

MAHATMA GANDHI UNIVERSITY

EI VIII/2/MRT/RESULT-II/May 2019

Priyadarsini Hills
Dated : 01/01/2020

NOTIFICATION

It is hereby notified that the result of IInd Year Bachelor of Science in Medical Radiological Technology (2016 Admission - Regular) Degree Examination, May 2019 is published on 01/01/2020.

Applications for scrutiny of answer scripts in the prescribed form along with the required fee of rupees 160/- (Rupees One Hundred and Sixty only) per paper should be forwarded so as to reach the Office of the Controller of Examinations on or before 16/01/2020.

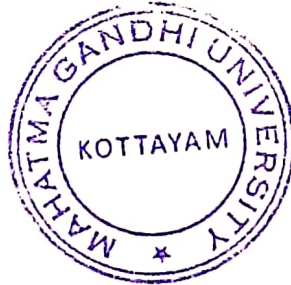
Applications for scrutiny of answer scripts can be had from the University Examination Store on payment of Rs. 25/-

Photocopies of the marklists or the hall ticket should be submitted along with the application.

Sd/-
CONTROLLER OF EXAMINATIONS (i/c)

To

1. The Principals of the Colleges concerned
2. PRO (for arranging Press Release)/CETEX (for publishing in the website)
3. University Information Centres/Enquiry
4. EA I/EB I/EB V/EJ III Sections
5. AR VI/DR VI/JR IV/AR XX/AR XVIII/DR VIII (Exams)
6. PA to CE /Registrar
7. Statistical Unit
8. PS to VC/PVC
9. File Copy
10. Stock File



Approved for Issue


Section Officer

RS/A3/FC II/4494

MAHATMA GANDHI UNIVERSITY

KOTTAYAM

EI VIII/2/MRT/RESULT-II/May 2019

RESULT

Following is the provisional list of Register Numbers of successful candidates of the Second Year Bachelor of Science in Medical Radiological Technology (2016 Admission – Regular) Degree Examinations May 2019.

CENTRE : School of Medical Education, Gandhinagar

Register Numbers of successful candidates (Whole Pass):-

10004 10006 10007 10009 10010 10011 10012 10013 10015 10017
10018 10019 10020

Subject Passed (Register Numbers):

10001 - A & C
10002 - A & C
10003 - A, B & D
10005 - A & D
10008 - A Only
10014 - A, C & D
10016 - A & C

Subject Keys :

A – Radiation Physics
B – Radio Therapy - I
C – Radio Diagnosis - I
D – Pathology

Sd/-
CONTROLLER OF EXAMINATIONS (i/c)

PD HILLS
Dated : 01/01/2020

RS/A3/FCII/4495

