

PRESENTATION TEMPLATE FOR STUDENTS



Name: Grade: School Name: Photo: Contact Details – Email and Phone Number

Note: Following slides are the criteria used to evaluate candidates holistically, taking into account their academic achievements, leadership qualities, extracurricular involvement, and contributions to the STEM community

Introduction: About yourself



- Write a brief introduction about yourself
- Briefly introduce yourself, including your name /your grade/year/school.
- Express enthusiasm for sharing your STEM journey.

Introduction: Passion for STEM



• Articulate Your Why:

Clearly articulate why you're passionate about STEM and explain what initially sparked your interest in STEM, such as a particular experience or teacher, and how it satisfies your curiosity about the world.

➤Highlight specific areas of STEM that captivate your interest.

Introduction: Academic Excellence



• Briefly mention your academic achievements in STEM.

Demonstrate mastery of STEM subjects through academic performance. (grades in science, mathematics, and related courses).

Mention any projects or assignments that you found particularly engaging.

➢ Proof of participation in advanced or specialized STEM programs.



Leadership and Initiative:

Leadership roles in STEM-related clubs, organizations, or initiatives.

>Mentorship of peers or involvement in STEM outreach activities.

Initiation of projects or initiatives that promote STEM education or awareness.

Community Engagement:



➢ Participation in community service or volunteer activities related to STEM.

Outreach efforts to promote STEM education and awareness in underserved communities.

Collaboration with local organizations or schools to support STEM initiatives.

Extracurricular Involvement:



Participation in STEM-related extracurricular activities, such as robotics clubs, science fairs, or coding competitions.

Achievement or recognition in STEM competitions or events at local, regional, or national levels.

Engagement in interdisciplinary projects or activities that integrate STEM with other fields.

Life-long Passion for STEM



- Articulate Your How:
- Highlight personal interest or involvement in STEM-related hobbies, projects, or pursuits outside of academic requirements.
- Highlight long-term commitment to pursuing a career or further education in STEM fields.

Video proofs



Kindly upload your video proofs/ evidences into a Google drive/YouTube channel and share the link (You can share multiple YouTube links)

Photo and Certificate proofs



Kindly upload your photo and certificate proofs/ evidences into a Google drive and share the link (You can share multiple drive links)