## GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI DEPARTMENT OF INFORMATION TECHNOLOGY 9<sup>TH</sup> LEVEL, B-WING, DELHI SECRETARIAT, NEW DELHI

File No.: G-15/1/2016-CCU-Secy (IT)/Pt.I/ 410-416

Dated: 29/01/2018

## ORDER NO.: 06/2018

The services of Sh. Varun Kinra, System Analyst is hereby placed at the disposal of Delhi Subordinate Services Selection Board (DSSSB), Govt. of NCT of Delhi till 2<sup>nd</sup> February, 2018(AN) with immediate effect.

- 2. He is further directed to report to Chairperson, Delhi Subordinate Services Selection Board (DSSSB) on 29/01/2018 (A.N.) without waiting for any formal relieving from his present department.
- 3. Sh. Varun Kinra shall continue to draw his salary from Transport Department, Government of N.C.T. of Delhi.
- 4. Non compliance of the orders would be viewed seriously and action as deemed fit under the relevant rules, will be initiated without any further reference.
- 5. This issues with the prior approval of Competent Authority.

(Sanjay Kumar Surya) Deputy Secretary (IT)

File No.: G-15/1/2016-CCU-Secy (IT)/Pt.1/416 - 416

Dated: 29/01/2018

Copy forwarded for information and necessary action to :-

- 1. The Pr. Secretary-cum-Commissioner, Transport Department, Govt. of NCT of Delhi, 5/9 Underhilll Road, Delhi 110054.
- The Chairperson, Delhi Subordinate Services Selection Board (DSSSB), Govt. of NCT of Delhi, FC-18, Institutional Area, Karkardooma (Near Railway Reservation Center) Delhi – 110092.
- 3. PS to Secretary(IT), Department of Information Technology, Govt. of NCT of Delhi, 9<sup>th</sup> Level, B-Wing, Delhi Sectt., New Delhi.
- 4. PS to Spl. Secretary (IT), Department of Information Technology, Govt. of NCT of Delhi, 9<sup>th</sup> Level, B-Wing, Delhi Sectt., New Delhi.
- 5. Sh. Varun Kinra, System Analyst.
- 6. Personal File of officers concerned.

Website-in-charge, Department of Information Technology, Govt. of NCT of Delhi with the direction to upload the order on the website.

shivery shit

(Sanjay Kumar Surya)

Deputy Secretary (IT)