

## **School of Computing Science and Engineering**

**Bachelor of Computer Applications Semester End Examination - Aug 2024** 

**Duration: 180 Minutes Max Marks: 100** 

## Sem III - C2UB306T - Basics of Biometrics

## **General Instructions**

Answer to the specific question asked
Draw neat, labelled diagrams wherever necessary
Approved data hand books are allowed subject to verification by the Invigilator

1)	Recall the key components of fingerprint verification.	K1(2)
2)	rephase the Iris Polar Mapping.	K2(4)
3)	Illustrate the Block diagram of Biometrics system.	K2(6)
4)	Construct the key criteria for selecting a suitable biometric modality for a given application.	K3(9)
5)	utilize the classification of face recognition.	K3(9)
6)	How do contact-based and non-contact-based iris capture devices differ in terms of usability and accuracy?	K5(10)
7)	What considerations should be taken into account for the deployment of a large-scale biometric system?	K4(12)
8)	Determine the impact of biometric systems on the field of forensics, considering their role in evidence collection and analysis. Discuss the challenges and benefits associated with their use.	K5(15)
9)	Discuss the basic steps involved in an iris recognition algorithm	K5(15)
10)	Identify and Elaborate a set of solutions to overcome the challenges associated with the integration of biometric systems in forensic investigations	K6(18)