

## **MAHATMA GANDHI UNIVERSITY**

No. EAI/1/70/2017 P.D. Hills 17.11.2017

## **NOTIFICATION**

It is hereby notified that the **I Year B.Sc. Nursing** degree (New Scheme – 2016 Admission Regular and Old Scheme 2009 to 2015 Admissions Supplementary) Examinations are scheduled to be conducted from **15.12.2017** as detailed below.

## **TIME TABLE**

## **New Scheme 2016 Admission Regular**

(Time 9.30 am to 12.30 pm)

Day & Date	Subject
Friday	Anatomy
15.12.2017	
Monday	Physiology
18.12.2017	
Wednesday	Microbiology
20.12.2017	
Friday	Nutrition and Biochemistry
22.12.2017	
Thursday	Psychology
04.01.2018	
Monday	Nursing Foundations
08.01.2018	

**Old Scheme 2009-2015 Admission Supplementary** 

Day & Date	Time	Subject
Friday	09.30 am to 11.30 am	Anatomy
15.12.2017		
Monday	09.30 am to 11.30 am	Physiology
18.12.2017		
Wednesday	09.30 am to 11.30 am	Microbiology
20.12.2017		
Friday	09.30 am to 11.30 am	Nutrition and Biochemistry
22.12.2017		
Thursday	09.30 am to 11.30 am	Sociology
04.01.2018		
Monday	09.30 am to 11.30 am	Psychology
08.01.2018		
Wednesday	09.30 am to 12.30 pm	Nursing Foundations
10.01.2018		

Friday	09.30 am to	Introduction to Community
12.01.2018	11.30 am	Health

..2

..2..

The last date for the receipt of applications in the University Office without fine is **27.11.2017**, with a fine of `50/- is, **28.11.2017** and with a Super Fine of `500/- is **30.11.2017**. The candidates shall also remit a sum of `100/- for regular appearance and `20/- per paper (subject to a maximum of `100/-) for subsequent appearance towards CV Camp fee in addition to the prescribed examination fee.

Sd/-**Dr. M. THOMAS JOHN**Controller of Examinations

To

- 1. The Director, CPAS
- 2. PRO for a Press Release/Enquiry
- 3. PS to VC/PVC
- 4. JR I/IV/ DR VI/VIII/AR VI/XI/XVIII/XXI/System Administrator
- 5. PA to C.E./C.E's Sn./ CT&D Sn. /EN I/II/III/V/Front Office
- 6. EB V/VII/EI XXVIII/Ac.C/Ac.AV/SF III/EK Sns.
- 7. Exam Tappal/Exam Store /Content Management Sn.
- 8. SF/FC

Approved for Issue

**SECTION OFFICER**