## O3. Efficiency Analysis

Lab Code: 19ECSP201 Lab No: 03 Semester: III

**Date**: 28 Aug, 2019 **Batch**: C1

**Question: Efficiency Analysis of Algorithms** 

Objective: Understanding Analysisthe the Machine way

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1. Write a recursive program for Towers of Hanoi problem and record the time taken for following given input size. Use a spreadsheet application and plot a graph presenting your results.

[10 Points]

Si. No.	Number of Disks	Time Taken (sec)
1.	1	
2.	2	
3.	3	
4.	4	
5.	5	
6.	6	
7.	7	

2. Compare and present the orders of growth of linear search and binary search for the worst-case inputs for the given below input sizes. Use rand() function to generate the random array inputs between size o to 1000. Present your results using a spreadsheet application with an appropriate graph.

[20 Points]

Si. No.	Input Array Size N	Time Taken by	Time Taken by
		Linear Search (sec)	Binary Search (sec)
1.	100		
2.	500		
3.	1000		
4.	5000		
5.	10000		
6.	50000		

- 3. Write a program to find the first N prime numbers using the following methods:
  - a. Naïve Approach
  - b. Sieve Method
  - c. Segmented Sieve Method

Plot the graphs for the following input size:

[30 Points]

Si.	Number of Primes	Naive (sec)	Sieve (sec)	Segmented Sieve
No.	N			(Sec)
1.	1000			
2.	2000			
3.	3000			
4.	4000			
5.	5000			_

- 4. Write a program to find the length of a string using the following methods:
  - a. Standard library function
  - b. Using pointers
  - c. Using recursion

You can use an online tool to generate random strings of the required length. Populate the below table and plot a graph: [30 Points]

Si.	Length of String N	Library	Pointers	Recursion
No.				
1.	1000			
2.	5000			
3.	10000			
4.	50000			

\*\* Happy Coding \*\*