ADDITIONAL INFORMATION:
ABOUT WITP

Our primary aim is to mainstream emerging technologies in the government operations across India. We do this by empowering policymakers to develop their executive-level understanding of Emerging Technologies and possess the ability to build frameworks to execute related initiatives.

BENEFITS TO THE PARTICIPANTS:

- Learn to draft ad make better policies with Emerging Technologies for Governance
- Latest & Most Relevant Courses with Experts
- Earn Certification and share competence on social platforms

LEARNING OUTCOMES
DAY 1

APPLICATIONS OF EMERGING TECHNOLOGIES
Data Analytics, Machine Learning, Computer Vision, Natural Language Processing, Blockchain, Drone tech, IoT, AR-VR and Robotic Process Automations

EMERGING TECHNOLOGIES AS A SOLUTION ACROSS SECTORS
- Discussion on each Data Analytics Component
- CRISP-DM Framework
- Data Analytics Maturity Framework

PRUDENT USES OF TECHNOLOGIES & UNDERSTANDING LIMITATIONS
- Case studies from Govt. bodies
- Discussion & identifying areas where technologies can be used
- Data Visualization using Visualisation Tools (Tableau, Power BI, etc.)
- Hands-on Demo & practice
DATA-DRIVEN DECISION MAKING - A PROGRAM ON EMERGING TECHNOLOGIES

A 2-Day Bootcamp Course on learning the Emerging Technologies, Extracting Insights and Inferences from Data.

ADDITIONAL INFORMATION:
WATCH OUR LATEST VIDEOS ON:

Wadhwni Institute of Technology & Policy is excited to share a series of Introductory Videos on:

Emerging Technologies

Weekly new video on one emerging technology!
So watch out for this space and subscribe to our YouTube channel

https://witp.wfglobal.org

CONTACT US:
Step into the future together, today!

https://witp.wfglobal.org

WADHWANI FOUNDATION
WADHWANI INSTITUTE OF TECHNOLOGY & POLICY

LEARNING OUTCOMES
DAY 2

UNDERSTAND THE NUANCES OF DATA COLLECTION AND FEATURE ENGINEERING TO GENERATE BETTER INSIGHTS

- From Raw Data to Insights through Data Collection
- Feature Engineering: with Data Cleaning, Creating Features, Splitting Features
- Exploratory Data Analysis (EPA)
- Visual analysis presentation by Participants

CONDUCT DETAILED VISUAL ANALYSIS ON DATA TO FIND PATTERNS AND MAKE DATA DRIVEN DECISIONS

- Case studies from Govt. bodies
- Discussion & identifying areas where technologies can be used
- Data Visualization using Visualisation Tools (Tableau, Power BI, etc.)
- Hands-on Demo & practice session

Contact us to learn more on courses:
witp@wfglobal.org

© COPYRIGHT WADHWANI FOUNDATION