CURRICULUM VITAE

Name: Kavita. G.Killiketar

1.	Educational, professional qualifications and trainings							
1.1.	Educational Qualification (from highest to basic)							
S.N.	Degree		ersity / llege	Discipline	Year of Passing	Class obtained		
a)	M.Tech	VTU/ VE HALIYAL	•	INDUSTRIAL ELECTRONICS	2021	FCD		
b)	B.E.	VTU, BEI VDIT, HA	•	ELECTRICAL AND ELECTRONICS	2012	FCD		
1.2.	Training programmes attended							
S.N.	Subject A	Area of Tr	aining	Organization	Place	Period / Duration		
a)	Webinar "Talk on Innovation and Entrepreneurship".		IIIT, Dharwad	Hubballi	21/09/2024			
1.3.	Technical Papers/Books Published in National / International Events / Journals							
a)	Papers: 1. Ravi N Bagade, Kavita Killiketar, 2024, "OBJECT DETECTION FOR INDOCLOCALIZATION SYSTEM", International Journal of Innovative Science a Research Technology, Volume 9, Issue 9, p-2824-2826.							
1.4.	Language skills (ability to) Speak: Read / Write					Read / Write		
				Kannada		Read/Write		
				English	Read/Write			
				Hindi		Read/Write		
2.	Employment Information and Professional Experience till date(provide latest to first).							
2.1.	Employn	mployment Information						
a)	Job title							
	Employer K. L. E. Institute of Technology, Hu							
	Dates (fr	om – to)						
	Responsibilities Library Coordinator, Anti Ragging Coordi					ntor		
b)	Job title Assistant l							
			Polytechnic, Dharwad					
	*			Coordinator				
				to 24/04/2024				
c)	Job title Lecturer							
	Employe		KHK Polytechnic, Dharwad					
	Dates (from – to)		01/08/2012-01/05/2013					

CURRICULUM VITAE

3.	Any other information					
3.1.	Strengths	Communication and Analytical Skills				
4.	General information					
4.1.	Name	Kavita. G.Killiketar				
4.2.	Gender	Female				
4.3.	Nationality	Indian				
4.4.	Date of birth	23/07/1990				
4.5.	Contact address	Opp agri university, plot no 129,Block no 61, Sadhunavar Estate, Dharwad-580005				
4.6.	Phone / mobile number	+91 70222 48238				
4.7.	Email	Mskavitak5@gmail.com				

04/12/2024	Kavita. G.Killiketar	BONS.
Date	Full name	Signature