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# Introduction

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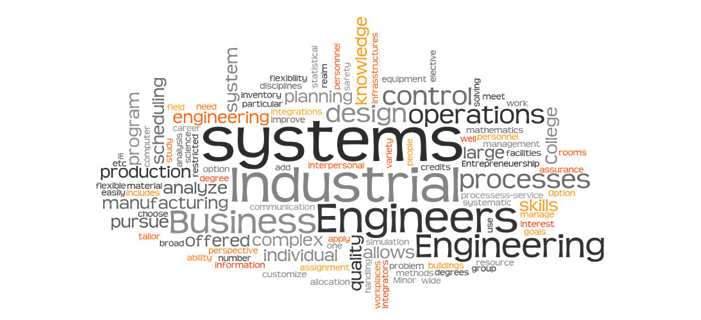


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*Table 1: Table Name*

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| --- | --- | --- |
| *SR. No* | *Quantity Name* | *Description or Conversion*  Style: Font 9mm –Times new Roman and center Alignment  Font in Italic view  Auto fit in Center |
| *1* | *Inlet Diameter* | *2 mm* |
| *2* | *Total Diameter* | *10 mm* |
| *3* | *Cold outlet Diameter* | *5 mm* |
| *4* | *Number of Nozzles* | *6* |

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# Guideline for more Preparation

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Authors can submit their figure with their sub topic also.

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* Great work

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When referencing your figures and tables within your paper, use the abbreviation “Fig.” even at the beginning of a sentence. Do not abbreviate “Table.” Tables should be numbered with Roman Numerals.

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Kind of suggestion want in this research.

# Appendix

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Manas z , Jemco c, Liza k., “A framework for clustering evolving data streams”, Journal for XYZ ,Vol. xx, Issue XX, , pp. 1-8

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A. P. Wigner, “Theory of traveling-wave optical laser,” Phys. Rev., vol. 134, pp. A635–A646, Dec. 1965.

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N. H. Davis and J. R. Cogdell, “Calibration program for the 16-foot antenna,” Elect. Eng. Res. Lab., Univ. Texas, Austin, Tech. Memo. NGL-006-69-3, Nov. 15, 1987.

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M. B. Payne and J. R. Stern, “Wavelength-switched pas- sively coupled single-mode optical network,” in Proc. IOOC-ECOC, 1986, pp. 585–590.

***Example for Papers Presented at Conferences (Unpublished)***

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C. Brahms, “Representation error for real numbers in binary computer arithmetic,” GRD Journal for Engineering Computer Group Repository, Paper R-86-90.