## MAHATMA GANDHI UNIVERSITY

No. EAI/2/25/2017

P.D. Hills, 18.09.2017

## **NOTIFICATION**

It is hereby notified that the II Semester MCA (New Scheme - 2016Admission Regular (Affiliated Colleges only)/2011 to 2015 Admissions Supplementary for the candidates of Affiliated Colleges/STAS) and Lateral Entry (2016 Admission Regular/2013 to 2015 Admissions Supplementary examination for the candidates of Affiliated Colleges) are scheduled to be conducted from **13.10.2017** as per the details given below.

<u>TIME TABLE</u> (Time: 9.30 am to 12.30 pm on all days)

## New Scheme - 2016 Admission Regular / 2011 to 2015 Admissions Supplementary

Day & Date	<u>Subject</u>
Friday 13.10.2017	Probability and Statistics
Monday 16.10.2017	Data Structures and Analysis of Computer Algorithms
Thursday 19.10.2017	Microprocessors and Embedded Systems
Monday 23.10.2017	Operating Systems
Wednesday 25.10.2017	Object Oriented Programming with C++
Lateral Entry (2016 Admission Regular / 2013 to 2015 Admissions Supplementary)	
Friday 13.10.2017	Probability and Statistics
Monday 16.10.2017	Data Structures and Analysis of Computer Algorithms
Thursday 19.10.2017	Microprocessors and Embedded Systems

The last date for the receipt of applications in the University Office without fine is **27.09.2017**, with a fine of ₹50/- is **28.09.2017** and with a superfine of ₹500/- is **03.10.2017**. The candidates shall remit a sum of ₹150/- for regular appearance and ₹30/- per paper for subsequent appearance towards CV Camp fee in addition to the prescribed examination fee.

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

То

- 1. The Principals of Colleges / Regional Directors, UCsAS
- 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 CE/C.E's Sn/CT&D Sn/EN I/V/CETEX/Front Office
- 6. EB V/VII/EH IV/XVI/Ac. C/Ac. AV/EK Sns/Uty.Information Centres/FRIENDS
- 7. Exam Store/Exam Tappal/Gen.Cash Sections
- 8. SF/FC

Approved for Issue,

## **SECTION OFFICER**