

EVOLVE 2026 & CALL FOR SPONSORSHIP

The Annual Conference of the Indian Society of Extracellular Vesicle (InSEV) EVOLVE 2026 is convened to provide a distinguished platform for researchers, clinicians, and industry experts engaged in the study and application of extracellular vesicles (EV). The conference seeks to foster the exchange of cutting-edge knowledge and promote meaningful collaborations that advance both the fundamental understanding and translational potential of EV science.

This is an excellent opportunity to promote general laboratory equipment, advanced microscopy products, cell & molecular biology reagents, related to EV and cell biology research etc. Specific benefits for your company are highlighted below.

Visit the conference website:

SCAN ME



CONTACT



insev.evolve26@ils.res.in



BRIC-Institute of Life Sciences
Bhubaneswar, Odisha

KNOW MORE ABOUT InSEV

Visit us at: <https://insev.in>

Mail us at: insev.soc@gmail.com

Follow us at: @insev_soc (X) &
@insev (LinkedIn)



Indian Society for Extracellular Vesicles (InSEV)

The Indian Society of Extracellular Vesicles (InSEV) is a national scientific society established to promote excellence in research, education, and innovation in the field of extracellular vesicle (EV) biology across India. Founded by a collective of leading Indian researchers and clinicians with a shared vision to advance EV science, the Society operates as an affiliate body aligned with the global mission of the International Society for Extracellular Vesicles (ISEV).

Institute of Life Sciences (BRIC-ILS)

The Institute of Life Sciences (ILS), Bhubaneswar, an autonomous institute within the Biotechnology Research and Innovation Council (BRIC) under the Department of Biotechnology (DBT), Government of India, is a premier research institution committed to advancing knowledge in modern biology and translating scientific discoveries into societal benefits. Established with a vision to conduct cutting-edge research in life sciences, ILS has emerged as a leading center for innovation, capacity building, and interdisciplinary collaboration.

CONFERENCE THEMES

- **EV Biogenesis and Function**
- **Innovations in EV Characterizations**
- **Translational and Clinical Applications of EVs**
- **EVs in Disease Diagnostics and Biomarker Discovery**
- **EVs as Therapeutics and Drug Delivery Systems**
- **Engineered EVs as Functional Nanosystems**

WHAT WE OFFER?

- 01.** Access to about 20–30 senior scientists and 150 PhD students / postdoctoral fellows to promote your Technology/ Equipment/Products.
- 02.** Access to about 25 additional senior scientists and 100 PhD students from ILS who will visit your company stall & posters.
- 03.** Seamless integration of Poster presentation area, Tea/Coffee break area and the Stalls of the companies for better access to the conference participants.
- 04.** Advertisement companies in conference website, flyers, abstract books and posters on display at the conference venue.
- 05.** Personal interaction & advice from organizers on any other issues. We are also open to suggestions/requests.

SPONSORSHIP PACKAGES

- **Platinum Sponsors:** 4 lakhs (~4500 USD)
Stall + Sales pitch + 3 free passes, limited to 2 sponsors
- **Diamond Sponsors:** 2 lakhs (~2300 USD)
Stall + 2 free passes, limited to 4 sponsors.
- **Gold Sponsors:** 1 lakh (~1200 USD)
Stall + 2 free passes, limited to 3 sponsors
- **Bronze Sponsor:** 50K (~560 USD)
1 free pass

The sponsors can attend from 2nd–3rd April. The stalls will be open for the same dates. All passes are without accommodation