

S.NO	APPLICATION DOMAIN
1.	Helth Care
2.	Transportation
3.	Renewable Energy
4.	Aerospace Engineering

TEAM MEMBERS :

HARI NAVEEN.M

NAVEEN.C

CHARAN TEJA.K

MAHESH LOHAR

KUSHAK MENARIYA

JAGADEEH.A

## COMPLEX PROBLEM

Optimization of drug delivery systems.

Traffic flow management in urban areas.

Integration of solar and wind energy  
into power grids.

Designing reusable rockets.

## JUSTIFICATION

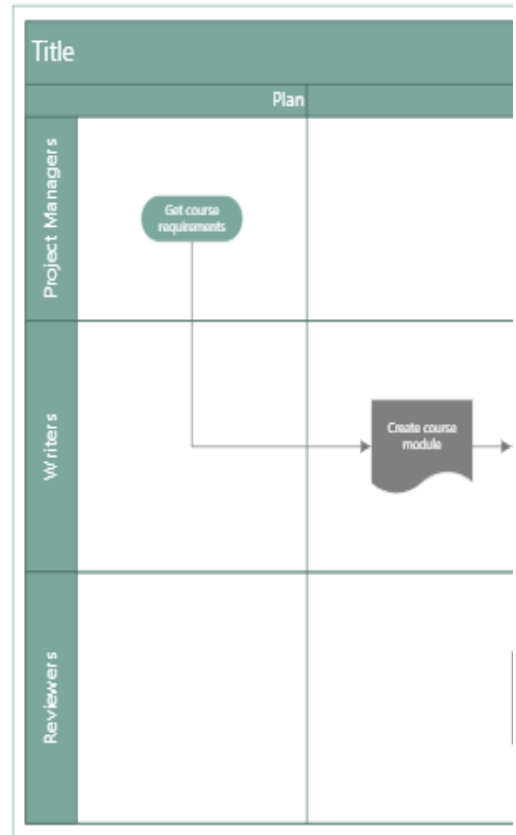
Requires intricate computational models to simulate patient specific responses and drug interactions.

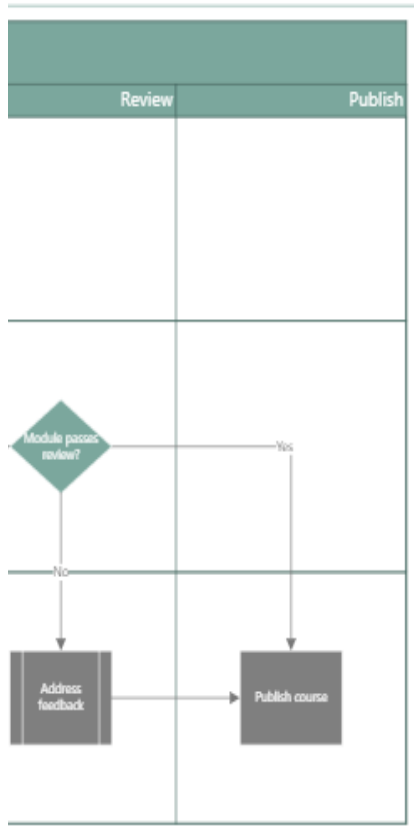
Involves handling real time data , multiple variables , and predicting flow patterns based on changing environment.

Requires complex algorithms to manage unpredictable energy supply and ensure grid stability.

Requires advanced science and stimulation and simulation models to withstand extreme conditions and cost reduction.

 Edit  Refresh ...





## Data Checker



Fix the issues below before refreshing the diagram.

### Missing columns

Some of the table columns used to create the diagram were renamed or missing.

Row number	Column name
2	Process Step ID
2	Process Step Description
2	Shape Type
2	Alt Text
2	Next Step ID
2	Connector Label
2	Function
2	Phase