

Annexure 4.1.1. (21)

Solar Panel and R.O. Machine

Under the Go green and Save Electricity for future prospects DPG has installed Solar panels on the roof top of both the buildings. With such large-scale Solar Panel installation College is generating and meeting more than 60 % of its electricity demand. Also, a centralized, high capacity R.O. Machine has been installed at roof top connected with main water tank so that students may get good quality water running through water coolers at each and every floor of building.



SOLAR PANEL AT ROOF TOP (Block A & D)Annexure 4.1.1. (21)

Wdow
Principal
D.P.G. Degree College
Sector-34, Gurugram



R.O PLANT FOR PURIFIED WATER (Roof Top-Block A and Block D)Annexure 4.1.1. (21)



DIFFERENTLY ABLED CAMPUS (RAMP AVAILABLE)

Handwritten signature
Principal
D.P.G. Degree College
Sector-34, Gurugram



DIFFERENTLY ABLED CAMPUS (RAMP AVAILABLE)

Handwritten signature in green ink

**Principal
D.P.G. Degree College
Sector-34, Gurugram**