## **Review Form 3**

Journal Name:	Journal of Engineering Research and Reports
Manuscript Number:	Ms_JERR_130465
Title of the Manuscript:	Exploring the Integration of Deep Learning in CCTV Systems for Enhanced Security Measures in Academic Libraries.
Type of the Article	Research Article

## PART 1: Comments

	Reviewer's comment	Author's Feedback (Please correct the manuscript and highlight that
		part in the manuscript. It is mandatory that authors should write
		his/her feedback here)
Please write a few sentences regarding the	The authors mention the use of CTV footage taken from library for over a period of 8 months for	
importance of this manuscript for the scientific	understanding user activity at library.	
community. A minimum of 3-4 sentences may be	YOLOv4 algorithm explored for learning patterns of library usage.	
required for this part.	Various analysis with respect peak occupancy hours and other aspects is presented.	
·		
Is the title of the article suitable?	Yes	
(If not please suggest an alternative title)	162	
(ii not please suggest an alternative title)		
In the abotic of the order assumed to 0.5	When a she VOLO of the combined about the combined When BONN and affect the	
Is the abstract of the article comprehensive? Do	Why only YOLOv4 is explored should be explained. Why R-CNN and other techniques are not	
you suggest the addition (or deletion) of some points in this section? Please write your	explored should be explained.	
suggestions here.		
suggestions here.		
Is the manuscript scientifically, correct? Please	Authors should provide a block diagram of the proposed system and the stages in how input is taken	
write here.	and processed for obtaining the desired output.	
	How conclusions are gathered and depicted as Figure 1 lacks justification.	
	Figure 2 and 3 claim and depict improved security parameters such as Resource optimization,	
	proactive monitoring, real time threat detection, regulations, user privacy, real – time processing. These	
	terms should be explained and how it is measured should be defined mathematically as well.	
	The mathematical and theoretical model of YOLOv4 should be explained as well. Scalability is	
	mentioned, however the context with library access lacks explanation. A case study about the security	
	with respect to unauthorized access should be tested as well. Why learning the need of library	
	occupancy pattern is useful has to be explained.	
	Why only YOLOv4 algorithm was chosen for this study? A comparative study with other techniques	
	should be explained as well.	
	Silvulu de explaineu as well.	
Are the references sufficient and recent? If you	More papers on object detection should be explored.	
have suggestions of additional references, please	mana papana an anjara anaonon anaono an anjara an anjara an	
mention them in the review form.		

Created by: DR Checked by: PM Approved by: MBM Version: 3 (07-07-2024)

## **Review Form 3**

Is the language/English quality of the article suitable for scholarly communications?	Yes but literature review with respect to how the algorithm functions is missing.	
Optional/General comments	The authors discuss how YOLOv4 can detect user behaviour and activities through a CCTV footage. The results as graphs is provided with analysis. However how the model functions is missing and neither is any explanation provided on the stages of the system flow. Performance evaluation lacks explanation as term are not defined and rather understood as already know to user. The authors must knit the flow of the paper more effectively for better comprehension.	

# PART 2:

		Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Are there ethical issues in this manuscript?	(If yes, Kindly please write down the ethical issues here in details)	

### **Reviewer Details:**

Name:	Madhuri Rao
Department, University & Country	Dr. Vishwanath Karad MIT World Peace University, India

Created by: DR Checked by: PM Approved by: MBM Version: 3 (07-07-2024)