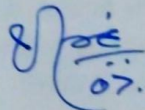


**NOTICE and Examination Schedule for Second Examination and examination
of Ex-students of MCA, BCA and PGDCA**

GENERAL INSTRUCTIONS

1. Students are required to join Google Classroom through the link already sent by the Centre of Computer Education and Training (CCET), IPS, for their respective papers, on or before 12th May, 2021. In case they face any difficulty in joining the classroom they are advised to contact the Coordinator, CCET at exam.ccet@gmail.com
2. Students are required to upload scanned copies of their admit cards in respective Google classroom(s) on or before 14th May, 2021, for verification.
3. Question Paper will be uploaded on the Google classroom at the time of examination as per the time table displayed on University of Allahabad website.
4. The duration of the examination will be TWO HOURS and additional 30 minutes will be given for submission of a single .pdf file of the answer scripts on Google Classroom.
5. THE ANSWER SCRIPTS MUST BE UPLOADED ON THE MENTIONED GOOGLE CLASSROOM ONLY. In case any student faces difficulty in uploading the answer script, he/she may send answer script at exam.ccet@gmail.com in next 30 minutes. Thus, the examination process must be completed within THREE HOURS.
6. Delayed submission beyond given time will not be accepted. Email submission should be the last option and should be used under the emergency situations.
7. Students must use A4 size paper as answer scripts which shall have maximum 12 pages (12 sheets written on one side only) and should be numbered as 1/12, 2/12 12/12.
8. A candidate has to answer only four questions. Students should preferably use black pen for better scanned results.
9. After finishing the writing work, the students should scan the answer scripts in serial order and convert it into a single .pdf file. Please scan written pages only, not the blank ones.
10. The name of the .pdf file should be: AU_Rollno_Paper code, e.g AU_111111_UGM135, and it should be uploaded only once.
11. The format of answer scripts: Leave one inch space on top and half inch space on sides on all pages, Q. No. be written in left side space and page no. in the space at the bottom. The following information should be provided in the space on top of all pages:

Class:	Subject:	Paper:	Paper code:
Roll No.:	Enrol No.:	Date:	Paper name:


07.5.2021

Time Table for Second Examination and Ex Students of MCA, BCA and PGDCA

Morning Shift

(Timing: 8:00 AM to 10:00 AM)

Date	MCA (1 st Semester) (2019 and onwards course curriculum) (Timing: 8:00 AM to 10:00 AM)	MCA (1 st Semester) (2016 and onwards course curriculum) (Timing: 8:00 AM to 10:00 AM)	BCA (3 rd Semester) (Timing: 8:00 AM to 10:00 AM)	PGDCA (1 st Semester) (Timing: 8:00 AM to 10:00 AM)
15/05/2021		MCA 503 (Digital Electronics and Computer Organization)	BCA 113 (Discrete Structures and Graph Theory)	
16/05/2021	MCA 501 (Discrete Mathematical Structures)		BCA 114 (Design and Analysis of Algorithm)	PDC 501 (Computer Architecture and Organization)
17/05/2021	MCA 502 (Financial and Organizational Management)		BCA 115 (Introduction to System Software)	PDC 502 (Programming Paradigm)
18/05/2021	MCA 503 (Digital Electronics and Computer Organization)		BCA 116 (Object Oriented Programming using C++)	PDC 503 (Programming in 'C')
19/05/2021	MCA 504 (Operating System)		BCA 117 (Database Management System)	PDC 504 (System Software)
20/05/2021	MCA 505 (Programming in 'C')		BCA 118 (Computer Architecture and Microprocessors)	PDC 505 (Database Management System)
21/05/2021	MCA 506 (Linux and Shell Programming)		BCA 235 (Lab in C++ Programming)	PDC 531 (Practical)
22/05/2021	MCA 632 (Lab in Digital Electronics / ALP)			<i>[Signature]</i> 07.5.2021

Evening Shift

(Timing: 3:00 PM to 5:00 PM)

Date	MCA (3rd Semester) (Timing: 3:00 PM to 5:00 PM)	BCA (1st Semester) (Timing: 3:00 PM to 5:00 PM)	BCA (5th Semester) (Timing: 3:00 PM to 5:00 PM)
15/05/2021		BCA 101 (Mathematics – I)	
16/05/2021	MCA 513 (Software Engineering and CASE tools)	BCA 102 (Statistics)	BCA 125 (.NET framework and C#)
17/05/2021	MCA 515 (Web Technologies using JAVA)	BCA 103 (Basic Circuit Analysis)	BCA 126 (Embedded Systems)
18/05/2021	MCA 516 (Computer Graphics)	BCA 104 (Fundamentals of Programming)	BCA 127 (Computer Graphics)
19/05/2021	MCA 518 (Advanced Computer Architecture)	BCA 105 (Communication Skills)	BCA 128 (Secure Computing)
20/05/2021		BCA 106 (Business Systems)	BCA 129 (Advanced DBMS)
21/05/2021		BCA 231 (Lab in Analog Electronics)	
22/05/2021		BCA 232 (Lab in C / Communication Skill)	