M-21011/02/2024-MARB/NMC I/3690034/2024

No. M-21011/02/2024-MARB/NMC (8284568)
National Medical Commission (NMC)
Medical Assessment & Rating Board (MARB)

Pocket- 14, Sector- 8, Dwarka, Phase - 1, New Delhi-77 Dated: the 8th July 2024

PUBLIC NOTICE

Subject: Misleading and baseless news in Print/Electronic Media regarding Grant of Permission for Establishment of New Medical Colleges for the Academic Year 2024-25. - Reg.

With reference to MARB's Public Notice dated 6th July, 2024, it has been observed that some fake news published/aired in Print/Electronic Media stating that Medical Assessment & Rating Board (MARB) in its final decision has taken on 113 applications for Establishment of New Medical Colleges for the Academic Year 2024-25.

- 2. Here it is pertinent to mention that National Medical Commission (NMC) believes in transparency and has been promoting it in letter and spirit. Accordingly, the NMC has been issuing "Public Notice" in the matter from time to time on the Website of NMC, which is the only authentic information for any stakeholder/general public.
- 3. It is clarified that the NMC in its Public Notice dated 6 th July, 2024 has published only the list of applications against which the final decisions have been taken by the MARB.Final decision does not mean approval in respect of all 113 applications.The decision may be either approval or disapproval.Such decisions have already been communicated to the medical institutions concerned. The decisions will be uploaded on the website of NMC in due course.
- 4. In view of the above facts, all the stakeholders/general public are requested to neither give attention to nor take any cognisance of any misleading or baseless news being published in Print/Electornic Media.
- 5. This issues with the approval of the Competent Authority.

(**Dr J L Meena**) Member (MARB)

To

M-21011/02/2024-MARB/NMC 1/3690034/2024

All Medical Institutions/Colleges concerned.

Copy to:

Deputy Secretary (IT) -for uploading this Public Notice on the website of NMC $\,$