Media Bulletin on COVID 19, Dated:30.09.2020 Evening

World Health Organization (WHO) has declared the Novel Corona Virus, COVID-19 as Pandemic. Till now it has affected many countries/areas/territories, confirmed cases **3,32**, **49,563** people and caused **10,00,040** deaths. (source: -https://covid19.who.int/ at 6.00 pm)

Till date in India, the Confirmed Cases are **62**, **25**,**763** (+80,472), **recovered 51**,**87**,**825** (+86,428) including **97**,**497** (+1179) **deaths**. The situation of Confirmed COVID-19 cases in North Eastern states: - Assam (**1**,**77**,**221**), Meghalaya (**5**,**463**), Manipur (**10**,**746**), Nagaland (**6**,**040**), Mizoram (**1**,**986**), Arunachal Pradesh (**9**,**553**), Sikkim (**2**,**937**). (Source: AarogyaSetu App at 6.00 pm)

Till date in Tripura Active Cases are 5,359 and recovered 20,069.

In order to contain the spread of the virus, Tripura Government has strengthened the surveillance and control measures against the disease.

The detailed status of surveillance activity for COVID-19 as on 30 September, 2020 (evening) is given below:

(cvcming) is given below.	
Total Personnel under Surveillance (Cumulative)	80,243
Personnel completed observation period (14 Days)	77,567
Personnel under Facility Surveillance	218
Personnel under Home Surveillance	2,458
Total Personnel under Surveillance	2,676
Sample collected (RTPCR)	1,69,116
Sample collected (RAT)	2,21,267
Total no of Sample Collected	3,90,383
Sample Collected	446
Sample tested (RTPCR)	1,67,848
Sample tested (RAT)	2,21,267
Total Sample tested	3,89,115
Sample positive (RTPCR)	6,059
Sample positive (RAT)	19,675
Total Sample positive	25,734
Positive patients at Tripura	25,711
Sample Negative	3,63,381
Patient recovered	20,069
Total no of patients under treatment/Active case	5,359
No of patient migrated out	23
No of Death	280
COVID-19 positivity rate	6.61%
Recovery rate	78.06%
Fatality rate	1.09%
Tests per million	97,337
-	

^{• 400} persons have been discharged from yesterday evening to today evening.