http://www.gujaratstudy.com Seat No.: \_ Enrolment No.\_ GUJARAT TECHNOLOGICAL UNIVERSITY MCA SEMESTER—III-EXAMINATION -WINTER-2016 Subject code: 3630012 Date: 09/01/2017 **Subject Name: INFORMATION SECURITY** Time: 10.30 AM TO 01.00 PM **Total Marks: 70 Instructions:** 1. Attempt all questions. 2. Make suitable assumptions wherever necessary. 3. Figures to the right indicate full marks. Q:1 **Answer the Following (any 7)** [14] 1 A Vending machine is installed in a dangerous part of city. List five vulnerabilities of the vending machine. 2 List three kinds of harm a company could experience from electronic espionage. Name one recent espionage. 3 List Fundamental Security properties and for each give an example. Name any three non-malicious programming errors. 4 5 Is it possible to detect or prevent Salami attack? List possible controls. Some Operating Systems use buffered I/O. Whereas the actual write is performed later by 6 the OS. What is effect of buffered I/O on integrity of the OS? 7 Name different Message integrity threats. List 3 and explain one website vulnerability. 8 What is characteristic of a good security policy? 9 List different computer related privacy problems. 10 **Q.2** Describe Interception, Interruption and modification System Security threats. **07** (a) What purpose the CIA triangle serves for System Security? Explain in detail. **(b)** 07 What is an unexpected Program behaviour? List flaws arising out of them. **07 (b)** What is Buffer Overflow? Explain using a small code-snippet and appropriate diagram **07** Q.3 (a) **(b)** What is an incomplete mediation? Explain possible security implication of the same **07** What is web anonymity? Is there any Browser on such anonymity principle?. 07 Q.3 (a) What is a Trusted System? Explain key characteristics. **07 (b)** (a) Does Military Security Policy exist in real? If so explain different sensitive levels. **Q.4** 07 Compare Clark-Wilson and Chinese wall security policy. **(b)** 07 OR Explain SQL injection attack with a code example. 07 **Q.4** (a) Explain characteristics of a Good Security Policy. **(b) 07** What is a Threat in Transit? Can you name any two such attacks and explain them in **Q.5** (a) 07 brief?

List and explain message integrity threats.

List Computer related privacy problems and explain any one.

Can reverse engineering uncover the patented software? How?

**(b)** 

(a)

**(b)** 

**Q.5** 

07

07

**07**