



Shri Shankaracharya Institute of Professional Management & Technology

Department of Computer Science & Engineering

Class Test – II Session- Jan-June, 2023 Month- April

Sem- CSE 8th [A & B] Subject- Cyber Law & Intellectual Property, Code D022811(022)

Time Allowed: 2 hrs

Max Marks: 40

Note: - All questions are compulsory.

Q.N.	Questions	Marks	Levels of Bloom's taxonomy	COs
Q1	Classify the types of social media and their platform.	[8]	Analyze	CO3
Q2	Explain Copyright and Trademark.	[8]	Understand	CO4
Q3	Illustrate the Intellectual Property Right and types of IPR.	[8]	Apply	CO4
Q4	Describe International organizations of IPR.	[8]	Understand	CO4
Q5	Differentiate Patents and their types.	[8]	Analyze	CO5



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 Class Test – II Session- Jan – June, 2023 Month- April
 Sem- CSE 8th[A&B] Subject- Multimedia & Computer Vision Code-D022833(022)
 Time Allowed: 2 hrs Max Marks: 40

Note: - All Questions are compulsory.

Q.N.	Questions	Marks	Levels of Bloom's Taxonomy	COs
Q1	Illustrate the JPEG compression Technique	[8]	Apply	CO3
Q2	Analyze the Text compression technique with static Huffman coding.	[8]	Analyze	CO3
Q3	Describe the principle of CDWO.	[8]	Understand	CO4
Q4	Demonstrate the concept computer imaging system in computer vision.	[8]	Apply	CO5
Q5	Discuss the Image classification technique in detail.	[8]	Understand	CO5



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 Sem- CSE 8th[A&B] Subject- Multimedia & Computer Vision Code-D022833(022)
 Time Allowed: 2 hrs Max Marks: 40

Note: - All Questions are compulsory.

Q.N.	Questions	Marks	Levels of Bloom's Taxonomy	COs
Q1	Illustrate the JPEG compression Technique	[8]	Apply	CO3
Q2	Analyze the Text compression technique with static Huffman coding.	[8]	Analyze	CO3
Q3	Describe the principle of CDWO.	[8]	Understand	CO4
Q4	Demonstrate the concept computer imaging system in computer vision.	[8]	Apply	CO5
Q5	Discuss the Image classification technique in detail.	[8]	Understand	CO5



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Class Test – II Session- Jan – June, 2023 Month- April

Sem- CSE 8th[A&B] Subject- NLP Code-D000816(022)

Time Allowed: 2 hrs

Max Marks: 40

Note: - All Questions are compulsory-

Q.N.	Questions	Marks	Levels of Bloom's Taxonomy	COs
Q1.	Discuss the Cohesion, Coverage & Interestingness.	[8]	Understand	CO3
Q2.	Illustrate the SVM (Support Vector Machine) Learning method in Sequence Model estimation.	[8]	Apply	CO3
Q3.	Describe language models and their types with example.	[8]	Apply	CO4
Q4.	Demonstrate Hidden Markov Model (HMMs) with Example.	[8]	Apply	CO4
Q5.	Explain Speech Modeling Techniques.	[8]	Understand	CO5



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Class Test – II Session- Jan – June, 2023 Month- April

Sem- CSE 8th[A&B] Subject- NLP Code-D000816(022)

Time Allowed: 2 hrs

Max Marks: 40

Note: - All Questions are compulsory-

Q.N.	Questions	Marks	Levels of Bloom's Taxonomy	COs
Q1.	Explain Cohesion, Coverage & Interestingness.	[8]	Understand	CO3
Q2.	Illustrate the SVM (Support Vector Machine) Learning method in Sequence Model estimation.	[8]	Apply	CO3
Q3.	Describe language models and their types with example.	[8]	Apply	CO4
Q4.	Demonstrate Hidden Markov Model (HMMs) with Example.	[8]	Apply	CO4
Q5.	Explain Speech Modeling.	[8]	Understand	CO5