

## Embryomics Projects at NTHRYS

Embryomics industrial projects: scoping and design reviews, regulated documentation, method development, QC/QA frameworks, data engineering and analytics, pilot validation, scale-up planning, compliance mapping, stakeholder reporting, training and knowledge transfer, automation opportunities, risk management and governance, domain-specific tooling, instrumentation alignment, ETL and many more

Embryomics Project Fee Structures			
Duration	Academic Mode	Professional Mode	Industrial Mode
<b>5 Days</b>	Rs 5250	Rs 11550	Rs 16800
<b>10 Days</b>	Rs 6300	Rs 13650	Rs 18900
<b>15 Days</b>	Rs 6930	Rs 14700	Rs 23100
<b>20 Days</b>	Rs 9450	Rs 18900	Rs 27300
<b>30 Days</b>	Rs 10500	Rs 23100	Rs 33600
<b>45 Days</b>	Rs 12600	Rs 27300	Rs 39900
<b>2 Months</b>	Rs 14700	Rs 37800	Rs 52500
<b>3 Months</b>	Rs 16800	Rs 48300	Rs 63000
<b>4 Months</b>	Rs 25200	Rs 58800	Rs 84000
<b>5 Months</b>	Rs 31500	Rs 71400	Rs 94500

<b>6 Months</b>	Rs 37800	Rs 84000	Rs 115500
<b>7 Months</b>	Rs 39900	Rs 105000	Rs 126000
<b>8 Months</b>	Rs 44100	Rs 126000	Rs 157500
<b>9 Months</b>	Rs 50400	Rs 157500	Rs 199500
<b>10 Months</b>	Rs 60900	Rs 184800	Rs 231000
<b>11 Months</b>	Rs 67200	Rs 199500	Rs 283500
<b>1 Year</b>	Rs 79800	Rs 210000	Rs 315000

**18% additional GST on all fee structures.**

**Installment options are available for all durations.**

### NTHRYS Students



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A post shared by NTHRYS Biotech Labs (@nthrys\_biotech\_labs)

<b>Deliverables</b>	<b>Academic Mode</b>	<b>Professional Mode</b>	<b>Industrial Mode</b>
<b>Certification</b>	✓	✓	✓
<b>Hands-On Practical Exposure</b>	✓	✓	✓
<b>Thesis</b>	✓	✗	✓
<b>PowerPoint Assistance</b>	✓	✓	✓

<b>Protocol Repetitions</b>	✗	✓	✓
<b>Industrial Protocol Access</b>	✗	✓	✓
<b>Industrial SOP Access</b>	✗	✗	✓
<b>Field Trips (Optional)</b>	✗	✗	✓
<b>Industrial Product Formulation Work</b>	✗	✗	✓
<b>Industry Start Up Assistance</b>	✗	✗	1 Year Duration
<b>Industrial Visit Access</b>	✗	✗	6 Months Duration (2 Visits)
<b>Publication Coauthorships</b>	✗	✗	3 Months Duration onwards
<b>References</b>	✗	✓	✓
<b>Recommendations</b>	✗	✗	✓
<b>Experience Letters</b>	✗	✗	6 Months Duration Onwards
<b>Placement Assistance</b>	✗	✗	6 Months Duration Onwards
<b>Placement Guarantee</b>	✗	✗	1 Year Duration

## Offline Locations

### Hyderabad

Cherlapalli IDA, 500051

Chennai

Parrys Corner, 600001

Bangalore

Jalahalli, Bahubali Nagar

Kochi

Aroma Gardens, Beside Townhall Metro

Visakhapatnam

Address will be updated in few days

Bhubaneswar

Address will be updated in few days

Kolkata

Address will be updated in few days

Patna

Address will be updated in few days

Lucknow

Address will be updated in few days

Chandigarh

Address will be updated in few days

Jaipur

Address will be updated in few days

Ahmedabad

Address will be updated in few days

Indore

Address will be updated in few days

Dallas

825 Watters Creek Blvd, Allen

Contact Us for further queries

## Offline Timetable

3 - 5 Hours per day | 4 Days Practicals / week | 1 Day Reporting

### Weekly Schedule

**Tuesday to Friday:** Practical Sessions

**Saturday:** Documentation Day

**Sunday & Monday:** Weekend Holidays

## Lab Working Hours

**9:30 AM to 5:30 PM**

Students/Scholars are assigned **3 to 5 hours/day** based on their protocols.

## Online Mode Workflow

**2 to 4 hours per day as per discussed with NTHRYS Management before booking the slot.**

All activities (Online / Virtual and Offline) are managed through the **NTHRYS Project Dashboard System** — a web portal designed exclusively to facilitate, guide, and track your progress throughout each phase.

### Phase 1: Topic / Title Finalization

Guided assistance in selecting and refining your research topic or project title within the dashboard interface.

### Phase 2: Research Methodology Finalization

Step-by-step guidance in defining objectives, research questions, and methodology using interactive templates and mentor feedback on the dashboard.

### Phase 3: Software, Tools, and Statistical Approaches

Installation assistance, tool demonstrations, and access to recommended software provided via the dashboard with mentor instructions and documentation.

## Phase 4: Task Execution

Students/scholars execute research tasks on their own systems while mentors monitor and guide progress through the dashboard system.

## Phase 5: Results Analysis

Data analysis, results review, and interactive discussions are facilitated through dedicated dashboard modules ensuring research integrity.

## Phase 6: Documentation

Proper documentation of results, methodology, and conclusions using dashboard templates, ensuring consistency and completeness.

**No Video Calls, No Theory Classes:** All learning is task-based, with hands-on execution by students/scholars under the guidance of mentors using the **NTHRYS Project Dashboard System.**

### Important Note

**Note 1:** Candidates may select any one of the focused areas listed for their project work.

**Note 2:** Fundamental concepts are provided as guidance for candidates who require them; however, candidates may choose to bypass these sections if desired.

**Note 3:** All candidates will gain practical, hands-on experience with every step outlined in the provided methodology.

**Note 4:** Comprehensive placement assistance and career guidance will be available to all candidates during and after the project.

**Note 5:** We understand that many students may lack basic practical exposure due to shortcomings in their college education. This is not the fault of the students but rather a failure of the institutions and their staff. At NTHRYS, our staff excel at training every student from the ground up, ensuring they gain the necessary skills and experience.