# Title of Innovatus Article

Innovatus Vol. No. X Issue No. Y

1<sup>st</sup> First Author, 1<sup>st</sup> First Author, 1<sup>st</sup> First Author email@address.here, email@address.here, email@address.here
Department Designation, Sample University, City, Country

1<sup>st</sup> First Author, 1<sup>st</sup> First Author email@address.here, email@address.here Department Designation, Sample University, City, Country

ISSN (Print:) 2651-6993 Pre-print DOI No. 88.abcde/sample.88

#### FOR PUBLISHERS ONLY:

Manuscript received: Month Day, Year; revised: Month Day, Year; accepted: Month Day, Year

### **ABSTRACT**

The abstract should provide a brief overview and summary of your research paper. This section should not exceed 250 words. In addition, please provide at most five keywords.

### **KEYWORDS (3 to 5 only)**

First Keyword, Second Keyword

1 INTRODUCTION (ALL CARS Form 11)	
1 INTRODUCTION (ALL CAPS, Font 11)	
Full paper must STRICTLY not exceed 6 pages including	
references and author's profile. Page Margin for all sides is	
1 inch. The Font style for the entire document is <i>Times</i>	
New Roman. Font size is 11 for the Heading text and 9 for	
Body text. Text alignment is Left for Heading text and	
Justified for Body Text. Line spacing for the entire	
document is Single space. This is a sample citation [1].	
Another example of citation [2].	
Add a space before the second (or third, etc.) paragraph.	2 THIS IS A SAMPLE HEADING (ALI
	CAPS, Font 11)
	This is a sample text only. Font size is
	9



<b>Open Access:</b> This article is an open access article Commons Attribution (CC-BY-NC-ND) license (	

Figure 1: Add a single sentence caption (Caption must be below the image. Caption must be Single spaced

and Bold).

Ad	d	a	sţ	oa	ce	•	be	ef	O1	e	t	h	e	S	e	cc	n	d	(	01	r 1	th	ir	d	,	et	c	.)	I	<b>)</b> 2	ır	aį	gı	a	pł	1.	
• • • •				٠.	٠.	٠.	٠.	٠.	٠.	٠.			٠.				٠.	٠.	٠.			٠.	٠.	٠.			٠.	٠.			٠.		٠.	٠.	٠.		

necessary. Use the Table in MS Word. Do not use image (JPG, PNG, etc.) for Tables.

Table 1: Add a single sentence caption (Caption must be above the table. Caption must be single spaced and Bold).

Educational Level	Frequency	Percentage
Ph.D.	10	10%
MS	25	25%

	BS	65	65%								
- 1					•••••						
	Total	100	100%								
	Total	100	10070								
ı				]	•••••						
	dd a space befor	re the second	d (or third, et	c.)							
pa	ıragraph.										
				•••							
• •				•••							
• •											
• •			•••								
• •	••••										
			•••								

## 3.4 How to Write Formula

Use the MS Word Equation (Shortcut key is Alt +=). JPEG or PNG images may also be used for writing Formula.

$$\overline{x} = \frac{1}{N} \sum_{x=2}^{3} Xi$$

Add parag			e before	the	second	(or	third,	etc.)
	••••							
		• • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • •				

## **4 CONCLUSION**

For referen		citations, refer		format. 7.
	• • • • • • • • • • • •			
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • •		 • • • • • • • •	
• • • • • •				
	• • • • • • • • • • •		 • • • • • • • •	
• • • • • •				
	• • • • • • • • • • • • •		 	
• • • • • •				
	• • • • • • • • • • •		 • • • • • • • •	
• • • • • •				
	• • • • • • • • • • • • •		 	• • • • • • •
• • • • • •				
• • • • • • • • • • • • • • • • • • • •				

	• • • • • • • • • • • • • • • • • • • •		
•••			
•••			
	• • • • • • • • • • • • • • • • • • • •		
•••			
	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
	• • • • • • • • • • • • • • • • • • • •		
•••			
•••			
•••			
	• • • • • • • • • • • • • • • • • • • •		

### **ACKNOWLEDGMENTS**

This section is optional. the funding organizations		
or consultants	as	necessary.
•••		
•••		
•••		
•••		
•••		

## REFERENCES (Use ACM Reference Format - Font Size: 7)

- [1] David Kosiur. 2001. Understanding Policy-Based Networking (2nd. ed.). Wiley, New York, NY.
- [2] Kenneth L. Clarkson. 1985. Algorithms for Closest-Point Problems (Computational Geometry). Ph.D. Dissertation. Stanford University, Palo Alto, CA. UMI Order Number: AAT 8506171.
- [3] David A. Anisi. 2003. Optimal Motion Control of a Ground Vehicle. Master's thesis. Royal Institute of Technology (KTH), Stockholm, Sweden.

- [4] Harry Thornburg. 2001. Introduction to Bayesian Statistics. (March 2001). Retrieved March 2, 2005 from http://ccrma.stanford.edu/~jos/bayes/bayes.html
- [5] ACM. Association for Computing Machinery: Advancing Computing as a Science & Profession. Retrieved from http://www.acm.org/.

©2021 by the authors. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC-BY-NC-ND) license (http://creativecommons.org/licenses/by/4.0)

