

महाराष्ट्र आसन

महाराष्ट्र राज्य मराठी विश्वकोश निर्मिती मंडळ

रविद्र नाट्यमंदिर इमारत, दुसरा मजला, संयानी मार्ग, प्रभादेवी, मुंबई ४०० ०२५. वृत्रधनो क. । ०२२-२४२२ १०२७ / २४२२ १०२० (कार्यानव), ०२२-२५२२ १७७५ निवास (मृब्द्रं) श्रमणव्यनी । १५९४१६१६३१, ई-पाल : adhyakshvishwakosh@gmail.com, कार्यालय ई-पाल : vinimaprashasan@yahoo.co.in

अध्यक्ष

प्रति, डॉ. संगीता माकोणे क्र, विनिमं २०१८/तज्ज्ञ सल्लागार/२०३ दिनांक - ३० ऑक्टोबर २०१८

विषय: मराठी विश्वकोश अब्जांश तंत्रज्ञान ज्ञानमंडळाच्या तज्ञ सल्लागार मंडळावर नियुक्तीबावत

सप्रेम नमस्कार,

महाराष्ट्र राज्य मराठी विश्वकोश निर्मिती मंडळाच्या अद्यावतीकरणाच्या दुसऱ्या टप्प्यात महाराष्ट्रातील विविध विद्यापीठांत, संशोधन व शैक्षणिक संस्थांमध्ये मराठी विश्वकांशाची विषयनिहाय ज्ञानमंडळे कार्यरत आहेत

मराठी विश्वकोश आणि स्वामी रामानंद तीर्थ मराठवाडा विद्यापीठ, नांदेड यांच्या संयुक्त विद्यमाने अब्जांश तंत्रज्ञान या ज्ञान्मंडळाची स्थापना करण्यात आली. या ज्ञानमंडळावर विषय पालक डॉ. बाळ फोंडके आणि समन्वयक डॉ. वसंत वाघ कार्यरत आहेत. या ज्ञानमंडळाढारे सदर विषयाची व्याप्ती व मर्यांदा ठरवृन, विषयाचे वर्गीकरण करून त्या अंतर्गत नॉदॉची यादी तयार करणे, तज्जांच्या साह्ययाने नॉदॉचे लेखन व समीक्षण-संपादन करणे, नोंदींचे आराखंडे तयार करणे इत्यादी कामे करावयाची आहेत. या कामांमध्ये समन्वयकांच्या मदतीसाठी एक तज्ज्ञ सल्लागार मंडळ असणार आहे. वरील सर्व कार्मांमध्ये समन्वयकांना मार्गदर्शन व साहाय्य करणे असे तच्च सल्ल्ङ्गार मंडळाचे काम असेल. तज्ज्ञ सल्लागार मंडळाच्या बैठकीस/ लेखकांच्या कार्यशाळेस उपस्थित राहाणं 🗉 मार्गदर्शन करणे हे प्रामुख्याने तज्ज्ञ सल्लागार मंडळाचे काम असेल.

अब्जांश तंत्रतान ज्ञानसंडळ हे सर्वसामान्य वाचकांना विषयातील माहितो उपलब्ध करून देणारे माध्य आहे.या विषयातील आपले ज्ञान आणि तञ्ज्ञता यांमुळे विश्वकोश लेखन, संपादन, समीक्षण या कार्यास गती मिळेल अशी आशा आहे. करिता अब्जांश तंत्रज्ञान या ज्ञानमंडळावर आपली तज्ञ सल्लागार म्हणून नियुक्ती करण्यात 🕼

नीप करंबेळकर)

सचिव,महाराष्ट्र राज्य मराठी विश्वकोश निर्मिती मंडळ.

२. सहायक सचिव, मराठी विश्वकोश कार्यालय, वाई.

३. विषय-पालक, जीवशास्त्र-प्रतिषशास्त्र झानमंडळ

४. समन्वयक, जीवशास-प्राणिशास ज्ञानमंडळ.

५. संबंधित विद्याच्यासंगी सहायक/ संपादकीय सहायक, मराठी विश्वकांश कार्यालय, वाई

६. स्वामी रामानंद तीर्थ मराठवाडा विद्यापीठ, नांदेड

Fw: Fwd: Reviewer Appreciation Letter from PNASIB

From: Rajesh (rkht_2008@rediffmail.com)

To: sandeo24@yahoo.co.in

Date: Thursday, 1 August, 2019, 11:56 am IST

From: Amit Ghosh <ced.proc.nasi.b@gmail.com>

Sent: Tue, 26 Feb 2019 12:55:16

To: pooja singh <pooja.ddu@gmail.com>, Abdul Muneer <pmamuneer@gmail.com>, Prakash Naik <naikps1952@gmail.com>, mvdeshpande1952@gmail.com, nikhat@ksu.edu.sa, Xiangcheng Mi <mixiangcheng@ibcas.ac.cn>, minigt3@yahoo.co.in, massimiliano.dimperio@ispa.cnr.it, mcvargas@ual.es, msdkhar@hotmail.com, Mukunda Goswami Goswami <mukugoswami@gmail.com>, mpsingh@iitr.res.in, Mrinal kanti Datta <mkdatta2005@gmail.com>, lyan.2009@gmail.com, l.vitetta@uq.edu.au, Li.Lu@fda.hhs.gov, landry.26@osu.edu, maria.morais@ci.uc.pt, magrini@unitus.it, madanmohan.sharma@jaipur.manipal.edu, waleedsabry2000@yahoo.com, Vinod Mishra <vkmbhu@gmail.com>, vida@unist.hr, varinderpal.dhillon@csiro.au, ucsrivastava <ucsrivastava@rediffmail.com>, yangmmgg@163.com, wjli@ynu.edu.cn, liwenjun3@mail.sysu.edu.cn, liact@hotmail.com, ymiyamoto@med.nagoya-u.ac.jp, zoran.kukric@tfbl.org, zygmunt.sadowski@pwr.wroc.pl, tripathianil@rediffmail.com, Murali Sankar <tsmuralisankar@gmail.com>, veenaashok@yahoo.com, vagelas@teilar.gr, ventura_faria@yahoo.com.br, vkumaresan36@yahoo.com wang1184@umn.edu, Jos Madeira Junior <madeira_ir@hotmail.com>, magdalena_rzewuska@sggw.pl, Marthandan Mahalingam <mahalingam@cua.edu>, manozsingh@rediffmail.com, manoj.agro@bhu.ac.in, manojbarthwal@cdri.res.in, manojkdhar@rediffmail.com, ludivine lassois <a>slassoisludivine@hotmail.com>, I.cesoniene@bs.vdu.lt, Manuel Filioli Uranio <m.filioliuranio@gmail.com>, lijuvb@rgcb.res.in, Manoj Yadav <mkyadav711@gmail.com>, Azza Baraka <mnhbaraka@yahoo.com>, mkataria97@rediffmail.com, drbvskumar@rediffmail.com, mbarbaz@fagro.edu.uy, mbhatnagar@yahoo.com, mbkrishnan@hotmail.com, cherryl miranda <mirandadimphna@gmail.com>, michal.kalita@poczta.umcs.lublin.pl, niaz_microbiologest@yahoo.com, naziz@bsi.gov.in, mrazi1532@yahoo.com, Moh Nb <Nabavi208@gmail.com>, nan25000@163.com, Soora naresh kumar <nareshkumar.soora@gmail.com>, Nisha Patro <nishapatro@gmail.com>, paldilip2001@yahoo.com, Pushpendra Gupta <pkgupta36@gmail.com>, Rakesh Pathak <pathakjodhpur@gmail.com>, pengfeiqi@hotmail.com, Purabi Roy <purviroy@gmail.com>, "Dr. Puneet Kumar" <purviroy@gmail.com> pugalabi@yahoo.co.in, priyankaurbest@gmail.com, profam@sify.com, profptandon@yahoo.com, Prathna tc prathna.tc@gmail.com, Pratyoosh Shukla russak@biol.uni.wroc.pl, s.murugavel85@gmail.com, rvshukla@rediffmail.com, schandra@bitmesra.ac.in, sekiyam@iwate-med.ac.jp, selpaiva@vm.uff.br, saoki@bio.c.u-tokyo.ac.jp, raul.zomoza@upct.es, Nipunika Rani <rani.nipunika@gmail.com>, Randerson@cardiff.ac.uk, Rajeev Bhat rajeevbhat1304@gmail.com>, richabhu@yahoo.co.in, Roberto Zamora Bustillos <roberto.zamora@itconkal.edu.mx>, rkht 2008@rediffmail.com, Sumita Jha <sumitajha.cu@gmail.com>, supriyasharmap@gmail.com, ssivaphd@yahoo.com, ss_mishra60@yahoo.co.uk, Subramanian Ka <subbuka.zśi@gmail.com>, sudhirraizada@hotmail.com, svs350@rediffmail.com, svsc16@gmail.com, SVS CHAUHAN <svsc071241@gmail.com>, "Swapna P. Antony" <swapnapantony@gmail.com>, tianbao.yang@ars.usda.gov, tpardo@cebas.csic.es, srisasidharan@yahoo.com, Songxy@nercita.org.cn, Sukanta Sarangi <sksarangicanning@gmail.com>, Yogeshwar Singh <singhyogeshwar@gmail.com>, singhrkbio@rediffmail.com, Jaydeep Halder <a href="mailto:square-nation-Jai <jaiwhy@gmail.com>, hsyim@ucsiuniversity.edu.my, kirankatoch@rediffmail.com, kris penguine <krisproject@gmail.com>, Kuldeep Lal <kulvin100@yahoo.co.in>, Kuldeep K Lal <kuldeep@enaca.org>, Iddya Karunasagar <karuna8sagar@yahoo.com>, Karuna8sagar@rediffmail.com, Sridhar Kandikere (kandikere@gmail.com>, Kishor Afreya <k.atreya@gmail.com>, Elikana Lekei <elekei98@gmail.com>, ewa.kurczynska@us.edu.pl, fgonzalez@pergamino.inta.gov.ar, fhonaine@mdp.edu.ar, drpranatidas26@gmail.com, drakasthana@rediffmail.com, drb@drbernhoft.com, ekoray@hacettepe.edu.tr, guma@ccmb.res.in, "D. k. Gupta" <guptadk1971@gmail.com>, hanna.khouryieh@wku.edu, gasare@chs.edu.gh, Gaurav Verma <gaurav.v.9@gmail.com>, geeagri@gmail.com, Ganesh Behere <ganeshbehere@gmail.com>, Bhaskar Narjary <bhaskar4572@gmail.com>, bharath@nimhans.kar.nic.in, Ashish Bhatnagar
bharath@nimhans.kar.nic.in, Ashish Bhatnagarashis@gmail.com>, bhushanppimple@rediffmail.com, "Dr. Tirthankar Biswas"

chiswasgpb@gmail.com>, bianguangkai@126.com, banerjeemb@yahoo.co.in, bertolialexandre@yahoo.com.br, bsmitasagar@hotmail.com, Birendranath Ghosh https://doi.org/10.1016/j.com, bkmodak07@yahoo.co.in, bkushwaha@nbfgr.res.in, chehregani@basu.ac.ir, Rabindranath Chatterjee chatterjee.gr/chatterjee.gr/https://chatterjee.gr/<a href="https:// David.douds@ars.usda.gov, Chandra Purushothaman <cspuru@hothail.com>, cswalia_ps@yahoo.com, Shanti lal Choubisa <choubisas1954@gmail.com>, choubisasl@yahoo.com, Dinesh Kumar <dineshctt@yahoo.com>, dietrich.averbeck@curie.u-psud.fr, Deepa Bhagat <deepa.bhgt@gmail.com>, dkjhabot07@gmail.com, "Dr. Randhir Singh" <dr.randhirlo@gmail.com>, dlnrao@iiss.res.in, donatella.volpatti@uniud.it, anna.bilska@uj.edu.pl, Tomas Erban <arachnid@centrum.cz>, Arunava Pattanayak <a patttanayak@gmail.com>, andreas.gattinger@fibl.org, b.wasowska@pan.olsztyn.pl, ashokmohanty1@gmail.com, Ravi Kumar Asthana <asthana.ravi@gmail.com, aswath@iihr.ernet.in, aswati@nitc.ac.in, arunaloke@hotmail.com, Arun Arya <aryaarunarya@rediffmail.com>, asamanja.chattoraj@gmail.com, akshay212@gmail.com, Amit Gupta <amitrrl@yahoo.com>, Sudhir Delhi -ahlawatsp@gmail.com>, Abro Hussain <abra bening a shared and a shared and a shared adalgisa@cnpso.embrapa.br, abpant@rediffmail.com, adatta@thapar.edu, Agueda Vargas <agueda.vargas@gmail.com>, Rakesh Aggarwal <aggarwal.ra@gmail.com>, adelmodhej2006@yahoo.com, Ana Lilia Alzate Marin <anaalzate@fmrp.usp.br>, anand@imtech.res.in, anandhamranga@gmail.com, Amit Kumar <amit4118@gmail.com>, Arun Yadav <akynehu@hotmail.com>, Legum Konf <aleksandar.mikic@ifvcns.ns.ac.rs>, Aleksandar Mikich <aleksandar.mikich@gmail.com>, Akhlasur.rahman@irri.org, akmishraau@hotmail.com, a-karakawa@dent.showa-u.ac.jp, ajay_btc@yahoo.com, Rahul Singh Arya <aryarahulsingh@gmail.com>, arpradeep23@rediffmail.com, ashoksharma@cimap.res.in, asod@ihbt.res.in, asta.sileikaite@stud.ktu.lt, audrius.menkis@slu.se, "Md. Amirul Alam" <amirul81@gmail.com>, andrea.pedrosaharand@pesquisador.cnpq.br, andreas.bachmair@univie.ac.at, anitacheriank@gmail.com, andres.cortes@ebc.uu.se, anbumani@iitr.res.in, Serena Santolamazza <anaphes@gmail.com>, anup_icar@yahoo.com, aquaresearchlab@yahoo.co.in, anuradhaupadhye@aripune.org, apsouza@illinois.edu, anna.latorre@entecra.it, Anne-Gabrielle.Mathot@univ-brest.fr, antonio.nebbioso@unina.it, dorota.martysiak-zurowska@pg.gda.pl, dorth@vt.edu, "Dr. RS Sangwan" <dr.sangwan@gmail.com>, Dr.yvsingh@rediffmail.com, dr.pchakrabarti@yahoo.in, "AERC AERC,V.V.Nagar" <director.aerc@gmail.com>, Mrutyunjay Swain <mrutyunjay77@gmail.com>, deepa baskaran <deepabaskaran76@gmail.com>, debchitta@rediffmail.com, debchitta@gmail.com, dinazi_abdel@yahoo.fr, diego.rubiales@ias.csic.es, Dhruba Sharma <dhrubasharma07@gmail.com>, ciji alexander <cijialex83@gmail.com>, daniel.ballesteros@uv.es, Debahuti Mukherjee <debahuti.mukherjeegsi@gmail.com>, david banji <davidbanji@gmail.com>, changfutian@gmail.com, Carine.Marie-Magdeleine@antilles.inra.fr, bvb@unimelb.edu.au, ceroman@uniquindio.edu.co, bksinghkushinagar@yahoo.co.in, bmanna59in@yahoo.com, bmohanraju@gmail.com, butolajs@rediffmail.com, bsun@issas.ac.cn, ben_ben981@hotmail.com, barbara.zambelli@unibo.it, basanta bora
basantabora@gmail.com>, basantabora@gmail.com>, birinchi_ks@yahoo.com, bkbajaj1@rediffmail.com, bkmahapatra2007@yahoo.co.in, bhattapc@sify.com, bhavdishnjohri@rediffmail.com, ggarau@uniss.it, geereddy@yahoo.com, gcsnegi@yahoo.co.in, "Dr. Gyanesh Satpute'
<gksatpute@yahoo.co.in>, gopalnandha1964@gmail.com, hazem@kalaji.pl, HAZHU@gru.edu, helvecio@centrodecitricultura.br, Hira Lal sqksatpute@yando.co.in-, gopaniaridia i эон@yinaii.comi, nazeni@kaiaji.pi, nAz-no@giu.edu, neiveol@kentodeciticalidia.bi, nina zai shiralaliivr@gmail.com>, Hitesh Pawar shiteshvet@gmail.com>, hkayang@yahoo.co.m, Girjesh Govil sqovil@tifr.res.in>, Taru Sharma sqts553@gmail.com>, gyans.shekhawat@gmail.com, eko.ihna@mail.ru, ediliatapia@hotmail.com, dulipdaniels@yahoo.co.uk, dsmudgii@yahoo.com, dwr@vsnl.com, pdwheat@dwr.in, "DR. SHYAM SINGH" ssssinghindia@rediffmail.com>, dycai@zju.edu.cn, drmohans@vsnl.net, mvdsc@vsnl.com, Soumya Chatterjee sdrsoumya@gmail.com>, drshivastava@hotmail.com, drtuhi@gmail.com, fangjun@genetics.ac.cn, Giovanni Mauromicale sq.mauromicale@unict.it>, Sunil Gaikwad <gaikwadsm@rediffmail.com>, enjay@apsara.barc.ernet.in, elena.agro@gmail.com, elia.ranzato@unipmn.it, k.minas@gua.ac.uk, pilll@pitt.edu, kantr2001@yahoo.co.in, Kuakarun.K@chula.ac.th, ksamantaray@yahoo.com, krishna.vukoti@biology.gatech.edu, kml1967@rediffmail.com, kmp@umn.edu, "K. G. Sivaramakrishnan" <kgskrishnan@gmail.com>, kkb@vit.ac.in, khuntia_hk@yahoo.co.in, kennedy.erlwanger@wits.ac.za, "Md. Mozammel Hoque" <hoquemm@gmail.com>, ikeken@phoenix.kobe-u.ac.jp, yiannis kourkoutas <ikourkou@mbg.duth.gr>, indra bhatt <id_bhatt@yahoo.com>, Thavasi Renga <hydrobact@gmail.com>, iaa_mekkawy@yahoo.co.uk, j.stroud@unsw.edu.au, ivar.zekker@ut.ee, ind_vc@rediffmail.com, iuliapopescu2002@yahoo.com, jmverdes@fvet.edu.uy, jmohindroo@yahoo.co.in, jmsgopal@gmail.com, jmsgopal@nipgr.ac.in, jbmythili@yahoo.com, jarvis@neuro.duke.edu, James John <james_cmc2002@yanoo.co.in>, jampr55@hotmail.com, sindhurgcb@gmail.com, silenus@t-online.de, shreekarpant.2@rediffmail.com, Sinosh Skariyachan <sinoshskariya@gmail.com>, skpurbey_nrcl@yahoo.com, skchopra007@gmail.com, souaguiyasmina@hotmail.fr, yasmina.souagui@univ-bejaia.dz,

snehasish.mishra@gmail.com, solovyev_alexey@mail.ru, suresh nebapure <smnebapure@gmail.com>, skvermabhu@gmail.com, RAMARAO SATYAWADA <srrao22@yahoo.com>, Wilson Castro <sprinkler65@gmail.com>, toxicology@med.kawasaki-m.ac.jp, tjacobjohn@yahoo.co.in, Marudhu Pandi <tmarudhu@gmail.com>, tmaskumar@yahoo.com, thierry.joet@ird.fr, Sengottaiyan Vennila <svennila96@gmail.com>, swat@flet.keio.ac.jp, susanta@iicb.res.in, suved9@hotmail.com, "Dr. Amar Telke" <telkeaa@gmail.com>, tbhuo@163.com, tashidorjee@yahoo.com, Suryanarayanan TS <t_sury2002@yahoo.com>, sselvi2000@yahoo.com, "Dr. Swapnil Rai" <ssrai31@gmail.com>, steven.castle@ars.usda.gov, Sarala Subbarao <subbaraosk@gmail.com>, saralaks@yahoo.com, Riji John <rijijiohn@gmail.com>, Ravindra Kharwar <rmkharwar@gmail.com>, rrmichal@cyf-kr.edu.pl, Pramod Rout <rout_ctc@hotmail.com>, raviraina4@yahoo.co.in, regulo.lopez@inin.gob.mx, relorduy@ibunam2.ibiologia.unam.mx, Rajesh Kumar <rajesh.ento@gmail.com>, rajankatoch@yahoo.com, rahul_earthlover@yahoo.co.in, Rajkumar Subramani <rajnbpgr@gmail.com>, Ranjith Thama <rajatmb@gmail.com>, raveendrantnau@gmail.com, ranjan_bhagobaty@oilindia.in, sbedipau@yahoo.com, Adam Selhorst <selhorsta@gmail.com>, sen7@tnau.ac.in, serkanerdal25@hotmail.com, Sain Dass <sdass2010@gmail.com>, Dharumarajan S <sdharmag@gmail.com>, saxena461@yahoo.com, sbsl@uohyd.ernet.in, s_sujatha68@rediffmail.com, rswaroop1979@yahoo.com, rubina.lawrence@shiats.edu.in, Zahra Roosta <rootsta6787@gmail.com>, samar1953@yahoo.com, sairaali962@hotmail.com, sahadeb_dey@hotmail.com, saharitesh74@rediffmail.com, prasanna_parigi@yahoo.co.in, Prasanna Kumar \rasannaent@gmail.com>, prester@imi.hr, purandarabk@yahoo.com, qulj2001@caf.ac.cn

Reviewer Appreciation Letter

Dear Reviewer:

The Year 2018 was exciting and challenging for the *Proceedings of the National Academy of Sciences India, Section-B Biological Sciences*. Both the quality and circulation of the journal, with the collaboration of Springer India Pvt. Ltd, New Delhi, improved considerably. This has been possible only because of your continuous support and help. Although the Impact factor of the Journal remained at 0.396 (2013 JCR), it registered a CiteScore 2017 of 0.62, Google index 16, and Scimago Journal Ranking (SJR) 0.237. It has published (online) a total of 1073 articles during 2012-2018. The journal ranks among the top five Indian journals in the field of Agricultural/ Biological/ Environmental sciences as per www.scimago.com.

Through this letter we convey our heartfelt thanks to you for your valuable support in our endeavor to enhance the quality of the journal further. Along with this mail/letter, we circulate the list of top reviewers of 2018 (please see the attachment).

I would like to take this opportunity to request you and your colleagues to submit papers in our journal which we are sure would enhance the impact of the journal further.

I would like to close this letter by reiterating that we value your association greatly and hope that it would continue in the coming years too.

Kind regards,

Yours sincerely,

Amit Ghosh Chief Editor P Natl A Sci India B

Prof. Amit Ghosh

Chief Editor

*Proceedings of the National Academy of Sciences, India, *

Section-B, Biological Sciences,

J.C.Bose Distinguished Professor, National Academy of Sciences, India

National Institute of Cholera and Enteric Diseases (ICMR)

Kolkata- 700 010, India

Fax 091-532-2641183,

E-mail: ced.proc.nasi.b@gmail.com <ced.proc.b.nasi@gmail.com>



Top_Reviewers_of_2018.doc

100kB

Fw: Article Review Request | BMS-MC-2019-78

From: Rajesh (rkht_2008@rediffmail.com)

To: sandeo24@yahoo.co.in

Date: Thursday, 1 August, 2019, 11:57 am IST

From: Nimra Amin <admin@bentham.manuscriptpoint.com>

Sent: Wed, 29 May 2019 22:41:11

To: rkht_2008@rediffmail.com

Subject: Article Review Request | BMS-MC-2019-78

Reference#: BMS-MC-2019-78

Submission Title: theoretical Study of interactions energies between residues of the active site of Hsp90 and the geldanamycin analogues using Quantum Mechanics/Molecular Mechanics (QM/MM) methods.

Dear Dr. Rajesh H. Tale,

Your name has been recommended as a potential reviewer for this submission which has been submitted for publication in Medicinal Chemistry. If you are interested to carry out this review, then please follow the instructions given below. We would appreciate if you could kindly complete this review within the next 2 weeks

The submitted abstract is also inserted below, for your convenience. We are also sending you the link () of the Instructions for Authors, from where you can get guidance about the scope of the journal and any other related matters to facilitate your review.

To carry out this Review please log into the journal website (your log in credentials are given below) by clicking on: "https://bentham.manuscriptpoint.com/" before 2019-06-05 to access the submission and record your review and recommendations. The review itself is due on 2019-06-13.

To review "User Manual", Please Click here.

Please find your login detail below;

URL: https://bentham.manuscriptpoint.com/

LoginId: rkht_2008@rediffmail.com

Password: 4P6pk9gQ

Abstract:

(Hsp90) 90KDa heat shock proteins are molecular chaperone involved in process of cellular oncogenesis, hence its marked importance as a therapeutic target. An inhibitor of Hsp90 chaperone activity is the geldanamycin, a thready compound that has the power to bind to the binding of ATP in the N-terminal of Hsp90 domain site, however this reported in clinical trials hepatotoxic damage, which I pitting to its disuse. On the other hand, taking advantage that the geldanamycin joins successfully Hsp90, efforts have focused on the search for similar that they have the same or better effect and both exhibited lower effects than its predecessor, as it has been the case with the similar 17-AAG and 17-DMAG. In order to know the chemical factors influencing the growth or decay of the biological activity of such compounds have been evaluated different computational techniques such as docking and 3DQSAR, however it has not been considered in a quantitative way what happens within the active site represented in terms of interaction energy, as it has been evaluated in this work. To evaluate interaction energies found that the Lys58 is essential for the union of the analogs to the active site of Hsp90, and that the activity of these will depend on if these have on the C-11 position of the macrocycle a group of small and at the same time attractor of electrons, as it is reflected with the series C-11 hydroxy and methoxy C-11. Theses outcomes were supported with Quantum Similarity and reactivity indices using the Density Funtional Theory in order to understand the non-covalent stabilization in the active site for theses compounds.

Thank you for your support in the development and dissemination of quality, peer reviewed science.

This is a system generated email. We recommend that you change your password once you have logged in for the first time.

Best regards,

Editorial Office Medicinal Chemistry Bentham Science Publisher

Note: For complaints contact: complaint@benthamscience.net



Join Us as an Editorial Board Member

Login Register Password

Special Issues Home Journals **Books** News Submission Services Contact Us Article Title Q

Science Journal of Chemistry

Home | Archive | Special Issues | Indexing | Editorial Board | Reviewers | Guidelines | Submission | Article Processing Charges | Publication Ethics | Copyright | FAQ

Home / Journals / Chemistry & Chemical Engineering / Science Journal of Chemistry / Editorial Board

Editorial Board

Abd El-Aziz Fouda

Department of Chemistry, Faculty of Science, Mansoura University Mansoura, El-Daqahlia, Egypt

Professor Abdel-Aal Gaber

Department of Chemistry, Assiut University Assiut, Egypt

Abhiteja Konda

Nanoscience and Technology Division, Argonne National Laboratory Lemont, Illinois, USA

Adam Augustyniak

Faculty of Chemistry, University of Wroclaw Wroclaw, Lower Silesian Voivodeship, Poland

Adelaida Andoni

Department of Chemistry, Faculty of Natural Sciences, University of Tirana Tirana, Albania

Adva Jain

School of Studies in Chemiistry, Jiwaji University Gwalior, Madhya Pradesh, India

Ahindra Nag

Department of Chemistry, Indian Institute of Technology Kharagpur, West Bengal, India

Ahmed El-Sherif

Faculty of Science-Chemistry Department, Cairo University Cairo, Egypt

Ahmet Kilic

Department of Chemistry, Harran University Sanliurfa, Osmanbey Campus, Turkey

Aldona Krupska

Department of Physics, Polish Academy of Sciences Poznań, Poland

Alexander Zuraev

Department of Chemistry, Belarusian State Minsk, Belarus

Alexandre Rykov

Mossbauer Effect Data Center Kyoto, Japan

Alireza Abdolvahabi

Department of Chemical Biology and Therapeutics, St Jude Children's Research Hospital Memphis, Tennessee, USA

Department of Biomedical Engineering University of North Carolina at Chapel Hill Chapel Hill, North Carolina, USA

Ameen Hadi Mohammed

Hamed Nosrati

Department of Pharmaceutical Biomaterials School of Pharmacy, Zanjan University of Medical Sciences Zanjan, Iran

Hamid Reza Saadati-Moshtaghin

Department of Chemistry, Hakim Sabzevari University Sabzevar, Khorasan Razavi, Iran

Hamza Khalifa

Department of Chemistry, Institute of Medical Technology Bani Walwwd, Sof-Aljeen District, Libya

Hanadi Almukhlifi

Department of Chemistry, Faculty of Science, University of Tabuk Tabuk, Saudi Arabia

Hasan Kücükbay

Department of Chemistry, University of İnönü Malatya, Turkey

Hayder Alalwar

Mechanical Technical Department, Alkut Technical Institute, Middle Technical University Kut, Wasit, Iraq

Ho Chun Loong

Department of Biomedical Engineering, Southern University of Science and Technology Shenzhen, Guangdong, China

Department of Environmental Engineering, National Cheng Kung University Tainan, Taiwan

Huang Zhang

Helmholtz Institute Ulm, Karlsruhe Institute of Technology Ulm, Baden-Württemberg, Germany

School of Materials Science and Engineering, Jiangxi University of Science and Technology Ganzhou, Jiangxi, China

Ibrahim Yilmaz

Department of Chemistry, Karamanoglu Mehmetbey University Karaman, Turkey

Ilhama Zarbaliveva

Laboratory of Surfactants, the Institute of Petrochemical Processes of National Academy of Sciences of Azerbaijan Baku, Azerbaijan

Iskander Batyrev

United States Army Research Laboratory Aberdeeen Proving Ground, Maryland, USA

James Gao

Chinese Academican, Liu Zhongmin's Workstation, Ningbo Fundenergy Co. Ltd.

Mohammed Khudhair

Faculty of Engineering and Information Technology, Amran University Sana'a, Yemen

Mohanad Mousa Kareem

Department of Chemistry, College of Science, University of Babylon Hilla, Babylon, Iraq

Mohmmad Wani

Chemistry Department, Faculty of Science, University of Jeddah leddah, Mecca, Saudi Arabia

Mohsen Ahmadi

Institut für Biochemie, Universität Greifswald Greifswald, Mecklenburg-Vorpomm., Germany

Moirangthem Kiran Singh

Mechanobiology Institute, National University of Singapore Singapore

Mojgan Aghazadeh Tabrizi

Department of Chemical and Pharmaceutical Sciences, Ferrara University Ferrara, Italy

Mugunthan Govindarajan

Emory Institute for Drug Development, Emory University Atlanta, Georgia, USA

Muhammad Naseem Akhtar

Research Institute, King Fahd University of Petroleum and Minerals Dhahran, Eastern, Saudi Arabia

Murat Eyvaz

Department of Environmental Engineering, Gebze Technical University Kocaeli, Çayırova, Turkey

Nail Altunay

Department of Medical Services and Techniques, Cumhuriyet Üniversitesi Sivas, Turkey

Nan Wang

Automotive Engineering Research Institute, Jiangsu University Zhenjiang, Jiangsu, China

Naresh Gunaganti

Pharmaceutical Science, University of Arkansas for Medical Sciences Little Rock, Arkansas, USA

Nastaran Parsafard

Department of Applied Chemistry, Kosar University of Bojnord Bojnord, Iran

Neeru Gakkhar

Department of Chemistry, S.S Jain Subodh P.G. Jaipur, Rajasthan, India

Shenglin Luo

Department of Preventive Medicine, Third Military Medical University Chongqing, China

Shilpi Shrivastava

Department of Chemistry, Kalinga University Raipur, Chhattisgarh, India

Showkat Ahmad Bhawani

Department of Chemistry, Universiti Malaysia . Sarawak Kuching, Sarawak, Malaysia

Shreyas Mahurkar

Department of Chemistry, Dayanand Science College Latur, Maharashtra, India

Shuming Chen

Department of Chemistry and Biochemistry. University of California, Los Angeles Los Angeles, California, USA

Sida Shen

Department of Chemistry, Northwestern University Evanston, Illinois, USA

Singaravadivel Subramanian

Department of Chemistry, Ssm Institute of Engineering And Technology Dindigul, Tamilnadu, India

Somaveh Sohrabi

Department of Chemical Engineering, Amirkabir University of Technology Tehran, Iran

Somayeh Makarem

Department of Chemistry, Karaj Branch, Islamic Azad University Karaj, Alborz, Iran

Subhalakshmi Nagarajan

Department of Chemistry, Bowling Green State University Huron, Ohio, USA

Sundar Manickam

Research and Development, Allastir Pvt Ltd. Chennai, Tamil Nadu, India

Sunil Kumar

Department of Chemistry, Panjab University Chandigarh, India

Surachai Karnjanakom

Department of Chemistry, Faculty of Science. Rangsit University Muang, Pathumthani, Thailand

Swamy Sreenivasa

Department of Organic Chemistry, Tumkur University, Tumku Tumkur, Karntaka, India

Science Journal of Chemistry :: Science Publishing Group

School of Basic and Applied Sciences, K. R. Mangalam University Gurgaon, Haryana, India

Chengyue Zhang

Translation Development and Clinical Pharmacology, Celgene Corporation Summit, New Jersey, USA

Professor Christo Boyadjiev

Institute of Chemical Engineering, Bulgarian Academy of Sciences Sofia, Bulgaria

Daisy Bhat

Applied Science Department, R. D. Foundation Group of Institutions Modinagar Ghaziabad, Uttar Pradesh, India

Damoder Reddy Motati

Department of Pharmaceutical Sciences, Union University Jackson, USA

Dattatraya Pansare

Department of Chemistry, Deogiri College Aurangabad Aurangabad, Maharshtra, India

David Bartlett

Department of Surgery, Joan C. Edwards School of Medicine, Marshall University Huntington, West Virginia, USA

Deepthi P R

Department of Physics, Presidency University, Bengaluru Bengaluru, Karnataka, India

Dhiraj Das

Department of Chemical Sciences, Indian Institute of Science Education and Research, Mohali Mohali, Punjab, India

Dileep R

Department of Chemistry, Presidency University, Bangalore, India Bengaluru, Karnataka, India

Dong Liang

Mineral Processing Engineering, China University of Mining and Technology Xuzhou, Jiangsu, China

Dong-Sheng Guo

College of Chemistry, Nankai University Tianjin, China

Dr Nagesh Yernale

Department of Chemistry, Aditya Women's Degree College Bhalki, Akkamahadevi Women's University Vijayapura Bhalki, Karnataka, India

Dushanee Sriyarathne

Department of Chemistry, University of Cincinnati
Cincinnati. Ohio. USA

Fang Duan

Department of Materials Science and Engineering, Jiangnan University Wuxi, Jiangsu, China

Farrokh Roya Nikmaram

Department of Chemistry, Faculty of Science, Yadegar-e-Imam Khomeini (RAH) Shahr-e-Rey Branch, Islamic Azad University Tehran, Iran

Feng Qiu

West China Hospital, Sichuan University Chengdu, Sichuan, China

Fernando Rodolfo Espinoza-Quiñones

Nirmal, Telangana, India

Kirill Kornilov

Department of Chemistry and Ecotoxycology, Moscow State University of Food Production Moscow. Russia

Krenaida Tarai

Department of Chemistry, University of Tirana Tirana, Albania

Krzysztof Biernat

Department of Fuels and Bioeconomy, Automotive Industry Institute Warsaw, Masovia Province, Poland

Kun Zhao

Molecular Catalyst Research Center, Chubu University Kasugai. Aich. Japan

Lambros Farmakis

Department of Food Technology, Technological Educational Institute of Peloponnese Kalamata, Messinia, Greece

Lan Chen

CAS Key Laboratory of Standardization and Measurement for Nanotechnology, National Center for Nanoscience and Technology Beijing, China

Lazhar Labiadh

School of Metallurgy, Northeastern University Shenyang, Liaoning, China

Leonardo Vazquez

Institute of Microbiology, Chinese Academy of Sciences Beijing, China

Li Wang

College of Chemistry and Materials Science, South Central University for Nationalities Wuhan, Hubei, China

Liviu Calin Bolundut

Departament of Physics and Chemistry, Technical University of Cluj Napoca Cluj-Napoca, Cluj, Romania

Mahmoud Abdelrasool

Department of Chemistry and Earth Sciences, Qatar University Doha. Oatar

Majid Asnavandi

School of Chemistry, University of New South Wales Sydney, Australia

Marek Golebiowski

Faculty of Chemistry, University of Gdańsk Gdańsk, Pomorskie, Poland

Professor Marzio Rosi

Department of Civil and Environmental Engineering, University of Perugia PERUGIA, Italy

Mashooq Khan

Department of Chemistry, Tsinghua University Beijing, China

Md Salah Uddin

Department of Mechanical Engineering, Georgia Southern University Statesboro, Georgia, USA

Melita Menelaou

Central European Institute of Technology, Brno University of Technology Brno, Czech Republic

Meng Guan Tay

Indian Institute of Technology Madras Chennai, Tamil Nadu, India

Rajat Das

Oligonucleotide Chemistry, Omega Therapeutics Cambridge, Massachusetts, USA

Raiesh Tale

School of Chemical Sciences, Swami Ramanand Teerth Marathwada University Nanded, Maharashtra, India

Rama Rao Tata

Department of Synthesis, Evans Analytical Group Laboratories Columbia, Missouri, USA

Ramin Mostafalu

Department of Chemistry, Tarbiat Modares University Tehran, Iran

Ranil Gurusinghe

Hikma Pharmaceuticals Bedford, Ohio, USA

Razvan Hainarosie

"Prof. Dr. D. Hociota" Institute of Phonoaudiology and Functional ENT Surgery, 21st Mihail Cioranu Street

Bucharest, Romania

Rocio Perez

Department of Chemistry, Louisiana State University Baton Rouge, Louisiana, USA

Rogerio Sousa

Health Sciences Institute, College Alfredo Nasser Aparecida De Goiania, Goias, Brazil

Roza Jalmakhanbetova

Department of Technology, Kazakh University ogTechnology and Bussiness Astana, Kazakhstan

Professor Ruchira Silva

Department of Chemistry, Skidmore College Saratoga Springs, New York, USA

Sabriye Yusan

Institute of Nuclear Sciences, Ege University Izmir, Bornova, Turkey

Sajjad Husain Mir

Department of Chemistry, Trinity College Dublin Dublin. Ireland

Professor Saleh Abd El-Aleem Mohamed El-Awney

Chemistry Department, Faculty of Science, Fayoum University El-Fayoum, Fayoum, Egypt

Salim Erol

Department of Chemical Engineering, Eskişehir Osmangazi University Eskişehir, Central Anatolia, Turkey

Salvatore Giofrè

Department of Chemical, Biological, Pharmaceutical and Environmental Sciences, University of Messina Messina, Italy

Samaresh Jana

Department of Chemistry, Kalinga Institute of Industrial Technology Bhubaneswar, Odisha, India

Sameera Senaweera

Department of Chemistry, The University of Kansas Lawrence, Kansas, USA

Sangeeta Jagtap

School of Packaging and Materials Engineering, Hunan University of Technology Zhuzhou, Hunan, China

(inli Tong

School of Chemistry and Chemical Engineering, Tianjin University of Technology Tianjin, China

Xuan Zhang

Department of Chemistry, Northwestern University Evanston, Illinois, USA

Xuemin Lu

School of Chemistry and Chemical Engineering, Shanghai Jiao Tong University Shanghai, China

Xujun Zhang

Materials Science And Engineering, Georgia Institute of Technology Atlanta. Georgia. USA

Professor Yan Song

CAS Key Lab of Carbon Materials, Institute of Coal Chemistry, Chinese Academy of Sciences Taiyuan, Shanxi, China

Yanfen Fang

Engineering Research Center of Eco-environment in Three Gorges Reservoir Region, Ministry of Education, Three Gorges University Vichang, Hubei, China

Yang Zheng

Alcon, A Novartis Division Johns Creek, Georgia, USA

Yang Lou

Department of Physics, Arizona State University Tempe. Arizona. USA

Yangping Wen

Institute of Functional Materials and Agricultural Applied Chemistry, Jiangxi Agricultural University Nanchang, Jiangxi, China

Yasar Gök

Department of Biomedical Engineering, Faculty of Bucak Technology, Burdur Mehmet Akif Ersoy University Burdur, Turkey

Yasin Polat

Science and Technology Application and Research Center, Nevşehir Hacı Bektaş Veli University Nevsehir, Turkey

Yeliz Karaman

Department of Chemistry, Sinop University Sinop, Turkey

Yu Zhao

Department of Chemistry and Biochemistry, University of Oregon Eugene, Oregon, USA

Yu Jing

Wilhelm Ostwald Institute for Physical and Theoretical Chemistry, Leipzig University Leipzig, Sachsen, Germany

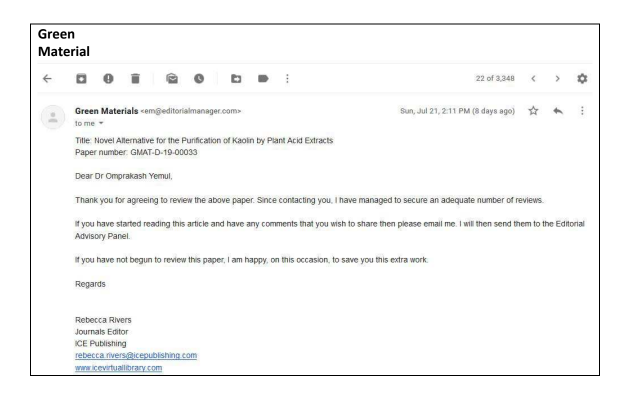
Yuanjing Cai

Beijing Advanced Innovation Center for Soft Matter Science and Engineering, Beijing University of Chemical Technology Beijing, China

Yunjin Yao

School of Chemistry and Chemical Engineering, Hefei University of Technology Hefei, Anhui, China

Yushi Liu



Invitation to ^_Review^_ Manuscript je-2019-00427w

From: Journal of Chemical & Engineering Data (onbehalfof@manuscriptcentral.com)

To: sandeo24@yahoo.co.in

Date: Monday, 27 May, 2019, 02:28 pm IST

27-May-2019

Journal: Journal of Chemical & Engineering Data

Manuscript ID: je-2019-00427w

Title: "Effect of Levofloxacin on the Colloidal Behavior of Dodecyltrimethylammonium Bromide: A Physico-Chemical Approach"

Author(s): Pathania, Lalita; Chauhan, M. S.; Chauhan, Suvarcha

Dear Dr. Deosarkar:

This manuscript has been submitted for publication in Journal of Chemical & Engineering Data. The abstract for this manuscript is available at the end of this message. I would greatly appreciate you agreeing to review the above referenced manuscript. An advice to reviewers is enclosed.

The policy of the Journal of Chemical & Engineering Data is to publish manuscripts containing data for systems that were hitherto unavailable in the literature or are more certain than those published or resolve conflicts in previously published values. In view of these requirements, it is obligatory for the author to compare their results with previous measurements. These requirements place an unacceptable and in many cases impossible burden on you the reviewer to ensure a proper comparison has been conducted, as well as making an informed decision on the quality of the manuscript. To both accommodate the Journals needs and reduce the burden on you a procedure has been introduced in collaboration with the Thermodynamics Research Center (TRC) of the National Institute of Standards and Technology (NIST) as outlined in the attached Joint Editors Statement.

As a result when the data type and substances in the manuscript are within the scope of the NIST TRC databases you will find in the Supplementary Files (to the right of the manuscript pdf file button) as "Supporting Information for Review Only" a file named XXXXXXNIST2009.doc/pdf that reports discrepancies in the data, compares the data with previous literature values, if available, and provide references to the literature data.

The report will contain no numeric data from the literature. This report should assist you in providing your review. If the data type are within the scope of the journal but no data are available in the NIST databases a report will still be provided. If the data type is not within the scope of the journal there will be no report. The editors have assumed providing this information will assist you and expedite the review process. Your feedback is encouraged so that the process can be optimized for JCED and authors.

If you agree to review this manuscript, I would appreciate receiving your review by 10-Jun-2019. If you are willing to review this manuscript but cannot provide the review by 10-Jun-2019, please just contact us to receive an extension.

For your convenience, the hyperlinks below can be used to accept or decline this invitation automatically:

To automatically respond click below:

*** PLEASE NOTE: This is a two-step process. After clicking on the link, you will be directed to a webpage to confirm. ***

Agreed: https://acs.manuscriptcentral.com/acs-je?URL_MASK=d8f997b584fa45f8b6558c8cdbd59157

Declined: https://acs.manuscriptcentral.com/acs-je?URL MASK=cdea63434c6540e1aa8943cbebdc4fa4

If you are unable to review this manuscript, you will be provided with the opportunity to suggest alternative reviewers. This information is optional but if you can provide alternative reviewers (with their email addresses), that would be most helpful. We are especially interested in participation by new researchers, including qualified postdocs.

For the convenience of our authors, ACS offers a manuscript transfer service. If this manuscript is not suitable for Journal of Chemical & Engineering Data, I may suggest the author consider a transfer to another ACS journal. If the author accepts the offer of transfer, your review of the manuscript will also be transferred. Please be assured that your review will be handled with the same confidentiality in the next ACS journal as in Journal of Chemical & Engineering Data.

If you have not already done so I would very much appreciate if you could update your reviewer expertise in your ACS Paragon Plus profile.

Sincerely,

Prof. Jiangtao Wu Associate Editor Journal of Chemical & Engineering Data

Phone: 1 434-326-1674 Fax: 1 202-354-5358 Email: <u>wu-office@jced.acs.org</u>

Manuscript Abstract for je-2019-00427w:

This study investigates the influence of fluoroquinolone drug on colloidal behavior of cationic surfactant by using density, speed of sound, conductivity and fluorescence spectroscopy measurements at different concentrations and temperatures. To get insight into the effect of drug on the aggregation behavior of DTAB (dodecyltrimethylammonium Bromide), the critical micelle concentration (CMC) has been estimated from conductivity and speed of sound isotherms. Interestingly, in comparison with the CMC of DTAB in water, the presence of drug is found to decrease the CMC accounting for the fact that hydrophilic dehydration and hydrophobic interactions play decisive role for the micellization to take place. The volumetric and compressibility parameters have been derived from density and speed of sound used to study the nature of interactions. For fluoroquinolone drug-DTAB system, values are negative which indicate that the drug mediated ionic micelle formation process is thermodynamically feasible and spontaneous. The modulation in aggregation is further characterized by fluorescence probe analysis using pyrene as a probe at room temperature. Moreover, the outcomes from conductivity and speed of sound have been corroborated with the fluorescence probe spectroscopy analysis. It would therefore, be interesting to understand the structural changes and mechanism underlying aggregation of resultant drug-surfactant complex.

PLEASE NOTE: This email message, including any attachments, contains confidential information related to peer review and is intended solely for the personal use of the recipient(s) named above. No part of this communication or any related attachments may be shared with or disclosed to any third party or organization without the explicit prior written consent of the journal Editor and ACS. If the reader of this message is not the intended recipient or is not responsible for delivering it to the intended recipient, you have received this communication in error. Please notify the sender immediately by e-mail, and delete the original message. Thank you.



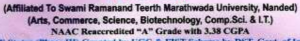
* Advice-to-Reviewers-2012.pdf

Shiv Chhatrapati Shikshan Sanstha's

(Ph) : (02382) 245933, 245380 Fax : (02382) 253845 Jr. Sci. College : (02382) 253656

Rajarshi Shahu Mahavidyalaya Latur 413512 (Maharashtra)

(Autonomous)



CPE Status (Phase III) Granted by UGC & FIST Scheme by DST, Govt. of India Best College Award (Urban) by SRTM University ISO 9001 : 2008 (QMS) Certification

Dr. Gopalrao Patil President

Anirudh Jadhav

Secretary

Dr. Mahadev Gavhane

Date: 19.03.2019

Principal

Ref: RSML/BoS/2018-19/ 5877

Prof. B.B. Sanap & all members,

Department of Chemistry,

RSM Latur. (Autonomous)

Sub: BoS membership of our autonomous college.

Respected Sir,

I am pleased to inform you that, you are nominated as Chairman of Board of Studies in Chemistry and following faculty members are nominated as member of BoS for the academic year 2018-19, 2019-20, 2020-21.

Sr.No.	Name	Category
1	Mr. D.G. Palke	Faculty
2	Mr. K.I. Momin	Faculty
3	Dr. K.C. Tayade	Faculty
4	Mr. M.S. Sudewad	Faculty
5	Dr. Bapu B. Shingate	Academic Council Nominee
6	Prof. Satish Patil	Academic Council Nominee
7	Dr. A.I. Puyad	Expert by VC
8	Dr. R.S. Patil	Industry Nominee
9	Dr. R.A. Waghmare	PG Alumni's
10 🔪	Dr. S.D. Deosarkar	Expert from special courses
11	Dr. Sayyed Hussain	Expert from special courses
12	Dr. D.V. Vedpathak	Other Members

Kindly, accept the nomination and cooperate. Thanking You.

LATUR

Di 2018-19 (PC-2)/Autonomy BeS/BeS Lutan - Copy discs(15)



।। सा विद्या या विसक्तये ।।

स्वामी रामानंद तीर्थ मराठवाडा विद्यापीठ, नांदेड

'ज्ञानतीर्थ'' परिवर, विष्णुपूरी, नांदेड — ४३१ ६०६ (महाराष्ट्र)

SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY NANDED

"Dnyanteerth", Vishnupuri, Nanded – 431 606 (Maharashtra)
Established on 17" September, 1994 – Recognized by the UGC U/s 2(f) and 12(8), NAAC Re-acceptand with "A" Grade

ESTABLISHMENT SECTION

Phone: (02462) 229246

Website: www.srtmun.ac.in

Fax : (02462) 229572

E-mail: dr.estt.srtmun@gmail.com

Date: 09/02/2019

23

Ref.: Estt/3/2018-19/ 4043-

OFFICE ORDER

It is to be notified to following faculty members that Hon'ble Vice-Chancellor of this University has been pleased to appoint Dr Rajaram Sakharam Mane, Professor, School of Physical Sciences as an Editor, Dr Dilip Chavan, Professor, School of Language, Literature and Culture Studies and Dr Surendra G. Gattani, Professor, School of Pharmacy, as Co-Editors, and Dr Vasant M. Wagh, Assistant Professor, School of Earth Sciences and Dr G. Krishna Chaitanya, Assistant Professor, School of Chemical Sciences as Associate Editors of, "University's Research Journal of Science" in addition to their own duties with effect from the date of this order till further notification.

The concerned are requested to accept / hand over the charge of respective post and report of the same be forwarded to Establishment Section.

Copy for favour of information and necessary action to:

- Dr Rajaram Sakharam Mane, Professor, School of Physical Sciences, this university.
- Dr Khobragade C.N., Professor, School of Life Sciences, this University.
- Dr Surendra G Gattani, Professor, School of Pharmacy, this university.

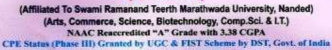
 Dr Dilip Chavan, Professor, School of Language, Literature and Culture Studies, this university
 - Dr Vasant M.Wagh, Assistant Professor, School of Earth Sciences, this University
 - Dr G.Krishna Chaitanya, Assistant Professor, School of Chemical Sciences, this University
- Hon'ble Vice-Chancellor's office of this University
- All Directors/ Heads, Campus Schools of this University
- Director, Sub-Campus, Latur and Parbhani, this University.
- 10. The Principal, New Model College (ACS), Hingoli run by this University.

Shiv Chhatrapati Shikshan Sanstha's

(Ph) : (02382) 245933, 245380 Fax : (02382) 253845 Jr. Sci. College : (02382) 253656

Rajarshi Shahu Mahavidyalaya Latur 413512 (Maharashtra)

(Autonomous)



Best College Award (Urban) by SRTM University ISO 9001 : 2008 (QMS) Certification

Dr. Gopalrao Patil President

Anirudh Jadhav

Secretary

Dr. Mahadev Gavhane

Date: 19.03.2019

Principal

Ref: RSML/BoS/2018-19/ 5877

Prof. B.B. Sanap & all members,

Department of Chemistry,

RSM Latur. (Autonomous)

Sub: BoS membership of our autonomous college.

Respected Sir,

I am pleased to inform you that, you are nominated as Chairman of Board of Studies in Chemistry and following faculty members are nominated as member of BoS for the academic year 2018-19, 2019-20, 2020-21.

Sr.No.	Name	Category
1	Mr. D.G. Palke	Faculty
2	Mr. K.I. Momin	Faculty
3	Dr. K.C. Tayade	Faculty
4	Mr. M.S. Sudewad	Faculty
5	Dr. Bapu B. Shingate	Academic Council Nominee
6	Prof. Satish Patil	Academic Council Nominee
7	Dr. A.I. Puyad	Expert by VC
8	Dr. R.S. Patil	Industry Nominee
9	Dr. R.A. Waghmare	PG Alumni's
10 🔪	Dr. S.D. Deosarkar	Expert from special courses
11	Dr. Sayyed Hussain	Expert from special courses
12	Dr. D.V. Vedpathak	Other Members

Kindly, accept the nomination and cooperate. Thanking You.

LATUR

Di 2018-19 (PC-2)/Autonomy BoS(BoS Lutters - Copy docs(15)