

Yes, a robust disease surveillance system is required for country to prevent further disease outbreaks.

Why disease surveillance is required:-

↓ The first data report on cholera led to the prevention of spread of disease by analysing the most probable ways by which it is spreading.

\* Similarly now we have been affected by Pandemic Covid 19, requesting a more transparent way of better answering about its origin & transmissibility which is there yet to comply & answer.

\* Only with disease surveillance we can estimate the deathlines

	M	T	W	T	F	S	S
J					1	2	3
U	4	5	6	7	8	9	10
L	11	12	13	14	15	16	17
16	18	19	20	21	22	23	24
	25	26	27	28	29	30	31

WK 25 (170-196)

18

JUNE • SATURDAY

- \* of the disease affecting the persons health
- \* To know It is required to know the no of death cases affected cases to provide proper hospitalisation & vaccines
- \* To know the efficiency of vaccines
- \* To know the resistance or immunity of inoculated persons, to identify vulnerable groups
- \* There is has been lot of technical & manual glitches in data surveillance leading to data manipulation
- \* In spite of heavily affected by covid 19 Kerala has emerged best with efficient data surveillance

SUNDAY

19

CONCLUSION:-  
 An Efficient, expedited data surveillance with digital advancement is much needed to prevent further spreading of outbreak