

DR. BHIMRAO AMBEDKAR UNIVERSITY, AGRA

DATE SHEET SEMESTER EXAMINATION, DECEMBER 2021 Held in January 2022

BCA I, III, V SEMESTER (For Main / Re / Ex Students)

Date / Day	10:30 – 12:00 pm	Subject	02:00-03:30 pm	Subject
25.01.2022 Tuesday	BCA – III	C-301 : Data Base Management Systems (Main & Re Exam.) BCA –S201: Object Oriented Programming Using C++ (Old Course Re Exam. Only)		
27.01.2022 Thursday	BCA – I	C-101 Computer Fundamental & MS Office (Main & RE Exam.)	BCA V	C-501 Network Security (New Course Main Exam.) BCA-S301 : Introduction to DBMS (Old Course RE Exam. Only)
28.01.2022 Friday	BCA – III	C-302: E-Commerce & ERP (Main & Re Exam.) BCA –S201: Data Structure Using C & C++ (Old Course Re Exam. Only)		
29.01.2022 Saturday	BCA I	C-102 Introduction to Programming Using C (Main & RE Exam.)	BCA V	C-502 : Visual Basic . NET (New Course Main Exam.) BCA-S302 : Java Prgramming and Dynamic Webpage Design (Old Course RE Exam. Only)
31.01.2022 Monday	BCA – III	C-303: Computer Organization & Architecture (Main & Re Exam.) BCA –S203: Computer Architecture & Assembly Language (Old Course Re Exam. Only)		

[Handwritten marks and signatures]

01.02.2022 Tuesday	BCA – I	C-103 Business Communication & Soft Skill (Main & RE Exam.)	BCA V	C-503 : Computer Graphics (New Course Main Exam.) BCA-S303 : Computer Network (Old Course RE Exam. Only)
02.02.2022 Wednesday	BCA – III	C-304: Operating System with Case study of UNIX and Windows (Main & Re Exam.) BCA –S204: Business Economics (Old Course Re Exam. Only)		
03.02.2022 Thursday	BCA – I	C-104 Introduction to HTML – CSS-XML (Main & RE Exam.)	BCA V	C-504 : System Analysis & Design (New Course Main Exam.) BCA-S304 : Numerical Methods (Old Course RE Exam. Only)
04.02.2022 Friday	BCA – III	C-305: Statistical Methods and Application (Main & Re Exam.) BCA –S205: Elements of Statistics (Old Course Re Exam. Only)		
05.02.2022 Saturday	BCA – I	C-105 Mathematics – I (Main & RE Exam.)	BCA V	C-505 Design & Analysis of Algorithms (New Course Main Exam.)

Note : There will be Ten Questions out of which the Candidate will have to attempt any three questions.