J.T.S.S.P.M.

SHRI SHIV CHHATRAPATI COLLEGE, JUNNAR NAAC CRITERION – 3

D.LITT. AWARD TO FACULTY AND VISITS TO OVERSEAS





The Senate of the University of South America

hereby makes known that

DR. CHANDRAKANT R. MANDLIK

has been conferred the Honorary Degree of

Doctor of Letters (D.Litt.)

he /she having been recommended by Dr. S. Radhakrishnan Research & Development Center, India

Given under the seal of the University.



No HD16101IN Date 16th December 2016 Place Montevideo



Vice-Chancellor

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CERTIFICATE OF PRESENTATION

6)

Awarded to

Dr. Chandrakant Ramnath Mandlik

For Presenting the Paper

"Teaching of Cultural Values through the Cartoon Films"

At International Conference on Language and Literature Studies

On 02nd of December, 2016 at Galle Face Hotel, Colombo, Sri Lanka

Dr. S Ramaratnam

Co-Chair ICLLS 2016

Prof. Ajantha Hapuarachchi Co-Chair ICLLS 2016

Mr. Sampath Abeywickrama Organizing Chair of the ICLLS 2016



Multidisciplinary International Conference on

"INNOVATIVE IDEAS IN THE FIELDS OF SCIENCE, SOCIAL SCIENCES AND MANAGE

Organized by : Shri Jagdishprasad Jhabarmal Tibrewala University

in association with : J. Watumull Sadhubella Girls College, Ulhasnagar (M.S.) India and International Cultural Forum, Mauritius in Joint collaboration with : Udayana University Bali, Indonesia

In Bali, Indonesia

CERTIFICATE

This is to certify that Dr. / Mr. / Mrs./Ms. Mandlik Chandrakant R. Department of English, Shri Shiv Chhatrapati College, Junnar (Pune) India

College / University / Institute has participated / presented a research paper (Oral / Pester) in the International Conference on "Innovative ideas in the fields of Science, Social Sciences and Management" held during May 21-22, 2018 in Bali, Indonesia.

Literature.

Ni Putu Sri Harta Mimba Link Co-ordinator (Udavana University, Bali)



Dr. Sandesh Wagh Dr. Vasent Mali Organizing Secretary Convener

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J.T.S.S.P.M.

SHRI SHIV CHHATRAPATI COLLEGE, JUNNAR NAAC CRITERION – 3

FACULTY ACTED AS REVIEWERS



vinayak lokhande <vhl1983@gmail.com>

Confidential Reviewer invitation for PMBP-D-17-00268 titled "Effect of Temperature, Gibberellin, Substrate, Osmotic Potential Induced by NaCI and PEG-6000 on Germination of Conyza blinii H.Lév"

1 message

N. Raghuram <em@editorialmanager.com> Reply-To: "N. Raghuram" <pmbp@ipu.ac.in> To: Vinayak Lokhande <vhl1983@gmail.com> Thu, Apr 5, 2018 at 3:58 PM

Dear Dr Lokhande,

Greetings from Physiology and Molecular Biology of Plants (PMBP). THIS IS A SPECIAL EDITORIAL REQUEST TO QUICKLY EVALUATE A MANUSCRIPT STUCK FOR MONTHS DUE TO NON-AVAILABILITY OF REVIEWERS. THANKS IN ADVANCE FOR YOUR COOPERATION - Editor-in-Chief.

In view of your expertise in the relevant areas, I have great pleasure to invite you to peer review the article "Effect of Temperature, Gibberellin, Substrate, Osmotic Potential Induced by NaCl and PEG-6000 on Germination of Conyza blinii H.Lév" for possible publication in our journal. Please read the following abstract and click on the appropriate link below it to accept or decline this invitation. Your prompt response not only helps us to function efficiently, but will also spare you from receiving automated reminders.

Abstract:

Conyza blinii H.Lév is a type of natural plant, and it is also a potential Chinese herbal medicine. The major bioactive constituents of this plant are diterpenoids, flavonoids, triterpenoids and saponins. In traditional Chinese medicine, the plant's dried aboveground section often solves some of the problems associated with inflammation and infections. Very little information is available on the cultivation of Conyza blinii H.Lév as a medicinal plant. The aim of this study was to explore seed germination of Conyza blinii H.Lév in response to temperature, osmotic potential, salinity, gibberellin and substrate. The effects of temperature, water stress, salinity and gibberellin on seed germination were assessed in the temperature range of $5 - 40 \circ C$, 0--1.4 MPa of polyethylene glycol (PEG)-6000, 0-250 mM of NaCl and 0-400 mg/L of gibberellin solutions. Seedling emergence and mortality were also performed for seeds planted in different substrates of soil, sand and filter paper.

Temperature affected the germination percentage of Conyza blinii H.Lév; maximum germination percentage (90.67%) was achieved at a temperature of 20 °C. Maximum germination percentages were got in the conditions of 0--0.4 MPa of water stress, 0-50 mM of NaCl and 250 mg L-1 of gibberellin; increasing water stress, salinity or gibberellin was not conducive to seed germination. The seedling emergence rates in filter paper were high, but it also significantly increased the transplant mortality. Seedlings emerged well with low mortality in soil and sand. The cultivation guide for Conyza blinii H.Lév is to sow the seeds in soil, and the appropriate external environmental conditions are best set at 20-25 °C, 0--0.4 MPa of osmotic potential, 0-50 mM of calcium chloride and preferably 250 mg L-1 of gibberellin.

Keywords: Conyza blinii H.Lév; seed germination; temperature; osmotic potential; salinity; gibberellin

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The manuscript reference is PMBP-D-17-00268.

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Best regards,

N. Raghuram, Ph.D. Editor-in-Chief Physiology and Molecular Biology of Plants Homepage: www.springer.com/journal/12298 Full text: www.springerlink.com Submit/review online: www.editorialmanager.com/pmbp/



PMBP-D-17-00268 - thank you for agreeing

1 message

N. Raghuram <em@editorialmanager.com> Reply-To: "N. Raghuram" <pmbp@ipu.ac.in> To: Vinayak Lokhande <vhl1983@gmail.com> Sun, Apr 8, 2018 at 2:35 PM

PMBP-D-17-00268 "Effect of Temperature, Gibberellin, Substrate, Osmotic Potential Induced by NaCl and PEG-6000 on Germination of Conyza blinii H.Lév" Physiology and Molecular Biology of Plants

Dear Dr Lokhande,

Thank you for agreeing to review the above manuscript.

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With kind regards,

N. Raghuram, Ph.D. Editor-in-Chief

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PMBP: Thank you for the review of PMBP-D-17-00268

1 message

N. Raghuram <em@editorialmanager.com> Reply-To: "N. Raghuram" <pmbp@ipu.ac.in> To: Vinayak Lokhande <vhl1983@gmail.com> Mon, Apr 30, 2018 at 9:36 PM

Ref.: Ms. No. PMBP-D-17-00268 Effect of Temperature, Gibberellin, Substrate, Osmotic Potential Induced by NaCl and PEG-6000 on Germination of Conyza blinii H.Lév Physiology and Molecular Biology of Plants

Dear Dr Lokhande,

Thank You for your review of this manuscript.

You can access your review comments and the decision letter (when available) by logging onto the Editorial Manager site at:

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Kind regards,

N. Raghuram, Ph.D. Editor-in-Chief Physiology and Molecular Biology of Plants



Shri Chhatrapati <ssccjnaac.criterion3@gmail.com>

Tushar Fw: Thanks for reviewing papers

1 message

Tushar Kamble <tush_upali@rediffmail.com> To: ssccjnaaccriterion3 <ssccjnaaccriterion3@gmail.com> Mon, Feb 11, 2019 at 1:05 PM

From: Manoj Kumar <mnjkmr809@gmail.com> Sent: Sun, 24 Sep 2017 22:34:49 To: shashank mane <maneshashank80@gmail.com> Cc: Tushar Kamble <tush_upali@rediffmail.com> Subject: Re: Thanks for reviewing papers

Dear Sir

We are grateful to you for reviewing papers on Ecocriticism and World Literature.We appreciate your for your very careful review of our papers, and for the comments, corrections and suggestions that ensued.

Thanks again

With warm regards

Editors



Tushar Fw: To review some papers on Ecocriticism

1 message

Tushar Kamble <tush_upali@rediffmail.com> To: ssccjnaaccriterion3 <ssccjnaaccriterion3@gmail.com> Mon, Feb 11, 2019 at 1:03 PM

From: Criticalessays20 <criticalessays20@gmail.com> Sent: Thu, 13 Jul 2017 18:06:50 To: tush_upali@rediffmail.com Subject: Re: To review some papers on Ecocriticism

Dear Tushar M. Kamble

We are pleased to inform you that you have been selected as a reviewer for a proposed volume on Ecocriticism. Therefore, we are sending you some papers to review attached with this mail.

We request you to send the report at the earliest.

With warm regards Editors

4 attachments



4.Sangeetha.doc
62K

6.monali_mandal.docx 51K

9._aditi.docx 31K



PMBP: Thank you for the review of PMBP-D-16-00340R1

1 message

N. Raghuram <em@editorialmanager.com> Reply-To: "N. Raghuram" <pmbp@ipu.ac.in> To: Vinayak Lokhande <vhl1983@gmail.com> Tue, Aug 29, 2017 at 11:02 PM

Ref.: Ms. No. PMBP-D-16-00340R1 Development of herbicide tolerant transgenic wheat using apical meristem targeted In planta transformation Physiology and Molecular Biology of Plants

Dear Dr Lokhande,

Thank You for your review of this manuscript.

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PMBP-D-16-00340R1 - thank you for agreeing

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N. Raghuram <em@editorialmanager.com> Reply-To: "N. Raghuram" <pmbp@ipu.ac.in> To: Vinayak Lokhande <vhl1983@gmail.com> Sun, Aug 13, 2017 at 9:48 PM

PMBP-D-16-00340R1

"Development of herbicide tolerant transgenic wheat using apical meristem targeted In planta transformation" Physiology and Molecular Biology of Plants

Dear Dr Lokhande,

Thank you for agreeing to review the above manuscript.

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We look forward receiving your review by 25 Aug 2017.

If you have any questions, please do not hesitate to contact us. We appreciate your assistance.

With kind regards,

N. Raghuram, Ph.D. Editor-in-Chief

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vinayak lokhande <vhl1983@gmail.com>

Confidential Reviewer invitation for PMBP-D-16-00340R1 titled "Development of herbicide tolerant transgenic wheat using apical meristem targeted In planta transformation"

1 message

N. Raghuram <em@editorialmanager.com> Reply-To: "N. Raghuram" <pmbp@ipu.ac.in> To: Vinayak Lokhande <vhl1983@gmail.com> Sat, Aug 12, 2017 at 3:45 PM

Dear Dr Lokhande,

Greetings from Physiology and Molecular Biology of Plants (PMBP). THIS IS A SPECIAL EDITORIAL REQUEST TO QUICKLY EVALUATE A MANUSCRIPT STUCK FOR MONTHS DUE TO NON-AVAILABILITY OF REVIEWERS. THANKS IN ADVANCE FOR YOUR COOPERATION - Editor-in-Chief.

In view of your expertise in the relevant areas, I have great pleasure to invite you to peer review the article "Development of herbicide tolerant transgenic wheat using apical meristem targeted In planta transformation" for possible publication in our journal. Please read the following abstract and click on the appropriate link below it to accept or decline this invitation. Your prompt response not only helps us to function efficiently, but will also spare you from receiving automated reminders.

Abstract:

Various transformation protocols have been reported in wheat (Triticum aestivum L.) but most of these suffer from poor transformation efficiency, complexity, high cost, genotype specificity and non-scalablility to commercialization. In this study, we have standardized a simple apical meristem targeted in planta method in elite Indian wheat genotype using EPSPS (5-enolpyruvylshikimate-3-phosphate synthase), an herbicide tolerance gene from Agrobacterium tumefaciens strain CP4, as a selectable marker. Direct shoot infection (apical meristem targeted) in planta transformation resulted in 3.07% efficiency. The putative transgenics were screened for herbicide tolerance by 1.0% commercial glyphosate spray. Presence of transgene was confirmed by PCR and southern hybridization. The transgenics were grown upto T3 generation and analyzed for stable integration, homozygosity and expression of the transgene (CP4- EPSPS). morpho-physiological data of CP4-EPSPS transgenic lines did not

show significant variation from the nontransgenic control. The protocol developed for transformation in Indian elite wheat genotype HD2894 is efficient, competent, simple and cost effective method which can be adopted by other researchers for wheat transgenics. The study resulted in wheat transgenics for herbicide tolerance and provides a valuable tool for genetic transformation, a major step to transgenic development.

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The manuscript reference is PMBP-D-16-00340R1.

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1.35), Scopus (impact 1.45), Pubmed, etc. As per the latest SCOPUS SCImago data, this 21-year old journal ranks among the top few Asian plant journals, and is also ahead of over 277 international plant journals. It grew 5-fold in impact & 3.3 fold in SJR in the last 8 years on Scopus, whereas Google Scholar rates its current h index at 28 and i10 index at 175. PMBP now reaches over 9000 institutions across all continents. Its online download rates reached 22,000 per year and over 1000 readers are registered online for TOC alerts. Manuscripts are now received from over 30 countries and reviewed by our 400+ Reviewers from over 45 countries, with a rejection rate of over 70%. We are constantly striving to make PMBP better with every passing year.

Best regards,

N. Raghuram, Ph.D. Editor-in-Chief Physiology and Molecular Biology of Plants Homepage: www.springer.com/journal/12298 Full text: www.springerlink.com Submit/review online: www.editorialmanager.com/pmbp/



PMBP: Thank you for the review of PMBP-D-16-00397

1 message

N. Raghuram <em@editorialmanager.com> Reply-To: "N. Raghuram" <pmbp@ipu.ac.in> To: Vinayak Lokhande <vhl1983@gmail.com> Wed, Apr 26, 2017 at 3:12 PM

Ref.: Ms. No. PMBP-D-16-00397 Desiccation-induced ROS accumulation and lipid catabolism in recalcitrant Madhuca latifolia seeds Physiology and Molecular Biology of Plants

Dear Dr Lokhande,

Thank You for your review of this manuscript.

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Kind regards,

N. Raghuram, Ph.D. Editor-in-Chief Physiology and Molecular Biology of Plants



PMBP-D-16-00397 - thank you for agreeing

1 message

N. Raghuram <em@editorialmanager.com> Reply-To: "N. Raghuram" <pmbp@ipu.ac.in> To: Vinayak Lokhande <vhl1983@gmail.com> Fri, Apr 7, 2017 at 7:26 PM

PMBP-D-16-00397

"Desiccation-induced ROS accumulation and lipid catabolism in recalcitrant Madhuca latifolia seeds" Physiology and Molecular Biology of Plants

Dear Dr Lokhande,

Thank you for agreeing to review the above manuscript.

If you would like to view and/or download the submission, please click this link: http://pmbp.edmgr.com/l.asp?i= 91885&I=4N5BBXIA

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N. Raghuram, Ph.D. Editor-in-Chief

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vinayak lokhande <vhl1983@gmail.com>

Confidential Reviewer invitation for PMBP-D-16-00397 titled "Desiccation-induced ROS accumulation and lipid catabolism in recalcitrant Madhuca latifolia seeds"

1 message

N. Raghuram <em@editorialmanager.com> Reply-To: "N. Raghuram" <pmbp@ipu.ac.in> To: Vinayak Lokhande <vhl1983@gmail.com> Tue, Apr 4, 2017 at 11:46 AM

Dear Dr Lokhande,

Greetings from Physiology and Molecular Biology of Plants (PMBP). THIS IS A SPECIAL EDITORIAL REQUEST TO QUICKLY EVALUATE A MANUSCRIPT STUCK FOR MONTHS DUE TO NON-AVAILABILITY OF REVIEWERS. THANKS IN ADVANCE FOR YOUR COOPERATION - Editor-in-Chief.

In view of your expertise in the relevant areas, I have great pleasure to invite you to peer review the article "Desiccationinduced ROS accumulation and lipid catabolism in recalcitrant Madhuca latifolia seeds" for possible publication in our journal. Please read the following abstract and click on the appropriate link below it to accept or decline this invitation. Your prompt response not only helps us to function efficiently, but will also spare you from receiving automated reminders.

Abstract:

Loss of viability in desiccation-sensitive seeds of Madhuca latifolia (Roxb.) J. F. Macbr., an important multipurpose tropical tree, was correlated (r = 0.95, p < 0.05) with seed water content (WC) as it declined from 0.59 to 0.19 g g-1 FM, in 35 days only, after their harvest from mother plant, at ambient conditions (temperature $25 \square 2$ °C, relative humidity 50 ± 2 %). The desiccation-induced reduction in viability was related with (r = -0.91 to -0.95, p < 0.05) an accumulation of reactive oxygen species (ROS) that promoted lipid peroxidation associated loss of membrane integrity. Excessively (2.1 - 7.4 folds, p < 0.05) accumulated ROS are reputed to attack over poly unsaturated fatty acid fractions of membrane lipids, thereby releasing variety of cytotoxic end/ intermediate aldehydic products viz; lipid hydroperoxides, free fatty acids, conjugated dienes, malondialdehyde and 4-hydroxy-2-nonenal. Conducted study revealed 1.6 - 19 folds rise in these products in desiccated M.

latifolia seeds, and were found to be linked inversely with WC (r = -0.97, p < 0.05) and germination (r = -0.95, p < 0.05). Additionally, increased activities (7 and 13 folds, p < 0.05) of lipid hydrolyzing enzymes; lipase (EC 3.1.1.3) and lipoxygenase (EC 1.13.11.12) respectively, were discernible in desiccating M. latifolia seeds. In summary, increased ROS, lipid oxidation, lipase and lipoxygenase correlated with viability loss in desiccating M. latifolia seeds.

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The manuscript reference is PMBP-D-16-00397.

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among the top few Asian plant journals, and is also ahead of over 277 international plant journals. It grew 5-fold in impact & 3.3 fold in SJR in the last 8 years on Scopus, whereas Google Scholar rates its current h index at 28 and i10 index at 175. PMBP now reaches over 9000 institutions across all continents. Its online download rates reached 22,000 per year and over 1000 readers are registered online for TOC alerts. Manuscripts are now received from over 30 countries and reviewed by our 400+ Reviewers from over 45 countries, with a rejection rate of over 70%. We are constantly striving to make PMBP better with every passing year.

Best regards,

N. Raghuram, Ph.D. Editor-in-Chief Physiology and Molecular Biology of Plants Homepage: www.springer.com/journal/12298 Full text: www.springerlink.com Submit/review online: www.editorialmanager.com/pmbp/



THIS CERTIFICATE IS AWARDED TO

Ravindra Chaudhari

WE HEREBY NOTIFY THAT THE PERSON ABOVE HAS BEEN SERVING AS A REVIEWER OF Journal of Advances in Polymer Technology.

WE ARE GRATEFUL TO DR Chaudhari FOR REVIEWING 3 Manuscripts IN 2016.

WILEY

•

Dr. Avraam I. Isayev Chief Editor

29 May 2017



ESPR: Thank you for the review of ESPR-D-16-03880R2

1 message

Philippe Garrigues <em@editorialmanager.com> Reply-To: Philippe Garrigues <p.garrigues@ism.u-bordeaux1.fr> To: Vinayak Lokhande <vhl1983@gmail.com> Tue, Jan 3, 2017 at 3:30 PM

Ref.: Ms. No. ESPR-D-16-03880R2 Exogenous application of plant growth regulators (PGRs) induce chilling tolerance in short duration hybrid maize Environmental Science and Pollution Research

Dear Dr. Lokhande,

Thank you for your review of this manuscript.

You can access your review comments and the decision letter (when available) by logging onto the Editorial Manager site at:

http://espr.edmgr.com/

Your username is: Vinayak Lokhande Your password is: available at this link http://espr.edmgr.com/Default.aspx?pg=accountFinder.aspx& firstname=Vinayak&lastname=Lokhande&email_address=vhl1983@gmail.com

We are collaborating with Publons to give you the recognition you deserve for your peer review contributions. If you haven't already added a record of this review to your Publons profile, simply forward this thank you email to reviews@publons.com to ensure your hard work doesn't go unnoticed. Publons helps you effortlessly track, verify and showcase your review work and expertise without compromising anonymity.

Kind regards,

Dr. Philippe Garrigues Editor Environmental Science and Pollution Research



vinayak lokhande <vhl1983@gmail.com>

ESPR: Reviewer Invitation for Exogenous application of plant growth regulators (PGRs) induce chilling tolerance in short duration hybrid maize

2 messages

Environmental Science and Pollution Research <em@editorialmanager.com> Wed, Dec 14, 2016 at 3:01 PM Reply-To: Environmental Science and Pollution Research <joanne.cabato@springer.com> To: Vinayak Lokhande <vhl1983@gmail.com>

Dear Dr. Lokhande,

Given your expertise in the field, I would like to ask you on behalf of Environmental Science and Pollution Research if you would be willing to review the above manuscript "Exogenous application of plant growth regulators (PGRs) induce chilling tolerance in short duration hybrid maize" for a possible publication in our journal.

This is the abstract:

Chilling stress hampers the optimal performance of maize under field conditions precipitously by inducing oxidative stress. To confer the damaging effects of chilling stress, present study was aimed to investigate the effects of some natural and synthetic plant growth regulators i.e. salicylic acid (SA), thiourea (TU), sorghum water extract (SWE) and moringa leaf extract (MLE) on chilling stress tolerance in autumn maize hybrid. Foliar application of growth regulators at low concentrations was carried out at six leaf (V6) and tasseling stages. An increase in crop growth rate (CGR), leaf area index (LAI), leaf area duration (LAD), plant height (PH), grain yield (GY) and total dry matter accumulation (TDM) was observed in exogenously applied plants as compared to control. In addition, improved physio-biochemical, phenological and grain nutritional quality attributes were noticed in foliar treated maize plots as compared to non-treated ones. SA treated plants reduced 20%

electrolyte leakage in cell membrane against control. MLE and SA were proved best in improving total phenolics, relative water (19-23 %) and chlorophyll contents among other applications. Similar trend was found for photosynthetic and transpiration rates whereas, MLE and SWE were found better in improving CGR, LAI, LAD, TDM, PH, GY, grains per cob, 1000 grain weight and biological yield among all treatments including control. TU and MLE has significantly reduced duration in phenological events of crop at reproductive stage. MLE, TU and SA also improved the grain protein, oil and starch contents as compared to control. Enhanced crop water productivity was also observed in MLE treated plants. Economic analysis suggested that MLE and SA applications were more economical in inducing chilling stress tolerance under field conditions. Although, eliciting behavior of all growth regulators improved morpho-physiological attributes against suboptimal temperature stress conditions, MLE

and SA acted as leading agents proved better stress alleviators by improving plant physio-biochemical attributes and maize growth.

INOTE: Please confirm to this invitation within 5 days after your receipt to avoid unnecessary reminders.

In case you accept to review this submission please click on this link:

http://espr.edmgr.com/I.asp?i=451159&I=AJF4VLKK

If you are not able to accept this invitation to review this paper I would appreciate if you could recommend an alternative reviewer. Please click this link: http://espr.edmgr.com/l.asp?i=451160&I=DGYD4NOO *

If the above links do not work, please go to http://espr.edmgr.com/. Your username is: Vinayak Lokhande Your password is: available at this link http://espr.edmgr.com/Default.aspx?pg=accountFinder.aspx& firstname=Vinayak&lastname=Lokhande&email_address=vhl1983@gmail.com

The manuscript reference is ESPR-D-16-03880R2.

If possible, I would appreciate receiving your review in 15 days. You may submit your comments online at the above URL. There you will find spaces for confidential comments to the Editor, comments for the Author and a report form to be completed.

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4/3/2019 Gmail - ESPR: Reviewer Invitation for Exogenous application of plant growth regulators (PGRs) induce chilling tolerance in short duration ...

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I am looking forward to your response!

With kind regards,

Dr. Philippe Garrigues Editor Environmental Science and Pollution Research

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vinayak lokhande <vhl1983@gmail.com>

To: Environmental Science and Pollution Research <joanne.cabato@springer.com>

Mon, Dec 19, 2016 at 1:50 PM

Dear Editor Dr. Philippe Garrigues

I am grateful to review the aforementioned Manuscript for publication in the journal Environmental Science and Pollution research.

Kindly consider this message as acceptance for the same subject.

Regards Dr. V. H. Lokhande [Quoted text hidden]

Vinayak H. Lokhande, M.Sc., Ph.D. UGC-DSK PDF Assistant Professor, Department of Botany, Shri Shiv Chhatrapati College of Arts, Commerce and Science, Bodkenagar, Junnar, Tal. Junnar, Dist. Pune - 410502. Contact No. +91 09011045087



PMBP: Thank you for the review of PMBP-D-16-00397R1

1 message

N. Raghuram <em@editorialmanager.com> Reply-To: "N. Raghuram" <pmbp@ipu.ac.in> To: Vinayak Lokhande <vhl1983@gmail.com> Fri, Sep 8, 2017 at 1:24 PM

Ref.: Ms. No. PMBP-D-16-00397R1 Desiccation-induced ROS accumulation and lipid catabolism in recalcitrant Madhuca latifolia seeds Physiology and Molecular Biology of Plants

Dear Dr Lokhande,

Thank You for your review of this manuscript.

You can access your review comments and the decision letter (when available) by logging onto the Editorial Manager site at:

http://pmbp.edmgr.com/

Your username is: VinayakLokhande

If you forgot your password, you can click the 'Send Login Details' link on the EM Login page.

Kind regards,

N. Raghuram, Ph.D. Editor-in-Chief Physiology and Molecular Biology of Plants



PMBP-D-16-00397R1 - thank you for agreeing

1 message

N. Raghuram <em@editorialmanager.com> Reply-To: "N. Raghuram" <pmbp@ipu.ac.in> To: Vinayak Lokhande <vhl1983@gmail.com> Tue, Aug 29, 2017 at 2:14 PM

PMBP-D-16-00397R1

"Desiccation-induced ROS accumulation and lipid catabolism in recalcitrant Madhuca latifolia seeds" Physiology and Molecular Biology of Plants

Dear Dr Lokhande,

Thank you for agreeing to review the above manuscript.

If you would like to view and/or download the submission, please click this link: http://pmbp.edmgr.com/l.asp?i= 118996&I=502325ZA

If you are ready to submit your comments, you may click this link: http://pmbp.edmgr.com/l.asp?i=118997&I=KFOGX4NH

There you will find spaces for confidential comments to the editor, comments for the author and a report form to be completed.

Please be aware that this link will expire after 1 click.

You can also submit your review by logging in with your username and password at: http://pmbp.edmgr.com/

If you have forgotten your username or password please use the "Send Login Details" link to get your login information. For security reasons, your password will be reset.

We look forward receiving your review by 10 Sep 2017.

If you have any questions, please do not hesitate to contact us. We appreciate your assistance.

With kind regards,

N. Raghuram, Ph.D. Editor-in-Chief

*If clicking the link above does not open an Editorial Manager window, your email program may have inserted some spaces and/or line markers into the link. Please open a browser window manually and copy and paste the entire link from the email into the url address box. The link starts with the letters "http" and ends with the letters "rev=X" (where X represents a number such as 0,1,2, etc.) Note that the end of the link may be shown on a different line in this email, and may be shown in a different color than the beginning of the link. The entire link must be copied and pasted into the browser in order for the correct Editorial Manager window to be displayed. After copying the link into the url address box, you must also remove any spaces and line markers (e.g. > or >>) by using the delete or backspace keys on your keyboard.



PMBP-D-16-00397R1 - Invitation to review revised MS

1 message

N. Raghuram <em@editorialmanager.com> Reply-To: "N. Raghuram" <pmbp@ipu.ac.in> To: Vinayak Lokhande <vhl1983@gmail.com> Sun, Aug 27, 2017 at 6:48 PM

"Desiccation-induced ROS accumulation and lipid catabolism in recalcitrant Madhuca latifolia seeds"

Dear Dr Lokhande

Greetings from Physiology and Molecular Biology of Plants (PMBP). THIS IS A SPECIAL EDITORIAL REQUEST TO QUICKLY EVALUATE A MANUSCRIPT STUCK FOR MONTHS DUE TO NON-AVAILABILITY OF REVIEWERS. THANKS IN ADVANCE FOR YOUR COOPERATION - Editor-in-Chief.

You may recall reviewing the manuscript Desiccation-induced ROS accumulation and lipid catabolism in recalcitrant Madhuca latifolia seeds for us. I am herewith inviting you to take a look at the revised manuscript.

Manuscript Number: PMBP-D-16-00397R1

Abstract: Loss of viability in desiccation-sensitive seeds of Madhuca latifolia (Roxb.) J. F. Macbr., an important multipurpose tropical tree, was correlated with seed water content (WC). As WC declined from 0.59 to 0.19 g g-1 FM, in 35 days only, after their harvest from mother plant, at ambient conditions (temperature $25 \square 2 \degree$ C, relative humidity 50 ± 2 %). The desiccation-induced reduction in viability was related with an accumulation of reactive oxygen species (ROS) that promoted lipid peroxidation associated loss of membrane integrity. Conducted study revealed 1.6 - 19 folds rise in lipid peroxidized products in desiccated M. latifolia seeds, and was found to be linked inversely with WC and germination. Additionally, increased activities (7 and 13 folds) of lipid hydrolyzing enzymes; lipase (EC 3.1.1.3) and lipoxygenase (EC 1.13.11.12) respectively, were discernible in desiccating M. latifolia seeds. In summary, increased ROS, lipid oxidation, lipase and lipoxygenase

were strongly correlated with viability loss in desiccating M. latifolia seeds.

In case you are willing to review this submission please click on this link:

http://pmbp.edmgr.com/I.asp?i=118799&I=Y18WU1AZ

If you do not have time to do this, or do not feel qualified, please click on this link:

http://pmbp.edmgr.com/l.asp?i=118800&I=0T0G2Y5R

We hope you are willing to review the manuscript. If so, would you be so kind as to return your review to us within 12 days of agreeing to review? Thank you.

You are requested to submit your review online by using the Editorial Manager system which can be found at: http://pmbp.edmgr.com/

Your username is: VinayakLokhande

If you forgot your password, you can click the 'Send Login Details' link on the EM Login page.

In order to keep delays to a minimum, please accept or decline this invitation online as soon as possible.

If you have any questions, please do not hesitate to contact us. We appreciate your assistance.

With kind regards,

N. Raghuram, Ph.D. Editor-in-Chief

J.T.S.S.P.M.

SHRI SHIV CHHATRAPATI COLLEGE, JUNNAR NAAC CRITERION – 3

FACULTY ACTED AS RESOURCE PERSON / REFREE

Regd. No. F-15781



The English Literator Society

ER-4

 H - 2, 302, Solacia Phase, Wagholi Pune, Maharashtra, India 412 207
info@els.ngo
 www.els.ngo
+91 8411 852 852

Date: 10 December 2016

Dr. Chandrakant Mandalik Head, Department of English Shri Shiv Chatrapati College, Junnar (Pune)

Subject: Appreciation and thank you letter

Dear Literator,

On behalf of The English Literator Society and the Organizing Committee of the National Research Conference on "Redefining Identities, Cultures and Literatures" on 9th & 10th December 2016 at Maulana Abul Kalam Azad Research Center Aurangabad, we thank you for presenting the Invited Talk in the Plenary Session.

Your presentation was excellent and was thoroughly enjoyed by everyone. We appreciate you sharing your time, talent, and expertise with us.

Please consider joining our Society as an esteemed member for continued association in future.

Thank you once again.

Sincerely,

Vasant Harkal PRESIDENT .he English Literator Society, Pune

Wamankumar Wani SECRETARY The English Literator Society, Pune



Ref. No. NAC&SCP/

Ahmednagar Jilha Maratha Vidya Prasarak Samaj's

New Arts, Commerce and Science College

Parner, Dist. A.nagar, Maharashtra, Pin-414302
Office (02488) 221537, Fax (02488) 221535

(College Code No.211) Affiliated Id.No.PU/AN/ASC/019/1977 Email - nascpar@rediffmail.com Website : newartsparner.com Principal Dr. Rangnath Aher M.Sc., Ph. D.,F.H.A.S Mob. 9272733197/9422754080

Date: 30 / 1 /2016

То

Prof. Dr. Chandrakant R. Mandlik

Head, Department of English Shri Shiv Chhatrapati College,

Junnar, Pune.

Subject: Invitation as a Resource Person ...

Dear Sir,

On behalf of the organizing committee, I am pleased to convey you that the Department of English is organizing a two-day National Conference on 4th and 5th of February, 2016 at our college. The theme for the conference is 'Teaching of English Language and Literature in the Light of Information and Communication Technology'.

We have invited eminent resource persons in this area to share their experiences and expertise with the participants. It is our honour to invite you as a resource person for this conference.

We will appreciate your confirmation at ictinenglish2016@gmail.com.

Sincerely,

(Prof. Popatrao Thanage)

Convenor



INSTITUTE OF RESEARCH AND JOURNALS

Certificate of Session Chair

This is to Certify that <u>Professor</u> <u>Chandrakanta R Marrilik</u> <u>Professor</u> <u>and</u> <u>Research</u> <u>Scholar</u>; <u>ITJTU</u> Joined the IRF International Conference held at Pune on 15th June, 2014. as a Technical Session Chair and Invited Speaker. Best wishes from IRAJ. R; K. Naxayan The Guide



RCH

Authorised By CHAIRMAN / DIRECTOR

www.iraj.in

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The English Literator Society Registration No. F-15781

CERTIFICATE OF

This certificate is proudly presented to

Prof. / Dr. ...Chandrak ant Mandalik / working at char...Chin Chalrapati Callege Junnar for the commendable contribution of his / her Plenary Speech as Resource Person at the National Research Conference on "Redefining Identities, Cultures and Literatures" organized by The English Literator Society, Pune, convened at Maulana Azad Research Centre, Aurangabad, MS, on the 9th & 10th December 2016. His / her proficient talk is unanimously regarded as an expert record of par excellence of education, ecstasy and information in the field of Research in English Language and Literature.

Prof. Wamankumar Wani **Organizing Secretary**

Prof. Vasant Harkal Convener

ER-4

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anca______anca ROCE ares ares ares ares Multidisciplinary International Conference on "INNOVATIVE IDEAS IN THE FIELDS OF SCIENCE, SOCIAL SCIENCES AND M AGEM Organized by : Shri Jagdishprasad Jhabarmal Tibrewala University in association with : J. Watumull Sadhubella Girls College, Ulhasnagar (M.S.) India and International Cultural Forum, Mauritius in Joint collaboration with : Udayana University Bali, Indonesia In Bali, Indonesia Mandlik chandrakast COCD_ This is to certify that Dr. / Mr. / Mrs./Ma of Shri Shiv Chhatrapati college, Junnar, (0C) (0C) College / University / Institute has chaired a session / Delivered lecture in International Conference on "Innovative ideas in the fields of Science, Social Sciences and Management" held during May 21-22, 2018 Research in India in Bali, Indonesia. Topic -Q.SUn Dr. Shirahatti M.G. Ni Putu Sri Harta Mimba Dr. Vasant Mali **Director** Academics Link Co-ordinator Organizing Secretary (JJT University) (Udayana University, Bali)

।। अंतरी पेटवू ज्ञानज्योत ।।

NORTH MAHARASHTRA UNIVERSITY, JALGAON Umavinagar, Post Box 80, Jalgaon - 425 001, (M.S.) INDIA

Fax : (91)-0257-2258406 Website : <u>www.nmu.ac.in</u> Email : bcudresearch@rediffmail.com



Ref. No.NMU/11/Ph.D./Envt.Sci/ 1783 /2013

Date: - 24th August, 2013

To, Dr. Ravindra Deoram Chaudhari Chairman, Ph.D. Viva-voce Committee, Bunglow No.14, Chaudhari Lane, Opp.Kalyan Peth, Junnar Dist.Pune

Sub:- Regarding Viva-voce of *Mr Sonawane Anand Chandrakant (Environmental Science)* Ref.No. 1. NMU/11/Ph.D./Envt.Sci/1341/2013, dated 21.06.2013
2. Letter of Dr.S.R.Thorat, NMU, Jalgaon dated 19.08.2013

Sir,

With reference to the above, I would like to inform you that the Ph.D viva-voce of $\mathcal{M}r$. Sonawane Anand Chandrakant (Environmental Science) is now fixed on 27.08.2013 at 11:00 a.m. at

School of Environmental & Earth Sciences, NMU, Jalgaon

You are requested to attend the viva-voce accordingly.

(Samadhan Surwada

Deputy Registrar Board of College & University Development...

50

Copy f.w.cs. to :-

01) Prof.V.K.Jain, (External Referee)

School of Environmental & Earth Sciences, Jawaharlal Neharu University, New Delhi 67 /- You are requested to conduct the viva-voce on the above date and place.

- 02) Dr.S.R.Thorat, (Guide), School of Environmental & Earth Sciences, NMU, Jalgaon (M.S.)
- 03) The Director/Head, School of Environmental & Earth Sciences, NMU, Jalgaon Kindly make necessary arrangement for the conduct of above viva-voce in your School.

Copy for information to :-

- 01 Prof.B.V.Pawar, (Dean, Faculty of Science) Director, School of Computer Sciences, NMU, Jalgaon
- 02. The Finance Accounts Officer, N.M.U., Jalgaon.

D: \Ph.D -MTB \Science \Viva Date Letter. doc

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Subject:	Journal of Zoological and Bioscience Research - Invitation
From:	Editor JournalZbr (editor@journalzbr.com)
To:	rdchaudhari2004@yahoo.co.in;
Date:	Wednesday, 7 May 2014 10:58 AM

Dear Dr Ravindra D. Chaudhari

We are the sister concern of Scholars Research Library, and we have launched a new journal Journal of Zoological and Bioscience Research (Free Journal)

We are in process to form our enthusiastic, well qualified and devoted editorial board.

And upon searching the quality of research, you are doing in your research area; Scholars Research Library has recommended us your candidature for editorial board.

We would like to invite you to join our Editorial Board of Journal of Zoological and Bioscience Research.

ly, ou accept the invitation please send your short CV and consent letter to join editorial board.

Journals Name: Journal of Zoological and Bioscience Research. Journals Site: www.journalzbr.com Email: editor@journalzbr.com Inaugural issue release: Last week of May 2014

Inaugural issue of the journals will suppose to be release in the month May 2014. We have done all the formalities to get ISSN and in the May 2014 last week we will get the ISSN.

Looking for your kind cooperation,

Editor in Chief

Ston :

Journal of Zoological and Bioscience Research.

Note: We also invite you to send a manuscript, which will publish in first issue of Journal of Zoological and Bioscience Research. (No publication fee)

https://in-mofil mail vahoo com/neo/launch? rand=deh1vfuini5og

61

J.T.S.S.P.M.

SHRI SHIV CHHATRAPATI COLLEGE, JUNNAR NAAC CRITERION – 3

FACULTY RECEIVED INCENTIVES





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Ph: 020 - 25696897, Fax: 020 - 25691477 Website- www.ugc.ac.in Email: wrougc@gmail.com

F. No. 34-45/14(WRO)

THE PRINCIPAL, SHRI SHIV CHHATRAPATI COLLEGE, BODKENAGAR, JUNNAR, PUNE - 410502.

1 9 1107 2014

Subject: UGC Award of Teacher Fellowship under Faculty Development Programme during XII Plan Period.

Sir/ Madam,

Please refer to your letter No. 332/14-15 dated 24.07.14 on the above subject. I am directed to convey the approval of the UGC for award of Teacher Fellowship during the XII Plan period to the following teacher.

Sr.	Name of the Teacher	Age in years	Dubject	M. Phil / Ph.D.	Duration
1	Mr. Kamble T. M.	32	English	Ph.D	Two Years

You are requested to send the Joining Report of the Teacher Fellow mentioned above in the format given in the Faculty Development Programme guidelines of the XII Plan so that necessary funds for the purpose can be released.

If a substitute is appointed against the vaca icy of the teacher fellow, the salary of the substitute will be admissible if a fresh appointment is made by the college in accordance with the prescribed procedure on the minimum of the pay scale prescribed for a Lecturer. The post vacated by the Teacher Fellow should not be filled by transfer, deputation or by a superannuated person.

Before availing the Teacher Fellowship (s) under the Faculty Development Programme, the

following points may be noted:

1. The college is advised to appoint a substitute teacher at the earliest in place of the

2. If a teacher fails to complete his / her Ph.i). / M. Phil. programme or leaves it midway, he / she has to refund the entire grant paid to him/her towards contingency and TA.

3. Salary of substitute teacher is also recover the from the Teacher Fellowship awardees if the teacher fails to complete M. Phil / Ph. D.

Shri Shiv Chhatrapati College Junner (Pune)

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- 4. The salary of the substitute teacher will be reimbursed to the college upon receiving the details of joining report and other related documents. It may be noted that the UGC does not pay the salary of substitute teacher on monthly basis directly to him/her.
- 5. Only those substitute teachers possessing UGC prescribed qualifications will be reimbursed salary as per UGC norms.
- 6. All norms of UGC Faculty Development Programme of XII plan are applicable.

The substitute is to be appointed on a full time basis. The UGC will not reimburse if the substitute's appointment is made on part-time basis. The grant will be paid to the college for salary of substitute teacher after receiving the joining report of the Teacher Fellow and the following information relating to the substitute.

- Name of the Teacher Fellow against whom the substitute is appointed:
- Name of the substitute teacher:
- Date of birth:
- **Oualifications:**
- NET/SET qualified or not (if qualified an attested copy of the NET/SET certificate is to be sent)
- Experience:
- Date of joining:
- Details of pay including allowances payable per month in the approved pay scale:
- Amount payable up to the end of the tenure of fellowship:
- · A certificate from the Principal that the appointment of the substitute has been made in accordance with the procedure prescribed by the University /State Govt.
- A contificate from the Principal that the salary has not been claimed from any other source
- Approval letter of the University/ State Govt. regarding the appointment of the substitute teacher as per UGC norms should be enclosed. (Not required if the teacher is appointed on Clock Hour

Yours faithfully, 2 Jong Genn

(Dr. R Manoj Kumar) Deputy Secretary

Copy to:

- 1 HEAD, DEPT. OF ENGLISH,
- PUNE UNIVERSITY, GANESHKHEND, PUNE-411007 2 MR. KAMBLE T. M., SHRI SHIV CHHATRAPATI COLLEGE,
- JUNNAR, BODKENAGAR, PUNE-410502 3 DIPECTOR (BCUD), PUNE UNIVERSITY, GANESHKHIND,, PUNE -
- 411917 5. DIRECTOR, HIGHER EDUCATION, CENTRAL BLDG., PUNE-1
- 5. GUARD FILE.

(L. N. Sahu)

Section Officer

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J.T.S.S.P.M.

SHRI SHIV CHHATRAPATI COLLEGE, JUNNAR NAAC CRITERION – 3

STUDENTS PARTICIPATION IN AVISHKAR



BOARD OF COLLEGES & UNIVERSITY DEVELOPMENT (BCUD) SAVITRIBAI PHULE PUNE UNIVERSITY

AVISHKAR - 2016

ZONAL LEVEL RESEARCH PROJECT COMPETITION

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OF PARTICIPATION

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'Avishkar - 2016' Research Competition, in the participated at the Zonal Research Competition at UG / PG / Post PG / Teacher level at Lategory held College has

Dr. Ravindra G. Jaybhaye O.S.D./BCUD at Wr.

10.7. Padid d. C.S College

on 07th-Dac

2016

Dr. Vishwas Gaikwad Director, BCUD



	SAVITRIBAI PHULE PUNE UNIVERSITY BOARD OF COLLEGES & UNIVERSITY DEVELOPMENT (BCUD)
	AVISHKAR - 2016
The second secon	ZONAL LEVEL RESEARCH PROJECT COMPETITION
	Certificate of Participation
	This is to certify that Mr/Ms Pourous dwiket Narnall.
	of <u>S.S. C</u> <u>College</u> , <u>Junnar</u> College has participated at the Zonal Research Competition at UG / PG / Post PG / Teacher level at
	'Avishkar - 2016' Research Competition, in the Agriculture category held
	at Dr. D. X. Pater A.C.S College, Pimpi on 07th - Dec 2016
	Approximator Dr. Ravindra G. Jaybhaye Principal Dr. Vishwas Gaikwad O.S.D./BCUD Director, BCUD

DR-	UNIVERSITY OF PUNE
* *	BOARD OF COLLEGE & UNIVERSITY DEVELOPMENT (BCUD)
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This is	o certify that Pr./Shri./Smlt.
of SHRT	HIV CHHATRAPATI COLLEGE, JUNNAR participated and presented
Paper/Post	r entitled MOLL FLANDER'S SPIRITUAL QUEST IN DARKNESS in
Regional R	search Conference for Pune University College Teachers "INNOVATION - 2013" for
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Coordinate	r Dr. Ravindra G. Jaybhaye Principal Dr. Vishwas Gaikwad

Board of College and University Development. University of Pune, Pune- 411007 Zonal Level Avishkar-2012 **Registration Form** Category: tudents Level: - UG/PG/M.Phil. - Ph.D. THACHER Title of Project: - An analytical study of Dalit vasti sudhar yoinain Tunnar Municipal Council (2007.12) Name of Student: - 1. SHINDE AATSHWARYA RAMESH Mate/Female: FEMALE Age 18 ____ Date of Birth 04 / 04 1995. Mobile No. 9096354555 Email ID: Shinde ai shwanya 2012 @ gnail.com Name of Student: - 2. SHATKH RESHMABAND ABOUT RAZZAQUE. Male/Female: FEMALE Age: 19. Date of Birth: 28/9/1994. Mobile No. 8626036184 Email ID: Shaikh reshmabano @ gmail. Com College: SHRT SHTY CHARTRAPATT COLLEGE, JUNNAR ATST !- PUNF. Name of Guide: ASST. Prof. Pandit R.B. Contact No. 966562-3634 Email ID pandit rahul 97 @ grail com-Signature of Participant SigOffg. Principal Shri Shiv Chhatrapati College Junnar (Pune) (Name *Note: - i. Fill all Information in Capital letters. ii. Submit abstract of the Project in 200 words with registration form



Offg. Principal Shri Shiv Chhatrapati College Junnar (Pune)