

UNIVERSITY OF LUCKNOW Faculty of Engineering & Technology

PROGRAMME OF EXAMINATION-JUNE -2022

Schedule of BCA (Regular/Back Paper) Second Semester Examination, 2021-2022

Shift: Second Timing: 02.00 P.M. to 05.00 P.M

Date	Subject Code	Subject Name
10.09.2022	BCA-201	Mathematics-II
12.09.2022	BCA-202	Advanced Professional Communication
14.09.2022	BCA-203	Digital Electronics and Computer Organization
16.09.2022	BCA-204	Data Structure using C
19.09.2022	BCA-205	Accounting and Finanical Management

Schedule of BCA (Old Course) Fourth Sem

Shift: Second Timing: 02.00 P.M. to 05.00 P.M.

Date	Subject Code	Subject Name
10.09.2022	BCA-S206T	Computer Graphics & Multimedia
		Application
12.09.2022	BCA-S207	Operating System
14.09.2022	BCA-S208	Software Engineering
16.09.2022	BCA-S209	Optimization Techniques
19.09.2022	BCA-S210	Graph Theory

Note: (a) University reserves the right to change the schedule as per organizational requirements.

(b) Students are advised to remain updated on the L.U. website www.lkouniv.ac.in for any changes in the schedule.

-SD-

(Dr. R. S. Gupta)
Incharge
Faculty of Engineering &
Technology University of Lucknow
Lucknow

Dated: 02.09.2022

Controller of Examinations University of Lucknow

Lucknow



UNIVERSITY OF LUCKNOW Faculty of Engineering & Technology

PROGRAMME OF EXAMINATION-JUNE -2022

Schedule of BCA(Old Course) Sixth Sem

Shift: Second

Timing: 02.00 P.M. to 05.00 P.M

Date	Subject Code	Subject Name
10.09.2022	BCA-S307	Computer Network Security & Management
12.09.2022	BCA-S308	Information System: Analysis Design & Implementation
14.09.2022	BCA-S309	E-Commerce
16.09.2022	BCA-S310	Knowledge Management

Note: (a) University reserves the right to change the schedule as per organizational requirements.

(b) Students are advised to remain updated on the L.U. website www.lkouniv.ac.in for any changes in the schedule.

-SD-

(Dr. R. S. Gupta)
Incharge
Faculty of Engineering &
Technology University of Lucknow

Lucknow Dated: 02.09.2022

Controller of Examinations University of Lucknow

Lucknow