राष्ट्रीय विज्ञान संग्रहालय परिषद National Council of Science Museums संस्कृति मंत्रालय, भारत सरकार Ministry of Culture, Govt. of India कोलकाता/Kolkata – 700 091

1-13020/3/1254

Date: 19.11.2020

## कार्यालय ज्ञापन/OFFICE MEMORANDUM

## Sub: Promotion to the next higher grade by Assessment.

On the recommendations of the Assessment Committee which met on 10.11.2020 at 11:00 AM through Video Conferencing , the competent authority has been pleased to approve the appointment on promotion of the following officer as per NCSM Service (RAP) Amendment Rules, 2018:-

| S1.<br>No | Name & present designation   | Designation & grade to which now promoted |  | Effective date of promotion |
|-----------|--|---|--|-----------------------------|
| 1.        | Shri Umesh Kumar,<br>Curator 'F',<br>Nehru Science Centre,<br>Mumbai | Curator 'G' in<br>Grade IV(6)             | Pay matrix<br>level 14<br>(₹144200-<br>218200) | 10.11.2020                  |

His pay will be fixed in accordance with the prevailing rules. He will be on probation for a period of one year from the date of issue of this memorandum. During the period of probation, the appointment may be terminated and the incumbent concerned may be reverted to his earlier grade. On satisfactory completion of the period of probation, he will be eligible for continued appointment with above grade till further order.

Other conditions of his first appointment letter with this Council shall remain in force.

(समरेन्द्र कुमार /Samrendra Kumar)

<u>निदेशक (मु.) व प्रभारी सचिव /</u>

Director (Hgrs.) & Secretary in Charge

To,

Shri Umesh Kumar, Curator 'G', Nehru Science Centre, <u>Mumbai - 400 018</u>

## Copy to:

- 1. All Directors of NCSM & MD, CMD
- 2. PPS to DG, NCSM
- 3. All PCs of RSCs & SRSCs
- 4. Sr. CoA, VITM
- 5. CoA, Science City/NCSM Hqrs.
- 6. Dy. CoA, BITM/NSCM/MC/NSCD
- 7. All DSOs of DSCs
- 8. All Dy. CoFAs/ SO(F&A) of NCSM
- 9. PRO & Hindi Cell, NCSM
- 10. Establishment Section & Bill Section of NSCM
- 11. Personal file of the officer concerned
- 12.Office copy