	ramesh g 🏼		FOLLOW	Cited by	
	acharya nagarjuna university No verified email			All Since 2013	
ta				Citations8h-index2i10-index0	8 2 0
🗆 TITLE 🖪	:	CITED BY	YEAR		4
Eastern Ghats SM Khasim, G R		4	2010		2
SM Khasim, TVR	Development of Fruit and Seed of Jatropha gossypiifolia L. Rao, G Ramesh, S Hemalatha nges for a New Energy Crop, 87-94	2	2013	2013 2014 2015	2016 2017 2018 0
J Ramudu, G Ra	I morphological studies in Coelogyne nervosa A mesh, SM Khasim c orchid from South India. J Orchid Soc India 26 (1-2), 53-58	2	2012	Co-authors	EDIT
ecological ada G Ramesh, J Ra	sity in some Indian Bulbophyllinae (Orchidaceae) with reference to aptability and phylogenetic significance mudu, SM Khasim, K Thammasiri mposium on Tropical and Subtropical Ornamentals 1167, 187-196		2016	No co-authors	

Google	Scholar						Q
		Dr. G. kranthi kumar LECTURER OF BOTANY, KBN COLLEGE, VIJAYAWADA No verified email		Follow	GE	T MY OWN PRO	FILE
N	1	plant growth promoting stu legumes research microbial enzymes			Cited by	All	Since 201
TITLE			CITED BY	YEAR	Citations h-index	12 1	1
GK Kun	ar, MR Ram	ilizing rhizobia isolated from Vigna trilobata 2 (3), 105-109	11	2014	i10-index	1	
Effect from ro GK Kum	of carbon a oot nodules ar, MR Ram	and nitrogen sources on exopolysacharide production by rhizobial isolates s of Vigna trilobata	1	2014			
PROD		FERENT CONCENTRATIONS OF METAL IONS ON A-AMYLASE BY BACILLUS LICHENIFORMIS DS3 Kumar		2018		2015 2016 2017	2018 2019
LICHE FERM				2018		2013 2010 2017	2010 2013