

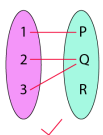
Bharatiya Vidya Bhavan's SARDAR PATEL INSTITUTE OF TECHNOLOGY

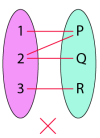
(Autonomous Institute Affiliated to University of Mumbai) Munshi Nagar, Andheri (W), Mumbai – 400 058.

Experiment No. 1-a

Aim – To implement the various functions e.g. linear, non-linear, quadratic, exponential etc.

Details – A function is a relation between a set of inputs and a set of permissible outputs with the property that each input is related to exactly one output. Let A & B be any two non-empty sets; mapping from A to B will be a function only when every element in set A has one end, only one image in set B.





Problem Definition & Assumptions – For this experiment, you have toimplement at least 10 functions from the following list.

$$(\frac{3}{2})^n$$
 n^3 $\lg^2 n$ $\lg(n!)$ 2^{2^n} $n^{1/\lg n}$ $\ln \ln n$ $\lg n$ $n \cdot 2^n$ $n^{\lg \lg n}$ $\ln n$ $2^{\lg n}$ $2^{\lg n}$ $(\lg n)^{\lg n}$ e^n $(\lg n)!$ $(\sqrt{2})^{\lg n}$ $\sqrt{\lg n}$ $\log (\lg n)$ $2^{\sqrt{2 \lg n}}$ n 2^n $n \lg n$ $2^{2^{n+1}}$

Note – lg denotes for log_2 and le denotes log_e

The input (i.e.n) to all the above functions varies from 0 to 100 with increment of 1. Then add the function n! in the list and execute the same for n from 0 to 20.

Important Links:

- C/C++Function Online library https://cplusplus.com/reference/cstdlib/rand/
- 2. Formal definition of Function https://www.whitman.edu/mathematics/higher_math_online/section04.01.html
- 3. Draw 2-D plot using OpenLibre/MS Excel https://support.microsoft.com/en-us/topic/present-your-data-in-a-scatter-chart-or-a-line-chart-4570a80f-599a-4d6b-a155-104a9018b86e

Input -

1) Each student randomly chose any ten functions from the aforementioned list.

Output -

- 1) Print the values of each function value for all *n* starting 0 to 100 in tabular format for both aforementioned cases
- 2) Draw two 2D plot of all functions such that x-axis represents the values of *n* and y-axis represent the function value for different n values using LibreOffice Calc/MS Excel.