

## **New York Institute of Technology Fourth Annual Mini-Research Grant Award 2021**

New York Tech is pleased to invite Fourth Annual Mini-Research Grant Award (4th Annual MRGA) applications intended to offset the cost of materials and related expenses pertaining to a high school *research project proposal or a continuing project* in STEM and related disciplines. Proposals may also be submitted with intention to pursue in Fall 2021. The amount of the award is \$300.

Applicants (one student or student group) will be considered if they meet the following requirements:

- Must be a high school student(s) conducting a **STEM based** research project in-person or remotely
- High School Science or Research Teacher/Mentor must include completed form of endorsement for school support to applicant and confirm students will carry the project to competition and/or present progress at New York Tech
- Student must complete summary (continuing project or proposal) sections in own words
- Must have plans to compete in any science competition (i.e. LISEF, Intel, Sigma Xi, etc.) and/or present work in progress at a NY Tech campus in-person or remotely.
- Topics of the research project must be related to the following fields:
  - ✓ Biology, Molecular Biology
  - ✓ Biotechnology
  - ✓ Engineering and Computer Science, Biomedical Engineering
  - ✓ Chemistry
  - ✓ Health related research i.e. medicine, rehabilitation, aging, community health concerns, Alzheimer's disease, healthy lifestyles, diabetes, etc.

***\*Preference will be given to student projects that are conceived and implemented with high school faculty mentors.***

Click on link below for online application. **Deadline for submission is January 18, 2021.** Winners will be announced January 20-25, and grants will be awarded February 1st.

[https://www.nyit.edu/arts\\_and\\_sciences/mini\\_research\\_grant\\_award](https://www.nyit.edu/arts_and_sciences/mini_research_grant_award)

*Questions? Send inquiries to MRGA committee ([mrqa@nyit.edu](mailto:mrqa@nyit.edu)) or directly to:*

Dr. Niharika Nath  
Professor, College of Arts and Sciences  
Department of Biological and Chemical Sciences  
New York, NY 10023  
Email: [nnath@nyit.edu](mailto:nnath@nyit.edu)

Dr. Rosemary Gallagher  
Associate Professor, School of Health Related Professions  
Department of Physical Therapy  
Old Westbury, NY 11568  
Email: [rgalla01@nyit.edu](mailto:rgalla01@nyit.edu)

Dr. Wenjia Li  
Associate Professor, College of Engineering and Computing Sciences  
Department of Computer Science  
New York, NY 10023  
Email: [wli20@nyit.edu](mailto:wli20@nyit.edu)