## CAS SciFinder<sup>n</sup> for Academic Research

5<sup>th</sup> Jan 2024 (FRI)

Venue. IIT Indore, India

4:00 PM Onward

## About SciFinder<sup>n</sup>:

SciFinder<sup>n</sup> helps researchers locate latest discoveries and competitive intelligence, empowers them to locate most relevant, actionable literature advance their research ideas forward. A global network of expert scientist's curate and aggregate the world's scientific patent and journal content daily and make it fully discoverable through the advanced technology contained in SciFinder<sup>n</sup>. This ensures researchers have the most current and accurate information available quickly supporting their critical research activities. SciFinder<sup>n</sup> has access to workflow tools designed to support multiple scientific research functions and requirements. This includes many exciting new features like **Biosequence Search, Chemscape Analysis, MethodsNow synthesis** etc.

Contents of CAS SciFinder<sup>n</sup>

SciFinder contains more than 60 million value-added abstracts, more than 193 million organic/inorganic/Biological substances, more than 70 million sequences, more than 140 million chemical reactions, more than 3.5 billion property values and much more covered from 10,000 journals and patents from 64 issuing authorities. SciFinder's multi-disciplinary coverage includes unmatched content for various subject areas in –depth.

## Agenda of the training: What SciFindern can do for you?

- Introduction to SciFinder<sup>n</sup>
- Literature Searching
- Substance Searching
- Reaction and Retrosynthesis
- Introduction to SciFinder Discovery Platform
- New Enhancement in SciFinder<sup>n</sup>

## Who Should attend:

- Chemical
- Bioscience
- All Professors, Ph. D Research Scholar, Students, etc.

For Information please contact,

Mr. Rajesh Kumar Assistant Librarian, IIT Indore, India Email: rajesh@jiti.ac.in

Dr. Nabin Sarkar
Customer Success Specialist
ACSI India Pvt. Ltd., India
Email: NSarkar@acs-i.org

