



Vidya Prasarak Mandal's
DR. GHALI COLLEGE
GADHINGLAJ
Affiliated to Shivaji University



DR. GHALI COLLEGE, KOLHAPUR

Criterion: 7

**Institutional Values and Best
Practices**

7.2. BEST PRACTICES

BEST PRACTICE 01

“PROMOTION OF RESEARCH CULTURE”

Research Citation of Faculty Members

2018-2023

Database	Faculty Name	Research Interest Score	i 10-index	h-index	Total Citations
Scopus	A.G.Godghate	--	--	5	55
	K. N. Patil	--	--	3	28
Research Gate	A.G.Godghate	522.8	--	10	383
	R. S. Sawant	457.5	--	12	413
	S. M. Patil	228.1	--	7	346
	S. A. Masti	46.3	--	3	47
Google Scholar	R. S. Sawant	--	17	14	547
	A.G.Godghate	--	13	12	470
	S. M. Patil	--	8	8	433
	S. A. Masti	--	3	4	83
	R. M. Patil	--	2	4	40


Dr. S. A. Masti
 (Co-ordinator IQAC)




Principal
Dr. Ghali College
 Gadhinglaj, Dist. Kolhapur



Scopus

This author profile is generated by Scopus. [Learn more](#)

Godghate, Ashvin G.

Dr. Ghali College, Kolhapur, India 54585114800 [Connect to ORCID](#) [Is this you? Conr](#)

55

Citations by 54 documents

7

Documents

5

h-index [View *h*-graph](#)

[View all metrics](#) >

Set alert

Save to list

Edit profile

More

Document & citation trends



Dr. S. A. Masti

(Co-ordinator IQAC)



Principal
Principal
Dr. Ghali College
Gadhinglaj, Dist. Kolhapur



Scopus Preview

Author Search Sources ? KP

This author profile is generated by Scopus. [Learn more](#)

Patil, Kiran N.

Dr. Ghali College, Gadhinglaj, India 7102226568 <https://orcid.org/0000-0003-4995-1205>

28

Citations by 28 documents

6

Documents

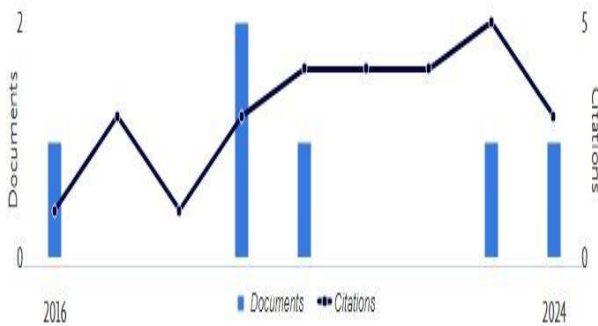
3

h-index [View h-graph](#)

[View all metrics >](#)

Set alert Save to list Edit profile More

Document & citation trends



Scopus Preview

Scopus Preview users can only view a limited set of features. Check your institution's access to view all documents and features.

[Check access](#)





Research Gate



Ashvin Godghate Edit

M.Sc., B.Ed, SET , GATE · Researcher at Shivaji University, Kolhapur

Gadhinglaj, India | [Website](#)

Current activity

Research Interest Score 522.8

Citations 383

h-index 10

[Citations over time](#)

Profile

Research (35)

Stats

Following

Saved list

[+ Add research](#)

[View your latest weekly report >](#)

Overall publications stats

522.8

Research Interest Score

+1.0 last week

63,621

Reads

+221 last week

383

Citations

27

Recommendations

Dr. S. A. Masti

(Co-ordinator IQAC)



Principal
Principal
Dr. Ghali College
Gadhinglaj, Dist. Kolhapur



3



Rajaram Sawant

M.Sc., M. Phil, B.Ed, Ph.D. · Professor at Dr. Ghali college

India

Research Interest Score ————— 475.7

Citations ————— 413

h-index ————— 12

Citations over time

Profile

Research (46)

Stats

Follow

Message

More ▾

Stats overview

475.7

Research Interest Score

52,210

Reads ⓘ

413

Citations

19

Recommendations

Dr. S. A. Masti

(Co-ordinator IQAC)



Principal
Principal
Dr. Ghali College
Gadhinglaj, Dist. Kolhapur



Shrikant Patil

PhD · PostDoc Position at Shivaji University, Kolhapur

Italy

Research Interest Score ————— 228.1

Citations ————— 346

h-index ————— 7

[Citations over time](#)

Profile

Research (23)

Stats

Follow

Message

More ▾

Stats overview

228.1

Research Interest Score

3,545

Reads ⓘ

346

Citations

9

Recommendations

Dr. S. A. Masti

(Co-ordinator IQAC)



Principal
Principal
Dr. Ghali College
Gadhinglaj, Dist. Kolhapur



Shivanand Masti

M.Sc. Ph.D. (Material Science) · Professor (Associate) at Dr. Ghali College, Gadhinglaj
India

Research Interest Score ————— 46.3

Citations ————— 47

h-index ————— 3

Citations over time

Profile Research (11) Stats

[Follow](#) [Message](#) [More](#)

Stats overview

46.3 Research Interest Score	1,623 Reads ⓘ	47 Citations	1 Recommendations
--	-------------------------	------------------------	-----------------------------





Google Scholar

Google Scholar



Rajaram S. Sawant



Associate Professor in Botany

No verified email

Limnology Phytochemistry

Cited by

[VIEW ALL](#)

All

Since 2019

Citations	547	269
h-index	14	9
i10-index	17	8

TITLE	CITED BY	YEAR
-------	----------	------

Qualitative phytochemical screening of rhizomes of *Curcuma longa* Linn
 RS Sawant, AG Godghate
 International Journal of Science, Environment and Technology 2 (4), 634-641

138 2013

Preliminary phytochemical analysis of leaves of *Tridax procumbens* Linn
 RS Sawant, AG Godghate
 International Journal of Science, Environment and Technology 2 (3), 388-394

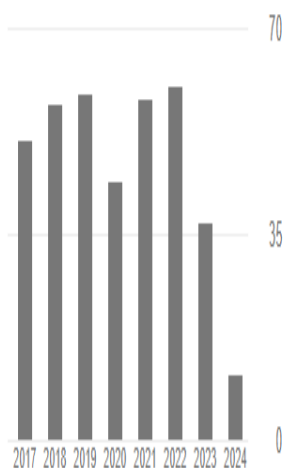
55 2013

Phytochemical analysis of ethanolic extract of roots of *Carrisa carandus* Linn
 A Godghate, R Sawant, A Sutar
 Rasayan Journal of Chemistry 5 (4), 456-459

46 2012

Investigation of some parameter and Nutrients from Soil samples of Rice field in Gadhinglaj and Ajara Tahsil of Kolhapur district

26 * 2013



Co-authors


 Dr. S. A. Masti
 (Co-ordinator IQAC)




 Principal
 Dr. Ghali College
 Gadhinglaj, Dist. Kolhapur



Ashvin Godghate

FOLLOWING

Assistant Professor in Physical Chemistry, Dr. Ghali College, Gadhinglaj

Verified email at ghalicollege.edu.in - [Homepage](#)

Phytochemistry Medicinal Chemistry Water Analysis

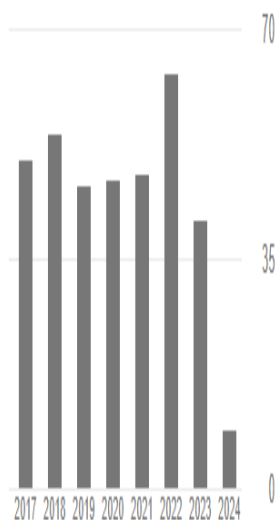
Cited by

[VIEW ALL](#)

	All	Since 2019
Citations	464	254
h-index	12	8
i10-index	13	8

TITLE CITED BY YEAR

- Qualitative phytochemical screening of rhizomes of *Curcuma longa* Linn 138 2013
 RS Sawant, AG Godghate
 International Journal of Science, Environment and Technology 2 (4), 634-641
- Preliminary phytochemical analysis of leaves of *Tridax procumbens* Linn 55 2013
 RS Sawant, AG Godghate
 International Journal of Science, Environment and Technology 2 (3), 388-394
- Phytochemical analysis of ethanolic extract of roots of *Carrisa carandus* Linn 46 2012
 A Godghate, R Sawant, A Sutar
 Rasayan Journal of Chemistry 5 (4), 456-459



On authors

FNIT


Dr. S. A. Masti
 (Co-ordinator IQAC)




Principal
Principal
Dr. Ghali College
 Gadhinglaj, Dist. Kolhapur



Shrikant Patil

Post Doctoral Fellow, Shivaji University Kolhapur

Verified email at szn.it

Algal genomics Plant pathology



Cited by

VIEW ALL

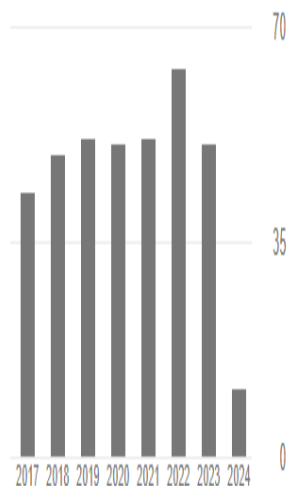
	All	Since 2019
Citations	433	280
h-index	8	8
i10-index	8	8

TITLE CITED BY YEAR

Finding a partner in the ocean: molecular and evolutionary bases of the response to sexual cues in a planktonic diatom 119 2017
 S Basu, S Patil, D Mapleson, MT Russo, L Vitale, C Fevola, F Maumus, ...
 New Phytologist 215 (1), 140-156

Transcriptome sequencing of three *Pseudo-nitzschia* species reveals comparable gene sets and the presence of Nitric Oxide Synthase genes in diatoms 69 2015
 V Di Dato, F Musacchia, G Petrosino, S Patil, M Montresor, R Sanges, ...
 Scientific reports 5 (1), 12329

Identification of the meiotic toolkit in diatoms and exploration of meiosis-specific SPO11 and RAD51 homologs in the sexual species *Pseudo-nitzschia multistriata* and *Seminavis* ... 58 2015
 S Patil, S Moeys, P von Dassow, MJJ Huysman, D Mapleson, ...
 BMC genomics 16, 1-21



Public access

VIEW ALL

2 articles

5 articles


 Dr. S. A. Masti
 (Co-ordinator IQAC)




 Principal
 Dr. Ghali College
 Gadhinglaj, Dist. Kolhapur



Dr. Shivanand Masti

Shivaji University, Kolhapur

No verified email

Thin film and Material Scie... Energy Studies Super capa... Water Treatment

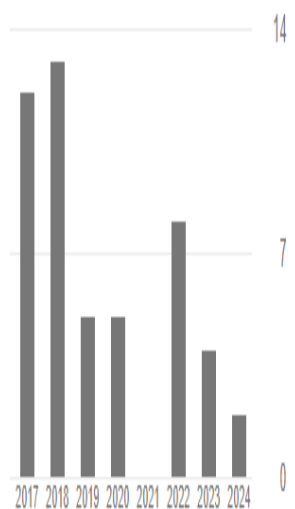


Cited by

[VIEW ALL](#)

	All	Since 2019
Citations	83	24
h-index	4	3
i10-index	3	0

TITLE	CITED BY	YEAR
Influence of Cd ²⁺ and Cr ³⁺ substitutions on the magnetization and permeability of magnesium ferrites SA Masti, AK Sharma, PN Vasambekar, AS Vaingankar Journal of magnetism and magnetic materials 305 (2), 436-439	39	2006
Study of structural and electrical properties of barium and zinc doped CdS thin film by spray pyrolysis method SA Masti, AG Godghate, AS Patil, MM Jadhav Arch. Phys. Res. 5, 51-55	17	2014
Behavior of dielectric constant and dielectric loss tangent in Cd ²⁺ and Cr ³⁺ substituted magnesium ferrites	12	2013





Rishikesh Patil

FOLLOW

Research Scholar

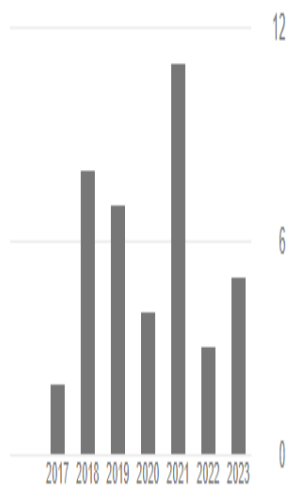
No verified email

Thin films solar cells Vacuum Evaporation Absorber Layer Simulations

Cited by

	All	Since 2019
Citations	40	30
h-index	4	4
i10-index	2	0

TITLE	CITED BY	YEAR
Effect of selenium incorporation at precursor stage on growth and properties of $Cu_2ZnSnSe_4$ thin films DR Nagapure, RM Patil, GS Mary, GH Chandra, MA Sunil, YPV Subbaiah, ... Vacuum 144, 43-52	11	2017
Growth and characterization of $Cu_2ZnGeSe_4$ thin films by selenization of multiple stacks (Cu/Se/ZnSe/Se/Ge/Se) in high vacuum GS Mary, DR Nagapure, RM Patil, GH Chandra, MA Sunil, RP Rao, ... Vacuum 131, 264-270	11	2016
Low temperature crystallization of $Cu_2ZnSnSe_4$ thin films using binary selenide precursors RM Patil, DR Nagapure, GS Mary, GH Chandra, MA Sunil, YPV Subbaiah, ... Journal of Materials Science: Materials in Electronics 28, 18244-18253	8	2017



Public access [VIEW ALL](#)

