DATA GOVERNANCE ESSENTIALS (DGE)

HRDC Code: 10001347846

COURSE OVERVIEW

Data governance technologies are evolving fast to meet the increasing demand of digital businesses today. This has forced organizations to adopt an all-inclusive data intelligence platform that integrate data governance, data quality and analytics capabilities for data-driven initiatives. Such platform enhances the ability to control data, empowering users to self-service their data needs without relying on just the IT department to solve business problems.

TRAINING DETAILS

• Type of Training: Non-e-learning

• Duration: 2 days

• Total Training Hours: 16 hours

Minimum Training Qualification:
 Suitable for anyone who is interested in data governance and does not have any prior technological experience.

CERTIFICATION

Upon course completion, participants will receive a "Certificate of Competency"

WHO SHOULD ATTEND

IT, Data, Data Management (policy, quality), Data Analytics, Statistic, Business Owners, and anyone seeking to acquire essential knowledge on data governance.

TARGETED INDUSTRY

Suitable for all industry

LEARNING OUTCOME

Acquire the essential knowledge of data management and data governance techniques to enhance the quality, integrity, security, and usability of data. Learn how to design data governance strategies, and policies with proven Data Governance frameworks to enhance business value and encourage innovation within an organization.







pro-dev@disted.edu.my



011-36054971

TRAINING METHOD

Involves rigorous hands-on / practical exercises, usage of real-time case studies, role playing and group discussion

COURSE MODULES

- Module 1: Introduction to Data Management
- Module 2: What is Data Governance
- Module 3: Key Components to Data Governance
- Module 4: Data Governance Organization and Roles Expectations
- Module 5: Data Governance Tools

EXAMINATION

Participants are required to attempt an examination upon completion of the course. This exam tests a candidate's knowledge and skills related to Data Analytics and Python Programming based on the syllabus covered Participants are expected to score a minimum of 70% to pass the examination

FEES

RM 1,700 / pax : 2 days Inclusive of training materials and refreshment

