No.12015/3/2008-ISS Government of India

Ministry of Statistics and Programme Implementation

Sardar Patel Bhavan, Sansad Marg, New Delhi-110001, Dated: 25.08.2008

OFFICE ORDER

With the approval of the Competent Authority, the transfers of following officers of Indian Statistical Service are ordered as under:-

S. No.	Name of the officer (S/Shri)	Presently posted as	Transferred to
1.	Smt. Ratna A Jena	Director, Planning Commission, New Delhi.	DP Centre, NSSO, New Delhi.(vice Sh S Chandiramani transferred)
2.	A K Tripathy	Director, DGCI&S, Ministry of Commerce & Industry, Kolkata.	DPD, NSSO, 164, GLT Road, Kolkata.(vice Sh A K Mondal transferred)
3.	Nilanjan Chatterjee	Joint Director, O/o Registrar General India, M/o Home Affairs, New Delhi.	Joint Director, DGCI&S, Ministry of Commerce & Industry, Kolkata.(vice Sh A K Tripathy transferred)
4.	S. Chandiramani	Joint Director, DP Centre, New Delhi.	Joint Director, O/o RGI, M/o Home Affairs, New Delhi.(vice Sh N Chatterjee transferred)

- Since the transfer of Shri Nilanjan Chatterjee is at his own cost, he is not entitled to any joining time, TTA etc.
- 3. Immediate action may please be taken, under intimation to this Ministry for the release of the officers to enable them to assume charge of the new assignments at the earliest. Arrangements may also be made to furnish a copy of this order to the concerned officers for their information/record. A copy of the joining report may be sent to this Ministry.

Joint Director

Distribution:

- Officers concerned.
- DG, DGCI & S, Kolkata.
- 3. US (Admn), Planning Commission, New Delhi.
- DDG, DPC, NSSO, New Delhi.
- 5. US (Admn.), O/o RGI, New Delhi.
- Dir(SS)/Admn.II/Admn.III/Admn.IV/General/C&A Sections, MOSPI.
- 7. DDG, DPD, NSSO, Kolkata.
- 8. Computer Centre for placing in Website of the Ministry.
- 9. Master Set, 2008/ISS Data base Cell.
- 10. Notice Board.
- 11. Hindi Section for Hindi version.

Joint Director

Copy for information to:

- PS to Secretary (S&PI).
- 2. PPS to DG & CEO, NSSO.
- PS to AS (S&PI).
- PS to JS(S&PI).