

**F.No. 14001/01/2019/NSDA/1061**  
**National Skill Development Agency**  
**Ministry of Skill Development & Entrepreneurship**  
**Government of India**

Kaushal Bhawan  
B-2 Pusa Road  
Karol Bagh  
New Delhi – 110005  
Dated: 15.02.2019

**OFFICE ORDER**

**Subject: - Appointment of CPIOs and Appellate Authorities in the National Skill Development Agency -regarding**

In pursuance of Section 5(1) and 19(1) of the Right to Information Act, 2005 and in super session of all previous orders on the above mentioned subject, the competent authority has designated the following officers of National Skill Development Agency as Central Public Information (CPIOs) and Appellate Authorities (AAs) with immediate effect for providing information under the Right to Information Act, 2005 in respect of subject matter mentioned against their names: -

<b>S. No</b>	<b>Name of the CPIOs</b>	<b>Subject matter</b>	<b>Name of the AAs</b>
1.	Sh. D.K. Goel, Consultant (Admin & Finance) Tel No. 01125788001 – 10 (Ext. 200) E-mail: <a href="mailto:dk.goel@nic.in">dk.goel@nic.in</a> , <a href="mailto:dkgoeliit@gmail.com">dkgoeliit@gmail.com</a>	All the establishment ,vigilance, Accounts and matters related to General Administration of NSDA	Sh. A.K. Sachdeva, Director Tel No. 01125788001-10 (Ext. 217) Email- sachdeva.ak@nic.in
2.	Sh. R.K. Chugh, Chief Consultant Tel No. 01125788001-10 (Ext. 319) E-mail: <a href="mailto:rkchugh.nstda@gmail.com">rkchugh.nstda@gmail.com</a>	All matters related to Technical work being handled in NSDA as per its mandate	Smt. Sandhya Salwan, Director Tel No. 01125788001-10 (Ext. 303) Email- <a href="mailto:sandhya.salwan@gmail.com">sandhya.salwan@gmail.com</a>

2. This issues with the approval of DG, NSDA.

  
**(A.K. Sachdeva)** 15/2/2019  
Director

To

1. All Officers/ Consultants
2. NIC Cell for uploading on the website of NSDA
3. Sh. Mohd. Asad, RA shall perform the functions of the nodal officer in respect of all the online/ offline RTIs received in NSDA.

Copy to:

1. PPS to Chairman, NSDA
2. PS to DG, NSDA