



Fly Safe

राष्ट्रीय विमानन संरक्षा एवं सेवाएँ संस्थान National Institute of Aviation Safety and Services

पवन हंस का प्रयास A Pawan Hans Initiative

PHL/CO/NIASS/6000

Dated 27/10/2020

To,

All SOP & NSOP Operators

Dear Sir,

NIASS is pleased to intimate that the Institute is conducting below listed training courses at

i) Pawan Hans Ltd, C-14, Sector-1, Noida-201301 (CO,Noida)

ii) Pawan Hans Ltd, Juhu Aerodrome, SV Road, Vile Parle West, (Mumbai)

The Training Schedule is as follows:

Training Schedule for November 2020 to March 2021

Month	Place	CRM Training	Specific Ground Training	SMS Training	Human Factors Training
November 2020	Mumbai	03/11/2020	04/11/2020	05/11/2020	06/11/2020
	CO, Noida	17/11/2020	18/11/2020	19/11/2020	20/11/2020
December 2020	Mumbai	01/12/2020	02/12/2020	03/12/2020	04/12/2020
	CO, Noida	15/12/2020	16/12/2020	17/12/2020	18/12/2020
January 2021	Mumbai	05/01/2021	06/01/2021	07/01/2021	08/01/2021
	CO, Noida	19/01/2021	20/01/2021	21/01/2021	22/01/2021
February 2021	Mumbai	02/02/2021	03/02/2021	04/02/2021	05/02/2021
	CO, Noida	16/02/2021	17/02/2021	18/02/2021	19/02/2021
March 2021	Mumbai	02/03/2021	03/03/2021	04/03/2021	05/03/2021
	CO, Noida	16/03/2021	17/03/2021	18/03/2021	19/03/2021

Cost for above training is Rs. 5000/- (plus applicable GST) per candidate for each course.

Further following trainings may be organised on specific request on 10 days prior intimation and minimum 05 candidates required for the trainings:

1. SMS Training (02 days) : Rs. 10000/- (plus applicable GST)
2. SMS Training (05 days) : Rs. 20000/- (plus applicable GST)

You may nominate your candidates for the above mentioned courses. The fee for the course may please be deposited in advance vide Demand Draft in favour of "Pawan Hans Limited" payable at Noida and sent it to address given below.

Regards

Vijay M. Pathiyan (Principal, NIASS)
National Institute of Aviation Safety and Services
Pawan Hans Ltd,
Corporate Office
C-14, Sector-1, Noida-201301
Phone:- 0120-2476719/81/88
Email : niass@pawanhans.co.in