

**TERM END PRACTICAL EXAMINATION – MARCH 2016**  
**for PG & UG COMPUTER PROGRAMMES**

Date of Examination	Course Code	Course Title
<b>First Year Courses</b>		
13/03/2016	BBAC-P1	LAB I ó Office Automation Package
13/03/2016	BCA6P1	Lab ó I: Covering Computer Fundamentals and PC Software and C and Data Structure
13/03/2016	BSCS-P1	Lab 1: óCö and VB Programming
13/03/2016	BBCA-P1	LAB I ó Office Automation Package
13/03/2016	BMC-P1	LAB I: Computer Fundamentals and PC Software
<b>Second Year Courses</b>		
19/03/2016	BBAC-P2	Lab-2 Internet & Web Designing
19/03/2016	BCA6P2	Lab ó 2: Covering Windows Programming and Software Engineering
19/03/2016	BSCS-P2	C++ Programming & RDBMS
19/03/2016	BBCA-P2	Lab II ó Internet & Web Designing
19/03/2016	BMC-P2	Lab-2: C and C++
<b>Third Year Courses</b>		
20/03/2016	BBAC-P3	LAB-3-Business Accounting Software
20/03/2016	BCA6P3	Lab-3: C++, Internet Programming, Java / Activex
20/03/2016	BSCS-P3	Lab 3 : Java Programming
20/03/2016	BSCS-P4	Project Work (Conduct along with the Practical Exam)
20/03/2016	BBCA-P3	LAB 111-Business Accounting Software
20/03/2016	BMC-P3	Lab-3 Internet Programming (java)
<b>First Year Courses</b>		
19/03/2016	MCA6P1	Labó1 : Covering Data Structures through C & Data Base Management Systems
20/03/2016	MCA6P2	Labó2 : Covering Software Engineering & C++ and Object Oriented Programming
19/03/2016	PGDCA6P1	Labó1 : Covering Data Structures through C
20/03/2016	PGDCA6P2	Labó2 : C++ and Object Oriented Programming
19/03/2016	PGDSM-P1	Lab 1: Software Development
20/03/2016	PGDSM-P2	Lab 2: Software Testing
19/03/2016	PGDIS-P1	Lab 1:C# and .NET
20/03/2016	PGDIS-P2	Lab 2: Network Security
19/03/2016	MSC-P1	Lab1: Data Structures using C++
20/03/2016	MSC-P2	Lab2: DBMS
<b>Second Year Courses</b>		
26/03/2016	MCA6P3	Labó3 : Covering Computer Graphics & Design and Analysis of Algorithms
27/03/2016	MCA6P4	Labó4 : Covering Internet Programming ( JAVA ) and Visual Programming
<b>Third Year Courses</b>		
02/04/2016	MCA-P5	Lab-5: Covering Relational Data Base Management Systems and Multimedia Systems

Prof. Dr. A. Mohamed Jaffar  
Controller of Examinations