

## Botanical Science

---

**From:** Satya N Jena <satyanarayan@nbri.res.in>  
**Sent:** Monday, March 02, 2015 1:13 PM  
**To:** Editor-Journal of Botanical Sciences  
**Subject:** RE: Cordial Re-Invitation  
**Attachments:** PassportPhoto\_SNJ.jpg

Dear editor,

please find my recent photo as per your requirement in your journal web page. But I wonder there is no photo of any editorial board in your web page.

regards

SN JENA

---

**From:** Editor-Journal of Botanical Sciences [botanicalsci@rroj.com]  
**Sent:** Friday, February 27, 2015 11:40 AM  
**To:** Satya N Jena  
**Subject:** RE: Cordial Re-Invitation

Dear Dr. **S.N. Jena**,

Thank you for your reply and for accepting our invitation to be one of the esteemed **Editorial Board Members** of **Journal of Botanical Sciences**.

If possible, please send us your recent photograph.

We will update your profile on the journal's website in the coming week.

Looking forward to receive, process and publish your valuable article in our journal.

Feel free to contact us regarding any further queries.

Have a great day ahead.

With Warm Regards,

Sincerely,

**Charlotte Blake**  
Editorial Assistant  
**Journal of Botanical Sciences**  
731 Gull Ave, Foster City  
CA 94404, USA  
Phone: +1-650-268-9744  
Fax: +1-650-618-1414

---

**From:** Satya N Jena [<mailto:satyanarayan@nbri.res.in>]  
**Sent:** Friday, February 27, 2015 9:14 AM  
**To:** Editor-Journal of Botanical Sciences  
**Cc:** [contact@rroj.com](mailto:contact@rroj.com)  
**Subject:** RE: Cordial Re-Invitation

Dear Editor,

As per your request, I am sending my CV for be a part in the editorial board. So far my expertise is concerned, I am specialized in molecular genetics like genetic mapping, QTL analysis, Comparative genomics, phylogeny and evolution, population genetics and diversity analysis. besides, I have special interest in molecular cytogenetics. Now I am working as a scientist in plant molecular biology & gentic engineering lab, CSIR-National Botanical research Institute, Lucknow, India.

If my CV is found suitable in your editorial board, i will be happy.

secondly, about your invitation, I am willing to submit a MS which deals with single feature polymorphism (SFPs) using micro-array of cotton genotypes. I do understand the present scenario of micro-array expt is going down as RNA sequencing is predominately used in many studies. But still the information we revealed is a substantial output for the cotton community.

We will be submitting that MS before 9th Mrach in your web page.

Thanking you.

Regards

SN JENA

---

**From:** Editor-Journal of Botanical Sciences [[botanicalsci@rroj.com](mailto:botanicalsci@rroj.com)]  
**Sent:** Thursday, February 26, 2015 12:50 PM

**To:** Satya N Jena

**Subject:** Cordial Re-Invitation

**Dear Dr. Satya Narayan Jena,**

Greetings from the [Journal of Botanical Sciences](#)

We sent you an invitation regarding paper submission previously but due to technical problem you might not have received our invitation. Hence, we are taking the liberty of resending the invitation. You may ignore the email if you have responded previously.

We are waiting for your response regarding manuscript submission for our upcoming issue.

You may submit your paper through e-mail: [botanicalsci@rroj.com](mailto:botanicalsci@rroj.com) or submit online at <http://rroj.com/editorialtracking/botanical-sciences/SubmitManuscript.php>

Please submit your manuscript on or before **March 9, 2015**. If it is not feasible for you to submit a **manuscript/ review article/ images/ letter to editor/ editorial** etc. in the month of February, then kindly let us know your feasible time for contribution.

**NOTE:** We are also inviting you to be our **Editorial Board Member**. If you are interested kindly send us your CV and research interest for our records.

Anticipating your positive response.

With Warm Regards,

Sincerely,

**Charlotte Blake**

Editorial Assistant

**Journal of Botanical Sciences**

731 Gull Ave, Foster City

CA 94404, USA

Phone: +1-650-268-9744

Fax: +1-650-618-1414