

Academia-Industry Transitions: 10 things to know before you make the move

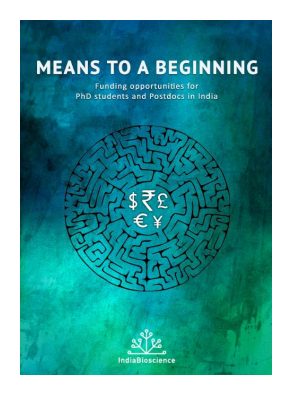
In this booklet, we have curated a set of interviews with established industry professionals from various sectors who have successfully made the transition from academia to industry. Through this initiative, we hope to give fresh science graduates insights into the basic differences and similarities between academia and industry, and the best way to prepare themselves for an industry career.

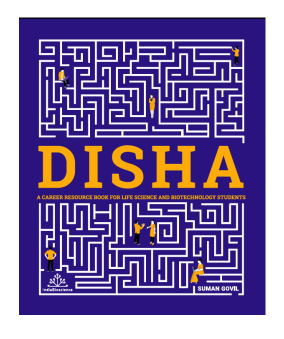
Download: https://indiabioscience.org/publications/academia-industry-transitions-10-things-to-know-before-you-make-the-move

Means to a Beginning - Funding opportunities for PhD Students and Postdocs in India

This booklet focuses on the funding opportunities available for pursuing PhD and postdoctoral research in different areas of life sciences. It covers national and international fellowships in addition to travel and skill-building awards. It aims to highlight the requirements, benefits, and timelines of these fellowships and award schemes and provides relevant links for easy access to up-to-date information.

Download: https://indiabioscience.org/publications/means-to-a-beginning-funding-opportunities-for-phd-students-and-postdocs-in-india





Disha: A Career Resource Book for Life Science and Biotechnology Students

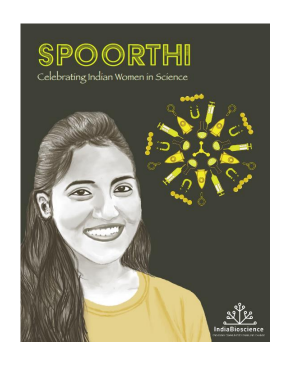
Disha provides comprehensive guidance on navigating the landscape of science careers in India. In addition to compiling information about multiple career options open to life science and biotechnology students in India, this book discusses strategies for professional development, job search, and higher education. It also provides an overview of the Indian biotechnology industry and features interviews with leaders in various science professions.

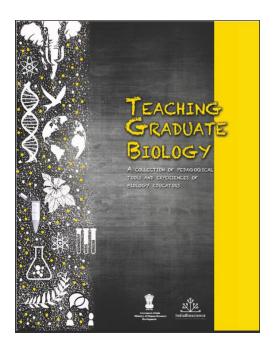
Download: https://indiabioscience.org/publications/disha-a-career-resource-book-for-life-science-and-biotechnology-students

Spoorthi: Celebrating Indian Women in Science

Celebrating the spark that each woman carries within her, we decided to put together an e-booklet featuring conversations with women from many different science professions and compiling resources that they may find useful. These conversations touch upon various ideas, issues, challenges, and experiences that are an intrinsic part of being a woman in science in India.

Download: https://indiabioscience.org/publications/spoorthicelebrating-indian-women-in-science





Teaching Graduate Biology

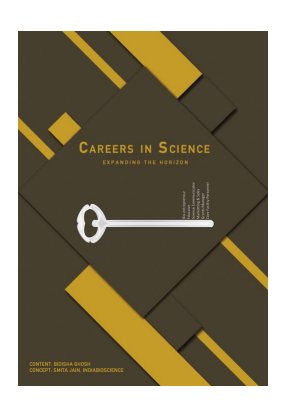
This booklet is a compendium of our popular articles on the topic of higher education. The collection showcases techniques biology teachers use in their classrooms, and their teaching experiences.

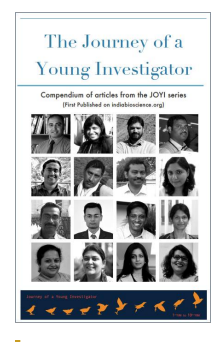
Download: https://indiabioscience.org/publications/teaching-graduate-biology

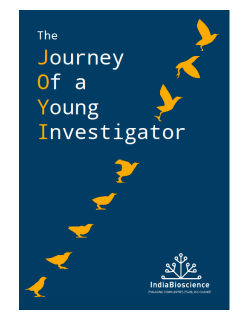
Careers in Indian Science

This e-booklet introduces a whole range of career options available to students of science in India. It compiles information related to ten different career paths, including key skills, ways of getting started, and links for further reading.

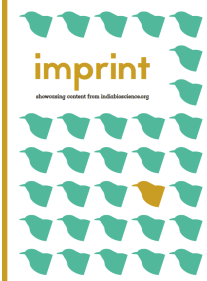
Download: https://indiabioscience.org/publications/careers-in-indian-science

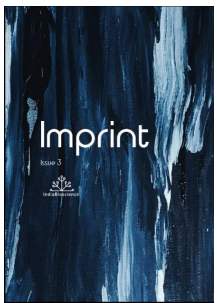


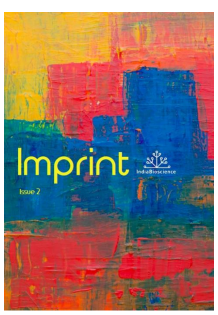












Download our other publications at: https://indiabioscience.org/publications

Digital Initiatives



IndiaBiospeaks

IndiaBiospeaks, podcasts by IndiaBioscience, is an audio-based medium to communicate science. IndiaBiospeaks serves as a medium to broadcast science news, science stories, history of science, and conversations on science careers among many other topics of relevance to the life science community.

https://indiabioscience.org/indiabiospeaks

IndiaBiostreams

IndiaBiostreams, webinars by IndiaBioscience, serves as a virtual broadcasting platform for science communication and outreach. It aims to create awareness and educate the community on relevant topics.

https://indiabioscience.org/indiabiostreams





International Grants Awareness Program (iGAP)

The International Grants Awareness Program (iGAP) is an initiative that aims to raise awareness about international funding opportunities available to Indian researchers, as well as to train and motivate them to apply for the same.

https://indiabioscience.org/igap

Other Resources

Resources on Mental Health







https://indiabioscience.org/resources-on-mental-health

Resources on COVID-19







 $\underline{https://indiabioscience.org/resources-on-novel-coronavirus-covid-19}$

More Resources:

https://indiabioscience.org/resources



Contact us:

Email: hello@indiabioscience.org

Twitter: @IndiaBioscience

Facebook: www.facebook.com/indiabioscience

LinkedIn: www.linkedin.com/company/indiabioscience