U.S.N					

P.E.S. College of Engineering, Mandya - 571 401

(An Autonomous Institution affiliated to VTU, Belagavi)

Sixth Semester, B.E. - Electronics and Communication Engineering Semester End Examination; July / Aug. - 2022 Biometrics

Time: 3 hrs Max. Marks: 100

Course Outcomes

The Students will be able to:

- CO1: Explain the basics of biometric modalities and features of the biometrics.
- CO2: Apply the various morphological operations for feature extraction in various biometrics.
- CO3: Analyze the use of various biometrics.
- CO4: Understand the role of watermarking techniques in biometrics.
- CO5: Summarize the privacy issues and concerns related to biometric cryptography.

Note: I) PART - A is compulsory. Two marks for each question.

II) PART - B: Answer any Two sub questions (from a, b, c) for a Maximum of 18 marks from each unit.

11) PART - B: Answer any <u>Two</u> sub questions (from a, b, c) for a Maximum of 18 marks from each unit. 2. No. Questions Marks BLs COs						
Questions		BLs	COs	POS		
I : PART - A	10					
List the applications of Biometrics in Travel and Immigration.	2	L1	CO2	PO2		
Mention the different layers of Neural Network.	2	L1	CO1	PO1		
Mention some level 1, level 2 and level 3 features of fingerprint.	2	L1	CO1	PO1		
Define cryptanalysis.	2	L2	CO5	PO3		
The frequency domain image water marking includes and	2	L1	CO4	PO2		
techniques.						
II : PART - B	90					
UNIT - I	18					
Explain general architecture of Biometrics systems with its main	Q	12	CO1	PO1		
process explained in brief.		L2	COI	101		
Explain the basic process involved in Biometric template.	9	L2	CO2	PO2		
Explain the character recognition process with flowchart and	9	1.2	CO1	PO1		
algorithm.		22	001	101		
UNIT - II	18					
Explain the design of face recognition system with neat	9	1112	CO2	PO2		
block diagram.		D1 D2	002	102		
List the challenges in face Biometric? Explain the steps involved in	9	1.11.2	CO2	PO2		
Ceature extraction.		ET EZ	002	102		
Explain the parameters that are used as important arguments in edge						
detection process. Also explain the K-means clustering algorithm with	9	L2	CO2	PO2		
	List the applications of Biometrics in Travel and Immigration. Mention the different layers of Neural Network. Mention some level 1, level 2 and level 3 features of fingerprint. Define cryptanalysis. The frequency domain image water marking includes and techniques. II: PART - B UNIT - I Explain general architecture of Biometrics systems with its main process explained in brief. Explain the basic process involved in Biometric template. Explain the character recognition process with flowchart and algorithm. UNIT - II Explain the design of face recognition system with neat block diagram. List the challenges in face Biometric? Explain the steps involved in	I: PART - A List the applications of Biometrics in Travel and Immigration. Mention the different layers of Neural Network. Mention some level 1, level 2 and level 3 features of fingerprint. Define cryptanalysis. The frequency domain image water marking includes and techniques. II: PART - B UNIT - I Explain general architecture of Biometrics systems with its main process explained in brief. Explain the basic process involved in Biometric template. Part - B UNIT - II Explain the character recognition process with flowchart and algorithm. UNIT - II Explain the design of face recognition system with neat plock diagram. List the challenges in face Biometric? Explain the steps involved in	List the applications of Biometrics in Travel and Immigration. Mention the different layers of Neural Network. Mention some level 1, level 2 and level 3 features of fingerprint. Define cryptanalysis. L1 Define cryptanalysis. L2 L1 Define frequency domain image water marking includes and techniques. L1 Explain general architecture of Biometrics systems with its main process explained in brief. Explain the basic process involved in Biometric template. L2 Explain the character recognition process with flowchart and algorithm. UNIT - II Explain the design of face recognition system with neat plock diagram. List the challenges in face Biometric? Explain the steps involved in	List the applications of Biometrics in Travel and Immigration. List the applications of Biometrics in Travel and Immigration. Mention the different layers of Neural Network. Mention some level 1, level 2 and level 3 features of fingerprint. Define cryptanalysis. List the character recognition process with flowchart and algorithm. List the challenges in face Biometric? Explain the steps involved in List the challenges in face Biometric? Explain the steps involved in List the challenges in face Biometric? Explain the steps involved in List the challenges in face Biometric? Explain the steps involved in List the challenges in face Biometric? Explain the steps involved in List the challenges in face Biometric? Explain the steps involved in List the challenges in face Biometric? Explain the steps involved in List the challenges in face Biometric? Explain the steps involved in List the challenges in face Biometric? Explain the steps involved in		

P18E0	CO654		Page No 2		
	UNIT - III	18			
3 a.	Explain the steps involved in vein pattern biometrics along with vein	9	L2	CO2 PO2	
	pattern Extraction process.	,	LL	CO2 1 O2	
b.	Discuss advantages and disadvantages of vein biometrics and	9	L2	CO3 PO3	
	fingerprint biometrics.	,	LL	CO3 1 O3	
c.	Discuss the major stages of SIFT algorithm with neat flow diagram.	9	L2	CO2 PO2	
	UNIT - IV	18			
4 a.	Explain the general architecture of multimodal biometric system with		L2	CO5 PO3	
	neat block diagram.	9	L2	CO3 1 O3	
b.	Discuss the characteristics and advantages of multimodal Biometrics.	9	L2	CO1 PO1	
c.	Explain the salient features used in AADHAAR Implementation.	9	L2	CO ₅ PO ₃	
	UNIT - V	18			
5 a.	Explain general watermarking process with a flow diagram	9	L2	CO4 PO2	
b.	Explain the characteristics and attacks on watermarking.	9	L2	CO4 PO2	
c.	Explain the application of Biometrics in various fields.	9	L2	CO ₃ PO ₃	

* * * *