# SIC/XE Resources At

## Simplified Instructional Computer (SIC) Architecture

https://www.geeksforgeeks.org/simplified-instructional-computer-sic/ 
 (https://www.geeksforgeeks.org/simplified-instructional-computer-sic/)

### SIC/XE Architecture

https://www.geeksforgeeks.org/sic-xe-architecture/ ⇒ (https://www.geeksforgeeks.org/sic-xe-architecture/)

### SIC/XE Instruction Set

- <a href="https://www.geeksforgeeks.org/instruction-set-used-in-sic-xe/">https://www.geeksforgeeks.org/instruction-set-used-in-sic-xe/</a> (<a href="https://www.geeksforgeeks.org/instruction-set-used-in-sic-xe/">https://www.geeksforgeeks.org/instruction-set-used-in-sic-xe/</a> (<a href="https://www.geeksforgeeks.org/instruction-set-used-in-sic-xe/">https://www.geeksforgeeks.org/instruction-set-used-in-sic-xe/</a> (<a href="https://www.geeksforgeeks.org/instruction-set-used-in-sic-xe/">https://www.geeksforgeeks.org/instruction-set-used-in-sic-xe/</a>)
- <a href="https://www.unf.edu/~cwinton/html/cop3601/supplements/test.html">https://www.unf.edu/~cwinton/html/cop3601/supplements/test.html</a>)
   <a href="https://www.unf.edu/~cwinton/html/cop3601/supplements/test.html">(https://www.unf.edu/~cwinton/html/cop3601/supplements/test.html</a>)

### SIC/XE Simulator

<a href="http://jurem.github.io/SicTools/">http://jurem.github.io/SicTools/</a>)