

# PRESENTATION TEMPLATE FOR EDUCATORS



# **Educator Information**

Name: [Educator's Name]

Teaching Level – Grade(s): [Grade Level(s)]

Subject: [Subject(s)]

School Name: [School Name]

Photo: [Insert Educator's Photo]

**Contact Details:** 

Email: [Educator's Email Address]

Phone Number: [Educator's Phone Number]

Note: These criteria should be used to evaluate STEM educators holistically, taking into account their teaching effectiveness, leadership qualities, innovation, collaboration, and impact on students and the broader community.





Write a brief introduction about yourself

### In short:

- 1. Introduce yourself by name.
- 2. Mention your teaching experience and STEM background.
- 3. Share your motivation for teaching STEM subjects.
- 4. Highlight unique teaching approaches or strategies.
- 5. Express enthusiasm for participating in STEM awards and commitment to STEM education.

# Teaching Excellence:



# **Guiding Points:**

## 1.Innovative Teaching Methods:

 Share creative approaches used to engage students, like projects or interactive lessons.

# 2. Adaptability:

Explain how teaching methods are adjusted to meet diverse student needs.

# 3. Curriculum Development:

Discuss efforts to improve STEM curriculum materials or projects.

# 4.Integration of Real-World Applications:

 Show examples of how real-world situations are integrated into lessons for practical learning.



# Leadership and Collaboration:

## **Guiding Points:**

## 1.Leadership Roles:

Describe roles in STEM professional development, committees, or organizations.

#### 2.Collaboration:

Highlight collaboration with communities, colleagues, and partners for STEM initiatives.

## 3. Mentorship and Support:

Showcase mentorship of educators or involvement in training programs.





## **Guiding Points:**

#### 1. Outreach Activities:

Describe involvement in community STEM events and awareness.

#### 2.Collaboration:

 Highlight partnerships for student STEM opportunities with local businesses, organizations, or universities.

## 3. Community Engagement:

Showcase participation in community STEM initiatives.



# Professional Development in STEM

# **Guiding Points:**

- 1. Ongoing Development:
  - Describe participation in professional development to improve STEM teaching skills.
- 2. Advanced Training:
  - Highlight pursuit of advanced degrees or certifications in STEM education.
- 3. Learning Communities:
  - Showcase involvement in professional networks to share STEM best practices.

# Impact and Recognition in STEM Education



# **Guiding Points:**

- 1. Impact on STEM Education:
- Illustrate the teacher's contributions to STEM education, both locally and beyond.
- 2. Recognition and Awards:
- Highlight any awards or recognition received for excellence in STEM teaching or leadership.
- 3. Testimonials and Endorsements:
- Provide testimonials or endorsements from colleagues, administrators, students, and community members regarding the teacher's impact and influence.





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)