



DDC Budgam reviews various state sector /CSS schemes.

BUDGAM, FEBRUARY 11: District Development Commissioner Budgam, Mr. Mir Altaf Ahmad, today chaired a meeting to take a comprehensive review of various state sector /CSS schemes under various sectors.

The DDC exhorted the officers to ensure time bound completion of all ongoing schemes and called for work in double-shifts to achieve set physical and financial targets. Among others, officers of the district administration, Lead Bank Officer and other concerned attended the meeting.

While reviewing the agriculture sector, the DDC was informed that Mushka Budj was cultivated on 25 hectare area of land for which 25 qtl seeds were provided free of cost resulting in production of 600qtl out of which 50 qtl was repurchased at Rs 8500 per quintal to keep the seed for next season. It was informed that for the next season targeted area is 50 hectare including areas of Raithan, Arigam, Kesh, etc.

Similarly taking a review of Horticulture sector, the DDC was informed that during the current year a total of 1, 23, 000 Mt including dry fruits, apples, pear, etc were exported.

While reviewing the NRLM, the DDC was informed that 13 milk collection centers have been established at the cost of Rs 1.5 Lakh per unit under Self Help Groups.

Taking a review of Social Welfare Department, the DDC was informed that Rs12, 60, 00,000 has been disbursed under various welfare programs and Rs 4 Crore was disbursed as scholarship benefit to various students by DBT mode.

While reviewing the various credit based schemes of District Industries Centre, Handicrafts and Handloom department, the DDC enjoined upon the officers and LBO to ensure due diligence while sponsoring these cases and ensure fidelity in the whole process. He directed to ensure that all cases which have been affected due to turmoil are resolved at the earliest.

While reviewing the progress under Swachh Bharat Mission, it was given out that out Rs 5.5 Crore 3.38 Cr has been spent and 6500 household latrines and 28 sanitation complexes have been established