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MCA

Fourth Semester

18CA314-Cryptography and Network Security

Assignment 1

Part A

3. Determine the gcd of 56245 and 43159

gcd(56245,43159)

56245=1\*43159+13086

43159=3\*13086+3901

13086=3\*3901+1383

3901=2\*1383+1135

1383=1\*1135+248

1135=4\*248+143

248=1\*143+105

143=1\*105+38

105=2\*38+29

38=1\*29+9

29=3\*9+2

9=4\*2+1

2=2\***1**+0

gcd(56245,43159) = 1

2. Find the multiplicative inverse of all the elements in Z5 and Z11

Z5=

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| a | 1 | 2 | 3 | 4 |
| a-1 | 1 | 3 | 2 | 4 |

Z11=

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| a | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| a-1 | 1 | 6 | 4 | 3 | 9 | 2 | 8 | 7 | 5 | 10 |

5. Compute 3100 mod(31319)

100=26+24+22

30mod 31319 = 3

32 mod 31319 = 9

34 mod 31319 = 81

38 mod 31319= 6561

316 mod 31319 = 14415

332 mod 31319 = 21979

364 mod 31319 = 12185

3100 mod(31319) = 12185\*21979\*81 mod 31319

=25879