



कृषि और प्रसंस्कृत खाद्य उत्पाद
निर्यात विकास प्राधिकरण
(वाणिज्य एवं उद्योग मंत्रालय, भारत सरकार)

**Agricultural and Processed Food Products
Export Development Authority**
(Ministry of Commerce & Industry, Govt. of India)

PAD/2014-15/000152

30.07.2024

Office Order

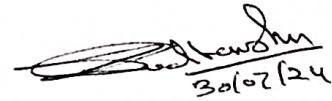
The following work allocation has been made with immediate effect :

S.No.	Name of the officer	Current Assignment	Revised Assignment
1.	Mr. Prashant Waghmare, DGM	RO Mumbai	RO Mumbai & Gujarat
2.	Dr. C B Singh, DGM	RO Varanasi Common Infrastructure (Add charge)	RO Varanasi (Uttar Pradesh & Uttarakhand) Common Infrastructure Processed Food (Groundnuts) Start up, FPOs, Exports facilitation Centre & Capacity Building (Will operate from Head Office w.e.f 16th August, 2024)
3.	Ms. Simi Unnikrishnan, AGM	WTO,SPS, TBT Bilateral meetings, FTA coordinatio Cell for Common reference received from MoC &I and MoA, Parliament Question Cereals	WTO,SPS, TBT Bilateral meetings, FTAs Coordination Cell for Common references received from MoC &I and MoA, Parliament Questions Cereals World Food India 2024
4.	Mr. Dhirender Kumar, AGM	Common Infrastructure, Market Access V (GCC and Oceania countries)	Personnel Trade Fairs including World Food India 2024 RO Bhopal Market Access V (GCC and Oceania countries)

1/2

5.	Ms. Poonam Kapoor, AGM	Hindi Rajbhasha, PR Regional office – Madhya Pradesh	GI & Natural Products World Food India 2024 Hindi Rajbhasha, PR
6.	Mr. Nishant Bansod	Personnel Division Trade Fair Statutory	Statutory Common Infrastructure Processed Food (Mango Pulp, Dehydrated Vegetables)
7.	Mr. S K Mondal, AM	RO Kolkata	RO – Kolkata (including Bihar) Processed Food (Makhana)
8.	Mr. Rugada Sukesh, AM	Common Infrastructure Market Access – CIS	Organic Regulation Market Access – CIS
9.	Mr. Devanand Tripathi, AM	Organic Division Market Access – (NAFTA & LA)	RO Varanasi (Uttar Pradesh & Uttarakhand) w.e.f 16th Aug, 2024

This issues with the approval of Competent Authority.



(Dr. Sudhanshu)
Secretary

To

All concerned Officials

CC : All Officials