No.F.13 (2-18)-SE/GL- I/2017 Government of Tripura Directorate of Secondary Education General Section – I

Dated, Agartala, the 18/04/2018.

To
The Branch officer
RMSA/SSA/MDM/Planning Section
Directorate of Secondary/Elementary Education
Govt. of Tripura
Agartala.

Sub:- Use of 25% of Flexi Funds under the Centrally Sponsored Schemes (CSS) for Disaster Management mitigation measures by the Department.

Sir,

With reference to the F.No.12(1)-Rev/Rep/2017, dated, the 4th April'2018 of the Jt. Secretary, Revenue Deptt., I am directed to request you to incorporate 25% Flexi Funds under Centrally Sponsored Schemes (CSS) for Disaster Management mitigation measures by the School Education Deptt. in your Annual Budgetary allocation as per the Disaster Management Act, 2005.

It is also mentioned here that this is a legal mandate for the line Deptt. to undertake disaster mitigation and risk reduction measures in all developmental activities specially addressing the natural calamities. The said fund may be used for supplementing the ongoing / existing projects Scheme (Construction) to incorporate disaster resistant features, sending departmental officials outside for specialised trainings, taking up vulnerability study of he office building, conducting awareness and capacity building programme for the officials. Hence, concerned Deptt. should have to its own budgetary provision for the purpose. Accordingly, Deptt. should take a note on this and propose for the budget from 2018-19 onwards and gear up with disaster management activities relating to the Deptt.

With regards.

Yours faithfully,

(Sanjoy Chakrabort

Addl. Director \\
Directorate of Secondary Education

Tripura.

Copy to :-

1. The Jt. Secretary, Revenue Department, Govt. of Tripura, New Capital Complex for kind information.

Copy also to :-

1. The PS to the Principal Secretary, School Education Department, for kind information of the Principal Secretary SE.

(Sanjoy Chakraborty)

Addl. Director

Directorate of Secondary Education Tripura.

Draile ...

Sail on to