

Sl.no	Focus Area	Problem Statement	Team Number 1	Team Number 2
1	Climate Action	District-wise rainfall data has been provided to you. Can you make a model for understanding the rainfall pattern?	Akanksh and KARTHEESVARAN	Sri Kavi Selvan and Karen Joseph
2	Peace and Justice	You are given the State/UT-wise Child Care Institutions and Juvenile Justice Boards from 2018-19 to 2020-21. Can you make a model to predict the future	ABINAY SHRI team	
3	Trade/Economy	You are given the Overall Trade In Merchandise And Treasure data from 2001-02 To 2011-12. Can you make a model to analyze this data	DHANUSH and Chidambaram	
4	Aquatic Animals	Major Fish Producing Countries provide data on Inland Fish Production from 2002 to 2011. Can you make a model to analyze this data and predict the future?	EZHILARASAN	Don and Dericks
5	Technology	You are given a Stock of Science and Technology Personnel. Can you build a model to predict future outcomes?	MOHAMMED MUSHARAF	Leka Shree
6	Economic Growth	You are given the data of Jammu & Kashmir with the details of their cast and ethnicity, make a model to analyze the data, and show the output.	Shebin	
7	Clean Water	You are given the Water quality data of Ground Water - 2008 and make a model to analyze the data.	Chris Joseph George and Stanly Kurien	Justin Joseph and Roen Vishal
8	Quality Education	You are given the State-wise Gender parity index - primary school from 2001-2010. Make a model to analyze the data to get estimations.	anurag & jobin	Jobin
9	Gender Equality	You are given a set of districts with a population of males and females to make a model to analyze the data.	Harini	Melvin and Rakesh
10	Economic Growth	You are given the data of State-wise statements indicating food subsidies released to the DCP States from 2019-20 to 2021-22, make a model and analyze the data.	Paul Abhisekh and Kevin	
11	No Poverty	The poverty rates of different countries are given to you. Now your job is to annalize the data. Let's see if you can create a model on this issue.	Gideon	
12	Zero Hunger	The dataset of different countries and their food intake is given to you. You are provided with what they eat and how much your job is to create a model that can understand this data and predict the food requirements.	Agilesh and Nelson	Melvin
13	Good Health	You are given the health data of different countries with different years. Can you make a model which can predict the country's health status in the coming years?	Pratiksha	Evalt
14	Quality Education	You are given three groups of students. In each group, students are studying for different degrees. Your task is to make a model that can help annalize this data.	Biswayan and Davis	Sachin
15	Gender Equality	Violence against women and girls needs to stop. Can you help the world by creating a model that can identify a pattern causing this issue? Your model can help us find the relation.	Anish	
16	Clean Water	You are given the data of multiple lakes in a place. Now can you make a model which can make the relation between ph, hardness, solids, and more?	Roen	Harsha and Sherin
17	Clean Energy	You are given the dataset of Solar Power plants. Can you develop a model which can understand the power consumption, and production overall analyze the data and try to find the relation between time, power, daily yield, and more.	Rohan and Juanith	Anson
18	Economic Growth	The dataset regarding economic growth is given to you. Can you analyze it and make a model to study economic growth?	Rachana and Hubert	
19	Zero Hunger	Develop a model to analyze the nutrient composition of various foods and suggest healthier alternatives.	Anandha and Thanush	Karthik and Meenakshi sundaram
20	Animal	You are given the data of State & UT-wise Number of Milch Animals. Your job is to develop a model to help us analyze this data.	Jose and John	Samuel and Krishna