

| New Poster Code | Title  | Presenter                | Date       | Time              | Link  |
|-----------------|--|--------------------------|------------|-------------------|---|
| AIP001          | Integrating AI-Driven Drug Discovery with Traditional Ayurvedic Knowledge for Accelerated Phytomedicine Innovation   | CHHAVI MAHAJAN           | 22-01-2026 | 3:00 PM - 3:07 PM | <a href="https://meet.google.com/sxh-mpkr-ejw">meet.google.com/sxh-mpkr-ejw</a> |
| AIP002          | Genetic Algorithms for Drug Discovery  | Labdhi kamdar            | 22-01-2026 | 3:07 PM - 3:14 PM | <a href="https://meet.google.com/sxh-mpkr-ejw">meet.google.com/sxh-mpkr-ejw</a> |
| AIP003          | AI-Driven Prediction of Nanoparticle Pharmacokinetics and Bio Distribution: A Data-Centric, Explainable Modeling Framework for Smarter Nanomedicine Design | Rishabh Dipakkumar Patel | 22-01-2026 | 3:14 PM - 3:21 PM | <a href="https://meet.google.com/sxh-mpkr-ejw">meet.google.com/sxh-mpkr-ejw</a> |
| AIP004          | WRN Helicase Inhibition: A Synthetic Lethal Strategy Targeting Microsatellite Instable Cancers   | Nandaniya Geeta Nagabhai | 22-01-2026 | 3:21 PM - 3:28 PM | <a href="https://meet.google.com/sxh-mpkr-ejw">meet.google.com/sxh-mpkr-ejw</a> |
| AIP005          | AI-Enhanced Biosensors and Bio-Wearables for Real-Time Therapeutic Drug Monitoring   | Mauj Niravbhai Shah      | 22-01-2026 | 3:28 PM - 3:35 PM | <a href="https://meet.google.com/sxh-mpkr-ejw">meet.google.com/sxh-mpkr-ejw</a> |

|        |  |                          |            |                   |                              |
|--------|--|--------------------------|------------|-------------------|------------------------------|
| AIP008 | A Concise Review on AI-Driven Drug Discovery for Viksit Bharat   | Kukadia Krish Maheshbhai | 22-01-2026 | 3:35 PM - 3:42 PM | meet.google.com/sxh-mpkr-ejw |
| AIP010 | AI-Driven Molecular Pharmacological Profiling and FDA Drug Repurposing Strategy Using Machine Learning and Deep Learning Neural Networks in Chemotherapy | Suraj Kurup              | 22-01-2026 | 3:42 PM - 3:49 PM | meet.google.com/sxh-mpkr-ejw |
| AIP014 | A comparative In-silico Study of Linalool and Standard Osteoporosis Drugs  | Diya Mahadevia           | 22-01-2026 | 3:49 PM – 3:56 PM | meet.google.com/sxh-mpkr-ejw |
| AIP015 | AI-GUIDED REPURPOSING OF FDA-APPROVED DRUGS FOR TRIPLE NEGATIVE BREAST CANCER USING GENE EXPRESSION SIGNATURES AND NETWORK PHARMACOLOGY.                 | Aayushi Anesh Shah       | 22-01-2026 | 3:56 PM - 4:03 PM | meet.google.com/sxh-mpkr-ejw |
| AIP017 | ML- based ADMET prediction.  | Ansari sabina banu.      | 22-01-2026 | 4:03 PM - 4:10 PM | meet.google.com/sxh-mpkr-ejw |

|        |   |                          |            |                   |   |
|--------|---|--------------------------|------------|-------------------|---|
| AIP019 | Synthetic strategies and structure activity relationships of androgen and estrogen receptor PROTAC degraders for cancer therapy (2019–2025) | Meera Amarishkumar Patel | 22-01-2026 | 4:10 PM – 4:17 PM | <a href="https://meet.google.com/sxh-mpkr-ejw">meet.google.com/sxh-mpkr-ejw</a> |
| AIP020 | Overcoming EGFR-Mediated Drug Resistance in NSCLC via Halogenated Quinazoline–Thiazole Derivatives  | Md Swapan Hossain        | 22-01-2026 | 4:17 PM – 4:24 PM | <a href="https://meet.google.com/sxh-mpkr-ejw">meet.google.com/sxh-mpkr-ejw</a> |