euro Synchronization

S. Satyanarayana, IAS

Managing Director



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Subbigari Jayasree

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEC

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. M Hemalatha

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship
In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners





Raj Vangapandu

CEO Indo-Euro Synchronization S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Sannala Harshitha

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEC

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Velupula Pavan Kumar

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEO
Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Bodugula Pavan

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEC

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Nitya P

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. V Nishitha

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEC

Indo-Euro Synchronization

S. Satyanarayana, IAS

Managing Director



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Dasari Narendra

Of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship

In Advance certification on Emerging Technologies During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro Synchronization

Raj Vangapandu

Indo-Euro Synchronization

S. Satyanarayana, IAS

Managing Director



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. P Naga Poornima

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEC

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Shaik Mohammad Abdullah
of Annamacharya Institute of technology and science, Rajampet
for successfully completing the
International Internship
In Advance certification on Emerging Technologies
During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEO Indo-Euro Synchronization S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. G Manoj Kumar

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship¹ In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS

Managing Director

APSSDC



CERTIFICATE OF APPRECIATION

This certificate is awarded to
Mr./Ms. Surapureddy Manjith Reddy
of Annamacharya Institute of technology and science, Rajampet
for successfully completing the
International Internship
In Advance certification on Emerging Technologies
During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEC

Indo-Euro Synchronization

S. Satyanarayana, IAS

Managing Director

APSSDC



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. V Mallikarjuna Yadav

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners





Raj Vangapandu

CFC

Indo-Euro Synchronization

S. Satyanarayana, ias



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. M Maheswar Reddy

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEC

Indo-Euro Synchronization

S. Satyanarayana, IAS

Managing Director

APSSDC



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. T Mahesh Chandra

Of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship⁵

In Advance certification on Emerging Technologies During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro Synchronization Education and Research Resources

Raj Vangapandu

Indo-Euro Synchronization

S. Satyanarayana, IAS

Managing Director

APSSDC



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Salibindla Madhu

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEC

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Pitta Lokesh

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS

Managing Director

APSSDC



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Likhitha Pujari

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship
In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resource

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, IAS



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. K Lakshmi Sainath

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEO

Indo-Euro Synchronization

S. Satyanarayana, ias



CERTIFICATE OF APPRECIATION

This certificate is awarded to Mr./Ms. Kushwanth Parnapalli

of Annamacharya Institute of technology and science, Rajampet for successfully completing the International Internship

In Advance certification on Emerging Technologies

During August 29th - October 21st 2022

Learning Modules Include Mechatronics and Robot Operating System (ROS) Programming by FH Aachen University, Germany, and Programmable Logic Controller (PLC) Modules from FESTO India.

Certification Partners



Indo Euro
Synchronization
Education and Research Resources

Raj Vangapandu

CEC

Indo-Euro Synchronization

S. Satyanarayana, ias



CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms SHAHEEN SHAIK (20701A02B9) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!

T.M VISHNU KUMAR
Managing Director





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr SHARATH REDDY ALAVALAPATI (20701A02C0) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!

T.M VISHNU KUMAR

Managing Director





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr SHASHANK VARMA ADDEPALLI (20701A02C1) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!

T.M VISHNU KUMAR Managing Director



CUBIT TECH SERVICES CUBIT TECH SERVICES

Head Office: Plot No: 31/1, Haridoss 2nd Street, Kolathur, Chennai - 600 099. (Near Perambur Periyar Nagar Bus Terminal).
 Branch Office: Plot No: 144/6, Vellalar Street, Ambattur Industrial Estate, Ambattur, Chennai - 600 058.



CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr SHIVA RANGA GADIGE (20701A02C2) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!

T.M VISHNU KUMAR
Managing Director





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms SHYREEN KALAKATLA (20701A02C3) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!

T.M VISHNU KUMAR Managing Director





6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr SIVA PRASAD REDDY VATHALURI PAPANNAGARI (20701A02C4) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!

T.M VISHNU KUMAR
Managing Director



CUBIT TECH SERVICES CUBIT TECH SERVICES



CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr SIVAMOHITH REDDY KOMMA (20701A02C5) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms SIVANI VENNAPOOSA (20701A02C6) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms SNEHALATHA NANDALURU (20701A02C7) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr SOMASEKHARA REDDY GUMMADISANI (20701A02C8) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms SOWMYA YEDURURI (20701A02C9) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr SRAVAN KUMAR PANCHANGAM (20701A02D0) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms SREE ANJALI MADDIKA (20701A02D1) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr SREENIVASULU MANDLA (20701A02D2) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!

T.M VISHNU KUMAR Managing Director





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms SREEVANI DASARI (20701A02D3) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!

T.M VISHNU KUMAR Managing Director





6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms SUBHA MEGHANA MUDIMALA (20701A02D4) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!

T.M VISHNU KUMAR Managing Director





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr SUBHAHAN MADDI (20701A02D5) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr SUDARSHANA THOLIKONDLA (20701A02D6) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr SUDHAKAR JILLELLA (20701A02D7) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!

T.M VISHNU KUMAR

Managing Director



CUBIT TECH SERVICES CUBIT

Head Office: Plot No: 31/1, Haridoss 2nd Street, Kolathur, Chennai - 600 099. (Near Perambur Periyar Nagar Bus Terminal).
 Branch Office: Plot No: 144/6, Vellalar Street, Ambattur Industrial Estate, Ambattur, Chennai - 600 058.

☐+91 9894143042, +91 9444393840, ★ info@cubitindia.com

@www.cubitindia.com



CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr SUDHARSHAN REDDY VANKANA (20701A02D8) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!

T.M VISHNU KUMAR
Managing Director





6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms SUNITHA NARASAPURAM (20701A02E0) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!







CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms SUPRAJA EDIGA (20701A02E1) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!

T.M VISHNU KUMAR
Managing Director





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms SUPRAJA JANGAM SETTY (20701A02E2) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!





6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms SUPRIYA BANDI (20701A02E3) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr SURENDRANADHA REDDY KUDUMULA (20701A02E4) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!

T.M VISHNU KUMAR
Managing Director





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr SURESH GANGULA (20701A02E5) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!

T.M VISHNU KUMAR Managing Director

NABL ACCREDITED LABORATORY - ISO/IEC 17025



CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr SURESH GUNDABOYINA (20701A02E6) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!

T.M VISHNU KUMAR Managing Director



CUBIT TECH SERVICES CUBIT



CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms SUVARNA BOMMEPALLI (20701A02E7) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms SUVARNA KURAPATI (20701A02E8) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!

T.M VISHNU KUMAR
Managing Director



CUBIT TECH SERVICES CUBIT TECH SERVICES



CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr SYAMU BATTA (20701A02E9) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr TEJA RAJU BALARAJU (20701A02F0) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms TEJASWINI AMMINENI (20701A02F1) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms TEJASWINI TALLAPUREDDY (20701A02F2) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!

T.M VISHNU KUMAR
Managing Director



CUBIT TECH SERVICES CUBIT TECH SERVICES



CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr THARUN KUMAR JANGITI (20701A02F3) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!

T.M VISHNU KUMAR

Managing Director



CUBIT TECH SERVICES CUBIT TECH SERVICES



CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms THEJA SRAVANI GANDLA (20701A02F4) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!







CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms THRIVENI GOGULA (20701A02F5) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!

T.M VISHNU KUMAR Managing Director



CUBIT TECH SERVICES CUBIT

NABL ACCREDITED LABORATORY - ISO/IEC 17025

Head Office: Plot No: 31/1, Haridoss 2nd Street, Kolathur, Chennai - 600 099. (Near Perambur Periyar Nagar Bus Terminal).
 Branch Office: Plot No: 144/6, Vellalar Street, Ambattur Industrial Estate, Ambattur, Chennai - 600 058.

☐+91 9894143042, +91 9444393840, **★** info@cubitindia.com **@www.cubitindia.com**



CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr VENKATA SAIKUMAR REDDY CHINTHAKUNTA (20701A02G6) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!

T.M VISHNU KUMAR Managing Director



UBIT TECH SERVICES CUBIT T



TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms VENKATA SIVA SINDHUJA PALAGIRI (20701A02G7) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr VENKATA SUBRAMANYAM KUMMARI (20701A02G8) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr VENKATA VASUKOTI REDDY BHEEMCHERLA (20701A02G9) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr VENKATESH KUMMARI (20701A02H0) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!

T.M VISHNU KUMAR Managing Director



TECH SERVICES CUBIT TECH S



CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms VIDYA REDDY GADIKOTA (20701A02H1) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!

T.M VISHNU KUMAR
Managing Director

NABL ACCREDITED LABORATORY - ISO/IEC 17025

BIT TECH SERVICES CUBIT TE



TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr VINAY BABU PINDIBOIYANA (20701A02H2) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr VINAY KUMAR SAMBATURU (20701A02H3) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!

T.M VISHNU KUMAR
Managing Director



CUBIT TECH SERVICES CUBIT TECH SERVICES



CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr VINOD KUMAR REDDY SOMANNAGARI (20701A02H4) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr VISWANATH REDDY MARALA (20701A02H5) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr YASWANTH ARAVA (20701A02H6) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr YASWANTH KUMAR ANDALAM (20701A02H7) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr YOGENDRANATH REDDY MUMMADI (20701A02H8) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms ANUSHA CHINNAYYAGARI (21705A0201) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!

T.M VISHNU KUMAR
Managing Director



CUBIT TECH SERVICES CUBIT



TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr BHASKAR REPANA (21705A0202) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr CHINNA REDDY VOOLIGARI (21705A0203) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr DHANUNJAYA REDDY VONGURU (21705A0204) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!

T.M VISHNU KUMAR Managing Director



CUBIT TECH SERVICES CUBIT TECH SERVICES



CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr DILIP KUMAR K (21705A0205) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr DWARAKESH KANTA (21705A0206) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!

T.M VISHNU KUMAR Managing Director



CUBIT TECH SERVICES CUBIT



CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr GANGA MAHESH BAPANAPALLE (21705A0207) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms GANGOTHRI ALAVALAPADU (21705A0208) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms **THRIVENI GOGULA** (20701A02F5) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on **Real Time Application in Machine Learning using Python** at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!

T.M VISHNU KUMAR
Managing Director



CUBIT TECH SERVICES CUBIT TECH SERVICES



CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr UDAY DARA (20701A02F6) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr UDAY KUMAR YELLUTURI (20701A02F8) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms UMAMAHESWARI NAGELLA (20701A02F9) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr VAMSI KRISHNA KULLI (20701A02G1) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!

T.M VISHNU KUMAR
Managing Director



Head Office: Plot No: 31/1, Haridoss 2nd Street, Kolathur, Chennai - 600 099. (Near Perambur Periyar Nagar Bus Terminal).
 Branch Office: Plot No: 144/6, Vellalar Street, Ambattur Industrial Estate, Ambattur, Chennai - 600 058.



CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms VARSHITHA REDDY AMBAVARAM (20701A02G2) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr VENKATA CHAITANYA NAGINENI (20701A02G3) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!

T.M VISHNU KUMAR Managing Director



CUBIT TECH SERVICES CUBIT



CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr VENKATA KIRAN DOPPANI (20701A02G4) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr VENKATA MANIKANTA CHALAPATI (20701A02G5) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms GEETHA YARRAGANGANNA (21705A0209) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!





TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr HEMANTH NAGA SAI MANGALI (21705A0210) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!

T.M VISHNU KUMAR
Managing Director

TECH SERVICES CUBIT TECH S



TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr KARTHIK YADAV MUNTHA (21705A0211) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr LAKSHMI PAVAN RAGIRI (21705A0212) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!







CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr MAHESH KUMAR GONTIMUKKALA (21705A0213) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms MANASA CHIRRA (21705A0214) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr MANIKANTA SAINATH REDDY ARIMANDA (21705A0215) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms MANJULA GALI (21705A0216) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!





TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr MANOJ KUMAR REDDY KARNA (21705A0217) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr MAQSOOD AHAMAD SHAIK (21705A0218) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr MARUTHI NAIK MOOD (21705A0219) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms NAGA SAROJA BANDARU (21705A0220) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr NARASIMHA BATTALA (21705A0221) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr NAVEEN KUMAR GOLLA (21705A0222) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





CUBIT TECH SERVICES CUBIT TECH SERVICES



CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr PARASURAM MALA (21705A0223) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!

T.M VISHNU KUMAR
Managing Director



CUBIT TECH SERVICES CUBIT



CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr RAM MANOHAR GOUDA MADDULA (21705A0224) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr RAMAMOHAN TALARI (21705A0225) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr RAMBHUPAL MALYALA (21705A0226) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!

T.M VISHNU KUMAR
Managing Director



CUBIT TECH SERVICES CUBIT

Head Office: Plot No: 31/1, Haridoss 2nd Street, Kolathur, Chennai - 600 099. (Near Perambur Periyar Nagar Bus Terminal).
 Branch Office: Plot No: 144/6, Vellalar Street, Ambattur Industrial Estate, Ambattur, Chennai - 600 058.

☐+91 9894143042, +91 9444393840, **★** info@cubitindia.com **@www.cubitindia.com**



CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr RAVI KUMAR SANDRAPALLI (21705A0227) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!

T.M VISHNU KUMAR Managing Director



CUBIT TECH SERVICES CUBIT

Head Office: Plot No: 31/1, Haridoss 2nd Street, Kolathur, Chennai - 600 099. (Near Perambur Periyar Nagar Bus Terminal).
 Branch Office: Plot No: 144/6, Vellalar Street, Ambattur Industrial Estate, Ambattur, Chennai - 600 058.

☐ +91 9894143042, +91 9444393840, **★** info@cubitindia.com **⊕**www.cubitindia.com



CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms RESHMA BHANU SHAIK (21705A0229) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr SAI HARSHA VARDHAN D (21705A0230) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr SAI KIRAN MUNTIMADUGU (21705A0231) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr SAIKUMAR RAJU KONDURU (21705A0232) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr SAKETH REDDY ONIPENTA (21705A0233) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr SHAKEER BASHA SHAIK (21705A0235) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr SHANTHAN GIDDALURU (21705A0236) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!

T.M VISHNU KUMAR
Managing Director



CUBIT TECH SERVICES CUBIT



CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr SIVA KARTHIK THALLAM (21705A0237) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr SOMESH MADURU (21705A0238) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr SOMESWAR REEDY KUMMETHA (21705A0239) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms SRAVANTHI MOOLI (21705A0240) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr SUDHARSHAN VELPULA (21705A0241) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms SUNANDA CHITRALA (21705A0242) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms TEJASREE LANKALA OBULA (21705A0243) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr VAMSIDHAR REDDY KARNA (21705A0244) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!

T.M VISHNU KUMAR Managing Director



CUBIT TECH SERVICES CUBIT TECH SERVICES



TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms VASANTHI DANDE (21705A0245) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!

T.M VISHNU KUMAR
Managing Director



CUBIT TECH SERVICES CUBIT



CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr VENKATA NAVEEN GURUVUGARI (21705A0246) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!

T.M VISHNU KUMAR Managing Director



CUBIT TECH SERVICES CUBIT



CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr VENKATA NIRANJAN KUMMARI (21705A0247) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!

T.M VISHNU KUMAR
Managing Director



Head Office: Plot No: 31/1, Haridoss 2nd Street, Kolathur, Chennai - 600 099. (Near Perambur Periyar Nagar Bus Terminal).
 Branch Office: Plot No: 144/6, Vellalar Street, Ambattur Industrial Estate, Ambattur, Chennai - 600 058.



CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr VENKATA SREEKANTH PENDLIMARRI (21705A0248) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr VENKATA SREENATH REDDY VENNAPUSA (21705A0249) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr VENKATA SUNIL BABU GAJULA (21705A0250) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr VIJAY KUMAR GOUD TUMMALA (21705A0251) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!

T.M VISHNU KUMAR Managing Director



CUBIT TECH SERVICES CUBIT TECH SERVICES



TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr VIJAY KUMAR REDDY KADIRI (21705A0252) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





TO WHOMSOEVER IT MAY CONERN

This letter certifies that Ms VIJAYA DIVIJA NALLABALLE (21705A0253) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed her Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found her extremely inquisitive and hardworking. She was very much interested to learn new things and was also willing to put her best efforts to get into the depth of the subject to understand it better.

We wish her all the best in her future endeavours!





TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr VISHNUVARDHAN REDDY YARRAJONNAGARI (21705A0254) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!





CALIBRATION | SALES | SERVICE | CONSULTANCY | TRAINING

6th December, 2022

TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr SUNIL BOYA (20701A02D9) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!

T.M VISHNU KUMAR
Managing Director



CUBIT TECH SERVICES CUBIT



TO WHOMSOEVER IT MAY CONERN

This letter certifies that Mr VAMSI KRISHNA BHAJANTRI (20701A02G0) from Annamacharya Institute of Technology & Sciences (Autonomous), Rajampet has completed his Internship training program on Real Time Application in Machine Learning using Python at CUBIT TECH SERVICES, Ambattur, Chennai from 31st October to 30th November 2022.

We found him extremely inquisitive and hardworking. He was very much interested to learn new things and was also willing to put his best efforts to get into the depth of the subject to understand it better.

We wish him all the best in his future endeavours!

