## KURUKSHETRA UNIVERSITY KURUKSHETRA (Established by the State Legislature Act XII of 1956)

("A+" Grade NAAC Accredited)

Date-sheet for the BCA Part- I & II (Annual System) Examinations to be held in Aug/Sept, 2021.

## (THEORY EXAMINATION)

Time of Examination: 1.30 P.M. (EVENING SESSION)

DATE	SUBJECT AND PAPERS
	BCA Part-I
13/Aug/2021	BCA-101 : Computer Fundamentals & Programming with C ++
17/Aug/2021	BCA-102 : P.C. Software
19/Aug/2021	BCA-103 : Computer Oriented Numerical & Statistical Methods
20/Aug/2021	ENVIRONMENTAL STUDIES (Common for B.A.B.Sc./B.Com./ BCA/BIM/BTM etc. Annual
	System Candidates)
24/Aug/2021	BCA-104 : Logical Organization of Computers
26/Aug/2021	BCA-105 : Mathematical Foundations-I
31/Aug/2021	BCA-106 : Communicative English
	BCA Part-II
16/Aug/2021	BCA-201: Operating System
16/Aug/2021	BCA-201: Computer System Architecture (Old Syllabus 2006-09 to 2013-14)
18/Aug/2021	BCA-202: Data Structures
18/Aug/2021	BCA-202: Data & File Structures (Old Syllabus 2006-09 to 2013-14)
23/Aug/2021	BCA-203: Computer Architecture
23/Aug/2021	BCA-203: Business Practices and COBOL Programming (Old Syllabus 2006-09 to 2013-14)
25/Aug/2021	BCA-204: Data Base Management System
25/Aug/2021	BCA-204: Data Base Management System (Old Syllabus 2006-09 to 2013-14)
27/Aug/2021	BCA-205: Software Engineering
27/Aug/2021	BCA-205: Mathematical Foundations of Computer Science-II (Old Syllabus 2006-09 to 2013-14)
2/Sep/2021	BCA-206: Mathematical Foundations-II
2/Sep/2021	BCA-206: Real Analysis (Old Syllabus 2006-09 to 2013-14)

## NOTE:

- 1 Before attempting the paper, the candidate will ensure that he/she has received the correct question-paper. No complaint for attempting wrong question-paper by the candidate will be entertained later on.
- 2 The mode of Examination will be intimated one week before commencement of examination by the Result Branch to the candidate through their Admit Card/Roll No., keeping in view the prevailing situation of COVID-19 at that time.

KURUKSHETRA

12/Jul/2021

CONTROLLER OF EXAMINATIONS