



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)