

OFFICE OF THE I/C CONTROLLER OF EXAMINATION **GOVERNMENT MEDICAL COLLEGE BARAMULLA**

⊠ examcellgmcbla@gmail.com | Ø 01952-238140

Subject:

Revised Answer Key for the OMR Based Objective Type Screening Examination for the post of Laboratory Technician under the project entitled "Medical College Level Virus Research Diagnostic Laboratory" in GMC Baramulla advertised vide Advertisement notification No 05 of 2023 dated 16-03-2023 held on 08-06-2023 regarding.

REVISED ANSWER KEY

Whereas the GMC Baramulla conducted the OMR Based Objective Type Screening Examination for the post of Laboratory Technician under the project entitled "Medical College Level Virus Research Diagnostic Laboratory" in GMC Baramulla advertised vide Advertisement notification No 05 of 2023 dated 16-03-2023 held on 08-06-2023 regarding.

Whereas the GMC Baramulla notified the tentative answer key for viewing and seeking of representation/objection regarding the correctness of the questions/answers from 10th to 11th June 2023 for which link was activated on the official website of GMC Baramulla.

Whereas, thirty-four (35) representations pertaining to different questions from different candidates were received within the stipulated time in respect of the aforementioned exam. Only the representations supported by the appropriate documentation or references were taken into consideration.

Upon examination of the representations by the experts, the following changes/observations were made:

Question No in Series A	Question No in Series B	Question No in Series C	Question No in Series D	Previous Answer Declared	Revised Answer Key
Q. No. 40	Q. No. 20	Q. No. 90	Q. No. 60	В	Α
Q. No. 70	Q. No. 50	Q. No. 30	Q. No. 90	D	C
Q. No. 64	Q. No. 44	Q. No. 24	Q. No. 84	С	A

The revised answer key is final and no further claim in this regard Note: -

shall be entertained.

Though I/C Controller Examination Govt. Medical College Baramulla

Dated: 23-06-2023

No. GMC/BLA/Exam/2023/ 97-98

Copy to:

1. Principal GMC Baramulla for favour of information.

2. Office copy.