

info@example.com +1 5589 55488 55



DATA ANALYTICS

[Home](#)[About](#)[Portfolio](#)[Team](#)

ESTIMATION OF CROP YIELD ANALYSIS

Our Team id:PNT2022TMID40545

[GET STARTED](#)

Type here to search



Sign up

Username
Email
Password

Sign up

Already have an account? [Login](#)

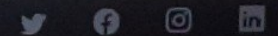
Log in

Username
Password

Login

Don't have an account? [Sign up](#)

info@example.com +1 5589 55488 55



DATA ANALYTICS

[Home](#) [About](#) [Portfolio](#) [Team](#)

DATA ANALYTICS

[Home](#)[About](#)[Portfolio](#)[Team](#)

This Web Application explains about our project

This consists of estimation of crop yield analysis by using IBM COGNOS Analytics.

- ✓ Story
- ✓ Report
- ✓ Dashboard
- ✓ Visualization
- ✓ Exploration

It gives a crisp Analysis about the crop production for different states in india.



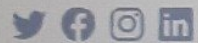
TEAM

Data analytics in IBM cognos

SHALINI V

TL

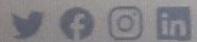
Dashboard creator



SWARNAMALYA S

M1

Report creator



Type here to search



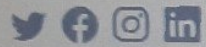
09:35 PM
16-11-2022



SWARNAMALYA S

M1

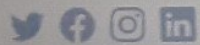
Report creator



PRADEEPA M

M2

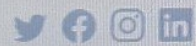
Story creator



VAISHNAVI K

M3

Visualization creator



SWETHA P

M4

Exploration creator



Type here to search

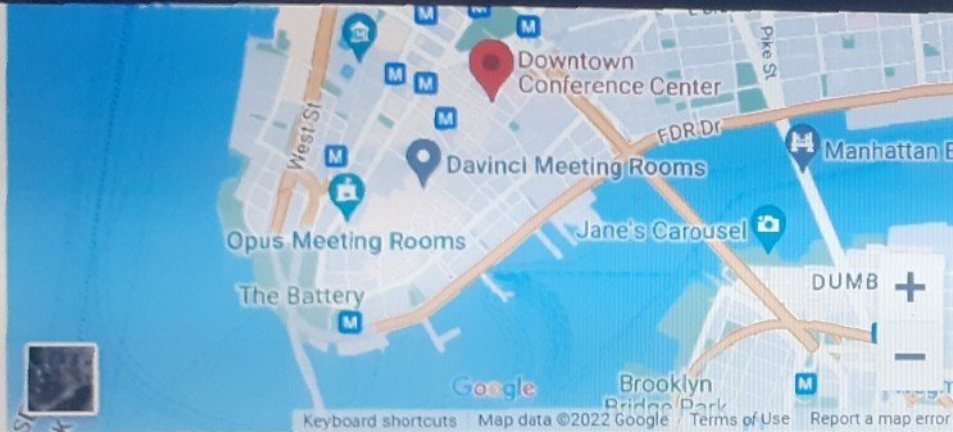


ENG

09:35 PM
16-11-2022

DATA ANALYTICS

Home About Portfolio Team



Message

Send Message

Day

102 Green Street
Tamil Nadu, INDIA

Useful Links

- > Home
- > About us
- > Services

Our Services

- > Web Design
- > Web Development
- > Product Management

Our Newsletter

Tamen quem nulla quae legam multos aute sint culpa legam noster magna

Subscribe



Type here to search



System tray icons: network, volume, and language (ENG). Date and time: 09:35 PM 16-11-2022.