🔶 pathan	n Begum - Google Scholar	x +		1	1		<u> </u>			0 X
\leftrightarrow	C 🔒 scholar.goog	gle.com/citations?user=	wSrvLGAAAAAJ						∄ 🕇	₽ :
≡ Go	oogle Scholar								Q	9
	Add photo Complete your p	rofile. ADD	Add co-authors We have co-authors suggestions. ADD							
		pathan Begu			FC	ILLOWING	Cited by			
	Y	KVR govt college fo Verified email at kvr						All	Since 2016	
	ta	immunology Anima	al biotechnology probiotics.				Citations h-index	119 3	119 3	
	U						i10-index	2	2	
	🗆 TITLE [:		CITED	BY	YEAR			46	
	MA Razak, PS Be	e <mark>neficial effect of non</mark> egum, B Viswanath, S Raj ne and cellular longevity 21			87	2017			23	
	neurological d PS Begum, G Ma	<mark>iseases</mark> Idhavi, S Rajagopal, B Vis	ntial effects on human health and its impact wanath, MA Razak, ogy, neurological diseases 7 (2	on	27	2017		2017 2018 2019 2	020 2021 0	
	biomedical and MA Razak, AB Pir	cal production of fung d industrial applicatio njari, PS Begum, B Viswa John 7 (3) 214 230		ential	4	2018	Co-authors		EDIT	Ŧ

	The Impact of Functional food and Nutraceuticals in Health. SR Shubham Singh, Meerza Abdul Razak, Supraj Raja Sangam, Buddolla Viswanath Hand book of Food Bioengineering. 8, 23-48	1*	2018
	Emerging trends in microbial fermentation technologies PS Begum, S Rajagopal, MA Razak Recent Developments in Applied Microbiology and Biochemistry, 113-119		2021
	ANTIVIRAL EFFECTS OF PROBIOTIC BACTERIA ISOLATED FROM FRESH WATER FISHES AGAINST WHITE SPOT SYNDROME VIRUS VV Pathan Shajahan Begum, Meerza Abdul Razak, Senthilkumar Rajagopal Journal of Emerging Technologies and Innovative Research 5 (11), 76-91		2018
]	Effect of Probiotic Bacteria on Shrimp Pond Ecosystem and their Influence on Growth and		2018
	TITLE	CITED BY	YEAR
	Microbial metabolic engineering: A Key technology to meet global climate and Environmental challenges SR Meerza Abdul Razak, Pathan Shajahan Begum Biotechnology for sustainability-Achievements, Challenges and Perspectives 1		2017
	Neutralizing Antibodies in HIV Treatment M Abdul Razak, B Lakshmi, S Dasari, P Shajahan Begum, D Rajakumari, Current Biotechnology 5 (1), 11-27		2016
	Nanotechnology based diagnosis and therapeutics for gastrointestinal disorders B Viswanath, US Allam, AB Pinjari, S Rajagopal, D Rajakumari, Nova Science Publishers, Inc.		2016
	Nanotechnology based diagnosis and therapeutics for gastrointestinal disorders DMR Meerza Abdul Razak, Uday Sankar Allam, Aleem Basha Pinjari, Buddolla Disorders of Gastrointestinal Systems and Clinical manifestations 1, 89-102		2016
	Nanotechnology based diagnosis and therapeutics for gastrointestinal disorders. DMR 1. Meerza Abdul Razak, Uday Sankar Allam, Aleem Basha Pinjari, Buddolla Disorders of Gastrointestinal Systems and Clinical manifestations 1, 89-102		2016
	Enhancing the activity of aspartate kinase for an overproduction of L-lysine by corynebacterium glutamicum B Viswanath, S Rajagopal, PA Basha, DM Rao, PS Begum, D Rajakumari, Academic Journals Inc.		2016

Articles 1–13 SHOW MORE

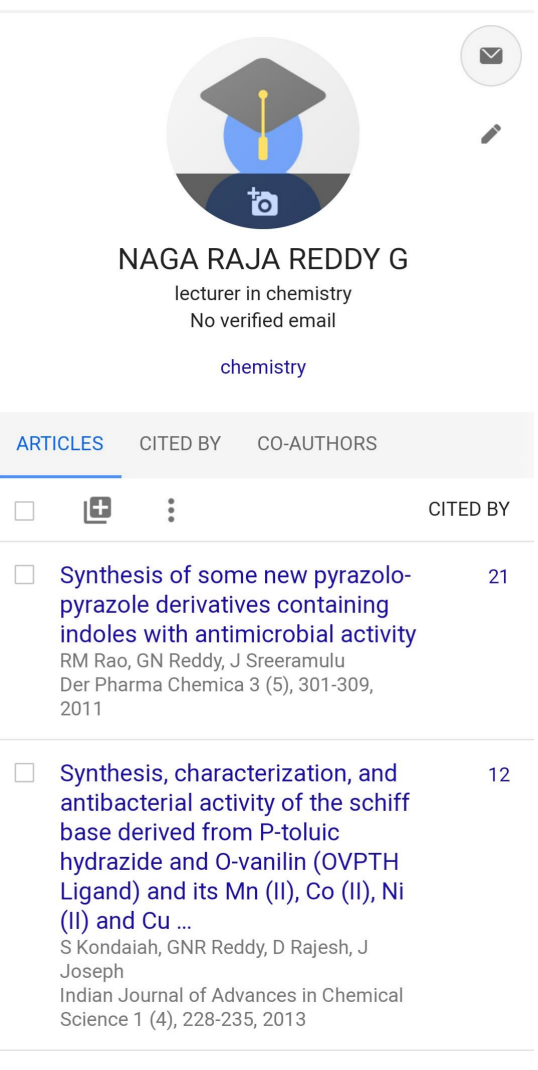
	Verify email Unverified profiles can't appear in search results.	Help colleagues find you.	Add photo Complete your profile		Add co- We have	authors co-authors sugges	
	ADD	REVIEW		ADD			ADD
	Bheemreddy	Anusha		FOLLOW	Cited by		VIEW ALL
	Assistant Professor o No verified email	f Chemistry, K.V.R GOVT. COLLEGE				All	Since 2016
	organic synthesis				Citations h-index i10-index	48 3 3	28 3 1
	ITLE		CITED BY	YEAR		11	10
	HBF4· OEt2 as a versatile reagent for cyclization: one-pot synthesis of sym JS Yadav, BVS Reddy, B Anusha, UVS Redd Tetrahedron Letters 51 (21), 2872-2874		18	2010		ıl.	5
	A Diamino Alcohol Catalyzed Enantid with Isatins–A Concise Total Synthes JV Subba Reddy, M Chennapuram, K Seki, European Journal of Organic Chemistry 2017	C Seki, B Anusha, E Kwon,	9 15	2017	2014 2015 2016 2	017 2018 2019 202	0 2021 0
	The stereoselective total synthesis o IS Yadav, UVS Reddy, B Anusha, BVS Redd Fetrahedron Letters 51 (42), 5529-5531		11	2010	Co-authors		EDIT
l	A Concise and Convergent Total Syn Lanneaquinol and (R)-2'-Hydroxylan BV Subba Reddy, B Anusha, UV Subba Red Helvetica Chimica Acta 96 (10), 1983-1990		3	2013	B V Subb	areddy V. Subba R oral Researcher oa Reddy stitute of Chemical	
1	Diastereoselective Synthesis of (+)-F Hydroxylation B Anusha, UVS Reddy, BVS Reddy, CS Red Natural product communications 9 (5), 19345		1	2014			

Articles 1–5 SHOW MORE

Help Privacy Terms

⁴⁶ ³⁶ 12:1	1 🎮 🖪 …		
		JA REDD in chemistry orified email	Y G
	ch	emistry	
ARTICLES	CITED BY	CO-AUTHOR	RS
		All	Since 2016
Citations		43	31
h-index		3	3
i10-index		2	2
			10
			5

2012 2013 2014 2015 2016 2017 2018 2019 2020 0



^{4G} 13G 1:52 ● ♥ ⋯

* () Voi) 4G1 (75)

🖻 :

CITED BY

GNR Reddy, S Kondaiah, P Babu, KR Kumar JOAC 2, 415-425, 2013

Spectrophotometric determination studies of cefotaxime (CFX) and their CFX- Cd (II) and CFX-Cu (II) complexes S Kondaiah, PG CHOwDARY, GNR Reddy, VS Rao Orient J Chem 33 (1), 258-68, 2017	1
Studies on nephrotoxicity due to combined effect of Aflatoxin and Ochratoxin in broilers and their amelioration with adsorbents A Jayasri, BS Kumar, GN Reddy, V Ravinder Journal of Livestock Science (ISSN online 2277-6214) 8, 172-175, 2017	
Synthesis and characterization of p-Toluic hydrazide and o-Hydroxy Acetophenone Schiff base and its metal complexes GNR Reddy, S Kondaiah, JS Ramulu Asian Journal of Research in Chemistry 5 (3), 358, 2012	

✓ SHOW MORE

 \sim

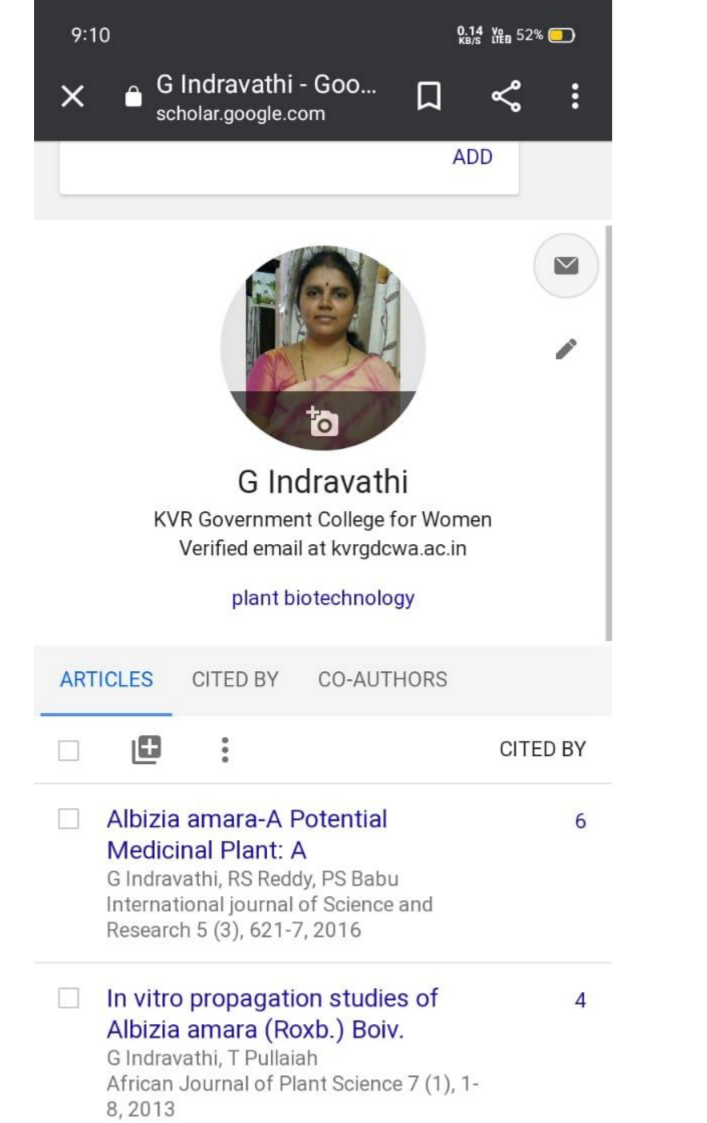


G Indravathi

KVR Government College for Women Verified email at kvrgdcwa.ac.in

plant biotechnology

ARTICLES	CITED BY	CO-AUTH	DRS
		All	Since 2016
Citations		10	9
h-index		2	2
i10-index		0	0
			6
			3



M Inbox (18) - nagarajareddygoduli X +	
← → C	☆ 🏚 💿 E
Cl Whetskep Sunitha google citations.docx G Sunitha g	Pr/MoSCY/6KqaHkb_PZtTL_WOQ2DWTUl6c2G7L 🕁 👔 🖨 😃 🗄
≡ Google Scholar	۹ 🌡
Verify email Email at krydowa.ac.in isn't verified yet. VERIFY ADD	
Gunda sunitha KVR Got College for Women No verified email Data Mining Technologies	All Since 2016 Citations 1 0 h-index 1 0 i10-index 0 0
TITLE CITED BY YEAR An Evolutionary Algorithm for Mining Association Rules Using Boolean Approach I 2011 GR Kumar, GA Ramachandra, G Suritha U/CES International Journal of Computer Engineering Science 1 (3)	Co-authors EDIT No co-authors
✓ SHOW MORE	Activate Windows Go to Settings to activate Windows. Help Privacy Terms
I / Type here to search Image Image Image Image Image Image Image	Dourlead18/6 수 BNG 22-46 Usload18/6 수 BNG 23-402-2021 특명
🚳 🖉 📜 対 🚺	▲li 📴 11:58 AM 2/27/2021

Dr.J.Vasundharamma - Google Scholar

Dr.J.Vasundharamma

KVR GOVT COLLEGE FOR WOMEN (A)

Botany Biochemistry biology

GET MY OWN PROFILE

	<u>Al</u> I	<u>Since</u> 2016
Citations	1	1
h-index	1	1
i10-index	0	0





TITLE	CITED BY	YEAR
Protective effect of Acanthospermum hispidum ethyl acetate extract on hyperglycemic and glycoprotein components in STZ induced diabetic rats J Vasundharamma, J Kamakshamma, S Varalakshmi Int. J. Pharma Bio Sci 7, 725-731	1	2016
EFFECT OF METHANOLIC LEAF EXTRACT OF ACANTHOSPERMUM HISPIDUM DC. ON DIABETIC INDUCED RATS J Vasundharamma, AS Babu Indian Journal of Applied Research 9 (10)		2019
Effect of ethyl acetate-aqueous extract of Acanthospermum hispidum DC. on hyperglycemic condition in STZ induced diabetic rats J Vasundharamma, G Meerabai INTERNATIONAL JOURNAL OF SCIENTIFIC RESEARCH 6 (6)		2018
VALIDATION OF ANTIOXIDANT PROPERTY OF ACANTHOSPERMUM HISPIDUM DC IN CONTROL AND STREPTOZOTOCIN INDUCED DIABETIC RATS SKM J. Vasundharamma International journal of scientific research 7 (1), 453-454		2018
Effect of ethyl acetate extract of Acanthospermum Hispidum DC. on regulation of lipid metabolism in diabetic induced rats SKM J. Vasundharamma International journal of scientific research 7 (1), 453-454		2018
ANTIHYPERGLYCEMIC ACTIVITY OF THESPESIA POPULNEA SEEDS METHANOL EXTRACT ON STZ INDUCED ALBINO RATS J Vasundharamma International Journal of Institutional Pharmacy and Life Sciences 5 (5(2		2015

Effect of Methanol Extract of Thespesia Populnea Soland Ex. Correa Seeds on Hyperglycemic Condition in STZ Induced Diabetic Rats J Vasundharamma, G Meerabai

ta i	

B Dhanasree 🖌

KVR GOVERNMENT DEGREE COLLEGE FOR WOMEN (A)

ta	Verified email at kvrgdcwa.ac.in - <u>Homepage</u> Biochemistry Bioinformatics Enzymology		
TITLE 🕒	1	CITED BY	YEAR
esculentus (Ok	G Jayasimha, SN Basha	18	2011
experimental ra	l, B Danamma, S Nizamuddin Basha, KS Dayananda,	10	2011
experimental ra	Suresh, B Danamma, M Dada, A Maajid	6	2011
Linn with the H B Dhanasree, NB	d Molecular Docking Studies on Active Compounds of Acanthus Ilicifolius uman Histamine Receptor (Hhh2r Proteins) ^{Syed} iotechnology, 149-152	2	2015
Southern INDIA inhibitory B Dhanasree, SN	olklore medicinal plant Maytenus emarginata of" Nallamala forest in N" is evaluated for its Free Radical Scavenging and a-glucosidase Basha cognosy and Phytochemistry 4 (3)	1	2015
B. Dhanasree 2 Dr	DLOGICAL PROBLEMS & ECO SYSTEMS SUSTAINABILITY : J.Vasundharamma 1 IRENDS IN GREEN ENERGY AND ENVIRONMENTAL SUSTAINABILITY ETGE		2020
experimental m	chemical enzyme activities of Adansonia digitata L. in ulcer induced iale Wistar rats Anuradha, BS Nizamuddin, CS Kumar		2020
SKC Dhanasree B	ting Studies Of Adansonia Digitata L. Active Compounds Against Hhh2 asipogu1, Nizamuddin Basha Syed prence on Advances in Biosciences and Technology: Impact		2019

Following

Cited by		
	All	Since 2016
Citations	37	20
h-index	3	2
i10-index	2	0
		8
.II	Ι.	- 4
2013 2014 20	15 2016 2017 2018	2019 2020 0

Co-authors EDIT

No co-authors

Age of the book of the				gYmKW8AAAAJ&view_op=I								M	"	
CONCRESSION Dr. Dande Swapna Sree Image: Concrete State Problem in Board State Stat	Apps 🗙 Bookmai	iks 🥝 google 🥘 M	icrosoft Excel RO	G 🧏 Aptitude Questions	🌠 Aptipedia Faceprep	💡 ElProCus - Electro	oni 🔘 In	troduction to JShe	ell 🔘 JDK 13 Docume	entat M [Gi	tHub] Please veri			
Dr. Dande Swappa Spec Abstant Professor in Botany, KVR Government Degree College for Women (A. Komol A. Botani A. Professor in Botany, KVR Government Degree College for Women (A. Monol A. Botani				страничка	а проекта Sci-	Ниb в соци	альны	х сетях	\rightarrow					
Assistant Professor in Botany, KVR Government Degree College for Women (A) Kumod AP No verified email Botany Plant Pathology Microbiology Environmental Plant Physio TILE CITED BY YEAR Evaluation of thirteen medicinal plant extracts against teak (Tectona grandis) leaf skeletonizer Euclectona machoeralis Walk. DS Stee, NR Santar Biomed 3 (1), 33.35 Grant Pathology Information of bacterial leaf spot pathogen (Xanthomonas axonopodis pv. vesicatoria) infecting Capsicum frutescens L. DS Stee, NR Santar Biomed 3 (2), 191-194 Grant Stee Stee Stee Stee Stee Stee Stee St	Google So	cholar											Q	H
Assistant Professor in Botany, KVR Government Degree College for Women (A) Kurnod AP No verified email Botany Plant Pathology Microbiology Environmental Plant Physio TITLE CITED BY VEAR Evaluation of thirteen medicinal plant extracts against teak (Tectona grandis) leaf skeletonizer of 2008 Evaluation of thirteen medicinal plant extracts against teak (Tectona grandis) leaf skeletonizer of 2008 DS Stree, NR saniar Biomed 3 (1), 33.35 Inhibitory effect of plant extracts on the management of bacterial leaf spot pathogen (Xanthomonas axonopodis pv. vesicatoria) infecting Capsicum frutescens L. DS Stree, A Streamulu Journal of Natural remedies 2 (2), 191.194 Optimization of sunfigure production under resource constraints of 2007 PS Stree, Visithar, DS Stree JOURNAL (C) CILSEEDS RESEARCH 21, 92.94 First report of leaf blight of Money plant caused by Alternaria alternata (Fr.) Keissler 2 201			Dr. Dand	e Swapna Sree				FOLLOW	GET	MY OWN PRO	DFILE			
Botary Plant Pathology Microbiology Environmental Plant Physio TITLE CITED BY YEAR Evaluation of thirleen medicinal plant extracts against teak (Tectona grandis) leaf skeletonizer 0 2008 DS Sree, NR Sankar Biomed 3 (1), 33.35 Inhibitory effect of plant extracts on the management of bacterial leaf spot pathogen (Xanthomonas axonopodis pv. vesicatoria) infecting Capsicum frutescens L. DS Sree, A Streamulu Journal of Matural remedies 2 (2), 191.194 4 2002 Optimization of sunflower production under resource constraints PSS Sree, VS indhar, DS Sree JOURNAL OF OILSEEDS RESEARCH 21, 32.94 3 2004 4 2001 First report of leaf blight of Money plant caused by Alternaria alternata (Fr.) Keissler RN Sankar, SD Sree 3 2011 2011 2011 2011 2015 2016 2017 2018		Assistant Professor in Botany, KVR Government Degree College for W Kurnool AP												
TITLECITED BYYEAREvaluation of thirteen medicinal plant extracts against teak (Tectona grandis) leaf skeletonizer62008Evaluation of thirteen medicinal plant extracts against teak (Tectona grandis) leaf skeletonizer62008DS Sree, NR SankarBiomed 3 (1), 33.3542002Inhibitory effect of plant extracts on the management of bacterial leaf spot pathogen (Xanthomonas axonopodis pv. vesicatoria) infecting Capsicum frutescens L. DS Sree, A Sreeramulu Journal of Natural remedies 2 (2), 191.19442002Optimization of sunflower production under resource constraints PSS Sree, V Sindhar, DS Sree JOURNAL OF OIL SEEDS RESEARCH 21, 92.9432004First report of leaf blight of Money plant caused by Alternaria alternata (Fr.) Keissler RN Sankar, SD Stree22011		V	Botany Plan	Pathology Microbiology	Environmental Plant	Physio			Cited by	All				
Evaluation of thirteen medicinal plant extracts against teak (Tectona grandis) leaf skeletonizer 6 2008 DS Sree, NR Sankar Biomed 3 (1), 33-35 4 2002 Inhibitory effect of plant extracts on the management of bacterial leaf spot pathogen (Xanthomonas axonopodis pv. vesicatoria) infecting Capsicum frutescens L. 4 2002 DS Sree, A Sreeramulu Journal of Sunflower production under resource constraints 3 2004 2 PSS Sree, V Sindhar, DS Sree JOURNAL OF OIL SEEDS RESEARCH 21, 92.94 3 2004 2 First report of leaf blight of Money plant caused by Alternaria alternata (Fr.) Keissler 2 2011		TITLE				CI	TED BY	YEAR						
(Xanthomonas axonopodis pv. vesicatoria) infecting Capsicum frutescens L. 2 DS Sree, A Sreeranulu Journal of Natural remedies 2 (2), 191-194 Optimization of sunflower production under resource constraints 3 2004 PSS Sree, V Sndhar, DS Sree JOURNAL OF OIL SEEDS RESEARCH 21, 92.94 3 2011 2011 2012 2013 2014 2015 2016 2017 2018 0		Eutectona macho DS Sree, NR Sankar		ant extracts against teak	: (Tectona grandis) lea	f skeletonizer	6	2008	i10-index	0				
PSS Sree, V Sridhar, DS Sree JOURNAL OF OILSEEDS RESEARCH 21, 92-94 First report of leaf blight of Money plant caused by Alternaria alternata (Fr.) Keissler 2 2011 RN Sankar, SD Sree		(Xanthomonas a) DS Sree, A Sreeramu	konopodis pv. ve: Ilu	sicatoria) infecting Capsi		gen	4	2002	$\frac{1}{1}$	h	2			
RN Sankar, SD Sroe		PSS Sree, V Sridhar,	DS Sree		traints		3	2004	2011 2012 2013	2014 2015 2016	2017 2018 0			
		RN Sankar, SD Sree		plant caused by Alternal	ria alternata (Fr.) Keis	sler	2	2011						