

ರಾಜೀವ್ ಗಾಂಧಿ ಆರೋಗ್ಯ ವಿಜ್ಞಾನಗಳ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಕರ್ನಾಟಕ,

4ನೇ ಬ್ಲಾಕ್, ಜಯನಗರ, ಬೆಂಗಳೂರು - 560 041

Rajiv Gandhi University of Health Sciences, Karnataka 4th 'T' Block, Jayanagar, Bangalore – 560 041

Ref: RGUHS/ADM/B.Sc(N)/N785/2022-23

Date: 27/04/2023

To,

The Principal,
OM College of Nursing,
Beside STJIT College, P B Road,
Haveri Dist,
Ranebennur - 581 115

Sir/Madam,

Sub: "Admission Approval".

Ref: 1. Your letter received dated: 31.01.2023.

Please find herein the enclosed approved admission list of B.Sc Nursing students for the year 2022-2023. The total number of admissions approved is **O4 (Four)** only. Approval is given on the basis of documents submitted by Principal/Dean of the colleges. The University will withdraw the admission approval of the student in question, if any document submitted is found fake and legal action will be initiated against the Principal concerned / Management of the college.

Further, you are informed to collect all original documents of the students concerned within fortnight or at the earliest. If the documents are not collected within the stipulated time, University is not responsible for any misplacement of the records.

"Approved by Hon'ble Vice-Chancellor"

Copy to:

- 1. Registrar (Evaluation), RGUHS, Bangalore.
- 2. System Analyst, to host in RGUHS Website.
- 3. Office Copy.



Rajiv Gandhi University of Health Sciences, Karnataka

4th 'T' Block, Jayanagar, Bangalore - 560 041

Approved List for the Academic Year 2022-23

Date: 27-04-2023

Faculty: Nursing

College: N758 OM College of Nursing, Ranebennur

Ref: RGU/AF/Fr./N613/2022-2023

No. of Govt./Apex/RGUHS Sanctioned Seats:

40

Total Number of Admissions Approved :

4

Course: BSC Nursing

Sl.No.	Names of the Candidates	Register Number
1	ABHISHEK ITAGI	22S8044
2	DHARSHAN KAGINELE	22S8045
3	KARIYAMMA RAMESH KALI	22S8046
4	KIRANNAIK C	22S8047

Names of the Students whose Admission is not Approved

No Candidates

REGISTRA

Rajiv Gandhi University of Health Scrences, Karnataka

End of the Report ### @x

End of the Report