

स्थापना : 1991

भ्रमणध्वनी : 9422947031

E-mail : dkkender@gmail.com

विमुक्त जाती सेवा समिती वसंतनगर संचलित,

ग्रामीण (कला, वाणिज्य व विज्ञान) महाविद्यालय

वसंतनगर (कोटग्याळ) ता. मुखेड जि. नांदेड - 431715

स्वा. रा. ती. म. वि. नांदेड संलग्न (नॅक मानांकित)

E-mail : graminacscollegevnagar@gmail.com

अध्यक्ष
कर्मवीर कि. म. राठोड

सचिव
गं. गो. राठोड

प्राचार्य
डॉ. दे. खु. केंद्रे (एम. ए. स्टा., पी. एच. डी.)

OW/NO. GMV/CDC/App/2017-18/170

Date: 07/08/2017.

To,

Mr/Dr/Mrs

Dr. B.S. Dawane,

School of Chemical Sciences

SRTMU Nanded.

Respected Sir/Madam,

It's a matter of immense pleasure for me to communicate that, you have nominated as a Member of College Development Committee of Gramin Arts, Commerce and Science Mahavidyalaya Vasantnagar, Tq. Mukhed as per Maharashtra Public University Act.

Therefore you are requested to accept it and acknowledge the membership. I hope your valuable guidance, your contribution for college development will be of a great benefit.

With warm regards and expected cooperation in the future.

Thank you.

Your's faithfully


Dr. D.K. Kendre
Principal
Gramin (Arts, Comm. & Science)
Mahavidyalaya Vasantnagar Kotgyal
Tq. Mukhed Dist. Nanded

Rajarshi Shahu Mahavidyalaya, Latur
Board Of Studies (Autonomous Mode) For the Year (2016-17 to 2017-18)

Sr. No	Name of the Subject	Name	Designation	Category	Address
1	Marathi	1. Dr. S.V. Patil	Chariman	Faculty	Dept. of Marathi R.S.M Latur
		2. Dr. G.D. Uphade (CHB)	Member	Faculty	Dept. of Marathi R.S.M Latur
		3. Shri. R.G. More (CHB)	Member	Faculty	Dept. of Marathi R.S.M Latur
		4. Shri. Y.B. Jagtap (CHB)	Member	Faculty	Dept. of Marathi R.S.M Latur
		5. Dr. Keshav Tupe	Member	Academic Council Nominee	S.R.T.M.U. Nanded
		6. Dr. M.M. Jadhav	Member	Academic Council Nominee	HoD Marathi, Bahirji Smarak Mahavidyalaya, Basmatnagar Dist. Hingoli
		7. Dr. P. Vitthal	Member	Expert by VC	S.R.T.M.U. Nanded
		8. Prof. F.M. Shahajinde	Member	Industry Nominee	Bhoomi Prakashan, Latur
		9. Dr. Kamlakar Chavan	Member	PG Alumni's	Dept. of Marathi Yoganand Mahavidyalaya, Basmat Nagar, Dist Hingoli
		10. Dr. Pallavi Patil	Member	Other Members	HoD., Hindi R.S.M. Latur
2	Hindi	1. Dr. Pallavi B. Patil	Chariman	Faculty	Hod., Hindi R.S.M. Latur
		2. Prof. S.R. Chavan	Member	Faculty	Hod., Hindi R.S.M. Latur
		3. Prof. A.D. Landge (CHB)	Member	Faculty	Dept. of Hindi, R.S.M. Latur
		4. Prof. Niteen Mane (CHB)	Member	Faculty	Dept. of Hindi, R.S.M. Latur
		5. Dr. Ambadas Deshmukh	Member	Academic Council Nominee	HoD., Dr. B. A. M.U., Aurangabad
		6. Prof. Omprakash Holikar	Member	Academic Council Nominee	HoD., Jai Hind College, Dhule
		7. Dr. Damodar Khadase	Member	Expert by VC	President Hindi Sahitya Academy, Mumbai
		8. Shri. Umesh Yadav	Member	Industry Nominee	Editor in Dayanik Bhaskar, Latur
		9. Dr. Savita Kirte	Member	PG Alumni's	HoD., Sushiladevi Mahavidyalaya, Latur
		10. Dr. Anuja Jadhav	Member	Other Members	Dept. of English, R.S.M. Latur
		1. Prof. G. Shailaja Sondev	Chariman	Faculty	HoD., Dept. of English R.S.M. Latur

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17	Analytical Chemistry	1. Dr. S.D. Salunke	Chariman	Faculty	Principal, R.S.M. Latur
		2. Prof. B.B. Sanap	Member	Faculty	HoD., Chem & Ana. Chem. R.S.M. Latur
		3. Prof. D.G. Patke	Member	Faculty	Dept. of Chem. & Ana. Chem. R.S.M. Latur
		4. Prof. K.I. Momin	Member	Faculty	Dept. of Chem. & Ana. Chem. R.S.M. Latur
		5. Prof. K.C. Tayade	Member	Faculty	Dept. of Chem. & Ana. Chem. R.S.M. Latur
		6. Prof. M.S. Sudewad	Member	Faculty	Dept. of Chem. & Ana. Chem. R.S.M. Latur
		7. Prof. U.A. Salunke (F.P.)	Member	Faculty	Dept. of Chem. & Ana. Chem. R.S.M. Latur
		8. Prof. S.T. Bhangre (F.P.)	Member	Faculty	Dept. of Chem. & Ana. Chem. R.S.M. Latur
		9. Prof. S.M. Taur (F.P.)	Member	Faculty	Dept. of Chem. & Ana. Chem. R.S.M. Latur
		10. Prof. A.A. Bhandare (F.P.)	Member	Faculty	Dept. of Chem. & Ana. Chem. R.S.M. Latur
		11. Prof. Y.A. Aiwale (C.H.B.)	Member	Faculty	Dept. of Chem. & Ana. Chem. R.S.M. Latur
		12. Dr. C.V. Reddy	Member	Academic Council Nominee	C.B. College Balki Dist Bidar
		13. Prof. D.H. More	Member	Academic Council Nominee	North Maharashtra University, Jalgaon
		14. Mrs. S.S. Makone	Member	Expert by VC	Director School of Chemical Sciences SRTMU Nanded
		15. Mr. R.S. Patil	Member	Industry Nominee	Rutuja Chemicals, Plot No. G-38 Kallam Road, MIDC Latur
		16. Prof. G.R. Nagargoje	Member	PG Alumni's	Shivaji Mahavidyalaya Renapur
		17. Dr. V.S. Shembekar	Member	Other Members	HoD., Zoology, R.S.M. Latur
18	Zoology	1. Dr. V.S. Shembekar	Chariman	Faculty	HoD., Zoology, R.S.M. Latur
		2. Dr. D.S. Rathod	Member	Faculty	Dept. of Zoology, R.S.M. Latur
		3. Dr. K.S. Raut	Member	Faculty	Dept. of Zoology, R.S.M. Latur
		4. Dr. U.D. Deshpande	Member	Academic Council Nominee	Bharti Vidyapeeth, Pune
		5. Dr. Chindurwar	Member	Academic Council Nominee	K.K.M., Manwat, Dist. Parbhani
		6. Dr. G. Gyannath	Member	Expert by VC	SRTMU, Nanded
		7. Mr. Sarang Athawale	Member	Industry Nominee	Director Akshay Consultant 690/1, 14th Main JP Road II Phase, Bangalore
		8. Mr. Vinay Biradar	Member	PG Alumni's	Research Dept. of Zoology, Pune University Pune
		9. Dr. A.A. Yadav	Member	Other Members	R.S.M. Latur
19	Microbiology	1. Dr. K.G. Maske	Chariman	Faculty	HoD., Microbiology, R.S.M.L. Latur
		2. Dr. D.V. Vedpathak	Member	Faculty	Dept. of Microbiology, R.S.M.L. Latur
		3. Dr. A.M. Deshmukh	Member	Academic Council Nominee	Director, Center for Cultivation Microbiology, Samarth Nagar, Osmanabad
		4. Dr. P.R. Thorat	Member	Academic Council Nominee	Dept. of Microbiology, Shivaji Mahavidyalaya, Barshi
		5. Dr. P.S. Wakte	Member	Expert by VC	Head, Microbiology, Dynanopass College, Parbhani

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Fw: ACAMC-Ms for Review

From: Rajesh (rkht_2008@rediffmail.com)
To: sandeo24@yahoo.co.in
Date: Wednesday, 31 July, 2019, 07:49 am IST

From: "Rajesh"<rkht_2008@rediffmail.com>
Sent: Tue, 20 Mar 2018 12:29:33
To: "Editorial Office "<editorial@benthamscience-reviews.com>
Subject: Re: ACAMC-Ms for Review

Dear Editor, Yes, I would review this manuscript. Pl send the full manuscript at your earliest possible. Thanks. Dr. Tale

From: "Editorial Office" <editorial@benthamscience-reviews.com>
Sent: Mon, 19 Mar 2018 12:31:40
To: <rkht_2008@rediffmail.com>
Subject: ACAMC-Ms for Review

March 18, 2018

Dr. RH Tale
SRTM Univ
Sch Chem Sci
Dendrimer & Bioorgan Chem Lab
Nanded
India.

Dear Dr. Tale,

In view of your expertise in the field, your name has been recommended as a potential reviewer for the manuscript entitled "**Carnosic acid, Ginkgolide-B, and Tangeretin Anti-Neoplastic Cytotoxicity in Dual Combination with Dexamethasone-[anti-EGFR] in Pulmonary Adenocarcinoma (A549)**" that has been submitted for publication in **Anti-Cancer Agents in Medicinal Chemistry**. Please review the abstract if it comes in your field of expertise and provide us your willingness to review the complete manuscript. I hope that you will be able to help us.

For aims and scope, instructions for authors and other information about the journal please log on to <http://benthamscience.com/journals/anti-cancer-agents-in-medicinal-chemistry/>

I would appreciate if you could kindly respond to this message at your earliest. Since we are endeavoring to provide an efficient review process for our authors, we would request that send your comments and recommendations back to us as soon as possible.

In addition we would like to propose your name, as a reviewer, to the Reviewer Panel for other Bentham journal relevant to your field of expertise. Reviewers on our panel are provided with discounts on BSP publication services **i.e fee waivers on Quick Track (expedited publication) and Open Access Plus (open access publication) of one article annually, submitted in any BSP journal (subject to acceptance after peer review)**.

As a member of our Reviewer panel, you would be expected to review a **maximum** of 3 articles every year.

Please let us know if becoming a part of our Reviewer Panel is of interest to you.

Thank you for your consideration.

Regards,

Noureen Azhar

Editorial Manager

Email: editorial@benthamscience.org

Title: Carnosic acid, Ginkgolide-B, and Tangeretin Anti-Neoplastic Cytotoxicity in Dual Combination with Dexamethasone-[anti-EGFR] in Pulmonary Adenocarcinoma (A549)

Abstract: Background – Traditional chemotherapeutics of low-molecular weight diffuse passively across intact membrane structures of normal healthy cells found in tissues and organ systems in a non-specific unrestricted manner which largely accounts for the induction of most sequelae which restrict dosage, administration frequency, and duration of therapeutic intervention. Molecular strategies that offer enhanced levels of potency, greater efficacy and

broader margins-of-safety include the discovery of alternative candidate therapeutics and development of methodologies capable of mediating properties of selective "targeted" delivery. Materials-and-Methods – The covalent immunopharmaceutical, dexamethasone-(C21-phosphoramidate)-[anti-EGFR] was synthesized utilizing organic chemistry reactions that comprised a multi-stage synthesis regimen. Analytical validation was implemented to determine successful synthesis (UV spectrophotometric absorbance), purity and molar-incorporation-index (UV spectrophotometric absorbance, chemical-based protein determination), absence of fragmentation/polymerization (SDS-PAGE/chemiluminescent autoradiography), retained selective binding avidity (cell-ELISA); and selectively "targeted" anti-neoplastic cytotoxicity (cell vitality-viability biochemistry based assay). Results – The botanicals carnosic acid, ginkgolide-B and tangeritin each individually exerted maximum anti-neoplastic cytotoxicity levels of 58.1%, 5.3%, and 41.1% respectively against pulmonary adenocarcinoma (A549) populations. Dexamethasone-(C21-phosphoramidate)-[anti-EGFR] formulated at corticosteroid/glucocorticoid equivalent concentrations produced anti-neoplastic cytotoxicity at levels of 7.7% (10⁻⁹ M), 26.9% (10⁻⁸ M), 64.9% (10⁻⁷ M), 69.9% (10⁻⁶ M) and 73.0% (10⁻⁵ M). Carnosic acid, ginkgolide-B and tangeritin in simultaneous dual-combination with dexamethasone-(C21-phosphoramidate)-[anti-EGFR] exerted maximum anti-neoplastic cytotoxicity levels of 70.5%, 58.6%, and 69.7% respectively. Discussion- Carnosic acid, ginkgolide-B and tangeretin botanicals exerted anti-neoplastic cytotoxicity against pulmonary adenocarcinoma (A549) which additively contributed to the anti-neoplastic cytotoxic potency of the covalent immunopharmaceutical, dexamethasone-(C21-phosphoramidate)-[anti-EGFR]. Carnosic acid and tangeretin were most potent in this regard both individually and in dual-combination with dexamethasone-(C21-phosphoramidate)-[anti-EGFR]. Advantages and attributes of carnosic acid and tangeretin as potential monotherapeutics is a wider margin-of-safety that conventional chemotherapeutics which would readily complement the selective "targeted" delivery properties of dexamethasone-(C21-phosphoramidate)-[anti-EGFR] and possibly other covalent immunopharmaceuticals in addition to providing opportunities for the discovery of combination therapies that provide heightened levels of anti-neoplastic efficacy.

Fw: Invitation Letter to Join as Editorial Board Member

From: Rajesh (rkht_2008@rediffmail.com)
To: sandeo24@yahoo.co.in
Date: Thursday, 1 August, 2019, 12:31 pm IST

From: "Mesford Publisher" <cac@mesfordpublisher.com>
Sent: Fri, 11 May 2018 11:34:48
To: <rkht_2008@rediffmail.com>
Subject: Invitation Letter to Join as Editorial Board Member

Invitation Letter to Join as Editorial Board Member

Dear Prof. / Dr. R.H.Tale

On behalf of Mesford Publisher Inc., we would like to invite you for the position of Editorial Board Member in a newly launched journal entitled ***Current Analysis on Chemistry***.

Current Analysis on Chemistry seeks to publish peer-reviewed expert review/research and letter articles in all areas of basic and applied chemistry. The journal aims to be the leading forum for expert review and research articles in the field. For more details kindly visit journal homepage <https://mesford.ca/journals/cac/>

In recognition of your outstanding reputation and contribution in your field, we would like to nominate you as an Editorial Board Member (EBM) for this journal. Your role as Editorial Board Member will be:

- Submit/solicit papers for the journal.
- Arrange occasional peer reviewing.
- Help promote the journal among the relevant scholarly community.

Please note that the journal is Subscription Based, therefore, your contribution would be of no charge. However, we do genuinely intend to have a committed EBM with a vision to expand the journal and build upon its success.

Moreover, you may provide advice on how best to develop the journal and invite new editorial board members for the journal who wish to play an active editorial role. Your term as Editorial Board Member would be initially for two years which is renewable by mutual agreement.

We do hope that your association will be conducive to further success of the journal. In case of your inclination to accept the invitation to serve as an Editorial Board Member for ***Current Analysis on Chemistry***, kindly send your updated CV at cac@mesfordpublisher.com or provide the following details in response of this email. We will respond to your enquiry shortly.

- Your name:
- Email address:
- Telephone:
- City, State, Country:
- Name of your institution:
- Department or Division:
- Website of institution:
- Your title or position:
- Your highest degree:
- Number of referred articles published in English-language journals:
- Number of book chapters published in English:
- Number of books published in English:
- Years of editing or peer review experience (for English-language journals):
- Interested field(s):

Thank you.

With kind regards,

Editorial Office
Mesford Publisher Inc.
<https://mesford.ca/>

Polymer bulletin



539 of 3,332 < > ⚙

Manuscript POBU-D-17-00516 for review - Patrick Burch, Ph.D. 📧

Inbox x



Patrick Burch <em@editorialmanager.com>

Sun, Sep 3, 2017, 9:19 PM



📧 to me ▾

Dear Dr. Yemul,

In view of your expertise I would be very grateful if you could review the following manuscript which has been submitted to Polymer Bulletin.

Manuscript Number: POBU-D-17-00516

Title: UV/Moisture Curable silicone-modified poly (urethane-acrylate) Adhesive for Untreated PET Substrate

Abstract: In order to bond untreated polyethylene terephthalate (PET) substrate, a novel UV/moisture curable silicone-modified poly (urethane-acrylate) (SIPUA) oligomer was synthesized from isophorone diisocyanate (IPDI), hydroxypropyl silicone oil, 2-hydroxyethyl methacrylate (HEMA), and other additives, and the structure of synthesized oligomer was characterized by Fourier transform infrared (FT-IR). Adhesive formulas were developed using the synthesized oligomer, N,N-dimethylacrylamide (DMAA), tetrahydrofurfuryl alcohol (THFA) and active amine acted as reactive diluents; 1-Hydroxy-Cyclohexylphenyl-Ketone (C-184) and benzophenone (BP) acted as photoinitiators; dehydrating agent, defoamer, flow agent and nanometer inorganic filler acted as additives. The compositions that can be cured by exposure to ultraviolet and also has capability of curing by exposure to moisture at room temperature showed high adhesion to PET substrate. Furthermore, in order to obtain higher bonding strength to PET substrate, optimal content of curing agent was researched. It was found that appropriate addition of curing agent to the

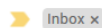
Industrial crops & Products



135 of 3,348



Thank you for the review of INDCRO-D-19-00064



Elisabete Frollini <eesserver@eesmail.elsevier.com>

to me, osyemul

Tue, Apr 23, 3:17 PM



*** Automated email sent by the system ***

Ms. Ref. No.: INDCRO-D-19-00064

Title: Synthesis and evaluation of sustainable epoxy resins from 10-undecenoic acid
Industrial Crops and Products

Dear Dr. Omprakash Shrinivas Yemul,

Thank you for taking the time to review the above-referenced manuscript. You can access your comments and the decision letter when it becomes available.

To access your comments and the decision letter, please do the following:

1. Go to this URL: <https://ees.elsevier.com/indcro/>

2. Enter your login details

eXpress polymer letters

Swami Ramanand Teerth Math X Invitation for reviewing at eXPI: X

https://mail.google.com/mail/u/0/?tab=wm&ogbi#search/polymer/FMfcgwwChmLnTpwlFbUvK3kmmi 110%

Most Visited Getting Started Omprakash Yemul Research Journal of S... SRTMUN Web Client S... Roquette: global leade... Start Up Quillpad - Typing in In... Home National Digital Liber...

Compose polymer

Compose

Inbox Snoozed Important Sent Drafts Spam

Omprakash - +

adarsh narhare sorry sir, someone used my email

Chandras Khobragade goodmorning sir

Vipul Kusumkar You: https://www.mdpi.com/jour

Krishna Chaitanya You, I am in cabin

Invitation for reviewing at eXPRESS Polymer Letters

expresspolymlett@pt.bme.hu to me Tue, Jul 16, 5:31 PM (13 days ago)

Dear Dr Omprakash Yemul,

Manuscript (EPL-0010249) entitled "Bio-based epoxy thermosets with rosin derived imidoamine curing agents and their structure-property relationships" has been submitted to eXPRESS Polymer Letters and selected for review.

We kindly invite you to review this manuscript. The abstract appears at the end of this letter, along with the names of the authors. If you are able to review this manuscript within 3 weeks, please inform us in 5 days. If you are unable to review this paper, please take a moment to recommend one or two other possible reviewers with expertise in this area.

To accept the invitation to review the paper please click on:
<http://www.expresspolymlett.com/bv.php?az=646284c968f3KA5q3q4f>

To decline please click on:
<http://www.expresspolymlett.com/bv.php?az=z5lqc74vuw74qp6b3m4h>

To inform us that you are unavailable as a reviewer for eXPRESS Polymer Letters in the future, please click on:
<http://www.expresspolymlett.com/bv.php?az=b65m6md822wec58cz4>

17:20 29-07-2019

Rajarshi Shahu Mahavidyalaya, Latur
Board Of Studies (Autonomous Mode) For the Year (2016-17 to 2017-18)

Sr. No	Name of the Subject	Name	Designation	Category	Address
1	Marathi	1. Dr. S.V. Patil	Chairman	Faculty	Dept. of Marathi R.S.M. Latur
		2. Dr. G.D. Uphade (CHB)	Member	Faculty	Dept. of Marathi R.S.M. Latur
		3. Shri. R.G. More (CHB)	Member	Faculty	Dept. of Marathi R.S.M. Latur
		4. Shri. Y.B. Jagtap (CHB)	Member	Faculty	Dept. of Marathi R.S.M. Latur
		5. Dr. Keshav Tupe	Member	Academic Council Nominee	S.R.T.M.U., Nanded
		6. Dr. M.M. Jadhav	Member	Academic Council Nominee	HoD Marathi, Bhirji Smarak Mahavidyalaya, Basmatnagar Dist. Hingoli
		7. Dr. P. Vitthal	Member	Expert by VC	S.R.T.M.U., Nanded
		8. Prof. F.M. Shahajinde	Member	Industry Nominee	Bhoomi Prakashan, Latur
		9. Dr. Kamalakar Chavan	Member	PG Alumni's	Dept. of Marathi Yoganand Mahavidyalaya, Basmat Nagar, Dist Hingoli
		10. Dr. Pallavi Patil	Member	Other Members	HoD., Hindi R.S.M. Latur
2	Hindi	1. Dr. Pallavi B. Patil	Chairman	Faculty	HoD., Hindi R.S.M. Latur
		2. Prof. S.R. Chavan	Member	Faculty	HoD., Hindi R.S.M. Latur
		3. Prof. A.D. Landge (CHB)	Member	Faculty	Dept. of Hindi, R.S.M. Latur
		4. Prof. Niteen Mane (CHB)	Member	Faculty	Dept. of Hindi, R.S.M. Latur
		5. Dr. Ambadas Deshmukh	Member	Academic Council Nominee	HoD., Dr. B. A. M.U., Aurangabad
		6. Prof. Omprakash Holikar	Member	Academic Council Nominee	HoD., Jai Hind College, Dhule
		7. Dr. Damodar Khadase	Member	Expert by VC	President Hindi Sahitya Academy, Mumbai
		8. Shri. Umesh Yadav	Member	Industry Nominee	Editor in Dayanik Bhaskar, Latur
		9. Dr. Savita Kirte	Member	PG Alumni's	HoD., Sushiladevi Mahavidyalaya, Latur
		10. Dr. Anuja Jadhav	Member	Other Members	Dept. of English, R.S.M. Latur
		1. Prof.G. Shailaja Sondev	Chairman	Faculty	HoD., Dept. of English R.S.M. Latur

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15	Electronics (UG)	4. Prof. D.V. Raje	Member	Faculty	Dept of Physics, R.S.M. Latur
		5. Dr. A.A. Yadav	Member	Faculty	Dept of Physics, R.S.M. Latur
		6. Dr. S.N. Helambe	Member	Academic Council Nominee	Dept. of Electronics & Comp. Sci. Deogiri
		7. Dr. I.G. Shere	Member	Academic Council Nominee	HoD., Electronics, Hawgisiwami Mahavidyalay, Udgir Dist
		8. Dr. P.D. Achole	Member	Expert by VC	Adersh College, Hingoli
		9. Engg. K.R. More	Member	Industry Nominee	Dr. Babasaheb Ambedkar Co-Op. Sugar Factory Ltd. Kasegaon, Dist Osmanabad
		10. Dr. R.V. Suryawanshi	Member	PG Alumni's	Azad College, Ausa
		11. Prof. B.B. Sanap	Member	Other Members	Dept. of Chem & Ana. Chem. R.S.M. Latur
		1. Prof. B.B. Sanap	Chairman	Faculty	HoD., Chem & Ana. Chem. R.S.M. Latur
		2. Dr. S.D. Salunke	Member	Faculty	Principal, R.S.M.Latur
		3. Prof. D.G. Palke	Member	Faculty	Dept. of Chem. & Ana. Chem. R.S.M.Latur
16	Chemistry	4. Prof. K.J. Momin	Member	Faculty	Dept. of Chem. & Ana. Chem. R.S.M.Latur
		5. Dr. K.C. Tayade	Member	Faculty	Dept. of Chem. & Ana. Chem. R.S.M.Latur
		6. Prof. M.S. Sudewad	Member	Faculty	Dept. of Chem. & Ana. Chem. R.S.M.Latur
		7. Prof. U.A. Salunke (F.P.)	Member	Faculty	Dept. of Chem. & Ana. Chem. R.S.M.Latur
		8. Prof. S.T. Bhatange (F.P.)	Member	Faculty	Dept. of Chem. & Ana. Chem. R.S.M.Latur
		9. Prof. S.M. Taur (F.P.)	Member	Faculty	Dept. of Chem. & Ana. Chem. R.S.M.Latur
		10. Prof. A.A. Bhandare (F.P.)	Member	Faculty	Dept. of Chem. & Ana. Chem. R.S.M.Latur
		11. Prof. V.A. Aiwale (CHB)	Member	Faculty	Dept. of Chem. & Ana. Chem. R.S.M.Latur
		12. Dr. R.B. Bhosale	Member	Academic Council Nominee	Dept of Chem. Solapur University, Solapur
		13. Dr. Z.S. Qureshi	Member	Academic Council Nominee	VicePrincipal Anjuman College, Bijapur, Karnataka
		✓ 14. Dr. S.D. Deosarkar	Member	Expert by VC	School of Chemical Science SRTMU Nanded
		15. Mr. R.S. Patil	Member	Industry Nominee	Rutuja Chemicals, Plot No. G38 Kallam Road, MIDC Latur
		16. Prof. P.D. Kadam	Member	PG Alumni's	Dept. of Chem. Kumarwami Mahavidyalaya, Ausa
		17. Prof. V.V. Katalawe	Member	Expert from outside for	Dept. of Chem. Vogeshwari Mahavidyalaya, Ambajogai
		18. Prof. S.N. Hallale	Member	Expert from outside for	Dept of Chem. Maharashtra Udaygiri Mahavidyalaya, Udgir
		19. Prof. M.V. Kanetkar	Member	Expert from outside for	Vogeshwari Mahavidyalaya, Ambajogai
		20. Dr. E.U. Masumdar	Member	Other Members	Dept. of Phy. RSM Latur

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JOURNAL OF MOLECULAR LIQUIDS



Certificate of Reviewing

awarded August, 2017 to

SANTOSH DEOSARKAR

In recognition of the review made for the journal

The Editors of *JOURNAL OF MOLECULAR LIQUIDS*
Elsevier, Amsterdam, The Netherlands



Re: Fwd: manuscript Tekade (4217)

From: dr santosh deosarkar (sandeo24@yahoo.co.in)

To: jcp@chph.ras.ru

Date: Tuesday, 31 October, 2017, 12:26 pm IST

Dear Sir

I agree to review the manuscript submitted to RJPC B.
Please let me know the due date to submit the review.
Thank you.

Dr Santosh D Deosarkar Assistant Professor School of Chemical Sciences Swami Ramanand Teerth Marathwada University Dyanteerth, Vishnupuri,
Nanded-431 606 (MS) India Mobile No.-09096403856

From: "u0440u0435u0434u0430u043Au0446u0438u044F u0436u0443u0440u043Du0430u043Bu0430
"u0425u0438u043Cu0438u0447u0435u0441u043Au0430u044F u0444u0438u0437u0438u043Au0430" <jcp@chph.ras.ru>
To: dr santosh deosarkar <sandeo24@yahoo.co.in>
Sent: Friday, 27 October 2017 3:03 AM
Subject: Fwd: manuscript Tekade (4217)

Dear Prof. Santosh D. Deosarkar!

I would highly appreciate if you agree to review the attached manuscript submitted to the Russian Journal of Physical Chemistry B.
Deputy Editor in Chief of the Journal.
Prof. A.A. Borisov

----- Перенаправленное сообщение -----
Тема:Submission of Research paper manuscript
Дата:Fri, 18 Aug 2017 15:42:07 +0530
От:Bhagyashri ' <bhagyashritale@gmail.com>
Кому:jcp@chph.ras.ru
Копия:Pradip Tekade <pradiptekade@gmail.com>

To,

The Editor,

Russian Journal of Physical Chemistry B

Subject : Submission of Research paper manuscript

Respected Sir/Madam,

I am hereby submitting my Research paper manuscriptentitled "Ultrasonic Studies on Molecular Interactions of NPhthaloyl compounds in protic and non-protic solvent at 303, 308, 313 and 318K"to your reputed journal "Russian Journal of Physical Chemistry B"

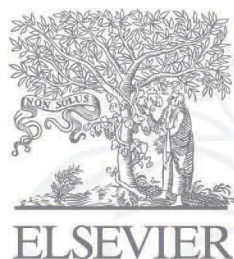
In the present investigation, ultrasonic studies of (1,3-dioxo-1,3-dihydro-2*H*-isoindol-2-yl)-4-methylpentanoic acid (NPT-LU) studied in solution of polar and non polar solvent of various concentrations at different temperatures viz. 303K, 308K, 313K and 318K with a view to understand molecular interactions in these solutions. For this purpose, density and ultrasonic velocity measured and with the help of these data , different thermo-acoustical parameters viz. adiabatic compressibility (β_{ad}), intermolecular free length(L_f), acoustic impedance (Z), surface tension(S), Rao's constant(R), molar volume(V_m), wada's constant calculated using standard formulae. The variation of these parameters with concentration and temperature studied using graphical representations of these parameters. Ethyl alcohol and DMSO chosen as polar and non-polar solvents respectively. The variation in different properties reveals the presence of specific molecular interactions in solute and solvent used, which will give information regarding drug transmission and absorption.

So, I kindly request you to consider my manuscript for publication.

Regards

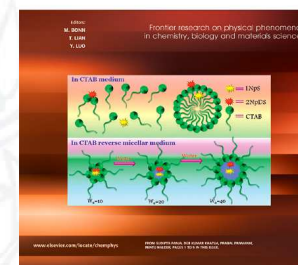
Corresponding author
Ms.B.U.Tale





VOLUME 110, 10 June 2018

**CHEMICAL
PHYSICS**



Certificate of Reviewing

awarded January, 2018 to

RAHUL PINJARI

In recognition of the review made for the journal

The Editors of *CHEMICAL PHYSICS*
Elsevier, Amsterdam, The Netherlands



SRTMUN

rvp.chem@srtmun.ac.in

Thank you for reviewing manuscript Mechanistic and kinetic insights of reduction of indophenol by sodium borohydride: Effect of solvent and counter ion

From : Chemical Physics <Evisesupport@elsevier.com>

Tue, Jan 02, 2018 01:06 PM

Subject : Thank you for reviewing manuscript Mechanistic and kinetic insights of reduction of indophenol by sodium borohydride: Effect of solvent and counter ion**To :** rvp chem <rvp.chem@srtmun.ac.in>**Reply To :** chemphys@elsevier.com*This message was sent automatically. Please do not reply.*

Ref: CHEMPHYS_2017_811

Title: Mechanistic and kinetic insights of reduction of indophenol by sodium borohydride: Effect of solvent and counter ion

Journal: Chemical Physics

Dear Dr. Pinjari,

Thank you for your review for the above-referenced manuscript. I greatly appreciate the commitment of your time and expertise. Without the dedication of reviewers like you, it would be impossible to manage an efficient peer review process and maintain the high standards necessary for a successful journal.

When a final decision has been reached regarding this manuscript you will be able to view this decision, as well as reviews submitted by any other reviewers, at:

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I hope that you will consider Chemical Physics as a potential journal for your own publications in the future.

Kind regards,

Mischa Bonn

Editor

Chemical Physics

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