



ACADEMIC YEAR 2022-23 (EVEN SEMESTER)

Internal Workshop

On

“POWER- BI”

18.05.2023

REPORT

Department of Computer Science & Engineering in Kings College of Engineering organized an internal workshop on “POWER-BI” on 18.05.2023.

Objective:

The main aim of the workshop is to know the power of modern AI system at hand. Create awareness and insist the need of data through innovation, in order data-driven culture across our world by offering everyone BI and analytics capabilities with Power BI Desktop.

Resource person:

Er. S. Abikayil Aarthi, Assistant Professor, Department of Computer Science & Engineering, Kings College of Engineering, Punalkulam, Pudukkottai.

Participants:

IInd & IIIrd Year students of CSE discipline totally 120 participants.

Inaugural Session:

Inaugural session was started with Welcome address and Introduction about the Resource Persons delivered by Ms. N. Dhamayandhi, AP/ CSE.

Session highlights: (Implement in the Real time Problems)

In this session, resource person explained about the technology-driven business intelligence tool which is an array of software services. Opportunities and scope for engineers also elaborated the key aspects and role of innovation in choosing POWER-BI as career option. Also, she explained with real world examples. She listed the availability of components and features in that tool. The resource person explained about the direct and indirect benefits of business available with the help of tool. The program was eagerly attended by all participants, who gained new knowledge from it.

Benefits in terms of Learning/Skills/Knowledge obtained:

- The students are aware about the concept of data.
- How to drag that tool in the real time problems.
- To make use of the opportunities available to before them to become successful engineers.

Valedictory Function:

Finally, vote of thanks was given by Student Coordinator.

Event Photographs



Event Photograph-1



Event Photograph-2

Boucher Sample:



Workshop Coordinator

HOD/ CSE

Vice Principal

Principal