Closing Ceremony of Tree Plantation Fortnight held in Aggarwal College Ballabgarh

On the direction of Maharshi Dayanand University Rohtak, the plantation fortnight was celebrated by Aggarwal College Ballabgarh from 14th to 28th July 2022 under the able guidance of college Principal Dr. Krishan Kant Gupta. Volunteers from various units working in the college like NCC, NSS, SAMC, SDGS, UBA, UOP, YRC and Swachhata Senani actively participated in this fortnight festival. Under the plantation fortnight, saplings were planted in various places like Mahila Police Thana, Old Age Home, Slum Area and adopted schools courtyard as well as various competitions like poster making, slogan writing, poetry recitation, speech competition, quiz competition and essay writing competition were organized. The students and the surrounding community were made aware about the importance of plantation. The closing ceremony of the Plantation Fortnight was organized on 28 July 2022. Dr. Krishan Kant Gupta was the chief guest of the closing ceremony. On this occasion, in his statement, he threw light on the importance of trees, the importance of our culture and civilization, etc. Along with this, he also told that the District Forest Department also made a special contribution in this festival. With the courtesy of District Forest Department Faridabad, 500 saplings were made available, which were planted in the courtyard of Aggarwal College and the schools adopted under the community outreach program and the surrounding areas. Ms. Pooja shared the report of the programs organized. In the beginning of the closing ceremony, saplings were distributed to all the students. The program ended with the vote of thanks by the program coordinator Dr. Sanjeev Kumar Gupta. The stage was conducted by Dr. Pooja Saini. On this occasion, teachers of the college named Dr. Manoj Shukla, Dr. Jaypal Singh, Dr. Ramchander, Dr. Ashok Nirala, Dr. Sarika, Dr.

Rekha Sain, Dr. Devender, Subhash Kailoriya, Dr. Seema Malik, Lovekesh and volunteers were present.