



“ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार” – शिक्षणमहर्षी डॉ. बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

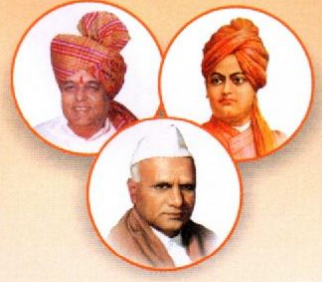
PADMABHUSHAN DR. VASANTRAODADA PATIL MAHAVIDYALAYA

TASGAON, Dist. Sangli, Pin- 416 312 ☎ - STD : 02346-250665, 250575 FAX : 250575

● **Affiliated to Shivaji University, Kolhapur** ●

E-mail : san.pdvpmtas@gmail.com Website : www.pdvpmtasgaon.edu.in

▶ Established Year : June 1962 ▶ P. B. No. : 14 ▶ Jr. College No. : J22-10-001 ▶ Sr. College Code No. : $\frac{SI/AC/4}{X}$ Jr.: C-8



NAAC Reaccredited 'B⁺⁺' (2.76)

ISO Certified : 9001:2015

**Shikshanmaharshi
Dr. Bapuji Salunkhe**
B.A., B.T., D.Litt.
FOUNDER

Hon. Chandrakant (Dada) Patil
PRESIDENT B.Com.
Ex- Minister of Revenue, Public Works
Govt. of Maharashtra

Prin. Abhaykumar Salunkhe
M.A.
CHAIRMAN

Prin. Mrs. Shubhangi Gawade
M.Sc. B.Ed.
SECRETARY

Dr. Milind S. Hujare
M.Sc., Ph.D.
PRINCIPAL

Ref.No. : PDVPMT /

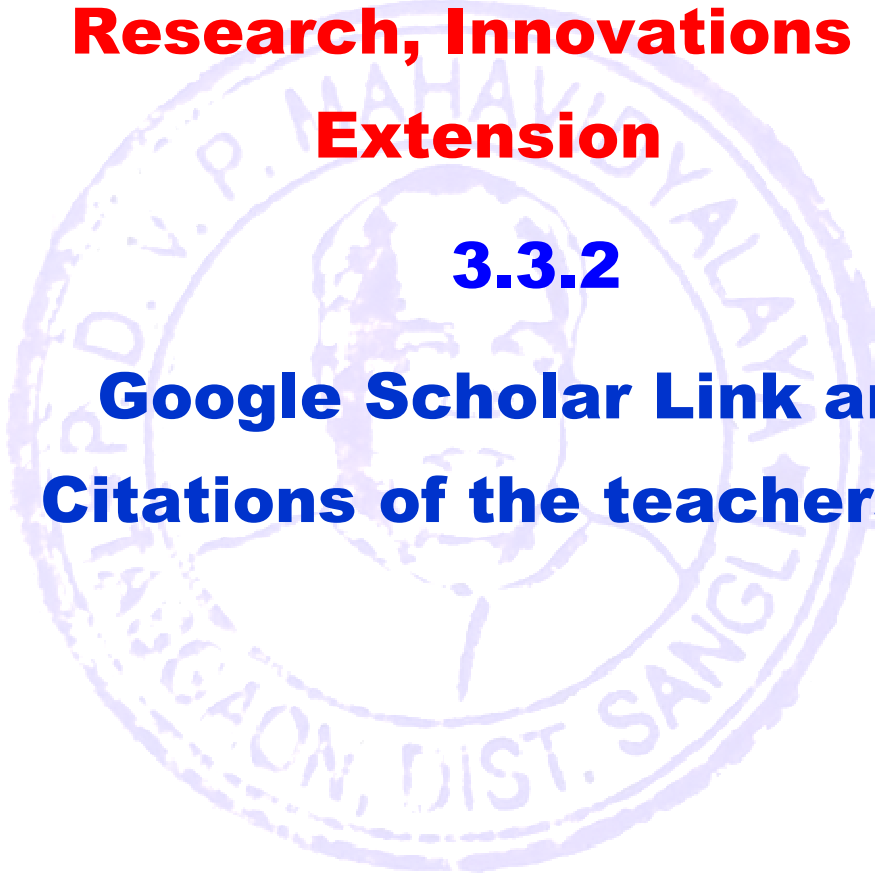
Date :

Criterion III

Research, Innovations and Extension

3.3.2

Google Scholar Link and Citations of the teachers



Google scholar links of Faculty

1. Dr. Suresh S. Patil

<https://scholar.google.co.in/citations?user=0y2yFtoAAAAJ&hl=en>

2. Dr. Arjun S. Kumbhar

<https://scholar.google.co.in/citations?user=UjaKWuQAAAAJ&hl=en>

3. Dr. Swati D. Jadhav

<https://scholar.google.com/citations?user=WRNhwGwAAAAJ&hl=en>

4. Dr. Ajay N. Ambhore

<https://scholar.google.com/citations?user=BN-TrRIAAAAJ&hl=en>

5. Dr. Jeevan S. Ghodake

https://scholar.google.com/citations?hl=en&user=QH4KwuEAAAAJ&view_op=list_works&gmla=AJsN-F6NZpQDMThZAfjE6T_t3FCWBVg7sHa5JGkW4uBxEfOm4MQkUT_4FcCw8SkF6DiCQUBULeIxbOyljYEPeoyjseSHENdxee6g9fY6IayoZgmKJ27F91s

6. Dr. Alka P. Inamdr

https://scholar.google.com/citations?hl=en&view_op=list_works&authuser=2&gmla=AJsN-F66HIDw-9I2JSO4FKyZjK0GtIVwTvtffnnyAm2yPQEyiywTBEB0P-5CAbroAEhttp-QVYiodJluoIiXynm8auqK2xEEMg&user=tBIO8M8AAAAJ

7. Dr. Megha U. Patil

<https://scholar.google.co.in/citations?user=1oruoS0AAAAJ&hl=en>

8. Dr. Wagh A. S.

<https://scholar.google.co.in/citations?user=p-XNXVkAAAAJ&hl=en>

9. Dr. Sachinkumar Shinde

<https://scholar.google.co.in/citations?user=ImI93HEAAAAJ&hl=en>

10. Ashutosh Jagdale

<https://scholar.google.com/citations?user=hQURwtEAAAAJ&hl=en>

11. Dr. H. D. Nadaf

<https://scholar.google.com/citations?user=9tnsbXcAAAAJ&hl=en>

12. Dr. Anita Magdum <https://www.researchgate.net/profile/Anita-Magdum>





“ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार” – शिक्षणमहर्षी डॉ. बापूजी साळुंखे

Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's

PADMABHUSHAN DR. VASANTODADA PATIL MAHAVIDYALAYA

TASGAON, Dist. Sangli, Pin- 416 312 ☎ - STD : 02346-250665, 250575 FAX : 250575

● **Affiliated to Shivaji University, Kolhapur** ●

ISO Certified : 9001:2015

E-mail : san.pdvpm.tas@gmail.com Website : www.pdvpmtasgaon.edu.in

NAAC Reaccredited 'B' (2.76)

Established Year : June 1962 P. B. No. : 14 Jr. College No. : J22-10-001 Sr. College Code No. : $\frac{SI/AC/4}{X}$ Jr.: C-8



**Shikshanmaharshi
Dr. Bapuji Salunkhe**
B.A., B.T., D.Litt.
FOUNDER

Hon. Chandrakant (Dada) Patil
PRESIDENT B.Com.
Ex- Minister of Revenue, Public Works
Govt. of Maharashtra

Prin. Abhaykumar Salunkhe
M.A.
CHAIRMAN

Prin. Mrs. Shubhangi Gawade
M.Sc. B.Ed.
SECRETARY

Dr. Milind S. Hujare
M.Sc., Ph.D.
PRINCIPAL

Ref.No. : PDVPMT /

Date :

Citations, H Index and i10 Index of the faculty

Sr. No	Name of the faculty	Citations	H index	i10 index
1	Ajay N Ambhore	74	5	2
2	Swati D Jadhav	193	5	2
3	Rupesh C Patil	69	4	4
4	Ashutosh A Jagdale	54	4	2
5	Sachinkumar K Shinde	166	7	6
6	Bhagyashree M Patil	20	2	1
7	Arvind A Pawar	8	2	0
9	Uttam P Patil	190	5	5
10	Arjun S Kumbhar	912	20	28
11	Megha U Patil	86	4	3
12	Snehali R Mali	15	2	0
13	Jeevan S Ghodake	302	6	6
14	Shankar K Khade	1	1	0
15	Parshuram B Teli	36	4	1
16	Vishwas D Suryawanshi	404	6	6

17	Sandip P Patil	11	2	0
18	Alka P Inamdar	81	5	3
19	Yogesh S Andoji	301	10	10
20	Suresh S. Patil	670	14	18
21	Rahul A Kalel	31	4	2
22	Smita T Morbale	90	4	3
23	Pramod M Gaikwad	16	2	1
24	Rupali R Pawar	53	3	2
Total		3783	121	105


Alka Inamdar
IQAG Co-Ordinator,
P.D.V.P. Mahavidyalaya,
Tasgaon.


Prin. Dr. Milind S. Hujare
Principal
Padmabhushan Dr. Vasantroodada Patil
Mahavidyalaya, Tasgaon (Sangli).

Research Citations of the Faculty

Dr. Arjun Kumbhar - Google Scholar

https://scholar.google.co.in/citations?user=UjaKWuQAAAAJ&hl=en

Google Scholar SIGN IN

Dr. Arjun Kumbhar FOLLOW

PDVP College, Tasgaon, Sangli, MS, INDIA
No verified email
Organic Chemistry Supported Catalysts Ionic Liquids Hydrotropes

GET MY OWN PROFILE

TITLE	CITED BY	YEAR
Ligand-free Pd catalyzed cross-coupling reactions in an aqueous hydrotropic medium SN Jadhav, AS Kumbhar, CV Rode, RS Salunkhe Green Chemistry 18 (7), 1898-1911	64	2016
Palladium supported hybrid cellulose–aluminum oxide composite for Suzuki–Miyaura cross coupling reaction A Kumbhar, S Jadhav, S Kamble, G Rashinkar, R Salunkhe Tetrahedron Letters 54 (11), 1331-1337	62	2013
Brønsted acid hydrotrope combined catalyst for environmentally benign synthesis of quinoxalines and pyrido [2, 3-b] pyrazines in aqueous medium A Kumbhar, S Kamble, M Barge, G Rashinkar, R Salunkhe Tetrahedron Letters 53 (22), 2756-2760	52	2012
Palladium supported on silica–chitosan hybrid material (Pd-CS@SiO₂) for Suzuki–Miyaura and Mizoroki–Heck cross-coupling reactions S Jadhav, A Kumbhar, R Salunkhe Applied Organometallic Chemistry 29 (6), 339-345	45	2015

Cited by VIEW ALL

	All	Since 2017
Citations	855	613
h-index	19	15
i10-index	28	23

11 articles 4 articles

Public access Go to Settings to activate Windows.

2:10 AM
2/16/2022

Ashutosh Jagdale - Google Scholar Swati D. Jadhav - Google Scholar

https://scholar.google.com/citations?user=WRNhwGwAAAAJ&hl=en

Google Scholar SIGN IN

Swati D. Jadhav FOLLOW

PDVP College, Tasgaon
No verified email
Catalysis Organic transformations Synthetic organic Chemistry

GET MY OWN PROFILE

TITLE	CITED BY	YEAR
Natural Acid Catalyzed Synthesis of Schiff Base under Solvent-free Condition: As a Green Approach S Patil, SD Jadhav, UP Patil Archives of Applied Science Research 4 (2), 1074-1078	118	2012
Green approach for Knoevenagel condensation of aromatic aldehydes with active methylene group MB Deshmukh, SS Patil, SD Jadhav, PB Pawar Synthetic Communications 42 (8), 1177-1183	70	2012
Natural Acid Catalyzed Multi-Component Reactions as a Green Approach S Patil, SD Jadhav, MB Deshmukh Archives of Applied Science Research 3 (1), 203-208	64	2011
Pineapple juice as a natural catalyst: an excellent catalyst for Biginelli reaction S Patil, SD Jadhav, SY Mane International Journal of Organic Chemistry 1 (3), 125	32	2011
Calcined eggshell (CES): An efficient natural catalyst for Knoevenagel condensation under	23	2013

Cited by VIEW ALL

	All	Since 2017
Citations	443	294
h-index	10	9
i10-index	10	8

Co-authors Go to Settings to activate Windows.

2:16 AM
2/16/2022

Dr.Jeevan S. Ghodake - Google Scholar

https://scholar.google.com/citations?hl=en&user=QH4KwuEAAAAJ&view

Google Scholar SIGN IN

Dr.Jeevan S. Ghodake [FOLLOW](#)

Associate Professor of Physics, P.D.V.P. College , Tasgaon
 Verified email at pdvpmatasgaon.edu.in
 Material Science

[GET MY OWN PROFILE](#)

TITLE	CITED BY	YEAR	Cited by	
			All	Since 2017
Magnetic and microwave absorbing properties of Co²⁺ substituted nickel-zinc ferrites with the emphasis on initial permeability studies JS Ghodake, RC Kambale, TJ Shinde, PK Maskar, SS Suryavanshi Journal of Magnetism and Magnetic Materials 401, 938-942	89	2016	277	200
Electric properties of Co substituted Ni-Zn ferrites JS Ghodake, RC Kambale, SV Salvi, SR Sawant, SS Suryavanshi Journal of Alloys and Compounds 486 (1-2), 830-834	79	2009	6	6
Initial permeability of Zn-Ni-Co ferrite JS Ghodake, TJ Shinde, RP Patil, SB Patil, SS Suryavanshi Journal of Magnetism and Magnetic Materials 378, 436-439	46	2015	6	5
Complex permeability studies of Ni-Co-Zn ferrites synthesized by an oxalate precursor method JS Ghodake, RC Kambale, SD Kulkarni, SR Sawant, SS Suryavanshi Smart Materials and Structures 18 (12), 125009	24	2009		
Effect of La³⁺ substitution on structural and magnetic parameters of Ni-Cu-Zn nano-ferrites	18	2019		

Cited by [VIEW ALL](#)

Public access [Go to Settings to activate Windows.](#)

1 article [VIEW ALL](#) 1 article

Windows 2:18 AM 2/16/2022

Dr.Jeevan S. Ghodake - Google Scholar ALKA PATIL INAMDAR - Google Scholar

https://scholar.google.com/citations?hl=en&view_op=list_works&authuser=&user=tBIO8M6AAAAJ

Google Scholar SIGN IN

Verify email
Unverified profiles can't appear in search results. [ADD](#)

Add co-authors
We have co-authors suggestions. [ADD](#)

ALKA PATIL INAMDAR [FOLLOW](#)

P.D.V.P. Mahavidyalaya, Tasgaon
 No verified email - [Homepage](#)
 PLANT ECOLOGY

TITLE	CITED BY	YEAR
A novel ophthalmic drug delivery system: In-situ gel AP Patil, AA Tagalpallewar, GM Rasve, AV Bendre, PG Khapekar International Journal of Pharmaceutical Sciences and Research 3 (9), 2938	24	2012
Primary Productivity Studies in some Freshwater Reservoirs Of Sangli District, Maharashtra APN Chavan Nature, Environment and Pollution Technology 9 (1), 101-103	13	2010
An Assessment of Water Quality of Borgaon Reservoir in Sangli District of Maharashtra, India	9	2014

Cited by [VIEW ALL](#)

	All	Since 2017
Citations	77	41
h-index	5	4
i10-index	2	1

Windows 2:24 AM 2/16/2022

Padmabhushan Dr. Vasantda x Downloads x Download file | iLovePDF x (3) WhatsApp x Ajay Ambhore - Google Schi x +

scholar.google.com/citations?user=BN-TrRIAAAA&hl=en

Google Scholar SIGN IN

Ajay Ambhore [FOLLOW](#)

Assistant Professor, PDVP College Tasgaon, Sangli (MS) India
No verified email
Organic Synthesis

TITLE	CITED BY	YEAR
Design, synthesis and in silico study of pyridine based 1, 3, 4-oxadiazole embedded hydrazinecarbothioamide derivatives as potent anti-tubercular agent AN Ambhore, SS Kamble, SN Kadam, RD Kamble, MJ Hebade, SV Hese, ... Computational Biology and Chemistry 80, 54-65	25	2019
Metal-Free One-Pot Chemoselective thiocyanation of imidazothiazoles and 2-aminothiazoles with in situ generated N-thiocyanatosuccinimide SN Kadam, AN Ambhore, MJ Hebade, RD Kamble, SV Hese, ... Synlett 29 (14), 1902-1908	7	2018
A rapid, mild, and efficient method for C-5 iodination/thiocyanation of 2-aminothiazoles MJ Hebade, RD Kamble, SV Hese, PP Mogle, AN Ambhore, SN Kadam, ... Phosphorus, Sulfur, and Silicon and the Related Elements 191 (8), 1155-1159	7	2016
Green synthesis and antimicrobial evaluation of pyrido [1, 2-a] pyrimidine-3-carbonitrile derivatives SV Hese, RD Kamble, PP Mogle, SS Kadam, MJ Hebade, AN Ambhore, ... Pharma Chem 7, 249-256	6	2015

Cited by

	All	Since 2017
Citations	60	57
h-index	5	5
i10-index	1	1

Co-authors

BHASKAR DAWANE
School of Chemical Sciences, State Windows.

Type here to search

2:22 AM IN 2/16/2022

Dr.Jeevan S. Ghodake - Google x Dr. Megha U. Patil - Google Schi x +

https://scholar.google.co.in/citations?user=1oru0S0AAAAJ&hl=en

Google Scholar SIGN IN

Dr. Megha U. Patil [FOLLOW](#)

Padmabhushan Dr Vasanttraodada Patil Mahavidyalaya Tasgaon
No verified email
Natural catalyst

TITLE	CITED BY	YEAR
Aegle marmelos in heterocyclization: greener, highly efficient, one-pot three-component protocol for the synthesis of highly functionalized 4 H-benzochromenes and 4 H-chromenes S Shinde, S Damate, S Morbale, M Patil, SS Patil RSC advances 7 (12), 7315-7328	39	2017
Synergetic effects of naturally sourced metal oxides in organic synthesis: a greener approach for the synthesis of pyrano [2, 3-c] pyrazoles and pyrazolyl-4H-chromenes SK Shinde, MU Patil, SA Damate, SS Patil Research on Chemical Intermediates 44 (3), 1775-1795	17	2018
Invertase production from Aspergillus spp M1 isolated from honeycomb M Patil, R Bhamre, U Patil Int J Appl Biores 4, 1-5	10	2012
[BBSA-DBN][HSO4]: a novel-SO ₃ H functionalized Bronsted acidic ionic liquid for easy access of quinoxalines MU Patil, SK Shinde, SP Patil, SS Patil Research on Chemical Intermediates 46 (11), 4923-4938	2	2020

GET MY OWN PROFILE

Cited by [VIEW ALL](#)

	All	Since 2017
Citations	69	62
h-index	3	3
i10-index	3	2

Co-authors

Activate Windows
Go to Settings to activate Windows.


Type here to search

2:18 AM IN 2/16/2022

Dr.Jeevan S. Ghodake - Google X | Dr. Sachinkumar K. Shinde - Google X

https://scholar.google.co.in/citations?user=lmI93HEAAAAJ&hl=en

Google Scholar SIGN IN



Dr. Sachinkumar K. Shinde

Research Fellow, Department of Chemistry, PDVP College Tasgaon, Sangli (MS), India-416312
Verified email at pdvpmtasgaon.edu.in

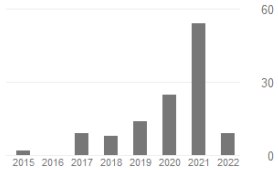
Organic Synthesis Green Catalysis Heterocyclization

[FOLLOW](#)

[GET MY OWN PROFILE](#)

Cited by

	All	Since 2017
Citations	122	119
h-index	6	6
i10-index	4	4



Co-authors [Go to Settings to activate Windows.](#)


TITLE	CITED BY	YEAR
Aegle marmelos in heterocyclization: greener, highly efficient, one-pot three-component protocol for the synthesis of highly functionalized 4 H-benzochromenes and 4 H-chromenes S Shinde, S Damate, S Morbale, M Patil, SS Patil RSC advances 7 (12), 7315-7328	39	2017
CES as an efficient natural catalyst for synthesis of Schiff bases under solvent-free conditions: an innovative green approach S Patil, SD Jadhav, SK Shinde Organic Chemistry International 2012	21	2012
Synergetic effects of naturally sourced metal oxides in organic synthesis: a greener approach for the synthesis of pyrano [2, 3-c] pyrazoles and pyrazolyl-4H-chromenes SK Shinde, MU Patil, SA Damate, SS Patil Research on Chemical Intermediates 44 (3), 1775-1795	17	2018
Ash of pomegranate peels (APP): a bio-waste heterogeneous catalyst for sustainable synthesis of α, α'-bis (substituted benzylidene) cycloalkanones and 2-arylidene-1-tetralones RC Patil, UP Patil, AA Jagdale, SK Shinde, SS Patil Research on Chemical Intermediates 46 (7), 3527-3543	15	2020

Windows taskbar: Type here to search, 2:19 AM, 2/16/2022

Ashutosh Jagdale - Google Sch: X

https://scholar.google.com/citations?user=hQRwEAAAAJ&hl=en

Google Scholar SIGN IN



Ashutosh Jagdale

Research Scholar, PDVP College, Tasgaon, Dist.- Sangli. 416312
Verified email at pdvpmtasgaon.edu.in


Catalysis Green Chemistry Coupling Reactions.

[FOLLOW](#)

[GET MY OWN PROFILE](#)

Cited by

	All	Since 2017
Citations	39	36
h-index	2	2
i10-index	2	2



Public access [Go to Settings to activate Windows.](#)

0 articles 1 article

TITLE	CITED BY	YEAR
Palladium nanoparticles supported on a titanium dioxide cellulose composite (PdNPs@ TiO 2-Cell) for ligand-free carbon-carbon cross coupling reactions S Jadhav, A Jagdale, S Kambale, A Kumbhar, R Salunkhe RSC advances 6 (5), 3406-3420	23	2016
Ash of pomegranate peels (APP): a bio-waste heterogeneous catalyst for sustainable synthesis of α, α'-bis (substituted benzylidene) cycloalkanones and 2-arylidene-1-tetralones RC Patil, UP Patil, AA Jagdale, SK Shinde, SS Patil Research on Chemical Intermediates 46 (7), 3527-3543	15	2020
Agro-Waste Generated Pd/CAP-Ash Catalyzed Ligand-Free Approach for Suzuki-Miyaura Coupling Reaction RC Patil, AA Jagdale, UP Patil, JS Ghodake, SS Mali, CK Hong, SS Patil Catalysis Letters 151 (12), 3617-3631	1	2021
Revisit to Henry reaction by non conventional heterogeneous and efficient catalyst for nitroalcohol synthesis SD Jadhav, RC Patil, AA Jagdale, SS Patil Research on Chemical Intermediates 44 (1)		2021

Windows taskbar: Type here to search, 2:11 AM, 2/16/2022

Inbox (1,308) - devendrashinde: x | WhatsApp | Rupesh C. Patil - Google Scholar | +

scholar.google.com/citations?user=VzT8cAUAAAAAJ&hl=en

Google Scholar

Rupesh C. Patil [FOLLOW](#)

Research Scholar, Department of Chemistry, Shivaji University, Kolhapur
No verified email
Green Chemistry Catalysis Organic synthesis Heterocyclization

GET MY OWN PROFILE

Cited by

	All	Since 2017
Citations	69	69
h-index	4	4
i10-index	4	4

Co-authors

Dr. Sachinkumar K. Shinde
Research Fellow, Department of ...

TITLE	CITED BY	YEAR
Ash of pomegranate peels (APP): a bio-waste heterogeneous catalyst for sustainable synthesis of α , α' -bis (substituted benzylidene) cycloalkanones and 2-arylidene-1-tetralones RC Patil, UP Patil, AA Jagdale, SK Shinde, SS Patil Research on Chemical Intermediates 46 (7), 3527-3543	20	2020
An Eco-friendly Catalytic System for One-pot Multicomponent Synthesis of Diverse and Densely Functionalized Pyranopyrazole and Benzochromene Derivatives UP Patil, RC Patil, SS Patil Journal of Heterocyclic Chemistry 56 (7), 1898-1913	15	2019
A synergetic role of Aegle marmelos fruit ash in the synthesis of biscoumarins and 2-amino-4H-chromenes RC Patil, SK Shinde, UP Patil, AT Birajdar, SS Patil Research on Chemical Intermediates 47 (4), 1675-1691	14	2021
Waste mussel shell as a highly efficient heterogeneous catalyst for the synthesis of polyfunctionalized 4H-pyrans in aqueous media UP Patil, RC Patil, SS Patil Reaction Kinetics, Mechanisms and Catalysis 129 (2), 679-691	11	2020
Biowaste-Derived Heterogeneous Catalyst for the One-Pot Multicomponent Synthesis of	3	2021

3.3.3_1646656100...xlsx | 3.3.2 Document Re...pdf | Show all

ENG IN 14:30 25-08-2022

Inbox (1,308) - devendrashinde: x | WhatsApp | bhagyashree patil - Google Scholar | +

scholar.google.co.in/citations?user=_FyszYAAAAAJ&hl=en

Google Scholar

bhagyashree patil [FOLLOW](#)

Research student
No verified email
Micellar Catalysis Green Chemistry Synthetic organic chemistry

GET MY OWN PROFILE

Cited by

	All	Since 2017
Citations	20	13
h-index	2	2
i10-index	1	0

Co-authors

Dr. Sachinkumar K. Shinde
Research Fellow, Department of ...

TITLE	CITED BY	YEAR
"Rapid One-pot Four Component Synthesis of Bioactive Pyranopyrazoles Using Citric acid As a Mild Organocatalyst." SP P B Pawar, S D Jadhav, B M Patil Archives of Applied Science Research 6 (1), 150-158	14 *	
Fruit Extract of Averrhoa bilimbi: A Green Neoteric Micellar Medium for Isoxazole and Biginelli-Like Synthesis BM Patil, SK Shinde, AA Jagdale, SD Jadhav, SS Patil Research on Chemical Intermediates 47 (10), 4369-4398	4	2021
Averrhoa bilimbi in Organic Transformation: A Highly Efficient and Green Bio-surfactant for Synthesis of Multi-functional Chromenes and Xanthenes BMPSP Bhagyashree M. Patil, Snehal R. Mali Current science	2	2020
Chickpea Leaf Exudates: A Highly Efficient Natural Brønsted Acidic Medium for the Synthesis of Pyran-annulated Heterocycles SSP Snehal R. Mali, Sachinkumar K. Shinde, Bhagyashree M. Patil, Rupesh C ... Letters in Organic Chemistry 18, pp 1-1		2021
Synthesis and Antimicrobial Screening of Some New N3-substituted derivatives of quinazolin-		

3.3.3_1646656100...xlsx | 3.3.2 Document Re...pdf | Show all

ENG IN 14:32 25-08-2022

Inbox (1,308) - devendrashinde: x | WhatsApp | snehali mali - Google Scholar | +

scholar.google.com/citations?user=yVc10G8AAAAAJ&hl=en

Google Scholar

snehali mali [FOLLOW](#) [GET MY OWN PROFILE](#)

Assistant Professor of chemistry, P.D.V.P College Tasgaon
No verified email - [Homepage](#)
Synthetic chemistry

TITLE	CITED BY	YEAR
Synergistic effect of natural chickpea leaf exudates acids in heterocyclization: a greener protocol for benzopyran synthesis S Mali, S Shinde, S Damte, S Patil Royal Society open science 5 (2), 170333	8	2018
THD minimization in multilevel inverter using optimization approach S Mali, BG Patil International Journal of Engineering Research and Technology (IJERT) 7 (6 ...	5	2018
Averhoa bilimbi in organic transformation: a highly efficient and green biosurfactant for the synthesis of multi-functional chromenes and xanthenes BM Patil, SR Mali, BM Patil, SS Patil CURRENT SCIENCE 118 (6), 931	2	2020
Chickpea Leaf Exudates: A Highly Efficient Natural Brønsted Acidic Medium for the Synthesis of Pyran-annulated Heterocycles SR Mali, SK Shinde, BM Patil, RC Patil, SS Patil Letters in Organic Chemistry 19 (8), 651-661		2022
Chickpea leaf exudates (CLE) mediated Knoevenagel–Michael reactions for the synthesis of diketodols and biscoumarins		2022

Cited by

	All	Since 2017
Citations	15	15
h-index	2	2
i10-index	0	0

3.3.3_1646656100...xlsx | 3.3.2 Document Re...pdf | Show all

ENG IN 14:21 25-08-2022

Inbox (1,308) - devendrashinde: x | WhatsApp | Parashuram Teli - Google Scholar | +

scholar.google.co.in/citations?user=_OY1SRAAAAAJ&hl=en

Google Scholar

Parashuram Teli [FOLLOW](#) [GET MY OWN PROFILE](#)

Assistant Professor, Department of Zoology, PDVP college, Tasgaon
No verified email
Cell Biology

TITLE	CITED BY	YEAR
Comparison of abhrak bhasma and silicon dioxide efficacy against single dose of carbon tetrachloride induced hepatotoxicity in rat by evaluation of lipid peroxidation P Teli, J Jadhav, A Kanase Am. J. Pharm. Health Res. 2 (7), 186-196	10	2014
Abhrak bhasma mediated alterations in liver and kidney functions in male albino rats during carbon tetrachloride induced toxicity P Teli, P Chougule, J. Jadhav, A Kanase Int J Res Ayurveda Pharm 4 (5), 696-700	8	2013
Primary response of graded doses of mica derived Ayurvedic drug, Abhrak bhasma and silicon dioxide on liver and kidney histology in male albino rat P Teli, J Jadhav, D Thorat, A Kanase J. Pharma. Res 8 (7), 877-83	6	2014
Abhrak bhasma mediated alterations in liver and kidney functions in male albino rats during CCl4 induced toxicity T Parashuram, C Prithi, J. Jaywant, K Aruna Int. J. Res. Ayurveda Pharm 4 (5), 696-700	6	2013
Curative effect of abhrak bhasma on liver and kidney functions in carbon tetrachloride	3	2014

Cited by

	All	Since 2017
Citations	36	17
h-index	4	2
i10-index	1	0


3.3.3_1646656100...xlsx | 3.3.2 Document Re...pdf | Show all

ENG IN 14:18 25-08-2022

Inbox (1,308) - devendrashinde: x | WhatsApp | Dr. Vishwas Suryawanshi - Goo... x +

scholar.google.co.in/citations?user=eXVHrdsAAAAJ&hl=en

Google Scholar



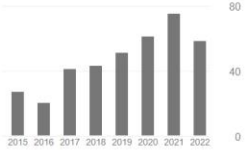
Dr. Vishwas Suryawanshi
 Prof. of Chemistry, Dept. of Chemistry, Shikshanmaharshi Dr. Bapuji Salunkhe College, Miraj, Dist
 No verified email
 Synthetic Organic Chemistry

[FOLLOW](#)

GET MY OWN PROFILE

Cited by [VIEW ALL](#)

	All	Since 2017
Citations	404	329
h-index	6	6
i10-index	6	5



Public access [VIEW ALL](#)

1 article [VIEW ALL](#) | 0 articles

not available | available

TITLE	CITED BY	YEAR
Spectroscopic analysis on the binding interaction of biologically active pyrimidine derivative with bovine serum albumin <small>VD Suryawanshi, LS Walekar, AH Gore, PV Anbhule, GB Kolekar Journal of Pharmaceutical Analysis 6 (1), 56-63</small>	234	2016
Spectroscopic investigation on the interaction of pyrimidine derivative, 2-amino-6-hydroxy-4-(3, 4-dimethoxyphenyl)-pyrimidine-5-carbonitrile with human serum albumin ... <small>VD Suryawanshi, PV Anbhule, AH Gore, SR Patil, GB Kolekar Industrial & engineering chemistry research 51 (1), 95-102</small>	57	2012
A spectral deciphering the perturbation of model transporter protein (HSA) by antibacterial pyrimidine derivative: pharmacokinetic and biophysical insights <small>VD Suryawanshi, PV Anbhule, AH Gore, SR Patil, GB Kolekar Journal of Photochemistry and Photobiology B: Biology 118, 1-8</small>	37	2013
A novel pyrimidine derivative as a fluorescent chemosensor for highly selective detection of Aluminum (III) in aqueous media <small>VD Suryawanshi, AH Gore, PR Dongare, PV Anbhule, SR Patil, ... Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy 114, 681-686</small>	33	2013
Surfactant stabilized AgNPs as a colorimetric probe for simple and selective detection of	25	2016


3.3.3_1646656100...xlsx | 3.3.2 Document Re...pdf | Show all x

ENG IN | 14:16 | 25-08-2022

Inbox (1,308) - devendrashinde: x | WhatsApp | Dr. Yogesh Suresh Andoji - Goo... x +

scholar.google.co.in/citations?user=EN5DnEYAAA&hl=en

Google Scholar



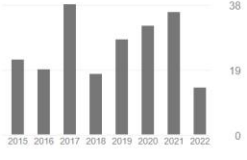
Dr. Yogesh Suresh Andoji
 Assistant Professor SMDBSC College Miraj
 No verified email
 Mycology and Plant patholo...

[FOLLOW](#)

GET MY OWN PROFILE

Cited by [VIEW ALL](#)

	All	Since 2017
Citations	301	167
h-index	10	6
i10-index	10	4



Public access [VIEW ALL](#)

1 article [VIEW ALL](#) | 0 articles

not available | available

TITLE	CITED BY	YEAR
Antioxidant activity, phenol and flavonoid contents of seeds of Punica granatum (Punicaceae) and Solanum torvum (Solanaceae) <small>H Waghulde, S Kamble, P Patankar, Andoji Y S, B Jaiswal, S Pattanayak, ... Pharmacologyonline 1, 193-202</small>	31	2011
Herbal anxiolyte: Nardostachys Jatamansi. <small>VM Jadhav, RM Thorat, VJ Kadam, SS Kamble Journal of Pharmacy Research 2 (8), 1208-1211</small>	26	2009
Resistance to metalaxyl in P. infestans in Nilgiri hills of southern India <small>RK Arora, SS Kamble, LV Gangawane Phytophthora News! 18, 8-9</small>	23	1992
Physiological studies in Fusarium solani causing rhizome rot of ginger (Zingiber officinale Rosc.) <small>PK Ramteke, SS Kamble The Bioscan 6 (2), 195-197</small>	20	2011
Development of HPTLC method for estimation of wedelolactone, quercetin and jatamansone in polyherbal formulation <small>RM Thorat, VM Jadhav, VJ Kadam, SS Kamble, KP Salaskar</small>	18	2009

3.3.2 Document Re...pdf | Show all x

ENG IN | 13:13 | 25-08-2022