

# Exploring Deep Principles in Nature's Life-Friendly Chemistry

An Advanced Immersion for Biomimics

March 2–March 8, 2019 | Forsyth Lodge in Madhya Pradesh, India

Nature is ALIVE with chemistry and India is at the leading edge of the trend towards green chemistry. How can billions of years of R&D transform “modern” industries? Come be a part of the world's first Life-Friendly Chemistry Immersion and discover the deep principles that are evident in Nature.



Study Life-friendly chemistry with none other than Mark Dorfman, Principal and Biomimicry Chemist with Biomimicry 3.8. Mark is advancing the practice of developing novel solutions that are in sync with Nature.



**BIOMIMICRY 3.8**

## Week at a Glance

- Enjoy time outside in nature
- Observe and explore chemistry's role in the living natural world
- Learn about nature's approach to making and managing chemicals and materials
- Understand the critical ways in which nature's chemistry differs with modern commercial chemistries
- Identify points of intervention
- Investigate how nature's chemistry strategies apply to sustainability challenges



Asian Paradise Flycatcher  
(*Terpsiphone paradisi*)

Presented by

Anne-Marie Daniel & Anjan Prakash

**NATUR**   
A Roy Group Company **D**