

**INDIAN COUNCIL OF MEDICAL RESEARCH**  
**ANSARI NAGAR, NEW DELHI**

Recruitment & Promotion Cell

**Subject: Recruitment for the post of Scientist-C, Scientist-D and Scientist-E, ICMR-NARFBR, Hyderabad –**  
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This refers to ICMR Adv. No.ICMR/Rectt/NARFBR/01/2025-RPCell dated 13.11.2025 regarding filling up the following vacancies at ICMR-NARFBR, Hyderabad with all India transfer liability under the Council: -

| S. No. | Name of Post   | No. of Posts Advertised |
|--------|--|-------------------------|
| 1      | Scientist-C (Medical)                                      | 01                      |
| 2      | Scientist-C (Veterinary Surgery)                           | 01                      |
| 3      | Scientist-C (Veterinary Pathology)                         | 01                      |
| 4      | Scientist-C (Veterinary) (Large Animal Disease Management) | 01                      |
| 5      | Scientist-D (Non-Medical)                                  | 01                      |
| 6      | Scientist-D (Veterinary)                                   | 01                      |
| 7      | Scientist-E (Veterinary)                                   | 01                      |

The List of Eligible and Ineligible candidates (along with reasons) may be seen at following Annexures:

1. Annexure-I - List of Eligible Candidates for the post of Scientist-C (Medical)
2. Annexure-II - List of Ineligible Candidates for the post of Scientist-C (Medical)
3. Annexure-III - List of Eligible Candidates for the post of Scientist-C (Veterinary Surgery)
4. Annexure-IV - List of Ineligible Candidates for the post of Scientist-C (Veterinary Surgery)
5. Annexure-V - List of Eligible Candidates for the post of Scientist-C (Veterinary Pathology)
6. Annexure-VI - List of Ineligible Candidates for the post of Scientist-C (Veterinary Pathology)
7. Annexure-VII - List of Eligible Candidates for the post of Scientist-C (Veterinary) (Large Animal Disease Management)
8. Annexure-VIII - List of Ineligible Candidates for the post of Scientist-C (Veterinary) (Large Animal Disease Management)
9. Annexure-IX - List of Eligible Candidates for the post of Scientist-D (Non-Medical)
10. Annexure-X - List of Ineligible Candidates for the post of Scientist-D (Non-Medical)
11. Annexure-XI - List of Eligible Candidates for the post of Scientist-D (Veterinary)
12. Annexure-XII - List of Ineligible Candidates for the post of Scientist-D (Veterinary)
13. Annexure-XIII - List of Eligible Candidates for the post of Scientist-E (Veterinary)
14. Annexure-XIV - List of Ineligible Candidates for the post of Scientist-E (Veterinary)

Objections, if any, with regard to eligibility may be sent to [rcell.hq@icmr.gov.in](mailto:rcell.hq@icmr.gov.in) invariably mentioning name of the post and advertisement number in the subject, latest by 26<sup>th</sup> March, 2026. No further communication will be entertained thereafter.

With reference to Clause 6(ii) of the advertisement, and in view of the large number of eligible candidates, further shortlisting of candidates to be called for interview shall be undertaken as per the criteria fixed by the Competent Authority.

Assistant Director General (Admn.)

**ANNEXURE-I****LIST OF ELIGIBLE CANDIDATES FOR THE POST OF SCIENTIST-C (MEDICAL) AT ICMR-NARFBR, HYDERABAD**

| S. No. | Regd. No.               |
|--------|-------------------------|
| 1      | SCI_CNARFBR_1125_000021 |
| 2      | SCI_CNARFBR_1125_000055 |
| 3      | SCI_CNARFBR_1125_000057 |
| 4      | SCI_CNARFBR_1125_000088 |
| 5      | SCI_CNARFBR_1125_000090 |
| 6      | SCI_CNARFBR_1125_000103 |
| 7      | SCI_CNARFBR_1125_000114 |
| 8      | SCI_CNARFBR_1125_000154 |
| 9      | SCI_CNARFBR_1125_000166 |
| 10     | SCI_CNARFBR_1125_000176 |
| 11     | SCI_CNARFBR_1125_000177 |
| 12     | SCI_CNARFBR_1125_000188 |
| 13     | SCI_CNARFBR_1125_000209 |
| 14     | SCI_CNARFBR_1125_000210 |
| 15     | SCI_CNARFBR_1125_000276 |
| 16     | SCI_CNARFBR_1125_000280 |
| 17     | SCI_CNARFBR_1125_000283 |
| 18     | SCI_CNARFBR_1125_000295 |
| 19     | SCI_CNARFBR_1125_000297 |
| 20     | SCI_CNARFBR_1125_000310 |
| 21     | SCI_CNARFBR_1125_000323 |
| 22     | SCI_CNARFBR_1125_000514 |
| 23     | SCI_CNARFBR_1125_000605 |
| 24     | SCI_CNARFBR_1125_000616 |
| 25     | SCI_CNARFBR_1125_000648 |
| 26     | SCI_CNARFBR_1125_000650 |
| 27     | SCI_CNARFBR_1125_000654 |
| 28     | SCI_CNARFBR_1125_000670 |
| 29     | SCI_CNARFBR_1125_000703 |
| 30     | SCI_CNARFBR_1125_000755 |
| 31     | SCI_CNARFBR_1125_000768 |
| 32     | SCI_CNARFBR_1125_000847 |
| 33     | SCI_CNARFBR_1125_000848 |
| 34     | SCI_CNARFBR_1125_000865 |
| 35     | SCI_CNARFBR_1125_000893 |
| 36     | SCI_CNARFBR_1125_000894 |

| S. No. | Regd. No.               |
|--------|-------------------------|
| 37     | SCI_CNARFBR_1125_000908 |
| 38     | SCI_CNARFBR_1125_000944 |
| 39     | SCI_CNARFBR_1125_000977 |
| 40     | SCI_CNARFBR_1125_000999 |
| 41     | SCI_CNARFBR_1125_001007 |
| 42     | SCI_CNARFBR_1125_001011 |
| 43     | SCI_CNARFBR_1125_001041 |
| 44     | SCI_CNARFBR_1125_001066 |
| 45     | SCI_CNARFBR_1125_001070 |
| 46     | SCI_CNARFBR_1125_001092 |
| 47     | SCI_CNARFBR_1125_001109 |
| 48     | SCI_CNARFBR_1125_001116 |
| 49     | SCI_CNARFBR_1125_001127 |
| 50     | SCI_CNARFBR_1125_001139 |
| 51     | SCI_CNARFBR_1125_001141 |
| 52     | SCI_CNARFBR_1125_001151 |
| 53     | SCI_CNARFBR_1125_001162 |
| 54     | SCI_CNARFBR_1125_001170 |
| 55     | SCI_CNARFBR_1125_001179 |
| 56     | SCI_CNARFBR_1125_001189 |
| 57     | SCI_CNARFBR_1125_001206 |
| 58     | SCI_CNARFBR_1125_001212 |
| 59     | SCI_CNARFBR_1125_001213 |
| 60     | SCI_CNARFBR_1125_001214 |
| 61     | SCI_CNARFBR_1125_001239 |
| 62     | SCI_CNARFBR_1125_001264 |
| 63     | SCI_CNARFBR_1125_001291 |
| 64     | SCI_CNARFBR_1125_001301 |
| 65     | SCI_CNARFBR_1125_001330 |
| 66     | SCI_CNARFBR_1125_001368 |
| 67     | SCI_CNARFBR_1125_001387 |
| 68     | SCI_CNARFBR_1125_001390 |
| 69     | SCI_CNARFBR_1125_001396 |
| 70     | SCI_CNARFBR_1125_001411 |
| 71     | SCI_CNARFBR_1125_001419 |

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**ANNEXURE-II****LIST OF INELIGIBLE CANDIDATES FOR THE POST OF SCIENTIST-C (MEDICAL) AT ICMR-NARFBR, HYDERABAD**

| S. No. | Regd. No.               | Reason for ineligibility        |
|--------|-------------------------|---------------------------------|
| 1      | SCI_CNARFBR_1125_000014 | EQ not met                      |
| 2      | SCI_CNARFBR_1125_000058 | EQ not met                      |
| 3      | SCI_CNARFBR_1125_000061 | EQ not met                      |
| 4      | SCI_CNARFBR_1125_000096 | EQ not met                      |
| 5      | SCI_CNARFBR_1125_000129 | EQ not met                      |
| 6      | SCI_CNARFBR_1125_000191 | EQ not met                      |
| 7      | SCI_CNARFBR_1125_000195 | EQ not met                      |
| 8      | SCI_CNARFBR_1125_000206 | EQ not met                      |
| 9      | SCI_CNARFBR_1125_000222 | EQ not met                      |
| 10     | SCI_CNARFBR_1125_000223 | EQ not met                      |
| 11     | SCI_CNARFBR_1125_000225 | EQ not met                      |
| 12     | SCI_CNARFBR_1125_000275 | EQ not mentioned in application |
| 13     | SCI_CNARFBR_1125_000300 | EQ not met                      |
| 14     | SCI_CNARFBR_1125_000301 | EQ not met                      |
| 15     | SCI_CNARFBR_1125_000320 | EQ not met                      |
| 16     | SCI_CNARFBR_1125_000321 | EQ not met                      |
| 17     | SCI_CNARFBR_1125_000327 | EQ not met                      |
| 18     | SCI_CNARFBR_1125_000370 | EQ not met                      |
| 19     | SCI_CNARFBR_1125_000380 | EQ not met                      |
| 20     | SCI_CNARFBR_1125_000383 | EQ not met                      |
| 21     | SCI_CNARFBR_1125_000393 | EQ not met                      |
| 22     | SCI_CNARFBR_1125_000402 | Overaged                        |
| 23     | SCI_CNARFBR_1125_000466 | EQ not met                      |
| 24     | SCI_CNARFBR_1125_000493 | EQ not met                      |
| 25     | SCI_CNARFBR_1125_000541 | EQ not met                      |
| 26     | SCI_CNARFBR_1125_000543 | EQ not met                      |
| 27     | SCI_CNARFBR_1125_000577 | EQ not met                      |
| 28     | SCI_CNARFBR_1125_000606 | EQ not met                      |
| 29     | SCI_CNARFBR_1125_000621 | EQ not met                      |

| S. No. | Regd. No.               | Reason for ineligibility |
|--------|-------------------------|--------------------------|
| 30     | SCI_CNARFBR_1125_000629 | EE not met               |
| 31     | SCI_CNARFBR_1125_000659 | EQ not met               |
| 32     | SCI_CNARFBR_1125_000665 | EQ not met               |
| 33     | SCI_CNARFBR_1125_000690 | EQ not met               |
| 34     | SCI_CNARFBR_1125_000702 | EQ not met               |
| 35     | SCI_CNARFBR_1125_000756 | EQ not met               |
| 36     | SCI_CNARFBR_1125_000763 | EQ not met               |
| 37     | SCI_CNARFBR_1125_000764 | EQ not met               |
| 38     | SCI_CNARFBR_1125_000862 | EQ not met               |
| 39     | SCI_CNARFBR_1125_000876 | EQ not met               |
| 40     | SCI_CNARFBR_1125_000957 | EQ not met               |
| 41     | SCI_CNARFBR_1125_001000 | EQ not met               |
| 42     | SCI_CNARFBR_1125_001012 | EQ not met               |
| 43     | SCI_CNARFBR_1125_001018 | EQ not met               |
| 44     | SCI_CNARFBR_1125_001039 | EQ not met               |
| 45     | SCI_CNARFBR_1125_001047 | EQ not met               |
| 46     | SCI_CNARFBR_1125_001178 | EQ not met               |
| 47     | SCI_CNARFBR_1125_001205 | EE not met               |
| 48     | SCI_CNARFBR_1125_001240 | EQ not met and overaged  |
| 49     | SCI_CNARFBR_1125_001270 | EQ not met               |
| 50     | SCI_CNARFBR_1125_001284 | EQ not met               |
| 51     | SCI_CNARFBR_1125_001288 | EE not met               |
| 52     | SCI_CNARFBR_1125_001303 | EQ not met               |
| 53     | SCI_CNARFBR_1125_001319 | EQ not met               |
| 54     | SCI_CNARFBR_1125_001354 | EQ not met               |
| 55     | SCI_CNARFBR_1125_001377 | EE not met               |
| 56     | SCI_CNARFBR_1125_001392 | EQ not met               |
| 57     | SCI_CNARFBR_1125_001426 | EQ not met               |

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EE = Essential Experience

EQ = Essential Qualification

**ANNEXURE-III****LIST OF ELIGIBLE CANDIDATES FOR THE POST OF SCIENTIST-C (VETERINARY SURGERY) AT ICMR-NARFBR,  
HYDERABAD**

| S. No. | Regd. No.               |
|--------|-------------------------|
| 1      | SCI_CNARFBR_1125_000015 |
| 2      | SCI_CNARFBR_1125_000016 |
| 3      | SCI_CNARFBR_1125_000033 |
| 4      | SCI_CNARFBR_1125_000041 |
| 5      | SCI_CNARFBR_1125_000045 |
| 6      | SCI_CNARFBR_1125_000048 |
| 7      | SCI_CNARFBR_1125_000066 |
| 8      | SCI_CNARFBR_1125_000085 |
| 9      | SCI_CNARFBR_1125_000087 |
| 10     | SCI_CNARFBR_1125_000093 |
| 11     | SCI_CNARFBR_1125_000130 |
| 12     | SCI_CNARFBR_1125_000155 |
| 13     | SCI_CNARFBR_1125_000207 |
| 14     | SCI_CNARFBR_1125_000232 |
| 15     | SCI_CNARFBR_1125_000234 |
| 16     | SCI_CNARFBR_1125_000240 |
| 17     | SCI_CNARFBR_1125_000241 |
| 18     | SCI_CNARFBR_1125_000278 |
| 19     | SCI_CNARFBR_1125_000373 |
| 20     | SCI_CNARFBR_1125_000396 |
| 21     | SCI_CNARFBR_1125_000400 |
| 22     | SCI_CNARFBR_1125_000406 |
| 23     | SCI_CNARFBR_1125_000411 |
| 24     | SCI_CNARFBR_1125_000414 |
| 25     | SCI_CNARFBR_1125_000427 |
| 26     | SCI_CNARFBR_1125_000442 |
| 27     | SCI_CNARFBR_1125_000520 |
| 28     | SCI_CNARFBR_1125_000558 |

| S. No. | Regd. No.               |
|--------|-------------------------|
| 29     | SCI_CNARFBR_1125_000603 |
| 30     | SCI_CNARFBR_1125_000609 |
| 31     | SCI_CNARFBR_1125_000635 |
| 32     | SCI_CNARFBR_1125_000639 |
| 33     | SCI_CNARFBR_1125_000678 |
| 34     | SCI_CNARFBR_1125_000743 |
| 35     | SCI_CNARFBR_1125_000767 |
| 36     | SCI_CNARFBR_1125_000810 |
| 37     | SCI_CNARFBR_1125_000902 |
| 38     | SCI_CNARFBR_1125_000953 |
| 39     | SCI_CNARFBR_1125_000972 |
| 40     | SCI_CNARFBR_1125_000990 |
| 41     | SCI_CNARFBR_1125_001002 |
| 42     | SCI_CNARFBR_1125_001032 |
| 43     | SCI_CNARFBR_1125_001108 |
| 44     | SCI_CNARFBR_1125_001115 |
| 45     | SCI_CNARFBR_1125_001132 |
| 46     | SCI_CNARFBR_1125_001232 |
| 47     | SCI_CNARFBR_1125_001252 |
| 48     | SCI_CNARFBR_1125_001266 |
| 49     | SCI_CNARFBR_1125_001327 |
| 50     | SCI_CNARFBR_1125_001331 |
| 51     | SCI_CNARFBR_1125_001346 |
| 52     | SCI_CNARFBR_1125_001376 |
| 53     | SCI_CNARFBR_1125_001383 |
| 54     | SCI_CNARFBR_1125_001385 |
| 55     | SCI_CNARFBR_1125_001386 |

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**ANNEXURE-IV****LIST OF INELIGIBLE CANDIDATES FOR THE POST OF SCIENTIST-C (VETERINARY SURGERY) AT ICMR-NARFBR,  
HYDERABAD**

| <b>S. No.</b> | <b>Regd. No.</b>        | <b>Reason for ineligibility</b> |
|---------------|-------------------------|---------------------------------|
| 1             | SCI_CNARFBR_1125_000027 | EE not met                      |
| 2             | SCI_CNARFBR_1125_000612 | EE not met                      |
| 3             | SCI_CNARFBR_1125_000684 | EE not met                      |
| 4             | SCI_CNARFBR_1125_000709 | Overaged                        |
| 5             | SCI_CNARFBR_1125_000753 | EE not met                      |
| 6             | SCI_CNARFBR_1125_000887 | EE not met                      |
| 7             | SCI_CNARFBR_1125_001057 | EQ not met                      |
| 8             | SCI_CNARFBR_1125_001064 | EE not met                      |
| 9             | SCI_CNARFBR_1125_001379 | Overaged                        |

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EE = Essential Experience

EQ = Essential Qualification

**ANNEXURE-V****LIST OF ELIGIBLE CANDIDATES FOR THE POST OF SCIENTIST-C (VETERINARY PATHOLOGY) AT ICMR-NARFBR, HYDERABAD**

| S. No. | Regd. No.               |
|--------|-------------------------|
| 1      | SCI_CNARFBR_1125_000006 |
| 2      | SCI_CNARFBR_1125_000008 |
| 3      | SCI_CNARFBR_1125_000010 |
| 4      | SCI_CNARFBR_1125_000012 |
| 5      | SCI_CNARFBR_1125_000053 |
| 6      | SCI_CNARFBR_1125_000070 |
| 7      | SCI_CNARFBR_1125_000072 |
| 8      | SCI_CNARFBR_1125_000078 |
| 9      | SCI_CNARFBR_1125_000106 |
| 10     | SCI_CNARFBR_1125_000159 |
| 11     | SCI_CNARFBR_1125_000172 |
| 12     | SCI_CNARFBR_1125_000180 |
| 13     | SCI_CNARFBR_1125_000208 |
| 14     | SCI_CNARFBR_1125_000217 |
| 15     | SCI_CNARFBR_1125_000226 |
| 16     | SCI_CNARFBR_1125_000238 |
| 17     | SCI_CNARFBR_1125_000243 |
| 18     | SCI_CNARFBR_1125_000262 |
| 19     | SCI_CNARFBR_1125_000270 |
| 20     | SCI_CNARFBR_1125_000279 |
| 21     | SCI_CNARFBR_1125_000288 |
| 22     | SCI_CNARFBR_1125_000335 |
| 23     | SCI_CNARFBR_1125_000527 |
| 24     | SCI_CNARFBR_1125_000550 |
| 25     | SCI_CNARFBR_1125_000559 |
| 26     | SCI_CNARFBR_1125_000563 |
| 27     | SCI_CNARFBR_1125_000580 |
| 28     | SCI_CNARFBR_1125_000617 |
| 29     | SCI_CNARFBR_1125_000707 |
| 30     | SCI_CNARFBR_1125_000717 |
| 31     | SCI_CNARFBR_1125_000733 |
| 32     | SCI_CNARFBR_1125_000736 |
| 33     | SCI_CNARFBR_1125_000740 |
| 34     | SCI_CNARFBR_1125_000745 |
| 35     | SCI_CNARFBR_1125_000754 |
| 36     | SCI_CNARFBR_1125_000777 |
| 37     | SCI_CNARFBR_1125_000790 |
| 38     | SCI_CNARFBR_1125_000793 |
| 39     | SCI_CNARFBR_1125_000809 |
| 40     | SCI_CNARFBR_1125_000811 |

| S. No. | Regd. No.               |
|--------|-------------------------|
| 41     | SCI_CNARFBR_1125_000825 |
| 42     | SCI_CNARFBR_1125_000828 |
| 43     | SCI_CNARFBR_1125_000886 |
| 44     | SCI_CNARFBR_1125_000912 |
| 45     | SCI_CNARFBR_1125_000918 |
| 46     | SCI_CNARFBR_1125_000946 |
| 47     | SCI_CNARFBR_1125_000962 |
| 48     | SCI_CNARFBR_1125_000965 |
| 49     | SCI_CNARFBR_1125_000985 |
| 50     | SCI_CNARFBR_1125_000988 |
| 51     | SCI_CNARFBR_1125_000994 |
| 52     | SCI_CNARFBR_1125_000995 |
| 53     | SCI_CNARFBR_1125_000998 |
| 54     | SCI_CNARFBR_1125_001008 |
| 55     | SCI_CNARFBR_1125_001009 |
| 56     | SCI_CNARFBR_1125_001022 |
| 57     | SCI_CNARFBR_1125_001030 |
| 58     | SCI_CNARFBR_1125_001054 |
| 59     | SCI_CNARFBR_1125_001072 |
| 60     | SCI_CNARFBR_1125_001075 |
| 61     | SCI_CNARFBR_1125_001121 |
| 62     | SCI_CNARFBR_1125_001229 |
| 63     | SCI_CNARFBR_1125_001230 |
| 64     | SCI_CNARFBR_1125_001253 |
| 65     | SCI_CNARFBR_1125_001278 |
| 66     | SCI_CNARFBR_1125_001280 |
| 67     | SCI_CNARFBR_1125_001287 |
| 68     | SCI_CNARFBR_1125_001294 |
| 69     | SCI_CNARFBR_1125_001315 |
| 70     | SCI_CNARFBR_1125_001322 |
| 71     | SCI_CNARFBR_1125_001323 |
| 72     | SCI_CNARFBR_1125_001326 |
| 73     | SCI_CNARFBR_1125_001340 |
| 74     | SCI_CNARFBR_1125_001348 |
| 75     | SCI_CNARFBR_1125_001358 |
| 76     | SCI_CNARFBR_1125_001375 |
| 77     | SCI_CNARFBR_1125_001397 |
| 78     | SCI_CNARFBR_1125_001421 |
| 79     | SCI_CNARFBR_1125_001422 |

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**ANNEXURE-VI****LIST OF INELIGIBLE CANDIDATES FOR THE POST OF SCIENTIST-C (VETERINARY PATHOLOGY) AT ICMR-NARFBR,  
HYDERABAD**

| S. No. | Regd. No.                | Reason for ineligibility | Remarks  |
|--------|--------------------------|--------------------------|--|
| 1      | SCI_CNARFBR_1125_00001s7 | Overaged                 | Age relaxation cannot be given as candidate has not completed 3 years regular services |
| 2      | SCI_CNARFBR_1125_000022  | EE not met               |  |
| 3      | SCI_CNARFBR_1125_000049  | EE not met               |  |
| 4      | SCI_CNARFBR_1125_000074  | EQ not met               |  |
| 5      | SCI_CNARFBR_1125_000115  | EE not met               |  |
| 6      | SCI_CNARFBR_1125_000124  | EE not met               |  |
| 7      | SCI_CNARFBR_1125_000174  | EQ not met               |  |
| 8      | SCI_CNARFBR_1125_000423  | EQ not met               |  |
| 9      | SCI_CNARFBR_1125_000653  | EE not met               |  |
| 10     | SCI_CNARFBR_1125_000741  | EE not met               |  |
| 11     | SCI_CNARFBR_1125_000817  | EE not met               |  |
| 12     | SCI_CNARFBR_1125_000819  | EE not met               |  |
| 13     | SCI_CNARFBR_1125_000831  | EE not met               |  |
| 14     | SCI_CNARFBR_1125_000920  | EE not met               |  |
| 15     | SCI_CNARFBR_1125_000930  | EE not met               |  |
| 16     | SCI_CNARFBR_1125_000971  | EE not met               |  |
| 17     | SCI_CNARFBR_1125_001061  | EQ not met               |  |
| 18     | SCI_CNARFBR_1125_001083  | EE not met               |  |
| 19     | SCI_CNARFBR_1125_001217  | EE not met               |  |
| 20     | SCI_CNARFBR_1125_001233  | Overaged                 |  |
| 21     | SCI_CNARFBR_1125_001277  | EQ not met               |  |
| 22     | SCI_CNARFBR_1125_001371  | Overaged                 |  |

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EE = Essential Experience

EQ = Essential Qualification

**ANNEXURE-VII****LIST OF ELIGIBLE CANDIDATES FOR THE POST OF SCIENTIST-C [ VETERINARY (LARGE ANIMAL DISEASE MANAGEMENT)] AT ICMR-NARFBR, HYDERABAD**

| S. No. | Regd. No.               |
|--------|-------------------------|
| 1      | SCI_CNARFBR_1125_000004 |
| 2      | SCI_CNARFBR_1125_000009 |
| 3      | SCI_CNARFBR_1125_000011 |
| 4      | SCI_CNARFBR_1125_000013 |
| 5      | SCI_CNARFBR_1125_000029 |
| 6      | SCI_CNARFBR_1125_000031 |
| 7      | SCI_CNARFBR_1125_000036 |
| 8      | SCI_CNARFBR_1125_000046 |
| 9      | SCI_CNARFBR_1125_000062 |
| 10     | SCI_CNARFBR_1125_000071 |
| 11     | SCI_CNARFBR_1125_000076 |
| 12     | SCI_CNARFBR_1125_000081 |
| 13     | SCI_CNARFBR_1125_000084 |
| 14     | SCI_CNARFBR_1125_000086 |
| 15     | SCI_CNARFBR_1125_000095 |
| 16     | SCI_CNARFBR_1125_000097 |
| 17     | SCI_CNARFBR_1125_000109 |
| 18     | SCI_CNARFBR_1125_000121 |
| 19     | SCI_CNARFBR_1125_000137 |
| 20     | SCI_CNARFBR_1125_000143 |
| 21     | SCI_CNARFBR_1125_000144 |
| 22     | SCI_CNARFBR_1125_000146 |
| 23     | SCI_CNARFBR_1125_000149 |
| 24     | SCI_CNARFBR_1125_000161 |
| 25     | SCI_CNARFBR_1125_000185 |
| 26     | SCI_CNARFBR_1125_000198 |
| 27     | SCI_CNARFBR_1125_000202 |
| 28     | SCI_CNARFBR_1125_000211 |
| 29     | SCI_CNARFBR_1125_000219 |
| 30     | SCI_CNARFBR_1125_000233 |
| 31     | SCI_CNARFBR_1125_000237 |
| 32     | SCI_CNARFBR_1125_000245 |
| 33     | SCI_CNARFBR_1125_000252 |
| 34     | SCI_CNARFBR_1125_000272 |
| 35     | SCI_CNARFBR_1125_000277 |
| 36     | SCI_CNARFBR_1125_000309 |
| 37     | SCI_CNARFBR_1125_000311 |
| 38     | SCI_CNARFBR_1125_000324 |
| 39     | SCI_CNARFBR_1125_000325 |
| 40     | SCI_CNARFBR_1125_000328 |
| 41     | SCI_CNARFBR_1125_000350 |
| 42     | SCI_CNARFBR_1125_000357 |
| 43     | SCI_CNARFBR_1125_000401 |
| 44     | SCI_CNARFBR_1125_000428 |
| 45     | SCI_CNARFBR_1125_000447 |
| 46     | SCI_CNARFBR_1125_000452 |
| 47     | SCI_CNARFBR_1125_000461 |
| 48     | SCI_CNARFBR_1125_000473 |
| 49     | SCI_CNARFBR_1125_000479 |
| 50     | SCI_CNARFBR_1125_000494 |
| 51     | SCI_CNARFBR_1125_000496 |
| 52     | SCI_CNARFBR_1125_000499 |
| 53     | SCI_CNARFBR_1125_000507 |

| S. No. | Regd. No.               |
|--------|-------------------------|
| 54     | SCI_CNARFBR_1125_000509 |
| 55     | SCI_CNARFBR_1125_000529 |
| 56     | SCI_CNARFBR_1125_000532 |
| 57     | SCI_CNARFBR_1125_000539 |
| 58     | SCI_CNARFBR_1125_000551 |
| 59     | SCI_CNARFBR_1125_000569 |
| 60     | SCI_CNARFBR_1125_000572 |
| 61     | SCI_CNARFBR_1125_000581 |
| 62     | SCI_CNARFBR_1125_000587 |
| 63     | SCI_CNARFBR_1125_000596 |
| 64     | SCI_CNARFBR_1125_000602 |
| 65     | SCI_CNARFBR_1125_000607 |
| 66     | SCI_CNARFBR_1125_000608 |
| 67     | SCI_CNARFBR_1125_000613 |
| 68     | SCI_CNARFBR_1125_000622 |
| 69     | SCI_CNARFBR_1125_000631 |
| 70     | SCI_CNARFBR_1125_000633 |
| 71     | SCI_CNARFBR_1125_000640 |
| 72     | SCI_CNARFBR_1125_000677 |
| 73     | SCI_CNARFBR_1125_000698 |
| 74     | SCI_CNARFBR_1125_000705 |
| 75     | SCI_CNARFBR_1125_000706 |
| 76     | SCI_CNARFBR_1125_000712 |
| 77     | SCI_CNARFBR_1125_000716 |
| 78     | SCI_CNARFBR_1125_000723 |
| 79     | SCI_CNARFBR_1125_000735 |
| 80     | SCI_CNARFBR_1125_000739 |
| 81     | SCI_CNARFBR_1125_000744 |
| 82     | SCI_CNARFBR_1125_000746 |
| 83     | SCI_CNARFBR_1125_000759 |
| 84     | SCI_CNARFBR_1125_000773 |
| 85     | SCI_CNARFBR_1125_000774 |
| 86     | SCI_CNARFBR_1125_000785 |
| 87     | SCI_CNARFBR_1125_000796 |
| 88     | SCI_CNARFBR_1125_000839 |
| 89     | SCI_CNARFBR_1125_000849 |
| 90     | SCI_CNARFBR_1125_000872 |
| 91     | SCI_CNARFBR_1125_000895 |
| 92     | SCI_CNARFBR_1125_000907 |
| 93     | SCI_CNARFBR_1125_000910 |
| 94     | SCI_CNARFBR_1125_000917 |
| 95     | SCI_CNARFBR_1125_000923 |
| 96     | SCI_CNARFBR_1125_000928 |
| 97     | SCI_CNARFBR_1125_000931 |
| 98     | SCI_CNARFBR_1125_000934 |
| 99     | SCI_CNARFBR_1125_000936 |
| 100    | SCI_CNARFBR_1125_000938 |
| 101    | SCI_CNARFBR_1125_000940 |
| 102    | SCI_CNARFBR_1125_000952 |
| 103    | SCI_CNARFBR_1125_000968 |
| 104    | SCI_CNARFBR_1125_000970 |
| 105    | SCI_CNARFBR_1125_000973 |
| 106    | SCI_CNARFBR_1125_000976 |

| S. No. | Regd. No.               |
|--------|-------------------------|
| 107    | SCI_CNARFBR_1125_000989 |
| 108    | SCI_CNARFBR_1125_000993 |
| 109    | SCI_CNARFBR_1125_001005 |
| 110    | SCI_CNARFBR_1125_001016 |
| 111    | SCI_CNARFBR_1125_001017 |
| 112    | SCI_CNARFBR_1125_001025 |
| 113    | SCI_CNARFBR_1125_001026 |
| 114    | SCI_CNARFBR_1125_001031 |
| 115    | SCI_CNARFBR_1125_001052 |
| 116    | SCI_CNARFBR_1125_001060 |
| 117    | SCI_CNARFBR_1125_001065 |
| 118    | SCI_CNARFBR_1125_001067 |
| 119    | SCI_CNARFBR_1125_001071 |
| 120    | SCI_CNARFBR_1125_001082 |
| 121    | SCI_CNARFBR_1125_001094 |
| 122    | SCI_CNARFBR_1125_001095 |
| 123    | SCI_CNARFBR_1125_001096 |
| 124    | SCI_CNARFBR_1125_001097 |
| 125    | SCI_CNARFBR_1125_001098 |
| 126    | SCI_CNARFBR_1125_001102 |
| 127    | SCI_CNARFBR_1125_001110 |
| 128    | SCI_CNARFBR_1125_001113 |
| 129    | SCI_CNARFBR_1125_001117 |
| 130    | SCI_CNARFBR_1125_001118 |
| 131    | SCI_CNARFBR_1125_001129 |
| 132    | SCI_CNARFBR_1125_001136 |
| 133    | SCI_CNARFBR_1125_001148 |
| 134    | SCI_CNARFBR_1125_001149 |
| 135    | SCI_CNARFBR_1125_001154 |
| 136    | SCI_CNARFBR_1125_001160 |
| 137    | SCI_CNARFBR_1125_001173 |
| 138    | SCI_CNARFBR_1125_001183 |
| 139    | SCI_CNARFBR_1125_001187 |
| 140    | SCI_CNARFBR_1125_001190 |
| 141    | SCI_CNARFBR_1125_001191 |
| 142    | SCI_CNARFBR_1125_001193 |
| 143    | SCI_CNARFBR_1125_001196 |

| S. No. | Regd. No.               |
|--------|-------------------------|
| 144    | SCI_CNARFBR_1125_001208 |
| 145    | SCI_CNARFBR_1125_001211 |
| 146    | SCI_CNARFBR_1125_001215 |
| 147    | SCI_CNARFBR_1125_001220 |
| 148    | SCI_CNARFBR_1125_001246 |
| 149    | SCI_CNARFBR_1125_001247 |
| 150    | SCI_CNARFBR_1125_001248 |
| 151    | SCI_CNARFBR_1125_001250 |
| 152    | SCI_CNARFBR_1125_001268 |
| 153    | SCI_CNARFBR_1125_001271 |
| 154    | SCI_CNARFBR_1125_001281 |
| 155    | SCI_CNARFBR_1125_001285 |
| 156    | SCI_CNARFBR_1125_001289 |
| 157    | SCI_CNARFBR_1125_001308 |
| 158    | SCI_CNARFBR_1125_001312 |
| 159    | SCI_CNARFBR_1125_001313 |
| 160    | SCI_CNARFBR_1125_001314 |
| 161    | SCI_CNARFBR_1125_001317 |
| 162    | SCI_CNARFBR_1125_001320 |
| 163    | SCI_CNARFBR_1125_001328 |
| 164    | SCI_CNARFBR_1125_001335 |
| 165    | SCI_CNARFBR_1125_001336 |
| 166    | SCI_CNARFBR_1125_001344 |
| 167    | SCI_CNARFBR_1125_001351 |
| 168    | SCI_CNARFBR_1125_001355 |
| 169    | SCI_CNARFBR_1125_001365 |
| 170    | SCI_CNARFBR_1125_001378 |
| 171    | SCI_CNARFBR_1125_001391 |
| 172    | SCI_CNARFBR_1125_001393 |
| 173    | SCI_CNARFBR_1125_001403 |
| 174    | SCI_CNARFBR_1125_001408 |
| 175    | SCI_CNARFBR_1125_001414 |
| 176    | SCI_CNARFBR_1125_001415 |
| 177    | SCI_CNARFBR_1125_001416 |
| 178    | SCI_CNARFBR_1125_001425 |
| 179    | SCI_CNARFBR_1125_001428 |

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**ANNEXURE-VIII****LIST OF INELIGIBLE CANDIDATES FOR THE POST OF SCIENTIST-C [ VETERINARY (LARGE ANIMAL DISEASE MANAGEMENT)] AT ICMR-NARFBR, HYDERABAD**

| S. No. | Regd. No.               | Reason for ineligibility |
|--------|-------------------------|--------------------------|
| 1      | SCI_CNARFBR_1125_000025 | Age > 40 Years           |
| 2      | SCI_CNARFBR_1125_000080 | EE Not Met               |
| 3      | SCI_CNARFBR_1125_000189 | EE Not Met               |
| 4      | SCI_CNARFBR_1125_000266 | EE Not Met               |
| 5      | SCI_CNARFBR_1125_000314 | EE Not Met               |
| 6      | SCI_CNARFBR_1125_000337 | EE Not Met               |
| 7      | SCI_CNARFBR_1125_000341 | EE Not Met               |
| 8      | SCI_CNARFBR_1125_000371 | Age > 40 Years           |
| 9      | SCI_CNARFBR_1125_000416 | EE Not Met               |
| 10     | SCI_CNARFBR_1125_000424 | EE Not Met               |
| 11     | SCI_CNARFBR_1125_000429 | EE Not Met               |
| 12     | SCI_CNARFBR_1125_000476 | EE Not Met               |
| 13     | SCI_CNARFBR_1125_000486 | Age > 40 Years           |
| 14     | SCI_CNARFBR_1125_000492 | Age > 40 Years           |
| 15     | SCI_CNARFBR_1125_000858 | EE Not Met               |
| 16     | SCI_CNARFBR_1125_000898 | Age > 40 Years           |
| 17     | SCI_CNARFBR_1125_000909 | EE Not Met               |
| 18     | SCI_CNARFBR_1125_000949 | Age > 40 Years           |
| 19     | SCI_CNARFBR_1125_000955 | EE Not Met               |
| 20     | SCI_CNARFBR_1125_001080 | EE Not Met               |
| 21     | SCI_CNARFBR_1125_001088 | EE Not Met               |
| 22     | SCI_CNARFBR_1125_001093 | EE Not Met               |
| 23     | SCI_CNARFBR_1125_001142 | EE Not Met               |
| 24     | SCI_CNARFBR_1125_001147 | EE Not Met               |
| 25     | SCI_CNARFBR_1125_001197 | EE Not Met               |
| 26     | SCI_CNARFBR_1125_001201 | Age > 40 Years           |
| 27     | SCI_CNARFBR_1125_001227 | Age > 40 Years           |
| 28     | SCI_CNARFBR_1125_001237 | EE Not Met               |
| 29     | SCI_CNARFBR_1125_001241 | Age > 40 Years           |
| 30     | SCI_CNARFBR_1125_001304 | EE Not Met               |
| 31     | SCI_CNARFBR_1125_001382 | EE Not Met               |
| 32     | SCI_CNARFBR_1125_001402 | EE Not Met               |

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EE = Essential Experience

EQ = Essential Qualification

**ANNEXURE-IX****LIST OF ELIGIBLE CANDIDATES FOR THE POST OF SCIENTIST-D (NON-MEDICAL) AT ICMR-NARFBR, HYDERABAD**

| S.No. | Regd. No.              |
|-------|------------------------|
| 1     | SCI_DNARFBR_N25_000003 |
| 2     | SCI_DNARFBR_N25_000004 |
| 3     | SCI_DNARFBR_N25_000005 |
| 4     | SCI_DNARFBR_N25_000013 |
| 5     | SCI_DNARFBR_N25_000014 |
| 6     | SCI_DNARFBR_N25_000016 |
| 7     | SCI_DNARFBR_N25_000017 |
| 8     | SCI_DNARFBR_N25_000021 |
| 9     | SCI_DNARFBR_N25_000023 |
| 10    | SCI_DNARFBR_N25_000024 |
| 11    | SCI_DNARFBR_N25_000025 |
| 12    | SCI_DNARFBR_N25_000029 |
| 13    | SCI_DNARFBR_N25_000030 |
| 14    | SCI_DNARFBR_N25_000034 |
| 15    | SCI_DNARFBR_N25_000036 |
| 16    | SCI_DNARFBR_N25_000037 |
| 17    | SCI_DNARFBR_N25_000039 |
| 18    | SCI_DNARFBR_N25_000041 |
| 19    | SCI_DNARFBR_N25_000042 |
| 20    | SCI_DNARFBR_N25_000045 |
| 21    | SCI_DNARFBR_N25_000047 |
| 22    | SCI_DNARFBR_N25_000049 |
| 23    | SCI_DNARFBR_N25_000050 |
| 24    | SCI_DNARFBR_N25_000051 |
| 25    | SCI_DNARFBR_N25_000052 |
| 26    | SCI_DNARFBR_N25_000061 |
| 27    | SCI_DNARFBR_N25_000062 |
| 28    | SCI_DNARFBR_N25_000068 |
| 29    | SCI_DNARFBR_N25_000071 |
| 30    | SCI_DNARFBR_N25_000073 |
| 31    | SCI_DNARFBR_N25_000075 |
| 32    | SCI_DNARFBR_N25_000079 |
| 33    | SCI_DNARFBR_N25_000080 |
| 34    | SCI_DNARFBR_N25_000082 |
| 35    | SCI_DNARFBR_N25_000085 |
| 36    | SCI_DNARFBR_N25_000092 |
| 37    | SCI_DNARFBR_N25_000100 |
| 38    | SCI_DNARFBR_N25_000105 |
| 39    | SCI_DNARFBR_N25_000109 |
| 40    | SCI_DNARFBR_N25_000110 |
| 41    | SCI_DNARFBR_N25_000113 |
| 42    | SCI_DNARFBR_N25_000115 |
| 43    | SCI_DNARFBR_N25_000116 |
| 44    | SCI_DNARFBR_N25_000118 |
| 45    | SCI_DNARFBR_N25_000125 |

|    |                        |
|----|------------------------|
| 46 | SCI_DNARFBR_N25_000128 |
| 47 | SCI_DNARFBR_N25_000129 |
| 48 | SCI_DNARFBR_N25_000130 |
| 49 | SCI_DNARFBR_N25_000136 |
| 50 | SCI_DNARFBR_N25_000137 |
| 51 | SCI_DNARFBR_N25_000140 |
| 52 | SCI_DNARFBR_N25_000142 |
| 53 | SCI_DNARFBR_N25_000143 |
| 54 | SCI_DNARFBR_N25_000147 |
| 55 | SCI_DNARFBR_N25_000149 |
| 56 | SCI_DNARFBR_N25_000150 |
| 57 | SCI_DNARFBR_N25_000152 |
| 58 | SCI_DNARFBR_N25_000153 |
| 59 | SCI_DNARFBR_N25_000154 |
| 60 | SCI_DNARFBR_N25_000157 |
| 61 | SCI_DNARFBR_N25_000163 |
| 62 | SCI_DNARFBR_N25_000167 |
| 63 | SCI_DNARFBR_N25_000168 |
| 64 | SCI_DNARFBR_N25_000175 |
| 65 | SCI_DNARFBR_N25_000177 |
| 66 | SCI_DNARFBR_N25_000181 |
| 67 | SCI_DNARFBR_N25_000182 |
| 68 | SCI_DNARFBR_N25_000183 |
| 69 | SCI_DNARFBR_N25_000185 |
| 70 | SCI_DNARFBR_N25_000187 |
| 71 | SCI_DNARFBR_N25_000188 |
| 72 | SCI_DNARFBR_N25_000196 |
| 73 | SCI_DNARFBR_N25_000199 |
| 74 | SCI_DNARFBR_N25_000202 |
| 75 | SCI_DNARFBR_N25_000206 |
| 76 | SCI_DNARFBR_N25_000208 |
| 77 | SCI_DNARFBR_N25_000209 |
| 78 | SCI_DNARFBR_N25_000215 |
| 79 | SCI_DNARFBR_N25_000219 |
| 80 | SCI_DNARFBR_N25_000225 |
| 81 | SCI_DNARFBR_N25_000226 |
| 82 | SCI_DNARFBR_N25_000228 |
| 83 | SCI_DNARFBR_N25_000230 |
| 84 | SCI_DNARFBR_N25_000233 |
| 85 | SCI_DNARFBR_N25_000234 |
| 86 | SCI_DNARFBR_N25_000236 |
| 87 | SCI_DNARFBR_N25_000243 |
| 88 | SCI_DNARFBR_N25_000250 |
| 89 | SCI_DNARFBR_N25_000263 |
| 90 | SCI_DNARFBR_N25_000264 |
| 91 | SCI_DNARFBR_N25_000270 |

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|-----|------------------------|
| 92  | SCI_DNARFBR_N25_000272 |
| 93  | SCI_DNARFBR_N25_000274 |
| 94  | SCI_DNARFBR_N25_000275 |
| 95  | SCI_DNARFBR_N25_000276 |
| 96  | SCI_DNARFBR_N25_000278 |
| 97  | SCI_DNARFBR_N25_000279 |
| 98  | SCI_DNARFBR_N25_000289 |
| 99  | SCI_DNARFBR_N25_000290 |
| 100 | SCI_DNARFBR_N25_000291 |
| 101 | SCI_DNARFBR_N25_000295 |
| 102 | SCI_DNARFBR_N25_000300 |
| 103 | SCI_DNARFBR_N25_000301 |
| 104 | SCI_DNARFBR_N25_000303 |
| 105 | SCI_DNARFBR_N25_000305 |
| 106 | SCI_DNARFBR_N25_000308 |
| 107 | SCI_DNARFBR_N25_000310 |
| 108 | SCI_DNARFBR_N25_000318 |
| 109 | SCI_DNARFBR_N25_000320 |
| 110 | SCI_DNARFBR_N25_000322 |
| 111 | SCI_DNARFBR_N25_000323 |
| 112 | SCI_DNARFBR_N25_000324 |
| 113 | SCI_DNARFBR_N25_000325 |
| 114 | SCI_DNARFBR_N25_000326 |
| 115 | SCI_DNARFBR_N25_000327 |
| 116 | SCI_DNARFBR_N25_000329 |
| 117 | SCI_DNARFBR_N25_000331 |
| 118 | SCI_DNARFBR_N25_000332 |
| 119 | SCI_DNARFBR_N25_000336 |
| 120 | SCI_DNARFBR_N25_000345 |
| 121 | SCI_DNARFBR_N25_000348 |
| 122 | SCI_DNARFBR_N25_000353 |
| 123 | SCI_DNARFBR_N25_000355 |
| 124 | SCI_DNARFBR_N25_000356 |
| 125 | SCI_DNARFBR_N25_000363 |
| 126 | SCI_DNARFBR_N25_000366 |
| 127 | SCI_DNARFBR_N25_000371 |
| 128 | SCI_DNARFBR_N25_000372 |
| 129 | SCI_DNARFBR_N25_000378 |
| 130 | SCI_DNARFBR_N25_000379 |
| 131 | SCI_DNARFBR_N25_000382 |
| 132 | SCI_DNARFBR_N25_000384 |
| 133 | SCI_DNARFBR_N25_000386 |
| 134 | SCI_DNARFBR_N25_000387 |
| 135 | SCI_DNARFBR_N25_000398 |
| 136 | SCI_DNARFBR_N25_000404 |
| 137 | SCI_DNARFBR_N25_000405 |

|     |                        |
|-----|------------------------|
| 138 | SCI_DNARFBR_N25_000407 |
| 139 | SCI_DNARFBR_N25_000410 |
| 140 | SCI_DNARFBR_N25_000412 |
| 141 | SCI_DNARFBR_N25_000416 |
| 142 | SCI_DNARFBR_N25_000421 |
| 143 | SCI_DNARFBR_N25_000423 |
| 144 | SCI_DNARFBR_N25_000425 |
| 145 | SCI_DNARFBR_N25_000428 |
| 146 | SCI_DNARFBR_N25_000430 |
| 147 | SCI_DNARFBR_N25_000433 |
| 148 | SCI_DNARFBR_N25_000435 |
| 149 | SCI_DNARFBR_N25_000436 |
| 150 | SCI_DNARFBR_N25_000438 |
| 151 | SCI_DNARFBR_N25_000441 |
| 152 | SCI_DNARFBR_N25_000442 |
| 153 | SCI_DNARFBR_N25_000449 |
| 154 | SCI_DNARFBR_N25_000450 |
| 155 | SCI_DNARFBR_N25_000451 |
| 156 | SCI_DNARFBR_N25_000452 |
| 157 | SCI_DNARFBR_N25_000453 |
| 158 | SCI_DNARFBR_N25_000455 |
| 159 | SCI_DNARFBR_N25_000456 |
| 160 | SCI_DNARFBR_N25_000459 |
| 161 | SCI_DNARFBR_N25_000460 |
| 162 | SCI_DNARFBR_N25_000463 |
| 163 | SCI_DNARFBR_N25_000464 |
| 164 | SCI_DNARFBR_N25_000469 |
| 165 | SCI_DNARFBR_N25_000472 |
| 166 | SCI_DNARFBR_N25_000473 |
| 167 | SCI_DNARFBR_N25_000476 |
| 168 | SCI_DNARFBR_N25_000478 |
| 169 | SCI_DNARFBR_N25_000479 |
| 170 | SCI_DNARFBR_N25_000481 |
| 171 | SCI_DNARFBR_N25_000485 |
| 172 | SCI_DNARFBR_N25_000489 |
| 173 | SCI_DNARFBR_N25_000502 |
| 174 | SCI_DNARFBR_N25_000506 |
| 175 | SCI_DNARFBR_N25_000509 |
| 176 | SCI_DNARFBR_N25_000510 |
| 177 | SCI_DNARFBR_N25_000511 |
| 178 | SCI_DNARFBR_N25_000512 |
| 179 | SCI_DNARFBR_N25_000514 |

|     |                        |
|-----|------------------------|
| 180 | SCI_DNARFBR_N25_000516 |
| 181 | SCI_DNARFBR_N25_000517 |
| 182 | SCI_DNARFBR_N25_000518 |
| 183 | SCI_DNARFBR_N25_000522 |
| 184 | SCI_DNARFBR_N25_000523 |
| 185 | SCI_DNARFBR_N25_000527 |
| 186 | SCI_DNARFBR_N25_000532 |
| 187 | SCI_DNARFBR_N25_000533 |
| 188 | SCI_DNARFBR_N25_000536 |
| 189 | SCI_DNARFBR_N25_000537 |
| 190 | SCI_DNARFBR_N25_000541 |
| 191 | SCI_DNARFBR_N25_000542 |
| 192 | SCI_DNARFBR_N25_000545 |
| 193 | SCI_DNARFBR_N25_000546 |
| 194 | SCI_DNARFBR_N25_000548 |
| 195 | SCI_DNARFBR_N25_000551 |
| 196 | SCI_DNARFBR_N25_000557 |
| 197 | SCI_DNARFBR_N25_000558 |
| 198 | SCI_DNARFBR_N25_000563 |
| 199 | SCI_DNARFBR_N25_000564 |
| 200 | SCI_DNARFBR_N25_000565 |
| 201 | SCI_DNARFBR_N25_000572 |
| 202 | SCI_DNARFBR_N25_000573 |
| 203 | SCI_DNARFBR_N25_000574 |
| 204 | SCI_DNARFBR_N25_000581 |
| 205 | SCI_DNARFBR_N25_000583 |
| 206 | SCI_DNARFBR_N25_000586 |
| 207 | SCI_DNARFBR_N25_000587 |
| 208 | SCI_DNARFBR_N25_000596 |
| 209 | SCI_DNARFBR_N25_000598 |
| 210 | SCI_DNARFBR_N25_000600 |
| 211 | SCI_DNARFBR_N25_000601 |
| 212 | SCI_DNARFBR_N25_000603 |
| 213 | SCI_DNARFBR_N25_000610 |
| 214 | SCI_DNARFBR_N25_000613 |
| 215 | SCI_DNARFBR_N25_000616 |
| 216 | SCI_DNARFBR_N25_000622 |
| 217 | SCI_DNARFBR_N25_000624 |
| 218 | SCI_DNARFBR_N25_000630 |
| 219 | SCI_DNARFBR_N25_000633 |
| 220 | SCI_DNARFBR_N25_000638 |
| 221 | SCI_DNARFBR_N25_000640 |

|     |                        |
|-----|------------------------|
| 222 | SCI_DNARFBR_N25_000644 |
| 223 | SCI_DNARFBR_N25_000645 |
| 224 | SCI_DNARFBR_N25_000647 |
| 225 | SCI_DNARFBR_N25_000651 |
| 226 | SCI_DNARFBR_N25_000656 |
| 227 | SCI_DNARFBR_N25_000657 |
| 228 | SCI_DNARFBR_N25_000659 |
| 229 | SCI_DNARFBR_N25_000660 |
| 230 | SCI_DNARFBR_N25_000662 |
| 231 | SCI_DNARFBR_N25_000665 |
| 232 | SCI_DNARFBR_N25_000668 |
| 233 | SCI_DNARFBR_N25_000669 |
| 234 | SCI_DNARFBR_N25_000672 |
| 235 | SCI_DNARFBR_N25_000676 |
| 236 | SCI_DNARFBR_N25_000677 |
| 237 | SCI_DNARFBR_N25_000678 |
| 238 | SCI_DNARFBR_N25_000680 |
| 239 | SCI_DNARFBR_N25_000685 |
| 240 | SCI_DNARFBR_N25_000686 |
| 241 | SCI_DNARFBR_N25_000688 |
| 242 | SCI_DNARFBR_N25_000691 |
| 243 | SCI_DNARFBR_N25_000693 |
| 244 | SCI_DNARFBR_N25_000694 |
| 245 | SCI_DNARFBR_N25_000697 |
| 246 | SCI_DNARFBR_N25_000698 |
| 247 | SCI_DNARFBR_N25_000699 |
| 248 | SCI_DNARFBR_N25_000700 |
| 249 | SCI_DNARFBR_N25_000701 |
| 250 | SCI_DNARFBR_N25_000702 |
| 251 | SCI_DNARFBR_N25_000706 |
| 252 | SCI_DNARFBR_N25_000708 |
| 253 | SCI_DNARFBR_N25_000709 |
| 254 | SCI_DNARFBR_N25_000710 |
| 255 | SCI_DNARFBR_N25_000711 |
| 256 | SCI_DNARFBR_N25_000712 |
| 257 | SCI_DNARFBR_N25_000713 |
| 258 | SCI_DNARFBR_N25_000716 |
| 259 | SCI_DNARFBR_N25_000718 |
| 260 | SCI_DNARFBR_N25_000721 |
| 261 | SCI_DNARFBR_N25_000734 |
| 262 | SCI_DNARFBR_N25_000744 |

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**ANNEXURE-X****LIST OF INELIGIBLE CANDIDATES FOR THE POST OF SCIENTIST-D (NON-MEDICAL) AT ICMR-NARFBR, HYDERABAD**

| S. No. | Regd. No.              | Reason for ineligibility |
|--------|------------------------|--------------------------|
| 1      | SCI_DNARFBR_N25_000084 | EE not met               |
| 2      | SCI_DNARFBR_N25_000121 | EE not met               |
| 3      | SCI_DNARFBR_N25_000161 | EE not met               |
| 4      | SCI_DNARFBR_N25_000165 | EE not met               |
| 5      | SCI_DNARFBR_N25_000166 | EE not met               |
| 6      | SCI_DNARFBR_N25_000174 | Overaged                 |
| 7      | SCI_DNARFBR_N25_000178 | EE not met               |
| 8      | SCI_DNARFBR_N25_000184 | Overaged                 |
| 9      | SCI_DNARFBR_N25_000223 | Overaged                 |
| 10     | SCI_DNARFBR_N25_000253 | EE not met               |
| 11     | SCI_DNARFBR_N25_000316 | EE not met               |
| 12     | SCI_DNARFBR_N25_000426 | EE not met               |
| 13     | SCI_DNARFBR_N25_000560 | EE not met               |
| 14     | SCI_DNARFBR_N25_000605 | EE not met               |
| 15     | SCI_DNARFBR_N25_000607 | EE not met               |
| 16     | SCI_DNARFBR_N25_000618 | EQ not met               |
| 17     | SCI_DNARFBR_N25_000625 | EE not met               |
| 18     | SCI_DNARFBR_N25_000674 | EE not met               |
| 19     | SCI_DNARFBR_N25_000692 | EE not met               |
| 20     | SCI_DNARFBR_N25_000736 | EE not met               |
| 21     | SCI_DNARFBR_N25_000748 | EQ not met               |

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EE = Essential Experience

EQ = Essential Qualification

**ANNEXURE-XI****LIST OF ELIGIBLE CANDIDATES FOR THE POST OF SCIENTIST-D (VETERINARY) AT ICMR-NARFBR, HYDERABAD**

| S. No. | Regd. No.              |
|--------|------------------------|
| 1      | SCI_DNARFBR_N25_000007 |
| 2      | SCI_DNARFBR_N25_000018 |
| 3      | SCI_DNARFBR_N25_000022 |
| 4      | SCI_DNARFBR_N25_000031 |
| 5      | SCI_DNARFBR_N25_000046 |
| 6      | SCI_DNARFBR_N25_000058 |
| 7      | SCI_DNARFBR_N25_000066 |
| 8      | SCI_DNARFBR_N25_000090 |
| 9      | SCI_DNARFBR_N25_000094 |
| 10     | SCI_DNARFBR_N25_000095 |
| 11     | SCI_DNARFBR_N25_000123 |
| 12     | SCI_DNARFBR_N25_000126 |
| 13     | SCI_DNARFBR_N25_000133 |
| 14     | SCI_DNARFBR_N25_000158 |
| 15     | SCI_DNARFBR_N25_000159 |
| 16     | SCI_DNARFBR_N25_000171 |
| 17     | SCI_DNARFBR_N25_000172 |
| 18     | SCI_DNARFBR_N25_000173 |
| 19     | SCI_DNARFBR_N25_000189 |
| 20     | SCI_DNARFBR_N25_000198 |
| 21     | SCI_DNARFBR_N25_000203 |
| 22     | SCI_DNARFBR_N25_000217 |
| 23     | SCI_DNARFBR_N25_000224 |
| 24     | SCI_DNARFBR_N25_000232 |
| 25     | SCI_DNARFBR_N25_000237 |
| 26     | SCI_DNARFBR_N25_000238 |
| 27     | SCI_DNARFBR_N25_000252 |
| 28     | SCI_DNARFBR_N25_000259 |
| 29     | SCI_DNARFBR_N25_000260 |
| 30     | SCI_DNARFBR_N25_000277 |
| 31     | SCI_DNARFBR_N25_000285 |
| 32     | SCI_DNARFBR_N25_000286 |
| 33     | SCI_DNARFBR_N25_000287 |
| 34     | SCI_DNARFBR_N25_000314 |
| 35     | SCI_DNARFBR_N25_000339 |
| 36     | SCI_DNARFBR_N25_000340 |
| 37     | SCI_DNARFBR_N25_000344 |
| 38     | SCI_DNARFBR_N25_000367 |
| 39     | SCI_DNARFBR_N25_000370 |
| 40     | SCI_DNARFBR_N25_000374 |
| 41     | SCI_DNARFBR_N25_000380 |
| 42     | SCI_DNARFBR_N25_000385 |
| 43     | SCI_DNARFBR_N25_000391 |
| 44     | SCI_DNARFBR_N25_000411 |
| 45     | SCI_DNARFBR_N25_000419 |
| 46     | SCI_DNARFBR_N25_000429 |
| 47     | SCI_DNARFBR_N25_000440 |
| 48     | SCI_DNARFBR_N25_000444 |
| 49     | SCI_DNARFBR_N25_000454 |
| 50     | SCI_DNARFBR_N25_000484 |
| 51     | SCI_DNARFBR_N25_000491 |
| 52     | SCI_DNARFBR_N25_000501 |

| S. No. | Regd. No.              |
|--------|------------------------|
| 53     | SCI_DNARFBR_N25_000503 |
| 54     | SCI_DNARFBR_N25_000504 |
| 55     | SCI_DNARFBR_N25_000508 |
| 56     | SCI_DNARFBR_N25_000519 |
| 57     | SCI_DNARFBR_N25_000520 |
| 58     | SCI_DNARFBR_N25_000528 |
| 59     | SCI_DNARFBR_N25_000529 |
| 60     | SCI_DNARFBR_N25_000539 |
| 61     | SCI_DNARFBR_N25_000550 |
| 62     | SCI_DNARFBR_N25_000553 |
| 63     | SCI_DNARFBR_N25_000554 |
| 64     | SCI_DNARFBR_N25_000555 |
| 65     | SCI_DNARFBR_N25_000568 |
| 66     | SCI_DNARFBR_N25_000580 |
| 67     | SCI_DNARFBR_N25_000585 |
| 68     | SCI_DNARFBR_N25_000588 |
| 69     | SCI_DNARFBR_N25_000589 |
| 70     | SCI_DNARFBR_N25_000592 |
| 71     | SCI_DNARFBR_N25_000593 |
| 72     | SCI_DNARFBR_N25_000594 |
| 73     | SCI_DNARFBR_N25_000599 |
| 74     | SCI_DNARFBR_N25_000604 |
| 75     | SCI_DNARFBR_N25_000606 |
| 76     | SCI_DNARFBR_N25_000609 |
| 77     | SCI_DNARFBR_N25_000611 |
| 78     | SCI_DNARFBR_N25_000612 |
| 79     | SCI_DNARFBR_N25_000614 |
| 80     | SCI_DNARFBR_N25_000615 |
| 81     | SCI_DNARFBR_N25_000627 |
| 82     | SCI_DNARFBR_N25_000628 |
| 83     | SCI_DNARFBR_N25_000639 |
| 84     | SCI_DNARFBR_N25_000643 |
| 85     | SCI_DNARFBR_N25_000649 |
| 86     | SCI_DNARFBR_N25_000650 |
| 87     | SCI_DNARFBR_N25_000654 |
| 88     | SCI_DNARFBR_N25_000655 |
| 89     | SCI_DNARFBR_N25_000663 |
| 90     | SCI_DNARFBR_N25_000670 |
| 91     | SCI_DNARFBR_N25_000675 |
| 92     | SCI_DNARFBR_N25_000687 |
| 93     | SCI_DNARFBR_N25_000695 |
| 94     | SCI_DNARFBR_N25_000704 |
| 95     | SCI_DNARFBR_N25_000707 |
| 96     | SCI_DNARFBR_N25_000715 |
| 97     | SCI_DNARFBR_N25_000723 |
| 98     | SCI_DNARFBR_N25_000724 |
| 99     | SCI_DNARFBR_N25_000728 |
| 100    | SCI_DNARFBR_N25_000729 |
| 101    | SCI_DNARFBR_N25_000732 |
| 102    | SCI_DNARFBR_N25_000735 |
| 103    | SCI_DNARFBR_N25_000751 |

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**ANNEXURE-XII****LIST OF INELIGIBLE CANDIDATES FOR THE POST OF SCIENTIST-D (VETERINARY) AT ICMR-NARFBR, HYDERABAD**

| <b>S. No.</b> | <b>Regd. No.</b>       | <b>Reason for ineligibility</b> |
|---------------|------------------------|---------------------------------|
| 1             | SCI_DNARFBR_N25_000241 | Age>45 yrs                      |
| 2             | SCI_DNARFBR_N25_000283 | EE Not met                      |
| 3             | SCI_DNARFBR_N25_000388 | EE Not met                      |
| 4             | SCI_DNARFBR_N25_000446 | Age>45 yrs                      |
| 5             | SCI_DNARFBR_N25_000556 | EE Not met                      |
| 6             | SCI_DNARFBR_N25_000567 | Age>45 yrs                      |
| 7             | SCI_DNARFBR_N25_000591 | Age>45 yrs                      |
| 8             | SCI_DNARFBR_N25_000679 | Age>45 yrs                      |
| 9             | SCI_DNARFBR_N25_000714 | EE Not met                      |

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EE = Essential Experience

EQ = Essential Qualification

**ANNEXURE-XIII****LIST OF ELIGIBLE CANDIDATES FOR THE POST OF SCIENTIST-E (VETERINARY) at ICMR-NARFBR, HYDERABAD**

| S. No. | Regd. No.             |
|--------|-----------------------|
| 1      | SCI_ENARF_1125_000003 |
| 2      | SCI_ENARF_1125_000004 |
| 3      | SCI_ENARF_1125_000005 |
| 4      | SCI_ENARF_1125_000006 |
| 5      | SCI_ENARF_1125_000008 |
| 6      | SCI_ENARF_1125_000009 |
| 7      | SCI_ENARF_1125_000010 |
| 8      | SCI_ENARF_1125_000011 |
| 9      | SCI_ENARF_1125_000013 |
| 10     | SCI_ENARF_1125_000016 |
| 11     | SCI_ENARF_1125_000025 |
| 12     | SCI_ENARF_1125_000034 |
| 13     | SCI_ENARF_1125_000035 |
| 14     | SCI_ENARF_1125_000036 |
| 15     | SCI_ENARF_1125_000041 |
| 16     | SCI_ENARF_1125_000042 |
| 17     | SCI_ENARF_1125_000046 |
| 18     | SCI_ENARF_1125_000049 |
| 19     | SCI_ENARF_1125_000052 |
| 20     | SCI_ENARF_1125_000057 |
| 21     | SCI_ENARF_1125_000059 |
| 22     | SCI_ENARF_1125_000060 |
| 23     | SCI_ENARF_1125_000062 |
| 24     | SCI_ENARF_1125_000063 |
| 25     | SCI_ENARF_1125_000067 |
| 26     | SCI_ENARF_1125_000072 |
| 27     | SCI_ENARF_1125_000079 |
| 28     | SCI_ENARF_1125_000080 |
| 29     | SCI_ENARF_1125_000092 |
| 30     | SCI_ENARF_1125_000093 |
| 31     | SCI_ENARF_1125_000094 |
| 32     | SCI_ENARF_1125_000104 |

| S. No. | Regd. No.             |
|--------|-----------------------|
| 33     | SCI_ENARF_1125_000105 |
| 34     | SCI_ENARF_1125_000106 |
| 35     | SCI_ENARF_1125_000108 |
| 36     | SCI_ENARF_1125_000111 |
| 37     | SCI_ENARF_1125_000112 |
| 38     | SCI_ENARF_1125_000117 |
| 39     | SCI_ENARF_1125_000123 |
| 40     | SCI_ENARF_1125_000146 |
| 41     | SCI_ENARF_1125_000154 |
| 42     | SCI_ENARF_1125_000158 |
| 43     | SCI_ENARF_1125_000169 |
| 44     | SCI_ENARF_1125_000171 |
| 45     | SCI_ENARF_1125_000173 |
| 46     | SCI_ENARF_1125_000174 |
| 47     | SCI_ENARF_1125_000177 |
| 48     | SCI_ENARF_1125_000178 |
| 49     | SCI_ENARF_1125_000179 |
| 50     | SCI_ENARF_1125_000181 |
| 51     | SCI_ENARF_1125_000186 |
| 52     | SCI_ENARF_1125_000188 |
| 53     | SCI_ENARF_1125_000191 |
| 54     | SCI_ENARF_1125_000200 |
| 55     | SCI_ENARF_1125_000203 |
| 56     | SCI_ENARF_1125_000206 |
| 57     | SCI_ENARF_1125_000208 |
| 58     | SCI_ENARF_1125_000210 |
| 59     | SCI_ENARF_1125_000212 |
| 60     | SCI_ENARF_1125_000218 |
| 61     | SCI_ENARF_1125_000219 |
| 62     | SCI_ENARF_1125_000220 |
| 63     | SCI_ENARF_1125_000226 |
| 64     | SCI_ENARF_1125_000227 |

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**ANNEXURE-XIV****LIST OF INELIGIBLE CANDIDATES FOR THE POST OF SCIENTIST-E (VETERINARY) AT ICMR-NARFBR, HYDERABAD**

| S. No. | Regd. No.             | Reason if not eligible                    |
|--------|-----------------------|---|
| 1      | SCI_ENARF_1125_000015 | EE not met                                |
| 2      | SCI_ENARF_1125_000020 | EE not met                                |
| 3      | SCI_ENARF_1125_000026 | EE not met                                |
| 4      | SCI_ENARF_1125_000044 | EE not met                                |
| 5      | SCI_ENARF_1125_000048 | EE not met                                |
| 6      | SCI_ENARF_1125_000055 | EE not met                                |
| 7      | SCI_ENARF_1125_000091 | EQ not met                                |
| 8      | SCI_ENARF_1125_000107 | Overaged even after giving age relaxation |
| 9      | SCI_ENARF_1125_000125 | EE not met                                |
| 10     | SCI_ENARF_1125_000128 | EE not met                                |
| 11     | SCI_ENARF_1125_000129 | EE not met                                |
| 12     | SCI_ENARF_1125_000133 | EE not met                                |
| 13     | SCI_ENARF_1125_000138 | EE not met                                |
| 14     | SCI_ENARF_1125_000139 | EE not met                                |
| 15     | SCI_ENARF_1125_000142 | EE not met                                |
| 16     | SCI_ENARF_1125_000155 | EQ not met                                |
| 17     | SCI_ENARF_1125_000157 | EE not met                                |
| 18     | SCI_ENARF_1125_000189 | EE not met                                |
| 19     | SCI_ENARF_1125_000190 | EE not met                                |
| 20     | SCI_ENARF_1125_000202 | EQ not met                                |
| 21     | SCI_ENARF_1125_000207 | Overaged.                                 |
| 22     | SCI_ENARF_1125_000215 | EE not met                                |
| 23     | SCI_ENARF_1125_000216 | EE not met                                |
| 24     | SCI_ENARF_1125_000221 | EE not met                                |
| 25     | SCI_ENARF_1125_000225 | EE not met                                |
| 26     | SCI_ENARF_1125_000230 | EE not met                                |

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EE = Essential Experience  
EQ = Essential Qualification