9th ICRET 2019

Venue: New Horizon College of Engineering Bangalore (Bengaluru), Karnataka, India | Date: 5 May, 2019

the undersigned aut	thor(s) of the m	anuscript entitled	9 TO BE SIGNED BY A	0 /
Windows	Based	Malwale	Pacdiction Techniques	System
using	Deep	dearning	Techniques	
,				
consideration elsewhere journal or magazine for individual contribution to the work has been do publication will be con-	e. (b) the manuscri private or public to this work is sign mied authorship ar sidered only if the	pt is not published already in circulation. The work describ nificant enough to qualify aund those who helped have be- article meets the journal requ	publication in the ICRET 2019 in part or whole (except in the food in the manuscript is my/ou athorship. (c) no one who has cen duly acknowledged. (d) Freuirement. (e) Indexing of article to the authorship of the article in	orm of abstract) in any r own and my/our ontributed significantly e journal category for es will be sole
sequence: Authors Name (s)	1. Devik	a Anil		
2. Agavind	P An	il		
3. Aatish 4. Abishek	Kayya Pad	th Jaki		
5. Da S.	Rajargi			
P.		gn this form. Signature	(s) Add whether the late	r stage without valid
reasons.	etion of change	in the sequence of add		