

**Summer Date Sheet for BCA
Examination (Practical), July-August 2024 (Repeat/Reappear)**

Date	Day	Semester 1		Semester 2		Semester 3		Semester 4		Semester 5	Semester 6
		12:00 noon to 1:00 pm	4:00 pm to 5:00 pm	12:00 noon to 1:00 pm	12:00 noon to 1:00 pm	4:00 pm to 5:00 pm	12:00 noon to 1:00 pm	4:00 pm to 5:00 pm	12:00 noon to 1:00 pm	4:00 pm to 5:00 pm	
22-07-2024	Monday	21BCA-0WD11C Web Designing and Development									21BCA-0CC32C Cryptography and Cyber Security
23-07-2024	Tuesday										
24-07-2024	Wednesday		22BCA-0PY11C Learn to program-1		21BCA-0ET21P Emerging Technology Trends -1					21BTC-1SS31C Service Learning Viva-2	
25-07-2024	Thursday				22BCA-0DA21E . Data Analytics with Excel			19BTC-1CI22T Consttution of India			
26-07-2024	Friday	21BCA-0CF11C Computer Fundamentals	21BCA-0DE11C Introduction to Digital Electronics								
29-07-2024	Monday			21BCA-0DB12C Introduction to Database Management Systems				21BCA-0CN22C Fundamentals of Computer Networks			
30-07-2024	Tuesday						22BCA-0DM22E Digital Marketing	21BCA-0SE22C Software Engineering and Project Management			
31-07-2024	Wednesday				21BCA-0DS21C Data Structures and Algorithms		21BCA-0MP22M Minor Project				
01-08-2024	Thursday						21BCA-0AJ22C Advanced Java	21BCA-0ET22P Emerging Technology Trends - 2			

Note:

The Students Must Bring Admit Card/I-Card In The Examination Hall. Students Must Take Their Respective Seat Before 10 Minutes Of Commencement Of Examination. No Student Will Be Allowed After The Commencement Of The Examination.

Books, Any Other Printed / Handwritten /Course Material, Bags Mobile Phone, Programmable Calculators & Other Electronic Gadgets Etc. Are Not Permitted Inside The Examination Hall. If Any Candidate Is Found With Any Such Material (S), He /She Shall Be Booked Under Unfair Means Case.

Students Attempting Any Theory Paper of Sem 1 to 4 of UG Programmes are Permitted to Carry One Book (Not a Library Book) as The Exams of These Semesters are 'Open Book' In Nature.



[Signature]
4/7/24
Controller of Examinations