	Reg.No			Reg.No			
Tin	SNS COLLEGE OF TECHNOLOGY (Autonomous) MCA- Internal Assessment –I (June 2023) Academic Year 2022-2023(EVEN) / Second Semeste 19CAE721– Ethics in Computing ne: 1 <sup>1/2</sup> Hours Maximum Marks Answer All Questions	SNS COLLEGE OF TECHNOLOGY (Autonomous) MCA- Internal Assessment –I (June 2023) Academic Year 2022-2023(EVEN) / Second Semester 19CAE721– Ethics in Computing Time: 1 <sup>1/2</sup> Hours Maximum Marks: 50 Answer All Questions					
	PART - A (5 x 2 = 10 Marks)	CO	BL	<b>PART - A (5 x 2 = 10 Marks)</b> CO			
1	Define Computer Ethics	C01	R	1 Define Computer Ethics CO1			
2	List out two ethical theories and define its uses.	CO1	R	2 List out two ethical theories and define its uses. CO1			
3	Analyze various issues for making ethical decisions	CO1	AN	3 Analyze various issues for making ethical decisions CO1			
4	Illustrate the various computer security measures	CO2	AP	4 Illustrate the various computer security measures CO2			
5	Assess the advantages of intellectual property rights.	CO2	С	5 Assess the advantages of intellectual property rights. CO2			
	PART - B (2 x 13 = 26, 1 X 14 = 14 Marks)			PART - B (2 x 13 = 26, 1 X 14 = 14 Marks)			
6	(a) Describe the different types of ethical dilemma with example (Or)	CO1	U	6 (a) Describe the different types of ethical dilemma CO1 with example (Or)			
	(b) Elaborate the frameworks used for ethical decision making.	CO1	AP	(b) Elaborate the frameworks used for ethical CO1 decision making.			
7	<ul> <li>Discuss about the main duties and obligations of</li> <li>(a) professional and specify the nature of Intellectual</li> <li>Property Rights.</li> <li>(Or)</li> </ul>	CO2	U	<ul> <li>Discuss about the main duties and obligations of</li> <li>(a) professional and specify the nature of Intellectual CO2</li> <li>Property Rights.</li> <li>(Or)</li> </ul>			
	(b) What is corporate Espionage? Illustrate the various reasons of Corporate Espionage	CO2	AP	(b) What is corporate Espionage? Illustrate the CO2 various reasons of Corporate Espionage			
8	(a) Assess the professional code of conduct and their roles in detail.	CO1	AN	8 (a) Assess the professional code of conduct and their colling roles in detail.			
	(Or) (b) Analyze the various techniques handled for committing computer fraud in recent times	CO2	AN	(Or) (b) Analyze the various techniques handled for CO2 committing computer fraud in recent times.			

BL R

R AN

AP C

U

AP

U

AP

AN

AN

		Reg.No										
SNS COLLEGE OF TECHNOLOGY (Autonomous) MCA- Internal Assessment –I (June 2023) Academic Year 2022-2023(EVEN) / Second Semester 19CAE721– Ethics in Computing Time: 1 <sup>1/2</sup> Hours Maximum Marks: 50												
Answer All Questions												
$PART - A (5 \times 2 = 10 \text{ Marks})$												
1	Wh	at is Computer hacking?	CO CO1	BL R								
1		tinguish between Ethics and Law.										
_		ess the important aspects of Professional code of	CO1	U								
3		duct.	CO1	С								
4	Ana	CO2	AN									
5	Me	CO2	U									
PART - B (2 x 13 = 26, 1 X 14 = 14 Marks)												
6	(a)	Explain the different types of Destructive Programs. (Or)	CO1	U								
	(b)	Illustrate about the most common types of viruses and give a brief note on worms and spyware.	CO1	AP								
7	(a)	Describe about Copy Right and Patents. (Or)	CO2	U								
	(b)	Define computer technology and intellectual property and also list some features of Intellectual Properties	CO2	AP								
8	(a)	Assess the principle values of Hacker ethics and motives behind hacking (Or)	CO1	AN								
	(b)	Discuss about the importance of Trademarks and Trade secrets with some real cases	CO2	AN								

250	m2	SNS COLLEGE OF TECHNOLOGY		7
		(Autonomous)	B	
T	the	MCA- Internal Assessment –I (June 2023)		
		Academic Year 2021-2022(EVEN) / Second Semester	•	
<b>T</b> !		19CAE721– Ethics in Computing <sup>2</sup> Hours Maximum Marks	50	
IIm	le: 1-	<sup>2</sup> Hours Maximum Marks: Answer All Questions	50	
		PART - A $(5 \times 2 = 10 \text{ Marks})$		
		× · · · · · ·	CO	B
1	Wh	at is Computer hacking?	CO1	R
2	Dist	tinguish between Ethics and Law.	CO1	U
3		ess the important aspects of Professional code of duct.	CO1	C
4	Ana	lyze the reasons for the corporate espionage.	CO2	A
5	Mei	ntion the different types of computer crime	CO2	U
		PART - B (2 x 13 = 26, 1 X 14 = 14 Marks)		
6	(a)	Explain the different types of Destructive Programs. (Or)	CO1	ι
	(b)	Illustrate about the most common types of viruses and give a brief note on worms and spyware.	CO1	A
7	(a)	Describe about Copy Right and Patents. (Or)	CO2	τ
	(b)	Define computer technology and intellectual property and also list some features of Intellectual Properties	CO2	A
8	(a)	Assess the principle values of Hacker ethics and motives behind hacking (Or)	CO1	A
	(b)	Discuss about the importance of Trademarks and Trade secrets with some real cases	CO2	A

Reg.No