1. Title of the Event

Hands on Training – IBM Power AI

2. Resource Person with contact details

Mr. Manikandan M,

Manager Operations- Cloud,

Consultant & Architect,

IBM Power Servers,

Tech Mahindra, Bengaluru.

3. Objective

The Workshop throws light on IBM Power System Architecture and aids in developing models using Recent Development Tools.

4. No.of Participants

62

5. Agenda of the Event

9.00 - 9.15 - Welcome address

9.15 - 10.45 Presentation on IoT

10.45-11.00 Break

11.00 – 1.00 pm Presentation on IBM POWER AI

1.00 -2.00 lunch break

2.00- 4.30 Hands on IBM POWER AI

6. Outcome

Students able to know

- Adoption of the IBM POWER AI architecture
- Effective implementation of watson Machine Learning and PowerAl Vision makes it easy to deploy an enterprise ready Al platform that lets data scientists do data preparation, manage their models, and the machine learning pipeline.
- Faster AI model training scale easily from a single node to 100s of servers leads to faster insights and better economics.

7. Gallery







