## Assignment No – 1

### **Roman Numeral**

ŲI	write the Roman Numeral for each of the following:				
	(a) 6 3				
	(b) 4 7				
	(c) 7 9				
	(d) 4 9				
	(e) 8 4				
	(f) 1 0 0				
Q2	Write the Hindu-Arabic Numerals corresponding to each of the following				
	(a) XCV				
	(b) LXXXI				
	(c) LXVI				
	(d) XCII				
	(e) LVII				
	(f) LXXXVI				
Q3	Compare:				
	(a) XCII XCIII				
	(b) XLVII LXVII				
	(c) LXXV LXIV				
	(d) XXXIX XXIX				
Q4	Add the write the answer in Roman Numerals:				
	(a) XCII + VII =				
	(b) XII + LX =				
	$(c) LX + XII = \underline{\hspace{1cm}}$				
	(d) LXXVI + XII =				

### Assignment No – 2 Number System

-	Write the number	er name	according to India	Place Value chart:				
	(a) 6, 45, 237							
	(b) 24, 60, 889	-						
	(c) 3,00,001	-						
	Write in words according to International system of Numeration.							
	(a) 6456008	-						
	(b) 2371116	-						
	(c) 9990094	-						
	Write the Numeral:							
	(a) Six lakh fourteen thousand eighteen -							
	(b) Nineteen lakh sixty two thousand eighty two -							
	(c) Eighteen Million, forty-five thousand six hundred five-							
	(d) Ninety four million six -							
	(e) Eighty three million, six hundred forty four -							
	(f) Four hundred three million, nine thousand, four hundred six -							
	(g) Six hundred forty three thousand twenty-two -							
	Write the smalle	st four-di	git number using dig	gits 4,6,5 repeating 6 two times.				
	Write the greate	st 4-digit	number using digits	0,1 and 8, repeating 8 two times				
	Fill in the box with predecessor and successor:							
	Pre	edecessor	Successor					
	(a)		4,08,001					
	(b)		7,79,999					
	(c)		24,58,669					
	(d)		18,16,000					
		 ice betwe		nd face value of 3 in 6,91,3158.				

Q8 Find the sum of the place value and face value of 9 in 894003.

# $\begin{array}{c} Assignment\ No-3 \\ Addition\ and\ subtraction \end{array}$

Q1	Add:	70,142,	3682,	66782
Q2	_		_	o cover the buildings for his sister's more. How much did he buy in all?
Q3		ceived 23,87 many bags o		e, 62,930 bags of sugar and 40,869 bags of e in all?
Q4	Find the dif Minuend = 2	ference whe 27583,	n:	subtrahend = 18057
Q5	The sum of number.	two numbers	is 200010. I	If one of them is 147678, find the other
Q6	What number	er should be a	added to 2,42	2,057 to get 5,00,000?

# $\begin{array}{c} Assignment\ No-4 \\ Multiplication\ and\ Division \end{array}$

#### Q1 Find the product

(a) 1256 x 94

(b) 2342 x 125

#### Q2 Divide and check the answer

 $7354 \div 12$ 

#### Q3 Fill in the blanks

(a) 
$$\pm 257 = 0$$

(c) 
$$512 \div \underline{\hspace{1cm}} = 512$$

(e) 
$$97 \times 6000 = 97 \times x \times 1000$$

#### Q4 Regroup and multiply

05	Find	the	anotient	and	remainder
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(a)  $8295 \div 1000$ 

- (b)  $108 \div 100$
- Q = \_\_\_\_\_, R = \_\_\_\_
- Q = \_\_\_\_\_, R = \_\_\_\_

#### **Q6** Solve the following problems

(a) 24 crayons are packed in each packet. If 6398 crayons are to be packed, will there be only left over?

(b) A lorry can carry 265 bags of rice. How many bags can 312 lorries carry?

(c) 16275 plants are arranged in 31 rows. How many plants are there in each row?

(d) The product of two numbers is 54255. If one of them is 15, find the other number.