Covid - 19 Analysis

EXITED SYSTEM: covid -19 spred analysis in india

Similar to other countries india faced a severe health crisis during the second wave of COVID -19 which put immense pressure on the existing healthcare system, Hospitals in india were overwhemed and struggling to cope with critical drugs and oxygen supply. The government of India directed different state governments to impose night cccurfews or lockdowns to minimize the surge of COVID -19 new cases.

The total number of COVID -19 confirmed cases in india was 30,411,634, and the death toll climbed to 399,459 as of june 30,2021, whereas the total cases and fatalities were merely 585,481 and 17.400

PROPOSE SYSTEM

using dataset we have created some exercises on COVID-19 (Spread of the novel coronavirus, analysis, visualization, prediction& comparisons

ALGORITHEM

step1: write a python program to display first 5 rows for COVID-19 dataset. also print the dataset information

step 2: write a python program to get the latest number of confirmed, death, recovered and active cases of novel coronavirus(COVID - 19) state wise.

step 3: write a python program to get the latest number of confimed death and recovered people of novel coronavirus (COVID -19) cases country/region - province/state

step 4: write a python program to get the chinese province wise cases of confirmed deaths and recovered cases of Novel coronavirus(COVI D- 19).

step 5: write a python program to list stses with detial cases of **COVID - 19**

step 6:write a python program to list stats will allk cases of covid19 recoveres.

step 7:list with all cases of covid 19 died

