

BIOSYNTIYA SOLUTIONS

One Stop Bio Solution

CLIENT & PARTICIPANT FEEDBACK COMPENDIUM

“One Stop Bio Solution — Empowering the Next Generation of Researchers”

1000+

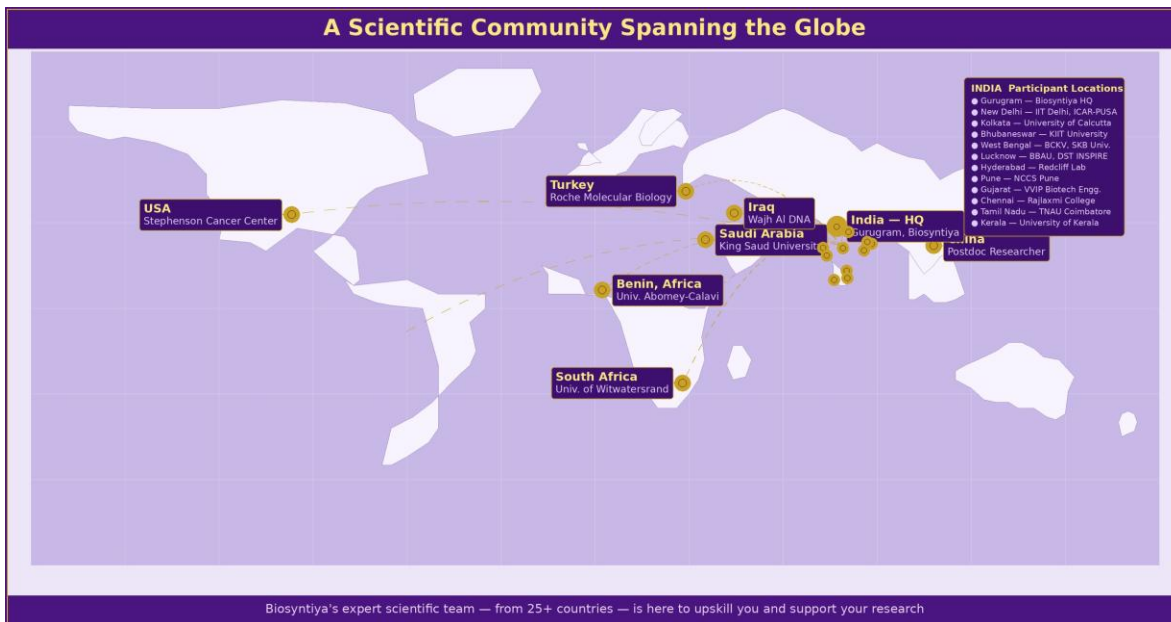
Training Hours

25+

Countries Reached

500+

Alumni



info@biosyntiya.com | +91-9582327689 | www.biosyntiya.com

Udhod Vihar, Phase 4, Gurugram, India

SUMMER RESEARCH INTERNSHIP PROGRAM

April 2026 · Batch 1 · Genome Data Analysis & Machine Learning



Namrata Mistry

University of Calcutta,
Kolkata, West Bengal

**Genome Data Analysis & ML
Intern**

“

The mentorship was invaluable — one can have answers to their basic questions without any judgement, and most importantly it is beginner friendly. One also gets a doubt clearing session besides initial classes. I look forward to enhancing my knowledge to apply it to my own research project.

”



Sanni Mouksine

University of Abomey-Calavi,
Benin Republic, Africa

**Genome Data Analysis & ML
Intern**

“

I used to consider Linux and Ubuntu confusing when we just started, now it appears interesting and easy to use as a biologist. I look forward to applying the concepts and workflows learned during this program to real-world problems.

”



Niveditha S

The Oxford College of Science,
Bengaluru, India

**Genome Data Analysis & ML
Intern**

“

This internship has been a valuable learning experience, providing exposure to genome data analysis and real-world datasets. It helped me understand key concepts like RNA-seq data handling and bioinformatics workflows, while encouraging me to build my foundational skills further.

”



Bhovisha Jivan

University of the Witwatersrand, Johannesburg, South Africa

Genome Data Analysis & ML Intern

“

Although I have some background in bioinformatics, this is my first time doing hands-on RNA-seq analysis. The internship introduced me to several new tools and practical workflows, structured in a way that makes the learning process feel clear and manageable without feeling rushed.

”



Dr. Subbulakshmi

Tamil Nadu Agricultural University, Coimbatore

Genome Data Analysis & ML Intern

“

Although I have some background in bioinformatics, this is my first time doing hands-on RNA-seq analysis. The course is structured in a way that makes the learning process feel clear and manageable without feeling rushed.

”



Bisakha Bhattacharya

Kalinga Institute of Industrial Technology (KIIT), Bhubneshwar, Odisha

Genome Data Analysis & ML Intern

“

The classes are really interesting and interactive with our instructor making us work in real-time during the class, explaining every command and giving relevant, engaging assignments! This hands-on approach truly enhanced my learning experience and boosted my confidence.

”

TRAINING PROGRAM TESTIMONIALS

RNA-Seq · Metagenomics · Exome Analysis · Webinars · Workshops



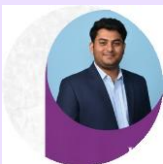
Jitesh Dubey

Bioinformatics Enthusiast
NGS Data Analysis

“

I completed the 6-Weeks Intensive Training on RNA-Seq Data Analysis with BIOSYNTIYA SOLUTIONS. Through hands-on training, I gained practical experience in RNA-Seq experimental design, Linux, STAR alignment, FastQC, DESeq2, and functional enrichment analysis. This program equipped me to independently perform complete RNA-Seq workflows and analyze large-scale genomics data. I highly recommend this training to anyone aiming to build strong, industry-ready skills in bioinformatics.

”



Pritam Paramguru Mahapatra

Researcher, Vellore Institute of Technology
RNA-Seq Data Analysis

“

I have successfully completed the RNA Sequence Data Analysis program with Biosyntiya Solutions! This training equipped me with the skills to bridge the gap between plant physiology and functional genomics. Thank you Instructors for your insightful lectures and for making complex bioinformatic concepts accessible and practical. Dr Isha Srivastava — I am deeply grateful for your constant support and for fostering such a collaborative learning environment.

”



Vaishnavi Sharma

MSc Biotechnology, Amity University, Noida
Genome Data Analysis & ML Intern

“

A defining highlight of my journey was engaging in the Machine Learning sessions, which were exceptionally well-curated and intellectually stimulating. The faculty scientists demonstrated remarkable clarity and expertise, transforming complex concepts into intuitive, real-world applications. The program effectively integrated theory with practical exposure, significantly enhancing my understanding, critical thinking, and overall skill development. My time at Biosyntiya Solutions has been highly rewarding and impactful.

”



Chandani Saxena

Postdoc, University of China
Research Consultation Client

“

I am really happy with my experience working with the research team at Biosyntiya Solutions. They bring strong scientific understanding and practical insights to their work, and explain complex things in a very clear and helpful way. Throughout the project, the team was supportive, easy to communicate with, and very professional in their client handling. Their dedication and research quality are truly commendable. I would gladly recommend them to anyone looking for dependable and high-quality scientific support.

”



Sandeep Rawat

IIT Delhi, India
RNA-Seq Data Analysis

“

I have successfully completed a 6-week training program on RNA sequencing data analysis. The mentors were truly exceptional — they patiently addressed every doubt and ensured conceptual clarity throughout the course.

”



Prit Ashara

Asst. Professor, Biotech
Engineering, VVIP, Gujarat
RNA-Seq Data Analysis

“

I recently completed the RNA-Seq Data analysis course — one-month hands-on training with both theoretical and practical insights with useful notes. The program acquainted me with cutting-edge tools like HISAT, DESeq2, STAR and more.

”



Kader Cam

Molecular Biologist, Roche,
Turkey
Bioinformatics Training

“

It was very enjoyable with its comprehensively planned lessons and materials. Especially the troubleshooting section and the fact that it was interactive made the course more effective.

”



Nilamoni Kalita

Founder, Passion Blossom Hub
Bioinformatics Training

“

Special attention was given to each participant's learning journey, with tailored guidance and support that made the experience both personal and impactful.

”



Navneet Sidhu

PhD Biotechnology, Thapar Institute of Engineering & Technology
RNA-Seq Data Analysis

“

The RNA-Seq Data Analysis program offered an excellent balance of theory and real-world practice, covering the complete RNA-Seq workflow — from experimental design and read alignment to differential expression and enrichment analysis.

”



Prachi Kapase

Senior Research Fellow, NCCS, Pune
Transcriptomics

“

Grateful to the BIOSYNTIYA team for their dedication to delivering high-quality bioinformatics training tailored for the life sciences community. Highly recommended for anyone looking to gain hands-on expertise in transcriptomics!

”



Mahmuda Parveen

PhD Scholar, Sidho Kahno Birsa University, Purulia
16S Amplicon / Metagenomics

“

It truly felt like an offline hands-on training session — and in many ways, even better than offline. The experience with 16S amplicon sequence analysis has been incredibly valuable. Whenever we faced any errors or difficulties while performing the steps, they were right there to help.

”

**Viral Kumar Tiwari**

DST INSPIRE Fellow, BBAU,
Lucknow

Metagenomics / QIIME2

“

This workshop has been an enriching, fruitful and exciting journey into the world of microbiology. Full of insightful sessions and hands-on experience with tools like QIIME2, generating taxonomy barplots and phylogenetic trees.

”

**Dr. Laxmi**

Molecular Biologist &
Pathologist, Redcliff Lab,
Hyderabad

NGS Data Analysis

“

The troubleshooting session further reinforced the concepts covered in the course. Overall, the training significantly boosted my confidence in analyzing NGS data and enhanced my fundamental skills in bioinformatics.

”

**Sabir Ahmad**

PhD Student, Bidhan Chandra
Krishi Vishwavidyalaya, West
Bengal

Exome Analysis

“

Dr. Srivastava and her scientific team demonstrated significant technical expertise and shared valuable insights into the practical applications of exome analysis.

”

**Dr. Jeyapal V**

Cardiologist, Trivandrum,
Kerala, India

Genomic Data Analysis

“

Nice basic to advanced genomic data analysis center. Accurate insights that significantly accelerated our research. Their expertise in NGS, variant calling, and transcriptomic analysis was evident at every stage.

”



Malvika Krishnan

Post Graduate, Kerala
CAR-Macrophage Webinar

“

Excited to have participated in the insightful webinar on Engineering Race-CAR-Macrophages for Cancer Immunotherapy by BIOSYNTIYA SOLUTIONS. This session deepened my understanding of cutting-edge immunotherapy strategies and inspired new perspectives in cancer research.

”



Surendra Kumar Shukla, Ph.D.

Asst. Professor, OU Health
Stephenson Cancer Center,
USA
Bioinformatics Training

“

It was a well-structured and informative course with hands-on experience. The practical sessions greatly enhanced my understanding of the concepts, and the instructors were knowledgeable and supportive throughout.

”



Santhoshini Kandhasamy

B.Tech Biotech, Rajlaxmi
College, Chennai
CAR-Macrophage Webinar

“

I recently participated in the insightful webinar on Engineering Race-CAR-Macrophages for Cancer Immunotherapy hosted by BIOSYNTIYA SOLUTIONS. This session provided a deep dive into the revolutionary role of CAR-macrophages in cancer treatment.

”



Jerrit Spray

Post Graduate, University of
Kerala, India
CAR-Macrophage Webinar

“

Recently participated in a webinar on Race-CAR macrophages for cancer immunotherapy conducted by Biosyntiya Solutions. They explained about the action against TNBC cell lines and how combination therapy increased its efficiency. I even got time to ask my doubts, and they cleared them wonderfully.

”



Anilava Chatterjee

MSc Student, BCKV, West Bengal

NGS Data Analysis

“

Small batch size allowed personalized attention and time for discussion. The teaching methods were lucid and never made me feel pressured at any given point.

”



Muthu Ganeshan

SRF, ICAR-PUSA, Delhi

NGS Data Analysis

“

The training significantly boosted my confidence in analyzing NGS data and enhanced my skills in bioinformatics.

”



Mahmood Al Mulam

CEO, Wajh AI DNA, Iraq

Bioinformatics Training

“

The instructors were incredibly knowledgeable and patient. What stood out to me the most was their dedicated follow-up. They were with us throughout the entire learning process.

”



Ubaida Akbar

PhD Student, India

Genomics Training

“

Biosyntiya Team exhibit deep technical expertise. The interactive hands-on sessions significantly enhanced my competency in utilizing bioinformatics tools in genomics.

”



Agmani

Post Graduate Student, Lovely Professional University
Exome Analysis

“

It has developed my critical thinking about the results of exome sequencing and also made me comfortable with tools to perform independent analysis.

”



Dr. Imran

Scientist, King Saud University, Saudi Arabia
NGS Data Analysis

“

The training significantly boosted my confidence in analyzing NGS data and enhanced my skills in bioinformatics. Looking forward to joining advance courses with Biosyntiya.

”



Oksana Mandal

Research Scholar, BCKV, West Bengal
Bioinformatics Training

“

Very well-rounded and detail-oriented training programs conducted by some of the best experts. The best part is they cater to each and every person's queries in depth. Every individual is given their designated troubleshooting slots and no matter how time-consuming it may be, they make sure that everyone has had their doubts cleared.

”

THANK YOU

for being part of the Biosyntiya journey

LET'S CONNECT

info@biosyntiya.com

+91-9582327689

www.biosyntiya.com

Udhyod Vihar, Phase 4, Gurugram, India

Empowering the Next Generation of Researchers — One Stop Bio Solution