REVISED NEET-MDS 2019 SCORE CARD - NEET-MDS 2019 RANK

Revised Score Card of National Eligibility-cum-Entrance Test for MDS courses (NEET-MDS 2019) as per MoHFW letter F.No.V.12025/82/2018-DE dated 03rd April 2019

Important Instructions

- This revised score card is intended to provide individual score, indicating the revised cut-off scores of NEET-MDS 2019, to the candidates who had appeared in NEET-MDS 2019.
- NEET-MDS 2019 Rank: This is the overall merit position of the candidate amongst all the candidates who have appeared in the NEET-MDS 2019. In case of two or more candidates obtaining equal marks in NEET-MDS, the inter-semerit of such candidates has been determined as per para 13.4 of Information Bulletin of NEET-MDS 2019.

3. Score Card:

l.	Name of the candidate	D.AYUSHI JAIN
H.	Father's Name	DHIRAJ DOSI R
III.	Mother's Name	NISHA DOSI
IV.	Roll Number	1855211131
V.	Date of Birth(dd/mm/yyyy)	21/11/1996
VI.	Category	OBC
VII.	Total Correct Responses	98
VIII.	Total Incorrect Responses	106
XI.	Score (Out of 960)	286
X.	NEET-MDS 2019 Rank	9771

- This is a computer-generated result and does not require signature. NBE disclaims responsibility for any error in the result that might occur due to technical reasons.
- Appearance in NEET-MDS 2019 does not confer any automatic rights upon the candidates for admission to Post Graduate MDS Courses. Your candidature is purely provisional subject to fulfillment of the eligibility criteria and verification of original documents by the Counseling / Admission Authority.
- All the candidates are advised to remain in touch with the websites of Counseling Authorities for information and schedule of counseling. NBE has no role in counseling for allotment of MDS seats.
- The revised result of NEET-MDS 2019 for All India 50% quota seats will be declared separately.

Revised Score Card of NEET-MDS 2019 as per MoHFW letter F.No.V.12025/82/2018-DE dated 03rd April 2019

UR (50th Percentile)	OBC/SC/ST (40th Percentile)	UR-PH (45th Percentile)
172		

!! End of score card !!

