Brief Interview with Dr. Gaurav Saini (Editor)

Journal of Microbial and Biochemical Technology

- How many years have you been practicing and/or performing research?
 11 years
- 2. What is the research topic you are working on now?

Sustainable development through wastewater reclamation, climate change, environmental biotechnology, engineering education

3. What makes an article top quality?

Novelty of research, succinct presentation

4. What are the qualities you look for in an article?

Novelty, succinctness

5. Do you have any research funding (NIH or other national funding) now?

None at the moment

6. When did you become an editor of OMICS Journal?

2010

7. What is your greatest career accomplishment?

My first batch of students have finished their Baccalaureate studies last year and are meaningfully employed in Industry and/or working towards their masters around the world. Their success is my greatest achievement and I intend to continue in this mold for the foreseeable future.

8. How does the research published percolate through to practitioners?

by reading and discussing articles either individually or through group meetings and seminars.

9. What is the purpose of serving as an editor?

to ensure the quality of the published material and ensuring the success of the journal by either directly contributing articles or referring the journal to other top professionals.

10. Do you have any patents?

No

11. Have you contributed any editorials or papers (any types) to OMICS Journals in the past two years?

No

12. Do you plan to contribute any editorials or papers to OMICS Journals in the next year?

Yes, definitely, ideally an editorial

13. Do you have any trouble with OMICS Journals in the past?

None whatsoever

14. Would you recommend OMICS to your friends or colleagues?

Definitely

15. How do you differentiate Journal of Microbial and Biochemical Technology with other journals in the field?

JMBT has been a constant companion in last few years and has continually updated me about the recent publications and other advancements that it has made