CHECK LIST FOR STEPPING UP OF PAY SENIOR IN RPS 2010

|  |  |  |  |
| --- | --- | --- | --- |
| S.No | Details / Parameter | SENIOR | JUNIOR |
| 1 | Name of the Employee | XXXXXXXXXX | XXXXXXXXX |
| 2 | Designation   1. Feeder Post 2. Promotion Post | SCHOOL ASSISTANT(MATHS)  HEADMASTER GRII | SCHOOL ASSISTANT(MATHS)  HEADMASTER GRII |
| 3 | Date of appointment to the Feeder Post SGT / LP/PET/SA | 22-11-1996 | 26-03-1998 |
| 4 | Unit of appointment of Feeder Post | DISTRICT | DISTRICT |
| 5 | Mode of Recruitment to the Feeder Post | BY PROMOTION | BY PROMOTION |
| 6 | Date of appointment to AAS in the Feeder Post(SGT/LP/PET)  Special Grade ( 6 years )  SPP-I ( 12 Years )  SPP –II ( 18 Years ) | Spl.Gr.Post  W.E.F.22-11-2004  ----- | Spl.Gr.Post.  W.E.F.26-03-2006  SPP-1A W.E.F.26-03-2010 |
| 7 | Date of Promotion as --------------- | 31-01-2009 | 16-09-2010 |
| 8 | Pay in the Lower cadre as on date of Promotion of Senior | 20,680-00 | 20,680-00 |
| 9 | Pay fixed on Promotion | 22,430-00(FR 22(B))  W.E.F.01-11-2009 | 23,650-00(FR 22(B))  W.E.F.16-09-2010 |

10 FULLFILMENT OF CONDITIONS

|  |  |
| --- | --- |
| 1. Both the senior and junior should have been drawing pay in an identical pay scale in RPS 2010 | YES /NO |
| 1. The senior as well as the junior should be promoted to the same category post carrying the same scale of pay under the same mode of Recruitment and the same unit of appointment in the lower category | YES / NO |
| 1. The pay of the junior in the lower category they have been less than or equal to that of the senior in the lower category prior to promotion of the senior to the higher post | YES / NO |
| 1. The anomaly should have arisen directly as result of the pay fixation of pay in the existing scales under AAS .   \*Stepping is admissible if all conditions are Yes | YES / NO |
| 11. Pay Fixed on stepping of the pay | Rs.23650-00 |

The date of Increment of the senior is brought on par with the date of the Junior

i.e.,Increnment date of the Senior XXXXXXXXXXX is on 01.09.2011

Dy.Educational Officer