Educational exposure visit of
KV ONGC, Dehradun students to FRI, Dehradun on
29th and 30th July 2019 under "PRAKRITI" programme

In compliance of MoU signed between ICFRE and Kendriya Vidyalaya Sangathan, New Delhi to promote awareness about forest and environment among school children for acquiring skills for care and protection towards forests, environment and society, a group of 121 students (71 boys and 50 Girls) KV ONGC, Dehradun have visited FRI on 29th July 2019 under "PRAKRITI" programme and second group of 86 students (54 boys and 32 Girls) KV ONGC, Dehradun visited FRI on 30th July 2019 under "PRAKRITI. Six teachers namely Ms. Anupama Chandola, TGT, Mr. Vinod Purohit, TGT, Mrs. Asha Mehta, TGT Mr. V.S. Gusai, TGT, Ms. Himani, TGT and Ms. Neha Kohli on 29th July 2019 and four teachers viz. Mrs. Sunita Dikshit TGT, Mr. Shailendra Negi, TGT, Mr. V.S. Gusai, TGT and Ms. Neha Kohli escorted the students on 30th July 2019 in the FRI.

Dr. Devendra Kumar, Scientist D, Extension, Division, FRI on behalf of Director, FRI welcomed all the students. Thereafter, Dr. A. K. Pandey, Head, Extension Division, FRI gave a brief introduction about FRI and its contribution to the environment and society. The students were taken to various museums viz. Forest Pathology museum, Silviculture museum, Timber museum, Non Wood Forest Products museum and Forest Entomology museum of the institute. During the visit of different museums quarries raised by KV, ONGC students were explained by concerned scientists/officers in museums.

After the visit, refreshments were provided to all the KV ONGC students and teachers. All students were fully satisfied and happy as they showed great interest during their visit to various museums. They were confident and showed full enthusiasm for care and protection of environment and forests. Dr. Charan Singh, Scientist-E, Mr. Rambir Singh, Scientist D and Mr. Yatharth Dulgacha, Mr. Manish contributed for conduction of successful visit of KV students to FRI, Dehradun. The glimpses of KV students visits to FRI are given below: