



# 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.

# About yourself

- 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.

# STEM outreach and Community Engagement:

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.



# 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)