



2020 Conference Announcement

## 2020 Conference Announcement on 16th International Conference on Structural Biology

**Dr. Gajendra P. S. Raghava**, Professor, Indraprastha Institute of  
Information Technology, Delhi, India, E-mail: gajendraraghava56@gmail.com

A recent research in Structural Biology has been increased in the global market. The Biotechnologists showcase is ready to develop at an enduring rate over the gauge time frame given that the utilization of immunology gadgets has expanded altogether

Theme: *Exploring Recent Trends In Structural Biology & Related Fields.*

[Structural Biology 2020](#) offers a dais to take an attention to explore, grip and meet with prominent speakers of the field, including both broad and specific subjects. The Structural Biology Meet 2020 will be surrounding the theme "*Exploring recent trends in Structural Biology*". Auxiliary science is a part of atomic science, [natural chemistry](#), and biophysics engaged with the sub-atomic structure of organic macromolecules, how they get the structures they have, and how adjustments in their structures influence their capacity. For quite a while, we have had the ability to envision structures inside a cell, in any case, even the most earth shattering amplifying instruments are compelled in the detail they give, either by without a doubt the physical furthest reaches of intensification or considering the way that the models themselves are not alive and working. Helper science strategies burrow underneath these limits reviving particles in 3D and into more sharpened center intrigue. It extents to the plain uttermost spans of how a molecule capacities and how its ability can be adjusted. The **Structural Biology 2020** establishes Sessions like Keynote Speeches, Oral Presentations, Poster Presentations, Universal Workshops, B2B Meetings, Panel Discussions, Q&A sessions, Industry master cooperations. There are grants for certain classes like Best Poster, Best Oral introduction, [Young Researcher Forums \(YRF\)](#), e-Poster introductions, Video introductions by the specialists from both Industry and Academic.

### Target Audience:

- Biochemists
- Molecular Diagnosticians
- Biotechnologists
- Pharmaceutical Leaders
- Cell Biologists
- Developmental Biologists
- Micro Biologists
- Geneticists
- Molecular Biologists
- System Biologists
- Immunologists
- Biophysicists
- Structural biologists
- Nanoengineers
- Neuro-Biologists
- Bioengineers
- Computational Biologist

- Biomedical Researchers
- Biomedical and Biotechnology Research organizations.
- Structural Biology Societies and Associations
- Molecular Biology Societies and Associations
- Professors & Academicians
- Industrialist
- Student

### Conference Highlights:

- Biochemistry and Biophysics
- Bioinformatics
- Molecular Biology and Microbiology
- 3-D Structure Determination
- Computational Approach in Structural Biology
- Molecular Modelling and Dynamics
- Drug Designing and Biomarkers
- Frontiers in Structural Biology
- Structural Enzymology
- Synthetic Biology
- Structural Virology
- Hybrid Approaches in Structure Prediction
- Advancements in Structural Biology
- Structural Biology Databases
- Structural Biology in Cancer Research
- Structural Biology

The esteemed guests, Keynote speakers, well-known Immunologists, Healthcare Professionals, Virologists and delegates shared their innovative research and vast experience through their fabulous presentations at the podium of grand "[17th International Conference on Structural Biology](#)"

The conference proceedings will be carried out through various Scientific Sessions and plenary lectures, of which the following were highlighted.

- Structural Biology
- Proteomics and Genomics
- Biochemistry and Biophysics
- Bioinformatics
- Molecular Biology and Microbiology
- 3-D Structure Determination
- Computational Approach in Structural Biology
- Molecular Modelling and Dynamics

Structural Biology 2020 includes Oral Presentation of:  
Gajendra P. S. Raghava (Professor, Indraprastha  
Institute of Information Technology, Delhi, India)

ME Conferences would like to proudly announce the commencement of upcoming series  
17th International Conference on Structural Biology |  
November 16-17, 2020 | Bali, Indonesia

ME Conferences takes a lot of privilege to welcome everyone across the globe to explore their knowledge about their respective field of Structural Biology & Biotechnology.

Contact

Elena Gracia  
Program Coordinator | Structural Biology 2020