YEAR	TITLE	AUTHOR(S)	PROS	CONS
2014	Food Detection	Hokuto	Automatically	The images
	Recognition using	Kagaya,	detects the	contain some
	Convolutional Neural	Kiyoharu	important	degree of tilt
	Network	Aizawa,	features	or rotation
		Makoto	without any	then CNNs
		Ogawa.	human	usually have
			supervision	difficulty in
				classifying
				the image
2018	Automatic food	Wenyan Jia,	Automatic	blurred
	detection in egocentric	Yuecheng Li,	detection of	pictures
	images using artificial	Ruowei Qu,	images	cannot be
	intelligence technology	Thomas	containing	avoided if
		Baranowski,	food using	images are
		Lora E Burke,	artificial	recorded
		Hong Zhang,	intelligence	when the
		Yicheng Bai,	shows promise	wearer of the
		Juliet M	for photos	eButton is
		Mancino,	taken in ideal	moving.
		Guizhi Xu2,	condition	_
		Zhi-Hong		
		Mao and		
		Mingui Sun		
2019	Classification of Food	Abdul salam,	Finds the	Nutritional
	Nutrients Composition	Riyaz Ahamed	calorie value	information
	using Deep Learning	Ariyaluran	of each food	in the dietary
		Habeeb	item from the	assessment
			image for	may be false
			dietary	when any
			assessment	errors in
				model may
				occur.
2020	Mobile Apps for Human	Muzomil	The Use of	Food choices
	Nutrition	Ahmad,	nutrition	are decided
		Muhammad	related mobile	for you,
		Abbas	applications to	without
		khan,Mairaj	make balance	taking factors
		Bibi,	nutrition and a	like hunger,

		Syed Tan veer shah	healthy	cravings, and personal food preferences
2021	Artificial Intelligence applications in nutrition and dietics	Izzet Ulkar,Feride Ayyildiz	It can act as a nutritionist, recommendin g personalized meal plans	A photo may contain multiple foods, plates, cutlery, tables, and other scene objects. Domain-specific problems like high interclass similarity