## SSE/W/TPJ, SSE/P-Way/TPJ, SSE/P-Way/A/VRI, SSE/W/TJ, SSE/W/VRI, SSE/P-Way/KMU, SSE/W/VM, SSE/P-Way/LLI, SSE/P-Way/TJ, SSE/P-Way/A/TVR, SSE/P-Way/B/TVR.

Sub: Selection for the post of Junior Engineer/Works in Level-6 under VII PC Pay Matrix against 15\% Inter-Apprentices Quota in Engineering Department - TPJ Division.
Ref: This office letter of even No. dated 08.09.2023.
With reference to the above selection, the "Answer Key" for the written examination held on 08.09.2023 was published in "Pettagam" (pbtpj.in) on 08.09.2023 by giving 7 days time (including intervening holidays) to the examinees from the day next to date of publishing of keys, for making any representation w.r.to ambiguity in questions/answers, if any. Five representations have been received and the same were sent to Question Setting Officer for offering remarks. The remarks submitted by the Question Setting Officer for Question No. 34, 35, 42, 56, 62, 68, 74, 75, 89, $90 \& 100$ are furnished below.

| Sl. <br> No. | Qn. <br> No. | Answer <br> given in <br> the Key | Correct <br> Answer | Remarks by the Question Setting Officer |
| :---: | :---: | :---: | :---: | :--- |
| 1 | $\mathbf{3 4}$ | (c) | (b) | Change in answer. |
| 2 | $\mathbf{3 5}$ | (d) | (d) | Answer given in the key holds good. |
| 3 | $\mathbf{4 2}$ | (b) | (c) | Change in answer. |
| 4 | $\mathbf{5 6}$ | (c) | (c) | Answer given in the key holds good. |
| 5 | $\mathbf{6 2}$ | (d) | (b) | Change in answer. |
| 6 | $\mathbf{6 8}$ | (a) | (a) | Answer given in the key holds good. |
| 7 | $\mathbf{7 4}$ | (c) | (c) | Answer given in the key holds good. <br> 8 <br> $\mathbf{7 5}$ |
|  | (d) | - | Correct answer not given in the options to the question. <br> Vide Rly Bd's letter No.2010/E(RRB)/25/27/PL dated <br> 09.06.2011, Qn.No.75 may be omitted and deleted from the <br> scope of evaluation and hence, the answer sheet may be <br> evaluated for a total score of 99 and the marks obtained by <br> the candidates may be proportionally equaled to the marks <br> of 100 questions followed by normalization process. |  |
| 9 | $\mathbf{8 9}$ | (a) | (a) | Answer given in the key holds good. |
| 10 | $\mathbf{9 0}$ | (c) | (b) | Change in answer. |
| 11 | $\mathbf{1 0 0}$ | (c) | (a) | Change in answer. |

The candidates may be advised under acknowledgement.

