

A Report on

Webinar On

Industrial IOT and Intelligent Connectivity using Rasberry PI

16th July 2020

Submitted by Dr.R.Rajakumar, Assoc Professor, Department of CST.

Resource Person details:

Resource Person:

Mr.P.Anankumar

Designation:

Software Engineer

Organization:

Microsoft Corporation, Bangalore

Participants:

III year CST

Attendance:

52 participants (Internal)

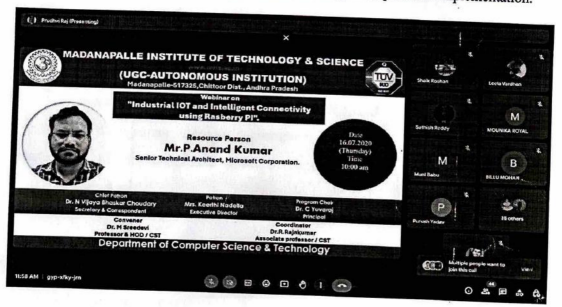
Mode:

Online

Department of Computer Science and Technology, has organized Webinar on "Industrial IOT and Intelligent Connectivity using Rasberry PI" on 16-07-2020 (Thursday)10:00 am.

Objective:

The aim of this Webinar is that students have to know about Industrial IOT and Intelligent Connectivity using Rasberry PI, Applications, its usage with practical implementation.



The Programme started at 10:00 am by Ms. T. Madhuri, with a grand welcome to the Resource Person, HOD, Faculty members and participants.



The webinar Coordinator, **Dr. R.Rajakumar**, Assoc. Professor, Department of CST, MITS, Madanapalle conveyed his sincere thanks to the Resource person, Management, Principal, Vice Principals, Deans, all the HODs, Faculty members for giving this opportunity for conducting Online guest lecture. Then he invited HOD, Department of CST to address the gathering.

Dr. M. Sreedevi, HOD, Department of CST heartily invited Resource person for the Online Guest lecture. She discussed few things about Python Programming, Emerging trends in Machine Learning like AutoML, Deep Learning and their applications.

Ms. Y GreeshmaSree, III Year Student, Department of CST read the profile of Resource person Mr.P.Anand kumar Senior Technical Architect Microsoft corporation, Bangalore She handed over the session to the Resource person.

The Resource person (Mr.P.Anandkumar) joined online and she has started the session by extending his heartily thanks to the participants organizing members, HOD, Principal and Management of MITS, Madanapalle for giving him opportunity to share his knowledge and experience in "IoT connectivity using Rasberry PI".



The resource Person delivered Webinar on the following topics:

- 1. Introduction to Python for Machine Learning
- 2. Overview of Emerging Trends in Machine Learning
- 3. AutoML: Automating Machine Learning Processes
- 4. Deep Learning with TensorFlow and PyTorch
- 5. Explainable AI (XAI) with Python
- 6. Edge AI: Deploying Machine Learning Models on Edge Devices
- 7 Federated Learning Collaborative Machine Learning with Duther
- 8. Quantum Machine Learning with TensorFlow Quantum and Qiskit
- 9. ML Ops: Managing the Machine Learning Lifecycle with MLflow and Kubeflow
- 10. Case Studies: Real-World Applications of Python in Machine Learning

Queries and Feedback session:

- Students asked queries on Python Programming, Why it is emerging trend? and its related areas, Resource person answered for all those queries.
- Students given feedback on the online guest lecturer and said they felt happy for involving in this type of session as they got clear picture about emerging trends in Machine Learning.



Take away from session:

- Students understood the Basics, areas and Importance of Python Programming
- Students know emerging trends in Machine Learning.
- Students got the idea of how write the code for Machine Learning Applications using Python.

The session ended by Dr. M. Sreedevi, Professor, Head of the Department, MITS, thanking the resource person, faculty members and students and expressed her gratitude to the Management and Principal for giving permission and financial support to organize this programme.

Vote of Thanks: The session was concluded at 12:00 pm followed by a vote of thanks, given by Dr.R.Raja kumar Assoc. Professor, Department of CST, MITS, Madanapalle.

Addanapalle Institute of Technology & Science

ADANAPALLE - 517 37