

## 19CS301 - Python Programming

Tonic	Built-in module
Overview of the Topic	The Python built-in functions are defined as the functions whose functionality is pre-defined in Python. The python interpreter has several functions that are always present for use. These functions are known as Built-in Functions.
Teaching Method	Case Studies
Proof for the activity	Click Here for video-> VouTube
Feedback from the students about the activity and Knowledge gained	Students got the knowledge about the concept of built-in functions
Outcome of the	Students are able to understand the various functions like
activity	<ul> <li>abs() Returns the absolute value of a number,</li> <li>all()- Returns True if all items in an iterable object are true</li> </ul>
	<ul> <li>any() Returns True if any item in an iterable object are true</li> <li>ascii() Returns a readable version of an object. Replaces none-ascii characters with escape character</li> </ul>
	<ul> <li>bin() Returns the binary version of a number</li> <li>bool() Returns the boolean value of the specified object</li> <li>bytearray() Returns an array of bytes</li> </ul>